May we suggest you contact the ITT Cannon technical sales office nearest you for immediate assistance with technical questions, order placement or simply to discuss your next project.

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- Low insertion force contacts
- Both environmental and non- environmental versions.
- Polarizing posts that are removable from the mating face.
- Field replaceable inserts for size 22 and power contacts.
- Up to 800 size 22 contacts in one connector.
- Crimp, coax, power, printed circuit and wire wrappable post style contacts.
- Uses standard DPX crimp, insertion/extraction tooling.
- Waveguide connections available.



## BKAD/E

Rear Release/Rear Removable
Size 12, 16, 20, 22 Crimp Contacts
BKAD/E connectors represent a major milestones in presenting a new rack and panel connector for support of the air transportation market.
Several important design concerns have been addressed and solved in this new series. High mating forces of pluggable modules in a rack have been reduced by approximately two-thirds.

The low insertion force contacts are also interchangeable with the contacts used in the DPX series and permit retrofit of existing equipment.

## BKAF

Front Release/Front Removable
Size 22 Solder Tail and Wrap Post Contacts
This new connector is totally intermateable and intermountable with ARINC 600 connectors now in the field.
The BKAF permits the user to easily replace a contact in case of problems, rather than disassemble the entire connector--it is available with size 22 contacts in wrap post or solder-tail versions. The system maintains the advantages of low insertion force technology incorporated in all ARINC 600 connectors.

## Pos-Aline Connector Construction Feature

In the ARINC 600 connector series, Size 22 contacts are the only size that utilize this design feature. The hooded socket extends from its insulator while the pin contacts are shrouded by its front insulator.
All other contacts used in this series employ standard contact design.

The result is that the complement of contacts for the plug connectors will consist of pin contacts for size 22 and socket contacts for all others. The receptacle contacts will be just the reverse, socket contact for size 22 and pin contacts for the balance.

| Material Specifications |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | BKAD | BKAE | BKAF | Specifications |
| Shell \& Waveguide | Material | Aluminum alloy | Aluminum alloy | Aluminum alloy | QQ A-591/A380 |
|  | Finish | Alodine $1200$ | Alodine <br> 1200 | Alodine <br> 1200 | MIL-C-5541 |
| Insulator | Material | Thermoset | Thermoset | Thermoset | N/A |
| Contacts | Material | Copper alloy | Copper alloy | Copper alloy | QQ-C-533 |
|  | Finish | Gold over Nickel | Gold over Nickel | Gold over Nickel | MIL-G-45204 |
|  | Termination | Crimp | Crimp | P.C./Wrap Post | N/A |
| Grommets/Seals | Material | N/A | Silicone-based Elastomer | N/A | N/A |
| O-Ring | Material | N/A | Silicone-based Elastomer | N/A | N/A |

## How to Order



## Less 0 ings on plug side

S - Environmental (0-ring is used to seal between connector shell and insulators) with rear release, crimp contacts.
T - Non-environmental connector using filtered contacts (reference Cannon Phoenix)

## SHELL SIZE

1 - Max. contact capacity - 125
2 - Max. contact capacity - 400
3 - Max. contact capacity - 800
CONNECTOR LAYOUT DESCRIPTION
(See page 4)
SIZE 1 COAX INSERT MODIFIER
M - Connector contains modified 71 W 1 or 2W2 insert (four MTG screw hole locations and coaxial contact used in this insert are interchangeable between different manufacturers
NOTE: A dash must be inserted whenever code does not apply.

## SHELL STYLE

3-Plug (rack side)
4 - Receptacle (box side)

## CONNECTOR MOUNTING MODIFIER

00-Standard design, . 148 dia. holes
01 - With \#6-32 ESNA (\#12 NCFMA2-62) clinch nuts (see chart)

| Connector <br> Size | Number of Clinch Nuts |  |
| :---: | :---: | :---: |
|  | Plug | Receptacle |
| 1 | 4 | 4 |
| 2 | 4 | 6 |
| 3 | 8 | 10 |

02 - Size 1 receptacle only - less 3 printed circuit board mounting lugs
03 - With \#4-40 ESNA (\#22 NCFMA2-40) clinch nuts (see chart)
08 - Size 2 and 3 plug and receptacle only - with \#4-40 ESNA (\#22 NCFMA2-40) clinch nuts (all mounting holes)
09- Size 2 and 3 plug and receptacle only - with \#6-32 ESNA (\#12 NCFMA2-62) clinch nuts (all mounting holes)
16-Same as - 00 mounting modification except with nickel finished shells . 0008-. 0012 thick with EMI grounding spring for plug shells and supplied with non-environmental inserts.
17- Same as - 00 mounting modification except with nickel finished shells . 0008-. 0012 thick with EMI grounding spring for plug shells and supplied with environmental inserts not potted into shell.
23 - With floating eyelets (. 048 min . radial float) 4 corner holes per connector.
Consult factory if other modifications are required

## How to Order (Continued)

CONNECTOR LAYOUT DESCRIPTION Note: All layouts with "OPEN' insert cavity are not supplied with an insulator. If a Blank insert is required please consult factory Three Digit Number Contained within the Shell Layout Indicates Total Number of Contacts Available (including Waveguide)

| Connector Layout | Shell Size | Shell Cavity Identification |  |  |  |  |  | Ref. ARINC Characteristic | Connector Layout | ShellSize | Shell Cavity Identification |  |  |  |  |  | Ref. ARINC Characteristic |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A | B | C | D | E | F |  |  |  | A | B | C | D | E | F |  |
| -005 | 1 | OPEN | OPEN | 5W2 |  |  |  |  | -T173 | 2 | 150 | 10 T 10 | 13W2 |  |  |  |  |
| -060 | 1 | OPEN | 60 | OPEN |  |  |  |  | 234 | 2 | 150 | 71W1 | 13W2 |  |  |  | 709 |
| A060 | 1 | 60 | OPEN | OPEN |  |  |  |  | A234 | 2 | 71W1 | 150 | 13W2 |  |  |  | 727 |
| -065 | 1 | OPEN | 60 | 5W2 |  |  |  |  | -246 | 2 | 120 T 2 | 120 T 2 | 6 T6 |  |  |  |  |
| A065 | 1 | 60 | Open | 5W2 |  |  |  |  | -248 | 2 | 121 | 121 | 6 T6 |  |  |  |  |
| -120 | 1 | 60 | 60 | OPEN |  |  |  |  | 250 | 2 | OPEN | 150 | 100 |  |  |  |  |
| -125 | 1 | 60 | 60 | 5W2 |  |  |  | - | 250A | 2 | 150 | BLANK | 100 |  |  |  |  |
| -013 | 2 | OPEN | OPEN | 13W2 |  |  |  |  | -251 | 2 | Waveguide | 150 | 100 |  |  |  |  |
| -017 | 2 | 2W2 | 2W2 | 13W2 |  |  |  |  | -300 | 2 | 150 | 150 | OPEN |  |  |  |  |
| -071 | 2 | OPEN | 71W1 | OPEN |  |  |  |  | -306 | 2 | 150 | 150 | 6 T6 |  |  |  |  |
| A071 | 2 | 71W1 | OPEN | OPEN |  |  |  |  | -313 | 2 | 150 | 150 | 13W2 |  |  |  | - - - |
| -085 | 2 | Waveguide | 71W1 | 13W2 |  |  |  |  | -370 | 2 | 150 | 120 T 2 | 100 |  |  |  |  |
| A085 | 2 | 71W1 | Waveguide | 13W2 |  |  |  |  | -400 | 2 | 150 | 150 | 100 |  |  |  |  |
| 86M | 2 | 2W2 | 71W1A | 13W2 |  |  |  |  | -021 | 3 | 4W4 | 4W4 | 13W2 | BLANK | OPEN | OPEN |  |
| -093 | 2 | 4W4 | 4W4 | 85 |  |  |  |  | -026 | 3 | OPEN | OPEN | 13W2 | OPEN | OPEN | 13W2 |  |
| -100 | 2 | OPEN | OPEN | 100 |  |  |  |  | -113 | 3 | OPEN | OPEN | 100 | OPEN | OPEN | 13W2 |  |
| -137 | 2 | 121 | 10 T 10 | 6 66 |  |  |  |  | -A113 | 3 | OPEN | OPEN | 13W2 | OPEN | OPEN | 100 |  |
| -T141 | 2 | 120 T 2 | 10 T 10 | 13W2 |  |  |  |  | -114 | 3 | 4W4 | 4W4 | 4W4 | 4W4 | 13W2 | 85 |  |
| -142 | 2 | 71W1 | 71W1 | OPEN |  |  |  |  | -284 | 3 | 71W1 | 71W1 | OPEN | 71W1 | 71W1 | OPEN |  |
| -155 | 2 | 71W1 | 71W1 | 13W2 |  |  |  | - - | -310 | 3 | 71W1 | 71W1 | 13W2 | 71W1 | 71W1 | 13W2 |  |
| 155M | 2 | 71W1A | 71W1A | 13W2 |  |  |  |  | -330M | 3 | 2W1 | 2W2 | 13W2 | 150 | 150 | 13W2 |  |
| V155M | 2 | 71W1B | 71W1A | 13W2 |  |  |  |  | -A330M | 3 | 150 | 150 | 13W2 | 2W2 | 2W2 | 13W2 |  |
| 158M | 2 | 2W2 | 71W1A | 85 |  |  |  |  | -496 | 3 | 121 | 121 | 121 | 121 | 6 T6 | $6 \mathrm{T6}$ |  |
| -A158M | 2 | 2W2 | 71W1B | 85 |  |  |  |  | -600 | 3 | 150 | 150 | OPEN | 150 | 150 | OPEN |  |
| -163 | 2 | OPEN | 150 | 13W2 |  |  |  |  | -626 | 3 | 150 | 150 | 13W2 | 150 | 150 | 13W2 | - - - |
| A163 | 2 | 150 | OPEN | 13W2 |  |  |  |  | -713 | 3 | 150 | 150 | 100 | 150 | 150 | 13W2 |  |
| -164 | 2 | 150 | Waveguide | 13W2 |  |  |  |  | A713 | 3 | 150 | 150 | 13W2 | 150 | 150 | 100 |  |
| A164 | 2 | Waveguide | 150 | 13W2 |  |  |  | 708 | -734 | 3 | 150 | 150 | 100 | 150 | 150 | 3W |  |
| 165M | 2 | 150 | 2W2 | 13W2 |  |  |  |  | -764 | 3 | 150 | 150 | 64 | 150 | 150 | 100 |  |
| -A165M | 2 | 2W2 | 150 | 13W2 |  |  |  |  | -800 | 3 | 150 | 150 | 100 | 150 | 150 | 100 |  |
| -167 | 2 | 4W4 | 150 | 13W2 |  |  |  |  | -269M | 3 | 2W2 | 2W2 | 13W2 | 2W2 | 150 | 100 | 732 |
| 173M | 2 | 2W2 | 71W1B | 100 |  |  |  |  | 271C | 3 | 4W4 | 4W4 | 13W2 | BLANK | 150 | 100 |  |
|  |  |  |  |  |  |  |  |  | 271M | 3 | 2W2 | 2W2 | 13W2 | 4W4 | 150 | 100 |  |
|  |  |  |  |  |  |  |  |  | -326 | 3 | OPEN | 150 | 13W2 | OPEN | 150 | 13W2 |  |

NOTE. ANY OTHER COMBINATION OF INSERTS WITHIN A SPECIFIC SHELL IS AVAILABLE UPON REQUEST

- Layout included in the following ARINC configurations 702, 710, 711, 712, 714, 715, 716, 723.
- Layout included in the following ARINC configurations 707, 718 \& 730.
-     - Layout included in the following ARINC configurations 701, 702, 703, 704, 705, 706, 724, 725.
-     - Layout included in the following ARINC configurations 701, 717, 726, 729

POLARIZING POSITION
01 thru 99 (per ARINC 600)
Blank-Polarizing posts or keys not installed but supplied with connector

MODIFIER (Contact, Finish, Material)

Blank - Rear release, crimp, signal and power contacts supplied with connector (when applicable)
FO - Contacts not supplied with connector (FO not stamped on connector)
FOO - Less contacts and waveguide (FOO not stamped on connector)
SA - $\quad$ Front release .025(0.63) D. x . 150
(3.81) solder post and crimp, rear release power contacts (when applicable) supplied with connector
SB - $\quad$ Front release .025(0.63) D. x 250
(6.35) solder post and crimp, rear release power contacts (when applicable) supplied with connector

SC - Front release .025(0.63) D. x . 375 (9.53) solder post and crimp, rear release power contacts (when applicable) supplied with connector
SD - Front release .025(0.63) D. x . 500 (12.7) solder post and crimp, rear release power contacts (when applicable) supplied with connector
WA - $\quad$ Front release .025(0.63) Sq. x . 250 (6.35) (1 wrap) wrap post and crimp, rear release power contacts (when applicable) supplied with connector
WB - $\quad$ Front release .025(0.63 Sq. x . 375 (9.53) (2 wraps) wrap post and crimp, rear relase power contacts (when applicable) supplied with connector

WC - Front release .025(0.63) Sq. x 500 (12.7) (3 wraps) wrap post and crimp, rear release power contacts (when applicable) supplied with connector
WD - $\quad$ Front release . 025 (0.64) Sq. x 641 (16.28) (3 wraps) wrap post and crimp, rear release power contacts (when applicable) supplied with connector

NOTE: COAXIAL CONTACTS TO BE ORDERED SEPARATELY

## Shell Dimensions - Size 1

Plug


* This dimension indicates distance from centerline of retaining screw to the centerline of first contact cavity.

For further information, refer to ARINC 600 specification or consult factory.

Receptacle


Retainer Plate
Size 1 Receptacle


Panel Cutout
*This dimension indicates distance from centerline of retaining screw to the centerline of first contact cavity.
For further information, refer to ARINC 600 specification or consult factory.

## Shell Dimensions - Size 2

Plug


Retainer Plate


Size 2 Plug


Panel Cutout

* This dimension indicates distance from centerline of retaining screw to the centerline of first contact cavity.

For further information, refer to ARINC 600 specification or consult factory.

## Receptacle


*This dimension indicates distance from centerline of retaining screw to the centerline of first contact cavity.

[^0]
## Shell Dimensions - Size 3



* This dimension indicates distance form centerline of retaining screw to the centerline of first contact cavity.

For furter information, refer to ARINC 600 specification or consult factory.

Receptacle


* This dimension indicates distance form centerline of retaining screw to the centerline of first contact cavity.

For furter information, refer to ARINC 600 specification or consult factory.

## Contact Arrangements - Shell Size 1

## BKAD/BKAE (Plug Rear face shown)

Shell Cavity
A or B


30T2
28 \#22
2 \#8 TWINAX/COAX (\#8 Grounded to

Shell)

Shell Cavity C


5W2 1 \#12 2\#16 2 \#5 COAX

REAR SURFACE WHITE ON BLUE TO INDICATE REAR RELEASE REAR REMOVAL CONTACTS

BKAF - Available Receptacle Shell Only (Front Release)

Shell Cavity A or B


60 60 \#22

Shell Cavity
C


5W2 1 \#12 2 \#16 2 \#5 COAX

ENGAGING END SURFACE WHITE ON RED TO INDICATE FRONT RELEASE FRONT REMOVAL CONTACTS
(For Contact Cavity Location and Contact Cavity Identification refer to ARINC 600 or consult factory)

## Contact Arrangements - Shell Sizes 2 and 3

## BKAD/BKAE (Plug Rear face shown)

## Shell Cavity

C or F

**Pending ARINC release
NOTE: In layouts using \#22 contacts mixed with any other contact size (20HD, 16, 12), the size \#22 contact type (pin or socket) determines the insulator as a pin insert or a socket insert.
REAR SURFACE WHITE ON BLUE TO INDICATE REAR RELEASE, REAR REMOVAL CONTACTS FOR INSERTS CONTAINING STANDARD SIGNAL \& POWER CONTACTS
(For Contact Cavity Location and Contact Cavity Identification refer to ARINC 600 or consult factory)

## Contact Arrangements - Shell Sizes 2 and 3



[^1]REAR SURFACE WHITE ON BLUE TO INDICATE REAR RELEASE. REAR REMOVAL CONTACTS FOR INSERTS CONTAINING STANDARD SIGNAL \& POWER CONTACTS
(For Contact Cavity Location and Contact Cavity Identification refer to ARINC 600 or consult factory)

## Contact Arrangements - Shell Sizes 2 and 3

BKAF - Available Receptacle Shell ONLY
(Front Release)
SHELL CAVITY
A, B, D, E,


BKAF - Available Receptacle Shell ONLY
(Front Release)
SHELL CAVITY C, F

** Pending ARINC release.
NOTE \#22 CONTACTS ARE SOCKETS, 20HD,16, 12 ARE PIN CONTACTS

ENGAGING END SURFACE WHITE ON RED TO INDICATE FRONT RELEASE, FRONT REMOVAL CONTACTS FOR INSERTS CONTAINING STANDARD SIGNAL \& POWER CONTACTS

## Waveguide Connections



## Polarization (Engaging End)



ITT Industries

Polarizing Positions


## Contact and Termination Tooling Data

## BKA* (LIF) Crimp Contacts

| Contact Size and Part Numbers |  |  | Crimp Tooling |  |  |  |  | Insertion/Extraction Tooling |  |  |  | Wire Size |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Part Numbers |  | Tool P/N |  | Se - <br> lec- <br> tor\# | Locator P/N |  | MIL <br> Spec. | ITT Cannon |  |  | AWG | $\begin{aligned} & \text { Insul } \\ & \text { Dia. Max } \end{aligned}$ | Strip Length |
| Size | Pin | Socket | MIL Spec. | $\begin{gathered} \text { ITT } \\ \text { Cannon } \end{gathered}$ |  | Mil Spec. | $\begin{gathered} \text { ITT } \\ \text { Cannon } \end{gathered}$ |  | Insertion | Extraction | Ins./Ext. |  |  |  |
| 2222 | Used in Plug 030-2259-000 | Used in Recep. 031-1287-000 | $\begin{gathered} \mathrm{M} 22520 \\ / 2-01 \end{gathered}$ | $\begin{gathered} 995-0001- \\ 584 \end{gathered}$ | $\begin{aligned} & 3 \\ & 3 \\ & 4 \end{aligned}$ | $\underset{/ 2-23}{\mathrm{M} 22520}$ | $\begin{gathered} 995-0002- \\ 015 \end{gathered}$ | $\begin{gathered} \text { M81969 } \\ / 1-01 \end{gathered}$ | $\begin{aligned} & \text { CIT-DPXMA-22-1 } \\ & \text { Metal } \\ & 070256-0000 \end{aligned}$ | $\begin{gathered} \text { CET-DPXMA-22 } \\ \text { Metal } \\ 070317-0000 \end{gathered}$ | $\begin{aligned} & \text { 980-0004-804 } \\ & \text { Metal Tip } \end{aligned}$ | $\begin{aligned} & 26 \\ & 24 \\ & 22 \end{aligned}$ | $\begin{aligned} & .054 \\ & (1.4) \end{aligned}$ | $\begin{aligned} & .130 / .110 \\ & (3.3) /(2.8) \end{aligned}$ |
| 2020HD | Used in Recep 030-2273-000 | $\begin{aligned} & \hline \text { Used in Plug } \\ & 031-1302-000 \end{aligned}$ | $\begin{array}{\|c} \hline \mathrm{M} 22520 \\ / 2-01 \end{array}$ | $\begin{gathered} 995-0001- \\ 584 \end{gathered}$ | $\begin{aligned} & 6 \\ & 7 \end{aligned}$ | $\begin{gathered} \hline \text { M22520 } \\ \hline 2-08 \end{gathered}$ | $\begin{gathered} 995-0001- \\ 604 \end{gathered}$ | $\begin{gathered} \hline \text { M81969 } \\ \hline 1-02 \end{gathered}$ | - | - | $\begin{aligned} & \hline 980-0004-805 \\ & \text { Metal Tip } \end{aligned}$ | $\begin{aligned} & 22 \\ & 20 \end{aligned}$ | $\begin{aligned} & \hline .071 \\ & (1.8) \end{aligned}$ | $\begin{aligned} & .167 / .147 \\ & (4.2) /(3.7) \end{aligned}$ |
| 1616 | Used in Recep $030-2280-000$ 030-2280-000 | $\begin{aligned} & \text { Used in Plug } \\ & 031-1303-000 \end{aligned}$ | $\underset{/ 1-01}{\mathrm{M} 22520}$ | $\begin{gathered} 995-0001- \\ 585 \end{gathered}$ | $\begin{aligned} & 4 \\ & 5 \\ & 6 \end{aligned}$ | $\underset{/ 1-02}{\mathrm{M} 22520}$ | $\begin{gathered} 995-0001-736 \\ 736 \end{gathered}$ | $\begin{gathered} \text { M81969 } \\ / 1-03 \end{gathered}$ | - | CET 16-9 <br> Plastic | $\begin{aligned} & \text { 980-0004-806 } \\ & \text { Metal Tip } \end{aligned}$ | $\begin{aligned} & 20 \\ & 18 \\ & 16 \end{aligned}$ | $\begin{aligned} & .103 \\ & (2.6) \end{aligned}$ | $\begin{gathered} .207 / .230 \\ (6.9) /(5.8) \end{gathered}$ |
| 1212 | Used in Recep 030-2286-000 | $\begin{aligned} & \text { Used in Plug } \\ & \text { 031-1308-000 } \end{aligned}$ | $\begin{gathered} \mathrm{M} 22520 \\ / 1-01 \end{gathered}$ | $\begin{gathered} 995-0001- \\ 585 \end{gathered}$ | $\begin{aligned} & 7 \\ & 8 \end{aligned}$ | $\begin{gathered} \hline \text { M22520 } \\ / 1-11 \end{gathered}$ | $\begin{gathered} 995-0002- \\ 027 \end{gathered}$ | $\begin{gathered} \hline \text { M81969 } \\ / 14-04 \end{gathered}$ | - | $\begin{aligned} & \text { CET 12-4 } \\ & \text { Plastic } \end{aligned}$ | $\begin{aligned} & \text { CIET-12 } \\ & \text { Plastic } \end{aligned}$ | $\begin{aligned} & 14 \\ & 12 \end{aligned}$ | $\begin{aligned} & .135 \\ & (3.4) \end{aligned}$ | $\begin{aligned} & .270 / .230 \\ & (6.9) /(5.8) \end{aligned}$ |

BKA* Thermocouple Contacts

| Contact Size and Part Numbers |  |  | Crimp Tooling |  |  |  |  | Insertion/Extraction Tooling |  |  |  | Wire Size |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Part Number |  | Tool P/N |  | $\begin{aligned} & \mathrm{Se}- \\ & \mathrm{lec} \end{aligned}$tor\# | Locator P/N |  | MIL <br> Spec. | ITT Cannon |  |  | AWG | Insul <br> Dia. Max | Strip Length |
| Size | Pin | Socket | MIL Spec. | $\begin{gathered} \text { ITT } \\ \text { Cannon } \end{gathered}$ |  | Mil Spec. | ITT Cannon |  | Insertion | Extraction | Ins./Ext. |  |  |  |
| $\begin{gathered} 2222 \\ \text { Alumel } \end{gathered}$ | $\begin{array}{\|l\|} \hline \text { Used in Plug } \\ \text { 030-1975-009 } \\ \hline \end{array}$ | Used in Recep. 031-1113-009 | $\begin{gathered} \mathrm{M} 22520 \\ / 2-01 \end{gathered}$ | $\begin{gathered} 995-0001 \\ 584 \end{gathered}$ | $\begin{aligned} & 3 \\ & 3 \\ & 4 \end{aligned}$ | $\underset{/ 2-23}{\mathrm{M} 22520}$ | $\begin{gathered} 995-0002- \\ 015 \end{gathered}$ | $\begin{gathered} \text { M81969 } \\ / 1-01 \end{gathered}$ | CIT-DPXMA-22-1Metal$070256-0000$ | CET-DPXMA-22Metal$070317-0000$ | $\begin{aligned} & \text { 980-0004-804 } \\ & \text { Metal Tip } \end{aligned}$ | 26 | $\begin{aligned} & .054 \\ & (1.4) \end{aligned}$ | $\begin{aligned} & .130 / .110 \\ & (3.3) /(2.8) \end{aligned}$ |
| $\begin{gathered} 2222 \\ \text { Chromel } \end{gathered}$ | Used in Plug 030-1975-010 | Used in Recep. 031-1113-010 |  |  |  |  |  |  |  |  |  | $\begin{aligned} & 24 \\ & 22 \end{aligned}$ |  |  |

BKAF-ARINC 600 Size 22 Wrap Post Socket Contacts With .025(6.35) Square Wire-Wrappable Tails-Receptacle Only.
The new low insertion force, front-insertable, front-removable \#22 socket contacts with .025(6.35) square wire wrappable tails are now available for use in the BKAF non-enviornmental receptacle version only.
These contacts can be sold separately or they can be supplied with a connector (see How to Order). Use part numbers shown in the table on the right when ordering separately.

| Contact Mod. | Part Number | Number <br> of Wraps | Min. Post <br> Extension | Extraction Tool |
| :---: | :---: | :---: | :---: | :---: |
| WA | $031-1351-000$ | 1 | $.250(6.35)$ |  |
| WB | $031-1351-001$ | 2 | $.375(9.52)$ | CET-BKAF 22S |
| WC | $031-1351-002$ | 3 | $.500(12.70)$ |  |
| WD | $031-1351-003$ | 3 | $.641(16.28)$ |  |

BKAF Printed Circuit Solder Post Socket Contacts Size 22 with .025(6.35) Dia. Printed Circuit Tails-Receptacle Only.
The new low insertion force, front-insertable, front-removable \#22 socket contacts with .025(6.35) dia., PC tails are now availble for use in the BKAF non-environmental receptacle version only.
These contacts can be sold separately or they can be supplied with a connector (see How to Order). Use part numbers shown in the table on the right when ordering separately.

| Contact Mod. | Part Number | Min. Post Extension | Extraction Tool |
| :---: | :---: | :---: | :---: |
| SA | $031-1352-000$ | $.150(3.81)$ |  |
| SB | $031-1352-001$ | $.250(6.35)$ | CET-BKAF 22S |
| SC | $031-1351-002$ | $.375(9.52)$ |  |
| SD | $031-1352-003$ | $.500(12.70)$ |  |

BKAD/F Solder Post, Power Pin Contacts (Captive)-Receptacle Only.
Contacts are captivated between two unbonded insulator halves.

| Contact Size | Part Number | Post Dia. | Min. Post Extenstion* |
| :---: | :---: | :---: | :---: |
| $2 D \mathrm{HD}$ | $030-2358-000$ | $.032(0.81)$ | $.150(3.81)$ |
| 16 | $030-2357-000$ | $.050(1.27)$ | $.150(3.81)$ |
| 12 | $030-2356-000$ | $.081(2.06)$ | $.150(3.81)$ |
| *Consult facotry for other available lengths |  |  |  |

BKAF Solder Post Pin Contact Front Release

| Contact Size | Part Number | Post Dia. | Min. Post <br> Extension | Extraction Tool |
| :---: | :---: | :---: | :---: | :---: |
| 20 HD | $030-3287-000$ | $.030(0.76)$ | $.300^{*}(7.62)$ | $317-1798-00$ |
| 16 HD | $030-3287-001$ | $.050(1.27)$ | $.300^{\star}(7.62)$ | $317-1798-02$ |
| 12 HD | $030-3287-002$ | $.081(2.06)$ | $.300^{*}(7.62)$ | $317-1798-02$ |

*Applies to BKAF 13W2 and 5W2 inserts only

## Front Release Pin Contacts Size 20 and 16

| Contact Size | Part Number | PC Tail Dia. | Min. Post Extension |
| :---: | :---: | :---: | :---: |
| 20 | $030-3296-001$ | $.034(0.86) / .030(0.76)$ | $.260(6.60)$ |
| 20 | $030-3296-002$ | $.034(0.86) / .030(0.76)$ | $.385(9.78)$ |
| 16 | $030-3297-001$ | $.052(1.32) / 048(1.22)$ | $.260(6.60)$ |
| 16 | $030-3297-002$ | $.052(1.32) / .048(1.22)$ | $.385(9.78)$ |
| 16 | $030-3297-005$ | $.052(1.32) / .048(1.22)$ | $.300(7.62)$ |
| 20 | $030-3296-004$ | $.034(0.86) / 030(0.76)$ | $.300(7.62)$ |

## ARINC 600 Rack and Panel Connectors

## Size 5 Coax Contact (Rear insertable/removable)

## Crimp Center Contact-Conforming to ARINC 600

| Cable Accommodation | Part Number |  | Crimp Tooling |  |  |  |  |  |  | Extraction Tool |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Center Contact |  |  |  | Outer Shell |  |  |  |
|  |  |  | Tool |  | Locator |  | MIL STD |  | ITT Cannon |  |
|  | Pin (Receptacle Connector) | Socket (Plug Connector) | MIL Spec | ITT Cannnon | Daniels | ITT Cannon | Frame | Jaw | Complete Tool |  |
| RG-58C/U BA-5903 (BG) | 349-0014-000 | 349-0013-000 | M22520/2-01 | 995-0001-584 | K-345 | 995-0002-049 | M22520/5-01 | M22520/5-45B | ССТ-НX3-156 | CET-C8 |
| 5021K1011 <br> (Raychem) | 349-0016-000 | 349-0015-000 | M22520/2-01 | 995-0001-584 | K-345 | 995-0002-049 | M22520/5-01 | M22520/5-45B | ССТ-HX3-156 | CET-C8 |
| RG-223 | 349-1060-100 | 349-1059-000 | M22250/2-01 | 995-0001-584 | K-345 | 995-0002-049 | M22520/5-01 | M22520/5-45B | ССТ-НХЗ-156 | CET-C8 |
| RG-400 | - | 349-1003-000 | M22250/2-01 | 995-0001-584 | K-345 | 995-0002-049 | M22520/10-01 | M22520/10-23 | - | CET-C8 |
| RG-316 | - | 349-1004-000 | M22250/2-01 | 995-0001-584 | K-345 | 995-0002-049 | M22520/10-01 | M22520/10-23 | - | CET-C8 |

## Size 12 Shielded Contact (Rear insertable/removable)



## Size 1 Modified Coaxial Contacts (4W4 Layout Only)

Plug Connector

| Cable Accommodation | Coax |  | Replacement Termination Kits |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Part Number | Style | Solder Type | CrimpType |
| RG214 | 349-1043-001 | Straight | 320-1066-000 | 320-1066-016 |
| AA-5886 | 349-1048-000 | Straight | 320-1066-002 | 320-1066-018 |
| RG393 | 349-1051-000 | Straight | 320-1066-003 | 320-1066-019 |
| ECS 311201 | 349-1046-000 | Straight | 320-1066-001 | 320-1066-017 |
| AA-5887 | 349-1049-000 | Straight | 320-1066-004 | 320-1066-013 |
| AA-5888 | 349-1050-000 | Straight | 320-1066-005 | 320-1066-014 |
| RG142 | 349-1047-000 | Straight | 320-1066-006 | 320-1066-015 |
| Various | 349-1047-001 | TNC Adapter | - | - |

Customer Use Drawings:
All Coax contacts (except 349-1047-001) customer use drawing \#349-0000-305
Crimp termination kits: Customer use drawing \#320-0000-305
Solder termination kits: Customer use drawing \#320-0000-304

Receptacle Connector

| Cable Accommodation | Part Number | Coax | Style | Replacement Termination Kits <br> CrimpType |
| :---: | :---: | :---: | :---: | :---: |
| RG316 DS | $349-1051-002$ | Straight | Solder Type | N/A |
| RG142 | $349-1044-000$ | Straight | $320-1066-008$ | N/A |
| Various | $349-1042-000$ | SMA Adapter | - |  |

Customer Use Drawings:
Coax contacts 349-1051-002 and 349-1044-000 are located on cusomter use drawing \#349-0000-304
Coax contacts 349-1042-000 is located on cusomter use drawing \#320-1042-000

## Sizes 1 Coax Contacts (71W1 layout only)

Same standard coax contacts as used in ITT Cannon's DPX (ARINC 404) connector series.
Receptacle Connector

| Cable <br> Accommodation | Coax <br> Part Number | Style | Replacement Coax <br> Termination Kit |
| :--- | :---: | :---: | :---: | :---: |
| RG-9/U <br> RG-214/U | $249-1521-000$ |  | $249-1521-002$ |
| NSA 935354 <br> NSA 935355 | - |  | $249-2201-000$ |
| RG-55/U <br> RG-58/U <br> RG-142/U <br> RG-400/U | $249-1554-000$ |  |  |
| RG-58/U <br> RG-142/U <br> RG-225/U | $249-1604-001$ |  |  |
| RG-402/U <br> UT-141 | $249-1604-002$ | $90^{\circ}$ | $249-1554-002$ |
| RG-402/U <br> UT-141 | $249-5027-008$ | Straight |  |
| SMA Jack <br> Termination | $249-5027-017$ | Straight | $249-1604-003$ |

Plug Connector

| Cable Accommodation | Coax Part Number | Style | Replacement Coax Termination Kit | Replacement Coax Body Assembly |
| :---: | :---: | :---: | :---: | :---: |
| RG-9/U | 249-1522-000 | Straight | 249-1522-002 | 021-0144-004 |
| NSA 935354 NSA 935355 | - |  | 249-2202-000 |  |
| $\begin{aligned} & \text { RG-58/U } \\ & \text { RG-142/U } \end{aligned}$ | 249-1882-000 |  |  |  |
| RG-402/U | 249-1885-002 | Straight | 320-0051-000 | 021-0144-011 |
| RG-214/U | 249-5123-000 | Straight | 249-5027-013 | 021-0144-008 |
| RG-115/U | 249-5123-001 |  | 249-5027-015 |  |

## Sizes 1 Coax Contacts (To be used with connectors containing 71W1A, 71W1B and 2W2 insert modifier-"M")

Designed to be interchangeable with contacts made by other manufacturers.

## Receptacle Connector

| Cable <br> Accommodation | Part Number | Style |
| :--- | :---: | :---: |
| RG-142B/U | $349-0021-000$ | Right Angle |
| RG-402/U <br> UT-141 | $349-0022-000$ | Right Angle |
| SMA Jack <br> Termination | $349-0023-000$ | Straight |
| RG-214/U <br> RG-393/U <br> BA-6903 <br> (BG) | $349-0002-000$ | Straight |
| 5012H3012 <br> (Raychem) | $349-0004-000$ | Straight |
| RG-142B/U $349-0006-000$ | Straight |  |
| RG-402/U <br> UT-141 | $349-0008-000$ | Straight |


| Cable <br> Accommodation | Standard Size 1 Part Number | Modular Size 1 Part Number | Termination Kit for Modular Size 1 Coax | Style |
| :---: | :---: | :---: | :---: | :---: |
| RG-214/U | 349-0017-000 | 349-1053-003 | 320-1066-000 |  |
| RG-393/U | 349-0017-000 | - | - | Straight |
| BA-6903 | 349-0017-000 | 349-1053-007 | 320-1066-003 |  |
| 5012H3012 <br> (Raychem) | 349-0018-000 | - | - | Straight |
| RG-142B/U | 349-0005-000 | 349-1053-006 | 320-1066-006 | Straight |
| $\begin{aligned} & \text { RG-402/U } \\ & \text { UT-141 } \end{aligned}$ | 349-0007-000 | - | - | Straight |
| AA-5888 | - | 349-1053-008 | 320-1066-005 | Straight |
| ECS-310801 | - | 349-1053-005 | - | Straight |
| AA-5886 | - | 349-1053-004 | 320-1066-002 | Straight |
| BSX-7004-502 | - | 349-1053-003 | - | Straight |
| ECS-311201 | - | 349-1053-002 | 320-1066-001 | Straight |
| AA-5887 | - | 349-1053-001 | 320-1066-004 | Straight |
| Adam Russell PC-38 | - | 349-1053-000 | - | Straight |

## Size 8 Coaxial Contacts

| Plug Connector |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Contact Type Socket Part Number | *Engagement |  | **Termination |  |  |  | RF Cable Number |
|  |  |  | Crimp RR-RR | Crimp FR-RR | $\begin{gathered} \text { Solder } \\ .250(6.35) \end{gathered}$ | $\begin{gathered} \text { FR-FR } \\ .375(9.52) \end{gathered}$ |  |
|  | Short | Long |  |  |  |  |  |
| 349-1087-000 | - | - | X |  |  |  | Adams-Russell Co. Inc. FC11Z |
| 349-1087-001 | - | - | X |  |  |  | Adams-Russell Co. Inc. FC14Z |
| Receptacle Connector |  |  |  |  |  |  |  |
| Contact Type Socket Part Number | *Engagement |  | **Termination |  |  |  | RF Cable Number |
|  |  |  | Crimp RR-RR | Crimp FR-RR | $\begin{gathered} \text { FR-FR } \\ .250(6.35) \\ \hline \end{gathered}$ | $\begin{gathered} \text { Solder } \\ .375(9.52) \\ \hline \end{gathered}$ |  |
|  | Short | Long |  |  |  |  |  |
| 349-1084-000 | - | X | X |  |  |  |  |
| 349-1084-001 | X | - | X |  |  |  |  |
| 349-1084-002 | - | X | X |  |  |  |  |
| 349-1084-003 | X | - | X |  |  |  |  |
| 349-1086-000 | - | X |  | X |  |  | Adams-Russell Co. Inc. FC11Z |
| 349-1086-001 | - | X |  | X |  |  | Adams-Russell Co. Inc. FC14Z |

## Size 8 Twinax Contacts

| Plug Connector |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Contact Type Socket Part Number | *Engagement |  | **Termination |  |  |  | RF Cable Number |
|  |  |  | $\begin{aligned} & \text { Crimp } \\ & \text { RR-RR } \end{aligned}$ | $\begin{aligned} & \text { Crimp } \\ & \text { FR-RR } \end{aligned}$ | $\begin{gathered} \text { Solder } \\ .250(6.35) \end{gathered}$ | $\begin{gathered} \text { FR-FR } \\ .375(9.52) \\ \hline \end{gathered}$ |  |
|  | Short | Long |  |  |  |  |  |
| 349-1006-000 | - | - | X |  |  |  | M17/176-00002 |
| 349-1081-000 | - | - | X |  |  |  | Tensolite Co. <br> 24463/9 B017X-2 (LD) |
| Receptacle Connector |  |  |  |  |  |  |  |
| Contact Type Socket Part Number | *Engagement |  | **Termination |  |  |  | RF Cable Number |
|  |  |  | $\begin{gathered} \text { Crimp } \\ \text { RR-RR } \end{gathered}$ | CrimpFR-RR | $\begin{gathered} \text { Solder } \\ .250(6.35) \\ \hline \end{gathered}$ | $\begin{gathered} \text { FR-FR } \\ .375(9.52) \\ \hline \end{gathered}$ |  |
|  | Short | Long |  |  |  |  |  |
| 349-1007-000 | - | - | x |  |  |  | M17/176-00002 |
| 349-1080-000 | X | - |  |  | X |  |  |
| 349-1080-001 | - | X |  |  | X |  |  |
| 349-1080-002 | X | - |  |  |  | x |  |
| 349-1080-003 | - | x |  |  |  | x |  |
| 349-1082-000 | X | - |  | X |  |  | Tensolite Co. 24463/9 B017X-2 (LD) |
| 349-1082-001 | - | X |  | X |  |  | Tensolite Co. <br> 24463/9 B017X-2 (LD) |
| 349-1088-000 | - | X | X |  |  |  | Tensolite Co. 24463/9 B017X-2 (LD) |

## Size 8 Ground Contacts

## Plug Connector

| Contact Type Socket Part Number | *Engagement |  | **Termination |  |  |  | Wire Size |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Crimp RR-RR | Crimp <br> FR-RR | $\begin{gathered} \text { Solder } \\ .250(6.35) \end{gathered}$ | $\begin{gathered} \text { FR-FR } \\ .375 \text { (9.52) } \end{gathered}$ |  |
|  | Short | Long |  |  |  |  |  |
| 031-3300-000 | - | - | X |  |  |  | AWG |

## Receptacle Connector

| Contact Type Socket Part Number | *Engagement |  | **Termination |  |  |  | Wire Size |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{gathered} \text { Crimp } \\ \text { RR-RR } \end{gathered}$ | $\begin{aligned} & \text { Crimp } \\ & \text { FR-RR } \end{aligned}$ | $\begin{aligned} & \text { Solder } \\ & .250(6.35) \end{aligned}$ | $\begin{gathered} \text { FR-FR } \\ .375(9.52) \end{gathered}$ |  |
|  | Short | Long |  |  |  |  |  |
| 030-3306-000 | - | X |  |  | X |  | 8,10 AWG |
| 030-3306-001 | - | X |  |  |  | x | 8, 10 AWG |
| 030-3676-000 | - | - |  | X |  |  | 8, 10 AWG |

*The electrical engagement of "Long" contacts is .150 (3.81) greater than the electrical engagement of "Short" contact.
**RR-RR indicates rear release, rear removal.
FR-RR indicates front release, rear removal.
FR-FR indicates front release, front removal.

## Sealing Plugs-BKAE Environmental Connnectors Only

| P/N 225-0090-000 <br> Material: Teflon <br> (All others thermoplastic) |
| :--- |
|  |

Filler Plugs-BKAD Non-Environmental Connectors Only

P/N 225-0099-000
Material: Teflon
(All others thermoplastic)


BKAF P/N 225-1058-000
(Size 22 - Black)
(See Customer Use Drawing for details)

| Part <br> Number | Contact <br> Size | Color | A | B | C |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $225-0094-000$ | 22 | Black | $.069(1.7)$ | $.051(1.3)$ | $.420(10.7)$ |
| $225-0095-000$ | 20 | Red | $.083(2.1)$ | $.069(1.7)$ | $.350(8.9)$ |
| $225-0096-000$ | 16 | Blue | $.131(3.3)$ | $.108(2.7)$ | $.320(8.1)$ |
| $225-0097-000$ | 12 | Yellow | $.187(4.7)$ | $.156(4.0)$ | $.320(8.1)$ |
| $225-0098-000$ | \#5 Coax <br> (Pin) | White | $.275(7.0)$ | $.251(6.4)$ | $.450(11.4)$ |
| $225-0099-000$ | \#5 and \#9 Coax <br> (Socket) | White | $.275(7.0)$ | $.251(6.4)$ | $1.061(26.9)$ |

## Cavity Reducer



## \#5 Coax to \#12 Contact

Cavity reducers are available when additional circuits are required for siz 12 power contacts. These reducers, having the internal configuration of size 12 power contact, are inserted into the size 5 coaxial insulator cavity to create size 12 power contact cavity.

## Replaceable Inserts

| Layout | Class | Part Number |  |
| :---: | :---: | :---: | :---: |
|  |  | Pin Assembly | Socket Assembly |
| 2W2** | BKAD | 144-2944-000 | 144-2945-000 |
|  | BKAE | 144-2944-000 | 144-2945-000 |
| A | BKAE | 143-1156-001 | 143-1157-001 |
| 4W4** | BKAD | 177-1000-002 | 177-1001-004 |
|  | BKAE | 177-1000-002 | 177-1001-004 |
| 5W2 | BKAD | 143-1912-000 | 143-1913-000 |
|  | BKAE | 143-1912-001 | 143-1913-001 |
|  | BKAF | 143-1141-000 | N/A |
| 6 | BKAE | 143-1154-001 | 143-1155-001 |
| 6T6 | BKAD | 228-1026-002 | 228-1012-003 |
|  | BKAE | 228-1026-001 | 228-1012-001 |
|  | BKAF | N/A | 228-1015-001 |
| 10T10 | BKAD | 228-1027-002 | N/A |
|  | BKAE | 228-1027-001 | 228-1014-002 |
| 13W2 | BKAD | 143-1908-000 | 143-1909-000 |
|  | BKAE | 143-1908-001 | 143-1909-001 |
|  | BKAF | 143-1142-000 | N/A |
| 30 T 2 | BKAD | 143-1173-000 | 143-1174-000 |
|  | BKAE | 143-1173-001 | 143-1174-001 |
| 34 | BKAD | 143-1159-001 | N/A |
|  | BKAE | 143-1097-005 | 143-1098-005 |
| 40 | BKAE | 143-1171-001 | 143-1172-001 |
| 59* | BKAE | 143-1167-001 | 143-1170-001 |
| 60-\#20** | BKAE | 143-3714-003 | 143-3715-003 |
| 60-\#22** | BKAD | 143-1910-000 | 143-1911-000 |
|  | BKAE | 143-1910-001 | 143-1911-001 |
|  | BKAF | N/A | 143-2065-000 |
| 71W1 | BKAD | 143-1958-000 | 143-1960-000 |
|  | BKAE | 143-1958-002 | 143-1960-002 |
|  | BKAF | N/A | 143-2090-000 |
| 71W1A* | BKAD | 143-2085-001 | 143-2086-001 |
|  | BKAE | 143-2085-000 | 143-2086-000 |
|  | BKAF | N/A | 143-2066-000 |
| 71W1B | BKAD | 143-1113-000 | 143-1111-000 |
|  | BKAE | 143-114-000 | 143-1112-000 |
|  | BKAF | N/A | 143-1118-000 |
| 85 | BKAD | 143-3877-000 | 143-3878-000 |
|  | BKAE | 143-3879-000 | 143-3880-000 |
|  | BKAF | N/A | 143-1178-000 |
| 100 | BKAD | 143-2015-000 | 143-2016-000 |
|  | BKAE | 143-2015-001 | 143-2016-001 |
|  | BKAF | N/A | 143-2067-000 |
| 110 | BKAE | 143-1182-000 | 143-1183-000 |
| 120 T 2 | BKAD | N/A | 143-1166-002 |
|  | BKAE | 143-1165-001 | 143-1166-001 |
|  | BKAF | N/A | 143-1177-000 |
| 121 | BKAD | 143-1150-002 | 143-1158-002 |
|  | BKAE | 143-1150-001 | 143-1158-001 |
| 150 | BKAD | 143-1906-000 | 143-1907-000 |
|  | BKAE | 143-1906-001 | 143-1907-001 |
|  | BKAF | N/A | 143-2068-000 |

Consult factory for Insert Part Numbers not listed.
*Modified 71W1 insert to be used with connectors containing 71W1 insert modifier "M"
**"Pin Inserts' accept receptacle coax contacts. "Socket Inserts" accept plug coax contacts.

## ARINC 600 Rack and Panel Connectors

Cross Reference-Part Number/Customer-Use Drawing

| COMPONENT PART NUMBER | CUSTOMER USE DRAWING NUMBER | COMPONENT PART NUMBER | CUSTOMER USE DRAWING NUMBER | COMPONENT PART NUMBER | CUSTOMER USE DRAWING NUMBER |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 143-1908-000 | 143-0000-081 | Replacement Coax Termination Kit |  |
| Contacts |  | 143-1908-001 |  |  |  |
| 030-1975-009 | 030-1975-009 | 143-1909-000 |  | 249-1521-002 | 249-1521-002 |
| 030-1975-010 | 030-1975-010 | 143-1909-001 |  | 249-1522-009 | 249-1522-010 |
| 030-2259-000 | 030-2259-000 | 143-1910-000 | 143-0000-077 | 249-1522-010 | 249-1522-010 |
| 030-2273-000 | 030-2273-000 | 143-1910-001 |  | 249-1554-002 | 249-1554-002 |
| 030-2280-000 | 030-2280-000 | 143-1911-000 |  | 249-1604-003 | 249-1604-003 |
| 030-2286-000 | 030-2286-000 | 143-1911-001 |  | 249-1604-004 | 249-1604-004 |
| 030-2356-000 | 030-2356-000 | 143-1912-000 | 143-0000-080 | 249-2201-000 | 249-1521-002 |
| 030-2357-000 | 030-2357-000 | 143-1912-001 |  | 249-2202-000 | 249-1522-010 |
| 030-2358-000 | 030-2358-000 | 143-1913-000 |  | 249-5027-013 | 249-5027-013 |
| 031-1113-009 | 031-1113-009 | 143-1913-001 |  | 249-5027-015 | 249-5027-007 |
| 031-1113-010 | 031-1113-010 | 143-1958-000 | 143-0000-079 | 249-5027-016 | 249-5027-016 |
| 031-1287-000 | 031-1287-000 | 143-1958-002 |  | 320-0051-000 | 1250 Y |
| 031-1302-000 | 031-1302-000 | 143-1960-000 |  | 320-1066-000 | 320-000-305 |
| 031-1303-000 | 031-1303-000 | 143-1960-002 |  | 320-1066-001 |  |
| 031-1308-000 | 031-1308-000 | 143-2015-000 | 143-0000-078 | 320-1066-002 |  |
| 031-1351-000 | 031-0000-343 | 143-2015-001 |  | 320-1066-003 |  |
| 031-1351-001 |  | 143-2016-000 |  | 320-1066-004 |  |
| 031-1351-002 |  | 143-2016-001 |  | 320-1066-005 |  |
| 031-1351-003 |  | 143-2065-000 | 1247 Y | 320-1066-006 |  |
| 031-1352-000 |  | 143-2066-000 |  | Dust Caps |  |
| 031-1252-000 | 031-0000-344 | 143-2067-000 |  | 025-1121-001 | 025-0000-054 <br> (Conductive Only) |
| 031-1252-002 |  | 143-2068-000 |  | 025-1122-001 |  |
| 031-1352-003 |  | 143-2085-000 | 143-0000-079 | 025-1123-001 |  |
|  |  | 143-2085-001 |  | 025-1124-001 |  |
| Replacement Coax Body Assembly |  | 143-2086-000 |  | 025-1155-001 | $\begin{aligned} & \text { 025-0000-055 } \\ & \text { (Conductive Only) } \end{aligned}$ |
| 021-0144-000 | 021-0144-000 | 143-2086-001 |  | 025-1156-001 |  |
| 021-0144-001 | 021-0144-001 | Size \#1 Coax Contacts |  | 025-1157-001 |  |
| 021-0144-002 | 021-0144-002 |  |  | 025-1158-001 |  |
| 021-0144-003 | 021-0144-003 | 249-1521-000 | 249-1521-000 |  |  |
| 021-0144-004 | 021-0144-004 | 249-1522-000 | 249-1522-000 | Filler Plugs |  |
| 021-0144-006 | 021-0144-006 | 249-1522-002 | 249-1522-002 | 225-0094-000 | 225-0000-014 |
| 021-0144-008 | 021-0144-008 | 249-1554-000 | 249-1554-000 | 225-0095-000 |  |
| 021-0144-011 | 021-0144-011 | 249-1604-001 | 249-1604-001 | 225-0097-000 |  |
| 021-0144-011 | 021-0144-011 |  |  |  |  |
| Size \#5 Coax Contacts |  | 249-1604-002 | 249-1604-002 | 225-0098-000 |  |
| 349-0013-000 | 349-0000-000 | 249-1882-000 | 249-1882-000 | 225-0099-000 |  |
| 349-0014-000 | 349-0000-001 | 249-1882-002 | 1250 Y | 225-1058-000 |  |
| 349-0015-000 | 349-0000-002 | 249-1885-002 |  | Sealing Plugs |  |
| 349-0016-000 | 349-0000-001 | 249-5027-008 | 249-5027-008 |  |  |  |
| 349-1003-000 | 349-000-301 | 249-5027-017 | 249-5027-017 | 225-0072-000 | 225-0000-006 |
| 349-1009-000 |  | 249-5123-000 | 249-5027-000 | 225-0090-000 | 225-0090-000 |
|  |  | 249-5123-001 | 249-5027-007 | 225-1013-000 | 225-0000-008 |
| Size \#12 Shielded Contact |  | 349-1053-000 | 349-0000-306 | 225-1014-000 |  |
| 249-1767-000 | 249-1767-000 | 349-1053-001 |  | 225-1015-000 |  |
| 249-1767-001 | 249-1767-001 | 349-1053-002 |  |  |  |
| 249-1768-000 | 249-1768-000 | 349-1053-003 |  |  |  |
| 249-2203-000 | 249-2203-000 | 349-1053-004 |  |  |  |
|  |  | 3491053-005 |  |  |  |
| Replaceable Inserts |  | 349-1053-006 |  |  |  |
| 143-1906-000 | 143-0000-079 | 349-1053-007 |  |  |  |
| 143-1906-001 |  | 349-1053-008 |  |  |  |
| 143-1907-001 |  | 349-1053-009 |  |  |  |
| 143-1907-001 |  |  |  |  |  |

For part numbers not listed, consult ITT Cannon for applicalbe customer-use drawing.

ITT Industries

## ARINC 600 Connector Engaging Sequence



| Mating Sequence | Flange Position With: | Flange Spacing in. (mm) |
| :---: | :---: | :---: |
| (1) | No Engagement | $\begin{aligned} & 1.245(31.62) \\ & \text { Nom. } \end{aligned}$ |
| (2) | Shells Initially Engaged | $\frac{1.110(28.19)}{1.073(27.25)}$ |
| (3) | Polarizing Pins Entering Keys | $\frac{1.073(27.25)}{1.023(25.88)}$ |
|  | Contacts Entering Mating Insulator |  |
|  | \#22 | $\begin{aligned} & .800(22.32) \\ & \hline .748(18.99) \end{aligned}$ |
|  | \#20 | $\frac{.805(20.44)}{.741(18.82)}$ |
|  | \#16 | $\frac{1.012(25.70)}{.949(24.10)}$ |
|  | \#12 | $\frac{1.008(23.60)}{.953(24.20)}$ |
|  | Miniature Coax | $1$ |
| (5) | Contacts Electrically Engaged |  |
|  | \#22 | $\begin{aligned} & .642(16.30) \\ & \hline .547(13.89) \end{aligned}$ |
|  | \#20 | $\begin{aligned} & .649(16.48) \\ & \hline .553(14.04) \end{aligned}$ |
|  | \#16 | $\begin{aligned} & .728(18.49) \\ & \hline .818(20.77) \end{aligned}$ |
|  | \#12 | $\begin{aligned} & \hline .772(19.60) \\ & \hline .692(17.57) \end{aligned}$ |
|  | Miniature Coax | $1$ |
| (6) | "0" Ring Engagement (BKAE Only) | $\begin{aligned} & .618(15.70) \\ & \hline .578(14.68) \end{aligned}$ |
| (7) | Shells Fully Mated | $\begin{aligned} & .522(13.26) \\ & \hline .488(12.40) \end{aligned}$ |

- Available Rear Release/Rear Removable Front Release/Front Removable
- Low Insertion force contacts.
- Both environmental and non-environmentl versions.
- Polarizing post that are removable from the mating face.
- Field replaceble inserts.
- Up to 150 Size \#22 contacts per connector.
- Crimp, coax, twinax, printed circuit and wire wrappable post style contacts.
- Uses standard ARINC 600, crimp, insertion/ extraction tooling.


SGA connectors utilize all the Signal cavity inserts and contacts from the ARINC 600 connector series. It was designed to be used where there are space constraints in which a standard ARINC 600 connector can not be used. ITT Cannon's SGA connector fills the need for a 150 maximum contact connector with a smaller shell design than Shell Size 2 of ARINC 600, and has more contacts available than single gang DPX with 106 Size 22 contacts.

## Materials and Finishes

|  |  | SGA*D | SGA*E | SGA*F | Specifications |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Material | Aluminum alloy | Aluminum alloy | Aluminum alloy | QQ-A-591/A380 |
| Shell | Finish | Clear chromate over cadmium | Clear chromate over cadmium | Clear chromate over cadmium | QQ-P-416 |
| Insulator | Material | Thermoplastic | Thermoplastic | Thermoset | N/A |
|  | Material | Copper alloy | Copper alloy | Copper alloy | QQ-C-533 |
| Contacts | Finish | Gold | Gold | Gold | MIL-G-45204 |
|  | Termination | Crimp | Crimp | P.C/Wrap Post | N/A |
| Grommets/Seals | Material | N/A | Silicone-based Elastomer | N/A | N/A |
| O-Ring | Material | N/A | Silicone-based Elastomer | N/A | N/A |

## How to Order (Refer to ARINC 600 [BKA] pages 13-16 for contact information.)

## CONNECTOR SERIES

SGA (Single Gang ARINC 600)
SHELL STYLE
3 - Plug (Rack Side)
4 - Receptacle (Box Side)
CLASS
C - Non-environmental with Grommet only, insulators are not potted into the connector shell.
D - Non-environmental (rear relase crimp contacts).
E - Environmentally sealed (rear release crimp contacts).
F - Non-environmental (front release, printed circuit or wire wrap posts).
R - EMI/RFI Protected \& Environmentally sealed, 0 -ring omitted (plug only). (Reference ITTC Phoenix)
CONTACT ARRANGEMENT
(See ARINC 600 (BKA) contact arrangements,
pages 9-10)
CONTACT TYPE
P- Pin Contacts
S - Socket Contacts
CONNECTOR MOUNTING MODIFIER
Mounting modifiers $00,03,06,14,15$, hole location is .705 basic from connector vertical centerline.
00 - . 151 Dia. Mounting holes.
03 - . 156 with \#4-40 Self-Locking Clinch Nuts (ESNA \#22NCFMA2-40) 4 per connector.
06-. 188 Dia. For \#6-32 Clinch nuts (ESNA \#12NCFMA2-62) 4 per connector.
14-. 137 Dia, Countersunk $82^{\circ} \times .230$ Dia., Engaging face of mounting flange.
15-. 137 Dia, Countersunk $82 \times .230$ Dia., Engaging face of mounting flange. Supplied with slant shield grounding spring.


Mounting modifiers $05,07,08,09,10,11,12,13$, hole location is .650 basic from connector vertical centerline.
05-. 208 Dia. for Floating Eyelet
07-. 212/.204 Slot 4 places.
08 - . 120 Dia. Countersunk $82^{\circ} \times .230$ Dia., Engaging face of mounting flange.
09-. 120 Dia. Countersunk $82^{\circ}$ x .230 Dia., Rear face of mounting flange.
10-. 120 Dia. Countersunk $100^{\circ}$ x .230 Dia., Engaging face of mounting flange.
11-. 120 Dia. Countersunk $100^{\circ}$ x 230 Dia., Rear face of mounting flange.
12- . 137 Dia. Countersunk $82^{\circ} \times .230$ Dia., Engaging face of mounting flange.
13- . 137 Dia. Countersunk $82^{\circ}$ x . 230 Dia., Rear face of mounting flange.

## POLARIZING POSITION

01- 36 Positions. (See Chart page 24) When the last two digits are omitted, the polarizing posts will not be assembled and position number is not stamped on the connector. This allows the user to position the post and stamp the appropriate number on the shell. If the last two digits are " 00 ", polarizing posts are not supplied with the connector.

## CONTACT MODIFIER

Refer to page 13 for replacement contact part numbers and required termination tooling information. (Blank) - With standard Crimp type Rear release contacts.
F0 - Contacts are not supplied with connector (FO not stamped on connector.)
SA - Front release . 025 Dia. x 150 Solder Post Size 22 Sockets
SB - Front release . 025 Dia. x 250 Solder Post Size 22 Sockets
SC - Front release . 025 Dia. x 375 Solder Post Size 22 Sockets
SD - Front release . 025 Dia. x .500 Solder Post Size 22 Sockets
WA - Front release .025 Sq. x 250 (1 Wrap)
WB - Front release . 025 Sq. x .375 (2 Wrap)
WC - Front release .025 Sq. x .500 (3 Wrap)
WD - Front release . 025 Sq. x 641 (3 Wrap)

## Plug Shell Dimensions



## Recommended Panel Cutout



## Receptacle Shell Dimensions



## Recommended Panel Cutout



## Polarization



RECEPTACLE (BOX SIDE)


## Polarizing Positions

|  |  |  | $\stackrel{6}{\nabla}$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  |  |  |
| Position | Connector Receptacle |  |  | Connector Plug |  |
|  | Top Key | Bottom Key | Top Post | Bottom Post |
| 01 | 1 | 1 | 4 | 4 |
| 02 | 3 | 4 | 2 | 1 |
| 03 | 2 | 4 | 3 | 1 |
| 04 | 1 | 4 | 4 | 1 |
| 05 | 6 | 4 | 5 | 1 |
| 06 | 5 | 4 | 6 | 1 |
| 07 | 4 | 5 | 1 | 6 |
| 08 | 3 | 5 | 2 | 6 |
| 09 | 2 | 5 | 3 | 6 |
| 10 | 1 | 5 | 4 | 6 |
| 11 | 6 | 5 | 5 | 6 |
| 12 | 5 | 5 | 6 | 6 |
| 13 | 4 | 6 | 1 | 5 |
| 14 | 3 | 6 | 2 | 5 |
| 15 | 2 | 6 | 3 | 5 |
| 16 | 1 | 6 | 4 | 5 |
| 17 | 6 | 6 | 5 | 5 |
| 18 | 5 | 6 | 6 | 5 |
| 19 | 4 | 1 | 1 | 4 |
| 20 | 3 | 1 | 2 | 4 |
| 21 | 2 | 1 | 3 | 4 |
| 22 | 4 | 4 | 1 | 1 |
| 23 | 6 | 1 | 5 | 4 |
| 24 | 5 | 1 | 6 | 4 |
| 25 | 4 | 2 | 1 | 3 |
| 26 | 3 | 2 | 2 | 3 |
| 27 | 2 | 2 | 3 | 3 |
| 28 | 1 | 2 | 4 | 3 |
| 29 | 6 | 2 | 5 | 3 |
| 30 | 5 | 2 | 6 | 3 |
| 31 | 4 | 3 | 1 | 2 |
| 32 | 3 | 3 | 2 | 2 |
| 33 | 2 | 3 | 3 | 2 |
| 34 | 1 | 3 | 4 | 2 |
| 35 | 6 | 3 | 5 | 2 |
| 36 | 5 | 3 | 6 | 2 |

ITT Industries

Cannon's DPXNA (non-environmental, Type IV) and DPXNE (environmental, Types II and III) rack and panel connectors are designed to meet or exceed the requirements of MIL-C-81659, Revision B. They are used in military and aerospace applications and computer periphery equipment requirements, and
are designed to operate in temperatures ranging from $-65^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$. DPXNA/NE connectors are available in single, 2,3 , and 4 gang configurations, with a total of 12 contact arrangements accommodation contact sizes 12, 16, 20 and 22, and combination standard and coaxial contacts.

Contact retention of these crimp snap-in contacts is provided by the LITTLE CAESAR® rear release contact retention assembly. Environmental sealing is accomplished by wire sealing grommets and interfacial seals.

## How to Order

Single Gang
SERIES PREFIX
SHELL STYLE
CLASS
CONTACT ARRANGEMENT
SHELL TYPE
CONTACT TYPE
MODIFICATION


Three (3) Gang

|  | DPX 3 | NE - 240M-33 | PS - 00 |
| :---: | :---: | :---: | :---: |
| SERIES PREFIX |  |  |  |
| THREE (3) GANG SHELL |  |  |  |
| CLASS |  |  |  |
| INSERT DESIGNATOR |  |  |  |
| SHELL TYPE |  |  |  |
| CONTACT TYPE |  |  |  |
| MODIFCATION |  |  |  |

Four (4) Gang
SERIES PREFIX
FOUR (4) GANG SHELL
CLASS
INSERT DESIGNATOR
SHELL TYPE
CONTACT TYPE
MODIFICATION

## SERIES PREFIX

DPX - ITT Cannon Designation
SHEL STYLE
B - ARINC 'B' Shell
CLASS (MIL-C-81659B, Class 1)....
NA - Non - Environmental (MIL-C-81659B, Type IV)
NE - Environmental (Mil-C-81659B, Types II and III)

## INSERT DESIGNATOR

In the 3 and 4 gang assemblies, the insert designation number represents cumulative (total) contacts. The charts on page 26 denote shell cavity location by layout. (If desired arrangement location is not defined, please consult or local sales engineering office.)

## CONTACT ARRANGEMENT

See page 31
SHELL TYPE
'33' for Plug; '34' for Receptacle

## CONTACT TYPE

'P' for Pin (Standard on '34' receptacle except A106 layout which has reversed contact sex) 'S' for Socket (Standard on '33' plug except A106 layout which has reversed contact sex)

## MODIFICATION CODES

- 00 Standard
-01 Standard with clinch nuts in the mounting holes (34 only).
-02 Standard with tabs for attaching junction shells.
- 03 Standard with mounting holes .120 dia. countersunk $100^{\circ}$ to. 230 dia. (33. only).
- 17 Combination of $01^{* *}$ and $02^{* *}$ (clinch nuts in mounting holes - 34 only and tabs for attaching junction shells).
- 22 Standard with clinch nuts (. 33 only).
- 23 Standard with standard floating eyelets
- 29 Standard except less grommet (NE, pin only).
- 30 Same as - 29** except with tabs for attaching junction shells.
- 33 Same as $-29^{* *}$ except with clinch nuts.
- 37 Same as - $29^{* *}$ except with clinch nuts and tabs for attacting junction shells.
- 39 Standard with standard floating eyelets and tabs for attaching junction shells.
NOTE: For additional modification codes please consult the factory

NOTE: On 3 \& 4 gang assemblies, combination layouts, the contact type designator of the A106 layout. If applicable, precedes the designator for standard contact sex layouts. See three (3) gang nomenclature breakdown above for 240 M example ( $67 \mathrm{MS}, 67 \mathrm{MS}$, A106P).

## Insert Designator Number

| DPX3NA/DPX3NE |  |  |  |  |  |  |  |  |  | DPX4NA/DPX4NE |  |  |  |  |  | MS3157 | ITTC | Side A | Side B | Side C | Side D |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MS3157 | ITTC | Side A | Side B | Side C | MS3157 | ITTC | Side A | Side B | Side C | MS3157 | ITTC | Side A | Side B | Side C | Side D |  |  |  |  |  |  |
| 0005 | 78M | 26MP | 26MP | 26MP | 0066 | 24M | W8MS | W8MS | W8MS | 0007 | 104M | 26MP | 26MP | 26MP | 26MP | 0063 | 95M | 10W3MP | 10W3MP | W8MP | 67MP |
| 0006 | 78 M | 26MS | 26MS | 26MS | 0067 | 122M | W8MP | W8MP | A106S | 0008 | 104M | 26MS | 26MS | 26MS | 26MS | 0064 | 95M | 10W3MS | 10W3MS | W8MS | 67MS |
| 0013 | 120M | 40MP | 40MP | 40MP | 0068 | 122M | W8MS | W8MS | A106P | 0015 | 160M | 40MP | 40MP | 40MP | 40MP | 0085 | 150M | W8MP | W8MP | 67MP | 67MP |
| 0014 | 120M | 40MS | 40MS | 40MS | 0073 | 142M | 67MP | 67MP | W8MP | 0016 | 160M | 40MS | 40MS | 40MS | 40MS | 0086 | 150M | W8MS | W8MS | 67MS | 67MS |
| 0021 | 135M | 45MP | 45MP | 45MP | 0074 | 142M | 67MS | 67MS | W8MS | 0023 | 180M | 45MP | 45MP | 45MP | 45MP | 0095 | 326M | A106S | W8MP | A106S | A106S |
| 0022 | 135M | 45MS | 45MS | 45MS | 0075 | 240M | 67MP | 67MP | A106S | 0024 | 180M | 45MS | 45MS | 45MS | 45MS | 0096 | 326M | A106P | W8MS | A106P | A106P |
| 0029 | 171M | 57MP | 57MP | 57MP | 0076 | 240M | 67MS | 67MS | A106P | 0031 | 228M | 57MP | 57MP | 57MP | 57MP | 0097 | 287M | A106S | 67MP | A106S | W8MP |
| 0030 | 171M | 57MS | 57MS | 57MS | 0079 | A240M | 67MP | A106S | 67MP | 0032 | 228M | 57MS | 57MS | 57MS | 57MS | 0098 | 287M | A106P | 67MS | A106P | W8MS |
| 0037 | 201M | 67MP | 67MP | 67MP | 0080 | A240M | 67MS | A106P | 67MS | 0039 | 268M | 67MP | 67MP | 67MP | 67MP | 0099 | 189M | A106S | 67MP | W8MP | W8MP |
| 0038 | 201M | 67MS | 67MS | 67MS | 0091 | 279M | A106S | A106S | 67MP | 0040 | 268M | 67MS | 67MS | 67MS | 67MS | 0100 | 189M | A106P | 67MS | W8MS | W8MS |
| 0045 | A318 | A106P | A106P | A106P | 0092 | 279M | A106P | A106P | 67MS | 0047 | A424 | A106P | A106P | A106P | A106P | 0101 | 346M | A106S | A106S | 67MP | 67MP |
| 0046 | A318 | A106S | A106S | A106S | 0157 | 244M | A106S | A106S | 32W4MP | 0048 | A424 | A106S | A106S | A106S | A106S | 0102 | 346M | A106P | A106P | 67MS | 67MS |
| 0065 | 24M | W8MP | W8MP | W8MP | 0158 | 244M | A106P | A106P | 32W4MS |  |  |  |  |  |  |  |  |  |  |  |  |

## Performance and Material Specifications

| MATERIALS AND FINISHES |  |  |
| :--- | :--- | :--- |
| Description | Material | Finish |
| Shell | Aluminum alloy | Cadmium plating, Type II, Class 3/QQ-P-416 with <br> yellow chromate finish (underplating may be used) |
| Insulators | Thermoplastic or thermosetting plastic | None |
| Elastomers | Silicone rubber (ITT Cannon Blend) | None |
| Contacts | Copper alloy | Gold plate per MIL-G-45204, Type 1, Grade C, |
|  |  | Class 1 with suitable underplating (silver not used) |
| Insulator Retaining Plate | Aluminum alloy | Anodize, blue color |
| Junction Shells | Aluminum alloy | Same as shell |
| (Not available for four gang) |  |  |
| Clinch Nuts | Stainless steel | Cadmium Plating |
| Float Mounts | Stainless Steel | None |
| Polarizing Posts | Zinc (die cast) | Cadmium plating |
| Polarizing Keys \& Retaining Plate | Nickel Silver | None |
| Screws | Brass | Cadmium plating |
| Lockwashers | Phosphor Bronze | Cadmium plating |

## ELECTRICAL

| Contact size | Wire Size | Insulation O.D. Limits (Inch) | Test Current per Mil-C-39029 |  | Max. Potential Drop (Millivolts) at $25^{\circ} \mathrm{C}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Max. |  |  |  |
| 12 | 12 | . 135 (3.43) | 23.0 | 23.0 | 63 |
|  | 14 |  | 17.0 | 17.0 | 60 |
| 16 | 16 | . 103 (2.62) | 13.0 | 13.0 | 68 |
|  | 18 |  | - | - | - |
|  | 20 |  | 7.5 | - | 75 |
| 20 | 20 | . 071 (1.80) | 7.5 | 7.5 | 83 |
|  | 22 |  | - | - | - |
|  | 24 |  | 3.0 | 3.0 | 68 |
| 22 | 22 | . 054 (1.37) | 5.0 | 5.0 | 110 |
|  | 24 |  | - | - | - |
|  | 26 |  | 2.0 | 2.0 | 80 |

[^2]
## Shell Dimensions

## DPXB-33



DPXB-34


DPX2-33B


DPX2-34B


## Shell Dimensions

## DPX3-33

DPX3-34



DPX4-34


## Modification Code


-2301 Modification Floating Eyelets

-0201 Modification Tabs for attaching J/S


Recommended Mated
Position
All tolerances $\pm .015$ ( 0.38 ) unless otherwise noted

## Panel Cutouts



DPX2

§For - 23 float mtg. mod. 1.78 (45.21)
DPX3


Front Mount


All tolerance $\pm .015$ (0.38) unless other wise noted.

## Panel Cutouts (Continued)

DPX4


All tolerance $\pm .015$ ( 0.38 ) unless otherwise noted.

## Contact Arranements

Face View of Pin Insulator Shown.


| Cross Reference |  |
| :---: | :--- |
| MS3157 | ITTC |
| C8 | W8M |
| E8 | D8M |
| 10 C 3 | 10W3M |
| 26 | 26 M |
| $32 \mathrm{C2}$ | 32 W 2 M |
| 32 C 4 | 32 W 4 M |
|  | 33 C 4 M |
| 40 | 40 M |
| 40 C 1 | 40 W 1 M |
| 45 | $45 M$ |
| 57 | 57 M |
| 67 | 67 M |
| 106 | A106 |



Contacts
Test Voltage


33C4M
Layout
Contacts
Test Voltage
25HD \#20, 4 Coaxial $\dagger$


A106
$106 \# 22$

*SIZE 9 COAXIAL **SIZE 11 COAXIAL $\dagger$ SIZE 5 COAXIAL
NOTE: All coaxial layouts supplied less coaxial contacts (i.e. W8M, 10W3M, 32W2M, 32W4M, 33C4M, 36W7, 40W1M)

## Contact and Termination Tooling Data - Military

| DPX*NE/NA |  |  |  | Crimp <br> Tool <br> Part <br> Number |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Contact Size | Pin <br> Part Number (Military Equivalent) | Socket Part Number (Military Equivalent) | Wire Accom. |  | Locator Part Number | Insertion/ Extraction Tool | Layout Usage DPX* NE/NA |
| 2222 | $\begin{gathered} 030-1975-008 \\ (\mathrm{M} 39029 / 11-144) \end{gathered}$ | $\begin{gathered} \text { 031-1113-008 } \\ \text { (M39029/12-148) } \end{gathered}$ | 22, 24, 26 | M22520/2-01 | M22520/2-23 | $\begin{aligned} & \text { CIT-DPXMA-22 } \\ & \text { M81969/1-01 } \end{aligned}$ | A106 |
| 2020HD | 030-1892-004 (M39029/11-145) | $\begin{gathered} \text { 031-1047-003 } \\ \text { (M39029/12-149) } \end{gathered}$ | 20, 22, 24 | $\begin{gathered} \text { M22520/2-01 } \\ \text { MS-3191-1 } \end{gathered}$ | $\begin{aligned} & \text { M22520/2-08 } \\ & \text { Standard } \end{aligned}$ | $\begin{gathered} \text { CIT-20 } \\ \text { CET-20D-1 } \\ \text { M81969/1-02 } \end{gathered}$ | $\begin{gathered} 10 \mathrm{~W} 3 \mathrm{M}, \\ 32 \mathrm{~W} 2 \mathrm{M}, \\ 32 \mathrm{~W} 4 \mathrm{M}, \\ 40 \mathrm{M}, \\ 40 \mathrm{~W} 1 \mathrm{M}, \\ 45 \mathrm{M}, \\ 57 \mathrm{M} \\ 67 \mathrm{M} \end{gathered}$ |
| 1616 | $\begin{gathered} 030-9083-012 \\ (\mathrm{M} 39029 / 11-146) \end{gathered}$ | $\begin{gathered} 031-1271-000 \\ \text { (M39029/12-150) } \end{gathered}$ | 16, 18, 20 | $\begin{gathered} \text { M22520/1-01 } \\ \text { MS-3191-1 } \end{gathered}$ | M22520/1-02 <br> Std. Locator | CIET-16 | $\begin{gathered} \hline \text { D8M, } \\ 26 \mathrm{M}, \\ 32 \mathrm{~W} 4 \mathrm{M}, \\ 67 \mathrm{M} \end{gathered}$ |
| 1212 | 030-1909-002 (M39029/11-147) | $\begin{gathered} 031-1059-003 \\ \text { (M39029/12-151) } \end{gathered}$ | 12, 14 | M22520/1-01 | M22520/1-11 | CIET-12 | D8M |

*Requires air line pressure of 80 to 100 PSI for CBT-600 and 120 PSI for CBT-600B.

## Coaxial Contact Data

Components/Accessories
LITTLE CAESAR® contact retention assembly (W8M, 32W2M, 32W4M \& 40W1M contact arrangements)


| Contact Arrangement | Part Number (P=Pin, S = Socket) |  |  | Cable Accommodation $\dagger$ |  | Ins. Dia. Size/Max. | 'A'Trim Dim. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Without Seal $\dagger \dagger$ |  | With Seal |  |  |  |  |
|  | A152†tt | A176t†t | A152tt $\dagger$ | Seal 1 | Seal 2 |  |  |
| (Size 5 Coax) | P-249-2071-000 | 249-2071-001 | 249-2101-000 | RG180 | RG195U | . 158 (4.01) | .260(6.60) |
|  | S-249-2076-000 | 249-2076-001 | 249-2106-000 |  |  |  | .250(6.35) |
|  | P-249-2072-000 | 249-2072-001 | 249-2102-000 | RG58 | X | . 196 (4.98) | .260(6.60) |
|  | S-249-2077-000 | 249-2077-001 | 249-2107-000 |  |  |  | .250(6.35) |
| 32W2M 40W1M 36W7 33W4 | P-249-2073-000 | 249-2073-001 | 249-2103-000 | RG142 | x | . 196 (4.98) | . $260(6.60)$ |
|  | S-249-2078-000 | 249-2078-001 | 249-2108-000 |  |  |  | .250(6.35) |
|  | P-249-2074-000 | 249-2074-001 | 249-2104-000 | RG179 | RG174, RG179, | . 111 (2.82) | . $350(8.89)$ |
|  | S-249-2079-000 | 249-2079-001 | 249-2109-000 |  | RG316 |  | . $330(8.38$ ) |
|  | P-249-2075-000 | 249-2075-001 | 249-2105-000 | RG178 | X | . 075 (1.90) | .260(6.60) |
|  | S-249-2080-000 | 249-2080-001 | 249-2110-000 | RG196 |  |  | .250(6.35) |
| (Size 9 Coax) | P-249-2081-000 | 249-2081-001 | 249-2111-000 | RG180 | RG195U | . 158 (4.01) | .260(6.60) |
|  | S-249-2086-000 | 249-2086-001 | 249-2116-000 |  |  |  | .250(6.35) |
|  | P-249-2082-000 | 249-2082-001 | 249-2112-000 | RG58 | X | . 196 (4.98) | .260(6.60) |
|  | S-249-2087-000 | 249-2087-001 | 249-2117-000 |  |  |  | .250(6.35) |
|  | P-249-2083-000 | 249-2083-001 | 249-2113-000 | RG142 | X | . 196 (4.98) | .260(6.60) |
| W8M 32W4M | S-249-2088-000 | 249-2088-001 | 249-2118-000 |  |  |  | .250(6.35) |
|  | P-249-2084-000 | 249-2084-001 | 249-2114-000 | RG179 | RG174, RG179, | . 111 (2.82) | .350(8.89) |
|  | S-249-2089-000 | 249-2089-001 | 249-2119-000 |  | RG316 |  | . $330(8.38)$ |
|  | P-249-2085-000 | 249-2085-001 | 249-2115-000 | RG178U | X | . 075 (1.90) | .260(6.60) |
|  | S-249-2090-000 | 249-2090-001 | 249-2120-000 | RG196U |  |  | .250(6.35) |

[^3]A176 modification code indicates $.00002(0.0005)$ gold plating on coaxial contacts.
Wire Strip Dimensions

## Coaxial Contact Data

## Installation Data

1. Use basic tool M22520/5-01 with Y-211 die (\#995-0002-249) for crimping.
2. Use extraction tool No. CET-C8. An insertion tool is not requried (See Note 5).
3. Center contact, rear insulator, crimp ring, support bushing (not applicable to RG58/RG142 coaxials), seal sleeve, front insulator, shell and ferrule are shipped unassembled in a common container.
4. Cable Assembly Instructions

Step 1 - If applicable determine which portion of seal sleeve should be used. If Seal 2 is used, cut off Seal 1 portion.
Step 2 - In sequence, place seal sleeve, support bushing and crimp ring over cable jacket. Step 3 - Trim cable per illustration.
Step 4 - Comb out braid and flare out ends to permit entry of ferrule.
Step 5 - Complete termination per illustration.
5. To extract coaxial, push back seal sleeve and support bushing. Slip cable into extraction tool Push tool into insert until contacts coaxial retaining shoulder. Grip both cable and tool with one hand and pull coaxial rearward out of insert cavity.
6. To facilitate extraction of contacts, the length of free cable adjacent to the rear surface of the connector should not be less than 2.000 (50.80).


A. Push ferrule under braid as far as it will go. Trim off braid extending beyond shoulder of ferrule, if necessary.
B. While holding ferrule in place pull crimp sleeve forward over braid untill it is tight against shoulder on ferrrule. Pull firmly against face of ferrule to make sure it is up tight.
C. Trim dielectric to the $.035(0.89) / .030(0.76)$ dimension.

A. Place front insulator over contact and then push assembly into coaxial shell.
B. Place parts in jaw of crimp tool. Locate jaws at start of chamber on crimp sleeve. Press sleeve firmly into coaxial shell and crimp.
C. After assembled coaxial is inserted into connector, push suppurt bushing into grommet until shoulder rests on tubular extension. Then pull sealing sleeve forward until it is snug on grommet.

A. Carefully push inner conductor through rear insulator.
B. While holding rear insulator firmly against ferrule, trim conductor to .156 (3.96)/. 146 (3.91) dimension.
C. Place contact over conductor and solder.

## Polarization Positions

MIL-C-81659B requires that polarizing post be shipped unassembled with the connector. The user then assembles the post in the preferred position and marks the position number on the connector. All DPXNA and DPXNE connectors shall be sold this way. The position number will not be marked.

## Positions



Dark area represents post

## DPX2-33B



## DPX2-34B



Face View of Engaging End


DPX3-33


DPX4-33


The last two digits in the four-digit dash number refer to the polarizing post position. The polarizing posts will be shipped unassembled with the connector assembly. The position number is not stamped on the connector. This allows the customer to position the posts themselves and then stamp the appropriate number on the shell.

| 33 PLUG MALE SHELL |  |  |  |  |  |  |  | 34 RECEPTACLE FEMALE SHELL |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Position | Left <br> Post | Center <br> Post | Right <br> Post | Position | Left <br> Post | Center <br> Post | Right Post | Position | Left <br> Post | Center <br> Post | Right <br> Post | Position | Left <br> Post | Center <br> Post | Right Post |
| 01 | 1 | 1 | 1 | 51 | 3 | 2 | 5 | 01 | 4 | 4 | 4 | 51 | 6 | 3 | 2 |
| 02 | 2 | 1 | 1 | 52 | 4 | 2 | 5 | 02 | 4 | 4 | 3 | 52 | 6 | 3 | 1 |
| 03 | 3 | 1 | 1 | 53 | 5 | 2 | 5 | 03 | 4 | 4 | 2 | 53 | 6 | 3 | 6 |
| 04 | 4 | 1 | 1 | 54 | 6 | 2 | 5 | 04 | 4 | 4 | 1 | 54 | 6 | 3 | 5 |
| 05 | 5 | 1 | 1 | 55 | 1 | 2 | 4 | 05 | 4 | 4 | 6 | 55 | 1 | 3 | 4 |
| 06 | 6 | 1 | 1 | 56 | 2 | 2 | 4 | 06 | 4 | 4 | 5 | 56 | 1 | 3 | 3 |
| 07 | 1 | 1 | 6 | 57 | 3 | 2 | 4 | 07 | 5 | 4 | 4 | 57 | 1 | 3 | 2 |
| 08 | 2 | 1 | 6 | 58 | 4 | 2 | 4 | 08 | 5 | 4 | 3 | 58 | 1 | 3 | 1 |
| 09 | 3 | 1 | 6 | 59 | 5 | 2 | 4 | 09 | 5 | 4 | 2 | 59 | 1 | 3 | 6 |
| 10 | 4 | 1 | 6 | 60 | 6 | 2 | 4 | 10 | 5 | 4 | 1 | 60 | 1 | 3 | 5 |
| 11 | 5 | 1 | 6 | 61 | 1 | 2 | 3 | 11 | 5 | 4 | 6 | 61 | 2 | 3 | 4 |
| 12 | 6 | 1 | 6 | 62 | 2 | 2 | 3 | 12 | 5 | 4 | 5 | 62 | 2 | 3 | 3 |
| 13 | 1 | 1 | 5 | 63 | 3 | 2 | 3 | 13 | 6 | 4 | 4 | 63 | 2 | 3 | 2 |
| 14 | 2 | 1 | 5 | 64 | 4 | 2 | 3 | 14 | 6 | 4 | 3 | 64 | 2 | 3 | 1 |
| 15 | 3 | 1 | 5 | 65 | 5 | 2 | 3 | 15 | 6 | 4 | 2 | 65 | 2 | 3 | 6 |
| 16 | 4 | 1 | 5 | 66 | 6 | 2 | 3 | 16 | 6 | 4 | 1 | 66 | 2 | 3 | 5 |
| 17 | 5 | 1 | 5 | 67 | 1 | 2 | 2 | 17 | 6 | 4 | 6 | 67 | 3 | 3 | 4 |
| 18 | 6 | 1 | 5 | 68 | 2 | 2 | 2 | 18 | 6 | 4 | 5 | 68 | 3 | 3 | 3 |
| 19 | 1 | 1 | 4 | 69 | 3 | 2 | 2 | 19 | 1 | 4 | 4 | 69 | 3 | 3 | 2 |
| 20 | 2 | 1 | 4 | 70 | 4 | 2 | 2 | 20 | 1 | 4 | 3 | 70 | 3 | 3 | 1 |
| 21 | 3 | 1 | 4 | 71 | 5 | 2 | 2 | 21 | 1 | 4 | 2 | 71 | 3 | 3 | 6 |
| 22 | 4 | 1 | 4 | 72 | 6 | 2 | 2 | 22 | 1 | 4 | 1 | 72 | 3 | 3 | 5 |
| 23 | 5 | 1 | 4 | 73 | 1 | 3 | 1 | 23 | 1 | 4 | 6 | 73 | 4 | 2 | 4 |
| 24 | 6 | 1 | 4 | 74 | 2 | 3 | 1 | 24 | 1 | 4 | 5 | 74 | 4 | 2 | 3 |
| 25 | 1 | 1 | 3 | 75 | 3 | 3 | 1 | 25 | 2 | 4 | 4 | 75 | 4 | 2 | 2 |
| 26 | 2 | 1 | 3 | 76 | 4 | 3 | 1 | 26 | 2 | 4 | 3 | 76 | 4 | 2 | 1 |
| 27 | 3 | 1 | 3 | 77 | 5 | 3 | 1 | 27 | 2 | 4 | 2 | 77 | 4 | 2 | 6 |
| 28 | 4 | 1 | 3 | 78 | 6 | 3 | 1 | 28 | 2 | 4 | 1 | 78 | 4 | 2 | 5 |
| 29 | 5 | 1 | 3 | 79 | 1 | 3 | 6 | 29 | 2 | 4 | 6 | 79 | 5 | 2 | 4 |
| 30 | 6 | 1 | 3 | 80 | 2 | 3 | 6 | 30 | 2 | 4 | 5 | 80 | 5 | 2 | 3 |
| 31 | 1 | 1 | 2 | 81 | 3 | 3 | 6 | 31 | 3 | 4 | 4 | 81 | 5 | 2 | 2 |
| 32 | 2 | 1 | 2 | 82 | 4 | 3 | 6 | 32 | 3 | 4 | 3 | 82 | 5 | 2 | 1 |
| 33 | 3 | 1 | 2 | 83 | 5 | 3 | 6 | 33 | 3 | 4 | 2 | 83 | 5 | 2 | 6 |
| 34 | 4 | 1 | 2 | 84 | 6 | 3 | 6 | 34 | 3 | 4 | 1 | 84 | 5 | 2 | 5 |
| 35 | 5 | 1 | 2 | 85 | 1 | 3 | 5 | 35 | 3 | 4 | 6 | 85 | 6 | 2 | 4 |
| 36 | 6 | 1 | 2 | 86 | 2 | 3 | 5 | 36 | 3 | 4 | 5 | 86 | 6 | 2 | 3 |
| 37 | 1 | 2 | 1 | 87 | 3 | 3 | 5 | 37 | 4 | 3 | 4 | 87 | 6 | 2 | 2 |
| 38 | 2 | 2 | 1 | 88 | 4 | 3 | 5 | 38 | 4 | 3 | 3 | 88 | 6 | 2 | 1 |
| 39 | 3 | 2 | 1 | 89 | 5 | 3 | 5 | 39 | 4 | 3 | 2 | 89 | 6 | 2 | 6 |
| 40 | 4 | 2 | 1 | 90 | 6 | 3 | 5 | 40 | 4 | 3 | 1 | 90 | 6 | 2 | 5 |
| 41 | 5 | 2 | 1 | 91 | 3 | 3 | 4 | 41 | 4 | 3 | 6 | 91 | 1 | 2 | 4 |
| 42 | 6 | 2 | 1 | 92 | 2 | 3 | 4 | 42 | 4 | 3 | 5 | 92 | 1 | 2 | 3 |
| 43 | 1 | 2 | 6 | 93 | 3 | 3 | 4 | 43 | 5 | 3 | 4 | 93 | 1 | 2 | 2 |
| 44 | 2 | 2 | 6 | 94 | 4 | 3 | 4 | 44 | 5 | 3 | 3 | 94 | 1 | 2 | 1 |
| 45 | 3 | 2 | 6 | 95 | 5 | 3 | 4 | 45 | 5 | 3 | 2 | 95 | 1 | 2 | 6 |
| 46 | 4 | 2 | 6 | 96 | 6 | 3 | 4 | 46 | 5 | 3 | 1 | 96 | 1 | 2 | 5 |
| 47 | 5 | 2 | 6 | 97 | 1 | 3 | 3 | 47 | 5 | 3 | 6 | 97 | 2 | 2 | 4 |
| 48 | 6 | 2 | 6 | 98 | 2 | 3 | 3 | 48 | 5 | 3 | 5 | 98 | 2 | 2 | 3 |
| 49 | 1 | 2 | 5 | 99 | 3 | 3 | 3 | 49 | 6 | 3 | 4 | 99 | 2 | 2 | 2 |
| 50 | 2 | 2 | 5 |  |  |  |  | 50 | 6 | 3 | 3 |  |  |  |  |

## Cross Reference from Military to Cannon Part Numbers

| Military Part Number | Cannon Part Number | Military Part Number | Cannon Part Number | Military Part Number | Cannon Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M81659/29A2-0001 | DPXBNE-26M-33P-00 | M81659/35A2-0122 | DPX2NE-32W2MS40W1MS-33B-00 | M81659/37A2-0005 | DPX3NE-78M-33P-00 |
| 0002 | DPXBNE-26M-33S-00 | 0123 | DPX2NE-32WMP45MP-33B-00 | 0006 | DPX3NE-78M-33S-00 |
| 0009 | DPXBNE-40M-33P-00 | 0124 | DPX2NE-32W2MS45MS-33B-00 | 0013 | DPX3NE-120M-33P-00 |
| 0010 | DPXBNE-40M-33S-00 | 0125 | DPX2NE-32W2MP57MP-33B-00 | 0014 | DPX3NE-120M-33S-00 |
| 0017 | DPXBNE-45M-33P-00 | 0126 | DPX2NE-32W2MS57MS-33B-00 | 0021 | DPX3NE-135M-33P-00 |
| 0018 | DPXBNE-45M-33S-00 | 0127 | DPX2NE-32W2MP67MP-33B-00 | 0022 | DPX3NE-135M-33S-00 |
| 0025 | DPXBNE-57M-33P-00 | 0128 | DPX2NE-32W2MS67MS-33B-00 | 0029 | DPX3NE-171M-33P-00 |
| 0026 | DPXBNE-57M-33S-00 | 0129 | DPX2NE-32W2MPA106S-33B-00 | 0030 | DPX3NE-171M-33S-00 |
| 0033 | DPXBNE-67M-33P-00 | 0130 | DPX2NE-32W2MSA106P-33B-00 | 0037 | DPX3NE-201M-33P-00 |
| 0034 | DPXBNE-67M-33S-00 | 0131 | DPX2NE-40W1MP40W1MP-33B-00 | 0038 | DPX3NE-201M-33S-00 |
| 0041 | DPXBNE-A106-33P-00 | 0132 | DPX2NE-40W1MS40W1MS-33N-00 | 0045 | DPX3NE-A318-33P-00 |
| 0042 | DPXBNE-A106-33S-00 | 0133 | DPX2NE-57MPA106S-33B-00 | 0046 | DPX3NE-A318-33S-00 |
| 0083 | DPXBNE-D8M-33P-00 | 0134 | DPX2NE-57MSA106P-33B-00 | 0065 | DPX3NE-24M-33P-00 |
| 0084 | DPXBNE-D8M-33S-00 | 0145 | DPX2NE-W8MP57MP-33B-00 | 0066 | DPX3NE-24M-33S-00 |
| 0135 | DPXBNE-W8M-33P-00 | 0146 | DPX2NE-W8MS57MS-33B-00 | 0067 | DPX3NE-122M-33SP-00 |
| 0136 | DPXBNE-W8M-33S-00 | 0147 | DPX2NE-57MP26MP-33B-00 | 0068 | DPX3NE-122M-33PS-00 |
| 0137 | DPXBNE-10W3M-33P-00 | 0148 | DPX2NE-57MS25MS-33B-00 | 0073 | DPX3NE-142M-33P-00 |
| 0138 | DPXBNE-10W3M-33S-00 | 0151 | DPX2NE-32W4MPA106S-33B-00 | 0074 | DPX3NE-142M-33S-00 |
| 0139 | DPXBNE-32W2M-33P-00 | 0152 | DPX2NE-32W4MSA106P-33B-00 | 0075 | DPX3NE-240M-33P-00 |
| 0140 | DPXBNE-32W2M-33S-00 | 0155 | DPX2NE-W8MP32W4MP-33B-00 | 0076 | DPX3NE-240M-33S-00 |
| 0141 | DPXBNE-40W1M-33P-00 | 0156 | DPX2NE-W8MS32W4MS-33B-00 | 0079 | DPX3NE-A240M-33SP-00 |
| 0142 | DPXBNE-40W1M-33S-00 | 0159 | DPX2NE-32W4MPW8MP-33B-00 | 0080 | DPX3NE-A240M-33PS-00 |
| 0149 | DPXBNE-32W4M-33P-00 | 0160 | DPX2NE-32W4MSW8MS-33B-00 | 0091 | DPX3NE-279M-33SP-00 |
| 0150 | DPXBNE-32W4M-33S-00 | M81659/35A2-0003 | DPX2N2-26MP26MP-34B-00 | 0092 | DPX3NE-279M-33PS-00 |
| M81659/31A2-001 | DPXBNE-26M-33P-00 | 0004 | DPX2NE-26MS26MS-34B-00 | 0157 | DPX3NE-244M-33SP-00 |
| 0002 | DPXBNE-26M-33S-00 | 0011 | DPX2NE-40MP40MP-34B-00 | 0158 | DPX3NE-244M-33PS-00 |
| 0009 | DPXBNE-40M-33P-00 | 0012 | DPX2NE-40MS40MS-34B-00 | M81659/39A2-0005 | DPX3NE-78M-34P-00 |
| 0010 | DPXBNE-40M-33S-00 | 0019 | DPX2NE-45MP45MP-34B-00 | 0006 | DPX3NE-78M-34S-00 |
| 0017 | DPXBNE-45M-33P-00 | 0020 | DPX2NE-45MS45MS-34B-00 | 0013 | DPX3NE-120M-34P-00 |
| 0018 | DPXBNE-45M-33S-00 | 0027 | DPX2NE-57MP57MP-34B-00 | 0014 | DPX3NE-120M-34S-00 |
| 0025 | DPXBNE-57M-33P-00 | 0028 | DPX2NE-57MS57MS-34B-00 | 0021 | DPX3NE-135M-34P-00 |
| 0026 | DPXBNE-57M-33S-00 | 0035 | DPX2NE-67MP67MP-34B-00 | 0022 | DPX3NE-135M-34S-00 |
| 0033 | DPXBNE-67M-33P-00 | 0036 | DPX2NE-67MS67MS-34B-00 | 0029 | DPX3NE-171M-34P-00 |
| 0034 | DPXBNE-67M-33S-00 | 0043 | DPX2NE-A106PA106P-34B-00 | 0030 | DPX3NE-171M-34S-00 |
| 0041 | DPXBNE-A106-33P-00 | 0044 | DPX2NE-A106SA106S-34B-00 | 0037 | DPX3NE-201M-34P-00 |
| 0042 | DPXBNE-A106-33S-00 | 0057 | DPX2NE-A106S26MP-34B-00 | 0038 | DPX3NE-201M-34S-00 |
| 0083 | DPXBNE-D8M-33P-00 | 0058 | DPX2NE-A106P26MS-34B-00 | 0045 | DPX3NE-A318-34P-00 |
| 0084 | DPXBNE-D8M-33S-00 | 0059 | DPX2NE-26MPA106S-34B-00 | 0046 | DPX3NE-A318-34S-00 |
| 0135 | DPXBNE-W8M-33P-00 | 0060 | DPX2NE-26MSA106P-34B-00 | 0065 | DPX3NE-24M-34P-00 |
| 0136 | DPXBNE-W8M-33S-00 | 0071 | DPX2NE-67MPA106S-34B-00 | 0066 | DPX3NE-24M-34S-00 |
| 0137 | DPXBNE-10W3M-33P-00 | 0072 | DPX2NE-67MSA106P-34B-00 | 0067 | DPX3NE-122M-34SP-00 |
| 0138 | DPXBNE-10W3M-33S-00 | 0087 | DPX2NE-A106SW8MP-34B-00 | 0068 | DPX3NE-122M-34PS-00 |
| 0139 | DPXBNE-32W2M-33P-00 | 0088 | DPX2NE-A106PW8MS-34B-00 | 0073 | DPX3NE-142M-34P-00 |
| 0140 | DPXBNE-32W2M-33S-00 | 0089 | DPX2NE-A106S67MP-34B-00 | 0074 | DPX3NE-142M-34S-00 |
| 0141 | DPXBNE-40W1M-33P-00 | 0090 | DPX2NE-A106P67MS-34B-00 | 0075 | DPX3NE-240M-34P-00 |
| 0142 | DPXBNE-40W1M-33S-00 | 0109 | DPX2NE-C2P40W1MP-34B-00 | 0076 | DPX3NE-240M-34S-00 |
| 0149 | DPXBNE-32W4M-33P-00 | 0110 | DPX2NE-C2S40W1MS-34B-00 | 0079 | DPX3NE-A240M-34SP-00 |
| 0150 | DPXBNE-32W4M-33S-00 | 0111 | DPX2NE-C2P57MP-34B-00 | 0080 | DPX3NE-A240M-34PS-00 |
| M81659/33A2-0003 | DPX2NE-26MP26MP-33B-00 | 0112 | DPX2NE-C2S57MS-34B-00 | 0091 | DPX3NE-279M-34SP-00 |
| 0004 | DPX2NE-26MS26MS-33B-00 | 0113 | DPX2NE-AC3P67MP-34B-00 | 0092 | DPX3NE-279M-34PS-00 |
| 0011 | DPX2NE-40MP40MP-33B-00 | 0114 | DPX2NE-AC3S67MS-34B-00 | 0157 | DPX3NE-244M-34SP-00 |
| 0012 | DPX2NE-40MS40MS-33B-00 | 0115 | DPX2NE-AC3PA106S-34B-00 | 0158 | DPX3NE-244M-34PS-00 |
| 0019 | DPX2NE-45MP45MP-33B-00 | 0116 | DPX2NE-AC3SA106P-34B-00 | M81659/41A2-0007 | DPX4NE-104M-33P-00 |
| 0020 | DPX2NE-45MS45MS-33B-00 | 0117 | DPX2NE-W8MPA106S-34B-00 | 0008 | DPX4NE-104M-33S-00 |
| 0027 | DPX2NE-57MP57MP-33B-00 | 0118 | DPX2NE-W8MSA106P-34B-00 | 0015 | DPX4NE-160M-33P-00 |
| 0028 | DPX2NE-57MS57MS-33B-00 | 0119 | DPX2NE-10W3P32W2MP-34B-00 | 0016 | DPX4NE-160M-33S-00 |
| 0035 | DPX2NE-67MP67MP-33B-00 | 0120 | DPX2NE-10W3S32W2MS-34B-00 | 0023 | DPX4NE-180M-33P-00 |
| 0036 | DPX2NE-67MS67MS-33B-00 | 0121 | DPX2NE-32W2MP40W1MP-34B-00 | 0024 | DPX4NE-180M-33S-00 |
| 0043 | DPX2NE-A106PA106P-33B-00 | 0122 | DPX2NE-32W2MS40W1MS-34B-00 | 0031 | DPX4NE-228M-33P-00 |
| 0044 | DPX2NE-A106SA106S-33B-00 | 0123 | DPX2NE-32W2MP45MP-34B-00 | 0032 | DPX4NE-228M-33S-00 |
| 0057 | DPX2NE-A106S26MP-33B-00 | 0124 | DPX2NE-32W3MS45MS-34B-00 | 0039 | DPX4NE-268M-33P-00 |
| 0058 | DPX2NE-A106P26MS-33B-00 | 0125 | DPX2NE-32W2MP57MP-34B-00 | 0040 | DPX4NE-268M-33S-00 |
| 0059 | DPX2NE-26MPA106S-33B-00 | 0126 | DPX2NE-32W3MS57MS-34B-00 | 0047 | DPX4NE-A424-33P-00 |
| 0060 | DPX2NE-26MSA106P-33B-00 | 0127 | DPX2NE-32W2MP67MP-34B-00 | 0048 | DPX4NE-A424-33S-00 |
| 0071 | DPX2NE-67MPA106S-33B-00 | 0128 | DPX2NE-32W2MS67MS-34B-00 | 0061 | DPX4NE-104M-33P-00 |
| 0072 | DPX2NE-67MSA106P-33B-00 | 0129 | DPX2NE-32W2MPA106S-34B-00 | 0062 | DPX4NE-104M-33S-00 |
| 0087 | DPX2NE-A106PW8MP-33B-00 | 0130 | DPX2NE-32W2MSA106P--34B-00 | 0063 | DPX4NE-95M-33P-00 |
| 0088 | DPX2NE-A106PW8MS-33B-00 | 0131 | DPX2NE-40W1MP40W1MP-34B-00 | 0064 | DPX4NE-95M-33S-00 |
| 0089 | DPX2NE-A106S67MP-33B-00 | 0132 | DPX2NE-40W1MS40W1MS-34B-00 | 0085 | DPX4NE-150M-33P-00 |
| 0090 | DPX2NE-A106P67MS-33B-00 | 0133 | DPX2NE-57MPA106S-34B-00 | 0086 | DPX4NE-150M-33S-00 |
| 0109 | DPX2NE-C2P40W1MP-33B-00 | 0134 | DPX2NE-57MSA106P-34B-00 | 0095 | DPX4NE-326M-33SP-00 |
| 0110 | DPX2NE-C2S40W1MS-33B-00 | 0145 | DPX2NE-W8MP57MP-34B-00 | 0096 | DPX4NE-326M-33PS-00 |
| 0111 | DPX2NE-C2P57MP-33B-00 | 0146 | DPX2NE-W8MS57MS-34B-00 | 0097 | DPX4NE-287M-33SP-00 |
| 0112 | DPX2NE-C2S57MS-33B-00 | 0147 | DPX2NE-57MP26MP-34B-00 | 0098 | DPX4NE-287M-33PS-00 |
| 0113 | DPX2NE-AC3P67MP-33B-00 | 0148 | DPX2NE-57MS26MS-34B-00 | 0099 | DPX4NE-189M-33SP-00 |
| 0114 | DPX2NE-AC3S67MS-33B-00 | 0151 | DPX2NE-32W4MPA106S-34B-00 | 0100 | DPX4NE-189M-33PS-00 |
| 0115 | DPX2NE-AC3PA106S-33B-00 | 0152 | DPX2NE-32W4MSA106P-34B-00 | 0101 | DPX4NE-346M-33SP-00 |
| 0116 | DPX2NE-AC3SA106P-33B-00 | 0155 | DPX2NE-W8MP32W4MP-34B-00 | 0102 | DPX4NE-346M-33PS-00 |
| 0117 | DPX2NE-W8MSA106S-33B-00 | 0156 | DPX2NE-W8MS32W4MS-34B-00 |  |  |
| 0118 | DPX2NE-W8MSA106P-33B-00 | 0159 | DPX2NE-32W4MPW8MP-34B-00 |  |  |
| 0119 | DPX2NE-10W3MP32W2MP-33B-00 | 0160 | DPX2NE-32W4MSW8MS-34B-00 |  |  |
| 0120 | DPX2NE-10W3MS32W2MS-33B-00 |  |  |  |  |
| 0121 | DPX2NE-32W2MP40W1MP-33B-00 |  |  |  |  |

## Cross Reference from Military to Cannon Part Numbers (Continued)

| Military Part Number | Cannon Part Number | Military Part Number | Cannon Part Number | Military Part Number | Cannon Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M81659/43A2-0007 | DPX4NE-104M-34P-00 | M81659/62A2-0121 | DPX2NE-32W2MP40W1MP-34S-29 | M81659i65A2-0026 | DPXBNA-57M-33S.00 |
| 0008 | DPX4NE-104M-34S-00 | 0122 | DPX2NE-32W2MP40W1MS-34B-29 | 0033 | DPXBNA-67M-33P. 00 |
| 0015 | DPX4NE-160M-34P-00 | 0123 | DPX2NE-32W2MP45MP-34B-29 | 0034 | DPXBNA-67M-33S-00 |
| 0016 | DPX4NE-160M-34S-00 | 0124 | DPX2NE-32W2MS45MS-34B-29 | 0041 | DPXBNA-A106-33P-00 |
| 0023 | DPX4NE-180M-34P-00 | 0125 | DPX2NE-32W2MP57MP-34B-29 | 0042 | DPXBNA-A106-33S-00 |
| 0024 | DPX4NE-180M-34S-00 | 0126 | DPX2NE-32W2MS57MS-34B-29 | 0083 | DPXBNA-D8M-33P-00 |
| 0031 | DPX4NE-228M-34P-00 | 0127 | DPX2NE-32W2MP67MP-34B-29 | 0084 | DPXBNA-D8M-33S-00 |
| 0032 | DPX4NE-228M-34S-00 | 0128 | DPX2NE-32W2MS67MS-34B-29 | 0135 | DPXBNA-W8M-33P-00 |
| 0039 | DPX4NE-268M-34P-00 | 0129 | DPX2NE-32W2MPA106S-34B-29 | 0136 | DPXBNA-W8M-33S-00 |
| 0040 | DPX4NE-268M-34S-00 | 0130 | DPX2NE-32W2MSA106P-34B-29 | 0137 | DPXBNA-10W3M-33P. 00 |
| 0047 | DPX4NE-A424-34P-00 | 0131 | DPX2NE-40W1MP40W1MP-34B-29 | 0138 | DPXBNA-10W3M-33S-00 |
| 0048 | DPX4NE-A424-34S-00 | 0132 | DPX2NE-40WIMS40W1MS-34B-29 | 0139 | DPXBNA-32W2M-33P-00 |
| 0061 | DPX4NE-104M-34P-00 | 0133 | DPX2NE-57MPA106S-34B-29 | 0140 | DPXBNA-32W2M-33S-00 |
| 0062 | DPX4NE-104M-34S-00 | 0134 | DPX2NE-57MSA106P-34B-29 | 0141 | DPXBNA-40W1M.33P-00 |
| 0063 | DPX4NE-95M-34P-00 | 0145 | DPX2NE-W8MP57MP-34B-29 | 0142 | DPXBNA-40W1M-33S-00 |
| 0064 | DPX4NE-95M-34S-00 | 0146 | DPX2NE-W8MS57MS-34B-29 | 0149 | DPXBNA-32W4M-33P-00 |
| 0085 | DPX4NE-150M-34P-00 | 0147 | DPX2NE-57MP26MP-34B-29 | 0150 | DPXBNA-32W4M-33S-00 |
| 0086 | DPX4NE-150M-34S-00 | 0148 | DPX2NE-57MS26MS-34B-29 | M81659/66A2-0001 | DPXBNA-26M-34P-00 |
| 0095 | DPX4NE-326M-34SP-00 | 0151 | DPX2NE-32W4MPA106S-34B-29 | 0002 | DPXBNA-26M-34S-00 |
| 0096 | DPX4NE-326M-34PS-00 | 0152 | DPX2NE-32W4MSA106P-34B-29 | 0009 | DPXBNA-40M-34P-00 |
| 0097 | DPX4NE-287M-34SP-00 | 0155 | DPX2NE-W8MP32W4MP-34B-29 | 0010 | DFXBNA-40M-34S-00 |
| 0098 | DPX4NE-287M-34PS-00 | 0156 | DPX2NE-W8MS32W4MS-34B-29 | 0017 | DPXBNA-45M-34P-00 |
| 0099 | DPX4NE-189M-34SP-00 | 0159 | DPX2NE-32W4MPW8MP-34B-29 | 0018 | DPXBNA-45M-34S-00 |
| 0100 | DPX4NE-189M-34PS-00 | 0160 | DPX2NE-32W4MSW8MS-34B-29 | 0025 | DPXBNA-57M-34P-00 |
| 0101 | DPX4NE-346M-34SP-00 | M81659/63A2-0005 | DPX3NE-78M-34P-29 | 0026 | DPXBNA-57M-34S. 00 |
| 0102 | DPX4NE-346M-34PS-00 | 0006 | DPX3NE-78M-34S-29 | 0033 | DPXBNA-67M-34P-00 |
| M81659/61A2-0001 | DPXBNE-26M-34P-29 | 0013 | DPX3NE-120M-34P-29 | 0034 | DPXBNA-67M-34S-00 |
| 0002 | DPXBNE-26M-34S-29 | 0014 | DPX3NE-120M-34S-29 | 0041 | DPXBNA-A106-34P-00 |
| 0009 | DPXBNE-40M-34P-29 | 0021 | DPX3NE-135M-34P-29 | 0042 | DPXBNA-A106-34S-00 |
| 0010 | DPXBNE-40M-34S-29 | 0022 | DPX3NE-135M-34S-29 | 0083 | DPXBNA-D8M-34P-00 |
| 0017 | DPXBNE-45M-34P-29 | 0029 | DPX3NE-17IM-34P-29 | 0084 | DPXBNA-D8M-34S-00 |
| 0018 | DPXBNE-45M-34S-29 | 0030 | DPX3NE-171M-34S-29 | 0135 | DPXBNA-W8M-34P-00 |
| 0025 | DPXBNE-57M-34P-29 | 0037 | DPX3NE-201M-34P-29 | 0136 | DPXBNA-W8M-34S-00 |
| 0026 | DPXBNE-57M,34S-29 | 0038 | DPX3NE-201M-34S-29 | 0137 | DPXBNA-10W3M-34P. 00 |
| 0033 | DPXBNE-67M-34P-29 | 0041 | DPX3NE-A318-30-29 | 0138 | DPXBNA-10W3M-34S-00 |
| 0034 | DPXBNE-67M-34S-29 | 0046 | DPX3NE-A318-34S-29 | 0139 | DPXBNA-32W2M-34P-00 |
| 0041 | DPXBNE-A106-34P-29 | 0065 | DPX3NE-24M-34P-29 | 0140 | DPXBNA-32W2M-34S-00 |
| 0042 | DPXBNE-A106-34S-29 | 0066 | DPX3NE-24M-34S-29 | 0141 | DPXBNA-40W1M-34P-00 |
| 0083 | DPXBNE-D8M-34P-29 | 0067 | DPX3NE-122M-34SP-29 | 0142 | DPXBNA-40W1M-34S-00 |
| 0084 | DPXBNE-D8M-34S-29 | 0068 | DPX3NE-122M-34PS-29 | 0149 | DPXBNA-32W4M-34P-00 |
| 0135 | DPXBNE-W8M-34P-29 | 0073 | DPX3NE-142M-34P-29 | 0150 | DPXBNA-32W4M-34S-00 |
| 0136 | DPXBNE-W8M-34S-29 | 0074 | DPX3NE-142M-34S-29 | M81659 67A2-0001 | DPXBNA-26M-34P-01 |
| 0137 | DPXBNE-10W3M-34P-29 | 0075 | DPX3NE-240M-34P-29 | 0002 | DPXBNA-26M-34S-01 |
| 0138 | DPXBNE-10W3M-34S-29 | 0076 | DPX3NE-240M-34S-29 | 0009 | DPXBNA-40M-34P-01 |
| 0139 | DPXBNE-32W2M-34P-29 | 0079 | DPX3NE-A240M-34SP-29 | 0010 | DPXBNA-40M-34S-01 |
| 0140 | DPXBNE-32W2M-34S-29 | 0080 | DPX3NE-A240M-34PS-29 | 0017 | DPXBNA-45M-34P-01 |
| 0141 | DPXBNE-40W1M-34P-29 | 0091 | DPX3NE-279M-34SP-29 | 0018 | DPXBNA-45M-34S-01 |
| 0142 | DPXBNE-40W1M-34S-29 | 0092 | DPX3NE-279M-34PS-29 | 0025 | DPXBNA-57M-34P-01 |
| 0149 | DPXBNE-32W4M-34P-29 | 0157 | DPX3NE-244M-34SP-29 | 0026 | DPXBNA-57M-34S-01 |
| 0150 | DPXBNE-32W4M-34S-29 | 0158 | DPX3NE-244M-34PS-29 | 0033 | DPXBNA-67M-34P-01 |
| M81659/62A2-0003 | DPX2NE-26MP:26MP-348-29 | M81659/ 64A2-0007 | DPX4NE-104M-34P-29 | 0034 | DPXBNA-67M-34S-01 |
| 0004 | DPX2NE-26MS26MS-348-29 | 0008 | DPX4NE-104M-34S-29 | 0041 | DPXBNA-A106-34P-01 |
| 0011 | DPX2NE-40MP40MP-34B-29 | 0015 | DPX4NE-160M-34P-29 | 0042 | DPXBNA-A106-34S-01 |
| 0012 | DPX2NE-40MS40MS-34B-29 | 0016 | DPX4NE-160M-34S-29 | 0083 | DPXBNA-D8M-34P-01 |
| 0019 | DPX2NE-45MP45MP-34B-29 | 0023 | DPX4NE-180M-34P-29 | 0084 | DPXBNA-D8M-34S-01 |
| 0020 | DPX2NE-45MS45MS-348-29 | 0024 | DPX4NE-180M-34S-29 | 0135 | DPXBNA-W8M-34P-01 |
| 0027 | DPX2NE-57MP57MP-34B-29 | 0031 | DPX4NE-228M-34P-29 | 0136 | DFXBNA-W8M-34S-01 |
| 0028 | DPX2NE-57MS57MS-348-29 | 0032 | DPX4NE-228M-34S-29 | 0137 | DPXBNA-10W3M-34P-01 |
| 0035 | DPX2NE-67MP67MP-34B-29 | 0039 | DPX4NE-268M-34P-29 | 0138 | DPXBNA-10W3M-34S-01 |
| 0036 | DPX2NE-67MS67MS-348-29 | 0040 | DPX4NE-268M-34S-29 | 0139 | DPXBNA-32W2M-34P-01 |
| 0043 | DPX2NE-A106PA106P-34B-29 | 0047 | DPX4NE-A424-34P-29 | 0140 | DPXBNA-32W2M-34S-01 |
| 0044 | DPX2NE-A106SA106S-348-29 | 0048 | DPX4NE-A424-34S-29 | 0141 | DPXBNA-40W1M-34P-01 |
| 0057 | DPX2NE-A106S26MP-348-29 | 0061 | DPX4NE-104M-34P-29 | 0142 | DPXBNA-40W1M-34S-01 |
| 0058 | DPX2NE-A106P26MS-348-29 | 0062 | DPX4NE-104M-34S-29 | 0149 | DPXBNA-32W4M-34P-01 |
| 0059 | DPX2NE-26MPA106S-34B-29 | 0063 | DPX4NE-95M-34P-29 | 0150 | DPXBNA-32W4M-34S-01 |
| 0060 | DPX2NE-26MSA106P-348-29 | 0064 | DPX4NE-95M-34S-29 | M81659/68A2-0001 | DPXBNA-26M-34P-23 |
| 0071 | DPX2NE-67MPA106S-348-29 | 0085 | DPX4NE-150M-34P-29 | 0002 | DPXBNA-26M-34S-23 |
| 0072 | DPX2NE-67MSA106P-34B-29 | 0086 | DPX4NE-150M-34S-29 | 0009 | DPXBNA-40M-34P-23 |
| 0087 | DPX2NE-A10BSW8MP-34B-29 | 0095 | BPX4NE-326M-34SP-29 | 0010 | DPXBNA-40M-34S-23 |
| 0088 | DPX2NE-A106PWBMS-34B-29 | 0096 | DPX4NE-326M-34PS-29 | 0017 | DPXBNA-45M-34P-23 |
| 0089 | DPX2NE-A106S67MP-348-29 | 0097 | DPX4NE-287M-34SP-29 | 0018 | DPXBNA-45M-34S-23 |
| 0090 | DPX2NE-A106P67MS-348-29 | 0098 | DPX4NE-287M-34PS-29 | 0025 | DPXBNA-57M-34P-23 |
| 0109 | DPX2NE-C2P46W1MP-348-29 | 0099 | DPX4NE-189M-34SP-29 | 0026 | DPXBNA-57M-34S-23 |
| 0110 | DPX2NE-C2S40W1MS-34B-29 | 0100 | DPX4NE-189M-34PS-29 | 0033 | DPXBNA-67M-34P-23 |
| 0111 | DPX2NE-C2P57MP-34B-29 | 0101 | DPX4NE-346M-34SP-29 | 0034 | DPXBNA-67M-34S-23 |
| 0112 | DPX2NE-C2S57MS-348-29 | 0102 | DPX4NE-346M-34PS-29 | 0041 | DPXBNA-A106-34P-23 |
| 0113 | DPX2NE-AC3P67MP-34B-29 | M81659/65A2-0001 | DPXBNA-26M-33P-00 | 0042 | DPXBNA-A106-34S-23 |
| 0114 | DPX2NE-AC3S67MS-348-29 | 0002 | DPXBNA-26M-33S-00 | 0083 | DPXBNA-D8M-34P-23 |
| 0115 | DPX2NE-AC3PA106S-34B-29 | 0009 | DPXBNA-40M-33P-00 | 0084 | DPXBNA-D8M-34S-23 |
| 0116 | DPX2NE-AC3SA106P-34B-29 | 0010 | DPXBNA-40M-33S-00 | 0135 | DPXBNA-W8M-34P-23 |
| 0117 | DPX2NE-W8MPA106S-34B-29 | 0017 | DPXBNA-45M-33P-00 | 0136 | DPXBNA-W8M-34S-23 |
| 0118 | DPX2NE-W8MSA106P-34B-29 | 0018 | DPXBNA-45M-33S-00 | 0137 | DPXBNA-10W3M-34P-23 |
| 0119 | DPX2NE-10W3P32W2MP-34B-29 | 0025 | DPXBNA-57M-33P-00 |  |  |
| 0120 | DPX2NE-10W3S32W2MS-34B-29 |  |  |  |  |

## Cross Reference from Military to Cannon Part Numbers

| Military Part Number | Cannon Part Number | Military Part Number | Cannon Part Number | Military Part Number | Cannon Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M81659/68A2-0138 | DPXBNA-10W3M-34S-23 | M81659/70A2-0060 | DPX2NA-26MSA106P-34B-00 | M81659/71A2-0126 | DPX2NA-32W2MS57MS-34B-01 |
| 0139 | DPXBNA-32W2M-34P-23 | 0071 | DPX2NA-67MPA106S-34B-00 | 0127 | DPX2NA-32W2MP67MP-34B-01 |
| 0140 | DPXBNA-32W2M-34S-23 | 0072 | DPX2NA-67MSA106P-34B-00 | 0128 | DPX2NA-32W2MS67MS-34B-01 |
| 0141 | DPXBNA-40W1M-34P-23 | 0087 | DPX2NA-A106SW8MP-34B-00 | 0129 | DPX2NA-32W2MPA106S-34B-01 |
| 0142 | DPXBNA-40W1M-34S-23 | 0088 | DPX2NA-A106PW8MS-34B-00 | 0130 | DPX2NA-32W2MSA106P-34B-01 |
| 0149 | DPXBNA-32W4M-34P-23 | 0089 | DPX2NA-A106S67MP-34B-00 | 0131 | DPX2NA-40W1MP40W1MP-34B-01 |
| 0150 | DPXBNA-32W4M-34S-23 | 0090 | DPX2NA-A106P67MS-34B-00 | 0132 | DPX2NA-40W1MS40W1MS-34B-01 |
| M81659/69A2-0003 | DPX2NA-26MP26MP-33B-00 | 0109 | DPX2NA-C2P40W1MP-34B-00 | 0133 | DPX2NA-57MPA106S-348-01 |
| 0004 | DPX2NA-26MS26MS-33B-00 | 0110 | DPX2NA-C2S40W1MS-34B-00 | 0134 | DPX2NA-57MSA106P-34B-01 |
| 0011 | DPX2NA-40MP40MP-33B-00 | 0111 | DPX2NA-C2P57MP-34B-00 | 0145 | DPX2NA-W8MP57MP-348-01 |
| 0012 | DPX2NA-40MS40MS-33B-00 | 0112 | DPX2NA-C2S57MS-34B-00 | 0146 | DPX2NA-W8MS57MS-34B-01 |
| 0019 | DPX2NA-45MP45MP-33B-00 | 0113 | DPX2NA-AC3P67MP-34B-00 | 0147 | DPX2NA-57MP26MP-34B-01 |
| 0020 | DPX2NA-45MS45MS-33B-00 | 0114 | DPX2NA-AC3S67MS-34B-00 | 0148 | DPX2NA-57MS26MS-34B-01 |
| 0027 | DPX2NA-57MP57MP-33B-00 | 0115 | DPX2NA-AC3PA106S-34B-00 | 0151 | DPX2NA-32W4MPA106S-34B-01 |
| 0028 | DPX2NA-57MS57MS-33B-00 | 0116 | DPX2NA-AC3SA106P-34B-00 | 0152 | DPX2NA-32W4MSA106P-34B-01 |
| 0035 | DPX2NA-67MP67MP-33B-00 | 0117 | DPX2NA-W8MPA106S-34B-00 | 0155 | DPX2NA-W8MP32W4MP-34B-01 |
| 0036 | DPX2NA-67MS67MS-33B-00 | 0118 | DPX2NA-W8MSA106P-34B-00 | 0156 | DPX2NA-W8MS32W4MS-34B-01 |
| 0043 | DPX2NA-A106PA106P-33B-00 | 0119 | DPX2NA-10W3P32W2MP-34B-00 | 0159 | DPX2NA-32W4MPW8MP-34B-01 |
| 0044 | DPX2NA-A106SA106S-33B-00 | 0120 | DPX2NA-10W3S32W2MS-34B-00 | 0160 | DPX2NA-32W4MSW8MS-34B-01 |
| 0057 | DPX2NA-A106S26MP-33B-00 | 0121 | DPX2NA-32W2MP40W1MP-34B-00 | M81659/72A2-0003 | DPX2NA-26MP26MP-34B-23 |
| 0058 | DPX2NA-A106P26MS-338-00 | 0122 | DPX2NA-32W2MS40W1MS-34B-00 | 0004 | DPX2NA-26MS26MS-34B-23 |
| 0059 | DPX2NA-26MPA106S-33B-00 | 0123 | DPX2NA-32W2MP45MP-34B-00 | 0011 | DPX2NA-40MP40MP-34B. 23 |
| 0060 | DPX2NA-26MSA106P-33B-00 | 0124 | DFX2NA-32W2MS45MS-34B-00 | 0012 | DPX2NA-40MS40MS-34B-23 |
| 0071 | DPX2NA-67MPA106S-33B-00 | 0125 | DPX2NA-32W2MP57MP-34B-00 | 0019 | DPX2NA-45MP45MP-34B-23 |
| 0072 | DPX2NA-67MSA106P-33B-00 | 0126 | DPX2NA-32W2MS57MS-34B-00 | 0020 | DPX2NA-45MS45MS-34B-23 |
| 0087 | DPX2NA-A106SW8MP-33B-00 | 0127 | DPX2NA-32W2MP67MP-34B-00 | 0027 | DPX2NA-57MP57MP-34B-23 |
| 0088 | DPX2NA-A106PW8MS-33B-00 | 0128 | DPX2NA-32W2MS67MS-34B-00 | 0028 | DPX2NA-57MS57MS-34B-23 |
| 0089 | DPX2NA-A106S67MP-33B-00 | 0129 | DPX2NA-32W2MPA106S-34B-00 | 0035 | DPX2NA-67MP67MP-34B-23 |
| 0090 | DPX2NA-A106P67MS-33B-00 | 0130 | DPX2NA-32W2MSA106P-34B-00 | 0036 | DPX2NA-67MS67MS-34B-23 |
| 0109 | DPX2NA-C2P40W1MP-33B-00 | 0131 | DPX2NA-40W1MP40W1MP-34B-00 | 0043 | DPX2NA-A106PA106P-34B-23 |
| 0110 | DPX2NA-C2S40W1MS-33B-00 | 0132 | DPX2NA-40W1MS40W1MS-34B-00 | 0044 | DPX2NA-A106SA106S-34B-23 |
| 0111 | DPX2NA-C2P57MP-33B-00 | 0133 | DPX2NA-57MPA106S-34B-00 | 0057 | DPX2NA-A106S26MP-34B-23 |
| 0112 | DPX2NA-C2S57MS-33B-00 | 0134 | DPX2NA-57MSA106P-34B-00 | 0058 | DPX2NA-A106P26MS-34B-23 |
| 0113 | DPX2NA-AC3P67MP-33B-00 | 0145 | DPX2NA-W8MP57MP-34B-00 | 0059 | DPX2NA-26MPA106S-34B-23 |
| 0114 | DPX2NA-AC3S67MS-33B-00 | 0146 | DPX2NA-W8MS57MS-34B-00 | 0060 | DPX2NA-26MSA106P-34B-23 |
| 0115 | DPX2NA-AC3PA106S-33B-00 | 0147 | DPX2NA-57MP26MP-34B-00 | 0071 | DPX2NA-67MPA106S-34B-23 |
| 0116 | DPX2NA-AC3SA106P-33B-00 | 0148 | DPX2NA-57MS26MS-34B-00 | 0072 | DPX2NA-67MSA106P-34B-23 |
| 0117 | DPX2NA-W8MPA106S-33B-00 | 0151 | DPX2NA-32W4MPA106S-34B-00 | 0087 | DPX2NA-A106SW8MP-34B-23 |
| 0118 | DPX2NA-W8MSA106P-33B-00 | 0152 | DPX2NA-32W4MSA106P-34B-00 | 0088 | DPX2NA-A106PW8MS-34B-23 |
| 0119 | DPX2NA-10W3P32W2MP-33B-00 | 0155 | DPX2NA-W8MP32W4MP-34B-00 | 0089 | DPX2NA-A106S67MP-34B-23 |
| 0120 | DPX2NA-10W3S32W2MS-33B-00 | 0156 | DPX2NA-W8MP32W4MPS-34B-00 | 0090 | DPX2NA-A106P67MS-34B-23 |
| 0121 | DPX2NA-32W2MP40W1MP-33B-00 | 0159 | DPX2NA-32W4MPW8MP-34B-00 | 0109 | DPX2NA-C2P40W1MP-34B-23 |
| 01220123 | DPX2NA-32W2MS40W1MS-33B-00 | 0160 | DPX2NA-32W4MSW8MS-34B-00 | 0110 | DPX2NA-C2S40W1MS-34B-23 |
|  | DPX2NA-32W2MP45MP-33B-00 | M81659/71A2-0003 | DPX2NA-26MP26MP-34B-01 | 0111 | DPX2NA-C2P57MP-34B-23 |
| 0124 | DPX2NA-32W2MS45MS-33B-00 | 0004 | DPX2NA-26MS26MS-34B-01 | 0112 | DPX2NA-C2S57MS-34B-23 |
| 0125 | DPX2NA-32W2MP57MP-33B-00 | 0011 | DPX2NA-40MP40MP-34B-01 | 0113 | DPX2NA-AC3P67MP-34B-23 |
| 0126 | DPX2NA-32W2MS57MS-33B-00 | 0012 | DPX2NA-40MS40MS-34B-01 | 0114 | DPX2NA-AC3P67MS-34B-23 |
| 0127 | DPX2NA-32W2MP67MP-33B-00 | 0019 | DPX2NA-45MP45MP-34B-01 | 0115 | DPX2NA-AC3PA106S-34B-23 |
| 0128 | DPX2NA-32W2MS67MS-33B-00 | 0020 | DPX2NA-45MS45MS-34B-01 | 0116 | DPX2NA-AC3SA106P-34B-23 |
| 0129 | DPX2NA-32W2MPA106S-33B-00 | 0027 | DPX2NA-57MP57MP-34B-01 | 0117 | DPX2NA-W8MPA106S-34B-23 |
| 0130 | DPX2NA-32W2MSA106P-33B-00 | 0028 | DPX2NA-57MS57MS-34B-01 | 0118 | DPX2NA-W8MSA106P-34B-23 |
| 0131 | DPX2NA-40W1MP40W1MP-33B-00 | 0035 | DPX2NA-67MP67MP-34B-01 | 0119 | DPX2NA-10W3P32W2MP-34B-23 |
| 0132 | DPX2NA-40W1MS40W1MS-33B-00 | 0036 | DPX2NA-67MS67MS-34B-01 | 0120 | DPX2NA-10W3S32W2MS-34B-23 |
| 0133 | DPX2NA-57MPA106S-33B-00 | 0043 | DPX2NA-A106PA106P-34B-01 | 0121 | DPX2NA-32W2MP40W1MP-34B-23 |
| 0134 | DPX2NA-57MSA106P-33B-00 | 0044 | DPX2NA-A106SA106S-34B-01 | 0122 | DPX2NA-32W2MS40W1MS-34B-23 |
| 0145 | DPX2NA-W8MP57MP-33B-00 | 0057 | DPX2NA-A106S26MP-34B-01 | 0123 | DPX2NA-32W2MP45MP-34B-23 |
| 0146 | DPX2NA-W8MS57MS-33B-00 | 0058 | DPX2NA-A106P26MS-34B-01 | 0124 | DPX2NA-32W2MS45MS-34B-23 |
| 0147 | DPX2NA-57MP26MP-33B-00 | 0059 | DPX2NA-26MPA106S-34B-01 | 0125 | DPX2NA-32W2MP57MP-34B-23 |
| 0148 | DPX2NA-57MS26MS-33B-00 | 0060 | DPX2NA-26MSA106P-34B-01 | 0126 | DPX2NA-32W2MS57MS-34B. 23 |
| 0151 | DPX2NA-32W4MPA106S-33B-00 | 0071 | DPX2NA-67MPA106S-34B-01 | 0127 | DPX2NA-32W2MP67MP-34B-23 |
| 0152 | DPX2NA-32W4MPA106P-33B-00 | 0072 | DPX2NA-67MSA106P-34B-01 | 0128 | DPX2NA-32W2MS67MS-34B-23 |
| 0155 | DPX2NA-W8MP32W4MP-33B-00 | 0087 | DPX2NA-A106SW8MP-34B-01 | 0129 | DPX2NA-32W2MPA106S-34B-23 |
| 0156 | DPX2NA-W8MS32W4MS-33B-00 | 0088 | DPX2NA-A106PW8MS-34B-01 | 0130 | DPX2NA-32W2MSA106P-34B-23 |
| 0159 | DPX2NA-32W4MPW8MP-33B-00 | 0089 | DPX2NA-A106S67MP-34B-01 | 0131 | DPX2NA-40W1MP40W1MP-34B-23 |
| 0160 | DPX2NA-32W4MSW8MS-33B-00 | 0090 | DPX2NA-A106P67MS-34B-01 | 0132 | DPX2NA-40W1MS40W1MS-34B-23 |
| M81659/70A2-0003 | DPX2NA-26MP26MP-34B-00 | 0109 | DPX2NA-C2P40W1MP-34B-01 | 0133 | DPX2NA-57MPA106S-34B-23 |
| 0004 | DPX2NA-26MS26MS-34B-00 | 0110 | DPX2NA-C2S40W1MS-34B-01 | 0134 | DPX2NA-57MSA106P-34B-23 |
| 0011 | DPX2NA-40MP40MP-34B-00 | 0111 | DPX2NA-C2P57MP-34B-01 | 0145 | DPX2NA-W8MP57MP-34B-23 |
| 0012 | DPX2NA-40MS40MS-34B-00 | 0112 | DPX2NA-C2S57MS-34B-01 | 0146 | DPX2NA-W8MS57MS-34B-23 |
| 0019 | DPX2NA-45MP45MP-34B-00 | 0113 | DPX2NA-AC3P67MP-34B-01 | 0147 | DPX2NA-57MP26MP-34B-23 |
| 0020 | DPX2NA-45MS45MS-34B-00 | 0114 | DPX2NA-AC3S67MS-34B-01 | 0148 | DPX2NA-57MS26MS-34B-23 |
| 0027 | DPX2NA-57MP57MP-34B-00 | 0115 | DPX2NA-AC3PA106S-34B-01 | 0151 | DPX2NA-32W4MPA106S-34B-23 |
| 0028 | DPX2NA-57MS57MS-34B-00 | 0116 | DPX2NA-AC3SA106P-34B-01 | 0152 | DPX2NA-32W4MSA106P-34B-23 |
| 0035 | DPX2NA-67MP67MP-34B-00 | 0117 | DPX2NA-W8MPA106S-34B-01 | 0155 | DPX2NA-W8MP32W4MP-34B-23 |
| 0036 | DPX2NA-67MS67MS-34B-00 | 0118 | DPX2NA-W8MSA106P-34B-01 | 0156 | DPX2NA-W8MS32W4MS-34B-23 |
| 0043 | DPX2NA-A106PA106P-34B-00 | 0119 | DPX2NA-10W3P32W2MP-34B-01 | 0159 | DPX2NA-32W4MPW8MP-34B-23 |
| 0044 | DPX2NA-A106SA106S-34B-00 | 0120 | DPX2NA-10W3S32W2MS-34B-01 | 0160 | DPX2NA-32W4MSW8MS-34B-23 |
| 0057 | DPX2NA-A106S26MP-34B-00 | 0121 | DPX2NA-32W2MP40W1MP-34B-01 |  |  |
| 0058 | DPX2NA-A106P26MS-34B-00 | 0122 | DPX2NA-32W2MS40W1MS-34B-01 |  |  |
| 0059 | DPX2NA-26MPA106P-34B-00 | 0123 | DPX2NA-32W2MP45MP-34B-01 |  |  |
|  |  | 0124 | DPX2NA-32W2MS45MS-34B-01 |  |  |
|  |  | 0125 | DPX2NA-32W2MP57MP-34B-01 |  |  |

## Coaxial Cable Reference Guide

For BKA*, DPX Series (Crimp, \& Solder)
Reference MIL-C-17D \& DPX NE/NA MIL-C-81659 Series

| RG/U Type | Inner Conductor | Dielectric Material | DOD (Inch) | Jacket <br> Material | $\begin{gathered} \text { O.D } \\ \text { (Inch) } \end{gathered}$ | Weight (lbs/ft) | Max.Oper. Temp.Range ( C) | Max. Oper. Voltage (Volts RMS) | Suggested Alt Cable | Code Crimp Type Coax | Code Solder Type Coax | DPX NE/NA Military |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 0.0359" | Air-space PE | 0.250 | PVC | 0.370 | 0.080 | $-40+80$ | 1,000 | Use RG63B | - | 1 | - |
| 9 | 0.0855" | PE | 0.280 | PVC | 0.420 | 0.140 | $-40+80$ | 4,000 | Use RG214 | - | R,AC | - |
| 55 | 0.0320" | PE | 0.116 | PE | $\begin{aligned} & 0.206 \\ & \text { MAX } \end{aligned}$ | 0.032 | $-55+80$ | 1,900 | Use RG55B | S | C, J | - |
| 58 | 0.0320" BC | PE | 0.116 | PVC | 0.195 | 0.029 | $-40+80$ | 1,900 | Use RG58B | $\begin{gathered} \mathrm{D}, \mathrm{P}, \mathrm{G} \\ \mathrm{~J}, \mathrm{AC}, \mathrm{AD} \end{gathered}$ | $\underset{\mathrm{AB}}{\mathrm{C}, \mathrm{~J}, \mathrm{Z},}$ | Size 5/9 <br> Seal 1 |
| 59 | 0.0253" | PE | 0.146 | PVC | 0.242 | 0.032 | $-40+80$ | 2,300 | Use RG59B | A,F,T | D | - |
| 59B | 0.0230' | PE | 0.146 | PVC | 0.242 | 0.032 | $-40+80$ | 2,300 | Use up to 1000 MHz | - | - | - |
| 62 | 0.0253" | Air-space PE | 0.146 | PVC | 0.242 | 0.038 | $-40+80$ | 750 | Use RG62A | A,F,T | E | - |
| 62A | 0.0253" | Air-space PE | 0.146 | PVC | 0.242 | 0.038 | $-40+80$ | 750 | - | - | - | - |
| 71 | 0.0253" | Air-space PE | 0.146 | PVC | $\begin{aligned} & 0.250 \\ & \text { Max. } \end{aligned}$ | 0.046 | $-40+80$ | 750 | Use RG71B | - | E | - |
| 115 | 0.0840" | PTFE | 0.250 | FG Braid | 0.375 | 0.148 | $-55+250$ | 5,000 | Use RG115A | V | - | - |
| 142 | 0.0359" | PTFE | 0.116 | FG Braid | $\begin{aligned} & 0.206 \\ & \text { Max } \end{aligned}$ | 0.047 | $-55+250$ | 1,900 | Use RG142A | S,AE | - | Size 5/9 <br> Seal 1 |
| 142B | 0.0390" | PTFE | 0.116 | FEP | 0.195 | 0.050 | $-55+200$ | 1,900 | - | - | - | - |
| 174 | 0.0189" | PE | 0.060 | PVC | 0.100 | 0.008 | $-40+80$ | 1,500 | - | $\underset{\mathrm{AF}, \mathrm{U}}{\mathrm{AF}}$ | - | Size 5/9 <br> Seal 2 |
| 178 | 0.0120" | PTFE | 0.036 | KEL-F | $\begin{aligned} & 0.079 \\ & \mathrm{Max} \\ & \hline \end{aligned}$ | 0.0054 | $-40+150$ | 1,000 | Use RG178B | $\underset{\substack{\mathrm{E}, \mathrm{R}, \mathrm{~K}, \mathrm{AG}, \mathrm{~L}, \mathrm{M}, \mathrm{AF}}}{ }$ | - | Size 5/9 <br> Seal 1 |
| 179 | 0.0120" | PTFE | 0.057 | KEL-F | $\begin{aligned} & 0.094 \\ & \text { Max } \end{aligned}$ | 0.010 | $-55+150$ | 1,200 | Use RG179B | $\underset{\mathrm{AF}}{\mathrm{D}, \mathrm{H}, \mathrm{U}}$ | - | Size 5/9 <br> Seal 1 Seal 2 |
| 179B | 0.0120" | PTFE | 0.063 | FEP | 0.100 | 0.010 | $-55+200$ | 1,200 | - | - | - | - |
| 180 | 0.0120" | PTFE | 0.103 | KEL-F | $\begin{aligned} & 0.141 \\ & \text { Max. } \end{aligned}$ | 0.019 | $-40+150$ | 1,500 | Use RG180B | C,AB | B | Size 5/9 <br> Seal 1 |
| 180B | 0.0120" | PTFE | 0.102 | FEP | $\begin{aligned} & 0.145 \\ & \operatorname{Max} \end{aligned}$ | 0.019 | $-55+200$ | 1,500 | - | AB | - | - |
| 187 | 0.0120" | PTFE | 0.060 | PTFE | $\begin{aligned} & 0.110 \\ & \text { Max. } \end{aligned}$ | 0.010 | $-55+250$ | 1,200 | Use RG179B | $\underset{\mathrm{AF}}{\mathrm{D}, \mathrm{H}, \mathrm{U}}$ | A,K | - |
| 188 | 0.0201" | PTFE | 0.060 | PTFE | $\begin{aligned} & 0.110 \\ & \text { Max. } \end{aligned}$ | 0.011 | $-55+250$ | 1,200 | Use RG316 | $\underset{\mathrm{AF}}{\mathrm{D}, \mathrm{H}, \mathrm{U},}$ | A,K | - |
| 195 |  | PTFE | 0.102 | PTFE | $\begin{aligned} & 0.155 \\ & \text { Max. } \end{aligned}$ | 0.020 | $-55+250$ | 1,500 | Use RG180B | C,AB | B | - |
| 196 |  | PTFE | 0.034 | PTFE | $\begin{aligned} & 0.080 \\ & \text { Max. } \end{aligned}$ | 0.006 | $-55+250$ | 1,000 | Use RG178B | $\begin{gathered} \text { E,R,K, } \\ \text { L,AA,AG } \end{gathered}$ | AA | $\begin{gathered} \text { Size } 5 / 9 \\ \text { Seal } 1 \\ \hline \end{gathered}$ |
| 214 | 0.0888" | PE | 0.285 | PVC | 0.425 | 0.126 | $-40+80$ | 5,000 | - | - | R,AC |  |
| 223 | 0.035" | pE | 0.116 | PVC | $\begin{aligned} & 0.216 \\ & \text { Max. } \end{aligned}$ | 0.034 | $-40+80$ | 1,900 | - | - | C, J | - |
| 225 | 0.0936' | PTFE | 0.285 | FG Braid | 0.430 | 0.180 | $-55+250$ | 5,000 | - | - | - | Size 5/9 <br> Seal 2 |
| 316 | 0.0201" | PTFE | 0.060 | FEP | 0.102 | 0.012 | $-55+200$ | 1,200 | Use RG188A | - | - | Size 5/9 <br> Seal 2 |
| 393 | $0.0936{ }^{\prime \prime}$ | PTFE | 0.285 | FEP | 0.390 | 0.165 | $-55+200$ | 5,000 | Use RG225 | - | - | - |
| 400 | 0.0385" | PTFE | 0.116 | FEP | 0.195 | 0.050 | $-55+200$ | 1,900 | - | - | - | - |
| 402 | $0.0360 '$ | PTFE | 0.119 | None | 0.141 | 0.032 | $-55+200$ | 2,500 | Use RG142B | - | - | - |

## Junction Shells

|  | Style |
| :---: | :---: |
| (Right) DPXA | Part Number |
| (Left) DPXA | $20745-22$ |
| (Right) DPX2 | $20745-23$ |
| (Left) DPX2 | $20745-10$ |

## $90^{\circ}$ Angle DPX2

Junction Shell (Side Outlet)


## STRAIGHT JUNCTION SHELL



| Style | Part Number |
| :---: | :---: |
| DPXA | $20745-21$ |
| DPX2 | $20745-8$ |

[^4](DPXA ONLY)
DIECAST STRAIGHT JUNCTION SHELL


| Style | Part Number |
| :---: | :---: |
| DPXA | 22017 |

## (DPXA ONLY)

DIECAST STRAIGHT JUNCTION SHELL (LONG)


## (DPXA ONLY)

DIECAST $90^{\circ}$ ANGLE JUNCTION SHELL


| Style | Part Number |
| :---: | :---: |
| DPXA | $22017-1$ |

Diecast junction shells may be used on DPXA connectors. They have 4-40 NC-2B tapped mounting holes for attaching to the shell mounting hardware.

## Dust Caps

DPXA-60 for 34 Shells 025-0762-000

DPXB-60 for 34 Shells 025-0767-000
Conductive
DPXB-60-1 for 34 Shell
Conductive Dust Caps
025-0767-001
Protech Against
Static Electricity

## DPXA-59 for 33 Shells

 225-0749-000Also used on DPXB-33
Conductive
DPXA-59 for 33 Shell 025-0749-001

## Sealing Plugs

| P/N 225-0090-000 only Material: Teflon | Part Number | Contact Size | Color | A | B | C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 225-1013-000 | 22 | Black | . 063 (1.6) | . 040 (1.0) | . 469 (11.9) |
|  | 225-0070-000 | 20 | Red | . 085 (2.2) | . 065 (1.6) | . 469 (11.9) |
|  | 225-0071-000 | 16 | Blue | . 115 (2.9) | . 075 (1.9) | . 469 (11.9) |
|  | 225-0072-000 | 12 | Yellow | . 171 (4.3) | . 121 (3.1) | . 564 (14.3) |
|  | 225-0090-000 | \#5 and \#9 Coax | White | . 365 (9.3) | . 287 (7.3) | . 835 (21.2) |



Filler Plugs
P/N 225-0099-000 only Material: Thermoplastic


| Part <br> Number | Contact <br> Size | Color | A | B | C |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $225-0094-000$ | 22 | Black | $.069(1.7)$ | $.051(1.3)$ | $.420(10.7)$ |
| $225-0095-000$ | 20 | Red | $.083(2.1)$ | $.069(1.7)$ | $.350(8.9)$ |
| $225-0096-000$ | 16 | Blue | $.131(3.3)$ | $.108(2.7)$ | $.320(8.1)$ |
| $225-0097-000$ | 12 | Yellow | $.187(4.7)$ | $.156(4.0)$ | $.320(8.1)$ |
| $225-0098-000$ | \#5 Coax <br> (Pin) | White | $.275(7.0)$ | $.251(6.4)$ | $.450(11.4)$ |
| $225-0099-000$ | \#5 and \#9 Coax <br> (Socket) | White | $.275(7.0)$ | $.251(6.4)$ | $1.061(26.9)$ |

(See Customer Use Drawing for details)

DPXA - Single Shell DPX
DPXA connectors are one-piece shell miniature rack/panel connectors. The construction offers high strength and maximum utilization of insert area for contact arrangements accommodating up to 106 contacts. Shells are keystone-shaped for polarization. Operating temperature for the DPXA is $-54.2^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}\left(-67^{\circ} \mathrm{F}\right.$ to $\left.+257^{\circ} \mathrm{F}\right)$.

DPXB - Polarized ARINC Shell
DPXB connectors are DPXA connectors with an ARINC B shelf. Additional polarization is provided by three hexagonal polarizing posts.


DPXA-34
DPXB-33

## DPX2 - Two Gang DPX Series

DPX2 connectors are the original two-gang versions of the DPX, and are made of the same materials and accommodate the same contact arrangements. Keystone shaped shells accommodate two DPX inserts with up to 212 contacts. The DPX2 has three polarizing posts with 99 polarizing positions.

DPX2 - A - ARINC A Shell
DPX2-A connectors are DPX2 connectors with an ARINC A shell. This shell type has the receptacle flange placed . 344 (8.74) from the front of the engaging portion of the shell, and short aluminum alloy polarizing posts permit polarization before contacts engage.


DPX2-34

DPX2-B - ARINC B Shell
DPX2-B connectors supersede the DPX2-A and have an ARINC B Shell. This Shell type has the


DPX2-33
receptacle flange placed 060 (1.52) from the front of the engaging portion of the shell, and polarizing posts permit polarization before the shells engage.

## DPX3 - Three Gang DPX Series

DPX3 connectors are three-gang versions of the DPX, made of the same materials, and accommodate the same contact arrangements. The threegang version can therefore accommodate up to a total of 318 in the keystone shaped shells, with three polarizing posts that are capable of providing up to 99 polarizing positions.

## DPX4 - Four Gang DPX Series

DPX4 connectors are four gang versions of the DPX, made of the same materials, and can accommodate four separate arrangements that can total up to 424 contacts. The DPX4 has three polarizing posts with 99 polarizing positions.


DPX*MA - LITTLE CAESAR' Contact Assembly DPX*MA connectors are DPX connectors with the LITTLE CAESAR contact assembly for rear insertion, release, and extraction of crimp type contacts. Insertion requires no tool; extraction requires an expendable plastic tool. A hard dielectric,
closed-entry socket insert has lead-in chamfers for positive mating of contacts. Contacts are crimpable with the M22501 tool.

DPX*ME - Environmental with LITTLE CAESAR Contact Assembly
DPX*ME connectors are DPXMA connectors with environmental interfacial and grommet seals, and olive drab shell finish.

## Performance and Material Specifications (DPXA/DPXB/DPX*MA/DPX*ME)

|  |  | DPXA/DPXB/DPX2 | DPX*MA/DPX2*MA/ME | Specifications |
| :---: | :---: | :---: | :---: | :---: |
| Shell | Material | Aluminum alloy | Aluminum alloy | QQ- A-591/A380 |
|  | Finish | Cadmium plate with yellow chromate | Cadmium plate with yellow chromate for MA: olive drab for ME | QQ-P-416 |
| Insulator | Material | Melamine or Phenolic | Diallyl phthalate or epoxy | MIL-M-14 |
| Contacts | Material | Copper alloy | Copper alloy | QQ-C-533 |
|  | Finish | Gold | Gold | MIL-G-45204 |
|  | Termination | Solder Pot | Crimp | N/A |
| Polarizing Posts | Material | Die Cast | Die cast |  |
|  | Finish | Cadmium | Cadmium | QQ-P-416 |
| Screws \& Lockwashers | Material | Steel | Steel | QQS-630-637 |
|  | Finish | Cadmium Plate | Cadmium plate | QQ-P-416 |
| Seals | Material | N/A | Silicone | N/A |



## How to Order

| DPX3/DPX4 | DPX |  | ME |  | P |  | P |  | P |  |  | - 34 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DPX | 4 | ME | - 57 | P | - 57 | P | - 57 | P | - 57 | P | - 34 | - 00 | 01 |
|  | SERIES PREFIX |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | SHELL |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | CLASS |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | CONTACT ARRANGEMENT $\square$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | (Side A) |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | CONTACT TYPE $\longrightarrow$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | CONTACT ARRANGEMENT - |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | (Side B) |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | CONTACT TYPE |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SERIES PREFIX | CONTACT ARRANGEMENT - |  |  |  |  |  |  |  |  |  |  |  |  |  |
| DPX - ITT Cannon designation | (Side C) |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | CONTACT TYPE |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SHELL | CONTACT ARRANGEMENT - |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 3 - Three gang 4-Four gang | (Side 0) |  |  |  |  |  |  |  |  |  |  |  |  |  |
| CLASS | CONTACT TYPE - |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MA - Crimp type contacts in LITTLE CAESAR contact assembly | SHELL TYPE |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ME - Environment- resistant, crimp type contacts | MODIFICATION NUMBER |  |  |  |  |  |  |  |  |  |  |  |  |  |
| *CONTACT ARRANGEMENT | POLARIZING POSITION |  |  |  |  |  |  |  |  |  |  |  |  |  |
| See pages 48-49 for applicable arrangements. | **CONTACT TYPE |  |  | SHEL | TY |  |  |  |  |  |  |  |  |  |
| Please specify each arrangement number as in- | P for pin; S for socket. Designation follows each |  |  | 33 for | plug; | 34 fo | rec | ptacle |  |  |  |  |  |  |
| dicated in ordering nomenclature for 3 or 4 gang if not listed below. | arrangement as ordered for 3 or 4 gang versions. |  |  | MOD | ICA | TION | See | ages |  |  |  |  |  |  |
|  |  |  |  | POLA | RIZI | NG PO | SIT | N Se | pa | es 67-88 |  |  |  |  |

## DPXMA/ME

## DPXMA/DPXME - OPX - 3 Shell Layouts

|  | Insert - Used in shell position as noted |  |  |  |  | A106 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | MA: | W8 | 32W4 | 57 | 67 |  |
| Layout | ME: | AW8 | A32W4 | 57 | 67 | A106 |
| *E24 |  | A,B,C |  |  |  |  |
| *F122 |  | A,B |  |  |  | C |
| G122 |  | B |  | A, C |  |  |
| *E142 |  | C |  |  | A, B |  |
| *A166 |  |  | C |  | A,B |  |
| 171 |  |  |  | A,B,C |  |  |
| 201 |  |  |  |  | A,B,C |  |
| *C205 |  |  | C |  | A | B |
| B240 |  |  |  |  | A, C | B |
| C240 |  |  |  |  | A,B | C |
| *D244 |  |  | c |  |  | A, B |
| A279 |  |  |  |  | C | A,B |
| A318 |  |  |  |  |  | A,B,C |

*Applicable to "ME" only. Consult factory for similar layouts application to "MA."
NOTE: For pictorial views of above layouts see pages 50-51.
DPXMA/DPXME - OPX - 4 Shell Layouts

|  | Insert - Used in shell position as noted |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | MA: | W8 | 26 | 32W4 | 57 | 67 | A106 | None |
| Layout | ME: | AW8 | 26 | A32W4 | 57 | 67 | A106 | None |
| 145 |  |  | A,B,C |  |  | D |  |  |
| *B148 |  | C, D | B |  |  |  | A |  |
| B150 |  | A,B |  |  | A,C | C, D |  |  |
| *181 |  | B |  |  |  | A | C | D |
| *B189 |  | C,D |  |  |  | B | A |  |
| *A198 |  |  |  | C,D | A,B,C | A,B |  |  |
| 268 |  |  |  |  |  | A,B,C,D |  |  |
| *E287 |  | D |  |  |  | B | A,C |  |
| *220 |  | B |  |  |  |  | C, D | A |
| *A233 |  |  |  | A |  | B,C,D |  |  |
| 279 |  |  |  |  |  | A | C, D | B |
| *F287 |  | B |  |  |  | A | C,D |  |
| *E326 |  | B |  |  |  |  | A,C,D |  |
| A346 |  |  |  |  |  | C, D | A,B |  |
| B346 |  |  |  |  |  | A,B | C, D |  |
| 385 |  |  |  |  |  | A | B,C,D |  |
| A424 |  |  |  |  |  |  | A,B,C,D |  |

## Single Gang

## DPXA-33

All tolerances $+.015(0.38)$ unless otherwise noted


DPXA-34


DPXA-33 ARINC Shell


DPXA-34 ARINC Shell


## Two Gang

DPX2-33 Shell


DPX2-34 Shell


DPX2-33A ARINC A Shell


DPX2-34A ARINC A Shell


ITT Industries
Cannon

## Two Gang - ARINC B Shell

DPX2-33B


DPX2-34B




## Two Gang - Screw Coupling

## DPX2-33F (Female)

DPX2-34M (Male)


DPX2-34F (Female)


DPX2-33M (Male)


## Engaging Devices

DPX2-34M with wing handle type -0901; example, DPX2-34M-0901


Not availble on DPX2-34B Shells
ITT Industries
Cannon


## Four Gang



DPX4-34


## Contact Arrangement Variations Solder Type (Captive Contacts)



## Contact Arrangement Variations Solder Type (Captive Contacts)

|  |  |  |  |  |  |  | NOTE: | pages 55-56 | Coaxial/Po | wer Contact Te | mination Data |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | PIN |  |  | SOCKET |  |
|  |  | Contact Arr. | No. of Contacts \& Wire Size | Test Voltage AC (RMS) | Contact <br> Arr. No. | No. of Contacts | Contact Type Code | Contact Numbers | No. of Contacts | Contact Type Code | Contact Numbers |
| 26* |  | 26 | 26 \#16 | 1500 V | 26 | 26 | M | 1-26 |  | Same as Pin |  |
|  |  |  |  |  | A30C4 | $\begin{gathered} 15 \\ 11 \\ 4 \end{gathered}$ | $\begin{aligned} & \hline \mathrm{L} \\ & \mathrm{M} \\ & \mathrm{Z} \end{aligned}$ | $\begin{gathered} 1,614-26 \\ 2-5,7-13 \\ 27-30 \end{gathered}$ |  | Same as Pin |  |
| $30 \mathrm{C4}$ |  | 30C4 | 15 \#20. <br> 11 \#16, <br> 4 coax |  | B30C4 | $\begin{gathered} 15 \\ 11 \\ 4 \end{gathered}$ | $\begin{gathered} \mathrm{L} \\ \mathrm{M} \\ \mathrm{AA} \end{gathered}$ | $\begin{gathered} 1,6 \text { 14-26 } \\ 2-5,7-13 \\ 27-30 \\ \hline \end{gathered}$ |  | Same as Pin |  |
|  |  |  |  |  | C30C4 | $\begin{gathered} 15 \\ 11 \\ 4 \end{gathered}$ | $\begin{aligned} & \mathrm{L} \\ & \mathrm{M} \\ & \mathrm{~A} \end{aligned}$ | $\begin{gathered} 1,6 \text { 14-26 } \\ 2-5,7-13 \\ 27-30 \\ \hline \end{gathered}$ |  | Same as Pin |  |
| 32 |  | 32 | $\begin{gathered} 3 \# 16 \\ 29 \text { \#20 } \end{gathered}$ | $\begin{gathered} 2000 \\ (1-6) \\ 1500 \\ (7-32) \mathrm{V} \end{gathered}$ | 32 | $\begin{gathered} 29 \\ 3 \end{gathered}$ | $\begin{aligned} & \mathrm{L} \\ & \mathrm{M} \end{aligned}$ | $\begin{gathered} 1,3,4,7-32 \\ 2,5,6 \end{gathered}$ |  | Same as Pin |  |
|  |  |  |  |  | 32 C 2 | $\begin{gathered} 30 \\ 2 \end{gathered}$ | $\begin{aligned} & \hline \mathrm{L} \\ & \mathrm{~K} \end{aligned}$ | $\begin{gathered} 1-30 \\ \mathrm{~A} 1, \mathrm{~A} 2 \\ \hline \end{gathered}$ | $\begin{gathered} 30 \\ 2 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline \mathrm{L} \\ & \mathrm{~F} \end{aligned}$ | $\begin{gathered} 1-30 \\ \text { A1, A2 } \\ \hline \end{gathered}$ |
|  |  |  |  |  | A32C2 | $\begin{gathered} 30 \\ 2 \\ \hline \end{gathered}$ | $\begin{aligned} & \mathrm{L} \\ & \mathrm{~A} \\ & \hline \end{aligned}$ | $\begin{gathered} 1-30 \\ \mathrm{~A} 1, \mathrm{~A} 2 \\ \hline \end{gathered}$ |  | Same as Pin |  |
| 32C2* |  | 32 C 2 | 30 \#20 | $\begin{gathered} 1500 \\ (1-30) V \end{gathered}$ | C32C2 | $\begin{gathered} 30 \\ 2 \end{gathered}$ | $\begin{aligned} & \mathrm{L} \\ & \mathrm{~B} \end{aligned}$ | $\begin{gathered} 1-30 \\ \mathrm{~A} 1, \mathrm{~A} 2 \end{gathered}$ |  | Same as Pin |  |
|  |  |  | 2 coax | $\begin{gathered} 1000 \\ (\mathrm{~A} 1, \mathrm{~A} 2) \mathrm{V} \end{gathered}$ | D32C2 | $\begin{gathered} 30 \\ 2 \\ \hline \end{gathered}$ | $\begin{aligned} & \mathrm{L} \\ & \mathrm{C} \\ & \hline \end{aligned}$ | $\begin{gathered} 1-30 \\ \mathrm{~A} 1, \mathrm{~A} 2 \end{gathered}$ |  | Same as Pin |  |
|  |  |  |  |  | M32C2 | $\begin{gathered} 30 \\ 2 \end{gathered}$ | $\begin{aligned} & \mathrm{L} \\ & \mathrm{z} \end{aligned}$ | $\begin{gathered} 1-30 \\ \mathrm{~A} 1, \mathrm{~A} 2 \end{gathered}$ |  | Same as Pin |  |
|  |  |  |  |  | N32C2 | $\begin{gathered} 30 \\ 2 \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{L} \\ \mathrm{AA} \end{gathered}$ | $\begin{gathered} 1-30 \\ \text { A1, A2 } \end{gathered}$ |  | Same as Pin |  |
| 40* |  | 40 | 40 \#20 | 1500 V | 40 | 40 | L | 1-40 |  | Same as Pin |  |
|  |  |  |  |  | 40C1 | $\begin{gathered} 39 \\ 1 \end{gathered}$ | $\begin{aligned} & \mathrm{L} \\ & \mathrm{~B} \end{aligned}$ | $\begin{gathered} 1-39 \\ \text { A1 } \end{gathered}$ |  | Same as Pin |  |
|  |  |  |  |  | A40C1 | $\begin{gathered} 39 \\ 1 \end{gathered}$ | $\begin{aligned} & \mathrm{L} \\ & \mathrm{~K} \end{aligned}$ | $\begin{gathered} \hline 1-39 \\ \text { A1 } \end{gathered}$ | $\begin{gathered} 39 \\ 1 \end{gathered}$ | $\begin{aligned} & \hline \mathrm{L} \\ & \mathrm{~F} \end{aligned}$ | $\begin{gathered} 1-39 \\ \text { A1 } \end{gathered}$ |
| 40C1* |  | 40 C 1 | 39 \#20 | $\begin{gathered} 1500 \\ (1-39) V \end{gathered}$ | F40C1 | $\begin{gathered} 39 \\ 1 \end{gathered}$ | $\begin{aligned} & \mathrm{L} \\ & \mathrm{C} \end{aligned}$ | $\begin{gathered} 1-39 \\ \text { A1 } \end{gathered}$ |  | Same as Pin |  |
|  |  |  | 1 coax | $\begin{aligned} & 1000 \\ & (\mathrm{~A} 1) \mathrm{V} \end{aligned}$ | J40C1 | $\begin{gathered} 39 \\ 1 \end{gathered}$ | $\begin{aligned} & \mathrm{L} \\ & \mathrm{z} \\ & \hline \end{aligned}$ | $\begin{gathered} 1-39 \\ \text { A1 } \end{gathered}$ |  | Same as Pin |  |
|  |  |  |  |  | K40C1 | $39$ | $\begin{gathered} \mathrm{L} \\ \mathrm{AA} \end{gathered}$ | $\begin{gathered} 1-39 \\ \text { A1 } \\ \hline \end{gathered}$ |  | Same as Pin |  |
|  |  |  |  |  | L40C1 | $\begin{gathered} 39 \\ 1 \\ \hline \end{gathered}$ | $\begin{aligned} & \mathrm{L} \\ & \mathrm{~A} \\ & \hline \end{aligned}$ | $\begin{gathered} 1-39 \\ \text { A1 } \end{gathered}$ |  | Same as Pin |  |
| 45* |  | 45 | 45 \#20 | 1500 V | 45 | 45 | L | 1-45 |  | Same as Pin |  |
| 57* |  | 57 | 57 \#20 | 1500 V | 57 | 57 | L | 1-57 |  | Same as Pin |  |
| 67* |  | 67 | $\begin{gathered} 64 \text { \#20 } \\ 3 \# 16 \end{gathered}$ | 1000 V | 67 | $\begin{gathered} 64 \\ 3 \end{gathered}$ | $\begin{aligned} & \mathrm{L} \\ & \mathrm{M} \end{aligned}$ | $\begin{gathered} 1-2,6-65 \\ 3-5 \\ \hline \end{gathered}$ |  | Same as Pin |  |

## Contact Arrangement Variations, Crimp Type - DPX*MA/ME Series



**Crimp rear release coaxial contacts

## Contact Arrangement Variations, Crimp Type - DPX*MA/ME Series

| 32W2 |  |  |  |  |  |  | See pages 58-6 <br> See pages 53-5 | axial Contact data mp Contact data |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Contact Arr. | No. of Contacts \& Wire Size | Test Voltage AC (RMS) | Contact <br> Arr. No. | No. of Contacts | Contact Size or Code Letter | Contact Numbers |
|  |  | 32W2** <br> (For MA) <br> A32W2 <br> (For ME) | 30 \#20, 2 coax | $\begin{gathered} 1500(1-30), \\ 1000(\mathrm{~A} 1, \mathrm{~A} 2) \mathrm{V} \end{gathered}$ | 32W2 | $\begin{gathered} 30 \\ 2 \end{gathered}$ | $\begin{gathered} 20 \\ \text { coax } \end{gathered}$ | $\begin{gathered} 1-30 \\ \text { A1,A2 } \end{gathered}$ |
|  |  |  |  |  | 32A2 | $\begin{gathered} 30 \\ 2 \end{gathered}$ | $\begin{gathered} 20 \\ B \end{gathered}$ |  |
|  |  |  |  |  | 32 B 2 | $\begin{gathered} 30 \\ 2 \end{gathered}$ | $\begin{gathered} 20 \\ \text { A } \end{gathered}$ |  |
|  |  |  |  |  | 32 C 2 | $\begin{gathered} \\ \hline 30 \\ 2 \end{gathered}$ | $\begin{gathered} 20 \\ D \end{gathered}$ |  |
|  |  |  |  |  | D32C2 | $\begin{gathered} 30 \\ 2 \end{gathered}$ | $\begin{gathered} 20 \\ \mathrm{~J} \end{gathered}$ |  |
|  |  |  |  |  | 32F2 | $\begin{gathered} 30 \\ 2 \end{gathered}$ | $\begin{gathered} 20 \\ P \end{gathered}$ |  |
|  |  |  |  |  | 32 G 2 |  | 20 |  |
|  |  |  |  |  |  | $2$ | c |  |
| 32W4 |  | 32W4** <br> (For MA) <br> A32W4 <br> (For ME) | $\begin{aligned} & 24 \text { \#20 H.D. } \\ & 4 \text { \#16, } 4 \text { coax } \end{aligned}$ | $\begin{gathered} 1500(1-28) \\ 1000(29-32) V \end{gathered}$ | 32W4 | 4 | coax | $\begin{gathered} 29-32 \\ 1-7,10-22 \\ 25-28 \\ 8,9,23,24 \end{gathered}$ |
|  |  |  |  |  |  | 24 | 20 H.D. |  |
|  |  |  |  |  |  | 4 | 16 |  |
|  |  |  |  |  | 32 C 4 | 4 | S |  |
|  |  |  |  |  |  | 24 | $20 \mathrm{H} . \mathrm{D}$. |  |
|  |  |  |  |  |  | 4 | 16 |  |
|  |  |  |  |  |  | 4 | H |  |
|  |  |  |  |  | B32C4 | $\begin{gathered} 24 \\ 4 \end{gathered}$ | $\begin{gathered} 20 \mathrm{H} . \mathrm{D} . \\ 16 \end{gathered}$ |  |
|  |  |  |  |  | C32C4 | $\begin{gathered} 4 \\ 24 \\ 4 \\ 4 \end{gathered}$ | $\begin{gathered} \mathrm{R} \\ 20 \mathrm{H} . \mathrm{D} . \\ 16 \\ \mathrm{G} \end{gathered}$ |  |
|  |  |  |  |  | D32C4 | $\begin{gathered} 24 \\ 4 \end{gathered}$ | $\begin{gathered} 20 \mathrm{H} . \mathrm{D} . \\ 16 \end{gathered}$ |  |
|  |  |  |  |  |  | 4 | AA |  |
|  |  |  |  |  | E32C4 | 24 | $20 \mathrm{H} . \mathrm{D}$. |  |
|  |  |  |  |  |  | 4 | 16 |  |
|  |  |  |  |  |  | 4 | AB |  |
|  |  |  |  |  |  | 24 | $20 \mathrm{H} . \mathrm{D}$. |  |
|  |  |  |  |  |  | 4 | ${ }^{16}$ |  |
| 36W7 |  |  |  |  |  |  |  |  |
|  |  | 36W7** | $\begin{gathered} 29 \text { \#22 H.D. } \\ 7 \text { coax (Size 5) } \end{gathered}$ | 1000 |  |  |  |  |
| 40 |  |  |  |  |  |  |  |  |
|  |  | 40 | 40 \#20 | 1500 V | 40 | 40 | 20 | 1-40 |
|  |  | 40W1** <br> (For MA) <br> A40W1 <br> (For ME) | $\begin{gathered} 39 \text { \#20, } \\ 1 \text { coax } \end{gathered}$ | $\begin{aligned} & 1500(1-39) \\ & 1000(\mathrm{~A} 1) \mathrm{V} \end{aligned}$ | 40W1 |  | $20$ |  |
|  |  |  |  |  |  | $1$ | coax |  |
| 40W1 |  |  |  |  | 40B1 | $\begin{gathered} 39 \\ 1 \end{gathered}$ | $\begin{gathered} 20 \\ B \end{gathered}$ | 1-39 |
|  |  |  |  |  | 40F1 | $\begin{gathered} 39 \\ 1 \end{gathered}$ | $\begin{gathered} 20 \\ \mathrm{P} \end{gathered}$ | A1 |
|  |  |  |  |  | F40C1 | $39$ | $\begin{gathered} 20 \\ J \end{gathered}$ |  |

## Contact Arrangement Variations, Crimp Type - DPX*MA/ME Series


**Crimp rear release coaxial contacts.
$\dagger$ A106 arrangements have the POS-ALINE connector design. See below.
NOTE: Engaging force of each layout arrangement shall not exceed 45 lbs. maximum.

## Positive Contact Alignment Design



In the POS-ALIGN connector construction the entire pin contact is recessed in an individual cavity in the plug insulator while the sturdy socket members are exposed and extend from the connector receptacle face There is a lead-in chamfer that guides the socket contact into the pin cavity assuring proper contact alignment during mating and protecting the pin contact from damage and wear.

## Contact and Termination Tooling Data - Commercial

| Crimp Contacts |  | The crimp contacts are shipped with the connector, not installed. Additional contacts may be ordered using the part numbers listed below. All tools Must |  |  |  |  | be purchased separately. The insertion/extraction tools listed are plastic type. Consult factory for more durable metal tools. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Part Number |  |  |  |  |  |  |  |  |  |  |
| Contact Size | Type | DPX MA <br> Commercial | DPX ME <br> Commercial | $\Delta$ | Wire Accom. | Crimp <br> Tool Part Number | $\begin{aligned} & \text { Locator } \\ & \text { Part } \\ & \text { Number } \end{aligned}$ | Insertion/ <br> Extraction Tool (Part No.) | $\begin{gathered} \text { Lay } \\ \text { DPX } \\ \text { ME } \end{gathered}$ | $\begin{aligned} & \text { Usage } \\ & \text { DPX } \\ & \text { MA } \end{aligned}$ |
| 2222 | Pin | 030-1975-007 | 030-1975-005 |  | 22,24,26 | M22520/2-01 | M22520/2-23 | CIT-DPXMA-22 | A106 | A106 |
|  | Socket | 031-1113-007 | 031-1113-008 |  |  |  |  | M81969/1-01 |  |  |
| 2020 | Pin Socket | $\begin{array}{r}\text { 030-9081-000 } \\ \hline 031-9134-001\end{array}$ | $030-2040-000$ $031-1046-002$ |  | 20,22,24 | $\begin{gathered} \text { M225-20/1-01 } \\ \text { MS-3191-1 } \\ \text { MS-3191-3 } \end{gathered}$ | M22520/2-08 <br> Std. Locator Std. Locator | $\begin{gathered} \text { CIET-20 } \\ (274-7001-000) \end{gathered}$ | 10, A32W2, 40, A40W1, 45,57 | 10, 25W2, 32W2 40, 40W1, 45,57 |
| 2020HD | Pin | 030-9081-003 <br> $031-9134-004$ | 030-1892-002 |  | 20,22,24 | $\begin{gathered} \text { M22520/2-01 } \\ \text { MS-3191-1 } \end{gathered}$ | $\begin{aligned} & \text { M22520/2-08 } \\ & \text { Standard } \end{aligned}$ | $\begin{gathered} \text { CIET-20 } \\ \text { M81969/1-02 } \\ (980-0004-805) \end{gathered}$ | $\begin{gathered} \text { 10W3 } \\ \text { A32W4, } \\ 67 \end{gathered}$ | 10W3 32W4, 67 |
| 1616 | Pin Socket | $\begin{array}{r}\text { 030-9083-001 } \\ \hline 031-9206-004\end{array}$ | $030-1893-002$ $031-9206-021$ |  | 16,18,20 | $\begin{gathered} \text { M22520/1-01 } \\ \text { MS-3191-1 } \end{gathered}$ | M22520/1-02 <br> Std. Locator | $\begin{gathered} \text { CIET-16 } \\ (274-7002-000) \end{gathered}$ | $\begin{gathered} \text { D8, } \\ \text { A10, } \\ 26, \\ \text { A32W4, } \\ 67 \end{gathered}$ | $\begin{gathered} \text { D8, } \\ \text { A10, } \\ \text { B16W3, } \\ 26, \\ 32 \mathrm{~W} 4, \\ 67 \\ \hline \end{gathered}$ |
| 1212 | Pin | 030-1909-001 | 030-2045-000 |  | 12,14 | M22520/1-01 | M22520/1-11 | $\begin{gathered} \text { CIET-12 } \\ (274-7003-000) \end{gathered}$ | D8 | $\begin{gathered} 8, \\ \text { D8 } \\ \hline \end{gathered}$ |
| 0808 | Pin | 030-1908-001 | 030-1908-001 |  | 8 | CBT-600* CBT600B* | CCH8-1 Head CCHP-8-6 | $\begin{gathered} \text { CET-8-2 } \\ (323-7004-000) \end{gathered}$ | 10 | 10 |
| 0406 | Pin | 030-2049-000 | 030-2049-000 |  | 6 | $\begin{aligned} & \text { CBT-600* } \\ & \text { CBT600B* } \end{aligned}$ | CCH4-1 Head CCHP-4-8 | $\begin{gathered} \text { CET-4-8 } \\ (323-7008-000) \end{gathered}$ | A10 | A10 |

* Requires air line pressure of 80 to 100 psi .

These DPXME contacts are being superseded in favor of military DPXNE/NA contacts, this applies to all existing DPXME connector assemblies, except for size 20 contacts.

## Electrical Data

| Contact Size | Wire Size | Insulation (0.D.) Limits Inch (mm) Max. | Test Current per MIL-C-39029 Table VI | Max. Current for Tests (Amps) (Mil-C-39029) | $\qquad$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | 6 | . 310 (7.87) | 60 | 60 | 33 |
| 8 | 8 | . 250 (6.35) | 46 | 46 | 39 |
| 12 | 12 | . 135 (3.43) | 23 | 23 | 63 |
|  | 14 |  | 17 | 17 | 60 |
| 16 | 16 | . 103 (2.62) | 13 | 13 | 68 |
|  | 18 |  | - | - | - |
|  | 20 |  | 7.5 | - | 75 |
| 20 | 20 | . 071 (1.80) | 7.5 | 7.5 | 83 |
|  | 22 |  | - | - | - |
|  | 24 |  | 3 | 3.0 | 68 |
| 22 | 22 | . 054 (1.37) | 5 | 5.0 | 110 |
|  | 24 |  | - | - | - |
|  | 26 |  | 2 | 2.0 | 80 |

## Description of Modifcation Codes for Special Connector Insert Assemblies

| Class | Series | DPX Insert Type | Class | Series | DPX Insert Type | Class | Series | DPX Insert Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| None | $\begin{aligned} & \text { DPXA } \\ & \text { DPXB } \end{aligned}$ | Two (2) pieces, solder pot. | D* | - | (MA) LITTLE CAESAR assembly, crimp pot, (Cat. A) | DPX2CA-/ |  | A side: (MAS) LITTLE CAESAR assembly, solder pot (32W2S) |
| MA | DPXAMA DPXBMA | LITTLE CAESAR rear release contact retention assembly, crimp pot. | $\frac{\mathrm{E}^{*}}{\text { F*}}$ | - | Metal plates. | DPX2AC- <br> (Reverse |  | B side; Standard 2 Piece, solder pot (57S). |
| MAS | - | LITTLE CAESAR assembly, solder pot, | DPX2- | - | Standard 2 pieces, solder pot, | CA) |  | Ex: DPX2CA-32W2S57S-33-0001 |
| MB | - | LITTLE CAESAR rear release contact retention assembly, crimp pot, with separator. | DPX2MA | - | both sides, <br> Ex: DPX2-57S57S-33-0001 <br> Standard LITTLE CAESAR asembly, | DPX2AF |  | A side: Standard solder pot. <br> B side: Rear release crimp with separator <br> Ex: DPX2AF-13S26S-33B-0001 |
| MS | - | Ring-Loc, solder pot, | DPX2MA |  | crimp pot both sides Ring-loc coax. <br> EX:DPX2MA-57S57S-33-0001 | DPX2BA |  | A side: Ring-Loc solder pot (40W1S). <br> B Side: 2 Piece, Solder Pot (57S). <br> Ex: DPX2BA-40W1S57S-33-0001 |
| A* | - | Two (2) pieces, solder pot (Standard 2 pieces insert). | DPX2MAS | - | LITTLE CAESAR assembly, soler po, both sides Ring-Loc coax. <br> EX: DPX2MAS-57S57S-33-001 | DPX2DA |  | A side: (MA) LITTLE CAESAR assembly, Crimp (67S). |
| B* | - | Ring-Loc, solder pot. (See MS) |  |  |  |  |  | B Side: 2 Piece, solder pot (57S). |
| C* |  | (MAS) LITTLE CAESAR assembly, Solder pot. | DPX2MS- | - | Ring-Loc, solder pot. Layout 25C3 pin only and 40C1 Pin and socket. <br> EX: DPX2MS-40W1S40W1S-33-0001 | DPX2EB |  | Ex: DPX3DA-67S57S-33-0001 A side: Metal plates for grounding (Coaxes). |
| *NOTE: When any two of these letters are used in combination, the inserts ("A" and "B") side have the style contacts indicated (see table opposite for examples). |  |  |  |  |  |  |  | B side: Ring-Loc, solder pot. <br> Ex: DPX2EB-C1P40W1P-34B-0001 |

## Contact and Termination Tooling Data

DPXMA (LIF) Crimp Contacts

|  | Contact Size and Part Numbers |  | Crimp Tooling |  |  |  |  |  | Insertion/ <br> Extraction Tooling |  |  | Wire Size |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Part Number |  | Tool P/N |  | Selec tor\# | Locator P/N |  | MIL <br> Spec |  |  |  | AWG | Insul <br> Dia. Max. | Strip Length |
| Size | Pin* | Socket* | MIL Spec | $\begin{gathered} \text { ITT } \\ \text { Cannon } \end{gathered}$ |  | MIL Spec | $\begin{gathered} \text { ITT } \\ \text { Cannon } \end{gathered}$ |  | Insertion | ITT Cannon Extraction | Ins./Ext. |  |  |  |
| 222 | $\begin{gathered} \text { Plug } \\ 030-2259-000 \end{gathered}$ | $\begin{gathered} \text { Receptacle } \\ 031-1287-000 \end{gathered}$ | $\begin{gathered} \text { M22520 } \\ / 2-01 \end{gathered}$ | $\begin{gathered} 995-0001 \\ -584 \end{gathered}$ | $\begin{aligned} & 3 \\ & 3 \\ & 4 \end{aligned}$ | $\begin{gathered} \text { M22520 } \\ 2-23 \end{gathered}$ | $\begin{gathered} 995-0002 \\ -015 \end{gathered}$ | $\begin{gathered} \text { M81969 } \\ / 1-01 \end{gathered}$ | $\begin{aligned} & \text { CIT-DPXMA-22-1 } \\ & \text { Metal } \\ & (070256-0000) \end{aligned}$ | CET-DPXMA-22 <br> Metal <br> (070317-0000) | (980-0004-804) Metal Tip | $\begin{aligned} & 26 \\ & 24 \\ & 22 \end{aligned}$ | $\begin{gathered} .054 \\ (1.37) \end{gathered}$ | $\begin{gathered} .130 / .110 \\ (3.30 / 2.54) \end{gathered}$ |
| 2020HD | Receptacle $030-2273-000$ | $\begin{gathered} \text { Plug } \\ 031-1302-000 \end{gathered}$ | $\begin{gathered} \hline \text { M22520 } \\ / 2-01 \end{gathered}$ | $\begin{aligned} & 995-0001 \\ & -584 \end{aligned}$ | $\begin{aligned} & 6 \\ & 7 \end{aligned}$ | $\begin{gathered} \text { M22520 } \\ / 2-08 \end{gathered}$ | $\begin{gathered} 995-0001 \\ -604 \end{gathered}$ | $\begin{gathered} \text { M81969 } \\ / 1-02 \end{gathered}$ | - | - | (980-0004-805) Metal Tip | $\begin{aligned} & 22 \\ & 20 \end{aligned}$ | $\begin{gathered} \hline .071 \\ (1.80) \end{gathered}$ | $\begin{gathered} \hline .167 / .147 \\ (4.24 / 3.73) \end{gathered}$ |
| 1616 | $\begin{gathered} \text { Receptacle } \\ 030-2280-000 \end{gathered}$ | $\begin{gathered} \text { Plug } \\ 031-1303-000 \end{gathered}$ | $\begin{gathered} \text { M22520 } \\ 1-01 \end{gathered}$ | $\begin{aligned} & 995-0001 \\ & -585 \end{aligned}$ | $\begin{aligned} & 4 \\ & 5 \\ & 6 \end{aligned}$ | $\begin{gathered} \text { M22520 } \\ \text { /1-02 } \end{gathered}$ | $\begin{gathered} 995-0001 \\ -736 \end{gathered}$ | $\begin{gathered} \text { M81969 } \\ \text { /1-03 } \end{gathered}$ | - | CET-16-9 Plastic (323-7001-000) | (980-0004-806) <br> Metal Tip | $\begin{aligned} & 20 \\ & 18 \\ & 16 \end{aligned}$ | $\begin{gathered} .103 \\ (2.62) \end{gathered}$ | $\begin{gathered} .270 / .230 \\ (6.86 / 5.84) \end{gathered}$ |
| 1212 | $\begin{gathered} \text { Receptacle } \\ 030-2286-000 \end{gathered}$ | $\begin{gathered} \text { Plug } \\ 031-1308-000 \end{gathered}$ | $\begin{gathered} \text { M22520 } \\ 1-01 \end{gathered}$ | $\begin{gathered} 995-0001 \\ -585 \end{gathered}$ | $\begin{aligned} & 7 \\ & 8 \end{aligned}$ | $\begin{gathered} \text { M22520 } \\ \text { /1-11 } \end{gathered}$ | $\begin{gathered} 995-0002 \\ -027 \end{gathered}$ | $\begin{gathered} \text { M81969 } \\ \text { /14-04 } \end{gathered}$ | - | $\begin{gathered} \text { CET-12-4 } \\ \text { Plastic } \\ (323-7002-000) \end{gathered}$ | CIET-12 Plastic (274-7003-000) | $\begin{aligned} & 14 \\ & 12 \end{aligned}$ | $\begin{gathered} .135 \\ (3.43) \end{gathered}$ | $\begin{gathered} .270 / .230 \\ (6.86 / 5.84) \end{gathered}$ |

* Used in Plug or Receptacle as noted below.

DPXMA Thermocouple Contacts

|  | Contact Size and Part Numbers |  | Crimp Tooling |  |  |  |  |  | Insertion/ Extraction Tooling |  |  | Wire Size |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Part Number |  | Tool P/N |  | $\begin{aligned} & \mathrm{Se-} \\ & \mathrm{lec} \\ & \text { lor\# } \end{aligned}$ | Locator P/N |  | $\begin{gathered} \text { MIL } \\ \text { Spec } \end{gathered}$ |  |  |  | AWG | Insul <br> Dia. Max. | Strip Length |
| Size | Pin* | Socket* | MIL <br> Spec | ITT Cannon |  | MIL Spec | ITT Cannon |  | Insertion | ITT Cannon | Ins./Ext. |  |  |  |
| 2222 <br> Alumel | $\begin{gathered} \hline \text { Plug } \\ 030-1975-009 \end{gathered}$ | $\begin{gathered} \text { Receptacle } \\ 031-1113-009 \end{gathered}$ | M22520 | 995-0001 | 3 | M22520 | 995-0002 | M81969 | CIT-DPXMA-22-1 | CET-DPXMA-22 | (980-0004-804) | 26 | . 054 | .130/110 |
| $\begin{gathered} 2222 \\ \text { Chromel } \end{gathered}$ | $\begin{gathered} \text { Plug } \\ 030-1975-010 \end{gathered}$ | $\begin{gathered} \text { Receptacle } \\ 031-1113-010 \end{gathered}$ | 12-01 | -584 | 4 | /2-23 | -015 | /1-01 |  |  | Metal Tip | 22 | (1.37) | (3.30/2.54) |

## Coaxial/Power Contact Termination Data (Retained by Captive Insulator Assy.)

|  | Contact |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| from insulator | code | Pin | Socket | Accommodation | Accommodatio |
|  | A | 249-0672-000 | 249-0671-000 | $\begin{aligned} & \text { RG-187/U } \\ & \text { RG-188/U } \end{aligned}$ | C7A, B16C3, G25C3, C30C4, A32C2, L40C1 |
|  | B | 249-0702-000 | 249-0703-000 | $\begin{aligned} & \text { RG-180/U } \\ & \text { RG-195/U } \end{aligned}$ | $\begin{gathered} \text { C7B, J25C3, } \\ \text { C16C3, C32C2, } \\ 40 \mathrm{C} 1 \end{gathered}$ |
|  | C | 249-0749-000 | 249-0750-000 | $\begin{gathered} \hline \text { RG-55/U } \\ \text { RG-58/U } \\ \text { RG-223/U } \end{gathered}$ | $\begin{gathered} \text { C7H, G16C3, } \\ \text { F25C3, D32C2, } \\ \text { F40C1 } \end{gathered}$ |
|  | D | - | 249-0518-000 | RG-59/U | C7J, H16C3, H25C3, F32C2, E30C4, E40C1 |
|  | I | 249-0365-000 | 249-0353-000 | RG-7/U | 10C3 |
|  | J | 249-0257-000 | 249-0268-000 | RG-55/U RG-58/U RG-223/U | A10C3 |
|  | K | $\begin{aligned} & 249-0583-000 \\ & 024-0015-000 \\ & 253-0120-000 \end{aligned}$ | $\begin{aligned} & 249-0591-000 \\ & 024-0015-000 \\ & 253-0120-000 \end{aligned}$ | RG-187/U RG-188/U | $\begin{aligned} & \text { 25C3, 32C2, } \\ & \text { J16C3, A40C1, } \\ & \text { C7, C7D } \\ & \text { in only, use C40C1 } \end{aligned}$ |
|  | L | 330-0144-000 | 330-0145-000 | $7.5 \mathrm{amp} \# 20$ wire | See Note 1 |
|  | M | 030-0056-010 | 031-0016-008 | $13 \mathrm{amp} \# 16$ wire | See Note 2 |
|  | N | 030-0017-015 | - | 23 amp | 8 |
| $\longleftarrow 4.58(11.63)$ | 0 | - | 031-0059-008 | \#12 wire | 8 |

* These coaxial contacts are supplied with the connector.


## Coaxial/Power Contact Termination Data (Retained by Captive Insulator Assy.)

| Rear Extension from insulator | Contact type | Part Number |  | Cable Accommodation | Layout Accommodation |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | code | Pin | Socket |  |  |
| $\mathbf{R}$ $249-1521-000$ 249-1522-000 RG-9/U, RG-214/U C2 |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |



| AA | $249-1599-000$ | RG-196/U | C7X, ZF16C3, |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | with Captive | Contact | R25C3, B30C4, |
|  |  |  | N32C2, K40C1 |  |



| $\mathbf{A B}$ | $249-1554-000$ | - | RG-58/U | C2C |
| :---: | :---: | :---: | :---: | :---: |



| AC | Consult Factory | $249-5027-001$ | RG-9/U <br> RG-214/U | C2M |
| :---: | :---: | :---: | :---: | :---: |

NOTES: 1. Code L-10C3, A10C3,17, 23, 25C3, E25C3, F25C3, G25C3. H25C3,J25C3, Q25C3, R125C3, 30C4, A30C4, C30C4, D30C4, E30C4, 32, 32C2, A32C2, C32C2, 032C2, F32C2, M32C2, N32C2, Q32C2, 40, 40C1, B40C1, D40C1, E40C1, F40C1, H40C1, J40C1, K40C1, L40C1, 45, 57, 67, 2. Code M-B16C3, C16C3, G16C3, H16C3, M16C3, ZE16C3, ZF16C3, 26, 30C4, 32, 67

## Suggested Cable Trim Dimensions



|  | Inches |  |  |  | Millimeters |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code Letter | A | B | C | A | B | C |  |  |
| A | $.166 / .146$ | $.358 / .318$ | .14 | $4.22 / 3.71$ | $9.08 / 8.08$ | 3.55 |  |  |
| B | $.166 / .146$ | $.358 / .318$ | .14 | $4.22 / 3.71$ | $9.08 / 8.08$ | 3.55 |  |  |
| C | $.166 / .146$ | $.358 / .318$ | .14 | $4.22 / 3.71$ | $9.08 / 8.08$ | 3.55 |  |  |
| D | $.166 / .146$ | $.358 / .318$ | .14 | $4.22 / 3.71$ | $9.08 / 8.08$ | 3.55 |  |  |
| E | $.166 / .146$ | $.358 / .318$ | .14 | $4.22 / 3.71$ | $9.08 / 8.08$ | 3.55 |  |  |
| I | $.166 / .146$ | .39 | $.166 / .146$ | $4.22 / 3.71$ | 9.91 | $4.21 / 3.71$ |  |  |
| J | $.166 / .146$ | .55 | $.166 / 146$ | $4.22 / 3.71$ | 13.97 | $4.21 / 3.71$ |  |  |
| K | $.198 / .178$ | $.488 / .428$ | .25 | $5.03 / 4.52$ | $11.38 / 10.87$ | 6.35 |  |  |
| Z | .08 | .41 | .23 | 2.03 | 10.41 | 5.84 |  |  |
| AA | .11 | .23 | $.195 / .175$ | 2.79 | 5.84 | $4.95 / 4.45$ |  |  |
| AB | $.238 / .198$ | $.233 / .193$ | $.447 / .427$ | $6.04 / 5.03$ | $5.92 / 4.90$ | $11.35 / 10.89$ |  |  |
| AC | $.345 / .281$ | $.516 / .484$ | $.359 / .296$ | $8.71 / 7.14$ | $13.1 / 12.3$ | $9.12 / 7.52$ |  |  |
| R | $.238 / .198$ | $.233 / .193$ | $.582 / .542$ | $6.05 / 5.03$ | $5.92 / 4.90$ | $14.8 / 13.8$ |  |  |

## Coaxial Cabie Assembly

ITT Cannon recommends resistance soldering for all solder contacts, particularly for RF cable where excessive heat will damage the dielectric. Wires
should be pre-tinned. Bushing, endbells, and junction shells (where applicabe) must be slipped over wire bundles before soldering is started. Consult
factory for types not shown. The mechanical steps in wiring coaxials described below.

For Codes A, B, C, D, and E

1. Cut cable evenly. Trim to dimensions as shown on page 56. Care should be taken not to injure the conductor or dielectric.
2. Remove inner contact from coaxial assembly and solder it to inner conductor of cable
3. Push inner contact back into coaxial assembly
4. Pull outer conductor over coaxial shell, and solder.
5. Apply shrink sleeving after assembly.

## For Codes I and J

1. Cut cable evenly. Trim to dimensions as shown on page 56. Care should be taken not to injure the conductor or dielectric.
2. Comb braid, tin conductor and remove flux.
3. Remove solder pot cover. Insert cable and solder conductor to contact. The dielectric should butt against contact solder pot
4. Replace solder pot cover and solder braid to ferrule.
5. Apply shrink sleeving after assembly.


## For Codes K

1. Cut cable evenly. Trim to dimensions as shown on page 56. Care should be taken not to injure the conductor or dielectric.
2. Unscrew cap and remove spacer and inner contact from coaxial assembly
3. Push cable through center of cap and spacer.
4. Solder inner. contact to inner conductor of cable.
5. Push inner contact back into coaxial shell assembly and attach cap.
6. Separate outer conductor of cables into two pigtails $180^{\circ}$ apart
7. Attach on pigtail to each end of cap strip and solder.
8. Apply shrink sleeving after assembly.

## For Codes Z and AA

1. Cut cable evenly. Trim to dimensions as shown on page 56. Care should be taken not to injure the conductor or dielectric.
2. Solder inner conductor to coaxial contact through side slot in coaxial with outer sleeve pushed back on cable.
3. Pull sleeve forward over braid and solder through holes in sleeve
4. Solder sleeve to coaxial body.
5. 


3.

4.


## Coaxial Contacts

```
NOTES: 1. The " }\textrm{X}\mathrm{ " dimension is take from the rear of the shell
    2. Codes G and S are inactive for new design. Use codes AD and AE.
    3. Code AA is designed for installations that have limited space in the terminal area. Use code AG for standard installations.
```

*P for pin; S for socket.

Codes A, B, C, D, E, H, P, R


| Arr. Used In | Code Letter | Cable Accommodation | Part Number* | Contact Retention | $\underset{\text { Max. }}{\underset{\sim}{x}}$ | $\begin{gathered} \text { Y } \\ \text { Dia. } \end{gathered}$ | $\begin{gathered} \text { z } \\ \text { Dia. } \end{gathered}$ | Crimp Tool | Extraction Tool |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { B16W3 } \\ & \text { 25W3 } \\ & 32 \mathrm{~W} 2 \\ & 40 \mathrm{~W} 1 \end{aligned}$ | A | *RG-59/U | P-249-1397-000 | Ring Loc | . 760 (19.30) | . 158 (4.01) | . 275 (6.53) | CA58073 | $\begin{gathered} \text { CET-C4 } \\ (038869-0004) \end{gathered}$ |
|  |  | RG-62/U | S-249-1398-000 |  |  | . 148 (3.76) | . 247 (6.27) |  |  |
|  | B | *RG-58/U | P-249-1399-000 | Ring Loc | . 760 (19.30) | . 128 (3.25) | . 211 (5.36) |  |  |
|  |  |  | S-249-1400-000 |  |  | . 118 (3.00) | . 201 (5.10) |  |  |
|  | C | *RG-180/U | P-249-1401-000 | Ring Loc | . 760 (19.30) | . 128 (3.25) | . 166 (4.22) |  |  |
|  |  | RG-195/U | S-249-1402-000 |  |  | . 118 (3.00) | . 156 (3.96) |  |  |
|  | D | RG-174/U, RG-187/U | P-249-1403-000 | Ring Loc | . 760 (19.30) | . 072 (1.83) | . 121 (3.07) | $\begin{gathered} \text { ССТ-HX4-524 } \\ \text { ССТ-408M } \end{gathered}$ |  |
|  |  | RG-179/U, RG-188/U | S-249-1404-000 |  |  | . 062 (1.57) | . 111 (2.82) |  |  |
|  | E | RG-178/U | P-249-1405-000 | Ring Loc | . 760 (19.30) | . 072 (1.83) | . 091 (2.31) |  |  |
|  |  | RG-196/U | S-249-1406-000 |  |  | . 062 (1.57) | . 081 (2.06) |  |  |
| $\begin{gathered} \text { W8 } \\ 32 W 4 \end{gathered}$ | H | $\begin{aligned} & \text { RG-174/U, RG-187/U } \\ & \text { RG-179/U, RG-188/U } \end{aligned}$ | P-249-1633-000 | LITTLE CAESAR | . 592 (15.04) | . 072 (1.83) | . 121 (3.07) | $\begin{aligned} & \text { ССТ-нX4-524 } \\ & \text { ССТ-408M } \end{aligned}$ | $\begin{gathered} \text { CET-C8 } \\ (323-7011-000) \end{gathered}$ |
|  |  |  | S-249-1634-000 |  |  | . 062 (1.57) | . 111 (2.82) |  |  |
| $\begin{aligned} & \text { B16W3 } \\ & 25 \mathrm{~W} 3 \end{aligned}$ | P | *RG-58/U with nylon braid over jacket | S-249-1608-000 | Ring Loc | . 760 (19.30) | . 128 (3.25) | . 235 (5.97) | $\begin{aligned} & \text { Crimp } \\ & \text { CA58073 } \end{aligned}$ | $\begin{gathered} \text { CET-C4 } \\ (038869-0004) \end{gathered}$ |
| 32W2 |  |  |  |  |  | . 118 (3.00) | . 215 (5.46) |  |  |
| 40W1 |  |  |  |  |  |  |  |  |  |
| W8 | R | *RG-178/U | P-249-1670-000 | LITTLE CAESAR | . 592 (15.04) | . 072 (1.83) | . 091 (2.31) | $\begin{aligned} & \text { ССТ-HX4-524 } \\ & \text { ССТ-408М } \end{aligned}$ | $\begin{gathered} \text { CET-C8 } \\ (323-7011-000) \end{gathered}$ |
| 32W4 |  | RG-196/U | S-249-1671-000 |  |  | . 062 (1.57) | . 081 (2.06) |  |  |

*IMPORTANT: These coaxials can only be used in the DPX*MAS or DPX*MB Connector Series.
Codes F, S, T


| $\begin{gathered} \text { W8 } \\ 32 \mathrm{~W} 4 \end{gathered}$ | F | $\begin{aligned} & \text { RG-59/U } \\ & \text { RG-62/U } \end{aligned}$ | P-249-1474-000 | LITTLE <br> CAESAR | . 775 (19.68) | . 158 (4.01) | . 238 (6.04) | $\begin{gathered} \text { СА58073 } \\ \text { ССТ-НХ3-156 } \end{gathered}$ | $\begin{gathered} \text { CET-C8 } \\ (323-7011-000) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | S-249-1471-000 |  |  | . 148 (3.76) | . 228 (5.79) |  |  |
|  | S | RG-55/U | P-249-1958-000 | LITTLE CAESAR | . 592 (15.04) | . 130 (3.30) | . 238 (6.04) | $\begin{gathered} \text { СА58073 } \\ \text { ССТ-НХ3-156 } \end{gathered}$ | $\begin{gathered} \text { CET-C8 } \\ (323-7011-000) \end{gathered}$ |
|  |  | RG-142/U | S-249-1959-000 |  |  | . 120 (3.05) | . 228 (5.79) |  |  |
|  |  | RG-59/U | P-249-1960-000 | LITTLE |  | . 158 (4.01) | . 238 (6.04) |  |  |
|  | T | RG-62/U | S-249-1961-000 | CAESAR | (15.04) | . 148 (3.76) | . 228 (5.79) |  |  |

Codes G


| W8 |  |  | P-249-1631-000 | LITTLE |  | . 130 (3.30) | . 211 (5.36) | ССТ-HX4-524 | CET-C8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32W4 | G | RG-58/U | S-249-1632-000 | CAESAR | . 500 (12.70) | . 120 (3.05) | . 201 (5.10) | CCT-408M | (323-7011-000) |

Codes J

W16W3
25W3
32W2
40W1

| P-249-1388-000 | Ring Loc | $798(20.27)$ | $.130(3.30)$ | $.273(6.93)$ |
| :--- | :--- | :--- | :--- | :--- |
| S-249-1390-000 | $.120(3.05)$ | $.263(6.68)$ | Solder $\quad$ CET-C4 |  |

## Coaxial Contacts



| Arr. Used In | Code <br> Letter | Cable <br> Accommodation | Part Number* | Contact Retention | X <br> Max. | $\mathbf{Y}$ <br> Dia. | $\mathbf{Z}$ <br> Dia. | Crimp Tool | Extraction Tool |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B16W3 |  |  |  |  |  |  |  |  | $\begin{gathered} \text { CET-C4 } \\ (038869-0004) \end{gathered}$ |
| 25W3 | K | $\begin{aligned} & \text { RG-178/U } \\ & \text { RG-196/U } \end{aligned}$ | P-249-1384-000 | Ring Loc | . 906 (23.01) | . 045 (1.14) | . 098 (2.49) | Solder |  |
| $\begin{aligned} & 32 \mathrm{~W} 2 \\ & 40 \mathrm{~W} 1 \end{aligned}$ |  |  | S-249-1413-000 |  |  | . 035 (0.89) | . 088 (2.24) |  |  |

CODE L


| B16W3 |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 25W3 | L | RG-178/U | P-249-1386-000 |  |  | . 045 (1.14) | . 098 (2.49) | Solder | CET-C4 |
| 32W2 | L | RG-196/U | S-249-1414-000 | ng Lo | . 518 (13.16) | . 035 (0.89) | . 088 (2.24) | Solder | (038869-0004) |

CODE U


| W8 | U | RG-174/U, RG-187/U |  | LITTLE CAESAR | . 425 (10.80) | . 069 (1.75) | . 117 (2.97) | CCT-C10 | $\begin{gathered} \text { CET-C8 } \\ (038869-0004) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | RG-179/U, RG-188/U | S-249-1883-000 |  |  | . 059 (1.50) | . 107 (2.72) |  |  |

CODE V, AC


| 10W3 | V | RG-115/U | P-249-1956-000 | LITTLE CAESAR | . 800 (20.32) | . 260 (6.60) | . 356 (9.04) | $\begin{gathered} \text { Buchanan } \\ 612991 \end{gathered}$ | $\begin{gathered} \text { CET 4-8 } \\ (323-7008-000) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | S-249-1957-000 |  |  | . 254 (6.45) | . 349 (8.86) |  |  |
|  | AC | RG-58/U |  | LITTLE CAESAR | . 800 (20.32) | . 205 (5.21) | . 356 (9.04) |  |  |
|  |  |  | S-249-1977-000 |  |  | . 199 (5.05) | . 349 (8.86) |  |  |

CODE AA, AB, AD, AE, AF, AG


|  | AA | $\begin{aligned} & \text { RG-178/U } \\ & \text { RG-196/U } \end{aligned}$ | P-249-1968-000 | LITTLE CAESAR | . 260 (6.60) | . 088 (2.24) | . 126 (3.20) | T \& B \#WT400 | $\begin{gathered} \text { CET-C8 } \\ (323-7011-000) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | . 084 (2.13) | . 122 (3.10) |  |  |
| $\begin{gathered} \text { W8 } \\ 32 W 4 \end{gathered}$ | AB | RG-180/U | P-249-1982-000 | LITTLE CAESAR | . 575 (14.60) |  |  | $\begin{aligned} & \text { Daniels } \\ & \text { HX4-210 } \end{aligned}$ |  |
|  |  | RG-195/U | S-249-1983-000 |  |  |  |  |  |  |
|  | AD | RG-58/U | P-249-2017-000 |  |  |  |  |  |  |
|  |  | RG-58U | S-249-2018-001 |  |  |  |  |  |  |
|  | AE | RG-142/U | P-249-2019-001 |  |  | . 114 (2.90) | . 168 (4.27) |  |  |
|  |  |  | S-249-2020-001 |  |  | . 104 (2.64) | . 158 (4.01) |  |  |
|  | AF | RG-174/U, RG-187/U | P-249-1633-004 |  |  |  |  |  |  |
|  | AF | RG-179/U, RG-188/U | S-249-1634-003 |  |  |  |  |  |  |
|  | AG | RG-178/U | P-249-2061-000 |  |  |  |  |  |  |
|  | AG | RG-196/U | S-249-2062-001 |  |  |  |  |  |  |

## DPX*MA/ME Coaxial Contact Data (for environmental requirements)

Components/Accessories

NOTE: The A32W2 \& A40W1 (Ring Type Retention); AW8 \& A32W4 (LITTLE CAESAR Renention) Coaxial Contact arrangements have been redesigned to provide ease of insertion/removal of the coaxial contacts. Sealing is accomplished with the addiction of sealing sleeves provided with the coaxial contact assembly


RING TYPE RETENTION (A32W2 \& A40W1 CONTACT ARRANGEMENTS)

| Part Number* |  | Cable Accommodation |  | Ins. Dia. Size/Max. | 'A' Trim Dim. | Crimp Tool |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Without Seal (MA) | Sealed (ME) | Seal 1 | Seal 2 |  |  |  |
| P-249-1397-001 | P-249-1397-002 | X | RG59B, RG62A | . 249 (6.32) | . 435 (11.05) | CA58073 |
| S-249-1398-003 | S-249-1398-002 |  |  |  | . 415 (10.54) |  |
| P-249-1399-001 | P-249-1399-002 | RG58B | X | . 200 (5.08) | . 460 (11.68) | CA58073 |
| S-249-1400-003 | S-249-1400-002 |  |  |  | . 440 (11.18) |  |
| P-249-1401-001 | P-249-1401-002 | RG195 | RG180B | . 158 (4.01)] | . 460 (11.68) | CA58073 |
| S-249-1402-003 | S-249-1402-002 |  |  |  | . 440 (11.18) |  |
| P-249-1403-001 | P-249-1403-002 | RG179B | RG174, RG179B, | . 113 (2.87) | . 460 (11.68) | CCT-406M |
| S-249-1404-003 | S-249-1404-002 |  | RG316 |  | . 440 (11.18) |  |
| P-249-1405-001 | P-249-1405-002 | RG179B, RG196 | X | . 083 (2.11) | . 480 (12.19) | CCT-406M |
| S-249-1406-003 | S-249-1406-002 |  |  |  | . 460 (11.68) |  |

*P for pin, S for socket
†Unsealed accomodates both Seal 1 \& Seal 2 Cables.
$\dagger \dagger$ For use with connectors supplied less grommet (Code 29**, etc.)


Coaxial Contact Assembly Recommendations
(For Codes A, B, C, D, E, J, K, L and P)

1. Center contact, rear insulator, crimp ring, support bushing and seal sleeve are packaged separately and shipped with the coaxial assembly.
2. Use impact extraction tool no. CET-C4 (038869-0004). An insertion tool is not required. (See Item 4).
3. Cable Assembly Instructions

Step 1- If applicable, determine which portion of seal sleeve should be used. If seal 2 is used, cut off seal 1 portion
Step 2 - In sequence, place seal sleeve, support bushing and crimp ring over cable jacket
Step 3 - Trim cable per illustration.
Step 4 - Place rear insulator over dielectric.
Step 5 - Solder innerconductor to center contact.
Step 6 - Insert soldered cable firmly into coaxial with shielding over coaxial shell.
Step 7 - Pull crimp ring forward until stopped and crimped.
Step 8 - Insert coaxial assembly into connector until engaged. Push support bushing into grommet until shoulder rest on tublular extension. Then pull seal sleeve forward until it is snug against grommet.
4. To extract coaxial, push back seal sleeve and support bushing. Then push out coaxial from engaging end with CET-C4 (038869-0004) impact tool.
5. When crimping with CA58073 crimp tool, care should be taken to avoid flaring the front end of the crimp ring. Place Crimp jaw so that the second tooth of the indentors is over the end of the crimp ring.
6. To facilitate extraction of contacts and avoid splaying the length of free cable adjacent to the rear surface of the connector should not be less then 2.000 (50.80).

WITHOUT SEAL
(For Codes A, B, C, D, E, J, K, L and P)


SOCKET


PIN

SEALED


PIN

## DPX*MA/ME Coaxial Contact Data (for environmental requirements)

Components/Accessories


32W4** (MA Version) A32W4 (ME Version)

W8** (MA Version) AW8 (ME Version)
LITTLE CAESAR® CONTACT RETENTION (A32W4 \& AW8 CONTACT ARRANGEMENTS)

| Part Number* |  | Cable Accommodation $\dagger$ |  | Ins. Dia. Size/Max. | 'A' Trim Dim. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Without Seal $\dagger \dagger$ (MA) | Sealed (ME) | Seal 1 | Seal 2 |  |  |
| P-249-1633-004 | P-249-1633-003 | RG178 | RG174, RG316, | . 111 (2.82) | . 350 (8.89) |
| S-249-1634-003 | S-249-1634-002 |  | RG179B |  | . 330 (8.38) |
| P-249-1982-000 | P-249-1982-001 | RG180B | RG195 | . 158 (8.89) | . 260 (6.60) |
| S-249-1983-000 | S-249-1983-001 |  |  |  | . 250 (6.35) |
| P-249-2017-001 | P-249-2017-000 | RG58C | X | .196(4.98) | . 260 (6.60) |
| S-249-2018-001 | S-249-2018-000 | , |  |  | . 250 (6.35) |
| P-249-2019-001 | P-249-2019-000 | \{ RG142B | X | . 196 (4.98) | . 260 (6.60) |
| S-249-2020-001 | S-249-2020-000 |  |  |  | . 250 (6.35) |
| P-249-2061-001 | P-249-2061-000 | ¢ RG178B | X | . 075 (1.90) | . 260 (6.60) |
| S-249-2062-001 | S-249-2062-000 |  |  |  | . 250 (6.35) |

*P for Pin. S for Socket
Unsealed accommodates both Seal $1 \&$ Seal 2 cables
For use with connector supplied less grommet (Code-29**, etc.).

Cable Trim Dimensions


SOCKET


## Coaxial Contact Assembly and Extraction Recommendations

1. Use Crimp Tool No. DIE Y211 (995-0002-249), Tool M22520 / 5-01 (995-0001-761).
2. Use extraction tool No. CET-C8. An insertion tool is not required. (See Note 5).
3. Center contact, rear insulator, crimp ring, support bushing (not applicable to RG58/RG142 coaxials), seal sleeve, front insulator, shell and ferrule are shipped unassembled in a common container.
4. Cable Assembly Instructions:

Step 1 - If applicable, determine which portion of seal sleeve should be used. If seal 2 is used, cut off seal 1 portion.
Step 2 - In sequence, place seal sleeve, support bushing and crimp ring over cable jacket.


Step 3 - Trim cable per illustration
Step 4 - Comb out braid and flare out ends to permit entry of ferrule.
Step 5 - Complete termination per illustration. (See below)
5. To extract: coaxial, push back seal sleeve and support bushing. Slip cable into extraction tool. Push tool into insert until it contacts coaxial retaining shoulder. Grip both cable and tool with one hand and pull coaxial rearward out of insert cavity.
6. To facilitate extraction of contacts and avoid splaying, the length of free cable adjacent to the rear surface of the connector should not be less than 2.000 (50.80).

A. Carefully push inner conductor through rear insulator
B. While holding rear insulator firmly against ferrule, trim conductor to .156 (3.96)/. 146 (3.71) dimension.
C. Place contact over conductor and solder

A. Push ferrule under braid as far as it will go. Trim off braid extending beyond shoulder of ferrule, if necessary.
B. While holding ferrule in place pull crimp sleeve forward over braid until it is tight against shoulder an ferrule. Pull firmly against face of ferrule to make sure it is up tight.
C. Trim dielectric to the $.035(0.89) / .030(0.76)$ dimension.

## Coaxial Cable Assembly Recommendations

## LITTLE CAESAR Contact Assembly Data

## For Codes F, S and T

1. Strip and trim cable as shown on page 56.
2. Solder inner conductor to coaxial contact with crimp ring over braid and rear insulator over inner conductor.
3. Insert cable into coaxial with shell under braid. Crimp ring with Cannon crimp tool CA58073.

## For Codes G, H and R

1. Strip and trim cable as shown on page 56.
2. Solder inner connector to coaxial contact with crimp ring pushed back on cable.
3. Insert cable into coaxial and pull ring forward over braid. Crimp ring with Cannon crimp tool CA58073-0001 or CCT-408M. After crimping, crimp ring must not exceed .252 (6.40) diameter.

## For Codes U

1. Strip and trim cable as shown on page 56.
2. Slide crimp ring over braid and jacket of cable.
3. Unbraid exposed portion of braid and fold braid wires backward over outside of crimp ring.
4. Insert prepared wire into right angle fitting of shell assembly. Conductor should be aligned in slot of the center contact. Crimp with Cannon tool CCT/C10.
5. Solder center conductor of cable to contact. Insert cap and solder in place.

## For Codes AA

1. Slip ferrule over cable jacket. Trim outer jacket. Comb out braid as shown. Retrim braid.
2. Bend up combed out braid at right angles to cable. Slide ferrule up to bend and fold braid back against ferrule.
3. Slide rear insulator over dielectric as shown. Press insulator firmly against folded back braid and trim dielectric flush with insulator. Then cut inner conductor to length shown.
4. Place contact over conductor. Press contact and insulator firmly against braid and solder contact to conductor.
5. Push cable assembly into shell, pressing against rear of ferrule and crimp area shown with T. \& B. \#WT-400 Crimp Tool while making sure parts do not move out of place.


## For Codes AC

1. Trim jacket to .680 (17.27)/. 660 (16.76) dimension. Then slide ferrule over braid until it stops against jacket, and comb out exposed portion of braid.
2. Fold combed braid over ferrule as shown. Then trim dielectric to .070 (1.78)/. 060 (1.52) dimension and slide rear insulator over dielectric until it presses against braid.
3. Press insulator against braid and trim inner conductor to .247 (6.27)/.237 (6.02) dimension. Then place contact over conductor and crimp with MS3191-3 (do not use MS3191-1). Press parts firmly against locator during crimping operation.
4. Place front insulator over contact. Push parts into coaxia! shell. While holding parts firmly against stop shoulder in coaxial shell, place jaw of crimp tool at back end of shell and crimp. Use Buchanan crimp tool \#612991 (. 343 [8.71) across hex].


## Coaxial Cable Assembly Recommendations (Continued)

## For Code V

1. Trim cable to dimensions shown below
A. Push ferrule under braid as far as it will go and press braid down tightly around ferrule.
B. Solder ends of braid to ferrule by applying a small amount of solder. Avoid excess solder as it would cause braid to swell up.
C. Remove any solder exceeding the 349 (8.86) max. diameter.
D. Check the 075 (1.90) max. dielectric extension, retrim if necessary.
2. A. Place rear insulator over dielectric and conductor into contact.
B. Solder contact to conductor through access hole.
C. Remove excess solder from outside of contact.
3. A. Place front insulator over contact.
B. Push parts into coaxial shell.

C. While holding parts firmly against stop shoulder in coaxial shell, place jaw of crimp tool at back end of shell and crimp, use Buchanan crimp tool \#612991 [. 343 (8.71) across hex].

## For Codes AB, AD, AE, AF and AG

Setp 1 - Trim cable as shown.
Step 2 - Flare out ends of braid to permit entry of ferrule.
Step 3 - Complete termination per instructions as shown below.
a. Push ferrule under braid as far as it will go. Trim off braid extending beyond shoulder of ferrul, if necessary.
b. While holding ferrule in place pull crimp sleeve forward over braid until it is tight against shoulder on ferrule. Push firmly against face of ferrule to make sure it is up tight
c. Trim dielectric to the $.035(0.89) / .030(0.76)$ dimension.
d. Carefully push inner conductor through rear insulator.
e. While holding rear insulator firmly against ferrule, trim conductor to .156 (3.96)/. 146 (3.71) dimension.
f. Place contact over conductor and solder.
g. Place front insulator over contact and then push assembly into coaxial shell
h. Place parts in jaw of crimp tool. Locate jaws at start of chamfer on crimp sleeve. Press Sleeve firmly into coaxial shell and crimp. Use Daniels crimp tool HX4-210.


## Cable Trim Dimensions

| Code <br> Letter | Inches |  |  | Millimeters |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B | C | A | B | C |  |
| A | $.420 / .400$ | $.432 / .415$ | $.330 / .310$ | $.10 .67 / 10.16$ | $11.05 / 10.54$ | $8.38 / 7.87$ |  |
| B, C, D \& P | $.420 / .400$ | $.460 / .440$ | $.330 / .310$ | $10.67 / 10.16$ | $11.68 / 11.18$ | $8.38 / 7.87$ |  |
| E | $.420 / .400$ | $.480 / .460$ | $.330 / .310$ | $10.67 / 10.16$ | $12.19 / 11.68$ | $8.38 / 7.87$ |  |
| F | $.785 / .745$ | $.275 / .255$ | $.228 / .208$ | $19.94 / 18.92$ | $6.98 / 6.48$ | $5.79 / 5.28$ |  |
| G | $.490 / .470$ | $.275 / .255$ | $.156 / .136$ | $12.45 / 11.94$ | $6.98 / 6.48$ | $3.96 / 3.45$ |  |
| H \& R | $.581 / .561$ | $.345 / .325$ | $.156 / .136$ | $14.76 / 14.25$ | $8.76 / 8.26$ | $3.96 / 3.45$ |  |
| J | $.326 / .306$ | $.250 / .230$ | $.088 / .068$ | $8.28 / 7.77$ | $6.35 / 5.84$ | $2.24 / 1.73$ |  |
| K | $.410 / .390$ | $.290 / .270$ | $.088 / .068$ | $10.41 / 9.91$ | $7.37 / 6.86$ | $2.24 / 1.73$ |  |
| L | $.385 / .365$ | $.244 / .224$ | $.074 / .064$ | $9.78 / 9.27$ | $6.20 / 5.69$ | $1.88 / 1.63$ |  |
| S | $.678 / .658$ | $.275 / .255$ | $.156 / .136$ | $17.22 / 16.71$ | $6.98 / 6.48$ | $3.96 / 3.45$ |  |
| U | $.940 / .920$ | $.760 / .740$ | $.080 / .060$ | $23.88 / 23.37$ | $19.30 / 18.80$ | $2.03 / 1.52$ |  |
| V | $.550 / .540$ | $.415 / .405$ | $.250 / .240$ | $13.97 / 13.72$ | $10.54 / 10.29$ | $6.35 / 6.10$ |  |
| T | $.598 / .578$ | $.300 / .280$ | $.228 / .208$ | $15.19 / 14.68$ | $7.62 / 7.11$ | $5.79 / 5.28$ |  |
| AA, AC |  |  |  |  |  |  |  |
| See page 62 for dimensions |  |  |  |  |  |  |  |
| See page 63 for dimensions |  |  |  |  |  |  |  |
| AB, AD, AE, AF, AG |  |  |  |  |  |  |  |



## Modifications Codes

## DPXA Modifications Codes

- 4. Mounting holes .120 (3.05) dia. c'sink $100^{\circ}$ to .225 (5.72) dia.
-5 . 4-40 clinch nuts.
-6. Removable insert retainer plate.
- 7. Mounting holes .120 (3.05) dia. c'sink $82^{\circ}$ to .230 (5.84) dia.
-12. Mounting holes . 132 (3.35)/. 125 (3.18).
-16. A106 insert with separator.
-17. With grommet and mounting holes .120 (3.05) dia. countersunk $100^{\circ}$ to .225 (5.72) dia
-70 . Standard mounting with (LIF) contacts.
-77. Same as -7 except with low insertion force (LIF) contacts (for LIF contact data).
DPXB and DPX2/3/4 Modification Codes

Some of the modification numbers used in the DPX
lines apply to all types and some are applicable for
only certain types. The following chart gives the modification number, the description, and the shell
type in which they may be used (-33 is for plug shells, -34 is for receptacle shells).

|  | Modification | Applicable Series |  | Definition |
| :---: | :---: | :---: | :---: | :---: |
| DESCRIBES STANDARD CONNECTOR HOUSING <br> MODIFICATION 00 | - 00** | DPX2-33 and 34 <br> DPX2-33A <br> DPX2-33F and 34F <br> DPX2-33M and 34M |  | Standard construction, mounting holes 120 (3.05) dia. and with tabs for junction shells. |
|  | - 00 | DPX2-34A |  | Standard construction - six floating eyelets and tabs for junction shells, |
|  | - 00 | DPX2-33B <br> DPXB-33 <br> DPX3-33 <br> DPX4-33 | $\wedge$ | Standard construction, mounting holes 120 (3.05) dia. countersunk $82^{\circ}$ to .230 (5.84) dia. - no tabs. |
|  | - 00 | DPX2-34B <br> DPXB-34 <br> DPX3-34 <br> DPX4-34 | $1$ | Standard construction, mounting holes 120 (3.05) dia. - no tabs. |
| \#4-40 CLINCH NUTS <br> MODIFICATION 01 | -01 | DPX2-33 and 34 <br> DPX2-33A <br> DPX2-34A <br> DPX2-33F and 34F <br> DPX2-33M-34M |  | Standard construction and with standard junction shells. |
|  | - 01 | $\begin{aligned} & \text { DPX2-34B/33B } \\ & \text { DPXB-34 } \end{aligned}$ |  | With four \#4-40 clinch nuts in mounting holes. |
|  | -01 | DPX3-34 | 1 | With six \#4-40 clinch nuts in mounting holes. |
|  | - 01 | DPX4-34 | 1 | With ten \#440 clinch nuts in mounting holes. |
| MODIFICATION 02 <br> ATTACHING TABS <br> \#4-40 THREAD <br> (2 TABS PER RETAINING PLATE) <br> ALTERNATE STYLE <br> MOUNTING HOLES | - 02 | DPX2-33 and 34 <br> DPX2-33A <br> DPX2-34A <br> DPX2-33F and 34F <br> DPX2-33M and 34M |  | Standard construction and with $90^{\circ}$ junction shells. |
|  | $-02$ | DPX2-33B and 34B <br> DPXB-33 and 34 <br> DPX3-33 and 34 <br> DPX4-33 and 34 | $\widehat{1}$ | Standard construction and with tabs for attaching junction shells. |
|  | -02 <br>  | DPXBME-33 and 34 DPX2ME-33 and 34 DPX3ME-33 and 34 DPX4ME-33 and 34 | 2 | Standard construction and with tabs for attaching junction shells. |
|  | - 03 | DPX2-33 and 34 <br> DPX2-33A <br> DPX2-33F and 34F <br> DPX2-33M and 34M <br> DPXB-33 and 34 <br> DPX3-33 and 34 <br> DPX4-33 and 34 | $1$ | Mounting holes .120 (3.05) dia. countersunk $100^{\circ}$ to $.230(5.84)$ dia. |

MODIFICATION 03
1 Applicable for all MA, ME, NA \& NE Series Connectors.
1 Applicable to NE Series also.

## Modfication Codes



1 Applicable for all MA, ME, NA \& NE Series Connectors.

## Modfication Codes



## Modfication Codes



## Polarization

Two Post Type

## Three Post Type



DPX2-34A or 34B



DPX3-33


DPX2-33A or 33B


DPX4-33


## Polarization

Positions


Two Post Type

| 33 PLUG MALE SHELL |  |  |  |  |  | 34 RECEPTACLE FEMALE SHELL |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Position | Left Post | Right Post | Position | Left Post | Right Post | Position | Left Post | Right Post | Position | Left Post | Right Post |
| 01 | 4 | 4 | 09 | 3 | 3 | 01 | 1 | 1 | 09 | 2 | 2 |
| 02 | 5 | 4 | 10 | 4 | 2 | 02 | 1 | 6 | 10 | 3 | 1 |
| 03 | 6 | 4 | 11 | 2 | 2 | 03 | 1 | 5 | 11 | 3 | 3 |
| 04 | 2 | 4 | 12 | 3 | 2 | 04 | 1 | 3 | 12 | 3 | 2 |
| 05 | 3 | 4 | 13 | 2 | 1 | 05 | 1 | 2 | 13 | 4 | 3 |
| 06 | 4 | 3 | 14 | 3 | 1 | 06 | 2 | 1 | 14 | 4 | 2 |
| 07 | 5 | 3 | 15 | 2 | 6 | 07 | 2 | 6 | 15 | 5 | 3 |
| 08 | 2 | 3 |  |  |  | 08 | 2 | 3 |  |  |  |

Three Post Type

| PLUG SHELL |  |  |  |  |  |  |  | RECEPTACLE SHELL |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Position | Left Post | Center Post | Right Post | Position | Left <br> Post | Center Post | Right Post | Position | Left <br> Post | Center Post | Right Post | Position | Left <br> Post | Center Post | Right Post |
| 01 | 1 | 1 | 1 | 51 | 3 | 2 | 5 | 01 | 4 | 4 | 4 | 51 | 6 | 3 | 2 |
| 02 | 2 | 1 | 1 | 52 | 4 | 2 | 5 | 02 | 4 | 4 | 3 | 52 | 6 | 3 | 1 |
| 03 | 3 | 1 | 1 | 53 | 5 | 2 | 5 | 03 | 4 | 4 | 2 | 53 | 6 | 3 | 6 |
| 04 | 4 | 1 | 1 | 54 | 6 | 2 | 5 | 04 | 4 | 4 | 1 | 54 | 6 | 3 | 5 |
| 05 | 5 | 1 | 1 | 55 | 1 | 2 | 4 | 05 | 4 | 4 | 6 | 55 | 1 | 3 | 4 |
| 06 | 6 | 1 | 1 | 56 | 2 | 2 | 4 | 06 | 4 | 4 | 5 | 56 | 1 | 3 | 3 |
| 07 | 1 | 1 | 6 | 57 | 3 | 2 | 4 | 07 | 5 | 4 | 4 | 57 | 1 | 3 | 2 |
| 08 | 2 | 1 | 6 | 58 | 4 | 2 | 4 | 08 | 5 | 4 | 3 | 58 | 1 | 3 | 1 |
| 09 | 3 | 1 | 6 | 59 | 5 | 2 | 4 | 09 | 5 | 4 | 2 | 59 | 1 | 3 | 6 |
| 10 | 4 | 1 | 6 | 60 | 6 | 2 | 4 | 10 | 5 | 4 | 1 | 60 | 1 | 3 | 5 |
| 11 | 5 | 1 | 6 | 61 | 1 | 2 | 3 | 11 | 5 | 4 | 6 | 61 | 2 | 3 | 4 |
| 12 | 6 | 1 | 6 | 62 | 2 | 2 | 3 | 12 | 5 | 4 | 5 | 62 | 2 | 3 | 3 |
| 13 | 1 | 1 | 5 | 63 | 3 | 2 | 3 | 13 | 6 | 4 | 4 | 63 | 2 | 3 | 2 |
| 14 | 2 | 1 | 5 | 64 | 4 | 2 | 3 | 14 | 6 | 4 | 3 | 64 | 2 | 3 | 1 |
| 15 | 3 | 1 | 5 | 65 | 5 | 2 | 3 | 15 | 6 | 4 | 2 | 65 | 2 | 3 | 6 |
| 16 | 4 | 1 | 5 | 66 | 6 | 2 | 3 | 16 | 6 | 4 | 1 | 66 | 2 | 3 | 5 |
| 17 | 5 | 1 | 5 | 67 | 1 | 2 | 2 | 17 | 6 | 4 | 6 | 67 | 3 | 3 | 4 |
| 18 | 6 | 1 | 5 | 68 | 2 | 2 | 2 | 18 | 6 | 4 | 5 | 68 | 3 | 3 | 3 |
| 19 | 1 | 1 | 4 | 69 | 3 | 2 | 2 | 19 | 1 | 4 | 4 | 69 | 3 | 3 | 2 |
| 20 | 2 | 1 | 4 | 70 | 4 | 2 | 2 | 20 | 1 | 4 | 3 | 70 | 3 | 3 | 1 |
| 21 | 3 | 1 | 4 | 71 | 5 | 2 | 2 | 21 | 1 | 4 | 2 | 71 | 3 | 3 | 6 |
| 22 | 4 | 1 | 4 | 72 | 6 | 2 | 2 | 22 | 1 | 4 | 1 | 72 | 3 | 3 | 5 |
| 23 | 5 | 1 | 4 | 73 | 1 | 3 | 1 | 23 | 1 | 4 | 6 | 73 | 4 | 2 | 4 |
| 24 | 6 | 1 | 4 | 74 | 2 | 3 | 1 | 24 | 1 | 4 | 5 | 74 | 4 | 2 | 3 |
| 25 | 1 | 1 | 3 | 75 | 3 | 3 | 1 | 25 | 2 | 4 | 4 | 75 | 4 | 2 | 2 |
| 26 | 2 | 1 | 3 | 76 | 4 | 3 | 1 | 26 | 2 | 4 | 3 | 76 | 4 | 2 | 1 |
| 27 | 3 | 1 | 3 | 77 | 5 | 3 | 1 | 27 | 2 | 4 | 2 | 77 | 4 | 2 | 6 |
| 28 | 4 | 1 | 3 | 78 | 6 | 3 | 1 | 28 | 2 | 4 | 1 | 78 | 4 | 2 | 5 |
| 29 | 5 | 1 | 3 | 79 | 1 | 3 | 6 | 29 | 2 | 4 | 6 | 79 | 5 | 2 | 4 |
| 30 | 6 | 1 | 3 | 80 | 2 | 3 | 6 | 30 | 2 | 4 | 5 | 80 | 5 | 2 | 3 |
| 31 | 1 | 1 | 2 | 81 | 3 | 3 | 6 | 31 | 3 | 4 | 4 | 81 | 5 | 2 | 2 |
| 32 | 2 | 1 | 2 | 82 | 4 | 3 | 6 | 32 | 3 | 4 | 3 | 82 | 5 | 2 | 1 |
| 33 | 3 | 1 | 2 | 83 | 5 | 3 | 6 | 33 | 3 | 4 | 2 | 83 | 5 | 2 | 6 |
| 34 | 4 | 1 | 2 | 84 | 6 | 3 | 6 | 34 | 3 | 4 | 1 | 84 | 5 | 2 | 5 |
| 35 | 5 | 1 | 2 | 85 | 1 | 3 | 5 | 35 | 3 | 4 | 6 | 85 | 6 | 2 | 4 |
| 36 | 6 | 1 | 2 | 86 | 2 | 3 | 5 | 36 | 3 | 4 | 5 | 86 | 6 | 2 | 3 |
| 37 | 1 | 2 | 1 | 87 | 3 | 3 | 5 | 37 | 4 | 3 | 4 | 87 | 6 | 2 | 2 |
| 38 | 2 | 2 | 1 | 88 | 4 | 3 | 5 | 38 | 4 | 3 | 3 | 88 | 6 | 2 | 1 |
| 39 | 3 | 2 | 1 | 89 | 5 | 3 | 5 | 39 | 4 | 3 | 2 | 89 | 6 | 2 | 6 |
| 40 | 4 | 2 | 1 | 90 | 6 | 3 | 5 | 40 | 4 | 3 | 1 | 90 | 6 | 2 | 5 |
| 41 | 5 | 2 | 1 | 91 | 1 | 3 | 4 | 41 | 4 | 3 | 6 | 91 | 1 | 2 | 4 |
| 42 | 6 | 2 | 1 | 92 | 2 | 3 | 4 | 42 | 4 | 3 | 5 | 92 | 1 | 2 | 3 |
| 43 | 1 | 2 | 6 | 93 | 3 | 3 | 4 | 43 | 5 | 3 | 4 | 93 | 1 | 2 | 2 |
| 44 | 2 | 2 | 6 | 94 | 4 | 3 | 4 | 44 | 5 | 3 | 3 | 94 | 1 | 2 | 1 |
| 45 | 3 | 2 | 6 | 95 | 5 | 3 | 4 | 45 | 5 | 3 | 2 | 95 | 1 | 2 | 6 |
| 46 | 4 | 2 | 6 | 96 | 6 | 3 | 4 | 46 | 5 | 3 | 1 | 96 | 1 | 2 | 5 |
| 47 | 5 | 2 | 6 | 97 | 1 | 3 | 3 | 47 | 5 | 3 | 6 | 97 | 2 | 2 | 4 |
| 48 | 6 | 2 | 6 | 98 | 2 | 3 | 3 | 48 | 5 | 3 | 5 | 98 | 2 | 2 | 3 |
| 49 | 1 | 2 | 5 | 99 | 3 | 3 | 3 | 49 | 6 | 3 | 4 | 99 | 2 | 2 | 2 |
| 50 | 2 | 2 | 5 |  |  |  |  | 50 | 6 | 3 | 3 |  |  |  |  |

The last two digits in the DPX nomenclature (ex: DPXB-8-33B-0014) refer to the polarizing post position. When the last two digits are omitted it means the polarizing posts will not be assembled and position number is not stamped on the connector. This allows the customer to position the posts themselves and then stamp the appropriate number on the shell. If the last two digits are made 00 it means the polarizing posts are deleted.

## Recommended Flange Spacing



| Type Connector | Dim. A (mm) | Comments |  |
| :---: | :---: | :---: | :---: |
| DPXA | . 622 (15.80) | For both solder \& crimp type contacts |  |
| DPXA | . 549 (13.94) | For both solder \& crimp type contacts |  |
|  | . 365 (9.27) |  |  |
| DPXB | . 292 (7.42) | For both solder \& crimp type contacts ARINC B Shell | 12 |
|  | . 365 (9.27) |  |  |
| DPX2-_B | $\text { . } 292 \text { (7.42) }$ | ARINC A Shell for both solder \& crimp type contacts | 12 |
| DPX2 | . 633 (16.08) |  |  |
|  | . 560 (14.22) |  |  |
|  | . 633 (16.08) |  |  |
| DPX2-_A | $\text { . } 560 \text { (14.22) }$ | ARINC A Shell for both solder \& crimp type contacts | 2 |
| DPX3 | . 365 (9.27) | For both solder \& crimp type contacts |  |
| DPX3 | . 292 (7.42) | For both solder \& crimp type contacts | 2 |
| DPX4 | . 365 (9.27) | For both solder \& crimp type contacts | 12 |
|  | . 292 (7.42) |  |  |

1 Flange spacing required for NE/NA by MIL-C-81659 [.297/. 281 (7.54/7.14)]
22 For environmental ME with interfacial seal recommend flange spacing of [.321/.281 (8.15/7.14)]

## Panel Cutouts

DPXA


NOTE - WHEN USING THE -2301 FLOATING EYELET MODIFICATION, ADD 050 (1.27) TO THE CUTOUT SIZE TO ALLOW FOR FLOAT (EXCEPTION -34A)

DPXB



## Panel Cutouts




- 33B REAR MOUNT

33B REAR MOUNT

## Panel Cutouts

DPX3
All tolerances are $\pm .015$ (0.38) unless otherwise noted


DPX4


FRONT MOUNT


REAR MOUNT

## Sealing Plugs - DPX*ME (for environmental requirements)



Filler Plugs - DPX*


| Part <br> Number | Contact <br> Size | Color | A | B | C |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $225-0094-000$ | 22 | Black | $.069(1.7)$ | $.051(1.3)$ | $.420(10.7)$ |
| $225-0095-000$ | 20 | Red | $.083(2.1)$ | $.069(1.7)$ | $.350(8.9)$ |
| $225-0096-000$ | 16 | Blue | $.131(3.3)$ | $.108(2.7)$ | $.320(8.1)$ |
| $225-0097-000$ | 12 | Yellow | $.187(4.7)$ | $.156(4.0)$ | $.320(8.1)$ |
| $225-0098-000$ | \#5 Coax <br> (Pin) | White | $.275(7.0)$ | $.251(6.4)$ | $.450(11.4)$ |
| $225-0099-000$ | \#5 and \#9 Coax <br> (Socket) | White | $.275(7.0)$ | $.251(6.4)$ | $1.061(26.9)$ |

## Junction Shells


(DPXA ONLY)
DIECAST STRAIGHT JUNCTION SHELL

(DPXA ONLY)
DIECAST STRAIGHT JUNCTION SHELL

(DPXA ONLY)
DIECAST $90^{\circ}$ ANGLE JUNCTION SHELL


| Style | Part Number |
| :---: | :---: |
| DPXA | $22017-1$ |

Diecast junction shells may be used on DPXA connectors. They have 4-40 NC-2B tapped mounting holes for attaching to the shell mounting hardware.

## Dust Caps



34

DPXA-60 for 34 Shells
025-0762-000
DPXB-60 for 34 Shells
025-0767-000
Conductive

DPXB-60-1 for 34 Shell Conductive Dust Caps 025-0767-001
Protect Against Static Electricity


33

DPXA-59 for 33 Shells
025-0749-000
also used DPXB-33
Conductive

DPXA-59 for 33 Shells 025-0749-001

## Coaxial Cable Reference Guide

For BKA* DPX Series (Crimp, \& Solder)
Refernece MIL-C-17D \& DPX NE/NA MIL-C-81659 Series

| RG/U <br> Type | Inner Conductor | Dielectric Material | $\begin{aligned} & \text { DOD } \\ & \text { (Inch) } \end{aligned}$ | Jacket <br> Material | $\begin{aligned} & \text { O.D } \\ & \text { (Inch) } \end{aligned}$ | Weight (lbs/ft) | Max Oper. Temp, Range (C) | Max Oper. Voltage (Volts RMS) | Suggested Alt Cable | Code Crimp Type Coax | Code <br> Solder <br> Type <br> Coax | DPX NE/NA Military | BKA* <br> ARINC Type Coax |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 0.0359 " | Air-space PE | 0.250 | PVC | 0.370 | 0.080 | $-40+80$ | 1,000 | Use RG63B | - | 1 | - | - |
| 9 | 0.0855" | PE | 0.280 | PVC | 0.420 | 0.140 | $-40+80$ | 4,000 | Use RG214 | - | R,AC | - | Size 1(71W1) |
| 55 | 0.0320 " | PE | 0.116 | PE | $\begin{aligned} & 0.206 \\ & \text { Max. } \end{aligned}$ | 0.032 | $-55+80$ | 1,900 | Use RG55B | s | C, J | - | Size 1(71W1) |
| 58 | 0.0320 "BC | PE | 0.116 | PVC | 0.195 | 0.029 | $-40+80$ | 1,900 | Use RG58B | $\begin{gathered} \mathrm{D}, \mathrm{P}, \mathrm{G} \\ \mathrm{JAC}, \mathrm{AD} \end{gathered}$ | $\begin{gathered} \mathrm{C}, \mathrm{~J}, \mathrm{Z} \\ \mathrm{AB} \\ \hline \end{gathered}$ | $\begin{gathered} \hline \text { Size } 5 / 9 \\ \text { Seal } 1 \end{gathered}$ | $\begin{gathered} \hline \text { Size } 1 \text { (71W1) } \\ \text { Size } 5 \\ \hline \end{gathered}$ |
| 59 | 0.0253 " | PE | 0.146 | PVC | 0.242 | 0.032 | $-40+80$ | 2,300 | Use RG59B | A,F,T | D | - | - |
| 59B | 0.0230" | PE | 0.146 | PVC | 0.242 | 0.032 | $-40+80$ | 2,300 | Use up to 1000 MHz | - | - | - | - |
| 62 | 0.0253" | Air-space PE | 0.146 | PVC | 0,242 | 0.038 | $-40+80$ | 750 | Use RG62A | A,F, T | E | - | - |
| 62A | 0.0253" | Air-space PE | 0.146 | PVC | 0.242 | 0.038 | $-40+80$ | 750 | - | - | - | - | - |
| 71 | 0.0253" | $\begin{gathered} \text { Air-space } \\ \text { PE } \\ \hline \end{gathered}$ | 0.146 | PVC | $\begin{aligned} & 0.250 \\ & \text { Max. } \end{aligned}$ | 0.046 | $-40+80$ | 750 | Use RG71B | - | E | - | - |
| 115 | 0.0840" | PTFE | 0.250 | FG Braid | 0.375 | 0.148 | $-55+250$ | 5,000 | Use RG115A | V | - | - | Size 1(71W1) |
| 142 | 0.0359" | PTFE | 0.116 | FG Braid | $\begin{aligned} & 0.206 \\ & \text { Max. } \end{aligned}$ | 0.047 | $-55+250$ | 1,900 | Use RG142A | S,AE | - | Size 5/9 <br> Seal 1 | Size 1(71W1) <br> Size 1(71W1A) |
| 142B | 0.0390" | PTFE | 0.116 | FEP | 0.195 | 0.050 | $-55+200$ | 1,900 | - | - | - |  | $\begin{aligned} & \text { Size } 1(71 \mathrm{~W} 1 \mathrm{~A}) \\ & \text { Size } 5 \end{aligned}$ |
| 174 | 0.0189" | PE | 0.060 | PVC | 0.100 | 0.008 | $-40+80$ | 1,500 | - | $\begin{gathered} \mathrm{D}, \mathrm{H}, \mathrm{U}, \\ \mathrm{AF} \end{gathered}$ | - | $\begin{gathered} \text { Size } 5 / 9 \\ \text { Seal } 2 \end{gathered}$ | $\begin{gathered} \text { Size } 5 \\ \text { Size } 12 \end{gathered}$ |
| 178 | 0.0120" | PTFE | 0.036 | KEL-F | $\begin{aligned} & 0.079 \\ & \text { Max. } \end{aligned}$ | 0.0054 | $-40+150$ | 1,000 | Use RG178B | ER,K,AG, <br> L,M,AF | - | Size 5/9 <br> Seal 1 | Size 5 |
| 179 | 0.0120 " | PTFE | 0,057 | KEL-F | $\begin{aligned} & 0.094 \\ & \text { Max. } \end{aligned}$ | 0.010 | $-55+150$ | 1,200 | Use RG1798 | $\begin{gathered} \mathrm{D}, \mathrm{H}, \mathrm{U}, \\ \mathrm{AF} \end{gathered}$ | - | Size 5/9 <br> Seal 1 <br> Seal 2 | Size 5 |
| 179B | 0.0120" | PTFE | 0.063 | FEP | 0.100 | 0.010 | $-55+200$ | 1,200 |  |  |  |  | Size 5 |
| 180 $180 B$ | $0.0120 "$ $0.0120 "$ | PTFE <br> PTFE | $\begin{aligned} & 0.103 \\ & 0.102 \end{aligned}$ | KEL-F <br> FEP | $\begin{aligned} & 0.141 \\ & \text { Max. } \\ & 0.145 \\ & \text { Max. } \end{aligned}$ | $\begin{aligned} & 0.019 \\ & 0.019 \end{aligned}$ | $\begin{aligned} & -40+150 \\ & -55+200 \end{aligned}$ | $\begin{aligned} & 1,500 \\ & 1,500 \end{aligned}$ | Use RG180B | $\begin{gathered} \mathrm{CAB} \\ \mathrm{AB} \end{gathered}$ | B | Size 5/9 <br> Seal 1 | Size 5 <br> Size 5 |
| 187 | 0.0120" | PTFE | 0.060 | PTFE | $\begin{aligned} & 0.110 \\ & \text { Max. } \end{aligned}$ | 0.010 | $-55+250$ | 1,200 | Use RG179B | $\stackrel{\mathrm{D}, \mathrm{H}, \mathrm{U},}{\mathrm{AF}}$ | A,K | - | Size 5 |
| 188 | 0.0201" | PTFE | 0.060 | PTFE | $\begin{aligned} & 0.110 \\ & \text { Max. } \end{aligned}$ | 0.011 | $-55+250$ | 1,200 | Use RG316 | $\begin{gathered} \mathrm{D}, \mathrm{~A}, \mathrm{U} \\ \mathrm{AF} \end{gathered}$ | A,K | - | - |
| 195 | 0.0120" | PTFE | 0.102 | PTFE | $\begin{aligned} & 0.155 \\ & \text { Max. } \\ & \hline \end{aligned}$ | 0.020 | $-55+250$ | 1,500 | Use RG180B | CAB | B | - | Size 5 |
| 196 | 0.0120' | PTFE | 0.034 | PTFE | $\begin{aligned} & 0.080 \\ & \text { Max. } \end{aligned}$ | 0.006 | $-55+250$ | 1,000 | Use RG178B | $\begin{gathered} \mathrm{E}, \mathrm{R}, \mathrm{~K} . \\ \mathrm{L}, \mathrm{AA}, \mathrm{AG} \end{gathered}$ | AA | $\begin{gathered} \hline \text { Size } 5 / 9 \\ \text { Seal } 1 \end{gathered}$ | Size 5 |
| 214 | 0.0888" | PE | 0.285 | PVC | 0.425 | 0.126 | $-40+80$ | 5,000 | - | - | R,AC | - | Size 1(71W1) <br> Size 1(71W1A) |
| 223 | 0.035 " | pE | 0.116 | PVC | $\begin{aligned} & 0.216 \\ & \text { Max. } \end{aligned}$ | 0.034 | $-40+80$ | 1,900 | - | - | C, J | - | - |
| 225 | 0.0936" | PTFE | 0.285 | FG Braid | 0.430 | 0.180 | $-55+250$ | 5,000 | - | - | - | $\begin{gathered} \text { Size } 5 / 9 \\ \text { Seal } 2 \end{gathered}$ | Size 1(71W1) |
| 316 | 0.0201 | PTFE | 0.060 | FEP | 0.102 | 0.012 | $-55+200$ | 1,200 | Use RG188A | - | - | $\begin{gathered} \text { Size } 5 / 9 \\ \text { Seal } 2 \end{gathered}$ | - |
| 393 | 0.0936" | PTFE | 0.285 | FEP | 0.390 | 0.165 | $-55+200$ | 5,000 | Use RG225 | - | - | - | Size 1(71W1A) |
| 400 | 0.0385" | PTFE | 0.116 | FEP | 0.195 | 0,050 | $-55+200$ | 1,900 |  | - | - | - | Size 1(71W1) |
| 402 | 0.0360" | PTFE | 0.119 | None | 0.141 | 0.032 | $-55+200$ | 2.500 | Use RG142B | - | - | - | Size 1(71W1) Size 1(71W1A) |

NOTE: This table is shown for reference only. ITT Cannon recommends that the above information be used as a guideline and may be subject to variation between
various cable manufacturers. For specific information concerning the actual physical characteristics of a specific cable, contact the manufacturer.

HIGH-PERFORMANCE MIL-C-83733 QUALIFIED
Temperature Ranges of $-\mathbf{6 5 C}$ to +200 C
Environment - Resistant
The Cannon DPK series are high performance envi-ronment- resistant, rectangular connectors qualified to MIL-C-83733 (USAF). They feature crimp snapin contacts in the dependable LITTLE CAESAR® rear release contact retention assembly. This field-proven assembly permits contacts to be inserted and extracted at the rear of the connector. Contacts are qualified to military specifcations and are crimped with MIL-C-22520 crimp tools, using standard locators.
The versatile DPK Connector is suitable for many applications, particularly where environment or thermal protection is mandatory and high reliability is a design requirement.

These high performance connectors are available in two shell sizes with a variety of mounting configurations. There are 13 contact arrangements available accommodating from 18 to 185 standard contacts. The standard contacts are available in sizes 12, 16, 20 and 22D. Shells are a die-cast aluminum alloy with eiectroless nickel finish. Insulators are a high grade, glass reinforced, resin conforming to MIL-M-14 which meets or exceeds the requirements of MIL-C-83733. Silicone rubber is used for wire sealing grommets, interfacial and peripheral seals.

## How To Order

SHELL SIZE
A - Small shell
B - Largge shell

## CONTACT MODIFICATION

G-MIL-C-38999 contacts. Size 22D for DPKA-131 and DPKB-185 contact arrangements only.
W-MIL-C-38999 type contacts. Size 22D wrap posts for DPKA-131 and DPKB-185 layouts. . 025 (0.63) square posts for $.340(8.64)$; extension from grommet face.

## CONTACT ARRANGEMENT

Shell Size A-18. 32, 51 and 131 (MIL-STD-1531).
Shell Size B-48, 64, 78, 101 59W7, 71, 71C15, 161 and 185 (MIL-STD-1532).

## CONTACT TYPE

P-Pin (Receptacle Connectors)
S-Socket (Plug Connectors)

## POLARIZATION

Six-position shell polarization accomplished with Polarizing pins mounted on each end of shell flange. Available on mounting style A only.

## MOUNTING STYLES

A - Two mounting holes .197(5.00) diameter (for either nuts or jackscrews ordered seprately) and two polarizing posts. (Replaces Mounting Style B.)
C - Four MS24700-2 bushings, included for the receptacle (M83733/5).

F - Four (4) clinch nuts jNo. 6-32 thread) M83733/6.

MIL-C-83733 (USAF) Nomenclature

|  | M | 83733/4 | R | B |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MILITARY PART NUMBER INDICATOR |  |  |  |  |  |
| BASIC SPECIFICATION |  |  |  |  |  |
| SPECIFICATION SHEET NUMBER |  |  |  |  |  |
| CLASS: R - ENV IRONMENT RESISTANT - |  |  |  |  |  |
| SHELL SIZE |  |  |  |  |  |
| CONTACT ARRANGEMENT |  |  |  |  |  |



## Performance and Material Specifications

| MATERIALS |  | FINISHES |  |
| :---: | :---: | :---: | :---: |
| Shell | Diecast aluminum alloy A-380 per QQ-A-591 | Shell | Electroless nickel plate per |
| Insulator | Thermosetting Plastic/Thermoplastic |  | MIL-C-26074, Class 3 |
| Contacts | Copper allowy per QQ-C-533 | Contacts | Gold over suitable underplate per MIL-C-39029 |
| Grommets and Seals | Silicone base elastomer | Hardware | Passivate/Cadmium plate |
| Mounting hardware | Stainless stell/Alloy steel |  |  |


| MECHANICAL FEATURES |  |
| :--- | :--- |
| Shell Sizes | A (DPKA); B (DPKB) |
| Coupling | Friction, spring mount or jackscrew-coupling nut |
| Contact Arrangements | A-18,32,51,G131 <br>  <br> B-48,64,78,101,59W7,71,71C15,161 <br> G185 |
| Contact Termination | Crimp |

## ELECTRICAL

| Number of contacts: 18 thru 185 | Sealing Range <br> Wire Diameter |  |  |
| :---: | :---: | :---: | :---: |
| Contact <br> Sizes | Wire Accommodation <br> (AWG) | Min. | Max. |
| 22 D | $22,24,26$ | $.030(0.76)$ | $.060(1.52)$ |
| 20 | $20,22,24$ | $.040(1.02)$ | $.083(2.11)$ |
| 16 | 16,18 | $.063(1.60$ | $.103(2.62)$ |
| 12 | 12,14 | $.081(2.06)$ | $.158(4.01)$ |
| 12 | RG-179/U | $.081(2.06)$ | $.158(4.01)$ |
| Shielded |  |  |  |


| Contact Size: | \#12 | \#16 |  | \#20 |  | \#22 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Amperage: | 23 | 13 |  | 7.5 | 5.0 |  |
| Test Voltages (AC-RMS) |  |  |  |  |  |  |
|  | Equivalent Pressure (Torr) | Service Ratings (M\&I) |  |  |  |  |
|  |  | Mated |  | Unmated |  | $\begin{gathered} \text { Unmated } \\ 161 \\ \hline \end{gathered}$ |
| (feet) |  | M | 1 | M | 1 | Arrangement |
| Sea level | - | 1300 | 1800 | 1300 | 1800 | 1000 |
| 50,000 | 87.5 | 800 | 1000 | 550 | 600 | 350 |
| 70,000 | 35.5 | 800 | 1000 | 350 | 400 | 250 |
| 110,000 | 5.74 | 800 | 1000 | 200 | 200 | 150 |

## Cross Reference From Military to Cannon Part Numbers

| MIL-SPEC P/N | ITTC P/N | MIL-SPEC P/N | ITTC P/N | MIL-SPEC P/N | ITTC P/N | MIL-SPEC P/N | ITTC P/N |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| M83733/1RA018 | DPKA-18PG-7 | M83733/4RA018 | DPKA-18SK-7 | M83733/7RA018 | DPKA-18SY-7 | M83733/10RA018 | DPKA-18PH-7 |
| M83733/1RA032 | DPKA-32PG-7 | M83733/4RA032 | DPKA-32SK-7 | M83733/7RA032 | DPKA-32SY-7 | M83733/10RA032 | DPKA-32PH-7 |
| M83733/1RA051 | DPKA-51PG-7 | M83733/4RA051 | DPKA-51SK-7 | M83733/7RA051 | DPKA-51SY-7 | M83733110RA051 | DPKA-51PH-7 |
| M83733/1RA131 | DPKA-G131PG-7 | M83733/4RA131 | DPKA-G131 SK-7 | M83733/7RA131 | DPKA-G131SY-7 | M83733/10RB048 | DPKB-48PH-7 |
| M83733/1RB048 | DPKB-48PG-7 | M83733/4RA048 | DPKB-48SK-7 | M83733/7RB048 | DPKB-48SY-7 | M83733/10RB064 | DPKB-64PH-7 |
| M83733/1RB064 | DPKB-64PG-7 | M83733/4RB064 | DPKB-64SK-7 | M83733/7RB064 | DPKB-64SY-7 | M83733/10RB071 | DPKB-71PH-7 |
| M83733/1RB071 | DPKB-71PG-7 | M83733/4RB071 | DPKB-71SK-7 | M83733/7RB071 | DPKB-72SY-7 | M83733/10RB71C | DPKB-71C15PH-7 |
| M83733/1RB71C | DPKB-71C15PG-7 | M83733/4RB71C | DPKB-71C15SK-7 | M83733/7RB71C | DPKB-71C15SY-7 | M83733/10RB078 | DPKB-78PH-7 |
| M83733/1RB078 | DPKB-78PG-7 | M83733/4RB078 | DPKB-78SK-7 | M83733/7RB078 | DPKB-78SY-7 | M83733/10RB101 | DPKB-101PH-7 |
| M83733/1RB101 M83733/1RB185 | DPKB-101PG-7 <br> DPKB-G185PG-7 | M83733/4RB101 M83733/4RB185 | DPKB-101 SK-7 <br> DPKB-G185SK-7 | M83733/7RB101 | DPKB-101 SY-7 | M83733/11RA018 |  |
|  |  |  |  | M83733/8RA018 | DPKA-18PY-7 | M83733/11RA032 | DPKA-32PZ-7 |
| M83733/2RA018 | DPKA-18SX-7 | M83733/5RA018 | DPKA-18PC-7 | M83733/8RA032 | DPKA-32PY-7 | M83733/11RA051 | DPKA-51PZ-7 |
| M83733/2RA032 | DPKA-32SX-7 | M83733/5RA032 | DPKA-32PC-7 | M83733/8RA051 | DPKA-51PY-7 | M83733/11RB048 | DPKB-48PZ-7 |
| M83733/2RA051 | DPKA-51SX-7 | M83733/5RA051 | DPKA-51PC-7 | M83733/8RB048 | DPKB-48PY-7 | M83733/11RB064 | DPKB-64PZ-7 |
| M83733/2RA131 | DPKA-G131SX-7 | M83733/5RA131 | DPKA-G131 PC-7 | M83733/8RB064 | DPKB-64PY-7 | M83733/11RB071 | DPKB-71PZ-7 |
| M83733/2RB048 | DPKB-48SX-7 | M83733/5RB048 | DPKB-48PC-7 | M83733/8RB071 | DPKB-71PY-7 | M83733/11RB71C | DPKB-71C15PZ-7 |
| M83733/2RB064 | DPKB-64SX-7 | M83733/5RB064 | DPKB-64PC-7 | M83733/8RB71C | DPKB-71C15PY-7 | M83733/11RB078 | DPKB-78PZ-7 |
| M83733/2RB071 | DPKB-71SX-7 | M83733/5RB71C | DPKB-71C15PC-7 | M83733/8RB078 | DPKB-78PY-7 | M83733/11RB101 | DPKB-101 PZ-7 |
| M83733/2RB71C | DPKB-71C15SX-7 | M83733/5RB078 | DPKB-78PC-7 | M83733/8RB101 | DPKB-101PY-7 | M83733/12RA018 | DPKA-18SH-7 |
| M83733/2RB078 | DPKB-78SX-7 | M83733/5RB101 | DPKB-101PC-7 | M83733/9RA018 | DPKA-1BPM-7 | M83733/12RA032 | DPKA-32SH-7 |
| M83733/2RB101 | DPKB-101SX-7 | M83733/5RB185 | DPKB-G185PC-7 | M83733/9RA032 | DPKA-32PM-7 | M83733/12RA051 | DPKA-51SH-7 |
| M83733/3RA018 | DPKA-18PX-7 | M83733/5RB071 | DPKB-71PC-7 | M83733/9RA051 | DPKA-51PM-7 | M83733/12RB048 | DPKB-48SH-7 |
| M83733/3RA032 | DPKA-32PX-7 | M83733/6RA018 | DPKA-18PF-7 | M83733/9RB048 | DPKB-48PM-7 | M83733/12RB064 | DPKB-64SH-7 |
| M83733/3RA051 | DPKA-51PX-7 | M83733/6RA032 | DPKA-32PF-7 | M83733/9RB064 | DPKB-64PM-7 | M83733/12RB071 | DPKB-71SH-7 |
| M83733/3RA131 | DPKA-G131PX-7 | M83733/6RA051 | DPKA-51PF-7 | M83733/9RB071 | DPKB-71PM-7 | M83733/12RB71C | DPKB-71C15SH-7 |
| M83733/3RB048 | DPKB-48PX-7 | M83733/6RA131 | DPKA-G131 PF-7 | M83733/9RB71C | DPKB-71C15PM-7 | M83733/12RB078 | DPKB-78SH-7 |
| M83733/3RB064 | DPKB-64PX-7 | M83733/6RB048 | DPKB-48PF-7 | M83733/9RB078 | DPKB-78PM-7 | M83733/12RB101 | DPKB-101SH-7 |
| M83733/3RB071 | DPKB-71PX-7 | M83733/6RB064 | DPKB-64PF-7 | M83733/9RB101 | DPKB-101PM-7 |  |  |
| M83733/3RB71C | DPKB-71C15PX-7 | M83733/6RB071 | DPKB-71PF-7 |  |  |  |  |
| M83733/3RB078 | DPKB-78PX-7 | M83733/6RB71C | DPKB-71C15PF-7 |  |  |  |  |
| M83733/3RB101 | DPK- 101PX-7 | M83733/6RB078 | DPKB-78PF-7 |  |  |  |  |
| M83733/3RB185 | DPKB-G185PX-7 | M83733/6RB101 | DPKB-101 PF-7 |  |  |  |  |
|  |  | M83733/6RB185 | DPKB-G185PF-7 |  |  |  |  |

## Test Data

The following is a presentation of the certified capabilities of Cannon's DPK, high performance, rectangular, rack and panel series connectors with respect to critical qualification performance and design requirements of MIL-C-83733. The data presented herein is a condensation of authentic qualification test data extracted from the original qualification reports on file at the ITT Cannon Test Laboratory.

The successful completion of the conducted qualification program clearly demonstrates the compliance of ITT Cannon, DPK series connectors and contacts to meet or exceed the performance requirements of MIL-C-83733.

Identification of Qualification Specimens The DPK connectors listed below represent the description and identification of the test specimens
subjected to the qualification test sequence of MIL-C-83733.

DPKA-G-131PC-7 (Receptacle) DPKB-G185PC-7 (Receptacle)
DPKA-G131SK-7 (Plug) DPKA-G185SK-7 (Plug)
DPKA-G-131PC-7 (Receptacle) DPKB-G185PC-7 (Receptacle)

Table I below, lists the conducted tests executed in accordance with the applicable test paragraphs of MIL-C-83733, with the Test Level, Parrameter Limits and Measured Values listed in Table 11.

| Test Description | Test Description | Test Description | Test Description |
| :---: | :---: | :---: | :---: |
| Examination Of Product | Contact Separating Forces | Low Leve Contact Resistance | Moisture Resistance |
| visual Examination | Connector Mating and Unmating Forces | Thermal Shock | Altitude Immersion |
| Sample Preparation | Contact Retention | Crimp Potential Drop | Insert Retention |
| Insulation Resistance - $25^{\circ} \mathrm{C}$ | Endurance | Vibration (Random) | Corrosion |
| Withstanding Voltage - Sea Level | Gold Plating Porosity | Physical Shock | Analyses |
| Withstanding Voltage - Altitude | Temperature Life | Ozone Exposure | Service and Storage Life |
| Contact Resistance | Insulation Resistance - $200^{\circ} \mathrm{C}$ | Fluid Immersion | Gases and Toxic or Corrosive Fumes |

TABLE II

| Test or Environment | Test Level or Special Requirments | Parameters Limits | Measured Values or Comments |
| :---: | :---: | :---: | :---: |
| Examination Of Product <br> visual Examination <br> Sample Preparation <br> Insulation Resistance $-25^{\circ} \mathrm{C}$ <br> Withstanding Voltage - Sea Level <br> Withstanding Voltage - Altitude <br> Contact Resistance | Assure compliance with: <br> a) Applicable detail specifications and control drawings <br> b) Materials <br> c) Design and construction <br> d) Dimensional <br> e) Finish <br> f) Product identification <br> g) Workmanship | Compliance to applicable detail specification and control drawings. | Product submitted accompanied by Q.A.certifiates of compliance. complied with the applicable acceptance requirements for qualification testing. |
| VISUAL EXAMINATION | Visual examination of qualification test specimens for completness, workmanship, identification and /or other detrimental conditions. | Visual examination acceptance. | No visible detection of any condition detrimental to normal function. |
| SAMPLE PREPARATION | MIL-W-16878/4A, 28 AWG (min. dia.) and 22 AWG (max. dia.) wire. Daniels WA22A crimping tool. M22520/2-06 and M22520/2-09 contact positioner for resp.22D size socket and pin. MS7495A22M insertion and MS27495R22M removal tool. | Assemblies to conform with specified wiring and termination requirements. | Qualification test specimens prepared and terminated in accordance with specified wiring requirements. No difficulties encountered during wiring operation. |
| INSULATION RESISTANCE [ $25^{\circ} \mathrm{C}$ (77 F)] | Unmated condition. $50 \%$ of contact complement measured. Between adjacent contact paris and each contact and connector shell. | 5.1 Gigohms minimum at 500 Vdc . Electrification Time 120 secs. maximum. | Insul. res. range (ohms) $\left(25^{\circ} \mathrm{C}\right)$ DPKA  <br> Adj. Cont. Cont./Shell <br> 300G-1.0T $1.1 \mathrm{~T}-1.8 \mathrm{~T}$ <br> DPKB  <br> 400G-1.6T $1.1 \mathrm{~T}-20 \mathrm{~T}$ <br> (Ganged parallel test circuits) .  |
| DIELECTRIC <br> WITHSTANDING <br> VOLTAGE (SEA LEVEL) | Unmated condition. 50\% of contact complement measured. Test voltage 1350 $\mathrm{Vac} / \mathrm{rms}-60 \mathrm{hz}$, applied between adjacent contact pairs and each contact and connector shell. | No electrical breakdown, flashover or excessive current leakage.Electrification 2 secs. minimum. | No evidence of breakdown or flashover Leakage $\leq .5 \mathrm{~mA}$. (Ganged Parallel test circuits) |
| SALT SPRAY (CORROSION) | Method 101, test condition B. (48 hours) unmated. Salt soultion $5 \%$ by weight. S.G. 1.026 to 1.040 at $22.8^{\circ} \mathrm{C}-23.9^{\circ} \mathrm{C}$ ( $73^{\circ} \mathrm{F}-75^{\circ} \mathrm{F}$ ). Solution pH 6.5 to 7.2 and chamber temp $33.9^{\circ} \mathrm{C}$ to $36.1^{\circ} \mathrm{C}$ ( $93^{\circ} \mathrm{F}$ to $97^{\circ} \mathrm{F}$ ). | Visual examination. No degradation of normal connector functions. | No detrimental corrosive attack on connector's surface finish or contacts. |
| CONTACT RESISTANCE <br> [AT $25^{\circ} \mathrm{C}$ AND $200^{\circ} \mathrm{C}$ <br> (77 F AND 392 F)] | Mated condition $20 \%$ of contact complement tested. Test circuit per Fig. 2 measured across points YY performed at $25^{\circ} \mathrm{C}$ and $200^{\circ} \mathrm{C}\left(77^{\circ} \mathrm{F}\right.$ and $392^{\circ} \mathrm{F}$ ). | Max. Voltage Drop (MV)   <br> Wire $25^{\circ} \mathrm{C}$ $200{ }^{\circ} \mathrm{C}$ <br> Size $\left(77^{\circ} \mathrm{F}\right)$ $\left(392^{\circ} \mathrm{F}\right)$ <br> 28 8 19 <br> 22 14 25 | MV-Drop Range. $\left(25^{\circ} \mathrm{C}\right)$ <br> Wire Range <br> $(\mathrm{mV})$ Avg. <br> Size Adc <br> 28 1.5 $2.3-5.2$ 3.8 <br> 22 5.0 $6.3-10$ 8.2 <br>    $\left(200{ }^{\circ} \mathrm{C}\right)$ <br> 28 1.5 $9-17$  <br> 22 5.0 $16-21$ 17.8 <br>     |
| CONTACT SEPARATING FORCES | $100 \%$ of socket contact complement measured. Separating force measured on steel test pin $.0294 \pm .0001(0.747 \pm 0.002)$ dia. insertion depth .205 (5.21) min. from insert face. | Separating Force (ounce-force)  <br> Min.  <br> 0.6 4.9 | Separating force range (ounce-force)  <br> DPKA Sep. Force Avg. Force <br> $1.3-4.1$ 2.4 <br> DPKB  <br> $1.0-2.9$ 2.0 |
| CONNECTOR MATING AND UNMATING FORCES | Mating dept, .390 (9.91) panel spacing. Total of 10 cycles mating and unmatings. Forces measured on 10th cycle. | Axial mating and unmating forces 175 pounds-force maximum. | Mating/Unmating Force (pound-force) |
| CONTACT RETENTION | Unmated. 50\% of contacts measured. 10.01 bf applied to contact engaging end. Zero reference at 2.01 bf preload. Displacement measured under spec. load. | Max. contact displacement under 10.0 1bf load .011 (0.28) maximum. | Contact Displacement Range (inch)   <br> DPKA Avg.  <br> Pins $0.002-0.003$ 0.0027 <br> Sockets $0.002-0.004$ 0.0031 <br> DPKB   <br> Pins $0.002-0.004$ 0.0027 <br> Sockets $0.002-0.003$ 0.0026 |
| ENDURANCE (DURABILITY) | Mating dept, . 450 (11.43) panel spacing. Total of 500 cycles mating and unmating at a rate of 300 cycles/hour maximum. | Withstand 500 cycles of durability conditioning without detrimental effects to function. | No detrimental damage. Connectors fully functional. |

## Test Data (Continued)



## Conclusion

All subject test specimens, connector components, materials, accessories and contacts covered by this report satisfied and/or exceeded the specified requirement.

The successful completion of the qualification program as reported herein, demonstrates the capabilities of the subject ITT Cannon DPK series connectors to comply with stringent verification
qualification requirements in accordance with MIL-C-83733. On the basis of testing, the DPK connector series was granted full OPI status to MIL-C-83733.

## Weights

The following are weights for DPK connector assemblies, mounting hardware, contacts, and sealing plugs. All connector weights are listed less contacts (FO) and mounting hardware. The total connector weight is obtained by adding mounting hardware, contacts, and sealing plugs weight to the connector assembly weight.

Example:
DPKB-101SK-7 (with 90 contacts and 11 sealing plugs)

|  | Weight Pounds | Weight Grams |
| :---: | :---: | :---: |
| DPKB-101SG-7-FO | . 2332 | 105.78 |
| Type K Spring Mount | . 0825 | 37.42 |
| 90 Number 20 Socket Contacts | . 0639 | 28.98 |
| 11 Number 20 Sealing Plugs | . 0020 | . 88 |
|  | . 3816 | 173.06 |

Maximum Connector Weight

| Part Numbet | Maximum Weight |  |
| :---: | :---: | :---: |
| (Description) | Lbs. | Grams |
| DPKA-18PG-7-F0 | . 1474 | 66.86 |
| DPKA- 18SG-7-F0 | . 1496 | 67.86 |
| DPKA-32PG-7-F0 | . 1496 | 67.86 |
| DPKA-18SG-7-F0 | . 1518 | 68.86 |
| DPKA-51PG-7-F0 | . 1529 | 69.35 |
| DPKA-51SG-7-F0 | . 1551 | 70.35 |
| DPKA-G131PG-7-F0 | . 1045 | 47.40 |
| DPKA-G131SG-7-F0 | . 1077 | 48.85 |
| DPKB-48PG-7-F0 | . 2398 | 108.77 |
| DPKB-48SG-7-F0 | 2486 | 112.76 |
| DPKB-59W7PG-7-F0 | . 2354 | 106.78 |
| DPKB-59W7SG-7-F0 | . 2442 | 110.78 |
| DPKB-64PG-7-F0 | . 2354 | 106.78 |
| DPKB-64SG-7-F0 | . 2442 | 110.78 |
| DPKB- 71PG-7-F0 | . 2288 | 103.78 |
| DPKB-71SG-7-F0 | . 2332 | 105.78 |
| DPKB-71C15PG-7-F0 | . 2288 | 103.78 |
| DPKB-71C15SG-7-F0 | . 2332 | 105.78 |
| DPKB-78PG-7-F0 | . 2266 | 102.78 |
| DPKB-78SG-7-F0 | . 2288 | 103.78 |
| DPKB-101PG-7-F0 | . 2288 | 103.78 |
| DPKB-101SG-7-F0 | . 2332 | 105.78 |
| DPKB-G185PG-7-F0 | . 1628 | 73.85 |
| DPKB-G185SG-7-F0 | . 1650 | 74.85 |
| \#12 Pin, 030-9185-003 | . 00298 | 1.353 |
| \#12 Skt, 030-9186-003 | . 00291 | 1.318 |
| \#16 Pin, 030-9205-007 | . 00135 | . 611 |
| \#16 Skt, 030-9206-006 | . 00146 | . 664 |
| \#20 Pin. 030-9173-006 | . 00062 | . 280 |
| \#20 Skt, 031-9174-004 | . 00071 | . 322 |
| \#22D Pin, 030-2042-000 | . 00021 | . 093 |
| \#22D Skt, 031-1147-000 | . 00025 | 111 |
| \#12 Shielded Pin, 249-1825-001 | . 00206 | . 943 |
| \#12 Shielded Skt, 249-1826-000 | . 00258 | 1.168 |
| \#8 Coaxial Pin, 59W7 Layout | . 00420 | 1.910 |
| \#8 Coaxial Skt, 59W7 Layout | . 00650 | 2.948 |
| Type C Bushing, 012-0515-000 (4 reqd) | . 00606 | 2.750 |
| Type K Spring Mtg Captive (non-rotate) | . 08250 | 37.42 |
| Type F Nut (4 reqd) | . 00072 | . 325 |
| Type G Spring Mtg 231-0019-000 (4 reqd) | . 01180 | 5.350 |
| Size 22; 225-1013-000 | . 00006 | . 027 |
| Size 20; 225-0070-000 | . 00018 | . 080 |
| Size 16; 225-0071-000 | . 00036 | . 163 |
| Size 12; 225-0072-000 | . 00064 | .291 |
| SEALING PLUGS |  |  |

## Receptacle (Pin Contacts)

## BASIC RECEPTACLE SHELL DIMENSIONS


( Junction shell and screws are not supplied on - G131 and -G185 layouts.

|  |  |  |  |  | N |
| :--- | :---: | :---: | :---: | :---: | :---: |
| SHELL SIZE | A | B | C | L | Staggered $\dagger$ |
|  | $2.085(52.96)$ | $1.976(50.19)$ | $2.580(65.58$ | $3.030(76.96)$ | $2.150(54.61)$ |
| DPKA**** | $2.072(52.63)$ | $1.961(49.81)$ | $2.570(65.38)$ | $3.000(76.20)$ | $2.130(54.10)$ |
|  | $3.385(85.98)$ | $3.281(83.34)$ | $3.880(98.53)$ | $4.330(109.98)$ | $3.450(87.63)$ |
| DPKB $^{*}$ P** $^{*}$ | $3.372(85.65)$ | $3.261(82.83)$ | $3.870(98.32)$ | $4.300(109.22)$ | $3.430(87.12)$ |
| †See Page 81 Style M and $Z$ |  |  |  |  |  |

DPK TYPES


Mounting Dimensions for Coupling Nut Assemblies


## DPK/Mil-C-83733 TYPES

Mounting Style G
Standard Hole Mounting MIL-C-83733/1(USAF)


Mounting Style F Clinch Nut Mounting MIL-C-83733/6(USAF)


## Receptacle/Configurations (Pin Contacts)

## DPK/MIL-C-83733 TYPES

Mounting Stye C Bushing Mounting MIL-C-83733/5(USAF)



## DPK/MIL-C-83733 TYPES



Mounting Stye M
Staggered Standard Hole Mounting MIL-C-83733/9(USAF)


Mounting Stye H
Staggered Bushing Mounting MIL-C-83733/10(USAF)



Mounting Stye Z Staggered Clinch Nut Mounting MIL-C-83733/11(USAF)

## Pluge/Configurations (Socket Contacts)



## DPK Styles



## DPK/MIL-C-83733 TYPES

## Mounting Style K - MIL-C-83733/4(USAF)

With Captive Springs


NOTES: 1. Springs are pre-loaded to 25 pounds each in free position
2. Spring forces will be 118 pounds minimum at .500 (12.70) panel spacing and 176 pounds maximum at 390 (9.91) panel spacing

Mounting Style X - MIL-C-83733/2(USAF)
With Guide Pins and Spring Mounting


NOTES: 1. Springs are pre-loaded to 25 pounds each in free position.
2. Spring forces will be 59 pounds minimum at .500 (12.70) panel spacing and 88 pounds maximum at 390 (9.91) panel spacing
3. This configuration must not be used on teh 131 or 185 contact layouts.

## Pluge/Configurations (Socket Contacts)

## DPK/MIL-C-83733 TYPES

ounting Style Y - MIL-C-83733/7(USAF) With Guide Sockets and Spring Mounting


NOTES: 1. Springs are pre-loaded to 25 pounds each in free position.
2. Spring forces will be 59 pounds minimum at .500 (12.70) panel spacing and 88 pounds maximum at . 390 (9.91) panel spacing

Mounting Style H - MIL-C-83733/12(USAF)
Staggered Spring Mounting

*See page 82


NOTES: 1. Springs are pre-loaded to 25 pounds each in free position.
2. Spring forces will be 59 pounds minimum at .500 (12.70) panel spacing and 88 pounds maximum at .390 (9.91) panel spacing
3. This configuration must not be used on teh 131 or 185 contact layouts.

DPK Commercial Types

Mounting Style G
Standard Hole Mounting


Mounting Style F Clinch Nut Mounting



See page 82


## Mounting Styles/Applications

DPK connectors for rectangular or staggered mounting are available in both two- and four-spring mount assemblies, or the same shelf style may be o rdered to accommodate bushing assemblies. In the spring mount version the spring-loaded mechanism will compensate for a panel space variation of up to 070(1.78) while insuring electrical and environmental integrity.

DPK connectors are also available with polarizing posts, accommodations for jackscrews, and coupling nuts for cord-to-card and cord-to-panel applications. Another shelf style has two or four mounting holes fitted with captive clinch nuts.
For mounting dimensions of the various mounting styles shown here please refer to page 87 .

## Style A

Mounting style $A$ is designed for cord-to-panel and c ord-to-cord applications. Connectors are supplied with two polarizing posts installed and provisions for installation of two jackscrew assemblies or two coupling nut assemblies. (Replaces Mounting Style B.)


Plug
Socket Contacts


Receptacle Pin Contacts

Ordered Separately


Jackscrew Assembly 305-0007-000


Coupling Nut Assembly 335-0002-000

Stylle C
Mounting style C is designed for cord-to-panel or rack-to-panel applications. Connectors are supplied with (4) MS24700-2 bushings on the receptacle and 4 spring mount assemblies on the plug.

Mounting Style $F$ is designed for rack-to-panel pplications. Connectors are supplied with four captive clinch nuts installed.

Style M
Mounting style $M$ is designed for rack-to-panel applications. Connectors are supplied with two .281 $(7,14)$ diameter holes which are staggered and will accommodate eight two MS24700-2 bushings or two 231-0019-000 spring mounts.


Plug
Socket Contacts


Receptacle Pin Contacts


Bushing MS24700-2
(Self-Locking) 012-0515-000

Spring Mount Assembly MIL-C-83733/17 231-00019-000

## Style X

Mounting style X is designed for rack-to-panel applications where positive alignment is required before connectors are mated. Plug has two guide pins and two spring mounts (MIL-STO-1533); receptacle has two guide sockets and two . 197 (5.00) dia. holes.


Receptacle
Pin Contacts
Guide Pins Guide Pins
226-0348-000

Guide Sockets 226-0344-000

|  |  |  | Supplied | Connector |
| :---: | :---: | :---: | :---: | :---: |
| Style Y | M83733/7 | M83733/8 |  |  |
| Mounting style Y is identical to mounting style X , Xcept the guide sockets are on the plug and the guide pin and springs are on the receptacle. |  |  |  |  |
|  |  |  | +13 |  |
|  | Plug <br> Socket Contacts | Receptacle Pin Contacts | $\begin{aligned} & \text { Guide Pins } \\ & 226-0348-000 \end{aligned}$ | Guide Sockets 226-0349-000 |

## Style Z

Mounting style $Z$ is designed for use in rack-topanel applications. Connectors are supplied with two captive clinch nuts which are staggered.


Receptacle
Pin Contacts

## MIL-C-83733/DPK Mounting Style

| $\begin{gathered} \text { MIL-C-83733 } \\ \text { Connector Type } \end{gathered}$ | DPK Mtg. Style | Mating MIL-C-83733 Connector | $\begin{aligned} & \text { DPK Mtg. } \\ & \text { Style } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| M83733/1 RECEPTACLE | G | M83733/4 | K |
| M83733/2 PLUG | X | M83733/3 | X |
| M83733/3 RECEPTACLE | X | M83733/2 | x |
| M83733/4 PLUG | K | M83733/1 | G |
|  |  | M83733/5 | C |
|  |  | M83733/6 | F |
| M83733/5 RECEPTACLE | C | M83733/4 | K |
| M83733/6 RECEPTACLE | F | M83733/4 | K |
| M83733-07 PLUG | Y | M83733/8 | Y |
| M83733-08 RECEPTACLE | Y | M83733/7 | Y |
| M83733-09 RECEPTACLE* | M | M83733/12 | H |
| M83733-10 RECEPTACLE* | H | M83733/12 | H |
| M83733-11 RECEPTACLE* | z | M83733/12 | H |
| M83733-12 RECEPTACLE | H | M83733/9 | M |
|  |  | M83733/10 | H |
|  |  | M83733/11 | Z |

*Not recommended for G131 and G185 layouts.

## Polarization (Mounting Style A only)

## Polarizing Post Alternate Positions

Pin inserts polarizing postitions are 180 opposite socket insert polarizing positions. Shaded areas indicate extended portion of the polarizing post. Cord to panel DPK connectors are available in 35 alternate polarizing positions by changing indexing of the polarizing posts. Keystone corners and hexagonal posts provide this wide range of alternate positions.
Face view of socket insert plug connector engaging end.

## Contact Data

## Standard Contacts

| Contact Size | Type | Cannon Part Number | MIL-C-39029 Military Part Number | Crimp Tool | Insertion/ Extraction Tool | Grommet Sealing Plug Part Number (Color) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 030-9185-003 | M39029/4-113 | $\begin{aligned} & \text { M22520/1-01 } \\ & \text { with } \\ & \text { M22520/1-02 } \\ & \text { Turret } \end{aligned}$ | MIL-I-81969/14-04 | $\begin{aligned} & \text { 225-0072-000 } \\ & \text { (Yellow) } \end{aligned}$ |
| 12 | $\begin{aligned} & \text { Pin } \\ & \text { Skt. } \end{aligned}$ | 031-9186-003 | M39029/5-118 |  |  |  |
| 16 | Pin Skt. | 030-9205-007 | M39029/4-111 |  | MIL---81969/14-03 | $\begin{aligned} & \text { 225-0071-000 } \\ & \text { (Blue) } \end{aligned}$ |
|  |  | 031-9206-006 | M39029/5-116 |  |  |  |
| 20 | PinSkt. | $\begin{aligned} & 030-9173-006 \\ & \hline 031-9174-004 \end{aligned}$ | $\begin{aligned} & \text { M39029/4-110 } \\ & \hline \text { M39029/5-115 } \end{aligned}$ | $\begin{aligned} & \text { M22520/2-01 } \\ & \text { with } \\ & \text { M22520/2-02 } \\ & \text { Turret } \end{aligned}$ | MIL-I-81969/14-11 | $\begin{aligned} & 225-0070-000 \\ & \quad(\text { Red }) \end{aligned}$ |
|  |  |  |  |  |  |  |
|  |  | 030-1975-008 | M39039/11-144 | $\begin{aligned} & \text { M22520/2-01 } \\ & \text { with } \end{aligned}$ | MIL-I-81969/14-01 | $\begin{aligned} & \text { 225-1013-000 } \\ & \text { (Black) } \end{aligned}$ |
| 22 | Skt. | 031-1113-008 | M39029/12-148 | M22520/2-23 Turret |  |  |
| 22D | $\begin{aligned} & \text { Pin } \\ & \text { Skt. } \end{aligned}$ | $\begin{array}{r} 030-2042-000 \\ \hline 031-1147-000 \end{array}$ |  | $\begin{aligned} & \text { M22520/2-01 } \\ & \text { with } \end{aligned}$ | MIL-I-81969/14-01 |  |
|  |  |  | M39029/57-354 | M22520/2-06 |  |  |
|  |  |  |  | (Socket) |  |  |
|  |  |  |  | $\begin{aligned} & \text { Turret } \\ & \text { M22520/2-09 } \end{aligned}$ |  |  |
|  |  |  |  | (Pin) |  |  |
|  |  |  |  | Turret |  |  |

## Coaxial/Shielded Contacts

| Coaxial | Type | Prefix | Cannon Part Number | Cable Accom. | DWV Voltage | Min./Max. O.D. Wire Accom. | Crimp Tool | Ins./ <br> Ext. <br> Tool | Grommet Sealing Plug Part Number (Color) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Coaxial Contacts* | Plug Receptacle | $\begin{aligned} & \text { G } \\ & \text { G } \end{aligned}$ | $\begin{aligned} & 249-5500-012 \\ & 249-5500-013 \end{aligned}$ | RG-316 | 500 VDC | $\begin{aligned} & .122 \text { (3.10) } \\ & .250(6.35) \end{aligned}$ | CCTC8 Outer <br> M22520/2-01 <br> M22520/2-30 | CET-C8 | $\begin{aligned} & \text { 225-0085-00 } \\ & \text { (White) } \end{aligned}$ |
| Arrangement Only | Plug Receptacle | $\begin{aligned} & F \\ & F \end{aligned}$ | $\begin{aligned} & 249-5500-010 \\ & 249-5500-011 \end{aligned}$ | RG-180/U | 500 VDC | .122/250 | CCTC9 Outer <br> M22520/2-01 <br> M22520/2-30 | CET-C8 |  |

*Plug coaxials go into plug connectors (59W7S inserts with socket contacts). Receptacle coaxials go into receptacle connectors ("P" inserts) with pin contacts (59W7P inserts with pin contacts).

| Coaxial | Type | Cannon Part Number | MIL-C-39029 <br> Part Number | Cable Accom. | Min./Max Cable Dia. | Crimp Tool | Locator | Ins./ <br> Ext. <br> Tool | Grommet Sealing Plug Part Number (Color) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size 12 <br> Contact <br> 71C15 <br> Layout <br> Only | Pin <br> Socket | $\begin{aligned} & 249-1825-001 \\ & 249-1826-000 \end{aligned}$ | M39029/50-340 <br> M39029/51-341 | RG-179U | $\begin{aligned} & .081 \text { (2.06) } \\ & .158(4.01) \end{aligned}$ | $\begin{aligned} & \text { M22520/5-01 } \\ & \text { Outer } \\ & \text { M22520/2-01 } \\ & \text { Inner } \end{aligned}$ | $\begin{aligned} & \text { M22520/5-08 } \\ & \text { Outer } \\ & \text { M22520/2-30 } \\ & \text { Inner } \end{aligned}$ | CIET-12 | $\begin{aligned} & \text { 225-0072-000 } \\ & \text { (Yellow) } \end{aligned}$ |

[^5]
## Contact Arrangements

## DPKA

Face View Pin Insert Shown

Layout
No. of Contacts
and Wire Size
Service Rating


18
18 \#12 1


32
32 \#16


I

(3)

131 \#220

M

## DPKB

Layout
No. of Contacts
and Wire Size
Service Rating

## Layout

No. of Contacts
and Wire Size
Service Rating

Layout
No. of Contacts
and Wire Size
Service Rating

Layout
No. of Contacts
and Wire Size
Service Rating


48
30 \#16 (1,2,10-15,22-29,35-48), 18\#12 (3-9,16-21,30-34)


59W7
52 \#20 (1-52)
7 Coax. (A-G)
\#20: 1500 Coax: 1000
I \& 500 VDC (Coax)
The 59W7 Layout is sold less coaxial contacts, see page 86 for contact part numbers.


71
56\#20 (1-4,11-30,36-60,65-71) 15 \#12 (5-10,31-56,61-64)

I


Layout
No. of Contacts
and Wire Size
Service Rating


M

## *POS-ALINE DESIGN

In the 161 contact arrangement, the entire pin contact is recessed in and individual cavity in the plug connector. The socket contact is exposed and extends from the connector receptacle face. (Pin insulator accepts socket contacts.)

## Panel Cutout Dimensions



## Mounting Styles

SH, SM


Mounting Styles
PM, PH, PZ

Figure 3


| MIL-C-83733 Part No.l Mounting Style | DPK <br> Mounting Styles | Figure Ref. | $\begin{gathered} \mathbf{A} \\ \pm .004( \pm 0.10) \end{gathered}$ |  | $\begin{gathered} \text { B } \\ \pm .005( \pm 0.13) \\ \hline \end{gathered}$ |  | $\begin{gathered} \text { D } \\ \pm .005( \pm 0.13) \end{gathered}$ |  | $\mathrm{E}_{1}$ |  | $E_{2}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Shell <br> Size A | Shell Size B | Shell Size A | Shell Size B | Shell Size A | Shell Size B | Shell <br> Size A | Shell Size B | Shell <br> Size A | Shell Size B |
| M83733/1/5/6 | $\begin{array}{\|l\|} \hline \text { PG, SG, } \\ \text { PC, PF,SF } \end{array}$ | 1 | $\begin{gathered} 2.578 \\ (65.48) \end{gathered}$ | $\begin{gathered} 3.875 \\ (98.43) \end{gathered}$ | $\begin{gathered} 2.103 \\ (51.13) \end{gathered}$ | $\begin{gathered} 3.400 \\ (86.36) \end{gathered}$ | $\begin{gathered} 1.022 \\ (25.96) \end{gathered}$ | $\begin{gathered} 1.022 \\ (25.96) \end{gathered}$ | $\begin{aligned} & 148(3.76) \\ & .144(3.66) \end{aligned}$ | $\begin{aligned} & .148 \text { (3.76) } \\ & .144(3.66) \end{aligned}$ | $\begin{array}{r} .148 \text { (3.76) } \\ .144(3.66) \end{array}$ | $\begin{aligned} & .148 \text { (3.76) } \\ & .144(3.66) \end{aligned}$ |
| M83733/2 | SX | 1 | $\begin{gathered} 2.578 \\ (65.48) \end{gathered}$ | $\begin{gathered} 3.875 \\ (98.43) \end{gathered}$ | $\begin{gathered} 2.103 \\ (51.13) \end{gathered}$ | $\begin{gathered} 3.465 \\ (88.01) \end{gathered}$ | $\begin{gathered} 1.022 \\ (25.96) \end{gathered}$ | $\begin{gathered} 1.095 \\ (27.81) \end{gathered}$ | $\begin{aligned} & .148 \text { (3.76) } \\ & .144(3.66) \end{aligned}$ | $\begin{aligned} & .148 \text { (3.76) } \\ & .144(3.66) \end{aligned}$ | $\begin{aligned} & .260(6.60) \\ & .250(6.35) \end{aligned}$ | $\begin{aligned} & .260(6.60) \\ & .250(6.35) \end{aligned}$ |
| M83733/3 | PX | 1 | $\begin{gathered} 2.578 \\ (65.48) \end{gathered}$ | $\begin{gathered} 3.875 \\ (98.43) \end{gathered}$ | $\begin{gathered} 2.103 \\ (51.13) \end{gathered}$ | $\begin{gathered} 3.465 \\ (88.01) \end{gathered}$ | $\begin{gathered} 1.022 \\ (25.96) \end{gathered}$ | $\begin{gathered} 1.095 \\ (27.81) \end{gathered}$ | $\begin{aligned} & .320(8.13) \\ & .315(8.00) \end{aligned}$ | $\begin{aligned} & .320(8.13) \\ & .315(8.00) \end{aligned}$ | $\begin{aligned} & .148 \text { (3.76) } \\ & .144(3.66) \end{aligned}$ | $\begin{aligned} & .148 \text { (3.76) } \\ & .144(3.66) \end{aligned}$ |
| M83733/4 | SK | 1 | $\begin{gathered} 2.578 \\ (65.48) \end{gathered}$ | $\begin{gathered} 3.875 \\ (98.43) \end{gathered}$ | $\begin{gathered} 2.167 \\ (55.04) \end{gathered}$ | $\begin{gathered} 3.465 \\ (88.01) \end{gathered}$ | $\begin{gathered} 1.095 \\ (27.81) \end{gathered}$ | $\begin{gathered} 1.095 \\ (27.81) \end{gathered}$ | $\begin{aligned} & .148(3.76) \\ & .144(3.66) \end{aligned}$ | $\begin{aligned} & .148(3.76) \\ & .144(3.66) \end{aligned}$ | $\begin{aligned} & .148 \text { (3.76) } \\ & .144(3.66) \end{aligned}$ | $\begin{aligned} & .148 \text { (3.76) } \\ & .144(3.66) \end{aligned}$ |
| M8733/7 | SY | 1 | $\begin{gathered} 2.578 \\ (65.48) \end{gathered}$ | $\begin{gathered} 3.875 \\ (98.43) \end{gathered}$ | $\begin{gathered} 2.167 \\ (55.04) \end{gathered}$ | $\begin{gathered} 3.465 \\ (88.01) \end{gathered}$ | $\begin{gathered} 1.095 \\ (27.81) \end{gathered}$ | $\begin{gathered} 1.095 \\ (27.81) \end{gathered}$ | $\begin{aligned} & 148(3.76) \\ & .144(3.66) \end{aligned}$ | $\begin{aligned} & .148 \text { (3.76) } \\ & .144(3.66) \end{aligned}$ | $\begin{aligned} & .430(10.92) \\ & .420(10.67) \end{aligned}$ | $\begin{aligned} & .430(10.92) \\ & .420(10.67) \end{aligned}$ |
| M83733/8 | PY | 1 | $\begin{gathered} 2.578 \\ (65.48) \end{gathered}$ | $\begin{gathered} 3.875 \\ (98.43) \end{gathered}$ | $\begin{gathered} 2.167 \\ (55.04) \end{gathered}$ | $\begin{gathered} 3.465 \\ (88.01) \end{gathered}$ | $\begin{gathered} 1.095 \\ (27.81) \end{gathered}$ | $\begin{gathered} 1.095 \\ (27.81) \end{gathered}$ | $\begin{aligned} & .380(9.65) \\ & .370(9.40) \end{aligned}$ | $\text { . } 380 \text { (9.65) }$ | $\begin{array}{r} .148 \text { (3.76) } \\ \hline 144.66) \end{array}$ | $\begin{aligned} & .148(3.76) \\ & .144(3.66) \end{aligned}$ |
| M83733/9/10/11 | $\begin{array}{\|l\|} \hline \text { PM, PH } \\ \text { PZ } \end{array}$ | 2 | $\begin{gathered} 2.578 \\ (65.48) \end{gathered}$ | $\begin{gathered} 3.875 \\ (98.43) \end{gathered}$ | $\begin{gathered} 2.167 \\ (55.04) \end{gathered}$ | $\begin{gathered} 3.465 \\ (88.01) \end{gathered}$ | $\begin{gathered} 1.095 \\ (27.81) \end{gathered}$ | $\begin{gathered} 1.022 \\ (25.96) \end{gathered}$ | - | - | - | - |
| M83733/12 | SH, SM | 3 | $\begin{gathered} 2.578 \\ (65.48) \end{gathered}$ | $\begin{gathered} 3.875 \\ (98.43) \end{gathered}$ | $\begin{gathered} 2.095 \\ (53.21) \end{gathered}$ | $\begin{gathered} 3.400 \\ (86.36) \end{gathered}$ | $\begin{gathered} 1.095 \\ (27.81) \end{gathered}$ | $\begin{gathered} 1.095 \\ (27.81) \end{gathered}$ | - | - | - | - |
| N/A | $\begin{aligned} & \mathrm{S}^{*} \mathrm{~A}, \mathrm{~S}^{*} \mathrm{~B}, \\ & \mathrm{P}^{*} \mathrm{~A}, \mathrm{P}^{*} \mathrm{~B} \end{aligned}$ | 1 | $\begin{gathered} 2.578 \\ (65.48) \end{gathered}$ | $\begin{gathered} 3.875 \\ (98.43) \end{gathered}$ | $\begin{gathered} 2.103 \\ (51.13) \end{gathered}$ | $\begin{gathered} 3.465 \\ (88.01) \end{gathered}$ | $\begin{gathered} 1.022 \\ (25.96) \end{gathered}$ | $\begin{gathered} 1.095 \\ (27.81) \end{gathered}$ | $\begin{aligned} & .301 \text { (7.65) } \\ & .294 \text { (7.45) } \end{aligned}$ | $\begin{aligned} & .301(7.65) \\ & .294(7.45) \end{aligned}$ | $\begin{aligned} & .301(7.65) \\ & .294(7.45) \end{aligned}$ | $\begin{aligned} & .301 \text { (7.65) } \\ & .294(7.45) \end{aligned}$ |

## Mounting Assembly-Jackscrew/Coupling Nut

## Installatoin of jackscrew and coupling nuts in mounting style A and B.

CORD-TO-CORD INSTALLATION


## Mounting Assembly-Bushing/Spring Mount

## Installatoin of mounting styles utilizing bushing and spring mount assemblies.

PLUGS


SPRING FLOAT MOUNTING ASSEMBLY MAY BE USED FOR MOUNTING
MIL-C-83733/17

\#6-32UNC-2A (3/8 LONG
WITH TEFLON PELLET (SELF-LOCKING)


## RECEPTACLES



## Mating Forces

The axial forces required to fully mate or separated the plug and receptacle shall not exceed the values listed.

|  | Mating force at .390 (9.91) minimum spacing |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Shell | Without mounting |  | Spring mounting |  |
| Size | accessories | Maximum |  |  |
| A | 70 max. | 176 | 176 | 145 |
| B | 95 max. | 150 |  |  |

For connectors using spring mounting, the mating forces become a function of the spring loading. Values listed apply to connectors mounted as specified above at minimum panel spacing.

Dust Covers


## Assembly/Shielded Contacts

## Socket

249-1826-000/MIL-C-39029/51
Size 12/RG-179B/U Cable (used in 71C15 layout


Pin
249-1826-000/MIL-C-39029/50
Size 12/RG-179B/U Cable (used in 71C15 layout


## Assembly Instructions



Step 1.
Strip outer jacket to dimensions shown to expose outer conductor.


Step 2.
Slip (or install) ferrule over outer conductor against cable jacket. Exposed portion of the outer conductor must be combed out then folded back over ferrule.

Step 3.
Trim cable to dimensions, as shown. (Ferrule must butt against cable jacket).


Step 4.
Install inner contact against dielectric then crimp contact and center Insert cable, ferrule and inner contact to rear of shell and crimp conductor with a M22520/2-01 cimp tool using a M22520/2-30 locator.

Step 5. into place with M22520/5-03 crimp tool.

## Coaxial Contact/Assembly

249-5500-010 Socket*
$249-5500-011$ PIN $^{*}$


STEP 1.
Slide outer ring over cable as shown (Figure 1).
STEP 2.
Strip cable as shown (Figure 1).
STEP 3.
Install body insert, insulatro bed, and contact on cable as shown
(Figure 2.)
STEP 4.
With body insert, insulator bead, and contact firmly in place, crimp the contact with tool M22520/2-01 (setting number 3) and loacator M22520/2-30 (Figure 2). Caution: The assembled componenets must be tightly in place after crimping.
*These contacts are used in the F59C7 layout.

NOTES: 1. These assembly instructions apply to 249-5500-010, and 249-5500-011.
2. The following assembly tools are required: a) CCT-C9 hex crimp tool
b) MS3198-Q W/L-3198-C1 contact crimp tool and locator
c) $149 \mathrm{C}(300 \mathrm{~F})$ hot air gun (recommended): Regal heat Gun No. 9A)
d) Blades, scissors, and picks


249-5500-012 Socket*
249-5500-013 PIN*


STEP 1.
Slide heat-shrink sleeve and outer ring over cable as shown.
STEP 2.
Strip cable as shown (Figure 1). Caution: Do not nick shield wires.
STEP 3.
Install body insert, insulator bead, and contact on cable as shown.
STEP 4.
With body insert, insulator bead, and contact firmly in place, crimp the contact with tool M22520/2-01, using setting number 3 and loacator M22520/2-30 (Figure 2). Caution: The assembled componenets must be tightly in place after crimping.

## STEP 5.

Slide body assembly over componenets and under shield until firmly bottomed in place. Locate outer ring over shield and against body as shown (Figure 3).

## STEP 6.

With cable and body assembly securely held together, hex crimp the outer ring with tool CCT-C9 (Figure 3). Important: For optimum hex crimp, firmly bottom the outer ring against the shoulder of the hex die before compressing the handles.

## STEP 7.

The final step is to shrink the heat sleeve in place with a hot air source of 149 C to $327 \mathrm{C}(300 \mathrm{~F}$ to 621 F$)$ (Figure 3).

NOTES: 1. These assembly instructions apply to 249-5500-010, and 249-5500-011.
2. The following assembly tools are required: a) CCT-C9 hex crimp tool
b) M22520/2-01 contact crimp tool and locator c) $149 \mathrm{C}(300 \mathrm{~F})$ hot air gun (recommended): Regal heat Gun No. 9A)
d) Blades, scissors, and picks



## DPA-Miniature Rack/Panel

DPA plugs are rugged, miniature rack/panel plugs utilizing maximum insert space in a one-piece shell. Polarization is accomplished with a keystone cornered shell and the coupling means is friction. Operating temperature for the DPA is -55 C to $+125 \mathrm{C}(-67 \mathrm{~F}$ to $+257 \mathrm{~F})$

DPAF - Float Mount Shells
DPAF plugs are DPA plugs with four rivets with washers on the contact termination side of the connector. Floating rivets are .093 (2.36) I.D. with a minimum of 032 (0.81) float.

## DPAL - Large Flange Shells

DPAL plugs are DPA plugs with a large flange.

## DPAMA - Little CAESAR' Contact Assembly

DPAMA plugs are DPA plugs with the proven LITTLE CAESAR contact assembly for rear insertion, release and extraction of crimp type contacts. Insertion requires no tool; extraction requires an expendable plastic tool. Hard dielectric, closedentry socket insert has lead-in chamfers for positive mating of pin contacts. Contacts are of simpler, stronger design for greater resistance to bending or damge and are crimplable with the M22520/1-01 tool.

## Material Specifications

|  |  | DPA/DPAF/DPAL | DPAMA |
| :---: | :---: | :---: | :---: |
| Shell | Material | Aluminum alloy | Aluminum alloy |
|  | Finish | Cadmium plate with yellow chromate | Cadmium plate with yellow chromate |
| Insulator | Material | Melamine | Diallyl phthalate |
| Contacts | Material | Copper alloy | Copper alloy |
|  | Finish | Gold over copper alloy | Gold over copper alloy |
|  | Termination | Solder pot | Crimp |

## How to Order

```
SERIES PREFIX
CLASS
    F - Float mount shell
    L - Large flange shell
    MA - LITTLE CAESAR contact assembly with
        crimp, snap in contacts
CONTACT ARRANGEMENT
```

SHELL TYPE
33 for male, 34 for female
CONTACT TYPE
P-Pin
S - Socket


Arrangements with coax contacts, such as 24 C 2 , may be ordered without coax contacts by substituting a "W" for teh "C" e.g., DPA-24C2-34P with two coax contacts becomes DPA-24W2-34P with two cavities. The customer can then order separately any snap in coax contact shown on page 95. The customer is thus able to "create" arrangements with infinite combinations of coax contacts.

## Solid Shell

DPA-33


DPA-34


## Large Flange Shell

## DPAL-33



DPAL-34


## Float Mount Shell

DPAF-33


DPAF-34


## Contact Arrangements

Face view of pin insert


## Contact Arrangements

| Termination Code | Variations of Basic Arranements |  |  | Coaxial <br> Type/Part Number | Max. Coaxial Extension From Rear of Flange |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 34 Shell | 33 Shell |
| 1 | A21C3 | *24C2 | *29C1 | FIXED | . 953 (24.21) | . 453 (11.51) |
| 2 | *21C3 | D24C2 | A29C1 | FIXED | . 859 (21.82) | . 359 (9.12) |
| 3* | B21C3 | L24C2 | C29C1 | $\begin{aligned} & \text { P-249-5012-000 } \\ & \text { S-249-5008-000 } \end{aligned}$ | 1.031 (26.91) | . 500 (12.70) |
| 4 | C21C3 | P24C2 | F29C1 | FIXED | 1.094 (27.79 | . 594 (15.09) |
| 5 | D21C3 | K24C2 | K29C1 | FIXED | 1.047 (26.59) | 561 (14.28) |
| 6* | E21C3 | N24C2 | L29C1 | $\begin{aligned} & \hline \text { P-249-5052-002 } \\ & \text { S-249-5051-001 } \end{aligned}$ | 1.218 (30.94) | . 670 (17.02) |
| 7 | F21C3 | B24C2 | M29C1 | FIXED | 1.094 (27.79) | 594 (15.09) |
| 8 | F21C3 | C24C2 | N29C1 | FIXED | 1.094 (27.79) | . 609 (15.47) |
| 9 | H21C3 | R24C2 | P29C1 | FIXED | 1.125 (28.98) | . 625 (15.88) |
| 10 | 21HV3 | 24HV2 | 29HV1 | FIXED | 1.062(26.98) | . 554 (14.07) |
| 11* | J21C3 | H24C2 | G29C1 | $\begin{aligned} & \hline \text { P-249-5052-002 } \\ & \text { S-249-5051-001 } \end{aligned}$ | 1.218 (30.94) | . 670 (17.02) |
|  | 21W3 | 24W2 | 29W1 |  | als Not Sup |  |

 (21W3 24W2 and 29W1 layouts).

## DPAMA Coaxial Variations

|  |  |  |
| :---: | :---: | :---: |
| Variations of <br> Basic Arrangements | Coaxial <br> Type/Part Number | Max. Coaxial Extension <br> From Rear of Flange |
| 24 W 2 | 29 W 1 | Coaxials Not Supplies* |

*DPAMA coaxials purchased separately may be ordered under the following part numbers: Pin (Plug): 249-1741-000

## Contact Terminations

All dimensions are $\pm .010$ (0.25) unless indicated otherwise.


MAX. CONTACT EXTENSION
from rear of insulator

| Contact Size |  | 20 | 18 | 14 | 12 | 8 |  |
| :--- | ---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Contact | Pin | $.156(3.96)$ | $.140(3.56)$ | $.125(3.18)$ | $.218(5.54)$ | $.218(5.54)$ | $.250(6.35)$ |
| Extension | Socket | $.156(3.96)$ | $.250(6.35)$ | $.344(8.74)$ | $.218(5.54)$ | $.266(6.76)$ | $.531(13.49)$ |

## Contact Arrangements



## Environmental, Rectangular Connectors for <br> Aircraft, Missile and Ground Support Equipment Applicatoins

Cannon's DPGM, DPJM, and DPJMB connectors are designed for applications where space and weight are prime considerations. Their rectangular shape provides maximum space utilization and permits easy removal of equipment for inspection and/or repair. DPGM and DPJM connectors feature crimp snap-in contacts with ring-type retention while DPJMB connectors feature the LITTLE CAESAR® rear release contact retention assembly (rear insertion, release and extraction of crimp snap-in contacts). They both have one piece diallyl phthalate insulators with polychloroprene wire sealing grommets. They also incorporate a peripheral seal design that allows an axial tolerance of up to .125 (3.175) while still effecting a seal. The 34 shell utilizes a rubber seal encased in such a way that the step down design of the mating 33 shell seats into and against it.
All of these connectors utilize keystone corners for polarization and are coupled by friction. Two shell styles with different mounting provisions are available.


For all new applications, the referenced connectors will be available only with insulators in the normal position, that is, pin insulators in the 34 (receptacle) shells and socket insulators in the 33 (plug) shells.

For replacements it is suggested that where practical, customers using these connectors with reversed insulators change to connectors with insulators in the normal position. However, for those who are unable to change we will furnish connect tors with reversed insulators to maintain their equipment usage.

## Standard Data

## How To Order

Contacts, coaxials and junction shells must be ordered separately, except for the DPJMB where the contacts are supplied with the connector. When (ordering or reordering) please specify the 3-4-3 contact part number as shown. We have crossreferenced these new part numbers with the previous part numbers (which have been obsoleted) for vour convenience.
Example:
031-0900-001 new "3-4-3" part number
(038819-001) previous part number

|  |  | DPGM/DPJM/DPJMB |
| :--- | :--- | :--- |
| Shell | Material | Aluminum alloy |
|  | Finish | Cadmium plate with olive drab irridite |
| Insulator | Material | Diallyl phthalate |
| Contacts | Material | Copper alloy |
|  | Finish | Gold plate |
|  | Termination | Crimp |
| Contact | No. of Contacts | $8,12,15,16,20,21,32,59,98$ |
| Arrangements |  |  |



## Shell Dimensions - DPGM



## 34 SHELL



## Shell Dimensions -DPJM/DPJMB

33 SHELL


34 SHELL


## Contact Arrangements


*All DPGM arrangements have a 1500 VAC test voltage except for arrangements 12 and 15 , which is 3200 VAC for contact $1,5,8$ and 12 . The remaining contacts have a 2200 VAC test voltage. All coaxials have 1000 VAC rms test voltage.

## DPJM/DPJMB



[^6]| Current Carrying <br> Capacity of <br> Wires and Cables |  |
| :---: | :---: |
| Wire Size | Amperage |
| $\# 4$ | 80 |
| $\# 8$ | 46 |
| $\# 12$ | 23 |
| $\# 16$ | 13 |
| $\# 20$ | 7.5 |

## Junction Shells

## DPGM

DPGM junction shells are essentail for proper installation of connector and are ordered separately.

DPJM/DPJMB


Part No. 248-1711-000
(038989-0000)
Part No. 248-1711-000 (038989-0000)


Part No. 248-1710-000 (038988-0000)
Part No. 248-1710-000 (038988-0000)

## Wire Bushings

Small wires should be provided with rubber bushings before crimpin. Approximately $1 / 16$ (1.59) of an inch of bushing is visible when installed into grommet. Grommets witll seal with out bushings or wire . 096 (2.44) to. 185 (4.70) to diameter.


## Hole Fillers



## Contact/Coaxial Data and Termination Tool

| DPJMB | Contact Size | Wire Size Accom. | Contact Part Number |  | Crimp Tool Part No. | Locator | Locator Color | Extraction Tool No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Pin | Socket |  |  |  |  |
|  | 20 | 20-24 | 030-9081-001 | 031-9082-001 | M22520/1-01 | M22520/1-02 | red | CET 20-14 |
|  | 12 | 12-14 | 030-9185-002 | 031-9186-002 | M22520/1-01 | M22520/1-02 | yellow | CET 12-4 |
| DPGM/DPJM | Contact Size | $\begin{gathered} \text { Wire } \\ \text { Size } \\ \text { Accom. } \end{gathered}$ | Contact Part Number |  | Crimp Tool Part No. | Locator | Locator Color | Extraction Tool No. |
|  |  |  | Pin | Socket |  |  |  |  |
|  | 20 | 20-24 | $\begin{gathered} \hline 031-0905-000 \\ (038820-0001) \\ \hline \end{gathered}$ | $\begin{gathered} \hline 031-0900-001 \\ (038819-0001) \\ \hline \end{gathered}$ | M22520/1-01 | M22520/1-02 | CIT 20 | CET 20A |
|  | 16 | 16-20 | $\begin{aligned} & 031-0944-000 \\ & (040370-0000) \end{aligned}$ | $\begin{aligned} & 031-0945-000 \\ & (040371-0000) \\ & \hline \end{aligned}$ | M22520/1-01 | M22520/1-02 | CIT 16 | CET 16 |
|  | 12 | 12-14 | $\begin{array}{r} 031-0909-000 \\ (038825-0000) \\ \hline \end{array}$ | $\begin{gathered} 031-0908-000 \\ (038826-0000) \end{gathered}$ | M22520/1-01 | M22520/1-02 | CIT 12 | CET 12 |
|  | 20-18 | 18 | $\begin{aligned} & \text { 031-0907-000 } \\ & (038820-0000) \\ & \hline \end{aligned}$ | $\begin{aligned} & 031-0906-000 \\ & (038819-0002) \end{aligned}$ | M22520/1-01 | M22520/1-02 | CIT 18 | CET 20A |
| Coaxials | Contact Size | Wire <br> Size <br> Accom. | Contact Part Number |  | Crimp Tool Part No. | Insertion Tool No. |  | Extraction Tool No. |
|  |  |  | Pin | Socket |  |  |  |  |
|  | COAX | $\begin{gathered} 50 \mathrm{ohm} \\ \text { (RG 196/U) } \\ \hline \end{gathered}$ | $\begin{gathered} \hline \text { Plug } \\ 249-1178-001 \\ (038834-0001) \\ \hline \end{gathered}$ | $\begin{gathered} \hline \text { Recept } \\ 249-1177-001 \\ (038833-0001) \\ \hline \end{gathered}$ | $\begin{aligned} & \text { M22520/5-01 } \\ & \text { with Y-193 Die } \end{aligned}$ | CIT C2 |  | CET C1 |
|  | COAX | $\begin{gathered} 75 \text { ohm } \\ (\mathrm{RG} 1871 \mathrm{U}) \end{gathered}$ | $\begin{aligned} & \hline 249-1176-001 \\ & (038832-0001) \end{aligned}$ | $\begin{aligned} & \hline 249-1175-001 \\ & (038831-0001) \end{aligned}$ | $\begin{gathered} \text { WT400 } \\ 995-001-071 \end{gathered}$ | CIT C2 |  | CET C1 |
|  | COAX | $\begin{gathered} 95 \mathrm{ohm} \\ \text { (RG 195/U) } \end{gathered}$ | $\begin{aligned} & \text { 249-1174-001 } \\ & (038830-0001) \end{aligned}$ | $\begin{gathered} 249-1173-001 \\ (038829-0001) \end{gathered}$ | $\begin{gathered} \text { WT402 } \\ \text { HX3-138 } \end{gathered}$ | CIT C2 |  | CET C1 |
|  | COAX | 150 ohm | $\begin{aligned} & \hline 249-1172-001 \\ & (038828-0001) \end{aligned}$ | $\begin{gathered} 249-1171-001 \\ (038827-0001) \end{gathered}$ | WT408 | CIT C2 |  | CET C1 |

## Assembly Procedures

## Wiring and Crimping Contacts

Wires should be stripped to the dimension appropriate to the contact use

\#2018, \#16 \& \#12 Contact


1. CONTACT INTO CRIMP TOOL

Drop contact into crimp tool, it will locate on the contact shoulder.
2. WIRE INTO CONTACT

Take wire stripped to dimensions above, and push into the contact crimp pot until it is completely home.
Where outside diameter of wire in the \#12 or COAXIAL contact is less than . 096 (2.44), a rubber
bushing most be slipped over the wire before crimping (see page 99).
3. CRIMP

Squeeze the crimp tool to secure the wire into the contact. It is not possible to remove the contact from the crimp tool until crimp is completed.

4. REMOVED WIRED CONTACT FROM TOOL
5. INSPECT
\#2018
If wires are stripped and crimped correctly, the wire will be visible through the small inspection hole in \#16 the contact.

## Contact Insertion (DPGM/DPJM)



Inserting Coaxial \& \#12


After the contacts have been crimped, they should be threaded through the junction shell and inserted with the tools shown below. It is recommended that the contacts be inserted in the center horizontal row first, then work to the top and bottom horizontal rows.

| Contact | Tool <br> Description | Assembly <br> Number |
| :---: | :---: | :---: |
| $\# 20$ | CIT - 20 | $038894-0000$ |
| $\# 16$ | CIT - 16 | $038895-0000$ |
| $\# 12$ | CIT - 12 | $038896-0000$ |
| Coaxial <br> $50-75,95 ~ \& ~$ <br> 150 ohm | CIT - C2 | $038901-0000$ |

## Contact Extraction (DPGM/DPJM




If it is necessary at any time to remove contacts, this may be accomplished with an impact extraction tool. Simply place the correct tool on the engaging end of the contact and push. A reversible tip is provided for pins and sockets.

| Contact | Tool <br> Description | Assembly <br> Number |
| :---: | :---: | :---: |
| $\# 20$ | CET - 20A | $038889-0100$ |
| $\# 16$ | CET - 16 | $038888-0000$ |
| $\# 12$ | CET - 12 | $038890-0000$ |
| Coaxial <br> $50-75,95 ~ \& ~$ <br> 150 ohm | CET - C1 | $038869-0000$ |

## Assembly Procedures

## Coaxial Contact Assembly (DPGM/DPJM)

Cable Stripping


|  | Cable Trim Dimensions |  |  |  | Cable Entry Dimensions |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B | C | D <br> min. dia. | E <br> max. dia. | F <br> min. dia. |  |
| 150 ohm | $3 / 16(4.76)$ | $1 / 16(1.59)$ | $5 / 32(3.97)$ | $.154(3.91)$ | $.183(4.65)$ | $.202(5.13)$ |  |
| 95 ohm | $3 / 16(4.76)$ | $1 / 8(3.18)$ | $5 / 64(1.98)$ | $.106(2.69)$ | $.139(3.53)$ | $.153(3.89)$ |  |
| 75 ohm | $3 / 16(4.76)$ | $1 / 8(3.18)$ | $5 / 64(1.98)$ | $.122(3.10)$ | $.158(4.01)$ |  |  |
| 50 ohm | $1 / 4(6.35)$ | $1 / 8(3.18)$ | $5 / 64(1.98)$ | $.106(2.69)$ | $.136(3.53)$ |  |  |



## Assembly Steps

1. After the coaxial cable has been stripped to the proper dimensions, tin the center conductor. If O.D. of cable is less than 096 (2.44), slip rubber bushing over wire. (50, 75 \& 95 ohm)
2. Assemble crimp ring under braid and add bushing to cable. ( $50 \& 75$ ohm)

3. The center contact is supplied loose in the polyethylene bag. Insert the tinned conductor into the contact. Wire must be visible through inspection hole and dielectric pushed against contact shoulder. For 150 ohm contact shoulder must be flush against bushing. Heat contact with a clean soldering iron. Avoid solder outside contact, (50, 75, \& 95 ohm)
4. Wrap shim around braid. ( 50 ohm)

5. Feed cable and assembled parts into coaxial
shell. Care is required if braid is to fit smoothly inside the shell. ( 50 \& 75 ohm)

6 . Thread crimp ring over cable. Feed center contact into coaxial shell with the shell between the dielectric and the braid. (95 ohm)



## Junction Shell, Assembly of



Slip junction shell over grommet and secure with four screws and lock washers.

## Panel Cutouts

## 33 and 34 Shell Styles



|  |  |  |  |  | Gap Between <br> Flanges after mating |
| :--- | :---: | :---: | :---: | :---: | :---: |
| DPGM-33 | A | B | C | D | (409.87) |
|  | $1.985(25.02)$ | $.214(5.44)$ | $.203(5.16)$ | $\left\{\right.$$.500(12.70)$ <br> DPG-34 $1.636(41.55)$ | $1.075(24.76)$ |
|  | $1.626(41.30)$ | $1.001(25.68)$ | $.227(5.18)$ | $.193(4.90)$ | $.190(4.83)$ |
| $.625(15.88)$ |  |  |  |  |  |

DPJM
DPJMB

*These dimensions allow for float mounting.
PANEL THICKNESS: Maximum sum of both panel thicknesses is $7 / 16$ of an inch when 33 plug and 34 receptacle are back mounted. Shell style 33 modifications A and -2 can be back mounted ONLY. Shell style 33 modifications B and shell style 34 modifications B and H may be front or back mounted Consult factory for additional information.

## Mounting Variations

## 33 Shell



## 34 Shell


-Rectangular Rack/Panel Connectors -Non-Environemental Single and Two-Gang Configurations

Cannon's DPD Rack and Panel connectors are distinguished from other connector lines by their rectanguiar shape which provides maximum space utilization an rack or chassis mounted equipment. The DPD is used in any commercial application where moisture/ environmental resistance is not required, such as I/O connector or computer panels, GFE test equipment, and GSE ground support equipment. For example, one-half of a connector assembly is mounted on a radio rack, or panel, and the mating connector is attached to a cable that
connects to another instrument or rack. The DPO has a temperature range of $-55^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ $\left(-67^{\circ} \mathrm{F}\right.$ to $+257^{\circ} \mathrm{F}$ ).
In addition to standard DPD connectors with solder contacts, the DPDMA version has rear insertion, rear release crimp, snap-in contacts that feature the LITTLE CAESAR®, rear. release contact retention assembly used in many other ITT Cannon product lines.


DPD - Standard Rack and Panel Connector Series
DPD connectors are the original rectangular rack and panel connectors with solder type contact termination, accommodating a wide range of contact arrangements and a variety of endbells and junction shells.

## DPDMA - LITTLE CAESAR® Contact Assembly

DPDMA connectors are DPD's with the LITTLE CAESAR contact assembly for rear insertion, release and extraction of crimp type contacts. Contacts are inserted by hand, and extraction is accompfished with the use of an expendable plastic

## Performance and Material Specifications

MATERIALS AND FINISHES

|  |  | DPD/DPD2 | DPDMA/DPD2MA | DPD/DPDMA Specifications |
| :---: | :---: | :---: | :---: | :---: |
| Shell/Polarization Hardware | Material | Aluminum alloy | Aluminum alloy | QQ-A-591/A380 |
|  | Finish | Natural cadmium plate | Natural cadmium plate | QQ-P-416 |
| Insulator | Material | Melamine or fabricated phenolic | Diallyl phthalate | MIL-M-14 |
| Contacts | Material | Copper alloy | Copper alloy | QQ-C-533 |
|  | Finish | Silver or gold plate* | Silver or gold plate* | QQ-C-365 MIL-G-45204 |
|  | Termination | Solder pot | Crimp | N/A |

*Size 20 contacts have gold plate finish. All other sizes have silver plate finish. Tin alloy may be substituted for silver.

## VOLTAGE/CURRENT DATA

## Insert Voltages/Test Results

There was no evidence of breakdown when the test voltages given were applied, for a period of one minute, between the contacts and between the
shell and the contacts with spacings as noted.

## Laboratory Conditions

| Ambient Temperature | $23^{\circ} \mathrm{C}$ to $27^{\circ} \mathrm{C}\left(73^{\circ} \mathrm{F}\right.$ to $\left.80.6^{\circ} \mathrm{F}\right)$ |
| :--- | :--- |
| Relative Humidy | $69 \%$ to $73 \%$ |
| Barometric Pressure | $29.70(754.38)$ to $29.75(755.65)$ |


| Current Carrying Capacity of Wire and Cables |  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Wire Size | $\# 4$ | $\# 6$ | $\# 8$ | $\# 10$ | $\# 14$ | $\# 16$ | $\# 20$ |  |
| Amperage | 100 | 80 | 60 | 35 | 25 | 20 | 7.5 |  |


| Contact <br> Clearance | Test Voltage <br> $\mathbf{6 0} \mathbf{c p s}(\mathbf{a c ~ r m s})$ | Contact <br> Clearance | Test Voltage <br> $\mathbf{6 0} \mathbf{c p s}(\mathbf{a c ~ r m s )}$ |
| :---: | :---: | :---: | :---: |
| $1 / 64(0,40)$ | 540 Volts | $3 / 16(4.76)$ | 3650 Volts |
| $1 / 32(0.79)$ | 1000 Volts | $13 / 64(5.16)$ | 3850 Volts |
| $3 / 64(1.19)$ | 1300 Volts | $7 / 32(5.56)$ | 4050 Volts |
| $1 / 16(0.59)$ | 1700 Volts | $15 / 64(5.95)$ | 4240 Volts |
| $5 / 64(1.98)$ | 2050 Volts | $1 / 4(6.35)$ | 4420 Volts |
| $3 / 32(2.38)$ | 2350 Volts | $19 / 64(7.54)$ | 4940 Volts |
| $7 / 64(2.78)$ | 2600 Volts | $5 / 16(7.94)$ | 5100 Volts |
| $1 / 8(3.18)$ | 2900 Volts | $3 / 8(9.52)$ | 5750 Volts |
| $9 / 64(3.57)$ | 3050 Volts | $25 / 64(9.92)$ | 5890 Volts |
| $5 / 32(3.97)$ | 3250 Volts | $13 / 32110.32)$ | 6020 Volts |
| $11 / 64(4.37)$ | 3450 Volts | $7 / 16(11.11)$ | 6300 Volts |
|  |  | $1 / 2(12.70)$ | 6800 Volts |


*DPDMA/DPD2MA only
**Omit code for standard 144 (3.66) dia. mounting hole $82^{\circ}$ countersunk for \#6 flathead screw.

## Single Gang



## 33 Receptacle



Two Gang


## 34 Recptacle



Contact Arrangements - DPD Solder

Face view of pin insert
Illustrations are not actual size
See page 103 for test voltage


| MOLDED | N10 |
| :--- | ---: |
| TOTAL |  |
| CONTACTS:10 | CLEARANCE |
| 2-\#16(\#1,5) | $5 / 32(3.97)$ |
| 4-\#16(\#4,6,7,8,) | $9 / 64(3.57)$ |
| 4-\#4(\#2,3,9,10) | $9 / 64(3.57)$ |



| MOLDED | G20 |
| :--- | ---: |
| TOTAL |  |
| CONTACTS:20 | CLEARANCE |
| 3-\#14(\#7,9) | $5 / 64(1.98)$ |
| 7-\#14(\#1-6,10) | $1 / 16(1.59)$ |
| 2-\#10(\#18,19) | $1 / 16(1.59)$ |
| 8-\#8(\#11-17,20) | $1 / 16(1.59)$ |




$\begin{array}{ll}\text { MOLDED } & 15 \mathrm{C} 2 \\ \text { TOTAL }\end{array}$ CONTACTS:15 CLEARANCE 2-\#14 (\#4,5) 3/16 (4.76) 2-\#14 (\#6,7) 7/32 (5.56) 2-\#14 (\#9,10) 1/4 (6.35) 1-\#14 (\#8)
3-\#14 (\#11-13) 13/64 (5.16)
3-\#10 (\#1-3) 11/64 (4.37)
2-coax, (A1,A2)
grounded


MOLDED 50
TOTAL
CONTACTS:50 CLEARANCE 50-\#16(\#1-50) 1/16 (1.59)


FABRICATED 112
TOTAL
CONTACTS:112
112-\#20(\#1-112)


| MOLDED | $\mathbf{4 5}$ |  |
| :--- | ---: | ---: |
| TOTAL |  |  |
| CONTACTS:45 | CLEARANCE |  |
| 43-\#16(\#1-43) | $3 / 16(1.19)$ |  |
| 2-\#10(\#44, 45) | $3 / 64(1.19)$ |  |



FABRICATED 128
TOTAL
CONTACTS:128 CLEARA NCE


MOLDED B20C2
TOTAL
CONTACTS:20 CLEARANCE
8-\#16 (\#1,3,4,7,12 $15,16,18)$ 3/64 (1.19)
2-\#16 (\#8,11) 11/64 (4.37)
$2-\# 16(\# 9,10) \quad 5 / 32(3.97)$
6-\#14 (\#2,5,6,13
14,17 )
2-coax, (A1,A2) $\begin{array}{r}\text { grounded }\end{array}$


Face view of pin insert
Illustrations are not actual size


| MOLDED $\quad$ A44 |  |
| :--- | ---: |
| TOTAL |  |
| CONTACTS:44 | CLEARANCE |
| 16-\#20(1-4, 5-13, |  |
| 15-18) | $3 / 64(1.19)$ |
| 17-\#16(5,14,19-33) | $3 / 64(1.19)$ |
| 6-\#12(39-44) | $3 / 64(1.19)$ |
| 5-\#8(34-38)(.142 Dia.) | $3 / 64(1.19)$ |



MOLDED 45
TOTAL
CONTACTS:45 CLEARANCE 43-\#16(\#1-43) 3/64 (1.19) $2-\# 10(\# 44,45) \quad 3 / 64$ (1.19)

molded
F54
TOTAL
CONTACTS:54 CLEARANCE
48-\#16(\#1-48)
1/32 (0.79)
6-\#12(49-54)
1/16 (1.59)

*32C2 arrangement may be purchased less coaxial contacts as -30 . All contact variations shown for 32 C 2 may be purchased in the DPDMA.

## DPD2/DPD2MA

DPD2 Insert asemblies consist of two standard DPD insert mounted in a DPD2 shell. They are identified as insert "A" and insert "B". Any two inserts with similar contact arrangements can be used together.


DPD2/DPD2MA Insert Designations (face view - 34 shell)

The tabulation lists the DPD2 contact arrangement ordering number for the the combination of two inserts. For complete information on each insert, see page 109.
Consult factory for combination layouts not shown.

| DPD2 <br> Arr. No | Side A | Side B | DPD2 <br> Arr. No | Side A | Side B |
| :---: | :---: | :---: | :---: | :---: | :---: |
| N20 | N10 | N10 | H98C2 | H20C2 | 78 |
| G48 | G20 | B28 | 100 | 50 | 50 |
| B56 | B28 | B28 | A110 | 32 | 78 |
| 64 | 32 | 32 | 123 | 45 | 78 |
| $64 \mathrm{C4}$ | 32 C 2 | 32C2 | A123 | 78 | 45 |
| B68 | 40 | B28 | 152 | 76 | 76 |
| 77 | 45 | 32 | 156 | 78 | 78 |
| 78 | 50 | 28 | 180 | 90 | 90 |
| 80 | 40 | 40 | 190 | 78 | 112 |
| 90 | 45 | 45 | 224 | 112 | 112 |
| B98C2 | B20C2 | 78 | 256 | 128 | 128 |
| G98 | 78 | G20 |  |  |  |

## Contact Data

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Type | Part Number | Description | Cable | Layout/Usage |
| Pin | 249-0365-000 | Plug, Straight |  |  |
| Socket | 249-0366-000 | Receptacle, Straight | RG-7/U |  |
| Pin | 249-0399-000 | Plug, Straight | RG-59/U |  |
| Socket | 249-0398-000 | Receptacle, Straight | RG-62/U |  |
| Pin | 249-0409-000 | Plug, $90^{\circ}$ Short |  | 15 C 2 |
| Socket | 249-0410-000 | Receptacle, $90^{\circ}$ Short | RG-58/U | B20C2 |
| Pin | 249-0228-000 | Plug, $90^{\circ}$ Long |  | 23 C 2 |
| Socket | 249-0226-000 | Receptacle, $90^{\circ}$ Long |  | 32 C 2 |
| Pin | 249-0229-000 | Plug, $90^{\circ}$ Short | RG-7/u |  |
| Socket | 249-0227-000 | Receptacle, $90^{\circ}$ Short |  |  |
| Pin | 249-1365-000 | Plug, Solder |  |  |
| Socket | 249-1357-000 | Receptacle, Solder | RG-195/U |  |
| Pin | 249-1333-000 | Plug, Solder | RG-59/U | AN14 |
| Socket | 249-1332-000 | Receptacle, Solder | RG-62/U |  |
| Pin | 249-1264-000 | Plug, Crimp | RG-59/U |  |
| Socket | 249-1265-000 | Receptacle, Crimp | RG-62/U | AJ14 |


| Crimp |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Contact Size | Type | Part Number | Wire Size | Max. <br> Wire Insul O.D | Crimp Tool Part Number | Locator | Extraction Tool Part Number | Layout/ Usage |
| 20 | Pin <br> Socket | $\begin{aligned} & 030-9081-000 \\ & 031-9134-001 \end{aligned}$ | 20-24 | $\begin{gathered} .084 \\ (2.13) \end{gathered}$ | M22520/1-01 | M22520/1-02 | CET 20-8 | $\begin{gathered} 76,112, \\ \text { A44 } \end{gathered}$ |
| 16-20 | Pin <br> Socket | $\begin{array}{l\|} \hline 030-9123-000 \\ 031-9203-002 \\ \hline \end{array}$ | 20-24 | $\begin{gathered} \hline .084 \\ (2.13) \\ \hline \end{gathered}$ | M22520/1-01 | Blue | $\begin{gathered} \text { CET 16-9 } \\ \text { CET 16-15 } \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{B} 28,32 \mathrm{C} 2, \\ 40, \mathrm{~A} 44, \end{gathered}$ |
| 16 | Pin <br> Socket | $\begin{aligned} & 030-9083-000 \\ & 031-9206-003 \end{aligned}$ | 16-20 | $\begin{gathered} .110 \\ (2.79) \end{gathered}$ | M22520/1-01 | Blue | $\begin{aligned} & \text { CET 16-9 } \\ & \text { CET 16-15 } \\ & \hline \end{aligned}$ | $\begin{gathered} 45,76 \\ 78 \\ \hline \end{gathered}$ |
| 12 | Pin <br> Socket | $\begin{aligned} & 030-1909-000 \\ & 031-1059-000 \end{aligned}$ | 12-16 | $\begin{gathered} .150 \\ (3.81) \end{gathered}$ | M22520/1-01 | Yellow | CET 12-4 | $\begin{gathered} \text { A44 } \\ \text { F54 } \end{gathered}$ |
| $\begin{gathered} \hline 30 \mathrm{~A} \\ (\# 10) \end{gathered}$ | $\begin{gathered} \text { Pin } \\ \text { Socket } \end{gathered}$ | $\begin{aligned} & \hline 030-1757-000 \\ & 030-1758-000 \end{aligned}$ | 10-12 | $\begin{gathered} \hline .206 \\ (5.23) \end{gathered}$ |  |  | CET 10-1 | 45 |
| $\begin{aligned} & 40 \mathrm{~A} \\ & (\# 8) \end{aligned}$ | Pin <br> Socket | $\begin{aligned} & \hline 030-9175-000 \\ & 030-9176-000 \\ & \hline \end{aligned}$ | 8-10 | $\begin{gathered} .250 \\ (6.35) \end{gathered}$ |  |  |  | 32 C 2 |
| 8 | Pin <br> Socket | $\begin{aligned} & 030-1908-000 \\ & 030-9201-003 \end{aligned}$ | 8-10 | $\begin{gathered} .250 \\ (6.35) \end{gathered}$ | $\begin{aligned} & \text { CBT-600B } \\ & \text { CCH-8-1 } \\ & \text { CCHP-8-6 } \end{aligned}$ | - | CET 8-2 | A44 |

## R Coaxial



## Contact Variations

| Arr. No. | Basic Arr. | No. of Contacts (Wire Size) |  |  |  |  |  |  | Notes/Modifications |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 20 | 16 | 14 | 10 | 8 | Coax | Spl. |  |
| V14 | T14 |  |  |  |  |  | 14 |  | Supplied less coaxial contacts (see pg. 108 for avail.) |
| 20 | 32 C 2 |  | 18 |  |  | 2 |  |  | \#5, 7, 9, 12-17, 29, A1, A2 are open |
| B20C2 | B20C2 |  | 12 | 6 |  |  | 2 |  | Basic arr. str. coax RG-7/U, P249-0365-000; S249-0366-000 |
| C20C2 | B20C2 |  | 12 | 6 |  |  | 2 |  | A1, A2-str. coax RG-59/U, RG-62/U, P249-0399-000, S249-0398-000 |
| G20 | G20 |  |  | 10 | 2 | 8 |  |  | Basic arr. |
| B22C2 | 32C2 |  | 18 |  |  | 2 | 2 |  | A1-90 Short coax RG-58/U, P249-0409-000, S249-0410-000; A2-Str. coax RG-58/U, P249-0257-000, S249-0258-000, \#11-14, 16, 17, 26-29 open |
| 23C3 | 23 C 3 |  | 20 |  |  |  | 3 |  | Basic arr. str. coax RG-7/U, P249-0365-000, S249-0366-000 |
| 23HV1 | 23 C 3 |  | 20 |  |  | 2 |  | 1 | \#21, 23-\#8 removable; \#22-HV kit 7.5K VAC: \#16 wire, 20 amps |
| G23C3 | 23 C 3 |  | 20 |  |  |  | 3 |  | \#21-23-str. coax RG-59/U. RG-62/U, P249-0399-000, S249-0398-000 |
| B28 | B28 |  | 28 |  |  |  |  |  | Basic arr. |
| 30 | 32 C 2 |  | 28 |  |  | 2 |  |  | A1, A2-open |
| 31 | 32 C 2 |  | 28 |  |  | 3 |  |  | A1-open; A2-\#8 removable |
| B31C1 | 32C2 |  | 28 |  |  | 2 | 1 |  | A1-open; A2-90 short coax, RG-58/U P249-0257-000, S249-0258-000 |
| 32 | 32 C 2 |  | 28 |  |  | 4 |  |  | A1, A2-\#8 removable |
| 32 C 1 | 32 C 2 |  | 28 |  |  | 3 | 1 |  | A1-str. coax RG-7/U, P249-0365-000, S249-0366-000 A2-\#8 removable |
| 32 C 1 HV 1 | 32 C 2 |  | 28 |  |  | 2 | 1 | 1 | A1-str. coax RG-7/U, P249-0365-000, S249-0366-000 A2-HV kit, 7.5K VAC, \#16 wire, 10 amp |
| 32 C 2 | 32 C 2 |  | 28 |  |  | 2 | 2 |  | Basic arr. <br> A1, A2-str. coax RG-7/U, P249-0365-000, S249-0366-000 |
| A32 | 32 C 2 |  | 30 |  |  | 2 |  |  | A1, A2-\#16 removable |
| E32C2 | 32 C 2 |  | 28 |  |  | 2 | 2 |  | A1, A2-str. coax. RG-58/U, P249-0257-000, S249-0258-000 |
| T32C2 | 32 C 2 |  | 28 |  |  | 2 | 2 |  | S/A E32C2 except RG-58/U insulated |
| U32C2 | 32 C 2 |  | 28 |  |  | 2 | 2 |  | A1, A2-str. coax RG-59/U, RG-62/U, P249-0399-000, S249-0398-000 |
| 40 | 40 |  | 40 |  |  |  |  |  | Basic arr. |
| A44 | A44 | 16 | 17 |  | 6 | 5 |  |  | Basic arr. |
| 45 | 45 |  | 43 |  | 2 |  |  |  | Basic arr. |
| 50 | 50 |  | 50 |  |  |  |  |  | Basic arr. |
| F54 | F54 |  | 48 | 12 |  |  |  |  | Basic arr. |
| 76 | 76 | 73 | 3 |  |  |  |  |  | Basic arr. |
| 78 | 78 |  | 78 |  |  |  |  |  | Basic arr. |
| C78 | 78 |  | 78 |  |  |  |  |  | Contacts accommodate 16-20 wire DPDMA only |
| 90 | 90 |  | 90 |  |  |  |  |  | Basic arr. |
| 112 | 112 | 112 |  |  |  |  |  |  | Basic arr. |
| 128 | 128 | 128 |  |  |  |  |  |  | Basic arr. |

## Stripping Instructions

ITT Cannon recommends resistance soldering for all solder contacts, particularly for RF cable where excessive heat will damage the dielectric. Wires should be pre-tinned. Shells, bushings, endbells and junction shells Jwhere applicable) must be slipped over wire bundles before soldering or crimping is started. The mechanical steps in wiring coaxials are described below.

| Coax Type | Cable Size | A | $\underset{\text { B }}{\text { Trim }}$ | C |
| :---: | :---: | :---: | :---: | :---: |
| Straight R Coax | RG-7/U | . 171 (4.34) | . 421 (10.69) | . 515 (13.08) |
|  | RG-59/U | . 171 (4.34) | . 546 (13.87) | . 671 (17.04) |
|  | RG-62/U | . 171 (4.34) | . 543 (13.87) | . 671 (17.04) |
| $90^{\circ}$ angle R Coax | RG-7/U | . 218 (5.54) | . 312 (7.92) | . 437 (11.10) |
|  | RG-58/U | . 218 (5.54) | . 531 (13.49) | . 593 (15.06) |
|  | RG-59/U | . 218 (5.54) | . 531 (13.49) | . 593 (15.06) |
|  | RG-62/U | . 218 (5.54) | . 531 (13.49) | . 593 (15.06) |

## R Coaxial (Straight and $90^{\circ}$ )

1. Cut cable even. Trim to dimensions shown on tabulation. Care should be taken not to injure the conductor or dielectric.

2. Remove solder pot cover. Insert cable and solder conductor to contact. If a straight contact is used, the dielectric should but against contact solder pot.

3. Comb braid, tin conductor and remove flux. If a $90^{\circ}$ contact is used, bend conductor 90 after tinning.

4. Replace solder pot cover and solder braid to ferrule.


## Engaging Devices

## Single Gang - DPD/DPDMA

The DPD/DPDMA can be engaged by means of a No. 10-32 steel jack screw and clinch nut. This coupling device is designed to fasten connectors securely when they are used in other than standard rack/ panel applications. The jack screws and clinch nuts are mounted on the shell flanges at the factory. They may be called out on either -33 or -34 shelis, although it is preferred to have jack screws on the -33 shell and the clinch nuts on the -34 shell. The device can be ordered on both DPD and DPDMA.

## How to Order



The suffix " N " or " S " is placed immediately after the mounting hole variation; i.e., - 1AN, -1 AS, etc.

## Two Gang - DPD2/DPD2MA

The DPD2 is engaged by means of a variety of screw mechanisms. Engaging devices are interchangeable (within the thread group) with male or female mounting on either 33 or 34 shells. The accompanying tabulation lists the available engaging devices, male opposite female, with which they mate.

| How to Order |  |  |  |
| :--- | :--- | :--- | :--- |
|  | DPD2 | $-72 C 2$ | $-34 P C M$ |
| Engaging Device |  |  |  |


| MALE ENGAGING DEVICES |  | FEMALE ENGAGING DEVICES |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Used On |  |  |  |
| Part Number | $\begin{gathered} \text { DPD2 } \\ \text { DPD2MA } \end{gathered}$ | F | CF | DF |
| M | - | - |  |  |
| MA | - | - |  |  |
| см | - |  | - |  |
| CMRA | - |  | - |  |
| DM | - |  |  | - |
| DM-1 | - |  |  | - |
| DM-2 | - |  |  | - |
| DM-3 | - |  |  | - |
| DM-7 | - |  |  | - |

## Engaging Devices



Male


P/N 013837-0042
CMRA
5/16-24 UNF-2A Thread
(Ratchet Lock)


P/N 013837-0012
DM-2
5/16-12 QUAD LEAD Thread


P/N 013837-0005
CM
5/16-24 UNF-2A Thread


|  | A | B |  |
| :---: | :---: | :---: | :---: |
| DM | $3-61 / 64(100.41)$ | $2-9 / 32(57.94)$ | $013837-0011$ |
| *DM-1 | $5-23 / 64(136.13)$ | $3-11 / 16(93.86)$ | $013837-0015$ |
| *DM-3 | $6-5 / 64(154.38)$ | $4-13 / 32(111.92)$ | $013837-0027$ |
| *DM-7 | $7-11 / 64(182.17)$ | $5-1 / 2(139.70)$ | $013837-0044$ |
| $5 / 16-12$ QUAD LEAD THREAD |  |  |  |

$\xrightarrow[\text { Cannon }]{\text { Dimensions subject to change. }}$ WWw.ittcannon.com

## Polarization

## DPD/DPDMA



DPD 33 with POLARIZING POSTS


DPD 34 with POLARIZING KEYWAYS

DPD connectors can be supplied with polarizing posts to provide six or more alternate positions. This feature prevents cross plugging where two identical connectors are mounted close together. Shells with polarizing posts can be ordered by adding the desired postition to the part number; for example: DPD-12C4-34P-1A-POS. Y. Polarizing positions are shown below and are face view of the 33 (plug) shell.


Shaded area indicates extended portion of polarizing post.

## DPD2/DPD2MA

DPD2 series can be supplied with two polarizing posts to provide six or more alternate positions. This feature is designed to assist in preventing cross


POSITION N


POSITION V
plugging. At present shells are modified upon request only, by adding the desired position to the part number; e.g., DPD2-156-34PM-Pos. V. See
drawing below for available positions. Polarizing positions shown are face view of 33 shell.


POSITION X


POSITION Y


POSITION Z

Shaded area indicates extended portion of polarizing post.

## Panel Cutouts

DPD


DPD2


| Type | Clearance Hole |  |  |  |  |  | HDia. | Gap Between Flanges After Mating |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A Length Front/Rear Mounting | B Width Front/Rear Mounting | C Radius Max. | Mounting Hole |  |  |  |  |
|  |  |  |  | D | E | F |  |  |
| DPD-34P | 2.562 (65.07) | 1.562 (39.67) | . 181 (4.60) | 2.875 (73.02) | - | 1.000 (25.40) | . 144 (3.66) | . 140 (3.56) |
| DPD-33S | 2.421 (61.49) | 1.421 (36.09) | . 125 (3.18) | 2.875 (73.02) | - | 1.000 (25.40) | . 144 (3.66) | . 140 (3.56) |
| DPD2-34-P | 3.781 (96.04) | 2.562 (65.07) | . 187 (4.75) | 1.000 (25.40) | 1.250 (31.75) | 2.875 (73.02) | . 144 (3.66) | . 140 (3.56) |
| DPD2-33S | 3.671 (93.24) | 2.421 (61.49) | . 125 (3.18) | 1.000 (25.40) | 1.250 (31.75) | 2.875 (73.02) | . 144 (3.66) | . 140 (3.56) |

## Accessories-DPD Junction Shell



DPD $90^{\circ}$
19929


All tolerances $\pm .015$ (0.38) unless otherwise noted.

## Accessories-DPD Dust Cap

## DPD/DPD2 025-0585-000



## Accessories-DPD2



DPD2
19941-2


DPD2

## 19941-3



## DPD2 <br> 19941-7



SERIES I


- Corrosion-resistant shells of aluminum alloy with cadmium over nickel plating withstand a 500 hour salt spray exposure
- Rear release crimp snap-in contacts
- High contact density
- Standard MIL-C-39029 contacts, MIL-I-81969 application tools and MIL-STD 1560 insert arrangements

SERIES II


- Special/custom capabilities
- $100 \%$ scoop-proof - Series I and III
- Light weight /Low Profile - Series II
- Operates under severe high temperature vibration testing through 200 C - engineered for high density circuitry - Series III

SERIES III

- Interfaical seal helps prevent electrolytic erosion of contacts - Series III
- Superior EMI shielding provides outstanding protection up to 65 dB at 10 GHZ . - Series III


## Specification Comparison

| Design Criteria | Series I | Series II | Series III |
| :---: | :---: | :---: | :---: |
| Low Profile/Light Weight | no | yes | no |
| Scoop Proof | yes | no | yes |
| Coupling System | Bayonet | Bayonet | Triple Lead Thread |
| Electrolytic Erosion | no | no | yes |
| Durability (Cycles) | 500 | 250 | 500 |
| High Impact Shock | yes | no | yes |
| External Bending Moment |  |  |  |
| Shell Size 25 | $650 \mathrm{in} / \mathrm{lbs}$ | $150 \mathrm{in} / \mathrm{lbs}$ | $1000 \mathrm{in} / \mathrm{lbs}$ |
| Random Vibration "J" | Ambient | Ambient | 492 F |
| Sine Vibration | 30G, Ambient |  | 60G, -85 to +392 F |
| Sand, Dust, Ice | yes |  | yes |
| Shell Size | 9-25 | 8-24 | 9-25 |

## Contact Rating

|  |  | Crimp Well Data |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Contact <br> Size | Test Current <br> DC Test Amperage | Mazimum <br> Millivolt Drop* | Well <br> Diameter | Well <br> Depth |
| 22 D | 5 | 40 | $.0345 \pm .0010$ | $.157 / .141$ |
| $22 \mathrm{M}^{*}$ | 3 | 30 | $.0280 \pm .0010$ | $.157 / .141$ |
| $22^{*}$ | 5 | 40 | $.0365 \pm .0010$ | $.157 / .141$ |
| 20 | 7.5 | 35 | $.0470 \pm .0010$ | $.229 / .209$ |
| 16 | 13 | 25 | $.0670 \pm .0010$ | $.229 / .209$ |
| 12 | 23 | 25 | $.1000 \pm .0020$ | $.229 / .209$ |

[^7]
## Performance and Material Specifications

| MATERIALS AND FINISHES |  |  |
| :--- | :--- | :--- |
|  | Receptacle | Grounded Plug |
| Shell | Aluminum alloy | Aluminum alloy* |
| Insulator | High grade plastic | High grade plastic |
| Contacts | Copper alloy, gold plate | Copper alloy, gold plate |
| Grommet and Seal | Silicone base elastomer | Silicone base elastomer |
| Jam Nut | Aluminum alloy | - |
| Grounding Spring | - | Beryllium copper |
| *Finish as noted in How To Order sections. |  |  |
| ELECTRICAL DATA |  |  |

Contact Size: 22D, 22M*, 22*, 20, 16 and 12
Contact Rating and Wire Size Accomodation

| Wire Size | Contact Size and Test Amps |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 22D | 22M* | 22* | 20 | 16 | 12 |
| 28 | 1.5 | 1.5 | - | - | - | - |
| 26 | 2.0 | 2.0 | 2.0 | - | - | - |
| 24 | 3.0 | 3.0 | 3.0 | 3.0 | - | - |
| 22 | 5.0 | - | 5.0 | 5.0 | - | - |
| 20 | - | - | - | 7.5 | 7.5 | - |
| 18 | - | - | - | - | 10.0 | - |
| 16 | - | - | - | - | 13.0 | - |
| 14 | - | - | - | - | - | 17.0 |
| 12 | - | - | - | - | - | 23.0 |

Service Rating (Unmated Condition)

| Test <br> Voltages | Service <br> Rating $\mathbf{M}$ | Service <br> Rating I | Service <br> Rating II |
| :---: | :---: | :---: | :---: |
| Sea Level | 1300 | 1800 | 2300 |
| $100,000 \mathrm{ft}$ | 200 | 200 | 200 |

Contact Termination; Crimp contact per MIL-C-39029
*Inactive for new design

## Test Data

| Test Description | Parameters |
| :---: | :---: |
| Durability | 500 cycles of mating and unmating, 250 cycles for Series II with spring fingers |
| Temperature Range | Class F, C; $-65^{\circ} \mathrm{C}\left(-85^{\circ} \mathrm{F}\right)$ to $+200^{\circ} \mathrm{C}\left(+392^{\circ} \mathrm{F}\right)$ |
|  | Class W: $-65^{\circ} \mathrm{C}\left(-85^{\circ} \mathrm{F}\right)$ to $+175^{\circ} \mathrm{C}\left(+347^{\circ} \mathrm{F}\right)$ |
| Vibration | Mated connectors are vibrated with weights to simulate rear accessory loads to the following levels: |
|  | Sine Vibration: $\quad$ Up to 60 G 's - Series I \& III (at rated temperature - Series III) $\quad$ Not applicable for Series II. |
|  | Random Vibration: 43.7 Grms at rated temperature - Series III 49.5 Grms at Ambient Temperature - Series I \& III 43.7 Grms at Ambient Temperature - Series II |
| EMI Shielding Effectiveness | Class F: EMI leakage attenuation, greater than 90 dB at 100 Mhz , greater than 65 dB at 10 GHz . Shell to shell conductivity, 1.0 millivolt max. resistance. <br> Class W: EMI leakage attenuation, greater than 90 dB at 100 MHz , greater than 50 dB at 10 GHz . Shell to shell conductivity, 2.5 millivolt max. |
| Corrosion Resistant | Class C, W, Y, will withstand 500 hours salt spray. Class F, N, will withstand 48 hours salt spray. |
| Fluid Immersion | Connectors are fluid resistant to many fuels, solvents, coolants and oils. |
| High Impact Shock | Mated conectors terminated with MIL-C-915 cable and environmentally sealed backshells will withstand high impact shock per MIL-S-901. Applicable to Series I \& III only. |
| Altitude | Designed to operate between sea level and 100,000 ft. above sea level. |
| Other Environments | Mated connectors shall withstand sand and dust per method 110 of MIL-STD-202 and be ice resistant. Applicable to Series I \& III only. |

## Insert Availability and Identification

[^8]| Series <br> II | $\begin{aligned} & \text { Series } \\ & \text { I \& III } \end{aligned}$ | Service Rating | Total Contacts | Contact Size |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 22D | 22M ${ }^{\text {- }}$ | $22^{\circ}$ | 20 | 16 | 12 | 8 |
| 8-6 - | 9-6 | M | 6 |  | 6 |  |  |  |  |  |
| 8-35 | 9-35 | M | 6 | 6 |  |  |  |  |  |  |
| 8-98 | 9-98 | I | 3 |  |  |  | 3 |  |  |  |
|  | 11-4 | 1 | 4 |  |  |  | 4 |  |  |  |
| 10-5 | 11-5 | I | 5 |  |  |  | 5 |  |  |  |
| 10-13 | 11-13. | M | 13 |  | 13 |  |  |  |  |  |
| 10-35 | 11-35 | M | 13 | 13 |  |  |  |  |  |  |
| 10-98 | 11-98 | I | 6 |  |  |  | 6 |  |  |  |
| 10-99 | 11-99 | I | 7 |  |  |  | 7 |  |  |  |
| 12-3 |  | 11 | 3 |  |  |  |  | 3 |  |  |
| 12-4 | 13-4 | I | 4 |  |  |  |  | 4 |  |  |
| 12-8 | 13-8 | 1 | 8 |  |  |  | 8 |  |  |  |
| 12-22 - | 13-22• | M | 22 |  | 22 |  |  |  |  |  |
| 12-35 | 13-35 | M | 22 | 22 |  |  |  |  |  |  |
| 12-98 | 13-98 | 1 | 10 |  |  |  | 10 |  |  |  |
| 14-5 | 15-5 | 11 | 5 |  |  |  |  | 5 |  |  |
| 14-15 | 15-15 | I | 15 |  |  |  | 14 | 1 |  |  |
| 14-18 | 15-18 | 1 | 18 |  |  |  | 18 |  |  |  |
|  | 15-19 | 1 | 19 |  |  |  | 19 |  |  |  |
| 14-35 | 15-35 | M | 37 | 37 |  |  |  |  |  |  |
| 14-37 • | 15-37 • | M | 37 |  | 37 |  |  |  |  |  |
| 14-97 | 15-97 | I | 12 |  |  |  | 8 | 4 |  |  |
| 16-6 | 17-6 | I | 6 |  |  |  |  |  | 6 |  |
| 16-8 | 17-8 | 11 | 8 |  |  |  |  | 8 |  |  |
| 16-26 | 17-26 | I | 26 |  |  |  | 26 |  |  |  |
| 16-35 | 17-35 | M | 55 | 55 |  |  |  |  |  |  |
| 16-42 • |  | M | 42 |  |  | 42 |  |  |  |  |
| 16-55 • | 17-55 • | M | 55 |  | 55 |  |  |  |  |  |
| 16-99 | 17-99 | I | 23 |  |  |  | 21 | 2 |  |  |
| 18-11 | 19-11 | 11 | 11 |  |  |  |  | 11 |  |  |
| 18-28 | 19-28 | I | 28 |  |  |  | 26 | 2 |  |  |
| 18-30 | 19-30 | I | 30 |  |  |  | 29 | 1 |  |  |
| 18-32 | 19-32 | I | 32 |  |  |  | 32 |  |  |  |
| 18-35 | 19-35 | M | 66 | 66 |  |  |  |  |  |  |
| 18-53 • |  | M | 53 |  |  | 53 |  |  |  |  |
| 18-66 • | 19-66 • | M | 66 |  | 66 |  |  |  |  |  |
| 20-1 | 21-1 $\bullet$ | M | 79 |  | 79 |  |  |  |  |  |
| 20-2 • |  | M | 65 |  |  | 65 |  |  |  |  |
|  | 21-11 | I | 11 |  |  |  |  |  | 11 |  |
| 20-16 | 21-16 | 11 | 16 |  |  |  |  | 16 |  |  |
| 20-35 | 21-35 | M | 79 | 79 |  |  |  |  |  |  |
| 20-39 | 21-39 | I | 39 |  |  |  | 37 | 2 |  |  |
| 20-41 | 21-41 | I | 41 |  |  |  | 41 |  |  |  |
|  | 21-75 | M | 4 |  |  |  |  |  |  | $4^{* *} \dagger$ |
| 22-1 • | 23-1 $\bullet$ | M | 100 |  | 100 |  |  |  |  |  |
| 22-2 • | 23-2• | M | 85 |  |  | 85 |  |  |  |  |
| 22-21 | 23-21 | 11 | 21 |  |  |  |  | 21 |  |  |
| 22-32 | 23-32 | I | 32 |  |  |  | 32 |  |  |  |
| 22-35 | 23-35 | M | 100 | 100 |  |  |  |  |  |  |
| 22-53 | 23-53 | I | 53 |  |  |  | 53 |  |  |  |
| 22-55 | 23-55 | I | 55 |  |  |  | 55 |  |  |  |
| 24-1 • | 25-1 | M | 128 |  | 128 |  |  |  |  |  |
| 24-2 • | 25-2• | M | 100 |  |  | 100 |  |  |  |  |
| 24-4 | 25-4 | I | 56 |  |  |  | 48 | 8 |  |  |
|  | 25-19 | I | 19 |  |  |  |  |  | 19 |  |
| 24-24 | 25-24 | I | 24 |  |  |  |  | 12 | 12 |  |
| 24-29 | 25-29 | I | 29 |  |  |  |  | 29 |  |  |
| 24-35 | 25-35 | M | 128 | 128 |  |  |  |  |  |  |
|  | 25-37 | I | 37 |  |  |  |  | 37 |  |  |
|  | 25-43 | I | 43 |  |  |  | 23 | 20 |  |  |
|  | 25-46 | I, Coax | 46 |  |  |  | 40 | 4 |  | $2^{*} \dagger$ |
|  | 25-8 | Coax | 8 |  |  |  |  |  |  | $8^{* * *}$ |
|  | 25-20 | N | 30 |  |  |  | 10 | 13 | 4* | $3^{* *}$ |
|  | 25-42 | I, Coax | 42 |  |  |  | 38 |  |  | 4* |
| 24-61 | 25-61 | I | 61 |  |  |  | 61 |  |  |  |
|  | 25-64 | I | 64 | 40 |  |  | 8 | 10 | 6 |  |
|  | 25-66 | 1 | 66 | 53 |  |  | 2 | 11 |  |  |

## How To Order

## Military Nomenclature

MS NUMBER SHELL STYLE
MS27466 - Wall Mounting Receptacle
MS27468 - Jam Nut Receptacle
MS27467-Grounded Plug
MS27656 - Wall Mounting Receptacle (back panel mounting)
MS27505 - Box Mounting Receptacle (back panel) (Class E)

CLASS
E - Inactive for new design.
Superseded by Class T.
P-Environment - resistant with straight potting cup accessories
T-Environment - ressistant with accessory threads and teeth, except MS27505 (without rear accessory) (Class T not applicable to MS27505)

|  | MS27467 T 17 A 35 S A |
| :---: | :---: |
| MS NUMBER SHELL STYLE— |  |
| CLASS |  |
| SHELL SIZE |  |
| HARDWARE FINISH |  |
| CONTACT ARRANGEMENT - |  |
| CONTACT STYLE |  |
| ALTERNATE SHELL POSITION |  |
| SHELL SIZE$9,11,13,15,17,19,21,23, \text { and } 25$ | CONTACT STYLE |
|  | P - Pin |
|  | S - Socket |
| HARDWARE FINISH STANDARD | *A - Less Pin Contact |
| A - Bright cadmium over electroless nickel | *B - Less Socket Contact |
| plate, $-85^{\circ} \mathrm{F}$ to $+302^{\circ} \mathrm{F}\left(-65^{\circ} \mathrm{C}\right.$ to | See pages 296-298 for fiber Optic contacts. |
| $+150^{\circ} \mathrm{C}$ ) |  |
| $B$ - Olive drab cadmium over electroless nickel plate, $-85^{\circ} \mathrm{F}$ to $+347^{\circ} \mathrm{F}\left(-65^{\circ} \mathrm{C}\right.$ to | *Used only when other than power contacts are to be installed (i.e. shielded, thermocouple, etc.) |
| $+175{ }^{\circ} \mathrm{C}$ ) | ALTERNATE SHELL POSITION |
| F - Electroless nickel, $-85^{\circ} \mathrm{F}$ to $+392^{\circ} \mathrm{F}$ $\left(-65^{\circ} \mathrm{C}\right.$ to $+200^{\circ} \mathrm{C}$ ) | $A, B, C$, and $D$. (Not required for normal). See page 131. |
| CONTACT ARRANGEMENT <br> See pages 132 and 133. | Note: To order MS connectors less standard power contacts, purchase order must state "Less Contacts" |

## ITT Cannon Nomenclature

## SERIES PERFIX

KJL - Series I-Scoop proof

## SHELL STYLE

0 - Wall mounting receptacle
3 - Wall mounting receptacle (back panel mounting)
5 - Box mounting receptacle (back panel mounting)
6 - Straight plug, grounded
7 - Jam nut receptacle

## CLASS

E - Inactive for new design.
Superseded by Class T.
F - Environment - resistant with strain relief accessory
P - Environment - resistant with straight potting cup accessory
T - Environment - resistant (without rear accessory) (Class T not applicable to KJL5)


## Wall Mounting Receptacle



NOTE: For backshell dimensions and configurations, see pages 135 and 136.

|  |  |  |  |  |  |  |  |  | Overall Length With Backshells |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shell Size | $\begin{gathered} \text { A } \\ \text { Dia. Max. } \end{gathered}$ | $\begin{gathered} \mathrm{H} \\ \text { Max. } \end{gathered}$ | $\stackrel{\mathrm{J}}{\text { Dia. Max. }}$ | $\stackrel{\mathrm{L}}{\text { Max. }}$ | $\underset{\text { Max. }}{M}$ | $\begin{gathered} \mathrm{N} \\ \text { T.P. } \end{gathered}$ | P <br> Dia. Max. | $\begin{gathered} \mathrm{T} \\ \text { Thread } \end{gathered}$ | $\begin{gathered} \text { F } \\ \text { Cable Clamp } \\ \hline \end{gathered}$ | Potting Max. |
| 9 | . 573 (14.55) | . 100 (2.54) | . 662 (16.81) | . 632 (16.05) | . 958 (24.33) | . 719 (18.26) | . 138 (3.51) | 7/16-28UNEF-2A | 1.846 (46.89) | 1.451 (36.86) |
| 11 | . 701 (17.81) | . 100 (2.54) | . 810 (20.57) | . 632 (16.05) | 1.051 (26.70) | . 812 (20.62) | 138 (3.51) | 9/16-24UNEF-2A | 1.846 (46.89) | 1.451 (36.86) |
| 13 | . 851 (21.62) | . 100 (2.54) | . 960 (24.38) | . 632 (16.05) | 1.145 (29.08) | . 906 (23.01) | . 138 (3.51) | 11/16-24UNEF-2A | 1.846 (46.89) | 1.451 (36.86) |
| 15 | . 976 (24.79) | . 100 (2.54) | 1.085 (27.56) | . 632 (16.05) | 1.239 (31.47) | . 969 (24.61) | . 138 (3.51) | 13/16-20UNEF-2A | 1.846 (46.89) | 1.451 (36.86) |
| 17 | 1.101 (27.97) | . 100 (2.54) | 1.210 (30.73) | . 632 (16.05) | 1.332 (33.83) | 1.062 (26.97) | . 138 (3.51) | 15/16-20UNEF-2A | 1.966 (49.94) | 1.451 (36.86) |
| 19 | 1.208 (30.68) | . 100 (2.54) | 1.317 (33.45) | . 632 (16.05) | 1.458 (37.03) | 1.156 (29.36) | . 138 (3.51) | 1-1/16-18UNEF-2A | 1.966 (50.70) | 1.451 (36.86) |
| 21 | 1.333 (33.86) | . 130 (3.30) | 1.442 (36.63) | . 602 (15.29) | 1.582 (40.18) | 1.250 (31.75) | . 138 (3.51) | 1-3/16-18UNEF-2A | 1.966 (50.70) | 1.451 (36.86) |
| 23 | 1.458 (37.03) | . 130 (3.30) | 1.567 (39.80) | . 602 (15.29) | 1.708 (43.38) | 1.375 (34.93) | . 157 (3.99) | 1-5/16-18UNEF-2A | 1.966 (50.70) | 1.451 (36.86) |
| 25 | 1.583 (40.21) | . 130 (3.30) | 1.692 (42.98) | . 602 (15.29) | 1.832 (46.53) | 1.500 (38.10) | . 157 (3.99) | 1-7/16-18UNEF-2A | 1.966 (50.70) | 1.451 (36.86) |

## Wall Mounting Receptacle (Back Panel)

MS27656
(MS service class E, P, T)


KJL3

NOTE: For backshell dimensions and configurations, see pages 135 and 136 .

|  |  |  |  |  |  |  |  |  |  | Overall Length With Backshells |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shell Size | $\begin{gathered} \text { A } \\ \text { Dia. Max. } \end{gathered}$ | $\underset{\text { Max. }}{E}$ | $\begin{gathered} \text { H } \\ \text { Dia. Max. } \end{gathered}$ | $\begin{gathered} \text { J } \\ \text { Dia. Max. } \end{gathered}$ | $\underset{\text { Max. }}{\mathrm{L}}$ | $\begin{gathered} \text { M } \\ \text { Max. } \end{gathered}$ | $\begin{gathered} \mathrm{N} \\ \text { T.P. } \end{gathered}$ | P <br> Dia. Max. | $\underset{\text { Thread }}{\mathbf{T}}$ | $\begin{gathered} \text { F } \\ \text { Cable Clamp } \end{gathered}$ | Potting Max. |
| 9 | . 573 (14.55) | . 234 (5.94) | . 100 (2.54) | . 662 (16.81) | . 820 (20.83) | . 958 (24.33) | . 719 (18.26) | . 138 (3.51) | 7/16-28UNEF-2A | 1.805 (45.85) | 1.410 (35.81) |
| 11 | . 701 (17.81) | . 234 (5.94) | . 100 (2.54) | . 810 (20.57) | . 820 (20.83) | 1.051 (26.70) | . 812 (20.62) | 138 (3.51) | 9/16-24UNEF-2A | 1.805 (45.85) | 1.410 (35.81) |
| 13 | . 851 (21.62) | . 234 (5.94) | . 100 (2.54) | . 960 (24.38) | . 820 (20.83) | 1.145 (29.08) | . 906 (23.01) | . 138 (3.51) | 11/16-24UNEF-2A | 1.805 (45.85) | 1.410 (35.81) |
| 15 | . 976 (24.79) | . 234 (5.94) | . 100 (2.54) | 1.085 (27.56) | . 820 (20.83) | 1.239 (31.47) | . 969 (24.61) | . 138 (3.51) | 13/16-20UNEF-2A | 1.805 (45.85) | 1.410 (35.81) |
| 17 | 1.101 (27.97) | . 234 (5.94) | . 100 (2.54) | 1.210 (30.73) | . 820 (20.83) | 1.332 (33.83) | 1.062 (26.97) | . 138 (3.51) | 15/16-20UNEF-2A | 1.935 (48.90) | 1.410 (35.81) |
| 19 | 1.208 (30.68) | . 234 (5.94) | . 100 (2.54) | 1.317 (33.45) | . 820 (20.83) | 1.458 (37.03) | 1.156 (29.36) | . 138 (3.51) | 1-1/16-18UNEF-2A | 1.955 (49.66) | 1.410 (35.81) |
| 21 | 1.333 (33.86) | . 204 (5.18) | . 130 (3.30) | 1.442 (36.63) | . 790 (20.07) | 1.582 (40.18) | 1.250 (31.75) | . 138 (3.51) | 1-3/16-18UNEF-2A | 1.955 (49.66) | 1.410 (35.81) |
| 23 | 1.458 (37.03) | . 204 (5.18) | . 130 (3.30) | 1.567 (39.80) | . 790 (20.07) | 1.708 (43.38) | 1.375 (34.93) | . 157 (3.99) | 1-5/16-18UNEF-2A | 1.955 (49.66) | 1.410 (35.81) |
| 25 | 1.583 (40.21) | . 193 (4.90) | . 130 (3.30) | 1.692 (42.98) | . 790 (20.07) | 1.832 (46.53) | 1.500 (38.10) | . 157 (3.99) | 1-7/16-18UNEF-2A | 1.955 (49.66) | 1.410 (35.81) |

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## Box Mounting Recptacle (Back Panel)



NOTE: This connector does not accommodate backshells.

| Shell <br> Size | A A Max. | E <br> Max. | $\mathbf{H}$ <br> Max. | J <br> Dia. Max. | $\mathbf{K}$ <br> Max. | L <br> Max. | M <br> Max. | $\mathbf{N}$ <br> T.P. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9 | $.573(14.55)$ | $.234(5.94)$ | $.100(2.54)$ | $.662(16.81)$ | $.219(5.56)$ | $.820(20.83)$ | $.958(24.33)$ | $.719(18.26)$ | $.138(3.51)$ |
| 11 | $.701(17.81)$ | $.234(5.94)$ | $.100(2.54)$ | $.810(20.57)$ | $.219(5.56)$ | $.820(20.83)$ | $1.051(26.70)$ | $.812(20.62)$ | $138(3.51)$ |
| 13 | $.851(21.62)$ | $.234(5.94)$ | $.100(2.54)$ | $.960(24.38)$ | $.219(5.56)$ | $.820(20.83)$ | $1.145(29.08)$ | $.906(23.01)$ | $.138(3.51)$ |
| 15 | $.976(24.79)$ | $.234(5.94)$ | $.100(2.54)$ | $1.085(27.56)$ | $.219(5.56)$ | $.820(20.83)$ | $1.239(31.47)$ | $.969(24.61)$ | $.138(3.51)$ |
| 17 | $1.101(27.97)$ | $.234(5.94)$ | $.100(2.54)$ | $1.210(30.73)$ | $.219(5.56)$ | $.820(20.83)$ | $1.332(33.83)$ | $1.062(26.97)$ | $.138(3.51)$ |
| 19 | $1.208(30.68)$ | $.234(5.94)$ | $.100(2.54)$ | $1.317(33.45)$ | $.219(5.56)$ | $.820(20.83)$ | $1.458(37.03)$ | $1.156(29.36)$ |  |
| 21 | $1.333(33.86)$ | $.204(5.18)$ | $.130(3.30)$ | $1.442(36.63)$ | $.250(6.35)$ | $.790(20.07)$ | $1.582(40.18)$ | $1.250(31.75)$ | $.138(3.51)$ |
| 23 | $1.458(37.03)$ | $.204(5.18)$ | $.130(3.30)$ | $1.567(39.80)$ | $.250(6.35)$ | $.790(20.07)$ | $1.708(43.38)$ | $1.375(34.93)$ | $.157(3.99)$ |
| 25 | $1.583(40.21)$ | $.193(4.90)$ | $.130(3.30)$ | $1.692(42.98)$ | $.250(6.35)$ | $.790(20.07)$ | $1.832(46.53)$ | $1.500(38.10)$ | $.157(3.99)$ |

## Straight Plug Grounded

## MS27467

(MS service class E, P, T)



NOTE: For backshell dimensions and configurations, see pages 135 and 136.

| Shell Size | A Max. | $\begin{gathered} \text { G } \\ \text { Dia. Max. } \end{gathered}$ | Dia. Max. | $\begin{gathered} \text { (Class T) } \\ \text { L } \\ \text { Max. } \end{gathered}$ | $\stackrel{\mathrm{T}}{\text { Thread }}$ | Overall Length With Backshells |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | $\begin{gathered} \text { F } \\ \text { Cable Clamp } \end{gathered}$ | $\begin{gathered} \mathrm{P} \\ \text { Potting Max. } \end{gathered}$ |
| 9 | . 585 (14.86) | . 859 (21.82) | . 483 (12.27) | 1.234 (31.34) | 7/16-28UNEF-2A | 1.793 (45.54) | 1.671 (42.44) |
| 11 | . 717 (18.21) | . 984 (24.99) | . 611 (15.52) | 1.234 (31.34) | 9/16-24UNEF-2A | 1.793 (45.54) | 1.671 (42.44) |
| 13 | . 866 (22.00) | 1.156 (29.36) | . 760 (19.30) | 1.234 (31.34) | 11/16-24UNEF-2A | 1.793 (45.54) | 1.671 (42.44) |
| 15 | . 990 (25.15) | 1.281 (32.54) | . 885 (22.48) | 1.234 (31.34) | 13/16-20UNEF-2A | 1.793 (45.54) | 1.671 (42.44) |
| 17 | 1.115 (28.32) | 1.406 (35.71) | 1.010 (25.65) | 1.234 (31.34) | 15/16-20UNEF-2A | 1.913 (48.59) | 1.671 (42.44) |
| 19 | 1.222 (31.04) | 1.516 (38.51) | 1.115 (28.32) | 1.234 (31.34) | 1-1/16-18UNEF-2A | 1.943 (49.35) | 1.671 (42.44) |
| 21 | 1.347 (34.21) | 1.641 (41.68) | 1.240 (31.50) | 1.234 (31.34) | 1-3/16-18UNEF-2A | 1.943 (49.35) | 1.766 (44.86) |
| 23 | 1.472 (37.39) | 1.766 (44.86) | 1.365 (34.67) | 1.234 (31.34) | 1-5/16-18UNEF-2A | 1.943 (49.35) | 1.766 (44.86) |
| 25 | 1.597 (40.56) | 1.891 (48.03) | 1.490 (37.85) | 1.234 (31.34) | 1-7/16-18UNEF-2A | 1.943 (49.35) | 1.766 (44.86) |

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## Jam Nut Receptacle



NOTE: For backshell dimensions and configurations, see pages 135 and 136.

| Shell Size | A <br> Dia. Max. | D <br> Max. | H <br> Max. | J <br> Dia. Max. | S <br> Dia. Max. | T <br> Thread | U <br> Max. Hex. | $\begin{gathered} \text { V } \\ \text { Thread Class 2A } \end{gathered}$ | Overall Length With Backshells |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | F <br> Cable Clamp | P <br> Potting Max. |
| 9 | . 573 (14.55) | . 655 (16.64) | . 120 (3.05) | . 662 (16.81) | 1.204 (30.58) | 7/16-28UNEF-2A | . 892 (22.66) | 11/16-24UNEF | 1.846 (46.89) | 1.451 (36.86) |
| 11 | . 701 (17.81) | . 755 (19.18) | . 120 (3.05) | . 810 (20.57) | 1.391 (35.33) | 9/16-24UNEF-2A | 1.017 (25.83) | 13/16-24UNEF | 1.846 (46.89) | 1.451 (36.86) |
| 13 | . 851 (21.62) | . 942 (23.93) | . 120 (3.05) | . 960 (24.38) | 1.516 (35.51) | 11/16-24UNEF-2A | 1.205 (30.61) | 1-20UNEF | 1.846 (46.89) | 1.451 (36.86) |
| 15 | . 976 (24.79) | 1.066 (27.08) | . 120 (3.05) | 1.085 (27.56) | 1.641 (41.68) | 13/16-20UNEF-2A | 1.329 (33.76) | 1-1/8-18UNEF | 1.846 (46.89) | 1.451 (36.86) |
| 17 | 1.101 (27.97) | 1.191 (30.25) | . 120 (3.05) | 1.210 (30.73) | 1.766 (44.86) | 15/16-20UNEF-2A | 1.455 (36.96) | 1-1/4-18UNEF | 1.966 (49.94) | 1.451 (36.86) |
| 19 | 1.208 (30.68) | 1.316 (33.43) | . 151 (3.84) | 1.317 (33.45) | 1.954 (49.63) | 1-1/16-18UNEF-2A | 1.579 (40.11) | 1-3/-18UNEF | 1.996 (50.70) | 1.451 (36.86) |
| 21 | 1.333 (33.86) | 1.441 (36.60) | . 151 (3.84) | 1.442 (36.63) | 2.078 (52.78) | 1-3/16-18UNEF-2A | 1.705 (43.31) | 1-1/2-18UNEF | 1.996 (50.70) | 1.451 (36.86) |
| 23 | 1.458 (37.03) | 1.566 (39.78) | . 151 (3.84) | 1.567 (39.80) | 2.204 (55.98) | 1-5/16-18UNEF-2A | 1.829 (46.46) | 1-5/8-18UNEF | 1.996 (50.70) | 1.451 (36.86) |
| 25 | 1.583 (40.21) | 1.691 (42.95) | . 151 (3.84) | 1.692 (42.98) | 2.328 (59.13) | 1-7/16-18UNEF-2A | 20.17 (51.23) | 1-3/4-18UNS | 1.996 (50.70) | 1.451 (36.86) |

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Contacts Arrangements - Pages 132-133

## Panel Cutouts

## Flange Mounted Receptacles



Jam Nut Receptacles


| Shell <br> Size | A <br> Dia. | B <br> Dia. |
| :---: | :---: | :---: |
| 9 | $.700(17.28)$ | $.670(17.02)$ |
| 11 | $.825(20.96)$ | $.770(19.59)$ |
| 13 | $1.010(25.65)$ | $.955(24.26)$ |
| 15 | $1.135(28.83)$ | $1.085(27.56)$ |
| 17 | $1.260(32.00)$ | $1.210(30.73)$ |
| 19 | $1.385(35.18)$ | $1.335(33.91)$ |
| 21 | $1.510(38.35)$ | $1.460(37.08)$ |
| 23 | $1.635(41.53)$ | $1.585(40.26)$ |
| 25 | $1.760(44.70)$ | $1.710(43.43)$ |

## How To Order

## Military Nomenclature

## MS NUMBER SHELL STYLE

MS27472 - Wall Mounting Receptacle
MS27473 - Straight Plug
MS27474 - Jam Nut Receptacle
MS27484-Grounded Plug
MS27497-Wall Mounting Receptacle (back panel mounting)
MS27513 - Box Mounting Receptacle
MS27479 - Wall Mounting Receptacle (C Finish) - Inactive, use MS27472
MS27480 - Straight Plug (C Finish) - inactive, use MS27473
MS27481 - Jam Nut Receptacle (C Finish) inactive, use MS27474
MS27499 - Box Mounting Receptacle (Class E)
MS27508 - Box Mounting (back panel mounting) (Class E)

## CLASS

E - Environment - resistant with rear accessory
(without strain relief)
P-Enironment - resistant with straight potting cup accessories
T - Environment - resistant (without rear acces-
sory). (Class T not applicable to MS27499,
MS27513, and MS27508.)

|  | MS27473 T 18 A 35 |
| :---: | :---: |
| MS NUMBER SHELL STYLE |  |
| CLASS |  |
| SHELL SIZE |  |
| HARDWARE FINISH |  |
| CONTACT ARRANGEMENT - |  |
| CONTACT STYLE |  |
| ALTERNATE SHELL POSITION |  |
| SHELL SIZE | CONTACT ARRANGEMENT |
| 8, 10, 12, 14, 16, 18, 20, 22, 24. | See pages 132 and 133. |
| HARDWARE FINISH STANDARD | CONTACT STYLE |
| A - Bright cadmium over electroless nickel | P - Pin |
| plates, $-85^{\circ} \mathrm{F}$ to $+302^{\circ} \mathrm{F}\left(-65^{\circ} \mathrm{C}\right.$ to | S - Socket |
| + 150 C ) | *A - Less Pin Contact |
| B - Olive drab cadmium over electoless nickel | *B - Less Socket Contact |
| plate, $-85^{\circ} \mathrm{F}$ to $+347^{\circ} \mathrm{F}\left(-65^{\circ} \mathrm{C}\right.$ to | *Used only when other than power contacts are to be installed (i.e |
| $\left.+175^{\circ} \mathrm{C}\right)$ | shielded, thermocouple, etc.) |
| C - Anodic (non-conductive), $-85^{\circ} \mathrm{F}$ to |  |
| $+392^{\circ} \mathrm{F}\left(-65^{\circ} \mathrm{C}\right.$ to $\left.+200^{\circ} \mathrm{C}\right)$. | ALTERNATE SHELL POSITION |
| Not applicable to MS27484. | A, B, C, and D (not required for normal). See page |
| F - Electroless nickel, $-85^{\circ} \mathrm{F}$ to $+392^{\circ} \mathrm{F}$ | 131. |
| $\left(-65^{\circ} \mathrm{C}\right.$ to $+200^{\circ} \mathrm{C}$ ) | Note: To order MS connectors less standard power cotnacs, purchase order must state "Less Contacts". |

## ITT Cannon Nomenclature

## SERIES PREFIX

KJ - Series II - Low Profile

## SHELL STYLE

0 - Wall mounting receptacle
2 - Box mounting receptacle (available as hermetic)
3 - Wall mounting receptacle (back panel mounting)
5 - Box mounting receptacle (back panel mounting)
6 - Straight plug
G6 - Straight plug, grounded
7 - Jam nut receptacle (available as hermetic)
CLASS
E - Environment - resistant with rear accessory
(without strain relief)
F - Environment - resistant with strain relief acccessory
P - Environment - resistant with straight potting

## cup accessory

R - Environment - resistant with full grommet seal without rear accessory; shell styles 2 and 5 only
T-Environment - resistant (without rear accessory). (Class T not applicable to KJ2E, KJ2R, KJ5E and KJ5R.)


## Wall Mounting Receptacle



NOTE: For backshell dimensions and configurations, see page 135 and 136

| Shell Size | A <br> Dia. Max. | Dia. Max. | $\begin{gathered} \text { M } \\ \text { Max. } \end{gathered}$ | $\begin{gathered} \mathrm{N} \\ \mathrm{~T} . \mathrm{P} \end{gathered}$ | $\begin{gathered} P \\ +.005(0.13) \\ -.010(0.25) \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{T} \\ \text { Thread } \end{gathered}$ | Overall length With Backshells |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | E <br> Straight | $\begin{gathered} \text { F } \\ \text { Cable Clamp } \end{gathered}$ | $\mathbf{P}$ <br> Potting Max. |
| 8 | . 474 (12.04) | . 563 (14.30) | . 828 (21.03) | . 594 (15.09) | . 125 (3.18) | 7/16-28UNEF-2A | . 850 (21.59) | 1.555 (39.50) | 1.020 (25.91) |
| 10 | . 591 (15.01) | . 680 (17.27) | . 954 (24.23) | . 719 (18.26) | . 125 (3.18) | 9/16-24UNEF-2A | . 850 (21.59) | 1.555 (39.50) | 1.020 (25.91) |
| 12 | . 751 (19.08) | . 859 (21.82) | 1.047 (26.59) | . 812 (20.62) | . 125 (3.18) | 11/16-24UNEF-2A | . 850 (21.59) | 1.555 (39.50) | 1.020 (25.91) |
| 14 | . 876 (22.25) | . 984 (24.99) | 1.141 (28.98) | . 906 (23.01) | . 125 (3.18) | 13/16-20UNEF-2A | . 850 (21.59) | 1.790 (45.47) | 1.020 (25.91) |
| 16 | 1.001 (25.43) | 1.108 (28.14) | 1.234 (31.34) | . 969 (24.61) | . 125 (3.18) | 15/16-20UNEF-2A | . 850 (21.59) | 1.790 (45.47) | 1.020 (25.91) |
| 18 | 1.126 (28.60) | 1.233 (31.32) | 1.328 (33.73) | 1.062 (26.97) | . 125 (3.18) | 1-1/16-18UNEF-2A | . 850 (21.59) | 1.790 (45.47) | 1.020 (25.91) |
| 20 | 1.251 (31.78) | 1.358 (34.49) | 1.453 (36.91) | 1.156 (27.36) | . 125 (3.18) | 1-3/16-18UNEF-2A | . 850 (21.59) | 1.790 (45.47) | 1.020 (25.91) |
| 22 | 1.376 (34.95) | 1.483 (37.67) | 1.578 (39.08) | 1.250 (31.76) | . 125 (3.18) | 1-5/16-18UNEF-2A | . 850 (21.59) | 1.930 (49.02) | 1.020 (25.91) |
| 24 | 1.501 (38.13) | 1.610 (40.89) | 1.703 (43.26) | 1.375 (34.92) | . 152 (3.86) | 1-7/16-18UNEF-2A | . 850 (21.59) | 1.900 (48.26) | 1.080 (27.43) |

## Box Mounting Receptacle

```
MS27499E
(MS service class E)
KJ2E
```




NOTE: This connector does not accommodate backshells

| Shell <br> Size |  |  |  |  |  |  | P |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | G | J | L | M | N | +. 005 (0.13) |
|  | Dia. Max. | Dia. Max. | Dia. Max. | Max. | Max. | T.P. | -. 010 (0.25) |
| 8 | . 474 (12.04) | . 421 (10.69) | . 563 (14.30) | . 312 (7.92) | . 828 (21.03) | . 594 (15.09) | . 125 (3.18) |
| 10 | . 591 (15.01) | . 542 (13.77) | . 680 (17.27) | . 312 (7.92) | . 954 (24.23) | . 719 (18.26) | . 125 (3.18) |
| 12 | . 751 (19.08) | . 667 (16.94) | . 859 (21.82) | . 312 (7.92) | 1.047 (26.59) | . 812 (20.62) | . 125 (3.18) |
| 14 | . 876 (22.25) | . 791 (20.09) | . 984 (24.99) | . 312 (7.92) | 1.141 (28.98) | . 906 (23.01) | . 125 (3.18) |
| 16 | 1.001 (25.43) | . 916 (23.27) | 1.108 (28.14) | . 312 (7.92) | 1.234 (31.34) | . 969 (24.61) | . 125 (3.18) |
| 18 | 1.126 (28.60) | 1.034 (26.26) | 1.233 (31.32) | . 312 (7.92) | 1.328 (33.73) | 1.062 (26.97) | . 125 (3.18) |
| 20 | 1.251 (31.78) | 1.158 (29.41) | 1.358 (34.49) | . 312 (7.92) | 1.453 (36.81) | 1.156 (27.36) | . 125 (3.18) |
| 22 | 1.376 (33.95) | 1.283 (32.59) | 1.483 (37.67) | . 312 (7.92) | 1.578 (40.08) | 1.250 (31.75) | . 125 (3.18) |
| 24 | 1.501 (38.13) | 1.408 (35.76) | 1.610 (40.89) | . 312 (7.92) | 1.703 (43.26) | 1.375 (34.93) | . 152 (3.86) |

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## Box Mounting Receptacle



## Wall Mounting Receptacle

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MS27497
(MS service class E, P, T)
KJ3
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NOTE: For backshell dimensions and configurations, see page 135 and 136

| Shell Size | $\begin{gathered} \text { A } \\ \text { Dia. Max. } \end{gathered}$ | $\begin{gathered} \text { C } \\ \text { Dia. Max. } \end{gathered}$ | $\begin{gathered} \mathrm{J} \\ \text { Dia. Max. } \end{gathered}$ | M <br> Max. | $\begin{gathered} \mathrm{N} \\ \mathrm{~T} . \mathrm{P} \end{gathered}$ | $\begin{gathered} \mathrm{P} \\ +.005(0.13) \\ -.010(0.25) \end{gathered}$ | $\begin{gathered} \mathbf{T} \\ \text { Thread } \end{gathered}$ | Overall length With Backshells |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | E Straight | $\begin{gathered} \text { F } \\ \text { Cable Clamp } \end{gathered}$ | P <br> Potting Max. |
| 8 | . 474 (12.04) | . 522 (13.26) | . 563 (14.30) | . 828 (21.03) | . 594 (15.09) | . 125 (3.18) | 7/16-28UNEF-2A | . 855 (21.72) | 1.570 (39.88) | 1.020 (25.91) |
| 10 | . 591 (15.01) | . 639 (16.23) | . 680 (17.27) | . 954 (24.23) | . 719 (18.26) | . 125 (3.18) | 9/16-24UNEF-2A | . 855 (21.72) | 1.570 (39.88) | 1.020 (25.91) |
| 12 | . 751 (19.08) | . 808 (20.52) | . 859 (21.82) | 1.047 (26.59) | . 812 (20.62) | . 125 (3.18) | 11/16-24UNEF-2A | . 855 (21.72) | 1.570 (39.88) | 1.020 (25.91) |
| 14 | . 876 (22.25) | . 935 (23.75) | . 984 (24.99) | 1.141 (28.98) | . 906 (23.01) | . 125 (3.18) | 13/16-20UNEF-2A | . 855 (21.72) | 1.780 (45.21) | 1.020 (25.91) |
| 16 | 1.001 (25.43) | 1.058 (26.87) | 1.108 (28.14) | 1.234 (31.34) | . 969 (24.61) | . 125 (3.18) | 15/16-20UNEF-2A | . 855 (21.72) | 1.780 (45.21) | 1.020 (25.91) |
| 18 | 1.126 (28.60) | 1.183 (30.05) | 1.233 (31.32) | 1.328 (33.73) | 1.062 (26.97) | . 125 (3.18) | 1-1/16-18UNEF-2A | . 855 (21.72) | 1.780 (45.21) | 1.020 (25.91) |
| 20 | 1.251 (31.78) | 1.308 (33.22) | 1.358 (34.49) | 1.453 (36.91) | 1.156 (29.36) | . 125 (3.18) | 1-3/16-18UNEF-2A | . 855 (21.72) | 1.780 (45.21) | 1.020 (25.91) |
| 22 | 1.376 (34.95) | 1.433 (36.40) | 1.483 (37.67) | 1.578 (40.08) | 1.250 (31.75) | . 125 (3.18) | 1-5/16-18UNEF-2A | . 855 (21.72) | 1.960 (49.78) | 1.020 (25.91) |
| 24 | 1.501 (38.13) | 1.568 (39.83) | 1.610 (40.89) | 1.703 (43.26) | 1.375 (34.93) | . 152 (3.86) | 1-7/16-18UNEF-2A | . 855 (21.72) | 1.960 (49.78) | 1.080 (27.43) |

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## Box Mounting Receptacle (Back Panel)

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MS27508E KJ5E
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## KJ5E

(MS service class E)



NOTE: This connector does not accommodate backshells

| Shell Size | $\begin{gathered} \text { A } \\ \text { Dia. Max. } \end{gathered}$ | $\begin{gathered} \text { C } \\ \text { Dia. Max. } \end{gathered}$ | $\begin{gathered} \text { G } \\ \text { Dia. Max. } \end{gathered}$ | $\stackrel{\text { J }}{\text { Dia. Max. }}$ | $\begin{gathered} \text { K } \\ \text { Max. } \end{gathered}$ | $\stackrel{\mathrm{L}}{\text { Max. }}$ | M <br> Max. | $\begin{gathered} \mathrm{N} \\ \mathrm{~T} . \mathrm{P} \end{gathered}$ | $\begin{gathered} P \\ +.005(0.13) \\ -.010(0.25) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | . 474 (12.04) | . 522 (13.26) | . 421 (10.69) | . 563 (14.30) | . 147 (3.73) | . 185 (4.70) | . 828 (21.03) | . 594 (15.09) | . 125 (3.18) |
| 10 | . 591 (15.01) | . 639 (16.23) | . 542 (13.77) | . 680 (17.27) | . 152 (3.86) | . 185 (4.70) | . 954 (24.23) | . 719 (18.26) | . 125 (3.18) |
| 12 | . 751 (19.08) | . 808 (20.52) | . 667 (16.94) | . 859 (21.82) | . 152 (3.86) | . 185 (4.70) | 1.047 (26.59) | . 812 (20.62) | . 125 (3.18) |
| 14 | . 876 (22.25) | . 935 (23.75) | . 791 (20.09) | . 984 (24.99) | . 152 (3.86) | . 185 (4.70) | 1.141 (28.98) | . 906 (23.01) | . 125 (3.18) |
| 16 | 1.001 (25.42) | 1.058 (26.87) | . 916 (23.27) | 1.108 (28.14) | . 152 (3.86) | . 185 (4.70) | 1.234 (31.24) | . 969 (24.61) | . 125 (3.18) |
| 18 | 1.126 (28.60) | 1.183 (30.05) | 1.034 (31.34) | 1.233 (31.32) | . 152 (3.86) | . 185 (4.70) | 1.328 (33.73) | 1.062 (26.97) | . 125 (3.18) |
| 20 | 1.251 (31.77) | 1.308 (33.22) | 1.158 (34.52) | 1.358 (34.49) | . 179 (4.55) | . 185 (4.70) | 1.453 (36.91) | 1.156 (29.36) | . 125 (3.18) |
| 22 | 1.376 (34.95) | 1.433 (36.40) | 1.283 (32.59) | 1.483 (37.67) | . 179 (4.55) | . 185 (4.70) | 1.578 (40.08) | 1.250 (31.75) | . 125 (3.18) |
| 24 | 1.501 (38.13) | 1.568 (39.83) | 1.408 (35.76) | 1.610 (40.89) | . 169 (4.29) | . 185 (4.70) | 1.703 (43.66) | 1.375 (34.92) | . 152 (3.86) |

## Box Mounting Receptacle (Back Panel)

No MS part number KJ5R


NOTE: This connector does not accommodate backshells

| Shell Size | $\begin{gathered} \text { A } \\ \text { Dia. Max. } \\ \hline \end{gathered}$ | $\begin{gathered} \text { C } \\ \text { Dia. Max. } \\ \hline \end{gathered}$ | $\begin{gathered} \text { G } \\ \text { Dia. Max. } \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{J} \\ \text { Dia. Max. } \end{gathered}$ | $\begin{gathered} \mathbf{K} \\ \text { Max. } \end{gathered}$ | $\begin{gathered} \mathrm{L} \\ \text { Max. } \end{gathered}$ | $\underset{\text { Max. }}{M}$ | $\begin{gathered} \mathrm{N} \\ \mathrm{~T} . \mathrm{P} \end{gathered}$ | $\begin{gathered} \hline \mathrm{P} \\ +.005(0.13) \\ -.010(0.25) \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | . 474 (12.04) | . 522 (13.26) | . 421 (10.69) | . 563 (14.30) | . 147 (3.73) | . 185 (4.70) | . 828 (21.03) | . 594 (15.09) | . 125 (3.18) |
| 10 | . 591 (15.01) | . 639 (16.23) | . 542 (13.77) | . 680 (17.27) | . 152 (3.86) | . 185 (4.70) | 954 (24.23) | . 719 (18.26) | . 125 (3.18) |
| 12 | . 751 (19.08) | . 808 (20.52) | . 667 (16.94) | . 859 (21.82) | . 152 (3.86) | . 185 (4.70) | 1.047 (26.59) | . 812 (20.62) | . 125 (3.18) |
| 14 | . 876 (22.25) | . 935 (23.75) | . 791 (20.09) | . 984 (24.99) | . 152 (3.86) | . 185 (4.70) | 1.141 (28.98) | . 906 (23.01) | . 125 (3.18) |
| 16 | 1.001 (25.42) | 1.058 (26.87) | . 916 (23.27) | 1.108 (28.14) | . 152 (3.86) | . 185 (4.70) | 1.234 (31.24) | . 969 (24.61) | . 125 (3.18) |
| 18 | 1.126 (28.60) | 1.183 (30.05) | 1.034 (31.34) | 1.233 (31.32) | . 152 (3.86) | . 185 (4.70) | 1.328 (33.73) | 1.062 (26.97) | . 125 (3.18) |
| 20 | 1.251 (31.77) | 1.308 (33.22) | 1.158 (34.52) | 1.358 (34.49) | . 179 (4.55) | . 185 (4.70) | 1.453 (36.91) | 1.156 (29.36) | . 125 (3.18) |
| 22 | 1.376 (34.95) | 1.433 (36.40) | 1.283 (32.59) | 1.483 (37.67) | . 179 (4.55) | . 185 (4.70) | 1.578 (40.08) | 1.250 (31.75) | . 125 (3.18) |
| 24 | 1.501 (38.13) | 1.568 (39.83) | 1.408 (35.76) | 1.610 (40.89) | . 169 (4.29) | . 185 (4.70) | 1.703 (43.66) | 1.375 (34.92) | . 152 (3.86) |

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Contact Arrangements - Pages 132-133

## Straight Plug

## MS27473

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(MS service class \(\mathrm{E}, \mathrm{P}, \mathrm{T}\) )
```



KJ6


|  |  |  |  |  | Overall Length With Backshells |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shell Size | $\begin{gathered} \text { A } \\ \text { Dia. Max. } \end{gathered}$ | $\begin{gathered} \text { G } \\ \text { Dia. Max. } \end{gathered}$ | $\begin{gathered} \mathrm{P} \\ \text { Dia. Max. } \end{gathered}$ | $\begin{gathered} \mathbf{T} \\ \text { Thread } \end{gathered}$ | E Straight | $\begin{gathered} \text { F } \\ \text { Cable Clamp } \\ \hline \end{gathered}$ | P <br> Potting Max. |
| 8 | . 485 (12.32) | . 749 (19.02) | . 630 (16.00) | 7/16-28UNEF-2A | 1.026 (26.06) | 1.555 (39.50) | 1.020 (25.91) |
| 10 | . 606 (15.39) | . 858 (21.79) | . 752 (19.10) | 9/16-24UNEF-2A | 1.026 (26.06) | 1.555 (39.50) | 1.020 (25.91) |
| 12 | . 765 (19.43) | 1.030 (26.16) | . 925 (23.50) | 11/16-24UNEF-2A | 1.026 (26.06) | 1.555 (39.50) | 1.020 (25.91) |
| 14 | . 890 (22.61) | 1.155 (29.34) | 1.050 (26.67) | 13/16-20UNEF-2A | 1.026 (26.06) | 1.790 (45.47) | 1.020 (25.91) |
| 16 | 1.014 (25.76) | 1.280 (32.51) | 1.172 (29.77) | 15/16-20UNEF-2A | 1.026 (26.06) | 1.790 (45.47) | 1.020 (25.91) |
| 18 | 1.140 (28.96) | 1.405 (35.69) | 1.304 (33.12) | 1-1/16-18UNEF-2A | 1.026 (26.06) | 1.790 (45.47) | 1.020 (25.91) |
| 20 | 1.264 (32.11) | 1.530 (38.86) | 1.435 (36.45) | 1-3/16-18UNEF-2A | 1.026 (26.06) | 1.790 (45.47) | 1.020 (25.91) |
| 22 | 1.389 (35.28) | 1.640 (40.66) | 1.560 (39.62) | 1-5/16-18UNEF-2A | 1.026 (26.06) | 1.930 (49.02) | 1.020 (25.91) |
| 24 | 1.514 (38.46) | 1.765 (44.83) | 1.688 (42.88) | 1-7/16-18UNEF-2A | 1.104 (28.04) | 1.930 (49.02) | 1.080 (27.43) |

## Straight Plug Grounded

## MS27484

(MS service class E, P, T)


## KJG6 <br> 




| Shell Size | $\begin{gathered} \text { A } \\ \text { Dia. Max. } \end{gathered}$ | $\begin{gathered} \text { G } \\ \text { Dia. Max. } \end{gathered}$ | $\begin{gathered} \mathbf{P} \\ \text { Dia. Max. } \end{gathered}$ | $\stackrel{\mathbf{T}}{\text { Thread }}$ | Overall Length With Backshells |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | E Straight | $\begin{gathered} \text { F } \\ \text { Cable Clamp } \\ \hline \end{gathered}$ | P <br> Potting Max. |
| 8 | . 485 (12.32) | . 749 (19.02) | . 630 (16.00) | 7/16-28UNEF-2A | 1.026 (26.06) | 1.555 (39.50) | 1.020 (25.91) |
| 10 | . 606 (15.39) | . 858 (21.79) | . 752 (19.10) | 9/16-24UNEF-2A | 1.026 (26.06) | 1.555 (39.50) | 1.020 (25.91) |
| 12 | . 765 (19.43) | 1.030 (26.16) | . 925 (23.50) | 11/16-24UNEF-2A | 1.026 (26.06) | 1.555 (39.50) | 1.020 (25.91) |
| 14 | . 890 (22.61) | 1.155 (29.34) | 1.050 (26.67) | 13/16-20UNEF-2A | 1.026 (26.06) | 1.790 (45.47) | 1.020 (25.91) |
| 16 | 1.014 (25.76) | 1.280 (32.51) | 1.172 (29.77) | 15/16-20UNEF-2A | 1.026 (26.06) | 1.790 (45.47) | 1.020 (25.91) |
| 18 | 1.140 (28.96) | 1.405 (35.69) | 1.304 (33.12) | 1-1/16-18UNEF-2A | 1.026 (26.06) | 1.790 (45.47) | 1.020 (25.91) |
| 20 | 1.264 (32.11) | 1.530 (38.86) | 1.435 (36.45) | 1-3/16-18UNEF-2A | 1.026 (26.06) | 1.790 (45.47) | 1.020 (25.91) |
| 22 | 1.389 (35.28) | 1.640 (40.66) | 1.560 (39.62) | 1-5/16-18UNEF-2A | 1.026 (26.06) | 1.930 (49.02) | 1.020 (25.91) |
| 24 | 1.514 (38.46) | 1.765 (44.83) | 1.688 (42.88) | 1-7/16-18UNEF-2A | 1.104 (28.04) | 1.930 (49.02) | 1.080 (27.43) |

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## Straight Plug

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MS27474 KJ7
(MS service class E, P, T)
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NOTE: For backshell dimensions and configurations, see pages 135 and 136.

|  |  |  |  |  |  |  |  |  |  | Overall length With Backshells |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shell Size | C <br> Dia. Max. | D <br> Max. | G <br> Max. | Max. | P <br> Max. | R <br> Max. Hex. | S <br> Dia. Max. | T <br> Thread | V Thread | E <br> Straight | $\begin{gathered} \text { F } \\ \text { Cable Clamp } \end{gathered}$ | P <br> Potting Max. |
| 8 | . 474 (12.04) | . 818 (20.78) | . 145 (3.68) | . 563 (14.30) | . 443 (11.25) | 1.079 (27.41) | 1.381 (35.08) | 7/16-28UNEF-2A | 7/8-20UNEF-2A | . 840 (21.34) | 1.555 (39.50) | 1.020 (25.91) |
| 10 | . 591 (15.01) | . 942 (23.93) | . 145 (3.68) | . 680 (17.27) | . 443 (11.25) | 1.205 (30.61) | 1.506 (38.25) | 9/16-24UNEF-2A | 1-20UNEF-2A | . 840 (21.34) | 1.555 (39.50) | 1.020 (25.91) |
| 12 | . 751 (19.08) | 1.066 (27.08) | . 145 (3.68) | . 859 (21.82) | . 443 (11.25) | 1.329 (33.76) | 1.631 (41.43) | 11/16-24UNEF-2A | 1-1/8-18UNEF-2A | . 840 (21.34) | 1.555 (39.50) | 1.020 (25.91) |
| 14 | . 876 (22.25) | 1.191 (30.25) | . 145 (3.68) | . 984 (24.99) | . 443 (11.25) | 1.455 (36.96) | 1.756 (44.60) | 13/16-20UNEF-2A | 1-1/4-18UNEF-2A | . 840 (21.34) | 1.790 (45.47) | 1.020 (25.91) |
| 16 | 1.001 (25.43) | 1.321 (33.55) | . 145 (3.68) | 1.108 (28.14) | . 443 (11.25) | 1.579 (40.11) | 1.944 (49.38) | 1-15/16-20UNEF-2A | 1-3/8-18UNEF-2A | . 840 (21.34) | 1.790 (45.47) | 1.020 (25.91) |
| 18 | 1.126 (28.60) | 1.441 (36.60) | . 145 (3.68) | 1.233 (31.32) | . 443 (11.25) | 1.705 (43.31) | 2.022 (51.36) | 1-1/16-18UNEF-2A | 1-1/2-18UNEF-2A | . 840 (21.34) | 1.790 (45.47) | 1.020 (25.91) |
| 20 | 1.251 (31.78) | 1.566 (39.78) | . 171 (4.34) | 1.358 (34.49) | . 469 (11.91) | 1.829 (46.46) | 2.147 (54.53) | 1-3/16-18UNEF-2A | 1-5/8-18UNEF-2A | . 840 (21.34) | 1.790 (45.47) | 1.020 (25.91) |
| 22 | 1.376 (33.95) | 1.691 (42.95) | . 171 (4.34) | 1.483 (37.67) | . 469 (11.91) | 2.017 (51.23) | 2.271 (57.68) | 1-5/16-18UNEF-2A | 1-3/4-18UNS-2A | . 840 (21.34) | 1.930 (49.02) | 1.020 (25.91) |
| 24 | 1.501 (38.13) | 1.816 (46.13) | . 171 (4.34) | 1.610 (40.89) | . 469 (11.91) | 2.142 (54.41) | 2.396 (60.86) | 1-7/16-18UNEF-2A | 1-7/8-18UNS-2A | . 860 (21.84) | 1.900(48.26) | 1.080 (27.43) |

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## Panel Cutouts

## Flange Mounted Receptacle

Jam Nut Receptacle


| Shell <br> Size | $\mathbf{A}$ <br> Dia. | $\mathbf{P}$ <br> Dia. | $\mathbf{R}$ | Mfg. <br> Screw |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{8}$ | $.610(15.49)$ | $.125(3.18)$ | $.594(15.09)$ | \#4 |
| $\mathbf{1 0}$ | $.734(18.64)$ | $.125(3.18)$ | $.719(18.26)$ | \#4 |
| $\mathbf{1 2}$ | $.860(21.84)$ | $.125(3.18)$ | $.812(20.62)$ | \#4 |
| $\mathbf{1 4}$ | $.985(25.02)$ | $.125(3.18)$ | $.906(23.01)$ | \#4 |
| $\mathbf{1 6}$ | $1.110(28.19)$ | $.125(3.18)$ | $.969(24.61)$ | \#4 |
| $\mathbf{1 8}$ | $1.234(31.34)$ | $.125(3.18)$ | $1.062(26.97)$ | \#4 |
| $\mathbf{2 0}$ | $1.360(35.54)$ | $.125(3.18)$ | $1.156(29.36)$ | \#4 |
| $\mathbf{2 2}$ | $1.484(37.69)$ | $.125(3.18)$ | $1.250(31.75)$ | \#4 |
| $\mathbf{2 4}$ | $1.611(40.92)$ | $.152(3.86)$ | $1.375(34.93)$ | \#6 |


| Shell <br> Size | A <br> Dia. | B <br> Dia. |
| :---: | :---: | :---: |
| $\mathbf{8}$ | $.885(22.48)$ | $.830(21.08)$ |
| $\mathbf{1 0}$ | $1.010(25.65)$ | $.955(24.26)$ |
| $\mathbf{1 2}$ | $1.135(28.82)$ | $1.085(27.56)$ |
| $\mathbf{1 4}$ | $1.260(32.00)$ | $1.210(30.73)$ |
| $\mathbf{1 6}$ | $1.385(35.18)$ | $1.335(33.91)$ |
| $\mathbf{1 8}$ | $1.510(38.35)$ | $1.460(37.08)$ |
| $\mathbf{2 0}$ | $1.635(41.53)$ | $1.585(40.26)$ |
| $\mathbf{2 2}$ | $1.760(44.70)$ | $1.710(43.43)$ |
| $\mathbf{2 4}$ | $1.885(47.88)$ | $1.835(46.61)$ |




## Wall Mount Receptacle


KJAOT**


|  | MS | B Thread | M |  |  |  | T | TT | Metric V |  | z |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shell | Shell size | Class 2A | +. 000 (.000) |  |  | S | +. 004 (.100) | +. 004 (.100) | Thread | w | +. 005 (.130) |
| Size | Code | (Plated) | -. 005 (.130) | R ${ }_{1}$ | $\mathrm{R}_{2}$ | $\pm .012$ (.300) | -. 002 (.050) | -. 002 (.050) | (Plated) | Max. | -. 010 (.250) |
| 9 | A | .6250-0.1P-0.3L-TS | . 820 (20.83) | . 719 (18.26) | . 594 (15.09) | . 938 (23.83) | . 128 (3.25) | . 216 (5.49) | M12X1-6g0.100R | . 098 (2.50) | 1.235 (31.36) |
| 11 | B | .7500-0.1P-0.3L-TS | . 820 (20.83) | . 812 (20.62) | . 719 (18.26) | 1.031 (26.19) | . 128 (3.25) | . 194 (4.93) | M15X1-6g0.100R | . 098 (2.50) | 1.235 (31.36) |
| 13 | C | .8750-0.1P-0.3L-TS | . 820 (20.83) | . 906 (23.01) | . 812 (20.62) | 1.125 (28.58) | . 128 (3.25) | . 194 (4.93) | M18X1-6g0.100R | . 098 (2.50) | 1.235 (31.36) |
| 15 | D | 1.0000-0.1P-0.3L-TS | . 820 (20.83) | . 969 (24.61) | . 906 (23.01) | 1.219 (30.96) | . 128 (3.25) | . 173 (4.39) | M22X1-6g0.100R | . 098 (2.50) | 1.235 (31.36) |
| 17 | E | 1.1875-0.1P-0.3L-TS | . 820 (20.83) | 1.062 (26.97) | . 969 (24.61) | 1.312 (33.32) | . 128 (3.25) | . 194 (4.93) | M25X1-6g0.100R | . 098 (2.50) | 1.235 (31.36) |
| 19 | F | 1.2500-0.1P-0.3L-TS | . 820 (20.83) | 1.156 (29.36) | 1.062 (26.97) | 1.438 (36.53) | . 128 (3.25) | . 194 (4.93) | M28X1-6g0.100R | . 098 (2.50) | 1.235 (31.36) |
| 21 | G | 1.3750-0.1P-0.3L-TS | . 790 (20.07) | 1.250 (31.75) | 1.156 (29.36) | 1.562 (39.67) | . 128 (3.25) | . 194 (4.93) | M31X1-6g0.100R | . 126 (3.20) | 1.235 (31.36) |
| 23 | H | 1.5000-0.1P-0.3L-TS | . 790 (20.07) | 1.375 (34.92) | 1.250 (31.75) | 1.688 (42.88) | . 154 (3.91) | . 242 (6.15) | M34X1-6g0.100R | . 126 (3.20) | 1.235 (31.36) |
| 25 | J | 1.6250-0.1P-0.3L-TS | . 790 (20.07) | 1.500 (38.10) | 1.375 (34.92) | 1.812 (46.02) | . 154 (3.91) | . 242 (6.15) | M37X1-6g0.100R | . 126 (3.20) | 1.235 (31.36) |

## Straight Plug Grounded

## D38999/26 KJA6T**



|  | MS | B | D Thread |  |  |  | Metric V | W |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shell | Shell size | +. 008 (.200) | Class 2B | K | L | Q | Thread | +. 008 (.200) |
| Size | Code | -. 000 (.000) | (Plated) | Max. | Max. | Dia Max. | (Plated) | -. 004 (.100) |
| 9 | A | . 724 (18.40 | .6250-0.1P-0.3L-TS | . 748 (19.00) | 1.234 (31.34) | . 859 (21.82) | M12X1-6g0.100R | . 760 (19.30) |
| 11 | B | . 831 (21.10) | .7500-0.1P-0.3L-TS | . 862 (21.90) | 1.234 (31.34) | . 969 (24.61) | M15X1-6g0.100R | . 760 (19.30) |
| 13 | C | 1.000 (25.40) | .8750-0.1P-0.3L-TS | 1.027 (26.10) | 1.234 (31.34) | 1.141 (28.98) | M18X1-6g0.100R | . 760 (19.30) |
| 15 | D | 1.130 (28.70) | 1.0000-0.1P-0.3L-TS | 1.153 (29.30) | 1.234 (31.34) | 1.266 (32.16) | M22X1-6g0.100R | . 760 (19.30) |
| 17 | E | 1.268 (32.20) | 1.1845-0.1P-0.3L-TS | 1.291 (32.80) | 1.234 (31.34) | 1.391 (35.53) | M25X1-6g0.100R | . 760 (19.30) |
| 19 | F | 1.374 (34.90) | 1.2500-0.1P-0.3L-TS | 1.398 (35.50) | 1.234 (31.34) | 1.500 (38.10) | M28X1-6g0.100R | . 760 (19.30) |
| 21 | G | 1.500 (38.10) | 1.3750-0.1P-0.3L-TS | 1.524 (38.70) | 1.234 (31.34) | 1.625 (41.28) | M31X1-6g0.100R | . 760 (19.30) |
| 23 | H | 1.618 (41.40) | 1.5000-0.1P-0.3L-TS | 1.642 (41.70) | 1.234 (31.34) | 1.750 (44.45) | M34X1-6g0.100R | . 760 (19.30) |
| 25 | J | 1.744 (44.30) | 1.6250-0.1P-0.3L-TS | 1.768 (44.90) | 1.234 (31.34) | 1.875 (47.62) | M37X1-6g0.100R | . 760 (19.30) |

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Contacts, Sealing Plugs, Assembly Tools - Pages 134, 136-137
Contact Arrangements - Pages 132-133

## Jam Nut Receptacle

## D38999/24

KJA7T***


|  | Ms | A | B Thread | c | z | M | P |  | Metric $\mathbf{R}$ | Metric V |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shell | Shell size | +. 010 (.250) | Class 2A | +. 004 (.100) | +. 005 (.130) | +. 005 (.130) | +. 016 (.410) |  | Thread | Thread |
| Size | Code | -. 005 (.130) | (Plated) | -. 010 (.250) | -. 040 (.100) | -. 004 (.100) | -. 004 (.100) | S | (Plated) | (Plated) |
| 9 | A | . 104 (2.64) | .6250-0.1P-0.3L-TS | . 651 (16.53) | 1.243 (31.57) | . 871 (22.12) | . 555 (14.10) | 1.062 (26.97) | M17X1-6g0.100R | M12X1-6g0.100R |
| 11 | B | . 104 (2.64) | .7500-0.1P-0.3L-TS | . 751 (19.07) | 1.243 (31.57) | . 871 (22.12) | . 555 (14.10) | 1.250 (31.75) | M20X1-6g0.100R | M15X1-6g0.100R |
| 13 | C | . 104 (2.64) | .8750-0.1P-0.3L-TS | . 938 (23.82) | 1.243 (31.57) | . 878 (22.30) | . 563 (14.30) | 1.375 (34.92) | M25X1-6g0.100R | M18X1-6g0.100R |
| 15 | D | . 104 (2.64) | 1.0000-0.1P-0.3L-TS | 1.062 (26.97) | 1.243 (31.57) | . 878 (22.30) | . 563 (14.30) | 1.500 (38.10) | M28X1-6g0.100R | M22X1-6g0.100R |
| 17 | E | . 104 (2.64) | 1.1875-0.1P-0.3L-TS | 1.187 (30.15) | 1.243 (31.57) | . 878 (22.30) | . 563 (14.30) | 1.625 (41.28) | M32X1-6g0.100R | M25X1-6g0.100R |
| 19 | F | . 135 (3.43) | 1.2500-0.1P-0.3L-TS | 1.312 (33.32) | 1.243 (31.57) | . 878 (22.30) | . 563 (14.30) | 1.812 (46.02) | M35X1-6g0.100R | M28X1-6g0.100R |
| 21 | G | . 135 (3.43) | 1.3750-0.1P-0.3L-TS | 1.437 (36.50) | 1.243 (31.57) | . 878 (22.30) | . 563 (14.30) | 1.938 (49.23) | M38X1-6g0.100R | M31X1-6g0.100R |
| 23 | H | . 135 (3.43) | 1.5000-0.1P-0.3L-TS | 1.562 (39.67) | 1.243 (31.57) | . 878 (22.30) | . 563 (14.30) | 2.062 (52.37) | M41X1-6g0.100R | M34X1-6g0.100R |
| 25 | J | . 135 (3.43) | 1.6250-0.1P-0.3L-TS | 1.687 (42.85) | 1.243 (31.57) | . 878 (22.30) | . 563 (14.30) | 2.188 (55.38) | M44X1-6g0.100R | M37X1-6g0.100R |

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Contacts, Sealing Plugs, Assembly Tools - Pages 134, 136-137
Contact Arrangements - Pages 132-133

## Panel Cutouts

Wall Mounted Receptacle


Jam Nut Receptacle


| Shell <br> Size | A | B | H | R1 <br> (TP) | R2 <br> (TP) | T <br> (Max.) |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{9}$ | $.700(17.78)$ | $.670(17.02)$ | $.626(15.90)$ | $.719(18.26)$ | $.594(15.09)$ | $.134(3.40)$ |
| $\mathbf{1 1}$ | $.825(20.26)$ | $.770(19.59)$ | $.751(19.08)$ | $.812(20.62)$ | $.719(18.26)$ | $.134(3.40)$ |
| $\mathbf{1 3}$ | $1.01(25.65)$ | $.955(24.26)$ | $.876(22.25)$ | $.906(23.01)$ | $.812(20.62)$ | $.134(3.40)$ |
| $\mathbf{1 5}$ | $1.135(28.83)$ | $1.085(27.56)$ | $1.001(24.43)$ | $.969(24.61)$ | $.906(23.01)$ | $.134(3.40)$ |
| $\mathbf{1 7}$ | $1.260(32.01)$ | $1.210(30.73)$ | $1.188(30.18)$ | $1.062(26.97)$ | $.969(24.61)$ | $.134(3.40)$ |
| $\mathbf{1 9}$ | $1.385(35.18)$ | $1.335(33.91)$ | $1.251(31.78)$ | $1.156(29.36)$ | $1.062(26.97)$ | $.134(3.40)$ |
| $\mathbf{2 1}$ | $1.510(38.35)$ | $1.460(37.08)$ | $1.376(34.95)$ | $1.250(31.75)$ | $1.156(29.36)$ | $.134(3.40)$ |
| $\mathbf{2 3}$ | $1.635(41.53)$ | $1.585(40.26)$ | $1.511(38.38)$ | $1.375(34.92)$ | $1.250(31.75)$ | $.160(4.06)$ |
| $\mathbf{2 5}$ | $1.760(44.70)$ | $1.710(43.43)$ | $1.626(41.30)$ | $1.500(38.10)$ | $1.375(34.92)$ | $.160(4.06)$ |

## Polarzing Positions



Front face of receptacle (plug opposite). Insert arrangement does not rotate with main key-keyway. The master key is rotated to provide shell polarization; the minor keys remain fixed.

| Angle of Rotation (Degrees) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Shell <br> Size | Normal | A | B | C | D |
| 9 | $95^{\circ}$ | $77^{\circ}$ | - | - | $113^{\circ}$ |
| 11 | $95^{\circ}$ | $81^{\circ}$ | $67^{\circ}$ | $123^{\circ}$ | $115^{\circ}$ |
| 13 | $95^{\circ}$ | $75^{\circ}$ | $63^{\circ}$ | $127^{\circ}$ | $116^{\circ}$ |
| 15 | $95^{\circ}$ | $64^{\circ}$ | $129^{\circ}$ | $113^{\circ}$ |  |
| 17 | $95^{\circ}$ | $77^{\circ}$ | $65^{\circ}$ | $125^{\circ}$ | $113^{\circ}$ |
| 19 | $95^{\circ}$ | $67^{\circ}$ | $65^{\circ}$ | $125^{\circ}$ | $125^{\circ}$ |
| 21 | $95^{\circ}$ | $85^{\circ}$ | $65^{\circ}$ | $121^{\circ}$ | $110^{\circ}$ |
| 23 | $95^{\circ}$ | $80^{\circ}$ | $69^{\circ}$ | $121^{\circ}$ |  |
| 25 |  |  |  |  |  |

[^9] -


Front face of receptacle (plug opposite). Insert arrangement does not rotate with main key-keyway. The master key is rotated to provide shell polarization; the minor keys remain fixed.

| Angle of Rotation (Degrees) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Shell Size | Normal | A | B | C | D |
| 8 | $100^{\circ}$ | $82^{\circ}$ | - | - | $118^{\circ}$ |
| 10 | $100^{\circ}$ | $86^{\circ}$ | $72^{\circ}$ | $128^{\circ}$ | $114^{\circ}$ |
| 12 | $100^{\circ}$ | $80^{\circ}$ | $68^{\circ}$ | $132^{\circ}$ | $120^{\circ}$ |
| 14 | $100^{\circ}$ | $79^{\circ}$ | $66^{\circ}$ | $134^{\circ}$ | $121^{\circ}$ |
| 16 | $100^{\circ}$ | $82^{\circ}$ | $70^{\circ}$ | $130^{\circ}$ | $118^{\circ}$ |
| 18 | $100^{\circ}$ | $82^{\circ}$ | $70^{\circ}$ | $130^{\circ}$ | $118^{\circ}$ |
| 20 | $100^{\circ}$ | $82^{\circ}$ | $70^{\circ}$ | $130^{\circ}$ | $118^{\circ}$ |
| 22 | $100^{\circ}$ | $85^{\circ}$ | $74^{\circ}$ | $126^{\circ}$ | $115^{\circ}$ |
| 24 | $100^{\circ}$ | $84^{\circ}$ | $126^{\circ}$ | $115^{\circ}$ |  |


| RECEPTACLE <br> $\begin{array}{l}\text { Reries III } \\ \text { (Front face shown) }\end{array}$ | Shell Size |  <br> Keyway <br> Arrangement identification Letter | Key Locations |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{gathered} \text { AR } \\ \text { or } \\ \text { AP }^{\circ} \\ \mathbf{B S C}^{\circ} \end{gathered}$ | $\begin{gathered} \mathrm{BR}^{\circ} \\ \text { or } \\ \mathrm{BP}^{\circ} \\ \mathrm{BSC}^{\circ} \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{CR}^{\circ} \\ \text { or } \\ \mathrm{CP} \\ \mathrm{BSC} \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{DR}^{\circ} \\ \text { or } \\ \mathrm{DP}^{\circ} \\ \mathrm{BSC} \\ \hline \end{gathered}$ |
| $\square$ |  | N | 105 | 140 | 215 | 265 |
|  |  | A | 102 | 132 | 248 | 320 |
| , |  | B | 80 | 118 | 230 | 312 |
| 1 | 9 | C | 35 | 140 | 205 | 275 |
| BSC |  | D | 64 | 155 | 234 | 304 |
| - ${ }_{\text {BR }}{ }^{\circ}$ |  | E | 91 | 131 | 197 | 240 |
| BSC |  | N | 95 | 141 | 208 | 236 |
| PLUG | 11 | A | 113 | 156 | 182 | 292 |
| (Front face shown) | 13 | B | 90 | 145 | 195 | 252 |
|  | and | C | 53 | 156 | 220 | 255 |
| MAIN | 15 | D | 119 | 146 | 176 | 298 |
| KEY |  | E | 51 | 141 | 184 | 242 |
| ${ }^{\text {AP }}$ |  | N | 80 | 142 | 196 | 293 |
| $\bigcirc 1$ | 17 | A | 135 | 170 | 200 | 310 |
| ( | and | B | 49 | 169 | 200 | 244 |
| DP | 19 | C | 66 | 140 | 200 | 257 |
| $\mathrm{Ca}^{\mathrm{CP}} \mathrm{BSC}^{-}$ |  | D | 62 | 145 | 180 | 280 |
| NOTES: |  | E | 79 | 153 | 197 | 272 |
| 1. All Angles are BSC |  | N | 80 | 142 | 196 | 293 |
| 2. The insert arrangement does not rotate with main key/keyway | 21 | A | 135 | 170 | 200 | 310 |
| 3. All minor keys are rotated to provide shell | 23 | B | 49 | 169 | 200 | 244 |
| polarization, the master key remains fixed at | and | C | 66 | 140 | 200 | 257 |
| twelve o'clock position. | 25 | D | 62 | 145 | 180 | 280 |
| 4. Polarization is different from |  | E | 79 | 153 | 197 | 272 |
| Series I and II. |  |  |  |  |  |  |

## Contact Arrangements (Engaging View Pin Insert)

* Socket insert only
** Pin insert only (Not available in socket insert Series I and III)
$\dagger$ Indicates layouts are available in all shell styles including MS27499, MS27508, KJ2E and KJ5E - Consult factory MS27505E/KJL5E insert availability For "inactive", use - 35 layout.




Please consult factory for availability of layouts not shown.
ITT Industries

## Contact Arrangements (Engaging View Pin Insert)

* Socket insert only
** Pin insert only (Not available in socket insert Series I and III
$\dagger$ Indicates layouts are available in all shell styles including MS27499, MS27508, KJ2E and KJ5E - Consult factory for MS27505E/KJL5E insert availability for "inactive" layout, use-35.



Series III
Series II Series I No. of Contacts Service Ratings

## Contacts-Pin (Series I/II/III)

| MIL-C-39029/58 KJL/KJ/KJA | Color |  |  |  |  | M39029MilitaryPart Number | Superseded Military Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Conact Size | 1 | Bands 2 | 3 | Cannon Part Number |  |  |
| 2nd BAND (NARROW) | 22D | Orange | Blue | Black | 030-2042-000 | M39029/58-360 | MS27493-22D |
| 3rd BAND (NARROW) | *22M | Orange | Blue | Brown | 030-1993-022 | M39029/58-361 | MS27493-22M |
| 011 | *22 | Orange | Blue | Red | 030-1999-022 | M39029/58-362 | MS27493-22 |
|  | 20 | Orange | Blue | Orange | 030-1997-020 | M39029/58-363 | MS27493-20 |
|  | 16 | Orange | Blue | Yellow | 030-1995-016 | M39029/58-364 | MS27493-16 |
|  | 12 | Orange | Blue | Green | 030-2155-000 | M39029/58-365 | MS27493-12 |
|  | tive for new |  |  |  |  |  |  |

## Contacts-Socket (Series II)



## Contacts-Socket (Series I \& III)

| MIL-C-39029/56 | KJL/KJA |  |  |  |  |  | $\begin{gathered} \hline \text { M39029 } \\ \text { Military } \\ \text { Part Number } \end{gathered}$ | Superseded Military Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Contact Size | 1 | Color Bands 2 | 3 | Cannon Part Number |  |  |
|  |  | 22D | Orange | Yellow | Gray | 031-1147-007 | M39029/56-348 | MS27490-22D |
|  |  | 20 | Orange | Green | Brown | 031-1250-012 | M39029/56-351 | MS27490-20 |
|  |  | 16 | Orange | Green | Red | 031-1251-001 | M39029/56-352 | MS27490-16 |
|  |  | 12 | Orange | Green | Orange | 031-1237-000 | M39029/56-353 | MS27490-12 |

## Wire Sizes and Diameters

| Conact Size | Wire size (AWG) | Finished wire outside dimensions |  |
| :---: | :---: | :---: | :---: |
|  |  | Minimum | Maximum |
| 22D | 28, 26, 24, 22 | 0.030 (0.76) | 0.054 (1.37) |
| 22M* | 28, 26, 24 | 0.030 (0.76) | 0.050 (1.27) |
| 22* | 26, 24, 22 | 0.034 (0.86) | 0.060 (1.52) |
| 20 | 24, 22, 20 | 0.040 (1.02) | 0.083 (2.11) |
| 16 | 20, 18, 16 | 0.065 (1.65) | 0.109 (2.77) |
| 12 | 14, 12 | 0.097 (2.46) | 0.142 (3.61) |
| 8 | M17/095-RG-180** | 0.135 (3.43) | 0.155 (3.94) |
| *Inactive for new <br> ** MIL-C-17 <br> Connectors shall <br> a. A full complem <br> b. Any combinia | requirements specified re of the applicable min ire diamters not exceed | ulation diame above can be |  |

[^10]
## Backshell - Type E (Straight), Series II only

|  | Shell Size | A Dia. Max. | B Dia. Max. |
| :---: | :---: | :---: | :---: |
|  | Series II |  |  |
|  | 8 | . 580 (14.73) | . 328 (8.33) |
|  | 10 | . 705 (17.91) | . 328 (8.33) |
|  | 12 | . 830 (21.08) | . 328 (8.33) |
|  | 14 | . 955 (24.26) | . 328 (8.33) |
|  | 16 | 1.080 (27.32) | . 328 (8.33) |
|  | 18 | 1.205 (30.61) | . 328 (8.33) |
|  | 20 | . 330 (33.78) | . 328 (8.33) |
|  | 22 | 1.455 (36.96) | . 328 (8.33) |
|  | 24 | 1.555 (39.50) | . 270 (6.86) |

How To Order

|  | Finishes |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Shell Size | A | B | C | N |
| $\begin{gathered} \text { Series } \\ \text { II } \\ \hline \end{gathered}$ | Cadmium/Nickel-Clear Part Number | Cadmium/Nickel-O.D <br> Part Number | Anodic Non-Cond. Part Number | Electroless Nickel Part Number |
| 8 | 057-0776-000 | 057-0862-000 | 057-0819-000 | 057-0776-002 |
| 10 | 057-0777-000 | 057-0863-000 | 057-0820-000 | 057-0777-002 |
| 12 | 057-0778-000 | 057-0864-000 | 057-0821-000 | 057-0778-002 |
| 14 | 057-0779-000 | 057-0846-000 | 057-0822-000 | 057-0779-002 |
| 16 | 057-0780-000 | 057-0847-000 | 057-0823-000 | 057-0780-002 |
| 18 | 057-0781-000 | 057-0848-000 | 057-0824-000 | 057-0781-002 |
| 20 | 057-0782-000 | 057-0849-000 | 057-0825-000 | 057-0782-002 |
| 22 | 057-0783-000 | 057-0850-000 | 057-0826-000 | 057-0783-002 |
| 24 | 057-0784-000 | 057-0851-000 | 057-0827-000 | 057-0784-002 |

## Backshell - Type F (Cable Clamp)



How To Order (MS Version)


Geometry - 2

| Shell Size |  | A Max. | N Dia. Max. | X Dia. Min. | X ${ }^{1}$ Dia. Min. | Y Max. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Series I | Series II |  |  |  |  |  |
| 9 | 8 | . 508 (14.73) | . 135 (3.43) | . 234 (5.94) | . 187 (4.75) | . 829 (21.06) |
| 11 | 10 | . 705 (17.91) | . 198 (5.03) | . 297 (7.54) | . 187 (4.75) | . 891 (22.63) |
| 13 | 12 | . 830 (21.08) | . 322 (7.18) | . 422 (10.72) | . 281 (7.14) | 1.016 (25.81) |
| 15 | 14 | . 955 (24.26) | . 385 (9.78) | . 547 (12.89) | . 325 (8.26) | 1.141 (28.98) |
| 17 | 16 | 1.080 (27.43) | . 510 (12.95) | . 609 (15.47) | . 356 (9.04) | 1.203 (30.56) |
| 19 | 18 | 1.205 (30.61) | . 635 (16.13) | . 734 (18.64) | . 456 (11.58) | 1.469 (37.31) |
| 21 | 20 | 1.330 (33.78) | . 635 (16.13) | . 734 (18.64) | . 519 (13.18) | 1.469 (37.31) |
| 23 | 22 | 1.455 (36.96) | . 760 (19.30) | . 922 (23.42) | . 519 (13.18) | 1.656 (42.06) |
| 25 | 24 | 1.555 (39.50) | . 810 (20.57) | . 984 (24.99) | . 657 (16.69) | 1.750 (44.45) |



## Backshell - Type P (Potting Boot)



## Adapter Ring

| How To Order (MS Version) |  |  | MS27485 <br> Part Number | Cannon Part Number | Finishes |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MS27485-A-8 | Shell Size |  |  |  | Cadmium/ | kel-Clear | Cadmium/ | kel-O.D | $\xrightarrow{\mathrm{N}}$ | $\begin{gathered} \text { F } \\ \text { Nickel } \end{gathered}$ |
| Miltary Designation | 1 | II |  |  | Cannon | MS | Cannon | MS | Cannon | MS |
| Finish <br> A - Cad/Nickel (Clear) | 9 | 8 | 27485-*** | 237-0887-*** | -000 | A | -001 | B | -002 | F |
| B - Cad/Nickel (O.D) | 11 | 10 | 27485-**** | 237-0874-*** | -000 | A | -001 | B | -002 | F |
| F - Nickel (Electroless) | 13 | 12 | 27485-**** | 237-0875-*** | -000 | A | -001 | B | -002 | F |
| Shell Size <br> Series I-9, 11, 13, 15, 17, 19, 21, 23, 25 <br> Series II - 8, 10, 12, 14, 16, 18, 20 , 22, 24 | 15 | 14 | 27485-**** | 237-0876-*** | -000 | A | -001 | B | -002 | F |
|  | 17 | 16 | 27485-**** | 237-0877-*** | -000 | A | -001 | B | -002 | F |
| NOTE: When ordering the MS version you must specify both MS numbers for the Potting Boot and the Adapter Ring. | 19 | 18 | 27485-**** | 237-0878-*** | -000 | A | -001 | B | -002 | F |
|  | 21 | 20 | 27485-**** | 237-0879-*** | -000 | A | -001 | B | -002 | F |
|  | 23 | 22 | 27485-**** | 237-0880-*** | -000 | A | -001 | B | -003 | F |
|  | 25 | 24 | 27485-**** | 237-0881-*** | -000 | A | -001 | B | -003 | F |
|  | $\begin{gathered} \text { * MS } \\ \text { ** } \mathrm{Spe} \\ \text { *** } \mathrm{Car} \end{gathered}$ | Finish cify appl nnon Fini | ble Series I or II |  |  |  |  |  |  |  |

## Wire Sealing Plugs

| Series III <br> Size | Series I \& II <br> Size | Part Number |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 22 DTT Cannon | MS27488 | Color Code |  |  |
| 22 M | 22 D | $225-1013-000$ | MS27488-22 | Black |
| - | 22 M | $225-1013-000$ | MS27488-22 | Black |
| 20 | 22 | $225-1013-000$ | MS27488-22 | Black |
| 16 | 20 | $225-0070-000$ | MS27488-20 | Red |
| 12 | 16 | $225-0071-000$ | MS27488-16 | Blue |
|  | 12 | $225-0072-000$ | MS27488-12 | Yellow |

Wire sealing plugs meet MS27488 standards. The plugs are color coded according to size for eay identification. Wire sealing plugs may be ordered separately.

## Tools - Crimp


M22520/1-01
CBT-530
M22520/2-01


| Contact Size | Pin Contact Series IIIIIIII |  | Socket Contact Series II |  | Socket Contact Series I \& III |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Crimp Tool Part Number | Locator or Turret Part Number | Crimp Tool Part Number | Locator or Turret Part Number | Crimp Tool Part Number | Locator or Turret Part Number |
| 22D or 22M | M22520/2-01 | M22520/2-09 | M22520/2-01 | M22520/2-06 | M22520/2-01 | M22520/2-07 |
| 22 | M22520/2-01 | M22520/2-09 | M22520/2-01 | M22520/2-06 | M22520/2-01 | M22520/2-07 |
| 20 | M22520/1-01 | M22520/1-04 OR TH 187 | M22520/1-01 | M22520/1-04 | M22520/1-01 | M22520/1-04 |
| 16 | M22520/1-01 | M22520/1-04 OR TH 187 | M22520/1-01 | M22520/1-04 | M22520/1-01 | M22520/1-04 |
| 12 | M22520/1-01 | M22520/1-04 | M22520/1-01 | M22520/1-04 | M22520/1-01 | M22520/1-04 |

Tools - Plastic

|  | Contact Size | Cannon Description | Cannon Part Number | M81969 Part Number | Superseded Military Part Number | Insertion Color Tip | Extraction Color Tip |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 22D | CIET-22D-01 | 274-7048-000 | M81969/14-01 | MS27534-22D | Green | White |
|  | 22M | CIET-22D-01 | 274-7048-000 | M81969/14-01 | MS27534-22D | Green | White |
|  | 20 | CIET-20-10 | 274-7001-000 | M81969/14-10 | MS27534-20 | Red | Orange |
| Insertion/Extraction | 16 | CIET-16-03 | 274-7002-000 | M81969/14-03 | MS27534-216 | Blue | White |
|  | 12 | CIET-12-04 | 274-7003-000 | M81969/14-04 | MS27534-12 | Yellow | White |

Tools - Metal (MS)

| Contact Size | Insertion |  |  | n Extraction |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Extraction |  |  |  |
|  | $\begin{gathered} \text { MS27495 } \\ \text { Part Number } \end{gathered}$ | ITT CANNON Part Number | Color <br> Band $\dagger$ | $\begin{gathered} \text { MS27495 } \\ \text { Part Number } \end{gathered}$ | ITT CANNON Part Number | No. 1 | No. 2 |
| 22D OR 22M* | MS27495 A22M | 995-0001-718 | Black | MS27495 R22M | 995-0001-719 | Black | White |
| 22* | MS27495 A22 | 995-0001-720 | Brown | MS27495 R22 | 995-0001-721 | Brown | White |
| 20 | MS27495 A20 | 995-0001-716 | Red | MS27495 R20 | 995-0001-717 | Red | White |
| 16 | MS27495 A16 | 995-0001-732 | Blue | MS27495 R16 | 995-0001-731 | Blue | White |

[^11]
## Wire Stripping

Strip insulation from end of wire to be crimped. (See table for proper stripping dimensions.) Do not cut or damage wire strands.


| Wire Size | A |
| :---: | :---: |
| 22 D or $22 \mathrm{M}^{\star}$ | $.125(3.18)$ |
| 20 | $.188(4.77)$ |
| 16 | $.188(4.77)$ |
| 12 | $.188(4.77)$ |

* Inactive, not recommended for new design, replacement only.


## Contact Crimping


3. Release crimped contact and wire from tool. Be certain the wire is visible thru inspection hole in contact.

## Contact Insertion



1. Remove hardware from plug or receptacle and slip over wire bundle in proper order for reassembly.

2. Using proper plastic or metal insertion tool for corresponding contact, position wire in tip of the tool so that the tool tip butts up against the contact shoulder.

3. Remove tool and pull back lightly on wire to make sure contact is properly seated. Repeat operation with remainder of contacts to be inserted, beginning with the center cavity and working outward in alternating rows.

4. Press tool against contact shoulder and, with firm and even pressure, insert wired contact and tool tip into center contact cavity. A slight click may be heard as metal retaining tines snap into place behind contact shoulder.

5. After all contacts are inserted, fill any empty cavities with wire sealing plugs, Ressemble plug or receptacle hardware.

6. Using plastic or metal extraction tool with proper color code corresponding to contact size, place wire in tool.

7. Fill any empty wire cavities with wire sealing plugs, and

8. Insert tool into contact cavity until tool tip botoms against the contact shoulder, expanding clip retaining tines.

9. Reassemble plug or receptacle
10. Hold wire firmly in tool and extract wired contact and tool. Repeat operation for all contacts to be extracted

# MIL-C-38999 Series I, II, III Connectors 

## MIL-C-38999 Specifications




KPT connectors are a series of general - purpose, environment - resistant, miniature circular connectors, qualified for use in industrial applications calling for quick - disconnect connectors with fixed contacts for solder termination. These miniature circular connectors are grouped into two series ranging from general purpose solder pot connectors . . . to high performance, crimp connectors . . . to connectors with high contact density. This broad range provides the most complete family of 26482 connectors available today. The versatility of these connectors is proven by the fulfillment of requuirements ranging from general purpose to space environmental.

In addition to the two basic series, connectors for special applications are also available. They include RFI filtering versions (with loss pass internal filter pin contacts), hermetic connectors for high pressure watertight requirements, and twist - on pull - off couplers for MIL-C-26482 plugs.
This series is intermateable and intermountable with all MIL-C-26482 connectors, whether solder or crimp type and is available with many materials, finishers and configurations.


## How to Order - KPTB Thru-Bulkhead Receptacle Connectors

## - General Purpose

- Double ended pin and socket contacts
- Contains KPT socket insert
- Nonremovable contacts

KPT connectors are a series of general - purpose, miniature circular connectors, qualified for use in military applications. Ther are also widely used in industrial applications. The KPTB in a thru-bulkhead version with double faced pin and socket insert construction allowing mating from both ends. They contain KPT socket inserts with feed-thru (pin/ socket) non-removable contacts.

The thru-bulkhead receptacle is provided for applications requiring the disconnnection of a power source from either side of a panel. A typical connector to be used if air leakage requirements are critical.


## How to Order - KPSE Crimp Contact Connectors

## SERIES PREFIX

KPSE - ITT Cannon prefix MS - MIL-C-26482 prefix

## SHELL STYLE

ITT Cannon Number:
00 - wall mounting receptacle
01 - cable connecting plug
02 - box mounting receptacle (without wire seals)

* 03 - wall mounting receptacle without ferrule and endbell
* 04 - cable connector plug without ferrule and endbell
* 05 - straight plug without ferrule and endbell

06 - straight plug
07 - jam nut receptacle
08-90 angle plug

* Consult factory for details



## KPSE High Performance Crimp Contact Connectors

- Environment -resistant
- Voidless integrally molded insulator
- Front-release, crimp snap-in contacts
- Closed entry socket contacts
- 4 moisture seals for complete sealing
- Contact clip protected in hard dieletric
- Positive insert-to-shell mechanical retention

KPSE environment-resistant, miniature circular, quick disconnect connectors, qualified to MIL-C-26482, are designed for the exacting requirements of today's electronic industry. The KPSE features an insulator which is mechanically retained in the shell by a positive, hard plastic-to-metal lock retention augmented by a reliable adhesive bond. Complete moisture sealing is achieved by four seal; shell, peripheral, interfiacial and wire seals.

Crimp snap-in contacts are retained in clips that are completely encased in a tough hard dieletric wafer, thus protecting the clips tines from damage. Closedentry socket contacts facilitate positive mating

The KPSE series is intermateable, intermountable and interchangeable with all MIL-C-26482 connectors, whether crimp or solder type, and is avialiable with many materials, finishes and configurations.


STANDARD MIL-C-26482 HARDWARE mates with any connector designed to MIL-C-26482.

CRIMP, SNAP-IN CONTACTS are designed to MIL-C-39029 and can be crimped with the standard M22520/1 crimp tool.

CLOSED-ENTRY SOCKET CONTACTS eliminate damage from abuse by test probes and help to correct any misaligned pins during engagement. CONTACT INSERTION is accomplishted from the rear of the connector. When the contact is fully inserted, the clip tines snap securely behind the contact shoulder
CONTACT EXTRACTION is accomplished with a front-inserted extraction tool. Pressing the tool plunger pushes the contact out thru the rear of the connnector.
CONTACT RETAINING CLIP is completely encased in a tough plastic wafer to protect the clip from damage.

COMPLETE MOISTURE SEALING is achieved by combining four seals: shell, peripheral, interfacial and wire seals.

SHELL SEAL is effected when the plug shell pushes against the sealing ring in the receptacle when the connectors are mated.
PERIPHERAL SEAL around the edge of the pin insulator is designed so that mating the connector puts tension on the seal and greatly reduces compression set.
INTERFACIAL SEAL is achieved by the insulator faces meeting when the plug and receptacle are mated.
WIRE SEAL is accomplished by a mulitiple ripple design, exceeding the wire sealing requirements of MIL-C-26482

POSITIVE INSERT-TO-SHELL MECHANICAL RETENTION with hard plastic wafer firmly locked into a groove in the shell, in addition to a strong adhesive bond between the insert and shell.

## Performance and Material Specifications

| STANDARD MATERIALS AND FINISHES |  |
| :--- | :--- |
| Shell | aluminum alloy, conductive <br> olive drab chromate over <br> cadmium finish per QQ-P-416 |
| Insulator | polychloroprene |
| Grommet and Seal | polychloroprene |
| Contacts | Copper alloy, gold plate <br> per MIL-G- 45204 type II |
| Temperature Range | $-55^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ |


| MECHANICAL |
| :--- |
| Shell Sizes 00 - wall mounting receptacle |
| 01 - cable connecting plug |
| 02 - box mounting receptacle |
| 06 - straight plut |
| 07 - jam nut receptacle |
| $08-90^{\circ}$ angle plug |
| B - thru-bulkhead receptacle |
| (KPT only) |

ELECTRICAL


## Wall Mounting Receptacles

| MS3110 (MS service class E, F, J, P) MS3120 (MS service class E, F, P) |  | $\begin{aligned} & \text { KPTOO } \\ & \text { KPSEOO } \end{aligned}$ |  |  |  |  | LE ASSEMBLY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shell Size | $\begin{gathered} \mathrm{A} \\ \pm .003( \pm .08) \\ \hline \end{gathered}$ | $\begin{gathered} K \\ \pm .016( \pm .41) \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{M} \\ +.031(+.79) \\ -. .000(-.00) \\ \hline \end{gathered}$ | $\begin{gathered} R^{*} \\ \text { (TP) } \end{gathered}$ | $\begin{gathered} \mathbf{s} \\ \text { Max. } \end{gathered}$ | $\begin{gathered} \mathrm{T} \\ =. \\ \hline \end{gathered}$ | Q Thread Class 2A |
| $\ddagger 8$ | . 471 (11.96) | . 062 (1.57) | . 431 (10.95) | . 594 (15.09) | . 828 (21.03) | . 120 (3.05) | 7/16-28UNEF |
| 10 | . 588 (14.96) | . 062 (1.57) | . 431 (10.95) | . 719 (18.26) | . 954 (24.23) | . 120 (3.05) | 9/16-24UNEF |
| 12 | . 748 (19.00) | . 062 (1.57) | . 431 (10.95) | . 812 (20.62) | 1.047 (26.59) | . 120 (3.05) | 11/16-24UNEF |
| 14 | . 873 (22.17) | . 062 (1.57) | . 431 (10.95) | . 906 (23.01) | 1.141 (28.98) | . 120 (3.05) | 13/16-20UNEF |
| 16 | . 998 (25.35) | . 062 (1.57) | . 431 (10.95) | . 969 (24.61) | 1.234 (31.34) | . 120 (3.05) | 15/16-20UNEF |
| 18 | 1.123 (28.52) | . 062 (1.57) | . 431 (10.95) | 1.062 (26.97) | 1.328 (33.73) | . 120 (3.05) | 1-1/16-18UNEF |
| 20 | 1.248 (31.70) | . 094 (2.39) | . 556 (14.12) | 1.156 (29.36) | 1.453 (36.91) | . 120 (3.05) | 1-3/16-18UNEF |
| 22 | 1.373 (34.87) | . 094 (2.39) | . 556 (14.12) | 1.250 (31.75) | 1.578 (40.08) | . 120 (3.05) | 1-5/16-18UNEF |
| 24 | 1.498 (38.05) | . 094 (2.39) | . 589 (14.96) | 1.375 (34.92) | 1.703 (43.26) | . 147 (3.73) | 1-7/16-18UNEF |

$\ddagger$ Not available in KPSE *(TP) located within .010 T.P. with respect to diameter $A$ and master keyway.

## Receptacles with Termination Assemblies




TYPE B AND F


TYPE E

TYPE J


|  | TYPE A |  |  | TYPE $B$ and F |  |  | TYPE E |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shell Size | DA Min. | LA Max. | V Thread Class 2A | GBF <br> Min. | HBF <br> Max. | LBF <br> Max. | $\begin{gathered} \text { BE } \end{gathered}$ | LE Max. |
| †8 | . 335 (8.15) | 1.44 (36.68) | 1/2-28UNEF | . 115 (2.92) | . 828 (21.03) | 1.922 (48.82) | . 608 (15.44) | 1.328 (33.73) |
| 10 | . 466 (11.84) | 1.44 (36.68) | 5/8-24UNEF | . 178 (4.52) | . 891 (22.63) | 1.922 (48.82) | . 734 (18.64) | 1.328 (33.73) |
| 12 | . 591 (15.01) | 1.444 (36.68) | 3/4-20UNEF | . 302 (7.67) | 1.016 (25.81) | 1.922 (48.82) | . 858 (21.79) | 1.328 (33.73) |
| 14 | . 705 (19.05) | 1.444 (36.68) | 7/8-20UNEF | . 365 (9.27) | 1.141 (28.98) | 1.922 (48.82) | . 984 (24.99) | 1.328 (33.73) |
| 16 | . 830 (21.08) | 1.444 (36.68) | 1-20UNEF | . 490 (12.45) | 1.203 (30.56) | 2.047 (51.99) | 1.110 (28.19) | 1.328 (33.73) |
| 18 | . 948 (24.08) | 1.444 (36.68) | 1-3/16-18UNEF | . 615 (15.62) | 1.469 (37.31) | 2.078 (52.78) | 1.234 (31.34) | 1.328 (33.73) |
| 20 | 1.043 (26.49) | 1.728 (43.89) | 1-3/16-18UNEF | . 615 (15.62) | 1.469 (37.31) | 2.344 (59.54) | 1.360 (34.54) | 1.531 (38.89) |
| 22 | 1.198 (30.43) | 1.728 (43.89) | 1-7/16-18UNEF | . 740 (18.80) | 1.656 (42.06) | 1.344 (59.54) | 1.484 (37.69) | 1.531 (38.89) |
| 24 | 1.293 (32.84) | 1.738 (44.15) | 1-7/16-18UNEF | . 790 (20.07) | 1.750 (44.45) | 2.406 (61.11) | 1.610 (40.89) | 1.594 (40.49) |


|  | TYPE J |  | TYPE P |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shell <br> Size | DJ <br> Max./Min. | HJ <br> Max. | LJ <br> Max. | BP <br> Max. | DP <br> Min. | LP <br> Max. |
| $\boldsymbol{\dagger 8}$ | $.230 / .168(5.84 / 4.27)$ | $.828(21.03)$ | $2.271(57.68)$ | $.608(15.44)$ | $.317(8.05)$ | $1.453(36.91)$ |
| $\mathbf{1 0}$ | $.312 / .205(7.92 / 5.21)$ | $.891(22.63)$ | $2.271(57.68)$ | $.734(18.64)$ | $.434(11.02)$ | $1.453(36.91)$ |
| $\mathbf{1 2}$ | $.442 / .338(11.23 / 8.59)$ | $1.016(25.81)$ | $2.411(61.24)$ | $.858(21.79)$ | $.548(13.92)$ | $1.453(36.91)$ |
| $\mathbf{1 4}$ | $.539 / .416(13.56 / 10.57)$ | $1.141(28.98)$ | $2.599(66.01)$ | $.984(24.99)$ | $.673(17.09)$ | $1.453(36.91)$ |
| $\mathbf{1 6}$ | $.616 / .550(15.65 / 13.97)$ | $1.203(30.56)$ | $2.943(74.75)$ | $1.110(28.19)$ | $.798(20.27)$ | $1.453(36.91)$ |
| $\mathbf{1 8}$ | $.672 / .600(17.07 / 15.24)$ | $1.469(37.31)$ | $3.172(80.57)$ | $1.234(31.34)$ | $.899(22.83)$ | $1.453(36.91)$ |
| $\mathbf{2 0}$ | $.747 / .634(18.97 / 16.13)$ | $1.469(37.31)$ | $3.610(91.69)$ | $1.360(34.54)$ | $1.024(26.01)$ | $1.672(42.47)$ |
| $\mathbf{2 2}$ | $.846 / .670(21.49 / 17.02)$ | $1.656(42.06)$ | $3.766(95.66)$ | $1.484(37.69)$ | $1.149(29.18)$ | $1.672(42.47)$ |
| $\mathbf{2 4}$ | $.894 / .740(22.71 / 18.80)$ | $1.750(44.45)$ | $3.985(101.22)$ | $1.610(40.89)$ | $1.274(32.36)$ | $1.734(44.04)$ |

$\dagger$ Not available in KPSE

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TYPE P


## Cable Connecting Plugs

| MS3111 | KPT01 |
| :--- | ---: |
| (MS service class E, F, J, P) |  |
| MS3121 | KPSE01 |
| (MS service clase E, F, P) |  |

## Box Mounting Receptacles



Note: Connector does not accommodate backshell.

| Shell <br> Size | $\begin{gathered} \mathrm{A} \\ \pm .003( \pm .08) \end{gathered}$ | $\begin{gathered} \text { B } \\ \text { Max } \end{gathered}$ | $\begin{gathered} \text { K } \\ \pm .016( \pm .41) \end{gathered}$ | Max. | $\begin{gathered} \text { M } \\ +.031(+.79) \\ \hline-.000(-.00) \\ \hline \end{gathered}$ | N <br> Dia. <br> Max. | $\begin{gathered} \mathbf{R}^{\star} \\ \text { (TP) } \end{gathered}$ | $\begin{gathered} \mathrm{S} \\ \text { Max. } \end{gathered}$ | $\begin{gathered} \mathrm{T} \\ \pm .005 \end{gathered}$ | $\begin{gathered} \text { Z } \\ \text { Max. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| $\dagger 8$ | . 471 (11.96) | . 978 (12.14) | . 062 (1.57) | 1.320 (33.07) | . 431 (10.95) | . 469 (11.91) | . 594 (15.09) | . 828 (21.03) | . 120 (3.05) | . 354 (8.99) |
| 10 | . 588 (14.96) | . 978 (12.14) | . 062 (1.57) | 1.320 (33.07) | . 431 (10.95) | . 593 (15.06) | . 719 (18.26) | . 954 (24.23) | . 120 (3.05) | . 354 (8.99) |
| 12 | . 748 (19.00) | . 978 (12.14) | . 062 (1.57) | 1.320 (33.07) | . 431 (10.95) | . 719 (18.26) | . 812 (20.62) | 1.047 (26.59) | . 120 (3.05) | . 354 (8.99) |
| 14 | . 873 (22.17) | . 978 (12.14) | . 062 (1.57) | 1.320 (33.07) | . 431 (10.95) | . 843 (21.41) | . 906 (23.01) | 1.141 (28.98) | . 120 (3.05) | . 354 (8.99) |
| 16 | . 998 (25.35) | . 978 (12.14) | . 062 (1.57) | 1.320 (33.07) | . 431 (10.95) | . 969 (24.61) | . 969 (24.61) | 1.234 (31.34) | . 120 (3.05) | . 354 (8.99) |
| 18 | 1.123 (28.52) | . 978 (12.14) | . 062 (1.57) | 1.320 (33.07) | . 431 (10.95) | 1.093 (27.76) | 1.062 (26.97) | 1.328 (33.73) | . 120 (3.05) | . 354 (8.99) |
| 20 | 1.248 (31.70) | 1.196 (30.38) | . 094 (2.39) | 1.367 (34.72) | . 556 (14.12) | 1.219 (30.96) | 1.156 (29.36) | 1.453 (36.91) | . 120 (3.05) | . 417 (10.59) |
| 22 | 1.373 (34.87) | 1.196 (30.38) | . 094 (2.39) | 1.367 (34.72) | . 556 (14.12) | 1.343 (34.11) | 1.250 (31.75) | 1.578 (40.08) | . 120 (3.05) | . 417 (10.59) |
| 24 | 1.498 (38.05) | 1.196 (30.98) | . 094 (2.39) | 1.418 (36.02) | . 589 (14.96) | 1.469 (37.31) | 1.375 (34.92) | 1.703 (43.26) | . 147 (3.73) | . 445 (11.30) |

$\dagger$ Not available in KPSE *(TP) located within .010T.P. with respect to diameter A and master keyway.

## Thru-Bulkhead Receptacles

```
MS3119
KPTB
(MS service class E)
```


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*(T.P) located within .010 T.P. with respect to diameter A and master keyway.

| $\begin{aligned} & \text { Shell } \\ & \text { Size } \end{aligned}$ | M |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A Dia. | K | L | + . 031 (+.79) | R* | s | T |
|  | $\pm .003( \pm .08)$ | \pm .016 ( $\pm .406)$ | Max. | -. 000 (-.00) | (TP) | Max. | \pm .005 ( $\pm .127)$ |
| $\dagger 8$ | . 471 (11.96) | . 062 (1.57) | 1.125 (28.58) | . 562 (14.27) | . 594 (15.09) | . 828 (21.03) | . 120 (3.05) |
| 10 | . 588 (14.94) | . 062 (1.57) | 1.125 (28.58) | . 562 (14.27) | . 719 (18.26) | . 954 (24.23) | . 120 (3.05) |
| 12 | . 748 (18.00) | . 062 (1.57) | 1.125 (28.58) | . 562 (14.27) | . 812 (20.62) | 1.047 (26.59) | . 120 (3.05) |
| 14 | . 873 (22.17) | . 062 (1.57) | 1.125 (28.58) | . 562 (14.27) | . 906 (23.01) | 1.141 (28.98) | . 120 (3.05) |
| 16 | . 998 (25.35) | . 062 (1.57) | 1.125 (28.58) | . 562 (14.27) | . 969 (24.61) | 1.234 (31.34) | . 120 (3.05) |
| 18 | 1.123 (28.52) | . 062 (1.57) | 1.125 (28.58) | . 562 (14.27) | 1.062 (26.97) | 1.328 (33.73) | . 120 (3.05) |
| 20 | 1.248 (31.70) | . 094 (2.39) | 1.406 (35.71) | . 688 (17.48) | 1.156 (29.36) | 1.453 (36.91) | . 120 (3.05) |
| 22 | 1.373 (34.87) | . 094 (2.39) | 1.406 (35.71) | . 688 (17.48) | 1.250 (31.76) | 1.578 (40.08) | . 120 (3.05) |
| 24 | 1.498 (38.05) | . 094 (2.39) | 1.406 (35.71) | . 688 (17.48) | 1.375 (34.92) | 1.703 (43.26) | . 147 (3.73) |

## Straight Plugs

| MS3116 <br> (MS service class E, F, J, P) <br> MS3126 <br> (MS service class E, F, P) |
| :--- |
|  |
|  |
|  |

## Straight Plugs With Termination Assemblies




TYPE B AND F


TYPE E


TYPE J


TYPE P

|  | TYPE A |  |  | TYPE B and F |  |  | TYPE E |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shell Size | LA Max. | DA Min. | V Thread Class 2A | LBF <br> Max. | HBF <br> Max. | GBF <br> Min. | BE <br> Max. | LE Max. |
| $\dagger 8$ | 1.440 (36.58) | . 335 (8.51) | 1/2-28UNEF | 1.906 (48.41) | . 828 (21.03) | . 115 (2.02) | . 608 (15.44) | 1.328 (33.73) |
| 10 | 1.440 (36.58) | . 466 (11.84) | 5/8-24UNEF | 1.906 (48.41) | . 891 (22.63) | . 178 (4.52) | . 734 (18.64) | 1.328 (33.73) |
| 12 | 1.440 (36.58) | . 591 (15.01) | 3/4-20UNEF | 1.906 (48.41) | 1.016 (25.81) | . 302 (7.67) | . 858 (21.79) | 1.328 (33.73) |
| 14 | 1.440 (36.58) | . 705 (19.05) | 7/8-20UNEF | 1.906 (48.41) | 1.141 (28.98) | . 365 (9.27) | . 984 (24.99) | 1.328 (33.73) |
| 16 | 1.440 (36.58) | . 830 (21.08) | 1-20UNEF | 2.047 (51.99) | 1.203 (30.56) | . 490 (12.45) | 1.110 (28.19) | 1.328 (33.73) |
| 18 | 1.662 (42.21) | . 948 (24.08) | 1-3/16-18UNEF | 2.078 (52.78) | 1.469 (37.31) | . 615 (15.62) | 1.234 (31.34) | 1.328 (33.73) |
| 20 | 1.662 (42.21) | 1.043 (26.49) | 1-3/16-18UNEF | 2.250 (57.15) | 1.469 (37.31) | . 615 (15.62) | 1.360 (34.54) | 1.453 (36.91) |
| 22 | 1.662 (42.21) | 1.198 (30.43) | 1-7/16-18UNEF | 2.250 (57.15) | 1.656 (42.06) | . 740 (18.80) | 1.484 (37.69) | 1.453 (36.91) |
| 24 | 1.672 (42.47) | 1.293 (32.84) | 1-7/16-18UNEF | 2.312 (58.72) | 1.750 (44.45) | . 790 (20.07) | 1.610 (40.89) | 1.510 (38.54) |


|  | TYPE J |  |  | TYPE P |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shell <br> Size | LJ Max. | HJ Max. | DJ Max./Min. | LP Max. | DP <br> Min. | BP <br> Max. |
| $\dagger 8$ | 2.271 (57.68) | . 828 (21.03) | .230/. 168 (5.84/4.27) | 1.500 (38.10) | . 317 (8.05) | . 608 (15.44) |
| 10 | 2.271 (57.68) | . 891 (22.63) | .312/.205 (7.92/5.21) | 1.500 (38.10) | . 434 (11.02) | . 734 (18.64) |
| 12 | 2.411 (61.24) | 1.016 (25.81) | .442/.338 (11.23/8.59) | 1.500 (38.10) | . 548 (13.92) | . 858 (21.79) |
| 14 | 2.599 (66.01) | 1.141 (28.98) | .539/. 416 (13.56/10.57) | 1.500 (38.10) | . 673 (17.09) | . 984 (24.99) |
| 16 | 2.943 (74.75) | 1.203 (30.56) | .616/.550 (15.65/13.97) | 1.500 (38.10) | . 798 (20.27) | 1.110 (28.19) |
| 18 | 3.172 (80.57) | 1.469 (37.31) | .672/.600 (17.07/15.24) | 1.500 (38.10) | . 899 (22.83) | 1.234 (31.34) |
| 20 | 3.610 (91.69) | 1.469 (37.31) | .747/.634 (18.97/16.13) | 1.609 (40.87) | 1.024 (26.01) | 1.360 (34.54) |
| 22 | 3.766 (95.66) | 1.656 (42.06) | .846/.670 (21.49/17.02) | 1.609 (40.87) | 1.149 (29.18) | 1.484 (37.69) |
| 24 | 3.985 (101.22) | 1.750 (44.45) | .894/.740 (22.71/18.80) | 1.687 (42.85) | 1.274 (32.36) | 1.610 (40.89) |

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## Jam Nut Receptacles

```
MS3114 KPT07
```

(MS service class E, F, P) KPSE07
MS3124
(MS service class $E, F, P$ )


KPT07/MS3114

|  |  |  |  | M |  |  |  | T |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shell | A | A | H | K | +. 031 (+.08) | N | S |  | ickness | R thread |
| Size | \pm .003 ( $\pm 0.08)$ | $\pm .005$ (0.130) | $\pm .017$ ( $\pm 0.43$ ) | $\pm .020$ ( $\pm .05$ ) | -. 000 (-.00) | Max. | Max. | Min. | Max. | Class 2A |
| $\dagger 8$ | . 471 (11.96) | . 525 (13.34) | . 750 (19.05) | . 117 (2.97) | . 691 (17.55) | 1.078 (27.38) | . 954 (24.23) | . 062 (1.57) | . 125 (3.17) | 9/16-24UNEF |
| 10 | . 588 (14.93) | . 650 (16.51) | . 875 (22.22) | . 117 (2.97) | . 691 (17.55) | 1.206 (30.56) | 1.078 (27.38 | . 062 (1.57) | . 125 (3.17) | 11/16-24UNEF |
| 12 | . 748 (19.00) | . 813 (20.65) | 1.062 (26.97) | . 117 (2.97) | . 691 (17.55) | 1.319 (35.33) | 1.266 (32.16) | . 062 (1.57) | . 125 (3.17) | 7/8-20UNEF |
| 14 | . 873 (22.17) | . 937 (23.80) | 1.188 (30.17) | . 117 (2.97) | . 691 (17.55) | 1.516 (38.51) | 1.391 (35.33) | . 062 (1.57) | . 125 (3.17) | 1-20UNEF |
| 16 | . 988 (25.35) | 1.061 (26.95) | 1.312 (33.32) | . 117 (2.97) | . 691 (17.55) | 1.641 (41.68) | 1.516 (38.51) | . 062 (1.57) | . 125 (3.17) | 1-1/8-18UNEF |
| 18 | 1.123 (28.52) | 1.186 (30.12) | 1.438 (36.25) | . 117 (2.97) | . 691 (17.55) | 1.766 (44.86) | 1.41 (41.68) | . 062 (1.57) | . 125 (3.17) | 1-1/4-18UNEF |
| 20 | 1.248 (31.70) | 1.311 (33.30) | 1.562 (39.67) | . 148 (3.76) | . 879 (22.33) | 1.954 (49.63) | 1.828 (46.43) | . 062 (1.57) | . 250 (6.35) | 1-3/8-18UNEF |
| 22 | 1.373 (34.87) | 1.436 (36.47) | 1.688 (42.87) | . 148 (3.76) | . 879 (22.33) | 2.078 (52.78) | 1.954 (49.63) | . 062 (1.57) | . 250 (6.35) | 1-1/2-18UNEF |
| 24 | 1.498 (38.05) | 1.561 (39.65) | 1.812 (46.02) | . 148 (3.76) | . 912 (23.16) | 2.203 (55.96) | 2.078 (52.78) | . 062 (1.57) | . 250 (6.35) | 1-5/8-18UNEF |

$\dagger$ Not available in KPSE

## Jam Nut Receptacles With Termination Assemblies



| Shell Size | TYPE A | TYPE B AND F |  |  | TYPE E |  | TYPE P |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Z } \\ \text { Max. } \end{gathered}$ | HBF <br> Max. | GBF <br> Min. | LBF <br> Max. | BE Max. | LE Max. | $\begin{gathered} \text { BP } \\ \text { Max. } \\ \hline \end{gathered}$ | DP <br> Min. | $\begin{gathered} \text { LP } \\ \text { Max. } \\ \hline \end{gathered}$ |
| $\dagger 8$ | . 312 (7.92) | . 828 (21.03) | . 115 (2.02) | 1.906 (48.41) | . 608 (15.44) | 1.344 (34.14) | . 608 (15.44) | . 317 (8.05) | 1.391 (35.33) |
| 10 | . 312 (7.92) | . 891 (22.63) | . 178 (4.52) | 1.906 (48.41) | . 734 (18.64) | 1.344 (34.14) | . 734 (18.64) | . 434 (11.02) | 1.391 (35.33) |
| 12 | . 312 (7.92) | 1.016 (25.81) | . 302 (7.67) | 1.906 (48.41) | . 858 (21.79) | 1.344 (34.14) | . 858 (21.79) | . 548 (13.92) | 1.391 (35.33) |
| 14 | . 312 (7.92) | 1.141 (28.98) | . 365 (9.27) | 1.906 (48.41) | . 984 (24.99) | 1.344 (34.14) | . 984 (24.99) | . 673 (17.09) | 1.391 (35.33) |
| 16 | . 312 (7.92) | 1.203 (30.56) | . 490 (12.45) | 2.047 (51.99) | 1.110 (28.19) | 1.344 (34.14) | 1.110 (28.19) | . 798 (20.27) | 1.391 (35.33) |
| 18 | . 312 (7.92) | 1.469 (37.31) | . 615 (15.62) | 2.078 (52.78) | 1.234 (31.34) | 1.344 (34.14) | 1.234 (31.34) | . 899 (22.83) | 1.391 (35.33) |
| 20 | 1.93 (4.90) | 1.469 (37.31) | . 615 (15.62) | 2.328 (59.13) | 1.360 (34.54) | 1.594 (40.49) | 1.360 (34.54) | 1.024 (26.01) | 1.641 (41.68) |
| 22 | 1.93 (4.90) | 1.656 (42.06) | . 740 (18.80) | 2.328 (59.13) | 1.484 (37.69) | 1.594 (40.49) | 1.484 (37.69) | 1.149 (29.18) | 1.641 (41.68) |
| 24 | . 150 (3.81) | 1.750 (44.45) | . 790 (20.07) | 2.453 (62.31) | 1.610 (40.89) | 1.641 (41.68) | 1.610 (40.89) | 1.274 (32.36) | 1.703 (43.26) |

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## Right Angle Plugs

## KPT08/KPSE08



| Shell <br> Size | KPT/KPSE |  | Q Thread Class 2A |
| :---: | :---: | :---: | :---: |
|  | A Dia. Max. | G <br> Max. |  |
| $\dagger 8$ | . 765 (19.43) | . 782 (19.86) | 7/16-28UNEF |
| 10 | . 840 (21.34) | . 926 (23.52) | 9/16-24UNEF |
| 12 | . 999 (25.38) | 1.043 (26.49) | 11/16-24UNEF |
| 14 | 1.139 (28.93) | 1.183 (30.05) | 13/16-20UNEF |
| 16 | 1.261 (32.03) | 1.305 (33.15) | 15/16-20UNEF |
| 18 | 1.337 (33.96) | 1.391 (35.33) | 1-1/16-18UNEF |
| 20 | 1.477 (37.52) | 1.531 (38.89) | 1-3/16-18UNEF |
| 22 | 1.602 (40.69) | 1.656 (42.09) | 1-5/16-18UNEF |
| 24 | 1.723 (43.76) | 1.777 (45.13) | 1-7/16-18UNEF |

## $\dagger$ Not available in KPSE.

NOTE: for size 10 and 24 consult factory for availability in type A, B, E and F,
For size 8 consult factory for availablitiy in Type $P$.

## Right Angle Plugs With Termination Assemblies



|  | TYPE A AND E |  |  | TYPE B AND F |  |  |  | TYPE P |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shell Size | LAE Max. | DAE Max. | V Thread Class 2A | DBF Max. | LBF <br> Max. | $\begin{gathered} \mathrm{L} \\ \text { Max. } \end{gathered}$ | V Thread Class 2A | AP Max. | $\begin{gathered} \text { LP } \\ \text { Max. } \end{gathered}$ | CP Min. | V Thread Class 2A |
| $\dagger 8$ | 1.421 (36.09) | . 822 (20.88) | 1/2-28UNEF | 1.238 (31.44) | 1.421 (36.09) | 1.842 (46.79) | 1/2-28UNEF | -(-) | -(-) | -(-) | 1/2-28UNEF |
| 10 | 1.484 (37.69) | . 853 (21.67) | 5/8-28UNEF | 1.269 (32.24) | 1.484 (37.69) | 1.937 (49.20) | 5/8-28UNEF | 1.030 (26.16) | 1.380 (35.05) | . 252 (6.40) | 5/8-28UNEF |
| 12 | 1.546 (39.27) | . 916 (23.27) | 3/4-20UNEF | 1.395 (35.43) | 1.546 (39.27) | 1.937 (49.20) | 3/4-20UNEF | 1.030 (26.16) | 1.567 (39.80) | . 252 (6.40) | 3/4-20UNEF |
| 14 | 1.577 (40.05) | . 978 (24.84) | 7/8-20UNEF | 1.519 (38.58) | 1.577 (40.05) | 2.124 (53.95) | 7/8-20UNEF | 1.030 (26.16) | 1.567 (39.80) | . 283 (7.19) | 7/8-20UNEF |
| 16 | 1.609 (40.87) | 1.041 (26.44) | 1-20UNEF | 1.582 (40.18) | 1.609 (40.87) | 2.203 (55.96) | 1-20UNEF | 1.280 (32.51) | 1.567 (39.80) | . 355 (9.02) | 1-20UNEF |
| 18 | 1.734 (44.04) | 1.103 (28.70) | 1-3/16-18UNEF | 1.644 (41.76) | 1.734 (44.04) | 2.380 (60.45) | 1-3/16-18UNEF | 1.280 (32.51) | 1.755 (44.58) | . 530 (13.46) | 1-3/16-18UNEF |
| 20 | 1.879 (47.73) | 1.166 (29.62) | 1-5/16-18UNEF | 1.707 (43.36) | 1.879 (47.73) | 2.629 (66.78) | 1-5/16-18UNEF | 1.530 (38.86) | 1.782 (45.26) | . 562 (14.27) | 1-5/16-18UNEF |
| 22 | 2.035 (51.69) | 1.245 (31.62) | 1-7/16-18UNEF | 1.884 (47.85) | 2.035 (51.69) | 2.629 (66.78) | 1-7/16-18UNEF | 1.530 (38.86) | 1.782 (45.26) | . 562 (14.27) | 1-7/16-18UNEF |
| 24 | 2.035 (51.69) | 1.322 (33.58) | 1-7/16-18UNEF | 1.963 (49.86) | 2.035 (51.69) | 2.895 (73.53) | 1-7/16-18UNEF | 1.780 (45.21) | 2.087 (53.01) | . 610 (15.49) | 1-7/16-18UNEF |

$\dagger$ Not available in KPSE. NOTE: For size 10 and 24 consult factory for availability in type A, B, E and F, For size 8 consult factory for availablitiy in Type $P$.

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## Contact Arrangements




Shell Size 24

Shell Size
No. of Contacts

(See page 150 for Alternate Insert Positions.)
Cannon
ITT Industries

## Alternate Insert Positions

Face view of pin inserts


The five positions (W, X, Y, Z and Normal) differ in degree of rotation for various sizes and arrangements.

| NO. OF CONTACTS | SHELL SIZE | ARR. NO. | Degrees of Rotation |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | w | X | Y | z |
| 2 | 8 | 8-2 | 58 | 122 | - | - |
| 3 | 8 | 8-3 | 60 | 210 | - | - |
|  | 8 | 8-33 | 90 | - | - | - |
|  | 12 | 12-3 | - | - | 180 | - |
| 4 | 8 | 8-4 | 45 | - | - | - |
| 5 | 14 | 14-5 | 40 | 92 | 184 | 273 |
| 6 | 10 | 10-6 | 90 | - | - | - |
|  | 10 | 10-98 | 90 | 180 | 240 | 270 |
| 8 | 12 | 12-8 | 90 | 112 | 203 | 292 |
|  | 16 | 16-8 | 54 | 152 | 180 | 331 |
| 10 | 12 | 12-10 | 60 | 155 | 270 | 295 |
| 11 | 18 | 18-11 | 62 | 119 | 241 | 340 |
| 12 | 14 | 14-12 | 43 | 90 | - | - |
| 15 | 14 | 14-15 | 17 | 110 | 155 | 234 |
| 16 | 20 | 20-16 | 238 | 318 | 333 | 347 |
| 18 | 14 | 14-18 | 15 | 90 | 180 | 270 |
| 19 | 14 | 14-19 | 30 | 165 | 315 | - |
| 21 | 22 | 22-21 | 16 | 135 | 175 | 349 |
| 23 | 16 | 16-23 | 158 | 270 | - | - |
|  | 16 | 16-99 | 66 | 156 | 223 | 340 |
| 24 | 20 | 20-24 | 70 | 145 | 215 | 290 |
| 26 | 16 | 16-26 | 60 | - | 275 | 338 |
| 28 | 18 | 18A28 | - | - | - | - |
| 30 | 18 | 18-30 | 180 | 193 | 285 | 350 |
| 32 | 18 | 18-32 | 85 | 138 | 222 | 265 |
|  | 22 | 22-32 | 72 | 145 | 215 | 288 |
| 34 | 22 | 22-34 | 62 | 142 | 218 | 298 |
| 36 | 22 | 22-36 | 72 | 144 | 216 | 288 |
| 39 | 20 | 20-39 | 63 | 144 | 252 | 333 |
| 41 | 20 | 20-41 | 45 | 126 | 225 | - |
|  | 22 | 22-41 | 39 | 135 | 264 | - |
| 55 | 22 | 22-55 | 30 | 142 | 226 | 314 |
| 57 | 24 | 24A57 | 90 | 180 | 270 | 324 |
| 61 | 24 | 24-61 | 90 | 180 | 270 | 324 |

[^12]
## Panel Cutouts

Box and Wall Mounting Receptacle


Jam Nut Receptacle


| Shell <br> Size | FLANGE (FRONT MOUNTING) <br> KPT/KPSE |  | MOUNTING HOLE DIA. <br> KPT/KPSE |  |
| :---: | :---: | :---: | :---: | :---: |
|  | A Dia. | $\mathbf{R}$ | $\mathbf{P} \pm .005$ | Screw |
|  | $.618(15.70)$ | $.594(15.09)$ | $.125(3.17)$ | \#4 |
| $\mathbf{1 2}$ | $.735(18.67)$ | $.719(18.26)$ | $.125(3.17)$ | \#4 |
| $\mathbf{1 4}$ | $.859(21.82)$ | $.812(20.62)$ | $.125(3.17)$ | \#4 |
| $\mathbf{1 6}$ | $.985(25.02)$ | $.906(23.01)$ | $.125(3.17)$ | \#4 |
| $\mathbf{1 8}$ | $1.113(28.27)$ | $.969(24.61)$ | $.125(3.17)$ | \#4 |
| $\mathbf{2 0}$ | $1.235(31.37)$ | $1.062(26.97)$ | $.125(3.17)$ | \#4 |
| $\mathbf{2 2}$ | $1.361(34.57)$ | $1.156(29.36)$ | $.125(3.17)$ | \#4 |
| $\mathbf{2 4}$ | $1.611(40.92)$ | $1.250(31.75)$ | $.125(3.17)$ | \#4 |

$\dagger$ Not Available in KPSE connectors.

| Shell <br> Size | KPT/KPSE |  |
| :---: | :---: | :---: |
|  | A | B |
| $\mathbf{1 0}$ | $.578(14.68)$ | $.540(13.72)$ |
| $\mathbf{1 2}$ | $.703(17.86)$ | $.665(16.89)$ |
| $\mathbf{1 4}$ | $.890(22.61)$ | $.828(21.02)$ |
| $\mathbf{1 6}$ | $1.015(25.78)$ | $.952(24.18)$ |
| $\mathbf{1 8}$ | $1.140(28.96)$ | $1.076(27.33)$ |
| $\mathbf{2 0}$ | $1.390(35.31)$ | $1.326(33.68)$ |
| $\mathbf{2 2}$ | $1.515(38.48)$ | $1.451(36.86)$ |
| $\mathbf{2 4}$ | $1.640(41.66)$ | $1.576(40.03)$ |
| $\dagger$ Not Available in KPSE connectors. |  |  |

$\dagger$ Not Available in KPSE connectors.

## Panel Thickness

Maximum panel thickness dimensions allowable to ensure complete connector operation for the Wall Mounting Receptacle, Box Mounting Receptacle, and Thru-Bulkhead Receptacle.


FRONT PANEL MTG REF


REAR PANEL MTG REF

Thru-Bulkhead Receptacle


FRONT
PANEL
MTG REF

| Size | panel and screw head |
| :---: | :---: |
| 8 | $\begin{gathered} .218 \\ (5.54) \end{gathered}$ |
| 10 |  |
| 12 |  |
| 14 |  |
| 16 |  |
| 18 |  |
| 20 | $\begin{gathered} .334 \\ (8.74) \end{gathered}$ |
| 22 |  |
| 24 | $\begin{gathered} .311 \\ (7.90) \end{gathered}$ |

## Dummy Receptacles



## SHELL SIZE

8 thru 24
MODIFICATIONS
None - Olive drab chromate over cadmium


NOTE: For MS Version and additional finishes see PV catalog.

| Shell Size | $\begin{gathered} \mathrm{A} \\ \pm .003(.08) \end{gathered}$ | $\begin{gathered} \text { E } \\ \text { Basic } \end{gathered}$ | $\begin{gathered} \text { F } \\ \text { Max. } \end{gathered}$ | $\begin{gathered} \text { G } \\ \pm .005(.13) \end{gathered}$ | $\begin{gathered} \mathrm{J} \\ +.031(.79) \\ -.000(.00) \end{gathered}$ | $\begin{gathered} K \\ \pm .016(.41) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | . 471 (11.96) | . 594 (15.09) | . 828 (21.03) | . 120 (3.05) | . 412 (10.46) | . 062 (1.57) |
| 10 | . 588 (14.94) | . 719 (18.26) | . 954 (24.23) | . 120 (3.05) | . 412 (10.46) | . 062 (1.57) |
| 12 | . 748 (19.00) | . 812 (20.62) | 1.047 (26.60) | . 120 (3.05) | . 412 (10.46) | . 062 (1.57) |
| 14 | . 873 (22.17) | . 906 (23.01) | 1.141 (28.98) | . 120 (3.05) | . 412 (10.46) | . 062 (1.57) |
| 16 | . 998 (25.35) | 969 (24.61) | 1.234 (31.34) | . 120 (3.05) | . 412 (10.46) | . 062 (1.57) |
| 18 | 1.123 (28.52) | 11.57 (26.97) | 1.328 (33.73) | . 120 (3.05) | . 462 (11.73) | . 062 (1.57) |
| 20 | 1.248 (31.70) | 1.156 (23.96) | 1.453 (36.91) | . 120 (3.05) | . 556 (14.12) | . 094 (2.39) |
| 22 | 1.373 (34.87) | 1.250 (31.75) | 1.578 (40.08) | . 120 (3.05) | . 556 (14.12) | . 094 (2.39) |
| 24 | 1.498 (38.05) | 1.375 (34.93) | 1.703 (43.26) | . 147 (3.73) | . 589 (14.96) | . 094 (2.39) |

## Protective Caps



## MATERIALS AND FINISHES

|  | KPT |
| :--- | :--- |
| Protective Cap | aluminum alloy, olive drab finish per QQ-P-416 |
| Sash Chain | stainless steel |
| Ring/Rivet | stainless steel |
| Gasket | polychloroprene |

## MIL-C-26482 Specifications

## The following excerpts are some of the parameter requirements of the MIL-C-26482 specification.



## Tooling, Crimp

M22520/1-01 CRIMP TOOL M22520/1-02 Turret


CBT-520/530

## Tooling, Insertion/Extraction

|  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |

## KPSE Assembly Instructions

| Contact <br> Size | Wire <br> Size <br> AWG | Strip <br> Insulation |
| :---: | :---: | :---: |
| 20 | $\# 20-\# 24$ | $3 / 16^{\prime \prime}$ |
| 16 | $\# 16-\# 20$ | $1 / 4 "$ |

## CRIMPING CONTACTS

1. Strip wires according to the table above taking care not to cut or nick strands.


## CONTACT INSERTION

1. Remove hardware from plug and receptacle. Slide hardware over wire bundle in proper order for reassembly.

[^13]
## Right

Wrong


2. Insert stripped wire into contact crimp pot. Wire must be visible thru inspection hole
3. Using correct crimp tool and locator select proper crimp setting for wire sizer to be crimped; cycle the tool onec to be sure the indentors are open. Insert contact and wire into locator. Squeeze tool handles firmly and completely to insure a proper crimp. The tool will not release unless the crimp indentors in the tool head have been fully actuated. Release crimped contact and wire from tool. Be certain the wire is visible thru inspection hole in contact.
CAUTION: Check that none of the contacts are bent or damaged in any way after crimping.

2. Use the proper contact insertion tool and slide the tool over the terminal end of the contact. The size 16 contact lies in the tool and the tool tip butts against the contact shoulder. The rear, or insulation support of the size 20 contact butts against an internal shoulder in the tool tip.
NOTE: Apply a small amount of isopropyl alcohol to the insertion tool tip while installing contacts.


## COMPLETION

1. Check face of plug or receptacle for proper contact installation.
2. Using mating connector with contacts installed, mate both connector halves together
3. Assemble ferrule over the grommet by hand as far as possible. 4 Assemble endbell over ferrule and loosely tighten endbell. Partially loosen ( $1 / 4$ turn) and retighten to recommended torque limits.


## CONTACT EXTRACTION

1. Slide hardware back over wire bundle. Using proper extraction tool or KPSE: There are two lines on the clip sleeve which are vital to the extraction end of proper insertion/extraction tool, proceed as follows: contact removal process. The first index line is used for removing pin contacts while the second index line is for removing socket contacts.

## How to Order - Special Termination Connectors



Solder Type KPT03/04/05-Supplied less endbell, ferrule and grommet.
KPT03 KPT0


KPT05


Solder Type KPSE03/04/05-Supplied less endbell, ferrule.


KPSE05


Twist Pull Lanyard Release Coupler Plug


## Printed Circuit Termination



ITT Industries

## - Intermatable with MIL-C-26482 Series I <br> - Operating termperature $-55^{\circ} \mathrm{C}$ to $+\mathbf{2 0 0}{ }^{\circ} \mathrm{C}$

The PV connector is designed to meet the rugged requirements of MIL-C-26482, Series 2/MIL-C-83723 Series $I^{*}$, the specification which delineates the critical requirements of space-age applications. PV connectors have been used extensively on major aerospace programs requiring general-purpose, miniature cylindrical bayonet coupling connectors such as Space Shuttle, Apollo, ATM, OWS Minuteman, Skylab, Thor-Delta, Titan IIIC, and Viking.

The PV series is an important member of the Universal Interconnect System (UIS) - the only system that can perform all interconnection missions. This system is adaptable for use with connectors of all shapes and sizes, including circular and rectangular configurations. standard, miniature and subminiature sizes. UIS is a rear servicing system that evolved from the LITTLE CAESAR® rear release contact retention assembly, pioneered and developed by ITT Cannon. Since this time, ITT Cannon, and its licensees, have supplied to industry over 250 million interconnections utilizing this system.

PV7 connectors are available under numerous industrial specifications, some of which are listed below:

- CS512089 Jet Propulsion Laboratory
- 40M39569 NASA, George C. Marshall Space Flight Center
- 81D52 Martin Marietta, Denver Division
- MG414-0365 Rockwell International Space Division
- AC414-0013 Rockwell International Autonetics Division
- STS0003 McDonnell Douglas Astronautics

This connector series is manufactured to accommodate the following backshells: M85049/31 (MS3416), M85049/51 (MS3418) and M85049/ 52 (MS3417). Backshells are not included with connector and must be ordered separately. Backshells on page 161 are Non-MS type.


Universal Insertion / Extraction Tool Style - A single,expendable plastic tool is used for insertion and extraction of both pins and sockets.

Simple, Strong Contact Design - One basic configuration eliminates undercuts and maximizes bend resistance for positive contact mating.
Closed-Entry Socket Insert - Hard dielectric socket

face of mating connector has lead-in chamfers for positive alignment of pins and sockets.

Interfacial Pin Insert Seal - Universal interconnect permits design of raised moisture barriers around each pin which mate into lead-in chambers of hard face sockets insert for individual contact sealing. Interfacial sealing is never touched by service tools.

Superior Contact Stability - Rear Contact Release System (LITTLE CAESAR contact assembly) features a stamped metal retaining clip captivated by molded-in shoulders of each contact cavity in the insulator. A rear-inserted plastic tool expands the tines beyond the contact shoulder, releasing the contact.

Polarized Backshells - Interlocking teeth on the front of the backshell and rear portion of the shell allow endbells to be positioned as desired, eliminating chafing of wire during assembly.

## Military Specification Cross Reference

\(\left.$$
\begin{array}{ccccl}\hline \begin{array}{c}\text { PV7 and MIL-C-26482 } \\
\text { (Series 2) Replacement for }\end{array} & \text { MS Standards } & \begin{array}{c}\text { ITT Cannon Prefix } \\
\text { Commercial } \\
\text { Design }\end{array} & \begin{array}{c}\text { MIL-C-83723* } \\
\text { Slash Sheet }\end{array}
$$ \& <br>
\hline MIL-C-26482 (Series 1) \& \& MIL-C-26482 \& Socket \& Pin <br>

MS3110,MS3120 \& MS3470 \& PV70 \& / 1 \& / 2\end{array}\right]\)| Narrow Flange Receptacle |
| :--- |
| MS3111,MS3121 |
| MS3112,MS3122 |

[^14]
## Performance and Material Specifications

| MATERIALS AND FINISHES |  |  |
| :--- | :--- | :--- |
| Description | Material | Finish |
| Shell | Aluminum alloy per QQ-A-367, QQ-A-591 or QQ-A-225 | Electoless nickel per MIL-C-26074, anodized per MIL-A-8625 or olive drab <br> cadmium over nickel |
| Insulators | Rigid dielectric | None |
| Elastomers (grommets, interfacial and O ring seals) | Silicone rubber (ITT Cannon blend) or Fluorosiclicone rubber (ITT <br> Cannon blen) | None <br> None |
| Contacts | Copper alloy | Gold page per MIL-G-45204 |
| Coupling Nut | Aluminum alloy per QQ-A-591 | Electoless nickel per MIL-C-26074, anodized per MIL-A-8625 or olive drab <br> cadmium over nickel |
| Jam Nut (on PV74) | Aluminum alloy per QQ-A-225 | Electoless nickel per MIL-C-26074, anodized per MIL-A-8625 or olive drab <br> cadmium over nickel |

## ELECTRICAL

| Contact Size | $\begin{aligned} & \hline \text { Wire } \\ & \text { Size } \end{aligned}$ | Insulation O.D. Limits, inch (mm) |  | Max Current for Test (amps) | Potential Drop(Millivolts at $25^{\circ} \mathrm{C}$ ) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | min. | max. |  |  |
| 12 | 12 | . 097 (2.46) | . 158 (4.01) | 23 | 50 |
|  | 14 |  |  | 17 | 45 |
| 16 | 16 | . 053 (1.53) | . 103 (2.62) | 13 | 50 |
|  | 20 |  |  | 7.5 | 45 |
| 20 | 20 | . 040 (1.02) | . 083 (2.11) | 7.5 | 55 |
|  | 24 |  |  | 3.0 | 45 |


| Service Rating | Dielectric Withstanding Voltage (Test Volatge) |  | $\left(25^{\circ} \mathrm{C}\right)$ |
| :---: | :---: | :---: | :---: |
|  | Sea Level | 70,000 ft. Altitude |  |
| 1 | 1500 Vac rms | 375 Vac rms | 5000 megohms minimum |
| II | 2300 Vac rms | 500 Vac rms | 5000 megohms minimum |

## How to Order

## SERIES PREFIX

MS - Complies with MIL-C-26482 Series 2
PV - ITT Cannon Interchangeable with MIL-C-26482, Series 2

SHELL STYLE

| ITT Cannon <br> Part No. | Military No. | Description |
| :---: | :---: | :--- |
| PV70 | MS3470 | - Narrow Flange Receptacle |
| PV71 | MS3471 | - Cable Connecting Receptacle |
| PV72 | MS3472 | - Wide Flange Receptacle |
| PV74 | MS3474 | - Jam Nut Receptacle |
| PV75 | MS3475 | - Straight Plug, RFI Shielded |
| PV76 | MS3476 | - Straight Plug |



## CLASS

(PV Series and MS Series)
*A - Fluid resistant, $200^{\circ} \mathrm{C}$, non-conductive (anodized)
L- Fluid resistant, $200^{\circ} \mathrm{C}$, conductive, finish (nickely)
W - Corrosive and fluid resistant, $175^{\circ} \mathrm{C}$ (cadmium over nickel)

SHELL SIZE
8, 10, 12, 14, 16, 18, 20, 22 and 24
(Size 8 avialable in PV70 \& 76 only)
CONTACT ARRANGEMENTS
See page 162.

## CONTACT TYPE

P-Pin contact
S - Socket contact
A - Less pin contact* (MS only)
B - Less socket contacts* (MS only)

* The " A " and " B " designators are used only when other than power contacts are ato be installed (i.e. shielded, coaxial and thermocouple contacts).


## ALTERNATE INSERT POSITIONS

No designation required for normal posistion.
Standard MS alternate positions available.

## LESS COMPONENTS

Use "L" if PV connectors are ordered less contacts, sealing plugs and insertion/extraction tool ("L" is not stamped on connectors). To order MS connectors less contacts, purchase order must state less contacts.

## Narrow Flange Receptacle

| MS3470 <br> PV70 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |
|  | Shell <br> Size* | B <br> Max | F <br> Max | G <br> Max | Max | K | L | U Thread UNEF Class 2A |
|  | 8 | . 462 (11.73) | . 474 (12.04) | 1.215 (30.85) | . 078 (1.98) | . 594 (15.09) | . 828 (21.03) | 1/2-20 |
|  | 10 | . 462 (11.73) | . 594 (15.01) | 1.215 (30.85) | . 078 (1.98) | . 719 (18.26) | . 954 (24.23) | 5/8-24 |
|  | 12 | . 462 (11.73) | . 751 (19.08) | 1.215 (30.85) | . 078 (1.98) | . 812 (20.62) | 1.047 (26.59) | 3/4-20 |
|  | 14 | . 462 (11.73) | . 876 (22.25) | 1.215 (30.85) | . 078 (1.98) | . 906 (23.01) | 1.141 (28.98) | 7/8-20 |
|  | 16 | . 462 (11.73) | 1.001 (25.43) | 1.215 (30.85) | . 078 (1.98) | . 969 (24.61) | 1.234 (31.34) | 1-20 |
|  | 18 | . 462 (11.73) | 1.126 (28.60) | 1.215 (30.85) | . 078 (1.98) | 1.062 (26.97) | 1.328 (33.73) | 1-1/16-18 |
|  | 20 | . 587 (14.91) | 1.251 (31.78) | 1.275 (32.40) | . 110 (2.79) | 1.156 (29.36) | 1.453 (36.91) | 1-3/16-18 |
|  | 22 | . 587 (14.91) | 1.376 (34.95) | 1.275 (32.40) | . 110 (2.79) | 1.250 (31.75) | 1.578 (40.08) | 1-5/16-18 |
|  | 24 | . 620 (15.75) | 1.501 (38.13) | 1.275 (32.40) | . 110 (2.79) | 1.375 (34.93) | 1.703 (43.26) | 1-7/16-18 |

## Cable Connecting Receptacle



| Shell <br> Size $^{*}$ | Max | B <br> Max | J <br> Max | R Dia. <br> Max | S <br> Max | W <br> Max | U Thread <br> UNEF <br> Class 2A |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | $.591(15.01)$ | $.462(11.73)$ | $.078(1.98)$ | $1.082(27.48)$ | $.954(24.23)$ | $1.215(30.86)$ | $5 / 8-24$ |
| 12 | $.751(19.08)$ | $.462(11.73)$ | $.078(1.98)$ | $1.176(29.87)$ | $1.047(26.59)$ | $1.215(30.86)$ | $3 / 4-20$ |
| 14 | $.876(22.25)$ | $.462(11.73)$ | $.078(1.98)$ | $1.270(32.26)$ | $1.141(28.98)$ | $1.215(30.86)$ | $7 / 8-20$ |
| 16 | $1.001(25.43)$ | $.462(11.73)$ | $.078(1.98)$ | $1.364(34.64)$ | $1.234(31.34)$ | $1.215(30.86)$ | $1-20$ |
| 18 | $1.126(28.60)$ | $.462(11.73)$ | $.078(1.98)$ | $1.458(37.03)$ | $1.328(33.73)$ | $1.215(30.86)$ | $1-1 / 16-18$ |
| 20 | $1.251(31.78)$ | $.587(14.91)$ | $.110(2.79)$ | $1.708(43.38)$ | $1.578(40.08)$ | $1.275(32.38)$ | $1-5 / 16-18$ |
| 22 | $1.376(34.95)$ | $.587(14.91)$ | $.110(2.79)$ | $1.708(43.38)$ | $1.578(40.08)$ | $1.275(32.38)$ | $1-5 / 16-18$ |
| 24 | $1.501(38.13)$ | $.620(15.75)$ | $.110(2.79)$ | $1.832(46.53)$ | $1.703(43.26)$ | $1.275(32.38)$ | $1-7 / 16-18$ |



Backshell Assemblies not supplied with MS connectors.
Perfomance Specifications - Page 158
Contacts, Sealing Plugs, Assembly Tools - Pages 163, 165
Contacts Arrangements - Page 162

| Shell Size* | TYPE C Ec Max. | TYPE S |  | TYPE R |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Fs <br> Max. | Es <br> Max. | Gr Max. | Hr Max. | Er Max. |
| 10 | 1.492 (37.90) | . 286 (7.26) | 1.842 (46.79) | . 880 (23.35) | . 286 (7.26) | 2.115 (53.72) |
| 12 | 1.492 (37.90) | . 416 (10.57) | 1.842 (46.79) | . 950 (24.13) | . 416 (10.57) | 2.250 (57.15) |
| 14 | 1.492 (37.90) | . 476 (12.09) | 2.077 (52.76) | 1.010 (25.65) | . 476 (12.09) | 2.340 (59.44) |
| 16 | 1.492 (37.90) | . 626 (15.90) | 2.077 (52.76) | 1.070 (27.18) | . 626 (15.90) | 2.475 (62.87) |
| 18 | 1.492 (37.90) | . 706 (17.93) | 2.077 (52.76) | 1.130 (28.70) | . 706 (17.93) | 2.574 (65.38) |
| 20 | 1.552 (39.42) | . 831 (21.11) | 2.137 (54.28) | 1.190 (30.23) | . 831 (21.11) | 2.767 (70.28) |
| 22 | 1.552 (39.42) | . 956 (24.28) | 2.137 (54.28) | 1.260 (32.00) | . 956 (24.28) | 2.890 (73.41) |
| 24 | 1.552 (39.42) | 1.081 (27.46) | 2.137 (54.28) | 1.320 (33.53) | 1.081 (27.46) | 3.012 (76.50) |

[^15]
## Wide Flange Receptacle

MS3472

## Jam Nut Receptacle



163, 165

* See page 158 for part numbers. $\dagger$ To order backshell assemblies separately, see page 161.

Contact Arrangments - Page 162

## Straight Plug



Contacts, Sealing Pluts, Assembly Tools - Pages
163, 165
Contact Arrangments - Page 162

## Backshells (Non-MS)

(Not supplied with MS Connectors)

(C)
(C)


Straigh
(S)

$90^{\circ}$ Degree
(R)

|  | TYPE C (SHORT) | TYPE S (Straight) | TYPE R (90) |
| :---: | :---: | :---: | :---: |
| Shell <br> Size $^{*}$ | ITT CANNON <br> Conductive <br> (Nickel finish) | ITT CANNON <br> Conductive <br> (Nickel finish) | ITT CANNON <br> Conductive <br> (Nickel finish) |
| $\mathbf{1 0}$ | $057-0716-002$ | $057-0683-002$ | $057-0704-001$ |
| $\mathbf{1 2}$ | $057-0717-002$ | $057-0684-002$ | $057-0705-001$ |
| $\mathbf{1 4}$ | $057-0718-002$ | $057-0685-002$ | $057-0706-001$ |
| $\mathbf{1 6}$ | $057-0719-002$ | $057-0686-002$ | $057-0707-001$ |
| $\mathbf{1 8}$ | $057-0720-002$ | $057-0687-002$ | $057-0708-001$ |
| $\mathbf{2 0}$ | $057-0721-002$ | $057-0688-002$ | $057-0709-001$ |
| $\mathbf{2 2}$ | $057-0722-002$ | $057-0689-002$ | $057-0710-001$ |
| $\mathbf{2 4}$ | $057-0723-002$ | $057-0731-002$ | $057-0711-001$ |

Cannon

## Contact Arrangements



* Layouts are available in shell styles MS3470 and MS3476 only.


## Alternate Insert Positions

Face view, pin insert


Contact arrangements requiring reduced diameter for lead-in chamfer on outer row of contact cavities as indicated below.

| Contact <br> Shell <br> Arrangements |  |  |
| :---: | :---: | :--- |
| 8 | 33,38 | A, B, Contact Cavities |
| 12 | 10 | C, G |
| 14 | 12 | A, B, C, D, E, F, G, and H |
| 14 | 18 | A, C, E, G, J, and L |
| 14 | 19 | B, D, F, H, K, and M |
| 16 | 26 | A, B, C, D, E, F, G, H, J, K, L, M, N, <br> P, and R) |
| 18 | 32 | A, B, C, D, E, F,G, H, J, K, L, M, N, <br> P, R, S, and T |
| 22 | 41 | A, B, C, D, E, F, G, H, J, K, L, M, N, <br> P, R, S, T, U, V, W, X, and Y |


| SHELL | ARRANGEMENT | POS CODE |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SIZE |  | N | W | X | Y | Z |
| 8 | 33 | $0{ }^{\circ}$ | $90^{\circ}$ | - | - | - |
|  | 98 | $0^{\circ}$ | - | - | - | - |
| 10 | 6 | $0^{\circ}$ | $90^{\circ}$ | - | - | - |
|  | 3 | $0{ }^{\circ}$ | - | - | $180^{\circ}$ | - |
| 12 | 8 | $0^{\circ}$ | $90^{\circ}$ | $112^{\circ}$ | $203{ }^{\circ}$ | $292{ }^{\circ}$ |
|  | 10 | $0{ }^{\circ}$ | $60^{\circ}$ | $155^{\circ}$ | $270^{\circ}$ | $295{ }^{\circ}$ |
| 14 | 4 | $0{ }^{\circ}$ | $45^{\circ}$ | - | - | - |
|  | 5 | $0^{\circ}$ | $40^{\circ}$ | $92^{\circ}$ | $184^{\circ}$ | $273{ }^{\circ}$ |
|  | 12 | $0{ }^{\circ}$ | $43^{\circ}$ | $90^{\circ}$ | - | - |
|  | 15 | $0{ }^{\circ}$ | $17^{\circ}$ | $110^{\circ}$ | $155^{\circ}$ | $234{ }^{\circ}$ |
|  | 18 | $0{ }^{\circ}$ | $15^{\circ}$ | $90^{\circ}$ | $180^{\circ}$ | $270^{\circ}$ |
|  | 19 | $0^{\circ}$ | $30^{\circ}$ | $165^{\circ}$ | $315^{\circ}$ | - |
| 16 | 8 | $0^{\circ}$ | $54^{\circ}$ | $152^{\circ}$ | $180^{\circ}$ | $331{ }^{\circ}$ |
|  | 23 | $0{ }^{\circ}$ | $158^{\circ}$ | $270^{\circ}$ | - | - |
|  | 26 | $0^{\circ}$ | $60^{\circ}$ | - | $275^{\circ}$ | $338^{\circ}$ |
| 18 | 8 | $0^{\circ}$ | $180^{\circ}$ | - | - | - |
|  | 11 | $0{ }^{\circ}$ | $62^{\circ}$ | $119^{\circ}$ | $241^{\circ}$ | $340^{\circ}$ |
|  | 32 | $0{ }^{\circ}$ | $85^{\circ}$ | $138^{\circ}$ | $222{ }^{\circ}$ | $265^{\circ}$ |
| 20 | 16 | $0{ }^{\circ}$ | $238{ }^{\circ}$ | $318^{\circ}$ | $333^{\circ}$ | $347^{\circ}$ |
|  | 39 | $0{ }^{\circ}$ | $63^{\circ}$ | $144^{\circ}$ | $252^{\circ}$ | $333^{\circ}$ |
|  | 41 | $0{ }^{\circ}$ | $45^{\circ}$ | $126^{\circ}$ | $225^{\circ}$ | - |
| 22 | 21 | $0{ }^{\circ}$ | $16^{\circ}$ | $135^{\circ}$ | $175^{\circ}$ | $349^{\circ}$ |
|  | 41 | $0{ }^{\circ}$ | $39^{\circ}$ | $135^{\circ}$ | $264{ }^{\circ}$ | - |
|  | 55 | $0^{\circ}$ | $30^{\circ}$ | $142^{\circ}$ | $226{ }^{\circ}$ | $314^{\circ}$ |
| 24 | 19 | $0{ }^{\circ}$ | $30^{\circ}$ | $165^{\circ}$ | $315^{\circ}$ | - |
|  | 31 | $0{ }^{\circ}$ | $90^{\circ}$ | $225^{\circ}$ | $225^{\circ}$ | - |
|  | 61 | $0^{\circ}$ | $90^{\circ}$ | $180^{\circ}$ | $270^{\circ}$ | $324^{\circ}$ |

## Thru-Bulkhead Receptacle



Notes: 1) Shell available in conductive (nickel finish) only. $\quad$ 2) Contacts are nonremovable.

## How to Order - PV-TBF

## SERIES PREFIX

PV-TBF - ITT Cannon prefix

## SHELL SIZE

 8 through 24
## INSERT ARRANGEMENTS

10-6, 14-19, 16-8, 16-26, 18-32, 20-39, 20-
41, 22-41, 22-55, 24-61.
SERIES PREFIX
SHELL SIZE
INSERT ARRANGEMENTS
CONTACT STYLE-
ALTERNATE POLARIZING POSITION
CONTACT STYLE
Pin and socket
ALTERNATE POLARIZING POSITION
No designation required for normal. Standard MS
alternate posistions available.

## Tooling



CBT 520/530

|  | Wire Contact Tools |  |  |  |  | Unwired Contact Tools Cannon Pt. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Contact Size | Cannon Part Number | M81969 <br> Part Number | Insertion Color Tip | Extraction Color Tip | Superseded Mil. Pt. No. |  |
| 20 | $\begin{gathered} \text { CIET-20-11 } \\ (274-7001-006) \end{gathered}$ | M81969/14-11 | Red | White | MS27534-20, MS3447-20, NAS1664-20 | 274-7007-000 |
| 16 | $\begin{gathered} \text { CIET-16-03 } \\ (274-7002-000) \end{gathered}$ | M81969/14-03 | Blue | White | MS27534-16, MS3447-16, NAS1664-16 | 274-7008-000 |
| 12 | $\begin{gathered} \text { CIET-12-04 } \\ (274-7003-000) \end{gathered}$ | M81969/14-04 | Yellow | White | MS27534-12, MS3447-12, NAS1664-12 | 274-7009-00 |

## Panel Cutouts

Jam Nut Receptacle $\quad$ Narrow Flange and Thru-Bulkhead/Wide Flange


| Shell <br> Size <br> 10 | $\begin{gathered} \text { E } \\ \pm .005(0.13) \\ \hline .661(16.79) \end{gathered}$ | $\begin{gathered} \text { FDia. } \\ \pm .005(0.13) \\ \hline .697(17.70) \end{gathered}$ | Flange Front and Rear Mounting |  |  | Mounting Hole |  | Flange Front and Rear Mounting |  |  | Mounting Hole |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | . 824 (20.93) | . 895 (22.73) | Shell | A |  | T | Screw Size | Shell | A | R | T | Screw |
| 14 | . 948 (24.08) | 1.010 (25.65) | Size |  | R |  | Size |  |  | R |  |  |
| 16 | 1.072 (27.23) | 1.135 (28.33) | 8 | . 620 (15.75) | . 594 (18.26) | . 125 (3.14) | \#4 | 10 | . 740 (18.80) | . 812 (20.62) | . 155 (3.97) | \#6 |
| 18 | 1.197 (30.40) | 1.260 (32.00) | 10 | . 740 (18.80) | . 719 (18.26) | . 125 (3.17) | \#4 | 12 | . 864 (21.95) | . 938 (23.93) | . 155 (3.97) | \#6 |
| 20 | 1.322 (33.58) | 1.385 (35.18) | 12 | . 864 (21.95) | . 812 (20.62) | . 125 (3.17) | \#4 | 14 | . 990 (25.15) | 1.031 (26.19) | . 155 (3.97) | \#6 |
| 22 | 1.447 (36.75) | 1.510 (38.35) | 14 | . 990 (25.15) | . 906 (23.01) | . 125 (3.17) | \#4 | 16 | 1.118 (28.40) | 1.125 (28.58) | . 155 (3.97) | \#6 |
| 22 | 1.572 (39.93) | 1.635 (41.53) | 16 | 1.118 (28.40) | . 969 (24.61) | . 125 (3.17) | \#4 | 18 | 1.240 (31.50) | 1.203 (30.56) | . 155 (3.97) | \#6 |
| 24 | 1.572 (39.93) | 1.635 (41.53) | 18 | 1.240 (31.50) | 1.062 (26.97) | . 125 (3.17) | \#4 | 20 | 1.366 (34.70) | 1.297 (32.94) | . 155 (3.97) | \#6 |
|  |  |  | 20 | 1.366 (34.70) | 1.156 (29.36) | . 125 (3.17) | \#4 | 22 | 1.490 (37.85) | 1.375(34.92) | . 155 (3.97) | \#6 |
|  |  |  | 22 | 1.490 (37.85) | 1.250 (31.75) | . 125 (3.17) | \#4 | 24 | 1.616 (41.05) | 1.500 (38.10) | . 155 (3.97) | \#6 |
|  |  |  | 24 | 1.616 (41.05) | 1.375 (34.92) | 155 (3.97) | \#6 |  |  |  |  |  |

## Panel Thickness

Shown here are the maximum panel thickness including screw head height allowable to ensure complete connector operation.


## Dummy Stowage Receptacles

How to Order
PV DESCRIPTION


8 though 24

MS DESCRIPTION


L - Conductive finish (nickel)
A - Nonconductive finish (anodized)


NOTE: Usable on KPT/KPSE series also.

| Shell <br> Size | A <br> Dia. Max. | E <br> (TYP) | F <br> Max. | G <br> Max. | J <br> Max. | $\mathbf{K}$ <br> Max. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{8}$ | $.474(12.04)$ | $.594(15.09)$ | $.828(21.03)$ | $.125(3.18)$ | $.493(12.52)$ | $.078(1.98)$ |
| $\mathbf{1 0}$ | $.591(15.01)$ | $.719(18.26)$ | $.954(24.23)$ | $.125(3.18)$ | $.493(12.52)$ | $.078(1.98)$ |
| $\mathbf{1 2}$ | $.751(19.08)$ | $.812(20.62)$ | $1.047(26.59)$ | $.125(3.18)$ | $.493(12.52)$ | $.078(1.98)$ |
| $\mathbf{1 4}$ | $.876(22.25)$ | $.906(23.01)$ | $1.141(28.98)$ | $.125(3.18)$ | $.493(12.52)$ | $.078(1.98)$ |
| $\mathbf{1 6}$ | $1.001(25.43)$ | $.969(24.61)$ | $1.234(31.34)$ | $.125(3.18)$ | $.493(12.52)$ | $.078(1.98)$ |
| $\mathbf{1 8}$ | $1.126(28.60)$ | $1.062(26.97)$ | $1.328(33.73)$ | $.125(3.18)$ | $.493(12.52)$ | $.078(1.98)$ |
| $\mathbf{2 0}$ | $1.251(31.78)$ | $1.156(29.36)$ | $1.453(36.91)$ | $.125(3.16)$ | $.587(14.91)$ | $.110(2.79)$ |
| $\mathbf{2 2}$ | $1.376(34.95)$ | $1.250(31.75)$ | $1.578(40.08)$ | $.125(3.18)$ | $.587(14.91)$ | $.110(2.79)$ |
| $\mathbf{2 4}$ | $1.501(38.13)$ | $1.375(34.92)$ | $1.703(43.26)$ | $.152(3.86)$ | $.620(15.75)$ | $.110(2.79)$ |

Cannon

## Protective Metal Caps



Receptacles

$\begin{array}{lllll}\text { PVS } & 80 & -12 & \text { C } & \text { A }\end{array}$ $\begin{array}{lllll}\text { MS } & 3180 & -12 & C & A\end{array}$ SERIES PREFIX
PVS - ITT Cannon Prefix
MS - Complies with MIL-C-26482 (Series 2)
TYPE
80 or 3180 - Plug Cap
81 or 3181 - Receptacle Cap
SHELL SIZE
8 thru 24
TERMINATION STYLE
C - Sash chain (MS approved)
N - Sash chain with ring (81 or3181 type only) MS approved

## FINISH

A - Hard anodic, non-conductive (MS approved)
G - Nickel, conductive (not MS) (PVS only)
NOTE: Usable on KPT/KPSE series also.
N style used primarily on Jam Nut Receptacle.

| Shell <br> Size | A <br> Max. Dia. | B <br> Max. | F <br> Max. Dia. | $\mathbf{H}$ | L <br> Max. | $\mathbf{M}$ <br> Max. | $\mathbf{N}$ <br> Min. Dia. | $\mathbf{Q}$ <br> Max. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{8}$ | $.474(12.04)$ | $.486(12.34)$ | $.719(18.26)$ | $3.000(76.20)$ | $.562(14.27)$ | $.399(10.13)$ | $.578(14.68)$ | $.734(18.64)$ |
| $\mathbf{1 0}$ | $.591(15.01)$ | $.607(15.42)$ | $.844(21.44)$ | $3.000(76.20)$ | $.562(14.27)$ | $.399(10.13)$ | $.703(17.86)$ | $.859(21.82)$ |
| $\mathbf{M a x}$. |  |  |  |  |  |  |  |  |

## Contacts

| Contact Size | Type | M39029 <br> Number | Color Brands |  |  | ITT Cannon |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1st | 2nd | 3rd |  |
| 20 | Socket | M39029/5-115 | Brown | Brown | Green | 031-9174-004 |
| 20 | Pin | M39029/4-110 | Brown | Brown | Black | 030-9173-006 |
| 16 | Socket | M39029/5-116 | Brown | Brown | Blue | 031-9206-006 |
| 16 | Pin | M39029/4-111 | Brown | Brown | Brown | 030-9205-007 |
| 12 | Socket | M39029/5-118 | Brown | Brown | Grey | 031-9186-003 |
| 12 | Pin | M39029/4-113 | Brown | Brown | Orange | 030-9185-003 |

## Thermocouple Contacts

## Wire Hole Fillers

## Assembly Procedures

## STRIPPING AND CRIMPING



1. Strip wires according to contact size: $3 / 16$ " for $\# 20$ and $9 / 32$ "for \#16 and\#12. \#20 contacts accommodate AWG wire sizes 20, 22, or 24; \#16 accommodates 16,18 or 20 ; and \#12 accommodates 12 or 14 .

2. Insert contact and wire into tool jaws. To crimp, squeeze handles together fully until ratchet release and allows handles to expand; otherwise, contact cannot be extracted from tool jaws. Maintain slight insertion pressure on wire while crimping contact to wire.

3. Slide back tool on wire shile holding thumb against wire at opening. Wire will slip into tool.
NOTE: Socket contacts should be inserted partially into grommet by hand before using insertion tool.

4. Withdraw tool from rear of plug. To be sure that contact is locked, pull back lightly on wire. Then remove tool from wire and proceed with other contacts.

5. Push tool into rear of plug until it bottoms. At this point, tool releases tines on retaining clip so that contact can be extracted.
6. Insert wire into rear of contact. Wire insulation must butt against
rear of contact. Wire must be visible thru inspection hole.

## CONTACT INSERTION



1. Remove backshell and put wired contacts thru cable clamp opening.

2. With tool pressed against shoulder of contact, starting at the center cavity, insert wired contact and tool into properly identified cavity at rear of plug with firm, even pressure. Do not use excessive pressure.

3. After all contacts are inserted, fill unwired cavities with sealing plugs (insert head last and leave end protruding for ease of removal), assemble backshell on rear of connector.

4. While maintaining slight insertion force on tool, firmly hold wire against serrated shoulder at center of tool and extract both wired contact and tool from plug.
5. Use M22520/1-01 crimp tool with proper crimp locator M22520/ 1-02. The color code hand on the contact (red for \#20, blue for \#16 and yellow for \#12) must match the color code of the locator and the insertion tool throughout the crimping and assembly operations.

## OPENING

## COLORED END FOR INSERTION

2. Used colored end of CIET tool for insertion. Place wire into tool at large opening. To facilitate contact insertion, a $6-\mathrm{in}$. min. free lenght of wire is recommended.

3. When contact bottoms, a slight click can be heard as tines of metal reataining clip snaps into place behind contact shoulder.

CONTACT EXTRACTION


1. Remove backshell and slide back along wires to allow access. To extract a contact, use white end of CIET tool. Place wire into tool at large opening. Slide back tool on wire while holding thumb against wire at opening. Wire will slip into tool.

## COMPLETION

## BROKEN CIRCLE

## BREAK

4. Check face of plug or receptacle for proper contact installation. In socket inserts with a large number of contact, cavities are identified in a spiral pattern. A projecting line from the spiral indictates omission of a letter; a broken circle around a cavity indicates transition between capitals and lower case and double letters.

ITT Cannon is the foremost manufacturer of MS and MS type connectors with the widest range of connector styles, sizes and variations in the industry. These connectors utilize the finest materials, which, along with precision manufacturing and rigid quality control, assure ITT Cannon customers of the finest quality connectors.
These circular connectors were originally designed for aircraft, but are now widely used in many other fields. They are particularly suitable for commercial applications requiring low cost and high reliability.



ENVIRONMENTAL RESISTANT MS-E, MS-F, MS-R AND F80 (Solder/Crimp Termination)
MS-E, MS-F and MS-R are similar to MS-A and MS-B connectors but have resilient insulators and wire sealing grommets for extreme environmental conditions and high altitude sealing. MS-E's and MS-F's have a mechanical cable clamp; the MS-R has a shorter, lighter weight endbell without the cable clamp. Both the MS-F and MS-R have 0 rings to supplement the interfacial seal. Shells are aluminum alloy. Contacts are siliver plated copper alloy. The F80 modification (crimp contact termination) is available in E, R, F and BFR styles with resilient insulators.


## POTTING ER CONNECTORS (Solder Contact Termination)

These lightweight potting connectors provide resistance to salt water, fuels, etc., and will withstand the effects of high vibration. 3100 and 3106 connectors with plastic potting cups and resilient inserts meet the requirements of MS3103 and MS25183. Contacts are silver plated copper or brass. ER insulators are resilient; shells are aluminum alloy. A $90^{\circ}$ plug (3108ER) is also available.


## ACCESSORIES

Accessories to fit MS connectors include junction shells, protective caps, dummy or stowage receptacles, cable clamps, telescoping bushings.

## How to Order

In the latest revision of MIL-C-5015, a new class of environment-resistant connectors was added. This new class $F$ connector supersedes the previous class E connector. The MS3106F is identical to the MS3106E except that the MS3106F has an "0" ring under the coupling nut. The class E will still be available upon request for exitsting programs, and upon ordering will also bear the E nomenclature on the shell.
MS-F and MS-R connectors are designed to operate in the extreme environmental conditions of high altitude filight and must be completely sealed to withstand moisture, condensation, vibration, corona and flashover caused by high altitude environments. They have resilient grommet with internal restrictions in the wire cavities which act as 0 rings around the wires. This allows the wires to slide thru the grommet with a minimum of friction, yet when the ferrule is seated and the endbell tightened it provides a perfect wire seal thru a wide variety of wire diameters. This seal at the rear, plus the interfacial seal at the front, effects a completely environment-resistant asssembly when the plug is mated to and $F$ or $R$ receptacle. Sockets are of the closed-entry type.
The temperature range for this connector is $-55^{\circ} \mathrm{C}$ $\left(-67^{\circ} \mathrm{F}\right)$ to $+125^{\circ} \mathrm{C}\left(+257^{\circ} \mathrm{F}\right)$ and meets the requirements of MIL-C-5015.
The F80 modification (crimp contact termination) is avialable in resilient insulators in the $E, R, F$, and BFR styles, creating a large selection of insert assemblies and hardware. Components are identical to the MS-5015 except that the contacts are modified for crimp termination providing and inexpensive crimp contact connector with the proven reliability of and complete intermateability with the MS-5015 series. See page 187 for assembly instructions. Cable clamps have been integrally designed with the endbell on MS-E and MS-F connectors. Class R is without the cable clamp.

3100 - Wall mounting receptacle
3101 - Cable connecting plug
3102 - Box mounting receptacle

* 3106 - Straight plug

3108-90 angle plug

## CLASS

E/F - Environmental with resilient insulators and integral cable clamp.
R - Environmental with resilient insualtors
and shortened light weight endbell; also additional sealing with 0 ring seal under coupling nut in styles 3106 and 3108

* When ordering MS3106F to the Cannon part number, designate CA06R. See pages 177 and 181.


## Performance and Material Specifications

MATERIALS AND FINISHES

| Shell | Material | Aluminum alloy |
| :--- | :--- | :--- |
|  | Finish | O.D. Chromate coating <br> over cadmium plating |
| Insulator | Material | Polychloroprene (resilient) |
| Contacts | Material | Brass or copper alloy |
|  | Finish | Silver plate |
|  | Termination | Tinned solder pot |

## WIRING

For class E, R and F connectors, satisfactory moisture sealing will be obtained if AWG and MS wire sizes and insulation outside diameters are governed by this table.

| Contact <br> Size | Wire Size <br> (MIL-W-5086) | Insulation OD Limit <br> (inches) |
| :---: | :---: | :---: |
| 16 | 16 thru 20 | $.064(1.63)$ min. to $.130(3.30)$ max. |

## ELECTRICAL SERVICE DATA

Test current ratings of contacts and allowable voltage drop under test conditions when assembled as in service are shown below. Maximum total current to be carried per connector is the same as the allowable in wire bundles as specified in MIL-W-5088.

| Contact Size | Test Current <br> (amps) | Potential Drop <br> (millivolts) |
| :---: | :---: | :---: |
| 16 | 13 | 49 |
| 12 | 23 | 42 |
| 8 | 46 | 26 |
| 4 | 80 | 23 |
| 0 | 150 | 21 |

## CONTACTS

Pin and socket contacts are designed to resist severe vibration and repeated connection and disconnection. The average force to either engage or separate pin and socket contacts will not exceed the average values given in the latest revision of MIL-C-5015.

| FORCE | Contact Sizes |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: |
| In lbs. | $\mathbf{1 6}$ | $\mathbf{1 2}$ | $\mathbf{8}$ | $\mathbf{4}$ | $\mathbf{0}$ |
| Maximum | 3.00 | 5.00 | 10.00 | 15.00 | 20.00 |
| Average | 2.10 | 3.50 | 7.00 | 10.50 | 14.00 |
| Minimum | .25 | .50 | .75 | 1.00 | 2.00 |

## THERMOCOUPLE CONTACTS

Sizes 12 and 16 contacts, machined from matching thermocouple lead wire alloys, can be supplied in ITT Cannon connectors. These thermocouple contacs maintain continuity from thermal-sensor leads thru a bulkhead of other closures in temperature measuring applications.
These contacts for matching lead wires are detailed by the standards of the Instrument Society of America (I.S.A);

| I.S.A Standards | Material |
| :---: | :--- |
| J and Y | Iron and constantan |
| K | Chromel and alumel |
| T | Copper and constantan |

Since the thermocouple connector applications determines the soldering methods and materials to be used, thermocouple contacts, identified by permanent markings, are normally supplied with untinned solder pots. Thermocouple contacts are supplied only in connectors having resilient insulators.

## HIGH POTENTIAL TEST VOLTAGE

MS connectors show no evidence of breakdown when the test voltage given below is applied between the two closest contacts and between the shell and the contacts closest to the shell for a period of one minute.

| MS Service Rating | Test Voltage (RMS] 60 cps | Suggested * Operating Voltages |  | Air Spacing Nom. (inches) | Creepage Distance Nom. (inches) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | DC | AC (rms) |  |  |
| Inst. | 1000 | 250 | 200 |  | 1/16 |
| A | 2000 | 700 | 500 | 1/16 | 1/8 |
| D | 2800 | 1250 | 900 | 1/8 | 3/16 |
| E | 3500 | 1750 | 1250 | 3/16 | 1/4 |
| B | 4500 | 2450 | 1750 | 1/4 | 5/16 |
| C | 7000 | 4200 | 3000 | 5/16 | 1 |

*As indicated in previous MS Specification and to be used by designer only as a guide.

## High Voltage Cartridges for MS-E and MS-R (HV310*E/R Series)



- Standard contact arrangements are adaptable to high voltage applications.
- Eliminates need for a separate high voltage connector.
- Assembly time is reduced.

High voltage conductors as well as power and/or The contact within the cartridge is a 7.5 amp . size control signal conductors can now be connected 20, crimp snap-in type with dielectric rear release simultaneously in standard MS connectors. Previ- clip retention. This contact is removable with the ously, MS connectors involved in high voltage cir- plastic CIET20 insertion/extraction tool provided cuitry required individual design considerations and the insulation is .084 (22.45) or less. The contact could only be ordered as a "special." The new high voltage cartridge allows conversion of a standard connectors to one capable of handling up to 15,000
volts DC (Test Voltage - mated), operating voltage - See level 5,000 VDC or 3,500 VAC. These cartridges are molded of nylon and provide as high degree of arc-over protection between adjacent contacts or between a contact and the connector shell. Unmated, each cartridge provides a nylon ating barrier capable of withstanding up to be used. Contsult factory for ordering information. 10,000 volts DC (or peak).

## in the connector at the factory.

High voltage cartridges now available fit the space normally occupied by a \#4 o \#8 size contact in an MS-E, MS-R or MS-F type connector.
Over forty-nine contact arrangements are currently available in which these high voltage cartridges may

## MS Alternate Insert Positions



[^16]
## ITT Cannon Designated Alternate Insert Positions

## Not MS approved



NOTE: Front view of pin insulator rotates as shown.
$\left.\begin{array}{lccccccccccc}\hline \begin{array}{c}\text { Shell } \\ \text { Size }\end{array} & \begin{array}{c}\text { Contact } \\ \text { Arrange- } \\ \text { ment }\end{array} & \begin{array}{c}\text { Wire } \\ \text { Size }\end{array} & \begin{array}{c}\text { Service } \\ \text { Rating }\end{array} & & & & & & \text { Available Position }\end{array}\right]$

Note: For ITT Cannon contact arrangements not listed, consult factory.

| Position | Angle <br> (degrees) |
| :---: | :---: |
| Normal | 0 |
| $\mathbf{2}$ | 260 |
| $\mathbf{3}$ | 110 |
| $\mathbf{4}$ | 80 |
| $\mathbf{5}$ | use pos. 3 |
| $\mathbf{6}$ | 85 |
| $\mathbf{8}$ | 250 |
| $\mathbf{9}$ | 280 |
| $\mathbf{1 1}$ | 105 |
| $\mathbf{1 2}$ | 100 |
| $\mathbf{1 3}$ | use pos. 8 |
| $\mathbf{1 4}$ | 30 |
| $\mathbf{1 5}$ | 45 |
| $\mathbf{1 6}$ | 120 |
| $\mathbf{1 7}$ | 130 |
| $\mathbf{1 8}$ | 150 |
| $\mathbf{1 9}$ | 195 |
| $\mathbf{2 0}$ | 220 |
| $\mathbf{2 1}$ | 255 |
| $\mathbf{2 2}$ | 290 |
| $\mathbf{2 3}$ | 165 |
| $\mathbf{2 4}$ | 330 |
| $\mathbf{2 5}$ | 235 |
| $\mathbf{2 6}$ | 125 |
|  |  |

## Contact Arrangements (Face View Pin Insert)

## LEGEND

```
Resilient only }\quad\varnothing\mathrm{ High Volume Layouts - readily
A Resilient & Plastic available from Cannon Distributors
```



|  | - | $\bullet$ | ¢ | $\bullet$ | $\phi$ - | $\phi$ - | - | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |
| Shell Size | 16S-5 | 16S-6 | 16-10 | 16-9 | 16S-8 | 16S-1 | 18-7 | 18-3 |
| No. of Contacts | 3 \#16 | 3 \#16 | 3 \#12 | 2 \#16 (B,D) | 5 \#16 | 7 \#16 | 1 \#8 | 2 \#12 |
|  |  |  |  | 2 \#12 (A,C) |  |  |  |  |
| Service Rating | A | A | A | A | A | A | B | D |


|  | $\triangle$ | - | $\triangle$ | - | - | - | $\phi$ - | $\triangle$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |
| Shell Size | 18-5 | 18-22 | 18-4 | 18-10 | 18-13 | 18-15 | 18-11 | 18-12 |
| No. of Contacts | 1 \#16(A) | 3 \#16 | 4 \#16 | 4 \#12 | 3 \#12 (B,C,C) | 4 \#12 | 5 \#12 | 6 \#16 |
|  | 2 \#12(B,C) |  |  |  | 1 \#8(A) | (A, C-Iron; <br> B, D-Constantan) |  |  |
| Service Rating | D | D | D | A | A | A | A | A |
|  | $\phi$ - | $\phi$ - | $\phi$ - | $\bullet$ | - | $\bigcirc$ | $\bullet$ | - |
|  |  |  |  |  |  |  |  |  |
| Shell Size | 18-9 | 18-8 | 18-1 | 18-19 | 20-2 | 20-23 | 20-3 | 20-19 |
| No. of Contacts | 5 \#16(B,C,E-G) | 7 \#16(A-G) | 10 \#16 | 10 \#16 | 1 \#0 | 2 \#8 | 3 \#12 | 3 \#8 |
|  | 2 \#12(A, D) | 1 \#12(H) |  |  |  |  |  |  |
| Service Rating | Inst. | A | A(B,C,F,G) | A | D | A | D | A |
|  |  |  | Inst. (all others) |  |  |  |  |  |
|  | - | - | - | - | - | - | - | - |
|  |  |  |  |  |  |  |  |  |
| Shell Size | 20-4 | 20-24 | 20437 | 20-14 | 20-8 | 20-17 | 20-22 | 20-15 |
| No. of Contacts | 4 \#12 | 2 \#16 (A,C) | ITT Cannon pos. | 3 \#12(C,D,E) | 4 \#16(B,C,E,F) | 1 \#16(F) | 3 \#16(B,D,F) | 7 \#12 |
|  |  | 2 \#8 (B,D) | \#8 of 20-4 | 2 \#8(A,B) | 2 \#8(A,D) | 5 \#12(A-E) | 3 \#8(A,C,E) |  |
| Service Rating | D | A | D | A | Inst. | A | A | A |

## Contact Arrangements (Continued)

LEGEND
$\begin{array}{ll}\text { Resilient only } & \phi \text { High Volume Layouts - readily } \\ \text { Resilient \& Plastic } & \text { available from Cannon Distributors }\end{array}$


## Contact Arrangements (Continued)

LEGEND

- $\begin{array}{ll}\text { Resilient only } \\ \text { Resilient \& Plastic }\end{array} \quad \phi \begin{aligned} & \text { High Volume Layouts - readily } \\ & \text { available from Cannon Distributo }\end{aligned}$




## Contact Arrangements (Continued)

LEGEND
$\quad$ Resilient only
Resilient \& Plastic
$\phi$ High Volume Layouts - readily available from Cannon Distributors

Grommet not available. Consult factory for ordering connectors with this arrangment.


|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Shell Size | 40A33 | 40-10 | 40 A27 | 40-56 |
| No. of Contacts | 7 \#8(G-N) | 16 \#16(A,B,E-H,M,N,P | 60 \#16 | 85 \#16 |
|  | 6 \#4(A-F) | Q,V-Y,b,c) |  |  |
|  |  | 9 \#8(C,D,I,L,O,R,U,Z,a) |  |  |
|  |  | 4 \#4(K,J,S,T) |  |  |
| Service Rating | A | A | A | A |

Shell Size
No. of Contacts


D


90 \#16(A-BL,BN-BT,BW,BX)
1 \#8(CD)
9 \#12(BM,BU,BV,BY-CC,CE)

## Cable Connecting Plug (Receptacle with no mounting flange)

| MS3101E/ Integral | S3101F ble Clamp |  | CA3101E/ |  | MS3101E cable connecting plugs are used for cable extension requirements, where mounting provisions are unnecessary. <br> MS3101E plugs mate with 3106, 3107 and 3108 plugs. <br> Note: the D revision of MIL-C-5015 has changed the nomenclature of the 3101 from receptacle to plug. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MS3101R |  |  |  | 101R <br> MS is MS fea end 310 Th MIL ch the plu | MS3101R cable connecting plug is identical in purpose to the MS3101E. The MS3101R features a shorter lightweight endbell and mates with 3106, 3107 and 3108 plugs. Note: The D revision of the MIL-C-5015 specification has changed the nomenclature of the 3101 from receptacle to plug. |  |  |  |  |  |  |  |
| Shell Size | $\begin{gathered} \text { B } \\ \text { Min. } \end{gathered}$ | $\begin{gathered} \text { E } \\ \text { Max. } \end{gathered}$ | $\begin{gathered} \text { E } \\ \text { Min. } \end{gathered}$ | G Max. | K Max. | $\begin{gathered} \mathrm{L} \\ \text { Max. } \end{gathered}$ | $\begin{gathered} \mathrm{L} \\ \text { Max. } \end{gathered}$ | $\begin{gathered} \mathrm{M} \\ +.031(0.79) \\ -.000(0.00) \end{gathered}$ | $\begin{gathered} \mathbf{P} \\ \text { Max. } \end{gathered}$ | $\mathbf{S}^{1}$ Max. | $\underset{\text { Max. }}{\text { v }}$ | $\underset{\text { Max. }}{\text { W }}$ |
| 8S | . 375 (9.53) | . 235 (5.97) | . 102 (2.59) | . 844 (21.44) | . 125 (3.18) | 2.250 (57.15) | 1.838 (46.69) | . 562 (14.27) | . 890 (22.61) | . 515 (13.08) | . 840 (21.34) | 1.046 (26.57) |
| 10 S | . 375 (9.53) | . 235 (5.97) | . 102 (2.59) | . 969 (24.61) | . 125 (3.18) | 2.250 (57.15) | 1.838 (46.69) | . 562 (14.27) | . 890 (22.61) | 640 (16.26) | . 840 (21.34) | 1.046 (26.57) |
| 10SL | . 375 (9.53) | . 297 (7.54) | . 140 (3.56) | 1.062 (26.97) | . 125 (3.18) | 2.250 (57.15) | 1.838 (46.69) | . 562 (14.27) | . 970 (24.64) | . 640 (16.26) | . 900 (22.86) | 1.125 (28.58) |
| 12S | . 375 (9.53) | . 297 (7.54) | . 140 (3.56) | 1.062 (26.97) | . 140 (3.56) | 2.250 (57.15) | 1.838 (46.69) | . 562 (14.27) | . 970 (24.64) | . 765 (19.43) | . 900 (22.86) | 1.125 (28.58) |
| 14S | . 375 (9.53) | . 422 (10.72) | . 195 (4.95) | 1.156 (29.36) | . 140 (3.56) | 2.250 (57.15) | 1.838 (46.69) | . 562 (14.27) | 1.150 (29.21) | . 890 (22.61) | 1.00 (27.94) | 1.343 (34.11) |
| 16S | . 375 (9.53) | . 547 (13.89) | . 255 (6.48) | 1.281 (32.54) | . 140 (3.56) | 2.250 (57.15) | 1.838 (46.69) | . 562 (14.27) | 1.250 (31.75) | 1.015 (25.78) | 1.200 (30.48) | 1.484 (37.69) |
| 12 | .625(15.88) | . 297 (7.54) | . 140 (3.56) | 1.062 (26.97) | . 146 (3.71) | 2.625 (66.68) | 2.181 (55.40) | . 750 (19.05) | . 970 (24.64) | . 765 (19.43) | . 900 (22.86) | 1.125 (28.58) |
| 14 | .625(15.88) | . 422 (10.72) | . 195 (4.95) | 1.156 (29.36) | . 146 (3.71) | 2.625 (66.58) | 2.181 (55.40) | . 750 (19.05) | 1.150 (29.21) | . 890 (22.61) | 1.100 (27.94) | 1.343 (34.11) |
| 16 | .625(15.88) | . 547 (13.89) | . 255 (6.48) | 1.281 (32.54) | 146 (3.71) | 2.625 (66.58) | 2.181 (55.40) | . 750 (19.05) | 1.250 (31.75) | 1.015 (25.78) | 1.200 (30.48) | 1.484 (37.69) |
| 18 | .625(15.88) | . 610 (15.49) | . 285 (7.24) | 1.344 (34.14) | . 180 (4.57) | 2.688 (68.28) | 2.281 (55.40) | . 750 (19.05) | 1.450 (36.83) | 1.140 (28.96) | 1.300 (33.02) | 1.609 (40.87) |
| 20 | .625(15.88) | . 735 (18.67) | . 350 (8.89) | 1.500 (38.10) | . 180 (4.57) | 2.750 (69.85) | 2.281 (55.40) | . 750 (19.05) | 1.570 (39.88) | 1.265 (32.13) | 1.500 (38.10) | 1.890 (48.01) |
| 22 | .625(15.88) | . 740 (18.80) | . 350 (8.89) | 1.625 (41.28) | . 180 (4.57) | 2.750 (69.85) | 2.281 (55.40) | . 750 (19.05) | 1.570 (39.88) | 1.390 (35.31) | 1.500 (38.10) | 1.890 (48.01) |
| 24 | .625(15.88) | . 922 (23.42) | . 468 (11.89) | 1.750 (44.45) | . 203 (5.16) | 2.969 (75.44) | 2.281 (55.40) | . 812 (20.62) | 1.880 (47.75) | 1.515 (38.48) | 1.740 (44.20) | 2.170 (55.12) |
| 28 | .625(15.88) | . 922 (23.42) | . 468 (11.89) | 2.000 (50.80) | . 203 (5.16) | 3.031 (76.99) | 2.281 (55.40) | . 812 (20.62) | 1.880 (47.75) | 1.765 (44.83) | 1.740 (44.20) | 2.170 (55.12) |
| 32 | .625(15.88) | 1.235 (31.37) | . 664 (15.87) | 2.250 (57.15) | . 203 (5.16) | 3.031 (76.99) | 2.322 (58.98) | . 875 (22.23) | 2.205 (56.01) | 2.015 (51.18) | 2.075 (52.71) | 2.656 (67.46) |
| 36 | .625(15.88) | 1.360 (34.54) | . 694 (17.63) | 2.500 (63.50) | . 203 (5.16) | 3.281 (83.34) | 2.322 (58.98) | . 875 (22.23) | 2.400 (60.96) | 2.270 (57.66) | 2.300 (58.42) | 2.922 (74.22) |
| *40 | .625(15.88) | 1.628 (41.35) | . 911 (23.14) | 2.750 (69.85) | . 203 (5.16) | 3.560 (89.66) $\dagger$ | 2.427 (61.65) $\dagger$ | . 875 (22.23) | 2.840 (72.14) | 2.427 (61.65) | 2.688 (68.28) | - |

## $\dagger$ Not to MS specification

*Not Available in MS3101E and MS3101R.

| Shell Size | $\begin{gathered} \mathbf{A} \\ \text { Thread } \end{gathered}$ | Shell Size | $\begin{gathered} \mathbf{A} \\ \text { Thread } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| 8 S | 1/2-28UNEF-2A | 16 | 1-20UNEF-2A |
| 10 S | 5/8-24UNEF-2A | 18 | 1-1/8-18UNEF-2A |
| 10SL | 5/8-24UNEF-2A | 20 | 1-1/4-18UNEF-2A |
| 12 S | 3/4-20UNEF-2A | 22 | 1-3/8-18UNEF-2A |
| 14S | 7/8-20UNEF-2A | 24 | 1-1/2-18UNEF-2A |
| 16 S | 1-20UNEF-2A | 28 | 1-3/4-18UNS-2A |
| 12 | 3/4-20UNEF-2A | 32 | 2-18UNS-2A |
| 14 | 7/8-20UNEF-2A | 36 | 2-1/4-16UN-2A |
|  |  | 40 | 2-1/2-16UN-2A |

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## Wall Mounting Receptacle

| MS3100E Integral | E/MS3100F Cable Clam |  | CA31 | E/CA3100 | E MS3100F <br> receptacle <br> wires thru <br> or to prov <br> disconnectio <br> MS3100F <br> with 3106 <br> MS3100E <br> MS3100F <br> request. <br> customer <br> MS3100F | wall mountin es are used to walls or bulk ide a means ction at a bulk receptacles and 3108 plu is identical to and is availa For new equip should specify | carry <br> eads, <br> ead. <br> mate <br> s. <br> le upon <br> ment, |  |  | $y$ <br> A |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MS3100R | R |  |  | CA3100R | The MS31 <br> identical in <br> MS3100F <br> features a <br> endbell and <br> and3108 | 100R receptac in purpose to th . The MS3100R a shorter light and mates with plugs. | is <br> ight <br> 06 |  |  | A Thd. |  |  |  |
| Shell Size | $\begin{gathered} \text { B } \\ \text { Min. } \end{gathered}$ | $\begin{gathered} \text { E } \\ \text { Max. } \end{gathered}$ | $\begin{gathered} \text { E } \\ \text { Min. } \end{gathered}$ | K Max. | $\stackrel{\mathrm{L}}{\text { Max. }}$ | $\stackrel{L^{\llcorner }}{\text {Max. }}$ | $\begin{gathered} \mathrm{M} \\ +.031 \\ -.000 \end{gathered}$ | $\begin{gathered} \mathrm{P} \\ \text { Max. } \end{gathered}$ | $\begin{gathered} R \\ \pm .005 \end{gathered}$ | $\begin{gathered} \mathrm{S} \\ \pm .031 \end{gathered}$ | $\begin{gathered} \mathrm{T} \\ +.010 \\ -.005 \end{gathered}$ | v Max. | $\begin{gathered} \text { W } \\ \text { Max. } \end{gathered}$ |
| 8 S | . 375 (9.53) | . 235 (5.97) | . 102 (2.59) | . 125 (3.18) | 2.250 (57.15) | 1.838 (46.69) | . 562 (14.27) | . 890 (22.61) | . 594 (15.09) | . 875 (22.23) | . 120 (3.05) | . 840 (21.34) | 1.046 (26.57) |
| 10 S | . 375 (9.53) | . 235 (5.97) | . 102 (2.59) | . 125 (3.18) | 2.250 (57.15) | 1.838 (46.69) | . 562 (14.27) | . 890 (22.61) | . 719 (18.26) | 1.000 (25.40) | . 120 (3.05) | . 840 (21.34) | 1.046 (26.57) |
| 10SL | . 375 (9.53) | . 297 (7.54) | . 140 (3.56) | . 125 (3.18) | 2.250 (57.15) | 1.838 (46.69) | . 562 (14.27) | . 970 (24.64) | . 719 (18.26) | 1.000 (25.40) | . 120 (3.05) | . 900 (22.86) | 1.125 (28.58) |
| 12S | . 375 (9.53) | . 297 (7.54) | . 140 (3.56) | . 140 (3.56) | 2.250 (57.15) | 1.838 (46.69) | . 562 (14.27) | . 970 (24.64) | . 812 (20.62) | 1.094 (27.79) | . 120 (3.05) | . 900 (22.86) | 1.125 (28.58) |
| 14S | . 375 (9.53) | . 422 (10.72) | . 195 (4.95) | . 140 (3.56) | 2.250 (57.15) | 1.838 (46.69) | . 562 (14.27) | 1.150 (29.21) | . 906 (23.01) | 1.188 (30.18) | . 120 (3.05) | 1.100 (27.94) | 1.343 (34.11) |
| 16S | . 375 (9.53) | . 547 (13.89) | . 255 (6.48) | . 140 (3.56) | 2.250 (57.15) | 1.838 (46.69) | . 562 (14.27) | 1.250 (31.75) | . 969 (24.61) | 1.281 (32.54) | . 120 (3.05) | 1.200 (30.48) | 1.484 (37.69) |
| 12 | .625(15.88) | . 297 (7.54) | . 140 (3.56) | . 146 (3.71) | 2.625 (66.68) | 2.181 (55.40) | . 750 (19.05) | . 970 (24.64) | . 812 (20.62) | 1.094 (27.79) | . 120 (3.05) | . 900 (22.86) | 1.125 (28.58) |
| 14 | .625(15.88) | . 422 (10.72) | . 195 (4.95) | . 146 (3.71) | 2.625 (66.58) | 2.181 (55.40) | . 750 (19.05) | 1.150 (29.21) | . 906 (23.01) | 1.188 (30.18) | . 120 (3.05) | 1.100 (27.94) | 1.343 (34.11) |
| 16 | .625(15.88) | . 547 (13.89) | . 255 (6.48) | . 146 (3.71) | 2.625 (66.58) | 2.181 (55.40) | . 750 (19.05) | 1.250 (31.75) | . 969 (24.61) | 1.281 (32.54) | . 120 (3.05) | 1.200 (30.48) | 1.484 (37.69) |
| 18 | .625(15.88) | . 610 (15.49) | . 285 (7.24) | . 180 (4.57) | 2.688 (68.28) | 2.281 (55.40) | . 750 (19.05) | 1.450 (36.83) | 1.062 (26.97) | 1.375 (34.93) | . 120 (3.05) | 1.300 (33.02) | 1.609 (40.87) |
| 20 | .625(15.88) | . 735 (18.67) | . 350 (8.89) | . 180 (4.57) | 2.750 (69.85) | 2.281 (55.40) | . 750 (19.05) | 1.570 (39.88) | 1.156 (29.36) | 1.500 (38.10) | . 120 (3.05) | 1.500 (38.10) | 1.890 (48.01) |
| 22 | .625(15.88) | . 740 (18.80) | . 350 (8.89) | . 180 (4.57) | 2.750 (69.85) | 2.281 (55.40) | . 750 (19.05) | 1.570 (39.88) | 1.250 (31.75) | 1.625 (41.28) | . 120 (3.05) | 1.500 (38.10) | 1.890 (48.01) |
| 24 | .625(15.88) | . 922 (23.42) | . 468 (11.89) | . 203 (5.16) | 2.969 (75.44) | 2.281 (55.40) | . 812 (20.62) | 1.880 (47.75) | 1.375 (34.93) | 1.750 (44.45) | . 147 (3.73) | 1.740 (44.20) | 2.170 (55.12) |
| 28 | .625(15.88) | . 922 (23.42) | . 468 (11.89) | . 203 (5.16) | 3.031 (76.99) | 2.281 (55.40) | . 812 (20.62) | 1.880 (47.75) | 1.562 (39.67) | 2.000 (50.80) | . 147 (3.73) | 1.740 (44.20) | 2.170 (55.12) |
| 32 | .625(15.88) | 1.235 (31.37) | . 664 (15.87) | . 203 (5.16) | 3.031 (76.99) | 2.322 (58.98) | . 875 (22.23) | 2.205 (56.01) | 1.750 (44.45) | 2.250 (57.15) | . 173 (4.39) | 2.075 (52.71) | 2.656 (67.46) |
| 36 | .625(15.88) | 1.360 (34.54) | . 694 (17.63) | . 203 (5.16) | 3.281 (83.34) | 2.322 (58.98) | . 875 (22.23) | 2.400 (60.96) | 1.938 (49.23) | 2.500 (63.50) | . 173 (4.39) | 2.300 (58.42) | 2.922 (74.22) |
| *40 | .625(15.88) | 1.628 (41.35) | . 911 (23.14) | . 203 (5.16) | 3.560 (89.66) $\dagger$ | 2.427 (61.65) $\dagger$ | . 875 (22.23) | 2.840 (72.14) | 2.188 (55.58) | 2.750 (69.85) | . 173 (4.39) | 2.688 (68.28) | - |

## $\dagger$ Not to MS specification

*Not Available in MS3101E and MS3101R.

|  | Shell Size | $\begin{gathered} \mathrm{A} \\ \text { Thread } \end{gathered}$ | Shell Size | $\begin{gathered} \mathbf{A} \\ \text { Thread } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | 8S | 1/2-28UNEF-2A | 16 | 1-20UNEF-2A |
|  | 10 S | 5/8-24UNEF-2A | 18 | 1-1/8-18UNEF-2A |
|  | 10SL | 5/8-24UNEF-2A | 20 | 1-1/4-18UNEF-2A |
|  | 12 S | 3/4-20UNEF-2A | 22 | 1-3/8-18UNEF-2A |
|  | 14 S | 7/8-20UNEF-2A | 24 | 1-1/2-18UNEF-2A |
|  | 16S | 1-20UNEF-2A | 28 | 1-3/4-18UNS-2A |
|  | 12 | 3/4-20UNEF-2A | 32 | 2-18UNS-2A |
|  | 14 | 7/8-20UNEF-2A | 36 | 2-1/4-16UN-2A |
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## Straight Plug

MS3106E/MS3106F Integral Cable Clamp


MS3106F straight plugs mate with 3100 and 3102 receptacles and 3101 plugs.
The MS3106E is available upon request. For new equipment, customer should specify. MS3106F. MS3106E is identical to MS3106F except to O ring under the coupling nut.

The MS3106R striaght plug is identical in puropse to the MS3106F. The MS3106R has the shorter endbell. This plug will mate with 3100 and 3102 receptacles and 3101 plugs.


| Shell Size | $\underset{\text { Max. }}{\mathrm{E}}$ | $\begin{gathered} \text { E } \\ \text { Min. } \end{gathered}$ | $\begin{gathered} \text { J^* } \\ \text { Max. } \end{gathered}$ | $\stackrel{\mathrm{L}}{\text { Max. }}$ | $\stackrel{\mathrm{L}}{\text { Max. }}$ | $\stackrel{N}{\text { Max. }}$ | $\begin{gathered} \mathbf{P}^{1} \\ \text { Max. } \end{gathered}$ | $\underset{\text { Max. }}{\text { V }}$ | $\begin{gathered} \text { W } \\ \text { Max. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 S | 235 (5.97) | . 102 (2.59) | . 536 (13.61) | 2.250 (57.15) | 1.838 (46.69) | . 890 (22.61) | . 844 (21.44) | . 840 (21.34) | 1.046 (26.57) |
| 10 S | . 235 (5.97) | . 102 (2.59) | . 536 (13.61) | 2.250 (57.15) | 1.838 (46.69) | . 890 (22.61) | . 969 (24.61) | . 840 (21.34) | 1.046 (26.57) |
| 10SL | . 297 (7.54) | . 140 (3.56) | . 536 (13.61) | 2.250 (57.15) | 1.838 (46.69) | . 970 (24.64) | . 969 (24.61) | . 900 (22.86) | 1.125 (28.58) |
| 12 S | . 297 (7.54) | . 140 (3.56) | . 536 (13.61) | 2.250 (57.15) | 1.838 (46.69) | . 970 (24.64) | 1.062 (26.97) | . 900 (22.86) | 1.125 (28.58) |
| 14S | . 422 (10.72) | . 195 (4.95) | . 536 (13.61) | 2.250 (57.15) | 1.838 (46.69) | 1.150 (29.21) | 1.156 (29.36) | 1.00 (27.94) | 1.343 (34.11) |
| 16 S | . 547 (13.89) | . 255 (6.48) | . 536 (13.61) | 2.250 (57.15) | 1.838 (46.69) | 1.250 (31.75) | 1.250 (31.75) | 1.200 (30.48) | 1.484 (37.69) |
| 12 | . 297 (7.54) | . 140 (3.56) | . 724 (18.39) | 2.625 (66.68) | 2.181 (55.40) | . 970 (24.64) | 1.062 (26.97) | . 900 (22.86) | 1.125 (28.58) |
| 14 | . 422 (10.72) | . 195 (4.95) | . 724 (18.39) | 2.625 (66.68) | 2.181 (55.40) | 1.150 (29.21) | 1.156 (29.36) | 1.100 (27.94) | 1.343 (34.11) |
| 16 | . 547 (13.89) | . 255 (6.48) | . 724 (18.39) | 2.625 (66.68) | 2.181 (55.40) | 1.250 (31.75) | 1.250 (31.75) | 1.200 (30.48) | 1.484 (37.69) |
| 18 | . 610 (15.49) | . 285 (7.24) | . 724 (18.39) | 2.688 (68.28) | 2.281 (55.40) | 1.450 (36.83) | 1.344 (34.14) | 1.300 (33.02) | 1.609 (40.87) |
| 20 | . 735 (18.67) | . 350 (8.89) | . 724 (18.39) | 2.750 (69.85) | 2.281 (55.40) | 1.570 (39.88) | 1.469 (37.31) | 1.500 (38.10) | 1.890 (48.01) |
| 22 | . 740 (18.80) | . 350 (8.89) | . 724 (18.39) | 2.750 (69.85) | 2.281 (55.40) | 1.570 (39.88) | 1.594 (40.49) | 1.500 (38.10) | 1.890 (48.01) |
| 24 | . 922 (23.42) | . 468 (11.89) | . 724 (18.39) | 2.969 (75.41) | 2.281 (55.40) | 1.880 (47.75) | 1.719 (43.66) | 1.740 (44.20) | 2.170 (55.12) |
| 28 | . 922 (23.42) | . 468 (11.89) | . 724 (18.39) | 3.031 (76.99) | 2.281 (55.40) | 1.880 (47.75) | 1.969 (50.01) | 1.740 (44.20) | 2.170 (55.12) |
| 32 | 1.235 (31.37) | . 664 (15.87) | . 724 (18.39) | 3.031 (76.99) | 2.322 (58.98) | 2.205 (56.01) | 2.219 (56.36) | 2.075 (52.71) | 2.656 (67.46) |
| 36 | 1.360 (34.54) | . 694 (17.63) | . 724 (18.39) | 3.281 (83.34) | 2.322 (58.98) | 2.400 (60.96) | 2.469 (62.71) | 2.300 (58.42) | 2.922 (74.22) |
| * 40 | 1.628 (41.35) | . 911 (23.14) | . 724 (18.39) | 3.560 (89.66) $\dagger$ | 2.427 (61.65) $\dagger$ | 2.840 (72.14) | 2.723 (69.16) $\dagger$ | 2.688 (68.28) | - |

$\dagger$ Not to MS specification
** Barrel engaging face to shoulder.

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## Box Mounting Receptacle

## MS3102E/MS3102R <br> CA3102E/CA3102R



MS3102E and MS3102R box mounting receptacles are used in junction boxes or as an integral part of equipment. These connectors are identical in construction and will mate with 3106, 3107 and 3108 plugs. For new equipment, customer should specify MS3102R.

| Max. Solder Pot Ext. - Pin or Socket |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Contact Size |  |  |  |  |  |
| Shell Size | $\mathbf{1 6}$ | $\mathbf{1 2}$ | $\mathbf{8}$ | $\mathbf{4}$ | $\mathbf{0}$ |
| $\mathbf{8 S}, \mathbf{1 0 S}, \mathbf{1 0 S L}$ | .534 | - | - | - | - |
| $\mathbf{1 2 S}, \mathbf{1 4 S}, \mathbf{1 6 S}$ | .518 | - | - | - | - |
| $\mathbf{1 2}$ | .705 | .705 | - | - | - |
| $\mathbf{1 4}$ | .705 | .705 | .767 | - | - |
| $\mathbf{1 6}$ | .705 | .705 | .767 | .767 | - |
| $\mathbf{1 8}$ | .674 | .674 | .736 | .736 | - |
| $\mathbf{2 0 , 2 2}$ | .674 | .674 | .736 | .736 | .971 |
| $\mathbf{2 4 , 2 8}$ | .612 | .612 | .674 | .674 | .909 |
| $\mathbf{3 2 , 3 6}$ | .549 | .549 | .611 | .611 | .846 |



## $90^{\circ}$ Angle Plug



MS3108R $90^{\circ}$ angle plugs with O ring seal less cable clamp) and the MS3108E $90^{\circ}$ angle plugs (less O ring seal with cable clamp) are used where there is limited space and where wires must be brought at abrupt angles. This plugs will mate with 3100 and 3102 receptacles and 3101 plugs.


See page 185 for cable clamp dimensions.

| Shell <br> Size | B <br> Min. | $\begin{gathered} \text { J** } \\ \text { Max. } \end{gathered}$ | $\begin{gathered} \text { K } \\ \text { Max. } \end{gathered}$ | M |  |  |  | $\mathbf{P}^{1}$ |  | T |  |  | X ${ }^{1}$ | Y |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | L | $L^{3}$ | +. 031 (0.79) |  |  |  |  | +. 010 |  |  |  |
|  |  |  |  | Max. | Max. | -. 000 (0.00) | Max. | Max. | $\pm .005$ | $\pm .031$ | -. 005 | Max. | Max. | Max. |
| 8S | . 375 (9.53) | . 536 (13.61) | . 125 (3.18) | 1.040 (26.42) | 2.156 (54.76) | . 562 (14.27) | . 426 (10.82) | . 844 (21.44) | . 594 (15.09) | . 875 (22.23) | . 120 (3.05) | 1.281 (30.94) | . 811 (20.60) | 1.640 (41.66) |
| 10 S | . 375 (9.53) | . 536 (13.61) | . 125 (3.18) | 1.040 (26.42) | 2.156 (54.76) | . 562 (14.27) | . 520 (13.21) | . 969 (24.61) | . 719 (18.26) | 1.000 (25.40) | . 120 (3.05) | 1.250 (31.75) | . 842 (21.39) | 1.640 (41.66) |
| 10SL | . 375 (9.53) | . 536 (13.61) | . 125 (3.18) | 1.040 (26.42) | 2.188 (55.58) | . 562 (14.27) | . 614 (15.60) | . 969 (24.61) | . 719 (18.26) | 1.000 (25.40) | . 120 (3.05) | 1.281 (32.54) | . 873 (22.17) | 1.703 (43.26) |
| 12 S | . 375 (9.53) | . 536 (13.61) | . 140 (3.56) | 1.040 (26.42) | 2.188 (55.58) | . 562 (14.27) | . 614 (15.60) | 1.062 (26.97) | . 812 (20.62) | 1.094 (27.79) | . 120 (3.05) | 1.281 (32.54) | . 873 (22.17) | 1.703 (43.26) |
| 14S | . 375 (9.53) | . 536 (13.61) | . 140 (3.56) | 1.040 (26.42) | 2.312 (58.72) | . 562 (14.27) | . 739 (18.77) | 1.156 (29.36) | . 906 (23.01) | 1.188 (30.18) | . 120 (3.05) | 1.406 (35.71) | . 936 (23.77) | 1.765 (44.83) |
| 16S | . 375 (9.53) | . 536 (13.61) | . 140 (3.56) | 1.040 (26.42) | 2.406 (61.11) | . 562 (14.27) | . 864 (21.95) | 1.250 (31.75) | . 969 (24.61) | 1.281 (32.54) | . 120 (3.05) | 1.531 (38.89) | . 998 (25.35) | 1.796 (45.62) |
| 12 | .625(15.88) | . 724 (18.39) | . 146 (3.71) | 1.400 (35.56) | 2.531 (64.29) | . 750 (19.05) | . 614 (15.60) | 1.062 (26.97) | . 812 (20.62) | 1.094 (27.79) | . 120 (3.05) | 1.281 (32.54) | . 873 (22.17) | 2.062 (52.37) |
| 14 | .625(15.88) | . 724 (18.39) | . 146 (3.71) | 1.400 (35.56) | 2.688 (68.28) | . 750 (19.05) | . 739 (18.77) | 1.156 (29.36) | . 906 (23.01) | 1.188 (30.18) | . 120 (3.05) | 1.406 (35.71) | . 936 (23.77) | 2.125 (53.98) |
| 16 | .625(15.88) | . 724 (18.39) | . 146 (3.71) | 1.400 (35.56) | 2.781 (70.64) | . 750 (19.05) | . 864 (21.95) | 1.250 (31.75) | . 969 (24.61) | 1.281 (32.54) | . 120 (3.05) | 1.531 (38.89) | . 998 (25.35) | 2.156 (54.76) |
| 18 | .625(15.88) | . 724 (18.39) | . 180 (4.57) | 1.400 (35.56) | 2.844 (72.24) | . 750 (19.05) | . 989 (25.12) | 1.344 (34.14) | 1.062 (26.97) | 1.375 (34.93) | . 120 (3.05) | 1.593 (40.46) | 1.061 (26.95) | 2.250 (57.15) |
| 20 | .625(15.88) | . 724 (18.39) | . 180 (4.57) | 1.400 (35.56) | 3.250 (82.55) | . 750 (19.05) | 1.145 (29.08) | 1.469 (37.31) | 1.156 (29.36) | 1.500 (38.10) | . 120 (3.05) | 1.656 (42.06) | 1.123 (28.52) | 2.312 (58.72) |
| 22 | .625(15.88) | . 724 (18.39) | . 180 (4.57) | 1.400 (35.56) | 3.250 (82.55) | . 750 (19.05) | 1.270 (32.26) | 1.594 (40.49) | 1.250 (31.75) | 1.625 (41.28) | . 120 (3.05) | 1.718 (43.64) | 1.186 (30.12) | 2.312 (58.72) |
| 24 | .625(15.88) | . 724 (18.39) | . 203 (5.16) | 1.400 (35.56) | 3.719 (94.46) | . 812 (20.62) | 1.395 (35.43) | 1.719 (43.66) | 1.375 (34.93) | 1.750 (44.45) | . 147 (3.73) | 1.890 (48.01) | 1.263 (32.08) | 2.531 (64.29) |
| 28 | .625(15.88) | . 724 (18.39) | . 203 (5.16) | 1.400 (35.56) | 3.719 (94.46) | . 812 (20.62) | 1.614 (41.00) | 1.969 (50.01) | 1.562 (39.67) | 2.000 (50.80) | . 147 (3.73) | 1.968 (49.99) | 1.342 (34.09) | 2.531 (64.29) |
| 32 | .625(15.88) | . 724 (18.39) | . 203 (5.16) | 1.400 (35.56) | 4.188 (106.38) | . 875 (22.23) | 1.864 (47.35) | 2.219 (56.36) | 1.750 (44.45) | 2.250 (57.15) | . 173 (4.39) | 2.187 (55.55) | 1.561 (39.65) | 2.750 (69.85) |
| 36 | .625(15.88) | . 724 (18.39) | . 203 (5.16) | 1.400 (35.56) | 4.297 (109.14) | . 875 (22.23) | 2.051 (52.10) | 2.469 (62.71) | 1.938 (49.23) | 2.500 (63.50) | . 173 (4.39) | 2.406 (61.11) | 1.780 (45.21) | 2.875 (73.02) |
| 40 | .625(15.88) | . 724 (18.39) | . 203 (5.16) | 1.400 (35.56) | 7.211 (183.16) $\dagger$ | . 875 (22.23) | 2.390 (60.71) | 2.723 (69.16) $\dagger$ | 2.188 (55.58) | 2.750 (69.85) | . 173 (4.39) | 5.875 (149.22) | - | 5.690 (144.53) |


| $\dagger$ Not to MS specification |  |  |  |  | ** Barrel engaging face to shoulder. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Shell Size | A Thread |  | Shell Size | A Thread |  |
|  |  | Box Mounting Receptacle | $90^{\circ}$ Angle Plug |  | Box Mounting Receptacle | $90^{\circ}$ Angle Plug |
|  | 8 S | 1/2-28UNEF-2A | 1/2-28UNEF-2B | 16 | 1-20UNEF-2A | 1-20UNEF-2B |
|  | 10 S | 5/8-24UNEF-2A | 5/8-24UNEF-2B | 18 | 1-1/8-18UNEF-2A | 1-1/8-18UNEF-2B |
|  | 10SL | 5/8-24UNEF-2A | 5/8-24UNEF-2B | 20 | 1-1/4-18UNEF-2A | 1-1/4-18UNEF-2B |
|  | 12 S | 3/4-20UNEF-2A | 3/4-20UNEF-2B | 22 | 1-3/8-18UNEF-2A | 1-3/8-18UNEF-2B |
| Performance Specifications - Page 168 | 14S | 7/8-20UNEF-2A | 7/8-20UNEF-2B | 24 | 1-1/2-18UNEF-2A | 1-1/2-18UNEF-2B |
|  | 16 S | 1-20UNEF-2A | 1-20UNEF-2B | 28 | 1-3/4-18UNS-2A | 1-3/4-18UNS-2B |
| Contact, Sealing Plugs, Assembly Tools - Page | 12 | 3/4-20UNEF-2A | 3/4-20UNEF-2B | 32 | 2-18UNS-2A | 2-18UNS-2B |
| 187 | 14 | 718-20UNEF-2A | 7/8-20UNEF-2B | 36 | 2-1/4-16UN-2A | 2-1/4-16UN-2B |
| Contact Arrangements - Page 171-174 |  |  |  | 40 | 2-1/2-16UN-2A | 2-1/2-16UN-2B |

## How to Order

MS type potting connectors are available with nylon cups. 00 and 06 shell styles with plastic cups and resilient insulators meet the requirments of MS3103 and MS25183. Also available is the 08 plug with resilient insulator and $90^{\circ}$ angle nylon potting cup.
ITT Cannon provides for a $1 / 4$ " clearance for potting on all contact sizes.


## Wall Mounting Receptacle

## MS3103

NyIon Potting Cup Threaded Attachment Ring


## CA3100ER



The CA3100ER receptacle (MS3103) is supplied with a resilient insulator and nylon potting cup with a threaded attachment ring. This receptacle mates with 3106,3107 , and 3108 plugs.

| Shell Size | $\stackrel{\mathrm{L}}{\text { Max. }}$ | $\begin{gathered} R \\ +.005( \pm 0.13) \\ \hline \end{gathered}$ | $\underset{\text { Max. }}{\mathbf{S}}$ | $\begin{gathered} R \\ +.010(+0.25) \\ -.005(+0.13) \\ \hline \end{gathered}$ | A Thread |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8 S | 1.531 (38.89) | . 594 (15.09) | . 906 (23.01) | . 120 (3.05) | 1/2-28UNEF-2A |
| 10 S | 1.531 (38.89) | . 719 (18.26) | 1.031 (26.19) | . 120 (3.05) | 5/8-24NEF-2A |
| 10SL | 1.531 (38.89) | . 719 (18.26) | 1.031 (26.19) | . 120 (3.05) | 5/8-24NEF-2A |
| 12 S | 1.531 (38.89) | . 812 (20.62) | 1.125 (28.58) | . 120 (3.05) | 3/4-20UNEF-2A |
| 145 | 1.531 (38.89) | . 906 (23.01) | 1.219 (30.96) | . 120 (3.05) | 7/8-20UNEF-2A |
| 168 | 1.531 (38.89) | . 969 (24.61) | 1.312 (33.32) | . 120 (3.05) | 1-20UNEF-2A |
| 12 | 1.968 (49.99) | . 812 (20.62) | 1.125 (28.58) | . 120 (3.05) | 3/4-20UNEF-2A |
| 14 | 1.968 (49.99) | . 906 (23.01) | 1.219 (30.96) | . 120 (3.05) | 3/4-20UNEF-2A |
| 16 | 1.968 (49.99) | . 968 (24.59) | 1.312 (33.32) | . 120 (3.05) | 1-20UNEF-2A |
| 18 | 1.968 (49.99) | 1.062 (26.97) | 1.406 (35.71) | . 120 (3.05) | 1-1/8-18NEF-2A |
| 20 | 2.188 (55.58) | 1.156 (29.36) | 1.531 (38.89) | . 120 (3.05) | 1-1/4-18NEF-2A |
| 22 | 2.188 (55.58) | 1.250 (31.75) | 1.656 (42.06) | . 120 (3.05) | 1-3/8-18NEF-2A |
| 24 | 2.188 (55.58) | 1.375 (34.92) | 1.781 (45.24) | . 147 (3.73) | 1-1/2-18NEF-2A |
| 28 | 2.188 (55.58) | 1.562 (39.67) | 2.031 (51.59) | . 147 (3.73) | 1-3/4-18NS-2A |
| 32 | 2.188 (55.58) | 1.750 (44.45) | 2.281 (57.94) | . 173 (4.39) | 2-18NS-2A |
| 36 | 2.188 (55.58) | 1.938 (49.23) | 2.531 (64.29) | . 173 (4.39) | 2-1/4-16UN-2A |

## Straight Plug



The CA3106ER plug is supplied with resilient insulators, nylon potting cups with threaded attachment rings, and a rubber gasket under the coupling nut. This plug mates with 3100 and 3102 receptacles and 3101 plugs.

## $90^{\circ}$ Angle Plug



CA3108ER


The CA3108ER is supplied with resilent insulator, $90^{\circ}$ nylon potting cup and threaded attachment ring with a rubber gasket under the coupling nut. This plug mates with 3100 and 3102 receptacles and 3101 plugs.

| CA3106ER |  |  |  |  | CA3108ER |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |
| Shell Size | $\underset{\text { Max. }}{\text { J. }}$ | L Max. | $\begin{gathered} \text { P } \\ \text { Max. } \\ \hline \end{gathered}$ | $\begin{gathered} \text { A } \\ \text { Thread } \end{gathered}$ | B Max. | D Max. | For Arr. <br> w/\#16 <br> \& \#12 <br> Contacts | For Arr. w/\#8 \& \#4 Contacts | P Max. | $\begin{gathered} \text { A } \\ \text { Thread } \end{gathered}$ |
| 8 S | . 536 (13.61) | 1.562 (39.67) | . 844 (21.44) | 1/2-28UNEF-2B | - | - | - | - | - | - |
| 10 S | . 536 (13.61) | 1.562 (39.67) | . 969 (24.61) | 5/8-24UNEF-2B | - | - | - | - | - | - |
| 10SL | . 536 (13.61) | 1.562 (39.67) | . 969 (24.61) | 5/8-24UNEF-2B | . 563 (13.61) | 1.040 (26.42) | 1.463 (37.16) | - | . 969 (24.61) | 5/8-24UNEF-2B |
| 12S | . 536 (13.61) | 1.562 (39.67) | 1.062 (26.97) | 3/4-20UNEF-2B | . 563 (13.61) | 1.040 (26.42) | 1.600 (40.64) | - | 1.062 (26.97) | 3/4-24UNEF-2B |
| 14S | . 536 (13.61) | 1.562 (39.67) | 1.156 (29.36) | 7/8-20UNEF-2B | . 563 (13.61) | 1.040 (26.42) | 1.600 (40.64) | 2.300 (58.42) | 1.156 (29.36) | 7/8-20UNEF-2B |
| 16 S | . 536 (13.61) | 1.562 (39.67) | 1.250 (31.75) | 1-20UNEF-2B | . 563 (13.61) | 1.290 (32.77) | 1.600 (40.64) | 2.550 (64.77) | 1.250 (31.75) | 1-20UNEF-2B |
| 12 | . 724 (18.39) | 2.000 (50.80) | 1.062 (26.97) | 3/4-20UNEF-2B | . 724 (18.39) | 1.040 (26.42) | 1.910 (48.51) | - | 1.062 (26.97) | 3/4-20UNEF-2B |
| 14 | . 724 (18.39) | 2.000 (50.80) | 1.156 (29.36) | 7/8-20UNEF-2B | . 724 (18.39) | 1.040 (26.42) | 1.910 (48.51) | 2.610 (66.29) | 1.156 (29.36) | 7/8-20UNEF-2B |
| 16 | . 724 (18.39) | 2.000 (50.80) | 1.250 (31.75) | 1-20UNEF-2B | . 724 (18.39) | 1.290 (32.77) | 1.910 (48.51) | 2.850 (72.39) | 1.250 (31.75) | 1-20UNEF-2B |
| 18 | . 724 (18.39) | 2.000 (50.80) | 1.344 (34.14) | 1-1/8-18UNEF-2B | . 724 (18.39) | 1.290 (32.77) | 2.100 (53.34) | 2.850 (72.39) | 1.344 (34.14) | 1-1/8-18UNEF-2B |
| 20 | . 724 (18.39) | 2.125 (53.98) | 1.469 (37.31) | 1-1/4-18UNEF-2B | . 724 (18.39) | 1.540 (39.12) | 2.100 (53.34) | 2.850 (72.39) | 1.469 (.37.31) | 1-1/4-18UNEF-2B |
| 22 | . 724 (18.39) | 2.125 (53.98) | 1.594 (40.49) | 1-3/8-18UNEF-2B | . 724 (18.39) | 1.540 (39.12) | 2.100 (53.34) | 2.850 (72.39) | 1.594 (40.49) | 1-3/8-18UNEF-2B |
| 24 | . 724 (18.39) | 2.125 (53.98) | 1.719 (43.66) | 1-1/2-18UNEF-2B | . 724 (18.39) | 1.790 (45.47) | 2.281 (57.94) | 2.985 (75.82) | 1.719 (43.66) | 1-1/2-18UNEF-2B |
| 28 | . 724 (18.39) | 2.125 (53.98) | 1.969 (50.01) | 1-3/4-18UNS-2B | . 724 (18.39) | 2.040 (51.82) | 2.485 (63.12) | 2.985 (75.82) | 1.969 (50.01) | 1-3/4-18UNS-2B |
| 32 | . 724 (18.39) | 2.180 (55.37) | 1.219 (30.96) | 2-18UNS-2B | . 724 (18.39) | 2.290 (58.17) | 2.485 (63.12) | 2.985 (75.82) | 1.219 (30.96) | 2-18UNS-2B |
| 36 | . 724 (18.39) | 2.180 (55.37) | 2.469 (62.71) | 2-1/4-16UN-2B | . 724 (18.39) | 2.540 (64.52) | 2.485 (63.12) | 2.985 (75.82) | 2.469 (62.71) | 2-1/4-16UN-2B |
| 40 | . 724 (18.39) | 2.180 (55.37) | 2.723 (69.16) | 2-1/2-16UN-2B |  |  |  |  |  |  |

Performance Specifications - Page 168
Contact, Sealing Plugs, Assembly Tools - Page
187
Contact Arrangements - Page 171-174

| Components |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| MS3106R | Ms3106F | MS3106E* | MS3108E | MS3108R |
| CA3106R | CA06R | CA3106E | CA3108E | CA3108R |
| Straight Plug | Straight Plug | Straight Plug | $90^{\circ}$ Angle Plug | $90^{\circ}$ Angle Plug |

## Endbell



Ferrule


Grommet
00
80
80

00

Pin Contacts
en $=0=$
e $D=0$





Insulator


Coupling Nut


Barrel


O Ring


* Class E inactive for new design. Use Class F or R.


## How to Order

TBF and BFR pressurized bulkhead receptacles mate with standard MS type plugs ( 3106,3107 and 3108) if contact arrangements correspond. Both the BFR and TBF have resilient insulators. The TBF (thru-bulkhead fitting) version has a double-faced contstruction allowing mating from both ends. An O ring is supplied as standard on both the BFR and the TBF. Contacts are silver plated copper or brass alloy. Shells are aluminum alloy.


## Thru-Bulkhead Receptacle

TBF thru-bulkhead fittings have pressurized resilient insulators. Special douple-face pin and socket contact construction permits cable components to be wired and tested in the shop and then to be plugged into the mounted TBF plug to complete the installation. The TBF mates with 3106, 3107 and 3108 plugs.

|  |  | M |  |  | T |  |  | Thread |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shell | K | L | +. 031 (0.79) | R | S | +. 010 (0.25) | V |  |
| Size | Max. | Max. | -. 000 (0.00) | $\pm .005$ (0.13) | $\pm .031$ (0.79) | -. 005 (0.13) | Max. |  |
| 8S | . 125 (3.18) | 1.482 (37.64) | . 562 (14.27) | . 594 )15.09) | . 875 (22.22) | . 120 (3.05) | . 325 (8.26) | 1/2-28UNEF-2A |
| 10 S | . 125 (3.18) | 1.482 (37.64) | . 562 (14.27) | . 179 (18.26) | 1.000 (25.40) | . 120 (3.05) | . 325 (8.26) | 5/8-24UNEF-2A |
| 10SL | . 125 (3.18) | 1.482 (37.64) | . 562 (14.27) | . 179 (18.26) | 1.000 (25.40) | . 120 (3.05) | . 325 (8.26) | 5/8-24UNEF-2A |
| 12 S | . 140 (3.56) | 1.482 (37.64) | . 562 (14.27) | . 812 (20.62) | 1.094 (27.79) | . 120 (3.05) | . 325 (8.26) | 3/4-20UNEF-2A |
| 14 S | . 140 (3.56) | 1.482 (37.64) | . 562 (14.27) | . 906 (23.01) | 1.188 (30.18) | . 120 (3.05) | . 325 (8.26) | 7/8-20UNEF-2A |
| 16 S | . 140 (3.56) | 1.482 (37.64) | . 562 (14.27) | . 968 (24.59) | 1.281 (32.54) | . 120 (3.05) | . 325 (8.26) | 1-20UNEF-2A |
| 12 | . 146 (3.71) | 2.030 (51.56) | . 750 (19.05) | . 812 (20.62) | 1.094 (27.79) | . 120 (3.05) | . 445 (11.30) | 3/4-20UNEF-2A |
| 14 | . 146 (3.71) | 2.030 (51.56) | . 750 (19.05) | . 906 (23.01) | 1.188 (30.18) | . 120 (3.05) | . 445 (11.30) | 7/8-20UNEF-2A |
| 16 | . 146 (3.71) | 2.030 (51.56) | . 750 (19.05) | . 968 (24.59) | 1.281 (32.54) | . 120 (3.05) | . 445 (11.30) | 1-20UNEF-2A |
| 18 | . 180 (4.57) | 2.030 (51.56) | . 750 (19.05) | 1.062 (26.97) | 1.375 (34.92) | . 120 (3.05) | . 445 (11.30) | 1/18-18UNEF-2A |
| 20 | . 180 (4.57) | 2.030 (51.56) | . 750 (19.05) | 1.156 (29.36) | 1.500 (38.10) | . 120 (3.05) | . 445 (11.30) | 1-1/4-18UNEF-2A |
| 22 | . 180 (4.57) | 2.030 (51.56) | . 750 (19.05) | 1.250 (31.75) | 1.625 (41.28) | . 120 (3.05) | . 445 (11.30) | 1-3/8-18UNEF-2A |
| 24 | . 203 (5.16) | 2.030 (51.56) | . 812 (20.62) | 1.375 (34.92) | 1.750 (44.45) | . 147 (3.73) | . 383 (9.73) | 1-1/2-18UNEF-2A |
| 28 | . 203 (5.16) | 2.030 (51.56) | . 812 (20.62) | 1.562 (39.67) | 2.000 (50.80) | . 147 (3.73) | . 383 (9.73) | 1-3/4-18UNS-2A |
| 32 | . 203 (5.16) | 2.030 (51.56) | . 875 (22.22) | 1.750 (44.45) | 2.250 (57.15) | . 173 (4.39) | . 320 (8.13) | 2-18UNS-2A |
| 36 | . 203 (5.16) | 2.030 (51.56) | . 812 (20.62) | 1.938 (49.23) | 2.500 (63.50) | . 173 (4.39) | . 383 (9.73) | 2-1/4-16UN-2A |
| 40 | . 203 (5.16) | 2.030 (51.56) | . 875 (22.22) | 2.188 (55.58) | 2.750 (69.85) | . 173 (4.39) | . 383 (9.73) |  |

## Pressurized Bulkhead Receptacle

BFR


BFR pressurized bulkhead receptacles withstand the air leackage requiremenst of MIL-C-5015 not to exceed 1 cu . in. of air per hour when subjected to a pressure differential of 30 psi at $-55^{\circ} \mathrm{C}$. Insulators are resilient material bonded to aluminum shell. Both pin and socket assemblies are available. The BFR will mate with standard MS type 3106, 3107, 3108 plugs.


Standard Position
Pin is $3 / 32^{\prime \prime}$ Dia.

TYPE 1

Shell Standard
Insulator Polychloroprene
Lock Nut Hex with 6 wire holes
O Ring Neoprene
Position Pin Standard
Mounting Figure 1 or 2

| Shell Size | CMax. | GMax. | H Max. | L Max. | M Max. | N Max. | \#16 | Max. Solder Pot Ext. |  |  | \#0 | $\underset{\text { Max. }}{\text { V }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | \#12 | \#8 | \#4 |  |  |
| 8 S | . 853 (21.67) | . 895 (22.73) | 1.077 (27.36) | 1.087 (27.61) | . 702 (17.83) | . 820 (20.83) | . 140 (3.56) | - | - | - | - | 250 (6.35) |
| 10 S | . 853 (21.67) | 1.015 (25.78) | 1.203 (30.56) | 1.087 (27.61) | . 822 (20.88) | . 960 (24.38) | . 140 (3.56) | - | - | - | - | . 250 (6.35) |
| 10SL | . 853 (21.67) | 1.015 (25.78) | 1.203 (30.56) | 1.087 (27.61) | . 822 (20.88) | . 960 (24.38) | . 140 (3.56) | - | - | - | - | . 250 (6.35) |
| 12 S | . 853 (21.67) | 1.077 (27.36) | 1.327 (33.71) | 1.087 (27.61) | . 955 (24.26) | 1.110 (28.19) | . 140 (3.56) | - | - | - | - | . 250 (6.35) |
| 14S | . 853 (21.67) | 1.203 (30.56) | 1.453 (36.91) | 1.087 (27.61) | 1.072 (27.23) | 1.250 (31.75) | . 140 (3.56) | - | - | - | - | . 375 (9.52) |
| 16S | . 853 (21.67) | 1.327 (33.71) | 1.577 (40.06) | 1.087 (27.61) | 1.265 (32.13) | 1.460 (37.08) | . 140 (3.56) | - | - | - | - | . 375 (9.52) |
| 12 | 1.244 (31.60) | 1.077 (27.36) | 1.327 (33.71) | 1.525 (38.74) | . 955 (24.26) | 1.110 (28.19) | . 062 (1.57) | . 062 (1.57) | - | - | - | . 375 (9.52) |
| 14 | 1.244 (31.60) | 1.203 (30.56) | 1.453 (36.91) | 1.525 (38.74) | 1.072 (27.23) | 1.250 (31.75) | . 062 (1.57) | . 062 (1.57) | . 125 (3.18) | - | - | . 375 (9.52) |
| 16 | 1.244 (31.60) | 1.327 (33.71) | 1.577 (40.06) | 1.525 (38.74) | 1.265 (32.13) | 1.460 (37.08) | . 062 (1.57) | . 062 (1.57) | . 125 (3.18) | . 125 (3.18) | - | . 375 (9.52) |
| 18 | 1.244 (31.60) | 1.453 (36.91) | 1.703 (43.26) | 1.525 (38.74) | 1.395 (35.43) | 1.610 (40.89) | . 062 (1.57) | . 062 (1.57) | . 125 (3.18) | . 125 (3.18) | - | . 375 (9.52) |
| 20 | 1.244 (31.60) | 1.577 (40.06) | 1.827 (46.41) | 1.525 (38.74) | 1.515 (38.48) | 1.750 (44.45) | . 062 (1.57) | . 062 (1.57) | . 125 (3.18) | . 125 (3.18) | . 359 (9.12) | . 375 (9.52) |
| 22 | 1.244 (31.60) | 1.577 (40.06) | 1.953 (49.61) | 1.525 (38.74) | 1.635 (41.53) | 1.900 (48.26) | . 062 (1.57) | . 062 (1.57) | . 125 (3.18) | . 125 (3.18) | . 359 (9.12) | . 375 (9.52) |
| 24 | 1.244 (31.60) | 1.827 (46.41) | 2.077 (52.76) | 1.525 (38.74) | 1.765 (44.83) | 2.030 (51.56) | . 062 (1.57) | . 062 (1.57) | . 125 (3.18) | . 125 (3.18) | . 359 (9.12) | . 375 (9.52) |
| 28 | 1.244 (31.60) | 1.953 (49.61) | 2.327 (59.11) | 1.525 (38.74) | 2.015 (51.18) | 2.330 (59.18) | . 062 (1.57) | . 062 (1.57) | . 125 (3.18) | . 125 (3.18) | . 359 (9.12) | . 375 (9.52) |
| 32 | 1.244 (31.60) | 2.203 (55.96) | 2.577 (65.46) | 1.525 (38.74) | 2.205 (56.01) | 2.550 (64.77) | . 062 (1.57) | . 062 (1.57) | . 125 (3.18) | . 125 (3.18) | . 359 (9.12) | . 375 (9.52) |
| 36 | 1.244 (31.60) | 2.577 (65.46) | 2.827 (71.81) | 1.525 (38.74) | 2.455 (62.36) | 2.840 (72.14) | . 062 (1.57) | . 062 (1.57) | . 125 (3.18) | . 125 (3.18) | . 359 (9.12) | . 312 (7.92) |


|  | Shell Size | $\begin{gathered} \text { A } \\ \text { Thread } \end{gathered}$ | Shell Size | $\begin{gathered} \mathrm{A} \\ \text { Thread } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | 8S | 1/2-28UNEF-2A | 16 | 1-20UNEF-2A |
|  | 10 S | 5/8-24UNEF-2A | 18 | 1-1/8-18UNEF-2A |
|  | 10SL | 5/8-24UNEF-2A | 20 | 1-1/4-18UNEF-2A |
| Performance Specifications - Page 168 | 12S | 3/4-20UNEF-2A | 22 | 1-3/8-18UNEF-2A |
| Peformance Specifations - Page 168 | 14 S | 7/8-20UNEF-2A | 24 | 1-1/2-18UNEF-2A |
| Contacts, Sealing Plugs, Assembly Tool - Page | 16 S | 1-20UNEF-2A | 28 | 1-3/4-18UNS-2A |
| 187 | 12 | 3/4-20UNEF-2A | 32 | 2-18UNS-2A |
| Contact Arrangements - Page 171-174 | 14 | 7/8-20UNEF-2A | 36 | 2-1/4-16UN-2A |

## Mounting Dimensions



|  | A | E | F |
| :---: | :---: | :---: | :---: |
|  | $\pm .005$ | +. 015 (0.38) | $\pm .005$ |
| Shell Size | (0.13) | -. 000 (0.00) | (0.13) |
| 8S | . 323 (8.20) | . 500 (12.70) | . 373 (9.47) |
| 10S, 10SL | . 385 (9.78) | . 625 (15.88) | . 435 (11.05) |
| 12S, 12 | . 448 (11.38) | . 750 (19.05) | . 498 (12.65) |
| 14S, 14 | . 510 (12.95) | . 875 (22.22) | . 560 (14.22) |
| 16S, 16 | . 573 (14.55) | 1.000 (25.40) | . 623 (15.82) |
| 18 | . 635 (16.13) | 1.125 (28.58) | . 685 (17.40) |


|  |  |  |  |
| :---: | :---: | :---: | :---: |
|  | $\mathbf{A}$ <br> $\mathbf{+ . 0 0 5}$ <br> $\mathbf{0 . 1 3 )}$ | $\mathbf{E}$ <br> $\mathbf{+ . 0 1 5 ( 0 . 3 8 )}$ <br> $\mathbf{- . 0 0 0 ( 0 . 0 0 )}$ | $\mathbf{F}$ <br> $\mathbf{+ . 0 0 5}$ <br> $\mathbf{0 . 1 3 )}$ |
| Shell Size | $.698(17.73)$ | $1.250(31.75)$ | $.748(19.00)$ |
| $\mathbf{2 0}$ | $.760(19.30)$ | $1.375(34.92)$ | $.810(20.57)$ |
| $\mathbf{2 2}$ | $.823(20.90)$ | $1.500(38.10)$ | $.873(22.17)$ |
| $\mathbf{2 4}$ | $.948(24.08)$ | $1.750(44.45)$ | $.998(25.35)$ |
| $\mathbf{2 8}$ | $1.073(27.25)$ | $2.000(50.80)$ | $1.123(28.52)$ |
| $\mathbf{3 2}$ | $1.198(30.43)$ | $2.250(57.15)$ | $1.248(31.70)$ |
| $\mathbf{3 6}$ |  |  |  |

## Pressurized Bulkhead Receptacle




## CA2209 For 00, 01 and 02 <br> Style Receptacles

These internally threaded metal dust caps are used to protect MS3100, MS3101 and MS3102 receptacles. Material is aluminum alloy. They are furnished with sash chain or less sash chain


| Part Number |  |  |  |  | Fits <br> Shell Size | $\begin{gathered} \text { B } \\ \text { Max. } \end{gathered}$ | C <br> Dia. <br> Max. | E Max. | D Dia. Max. | $\underset{\text { Thread }}{\text { A }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Black Anodize Sash MS | Finish With hain <br> ITT Cannon | Olive Drab Cadmium Finish <br> Superseded MS Number (Ref) | hromate Over With Sash Chain May Still be Purchased by ITTC Part Number | ive Drab Chromate Over Cadmium Finish, Without Sash Chain ITTC Part Number |  |  |  |  |  |  |
| MS25043-8DA | CA2209-8000 | MS25043-8D | CA2209-5100 | CA2322-1 | 8 S | 4.69 (11.91) | . 688 (17.48) | 4.500 (114.30) | . 150 (3.81) | 1/2-28UNEF-2B |
| MS25043-10DA | CA2209-8001 | MS25043-10D | CA2209-5101 | CA2322-2 | 10S, 10SL | 4.69 (11.91) | . 815 (20.70) | 4.500 (114.30) | . 150 (3.81) | 5/8-24UNEF-2B |
| MS25043-12DA | CA2209-8002 | MS25043-12D | CA2209-5102 | CA2322-3 | 12,12S | 4.69 (11.91) | 1.000 (25.40) | 5.000 (127.00) | . 150 (3.81) | 3/4-20UNEF-2B |
| MS25043-14DA | CA2209-8003 | MS25043-14D | CA2209-5103 | CA2322-4 | 14, 14S | 4.69 (11.91) | 1.125 (28.58) | 5.000 (127.00) | . 150 (3.81) | 7/8-20UNEF-2B |
| MS25043-16DA | CA2209-8004 | MS25043-16D | CA2209-5104 | CA2322-5 | 16, 16S | 4.69 (11.91) | 1.188 (30.18) | 5.000 (127.00) | . 150 (3.81) | 1-20UNEF-2B |
| MS25043-18DA | CA2209-8005 | MS25043-18D | CA2209-5105 | CA2322-6 | 18 | 4.69 (11.91) | 1.344 (34.14) | 5.000 (127.00) | . 150 (3.81) | 1-1/8-18UNEF-2B |
| MS25043-20DA | CA2209-8006 | MS25043-20D | CA2209-5106 | CA2322-7 | 20 | 4.69 (11.91) | 1.469 (37.31) | 5.500 (139.70) | . 150 (3.81) | 1-1/4-18UNEF-2B |
| MS25043-22DA | CA2209-8007 | MS25043-22D | CA2209-5107 | CA2322-8 | 22 | 4.69 (11.91) | 1.594 (40.49) | 5.500 (139.70) | . 150 (3.81) | 1-3/8-18UNEF-2B |
| MS25043-24DA | CA2209-8008 | MS25043-24D | CA2209-5108 | CA2322-9 | 24 | 4.69 (11.91) | 1.719 (43.66) | 6.000 (152.40) | . 181 (4.60) | 1-1/2-18UNEF-2B |
| MS25043-28DA | CA2209-8009 | MS25043-28D | CA2209-5109 | CA2322-10 | 28 | . 531 (13.49) | 1.969 (50.01) | 8.250 (209.55) | . 181 (4.60) | 1-3/4-18UNS-2B |
| MS25043-32DA | CA2209-8010 | MS25043-32D | CA2209-5110 | CA2322-11 | 32 | . 531 (13.49) | 2.219 (56.36) | 8.250 (209.55) | . 197 (5.00) | 2-18UNS-2B |
| MS25043-36DA | CA2209-8011 | MS25043-36D | CA2209-5111 | CA2322-12 | 36 | . 531 (13.49) | 2.469 (62.71) | 8.250 (209.55) | 197 (5.00) | 2-1/4-16UN-2B |
| MS25043-40DA | CA2209-8012 | MS25043-40D | CA2209-5112 | CA2322-13 | 40 | . 531 (13.49) | 2.719 (69.06) | 8.250 (209.55) | . 197 (5.00) | 2-1/2-16UN-2B |
| MS25043-44DA | CA2209-8013 | MS25043-44D | CA2209-5113 | CA2322-14 | 44 | . 531 (13.49) | 2.969 (75.41) | 8.250 (209.55) | . 197 (5.00) | 2-3/4-16UN-2B |
| MS25043-48DA | CA2209-8014 | MS25043-48D | CA2209-5114 | CA2322-15 | 48 | . 531 (13.49) | 3.188 (80.98) | 8.250 (209.55) | . 197 (5.00) | 3-16UN-2B |

## Cable Clamp

## M85049/41

With or Without Bushing


The M85049/41 cable clamp is made for plugs and receptacles that have an endbell with external conduit threads. The double clamping action provides a balanced, positive hold on the wires and greatly reduces moisture transmission. Provision is made for safety wiring. This clamp is supplied without bushing; to order bushing; add "with bushing" after part number.

| Part <br> Number* | Superseded Part Number* | Fits Shell Size | Accommodates MS Bushings | E <br> Min. | E <br> Max. | $\begin{gathered} \mathrm{L} \\ \pm 0.31(0.79) \end{gathered}$ | $\begin{gathered} P \\ \pm 0.31(0.79) \end{gathered}$ | $\begin{gathered} R \\ \pm 0.31(0.79) \end{gathered}$ | A Thread |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| M85049/41-3A | MS3057-3A | 8S-10S | MS3420-3 | . 102 (2.59) | . 250 (6.35) | . 812 (20.62) | . 688 (17.48) | . 812 (20.62) | 1/2-28UNEF-2B |
| M85049/41-4A | MS3057-4A | 10SL, 12S, 12 | MS3420-4 | . 140 (3.56) | . 312 (7.92) | . 812 (20.62) | . 812 (20.62) | . 875 (22.22) | 5/8-24UNEF-2B |
| M85049/41-6A | MS3057-6A | 14S, 14 | MS3420-6 | . 195 (4.95) | . 438 (11.13) | . 875 (22.22) | . 969 (24.61) | 1.062 (26.97) | 3/4-20UNEF-2B |
| M85049/41-8A | MS3057-8A | 16S, 16 | MS3420-8 | . 255 (6.48) | . 562 (14.27) | . 938 (23.83) | 1.094 (27.79) | 1.156 (29.36) | 7/8-20UNEF-2B |
| M85049/41-10A | MS3057-10A | 18 | MS3420-10 | . 285 (7.24) | . 625 (15.88) | . 938 (23.83) | 1.188 (30.18) | 1.250 (31.75) | 1-20UNEF-2B |
| M85049/41-12A | MS3057-12A | 20, 22 | MS3420-12 | . 350 (8.89) | . 750 (19.05) | . 938 (23.83) | 1.375 (34.92) | 1.469 (37.31) | 1-3/16-18UNEF-2B |
| M85049/41-16A | MS3057-16A | 24, 28 | MS3420-16, 12 | . 468 (11.89) | . 938 (23.83) | 1.031 (26.19) | 1.656 (42.06) | 1.688 (42.88) | 1-7/16-18UNEF-2B |
| M85049/41-20A | MS3057-20A | 32 | MS3420-20, 16 | . 664 (16.87) | 1.250 (31.75) | 1.094 (27.79) | 2.031 (51.59) | 2.031 (51.59) | 1-3/4-18UNS-2B |
| M85049/41-24A | MS3057-24A | 36 | MS3420-24, 20 | . 694 (17.63) | 1.375 (34.92) | 1.156 (29.36) | 2.219 (56.36) | 2.281 (57.94) | 2-18UNS-2B |
| M85049/41-28A | MS3057-28A | 40 | MS3420-24, 20 | . 911 (23.14) | 1.625 (41.28) | 1.688 (42.88) | 2.500 (63.50) | 2.688 (68.28) | 2-1/4-16UN-2B |
| M85049/41-32A | MS3057-32A | 44 | MS3420-32, 28, 24 | - | 1.875 (47.62) | 1.750 (44.45) | 2.781 (70.64) | 2.938 (74.63) | 2-1/2-16UN-2B |
| M85049/41-40A | MS3057-40A | 48 | MS3420-40, 32, 28 | - | 2.375 (60.32) | 1.750 (44.45) | 3.281 (83.34) | 3.500 (88.90) | 3-16UN-2B |

*To order cable clamp with bushing, add "with bushing" after part number.

## Telescoping Bushing



Telescoping bushing with M85049/41 cable clamp

Telescoping gland bushing (used with M85049/41 cable clamp) keep dirt, oil and moisture out of endbell. Taping or wrapping wires is eliminated since bushing protects wires going thru clamp. Combinations of bushings may be used to decrease cable entry diameter to improve sealing.

|  | Superseded |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MS Part | MS Part | ITT Cannon | Fits | C | L | R |
| Number | Number | Part Number | Shell Size | $\pm 0.16$ (0.41) | $\pm 0.31$ (0.79) | $\pm 0.16$ (0.41) |
| MS3420-3 | MS39056-1 | CA18220-3 | 8S-10S | . 379 (9.63) | 2.875 (73.02) | 1.30 (3.30) |
| MS3420-4 | MS39056-2 | CA18220-4 | 10SL, 12S, 12 | . 505 (12.83) | 2.750 (69.85) | . 200 (5.59) |
| MS3420-6 | MS39056-3 | CA18220-6 | 14S, 14 | . 619 (15.72) | 2.625 (66.68) | . 312 (7.92) |
| MS3420-8 | MS39056-4 | CA18220-8 | 16S, 16 | . 744 (18.90) | 2.500 (63.50) | . 437 (11.10) |
| MS3420-10 | MS39056-5 | CA18220-10 | 18 | . 869 (22.07) | 2.375 (60.32) | . 562 (14.27) |
| MS3420-12 | MS39056-6 | CA18220-12 | 20, 22 | 1.064 (27.03) | 2.250 (57.15) | . 625 (15.88) |
| MS3420-16 | MS39056-7 | CA18220-16 | 24, 28 | 1.314 (33.38) | 2.125 (53.98) | . 750 (19.05) |
| MS3420-20 | MS39056-8 | CA18220-20 | 32 | 1.596 (40.54) | 2.000 (50.80) | . 937 (23.80) |
| MS3420-24 | MS39056-9 | CA18220-24 | 36 | 1.847 (46.91) | 1.875 (47.62) | 1.250 (31.75) |
| MS3420-28 | MS39056-10 | CA18220-28 | 40 | 2.085 (52.96) | 1.750 (44.45) | 1.375 (34.92) |
| MS3420-32 | MS39056-11 | CA18220-32 | 44 | 2.335 (59.31) | 1.625 (41.28) | 1.624 (41.25) |
| MS3420-40 | MS39056-12 | CA18220-40 | 48 | 2.835 (72.01) | 1.500 (38.10) | 1.874 (47.60) |

## Plastic Protective Caps



| Part Number* | MS3100F,R |  | MS3102F,R |  | MS-F (only) Solder Pot End | MS3106/MS3108 F,R |  | Dimensions |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Coupling End | Solder <br> Pot End | Coupling End | Solder <br> Pot End |  | Coupling End | Solder <br> Pot End | A Max. | $\begin{gathered} \text { B } \\ \text { Max. } \end{gathered}$ | C <br> Max. | $\begin{gathered} \text { D } \\ \text { Max. } \end{gathered}$ | $\begin{gathered} \text { E } \\ \text { Max. } \end{gathered}$ | Wt. Lb. |
| 025-0458-000 |  |  |  | 8S |  | 8 S |  | . 673 | . 440 | . 430 | . 486 | . 583 | . 0012 |
| 025-0459-000 | 8 S | 8S, 10S | 8S | 8S, 10S | 10 S |  | 8S, 10S | . 734 | . 440 | . 490 | . 546 | 644 | . 0014 |
| 025-0460-000 | 10S, 10SL | 10SL, 12S, 12 | 10S, 10SL | 10SL, 12S, 12 |  | 10SL, 12S, 12 | 10SL, 12S, 12 | . 848 | . 700 | . 600 | . 656 | . 758 | . 0022 |
| 025-0462-000 | 12S, 12 | 14S, 14 | 12S, 12 | 14S, 14 |  |  | 14S, 14 | . 973 | . 700 | . 730 | . 786 | . 883 | . 0028 |
| 025-0463-000 | 14S, 14 | 16S, 16 | 14S, 14 | 16S, 16 |  |  | 16S, 16 | 1.098 | . 700 | . 850 | . 908 | 1.008 | . 0033 |
| 025-0466-000 |  |  |  | 18 | 18 |  |  | 1.209 | . 700 | . 950 | 1.016 | 1.119 | . 0042 |
| 025-0467-000 |  |  |  | 20 |  | 20 |  | 1.396 | . 700 | 1.150 | 1.216 | 1.308 | . 0054 |
| 025-0468-000 | 20 |  | 20 | 22 | 22 |  |  | 1.500 | . 700 | 1.240 | 1.306 | 1.405 | . 0060 |
| 025-0469-000 | 22 |  | 22 | 24 | 24 |  |  | 1.625 | . 700 | 1.360 | 1.426 | 1.530 | . 0067 |
| 025-0470-000 |  |  |  | 28 |  |  |  | 1.870 | . 700 | 1.610 | 1.676 | 1.775 | . 0087 |
| 025-0471-000 |  |  |  | 32 |  |  |  | 2.120 | . 700 | 1.860 | 1.926 | 2.025 | . 0103 |
| 025-0472-000 |  |  |  | 36 |  |  |  | 2.370 | . 700 | 2.110 | 2.176 | 2.275 | . 0141 |
| 025-0473-000 |  |  |  | 40 |  |  |  | 2.501 | . 700 | 2.310 | 2.380 | 2.491 | . 0164 |
| 025-0474-000 |  |  |  | 44 |  |  |  | 2.872 | . 700 | 2.590 | 2.660 | 2.772 | . 0186 |
| 025-0475-000 |  |  |  | 48 |  |  |  | 3.122 | . 700 | 2.840 | 2.910 | 3.022 | . 0222 |
| 025-0477-000 |  |  |  |  |  | 10S, 10SL |  | . 802 | . 491 | . 550 | . 616 | . 712 | . 0017 |
| 025-0478-000 |  |  |  |  |  | 12S, 12 |  | . 911 | . 571 | . 669 | . 725 | . 821 | . 0022 |
| 025-0479-000 |  |  |  |  |  | 14S, 14 |  | 1.036 | . 571 | . 794 | . 850 | . 946 | . 0027 |
| 025-0480-000 |  |  |  |  |  | 16S, 16 |  | 1.161 | . 571 | . 919 | . 975 | 1.071 | . 0033 |
| 025-0484-000 |  |  |  |  |  | 18 |  | 1.290 | . 576 | 1.028 | 1.094 | 1.195 | . 0044 |
| 025-0486-000 |  |  |  |  |  | 22 |  | 1.540 | . 576 | 1.278 | 1.344 | 1.445 | . 0058 |
| 025-0487-000 |  |  |  |  |  | 24 |  | 1.665 | . 576 | 1.403 | 1.469 | 1.570 | . 0066 |
| 025-0488-000 |  |  |  |  |  | 28 |  | 1.907 | . 576 | 1.645 | 1.711 | 1.812 | . 0084 |
| 025-0489-000 |  |  |  |  |  | 32 |  | 2.157 | . 576 | 1.895 | 1.961 | 2.062 | . 0102 |
| 025-0490-000 |  |  |  |  |  | 36 |  | 2.412 | . 576 | 2.140 | 2.216 | 2.317 | . 0132 |
| 025-0491-000 |  |  |  |  |  | 40 |  | 2.672 | . 576 | 2.390 | 2.466 | 2.572 | . 0163 |
| 025-0492-000 |  |  |  |  |  | 44 |  | 2.922 | . 576 | 2.640 | 2.716 | 2.822 | . 0186 |
| 025-0493-000 |  |  |  |  |  | 48 |  | 3.172 | . 576 | 2.890 | 2.966 | 3.072 | . 0213 |
| 025-0498-000 | 16S, 16 | 18 | 16S, 16 | 48 |  |  | 18 | 1.240 | . 700 | . 990 | 1.056 | 1.150 | . 0044 |
| 025-0499-000 |  | 20, 22 |  | 36 |  | 22 | 20, 22 | 1.427 | . 700 | 1.117 | 1.183 | 1.337 | . 0055 |
| 025-0500-000 |  | 24, 28 |  | 40 |  |  | 24, 28 | 1.677 | . 700 | 1.420 | 1.486 | 1.587 | . 0072 |
| 025-0501-000 | 28 | 32 | 28 | 44 |  |  | 32 | 1.985 | . 700 | 1.730 | 1.796 | 1.895 | . 0095 |
| 025-0502-000 | 32 | 36 | 32 | 32 |  |  | 36 | 2.245 | . 700 | 1.980 | 2.046 | 2.155 | . 0114 |
| 025-0503-000 | 36 | 40 | 36 | 24, 28 |  |  | 40 | 2.495 | . 700 | 2.230 | 2.296 | 2.400 | . 0134 |
| 025-0504-000 | 40 | 44 | 40 | 20, 22 |  |  | 44 | 2.742 | . 700 | 2.480 | 2.546 | 2.652 | . 0186 |
| 025-0505-000 | 48 |  | 48 | 18 |  |  | 48 | 3.257 | . 700 | 2.980 | 3.046 | 3.157 | . 0233 |
| 025-0507-000 | 18 |  | 18 |  | 20 |  |  | 1.365 | . 700 | 1.110 | 1.176 | 1.275 | . 0050 |
| 025-0510-000 | 24 |  | 24 |  |  |  |  | 1.740 | . 700 | 1.490 | 1.556 | 1.650 | . 0077 |
| 025-0511-000 | 44 | 48 | 44 |  |  |  |  | 3.007 | . 700 | 2.730 | 2.796 | 2.907 | . 0220 |
| 025-0608-000 |  |  |  |  | 8 S |  |  | . 643 | . 440 | . 400 | . 456 | . 553 | . 0011 |
| 025-0609-000 |  |  |  |  | 10SL, 12S, 12 |  |  | . 829 | . 700 | . 580 | . 636 | . 739 | . 0021 |
| 025-0610-000 |  |  |  |  | 14S, 14 |  |  | . 954 | . 700 | . 710 | . 766 | . 864 | . 0028 |
| 025-0611-000 |  |  |  |  | 16S, 16 |  |  | 1.079 | . 700 | . 830 | . 886 | . 989 | . 0032 |
| 025-0612-000 |  |  |  |  | 28 |  |  | 1.839 | . 700 | 1.570 | 1.626 | 1.744 | . 0088 |
| 025-0613-000 |  |  |  |  | 32 |  |  | 2.089 | . 700 | 1.820 | 1.876 | 1.994 | . 0100 |
| 025-0614-000 |  |  |  |  | 36 |  |  | 2.376 | . 700 | 2.010 | 2.066 | 2.231 | . 0132 |

## F80 Assembly Instructions

ITT Cannon provides a complete line of crimp insertion and extraction tooling to be used with CA-F80 contacts as follows.

| Contact <br> Size | Hand Crimp <br> Tool $^{\star}$ | Loca- <br> tor | Power Crimp <br> Tool <br>  <br>  <br> * | Crimp <br> Head | Locator | Gauge |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 6}$ | M-22520/1-01 | TH-70-1 | CBT-530 |  |  |  |
| $\mathbf{1 2}$ | M-22520/1-01 | TP567 | CBT-600/600B | CCH-12-7 | CCHP-12-2 | - |
| $\mathbf{8}$ | - | - | CBT-600/600B | CCH-8-1 | CCHP-8-1 | CCH-8-1 |
| $\mathbf{4}$ | - | - | CBT-600/600B | CCH-4-1 | CCHP-4-1 | CCH-4-1 |
| $\mathbf{0}$ | - | - | CBT-600B | CCH-0-1 | CCHP-0-9 | CCH-0 |

*The M-22520/1-01 is the MIL standard crimp tool for \#12 thru \#20 contacts and when used with crimp \#12, 16 and 20 contacts for the CA-F80.
**The CBT-600 is recommended for crimping of \#4 thru \#12 contacts. The CBT-600B for \#0 thru \#8. The appropriate locators and crimp heads are available as shown above


CBT-600

## Crimp Tool



## Crimping Contacts

1. Check the crimp tool to be sure that the proper crimp head locator is used
2. Cycle the tool to be sure the indentors are open.
3. Place the contact, mating end first, into the tool.
4. Insert the stripped wire into the hollow end of the contact. Be sure the wire is inserted as far as it will go.
5. Close the tool completely to crimp. Unless the tool is closed completely, the tool will not release the contact.
6. Remove the crimped contact from the tool. Check the inspeection hole to verify that the wire is fully inserted.

## Insetion/Extraction Tools



Insetion and extraction tools used for these connectors are available for contact sizes 16 thru 0 as shown.

| Contact <br> Size | Insertion <br> Tools | Extraction <br> Tools | Handle <br> Color |
| :---: | :---: | :---: | :---: |
| $\mathbf{1 6}$ | CIT-16 <br> $(038895-0000)$ | CET-16-4 <br> $(038888-0004)$ | Blue |
| $\mathbf{1 2}$ | CIT-12 <br> $(038896-0000)$ | CET12-2 <br> $(038890-0002)$ | Yellow |
| $\mathbf{8}$ | CIT-8 | CET-8 | Red |
| $\mathbf{4}$ | CIT-4 | CET-4 | Blue |
| $\mathbf{0}$ | CIT-0 | CET-0 | Yellow |

## Insertion of Contacts

1. Before inserting the contacts, remove the endbell, grommets, and ferrule from the receptacle. Remove the endbell, grommet, ferrule, and coupling nut from the plug. Slide the hardware over the wire bundle in the proper order for reassembly after all the contacts are inserted.
2. To assist insertion of contacts, lubricate insert cavities with isopropyl alcohol. Alcohol will evaporate and will not leave a conductive film. Caution: Never use any lubricant other that isopropyl alchol. Hold the plug or receptacle body firmly and insert the wired contacts as far as possible by hand. Starting at one side of the insulator, work progressively from contact to contact across the layout. When inserting socket contacts, be sure to provide fixture space below the front face to permit length of guide pins for \#16 and \#12 contacts to clear insulator face.
3. Place the correct insertion tool on the contact so that the wire runs along the groove in the tool. (Tool tip will butt against the shoulder.)
4. Beginning with a cavity on the outer edge of the plug. apply a slow, even pressure perpendicular to the insulator face until the contact snaps into position. If contacts are not inserted all the way prior to removing insertion tool, do not try to reinsert the insertion tool. Instead, using the extraction tool, push the contact back to position it was in when the insertion tool was originally placed over the contact for push-in; other wise the inside of contact cavity may be damaged by reinserting the insertion tool.
5. Inspect the front end of the insulator to assure that the contacts are inserted to the proper depth.

## Completion

After all the cavities have been filled, slide the hardware back into position on the barrel. Tighten the endbell until the ferrule and endbell are flush. Compression of the grommet in this manner results in maximum sealing characteristics of the plug.

## Extraction of Contacts

1. Select the appropriate tool. (Tool tips are reversible for either pin or socket.) Place the extraction tool over the pin or into the socket.
2. Apply a slow, even pressure to push the contact out of the rear of the insulator.


CBT-520/530

## Recommended Wire Stripping



Contacts

|  | Contact Part Numbers |  |
| :---: | :---: | :---: |
|  | F80 |  |
| Contact Size | Pin | Socket |
| $\mathbf{1 6 S}$ | $330-0345-016$ | $031-0554-161$ |
| $\mathbf{1 6}$ | $330-0351-016$ | $031-0560-161$ |
| $\mathbf{1 2}$ | $330-0351-012$ | $031-0560-121$ |
| $\mathbf{8}$ | $330-0351-008$ | $031-0560-081$ |
| $\mathbf{4}$ | $330-0351-004$ | $031-0560-041$ |
| $\mathbf{0}$ | $330-0351-000$ | $031-0560-001$ |

## Guide Pins

Guide pins are used to assist insertion of socket contact Sizes \#16 and \#12. Larger sizes do not require guide pins.

| Contact | Guide Pin |
| :---: | :---: |
| $\# 16$ | $226-1017-000$ |
| $\# 12$ | $226-1018-000$ |

## Wire Hole Fillers

| Size | ITT Cannon <br> Part Numbe | MS Number |
| :--- | :--- | :--- |
| $\mathbf{1 6}$ | $225-0017-000$ | MS25251-16 |
| $\mathbf{1 2}$ | $225-0018-000$ | MS25251-12 |
| $\mathbf{8}$ | $225-0019-000$ | MS25251-8 |

Standard Circular High Environmental Connectors - These connectors are available for many applications, from commercial/industrial and mass tramsportation systems to the most stringent high reliability military and space requirements.
The MS/CV345* connector manufactured by ITT Cannon to MIL-C-5015 (Navy) is a threaded coupling, removable rear release crimp contact type. Fully intermateable with existing MIL-C-5015 and threaded MIL-C-83723 Series II (USAF) type connectors, they provide for minimum effort and high economy upgrades for existing applications. In addition, they offer simplified design for new and interphase equipment.

MS/CV connectors covered under MIL-C-5015 (Navy) utilize fluid resistant eleastomers to provide maximum protection against degrading fuels, oils, coolants and cleansers.
Temperature withstanding capabilities range from $-55^{\circ} \mathrm{C}$ to $+200^{\circ} \mathrm{C}$ depending upon the class. The use of electroless nickel and cadmium plating for hardware finishes gives the connectors maximum protection form the above factors. High quality manufacturing processes and materials combine to insure the optimum performance and reliability under and extreme range of environmental conditions

## Features

Univeral Insertion/Extration Tool Style - A Single, expendable plastic tool is used for insertion and extraction of both pins and sockets. Tool never touches engaging ends of contacts, cannot damage insert.
Simple, Strong Contact Design - One basic configuration eliminates undercuts, maximizes bend resistance for positive contact mating.

Interfacial Pin Insert Seal - Universal interconnect permits design of raised moisture barries around each pin which mate into lead-in chamfers of hard face socket insert for individual contact sealing. Interfacial seal is never touched by service tools.
Superior Contact Stability - "Closed-down" design of each contact cavity in the insulator support each contact, minimizes contact splaying.


Closed Entry Socket Insert - Hard dielectric socket face of mating connecotor has lead-in chamfers for positive alignment of pins and sockets.

Simplified Assembly Operations - One standard procedure for assembling connectors and contacts.. standard MS crimp tools...all servicing of contacts accomplished from the rear of the connector.

The MS/CV connector manufactured by ITT Cannon is available in five shell styles and 72 contact arrangments accommodating from 1 to 52 contact (sizes 0, 4, 8, 12 and 16.)

This connectors series is manufactured to accommodate the followings backshells: M85049/43 (MS3415), M85049/31 or /60 (MS3416), M85049/52 (MS3417). M85049/51 (MS3418) and M85049/26 (MS3419).
Shell polarization is effected by a single keyway and key, and stanared MS polarization positions are available to prevent mismating.

* For information regarding MLL-C-83723, Series II (CVA), connectors, please call ITT Canon, 714-577-4700.


## Performace Specifications

| Class | Temp. ${ }^{\circ} \mathrm{C}$ | Moisture, Fluid and <br> Fuel Resistant | Shell <br> Material | Finish |
| :---: | :---: | :---: | :---: | :---: |
| W | $+175-55$ | Yes | Aluminum per <br> QQ-A-225 or <br> \& M83723/** | $+200-55$ |
| KT | Yes | QQ-591 | Olive drab over |  |
| cad plate |  |  |  |  |

NOTE: Resistant to hydraulic fluid per MIL-H-5606 or Skydrol (LD), lubricating oils per MIL-L-7808 and MIL-L-23699, cleaners CeeBee A694 or Aerosafe 2300, jet engine fuel per MIL-J-5624 Grade JP-5, Ethylene Glycol, and Collanol 25.

## Contacts (Crimp Removable Rear Release)

Material - Copper Alloy
Finish - Size 16 - Gold over Nickel
Size 12, 8, 4, 0 and 0 -silver plated

## Test Data

## High Potential Test Voltage

MS/CV connectors show no evidence of breakdown when the test voltage given below is applied between the two closest contacts and between, the shell sand the contacts closest to the shell for a period of one minute.

|  | Test Voltage <br> $(\mathbf{r m s}) 60 \mathrm{cps}$ | Suggested Operating Voltage $^{*}$ |  |
| :---: | :---: | :---: | :---: |
| Service Rating | 1000 | DC | AC (rms) |
| Inst. | 2000 | 250 | 200 |
| A | 2800 | 700 | 500 |
| D | 3500 | 1250 | 900 |
| E | 4500 | 1750 | 1250 |
| B | 7000 | 2450 | 1750 |
| C | 4200 | 3000 |  |

*As indicated in previous MS Specification and to be used by the designer only as a guide.

## Test Current

Test current ratings of contacts and allowable voltage drop under test condictions when assembled as in service are shown below. Maximum total current to be carried per connector is the same as that allowable in wire bundles as specified in MIL-W-5088.

Current Rating with Silver Plated Wire (MIL-C-5015 test method)

| Contact Size | Test Current <br> (amps) | Potential Drop <br> (millivolts) |
| :---: | :---: | :---: |
| 16 | 13 | 49 |
| 12 | 23 | 42 |
| 8 | 46 | 26 |
| 4 | 80 | 23 |
| 0 | 150 | 21 |

## MS Alternate Positions

| Shell Size | No. of Contacts | Contact Arr. | Degrees |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | w | X | Y | z |
| 8 S | 1\#16 | 8S-1 | - | - | - | - |
| 10 S | 1 \#16 | 10S-2 | - | - | - | - |
| 10SL | 2 \#16 | 10SL-4 | - | - | - | - |
| 12 | 1 \#12 | 12-5 | - | - | - | - |
| 12 S | 2\#16 | 12S3 | 70 | 145 | 215 | 290 |
| 14S | 2 \#16 | 14S-9 | 70 | 145 | 215 | 290 |
|  | $3 \# 16$ | 14S-7 | 90 | 180 | 270 | - |
|  | 4\#16 | 14S-2 | - | 120 | 240 | - |
|  | 5\#16 | 14S-5 | - | 110 | - | - |
|  | 6 \#16 | 14S-6 | - | - | - | - |
| 16 S | $2 \# 16$ | 16S-4 | 35 | 110 | 250 | 325 |
|  | 5\#16 | 16S-8 | - | 170 | 265 | - |
|  | 7\#16 | 16S-1 | 80 | - | - | 280 |
| 16 | 2 \#12 | 16-11 | 35 | 110 | 250 | 325 |
|  | 3\#12 | 16-10 | 90 | 180 | 270 | - |
|  | 2\#16,2 \#12 | 16-9 | 35 | 110 | 250 | 325 |
|  | 2 \#16,1 \#8 | 16-7 | 80 | 110 | 250 | 280 |
| 18 | 4 \#16 | 18-4 | 35 | 110 | 250 | 325 |
|  | 4\#12 | 18-10 | - | 120 | 240 | - |
|  | 3 \#16 | 18-22 | 70 | 145 | 215 | 290 |
|  | 5\#12 | 18-11 | - | 170 | 265 | - |
|  | 6 \#12 | 18-12 | 80 | - | - | 280 |
|  | 5 \#16,2 \#12 | 18-9 | 80 | 110 | 250 | 280 |
|  | 7 \#16,1 \#12 | 18-8 | 70 | - | - | 290 |
|  | 10 \#16 | 18-1 | 70 | 145 | 215 | 290 |

All views are looking into front of pin insert or rear of socket insert.

*20-29 is an auth. position but it is possible to cross mate to normal position.

## Wall Mounting Receptacle



## Cable Connecting Receptacle

MS3451
(Class L and W only)


CV3451


| L Max. |  |  | M |  |  | R ${ }^{1}$ | S | S' | T Dia. +.015/-.000 | (+0.38/-0.00) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shell | Contact | Contact | K | +. 031 (.79) | R |  |  |  | Class | Class |
| Size | \#16,\#12,\#8,\#4 | \#0 | $\pm .015$ (.38) | -. 000 (.00) | $\pm .005$ (.13) | Max. | $\pm .031$ (7.87) | $\pm .031$ (7.87) | L, W, LS | KT, KS |
| 8 S | 1.750 (44.45) | -- | . 053 (2.11) | . 562 (14.27) | . 594 (15.09) | . 504 (12.80) | . 875 (22.22) | . 729 (18.52) | . 115 (2.92) | . 145 (3.68) |
| 10 S | 1.750 (44.45) | -- | . 053 (2.11) | . 562 (14.27) | . 562 (14.27) | . 629 (15.98) | 1.000 (25.40) | . 854 (21.69) | . 115 (2.92) | . 145 (3.68) |
| 10SL | 1.750 (44.45) | -- | . 053 (2.11) | . 562 (14.27) | . 719 (18.26) | . 629 (15.98) | 1.00 (25.40) | . 854 (21.69) | . 115 (2.92) | . 145 (3.68) |
| 12 S | 1.750 (44.45) | -- | . 053 (2.11) | . 562 (14.27) | . 812 (20.62) | . 754 (19.15) | 1.094 (27.79) | . 974 (24.74) | . 115 (2.92) | . 145 (3.68) |
| 12 | 2.100 (53.34) | -- | . 053 (2.11) | . 750 (19.05) | . 812 (20.62) | . 754 (19.15) | 1.094 (27.79) | . 974 (24.74) | . 115 (2.92) | . 145 (3.68) |
| 14 S | 1.750 (44.45) | -- | . 053 (2.11) | . 562 (14.27) | . 906 (23.01) | . 879 (22.33) | 1.188 (30.18) | 1.099 (27.91) | . 115 (2.92) | . 145 (3.68) |
| 14 | 2.100 (53.34) | -- | . 053 (2.11) | . 750 (19.05) | . 906 (23.01) | . 879 (22.33) | 1.188 (20.18) | 1.099 (27.91) | . 115 (2.92) | . 145 (3.68) |
| 16 S | 1.750 (44.45) | -- | . 053 (2.11) | . 562 (14.27) | . 969 (24.61) | 1.005 (25.53) | 1.281 (32.54) | 1.224 (31.09) | . 115 (2.92) | . 145 (3.68) |
| 16 | 2.100 (53.34) | -- | . 053 (2.11) | . 750 (19.05) | . 969 (24.61) | 1.005 (25.53) | 1.281 (32.54) | 1.224 (31.09) | . 115 (2.92) | . 145 (3.68) |
| 18 | 2.100 (53.34) | -- | . 125 (3.18) | . 750 (19.05) | 1.062 (26.97) | 1.131 (28.73) | 1.375 (34.92) | 1.349 (34.26) | . 115 (2.92) | . 172 (4.37) |
| 20 | 2.100 (53.34) | 2.250 (57.15) | . 125 (3.18) | . 750 (19.05) | 1.156 (29.36) | 1.256 (31.90) | 1.500 (38.10) | 1.474 (37.44) | . 115 (2.92) | . 172 (4.37) |
| 22 | 2.100 (53.34) | 2.250 (57.15) | . 125 (3.18) | . 750 (19.05) | 1.250 (31.75) | 1.381 (35.08) | 1.625 (41.28) | 1.599 (40.61) | . 115 (2.92) | . 172 (4.37) |
| 24 | 2.100 (53.34) | 2.250 (57.15) | . 125 (3.18) | . 812 (20.62) | 1.375 (34.92) | 1.506 (38.25) | 1.750 (44.45) | 1.715 (43.56) | . 142 (3.61) | . 172 (4.37) |
| 28 | 2.100 (53.34) | 2.250 (57.15) | . 125 (3.18) | . 812 (20.62) | 1.562 (39.67) | 1.756 (44.60) | 2.000 (50.80) | 1.974 (50.14) | . 142 (3.61) | . 172 (4.37) |
| 32 | 2.100 (53.34) | 2.250 (57.15) | . 125 (3.18) | . 875 (22.22) | 1.750 (44.45) | 2.007 (50.98) | 2.250 (57.18) | 2.224 (56.49) | . 168 (4.27) | . 204 (5.18) |
| 36 | 2.100 (53.34) | 2.250 (57.15) | . 125 (3.18) | . 875 (22.22) | 1.938 (49.23) | 2.257 (57.33) | 2.500 (63.50) | 2.474 (62.84) | . 168 (4.27) | . 204 (5.18) |
| 40 | 2.100 (53.34) | 2.250 (57.15) | . 125 (3.18) | . 875 (22.22) | 2.188 (55.58) | 2.511 (63.78) | 2.750 (69.85) | 2.724 (69.19) | . 168 (4.27) | . 204 (5.18) |
| 44 | 2.100 (53.34) | 2.250 (57.15) | . 125 (3.18) | . 875 (22.22) | 2.375 (60.32) | 2.761 (70.13) | 3.000 (76.20) | 2.974 (75.54) | . 168 (4.27) | . 204 (5.18) |
| 48 | 2.100 (53.34) | 2.250 (57.15) | . 125 (3.18) | . 875 (22.22) | 2.625 (66.68) | 3.011 (76.48) | 3.250 (82.55) | 3.224 (81.89) | . 168 (4.27) | . 204 (5.18) |


| Size <br> Shell | A Thread Class 2A | V Thread Class 2A | Size <br> Shell | A Thread Class 2A | V Thread Class 2A |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8 S | 1/2-28UNEF | 1/2-20UNEF | 18 | 1-1/8-18UNEF | 1-1/16-18UNEF |
| 10 S | 5/8-24UNEF | 5/8-24UNEF | 20 | 1-1/4-18UNEF | 1-3/16-18UNEF |
| 10SL | 5/8-24UNEF | 5/8-24UNEF | 22 | 1-3/8-18UNEF | 1-5/16-18UNEF |
| 12S | 3/4-20UNEF | 3/4-20UNEF | 24 | 1-1/2-18UNEF | 1-7/16-18UNEF |
| 12 | 3/4-20UNEF | 3/4-20UNEF | 28 | 1-3/4-18UNS | 1-3/4-18UNS |
| 14S | 7/8-20UNEF | 7/8-20UNEF | 32 | 2-18UNS | 2-18UNS |
| 14 | 7/8-20UNEF | 7/8-20UNEF | 36 | 2-1/4-16UN | 2-1/4-16UN |
| 16 S | 1-20UNEF | 1-20UNEF | 40 | 2-1/2-16UN | 2-1/2-16UN |
| 16 | 1-20UNEF | 1-20UNEF | 44 | 2-3/4-16UN | 2-3/4-16UN |
|  |  |  | 48 | 3-16UN | 3-16UN |

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Contact Arrangements - Page 193-194

## Box Mounting Receptacle

MS3452
Class L and W only

CV3452


| Shell Size | $\begin{gathered} \text { G Dia. } \\ \pm .016(0.41) \end{gathered}$ | $\begin{gathered} K \\ \pm .015(0.38) \end{gathered}$ | L Max. |  | $\begin{gathered} \mathrm{M} \\ +.031 /(.79 / \\ -.000-.00) \end{gathered}$ | $\begin{gathered} R \\ \pm .005(.13) \end{gathered}$ | $\begin{gathered} \mathrm{S} \\ \pm .031(0.79) \end{gathered}$ | $\begin{gathered} \hline \text { T Dia. } \\ +.015 /-.000 \\ (+0.38 /-0.00) \\ \hline \text { Class L, W } \end{gathered}$ | A Thread Class 2A |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Contact \#16 \& \#12 | Contact \#8, \#4, \& \#0 |  |  |  |  |  |
| 8 S | . 500 (12.70) | . 083 (2.11) | . 1662 (42.21) | -- | . 562 (14.27) | . 594 (15.09) | . 875 (22.22) | . 115 (2.92) | 1/2-28UNEF |
| 10 S | . 625 (15.88) | . 083 (2.11) | . 1662 (42.21) | -- | . 562 (14.27) | . 719 (18.26) | 1.000 (25.40) | . 115 (2.92) | 5/8-24UNEF |
| 10SL | . 625 (15.88) | . 083 (2.11) | . 1662 (42.21) | -- | . 562 (14.27) | . 719 (18.26) | 1.00 (25.40) | . 115 (2.92) | 5/8-24UNEF |
| 12 S | . 750 (19.05) | . 083 (2.11) | . 1662 (42.21) | -- | . 562 (14.27) | . 812 (20.62) | 1.094 (27.79) | . 115 (2.92) | 3/4-20UNEF |
| 12 | . 750 (19.05) | . 083 (2.11) | . 1662 (42.21) | -- | . 750 (19.05) | . 812 (20.62) | 1.094 (27.79) | . 115 (2.92) | 3/4-20UNEF |
| 14S | . 875 (22.22) | . 083 (2.11) | . 1662 (42.21) | -- | . 562 (14.27) | . 906 (23.01) | 1.188 (30.18) | . 115 (2.92) | 7/8-20UNEF |
| 14 | . 875 (22.22) | . 083 (2.11) | . 1662 (42.21) | -- | . 750 (19.05) | . 906 (23.01) | 1.188 (20.18) | . 115 (2.92) | 7/8-20UNEF |
| 16 S | 1.000 (25.40) | . 083 (2.11) | . 1662 (42.21) | -- | . 562 (14.27) | . 969 (24.61) | 1.281 (32.54) | . 115 (2.92) | 1-20UNEF |
| 16 | 1.000 (25.40) | . 083 (2.11) | . 1662 (42.21) | 1.937 (49.20) | . 750 (19.05) | . 969 (24.61) | 1.281 (32.54) | . 115 (2.92) | 1-20UNEF |
| 18 | 1.062 (26.67) | . 125 (3.18) | . 1662 (42.21) | 1.937 (49.20) | . 750 (19.05) | 1.062 (26.97) | 1.375 (34.92) | . 115 (2.92) | 1-1/8-18UNEF |
| 20 | 1.187 (30.15) | . 125 (3.18) | . 1662 (42.21) | 1.937 (49.20) | . 750 (19.05) | 1.156 (29.36) | 1.500 (38.10) | . 115 (2.92) | 1-1/4-18UNEF |
| 22 | 1.312 (33.32) | . 125 (3.18) | . 1662 (42.21) | 1.937 (49.20) | . 750 (19.05) | 1.250 (31.75) | 1.625 (41.28) | . 115 (2.92) | 1-3/8-18UNEF |
| 24 | 1.437 (36.50) | . 125 (3.18) | . 1662 (42.21) | 1.937 (49.20) | . 812 (20.62) | 1.375 (34.92) | 1.750 (44.45) | . 142 (3.61) | 1-1/2-18UNEF |
| 28 | 1.750 (44.45) | . 125 (3.18) | . 1662 (42.21) | 1.937 (49.20) | . 812 (20.62) | 1.562 (39.67) | 2.000 (50.80) | . 142 (3.61) | 1-3/4-18UNS |
| 32 | 2.000 (50.80) | . 125 (3.18) | . 1662 (42.21) | 1.937 (49.20) | . 875 (22.22) | 1.750 (44.45) | 2.250 (57.18) | . 168 (4.27) | 2-18UNS |
| 36 | 2.250 (57.15) | . 125 (3.18) | . 1662 (42.21) | 1.937 (49.20) | . 875 (22.22) | 1.938 (49.23) | 2.500 (63.50) | . 168 (4.27) | 2-1/4-16UN |
| 40 | 2.500 (63.50) | . 125 (3.18) | . 1662 (42.21) | 1.937 (49.20) | . 875 (22.22) | 2.188 (55.58) | 2.750 (69.85) | . 168 (4.27) | 2-1/2-16UN |
| 44 | 2.750 (69.85) | . 125 (3.18) | . 1662 (42.21) | 1.937 (49.20) | . 875 (22.22) | 2.375 (60.32) | 3.000 (76.20) | . 168 (4.27) | 2-3/4-16UN |
| 48 | 3.000 (76.20) | . 125 (3.18) | . 1662 (42.21) | 1.937 (49.20) | . 875 (22.22) | 2.625 (66.68) | 3.250 (82.55) | 168 (4.27) | 3-16UN |

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ITT Industries

## Cable Connecting Plug


CV3456


| L Max. |  |  | Q Dia. Max. | A Thread Class 2B | V Thread Class 2A | L Max. |  |  | Q Dia. Max. | A Thread Class 2B | V Thread Class 2A |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shell Size | Contact \#16, \#12, \#8, \#4 | $\begin{gathered} \text { Contact } \\ \# 0 \end{gathered}$ |  |  |  | Shell Size | Contact \#16, \#12, \#8, \#4 | Contact \#0 |  |  |  |
| 8 S | 1.750 (44.45) | -- | . 844 (21.44) | 1/2-28UNEF | 1/2-20UNEF | 18 | 2.100 (53.34) | -- | 1.344 (34.14) | 1-1/8-18UNEF | 1-1/16-18UNEF |
| 10 S | 1.750 (44.45) | -- | . 969 (24.61) | 5/8-24UNEF | 5/8-24UNEF | 20 | 2.100 (53.34) | 2.250 (57.15) | 1.469 (37.31) | 1-1/4-18UNEF | 1-3/16-18UNEF |
| 10SL | 1.750 (44.45) | -- | . 969 (24.61) | 5/8-24UNEF | 5/8-24UNEF | 22 | 2.100 (53.34) | 2.250 (57.15) | 1.594 (40.49) | 1-3/8-18UNEF | 1-5/16-18UNEF |
| 12S | 1.750 (44.45) | -- | 1.062 (26.97) | 3/4-20UNEF | 3/4-20UNEF | 24 | 2.100 (53.34) | 2.250 (57.15) | 1.719 (43.66) | 1-1/2-18UNEF | 1-7/16-18UNEF |
| 12 | 2.100 (53.34) | -- | 1.062 (26.97) | 3/4-20UNEF | 3/4-20UNEF | 28 | 2.100 (53.34) | 2.250 (57.15) | 1.969 (50.01) | 1-3/4-18UNS | 1-3/4-18UNS |
| 14S | 1.750 (44.45) | -- | 1.156 (29.36) | 7/8-20UNEF | 7/8-20UNEF | 32 | 2.100 (53.34) | 2.250 (57.15) | 2.219 (56.36) | 2-18UNS | 2-18UNS |
| 14 | 2.100 (53.34) | -- | 1.156 (29.36) | 7/8-20UNEF | 7/8-20UNEF | 36 | 2.100 (53.34) | 2.250 (57.15) | 2.469 (62.71) | 2-1/4-16UN | 2-1/4-16UN |
| 16 S | 1.750 (44.45) | -- | 1.250 (31.75) | 1-20UNEF | 1-20UNEF | 40 | 2.100 (53.34) | 2.250 (57.15) | 2.719 (69.06) | 2-1/2-16UN | 2-1/2-16UN |
| 16 | 2.100 (53.34) | -- | 1.250 (31.75) | 1-20UNEF | 1-20UNEF | 44 | 2.100 (53.34) | 2.250 (57.15) | 2.969 (75.41) | 2-3/4-16UN | 2-3/4-16UN |
|  |  |  |  |  |  | 48 | 2.100 (53.34) | 2.250 (57.15) | 3.219 (81.76) | 3-16UN | 3-16UN |

Cable Connecting Plug

CV3459


| L Max. |  |  | Q Dia. Max. | A Thread Class 2B | V Thread Class 2A | Shell Size | L Max. |  | Q Dia. Max. | A Thread Class 2B | V Thread Class 2A |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shell Size | Contact \#16, \#12, \#8, \#4 | Contact \#0 |  |  |  |  | Contact \#16, \#12, \#8, \#4 | Contact \#0 |  |  |  |
| 8S | 1.750 (44.45) | -- | . 963 (24.46) | 1/2-28UNEF | 1/2-20UNEF | 16 | 2.100 (53.34) | -- | 1.463 (37.16) | 1-20UNEF | 1-20UNEF |
| 10 S | 1.750 (44.45) | -- | 1.088 (27.64) | 5/8-24UNEF | 5/8-24UNEF | 18 | 2.100 (53.34) | -- | 1.588 (40.34) | 1-1/8-18UNEF | 1-1/16-18UNEF |
| 10SL | 1.750 (44.45) | -- | 1.088 (27.64) | 5/8-24UNEF | 5/8-24UNEF | 20 | 2.100 (53.34) | 2.250 (57.15) | 1.713 (43.51) | 1-1/4-18UNEF | 1-3/16-18UNEF |
| 12 S | 1.750 (44.45) | -- | 1.213 (30.8) | 3/4-20UNEF | 3/4-20UNEF | 22 | 2.100 (53.34) | 2.250 (57.15) | 1.788 (45.42) | 1-3/8-18UNEF | 1-5/16-18UNEF |
| 12 | 2.100 (53.34) | -- | 1.213 (30.8) | 3/4-20UNEF | 3/4-20UNEF | 24 | 2.100 (53.34) | 2.250 (57.15) | 1.963 (49.86) | 1-1/2-18UNEF | 1-7/16-18UNEF |
| 14 S | 1.750 (44.45) | -- | 1.358 (34.49) | 7/8-20UNEF | 7/8-20UNEF | 28 | 2.100 (53.34) | 2.250 (57.15) | 2.213 (56.21) | 1-3/4-18UNS | 1-3/4-18UNS |
| 14 | 2.100 (53.34) | -- | 1.358 (34.49) | 7/8-20UNEF | 7/8-20UNEF | 32 | 2.100 (53.34) | 2.250 (57.15) | 2.463 (62.56) | 2-18UNS | 2-18UNS |
| 16S | 1.750 (44.45) | -- | 1.463 (37.16) | 1-20UNEF | 1-20UNEF | 36 | 2.100 (53.34) | 2.250 (57.15) | 2.713 (68.91) | 2-1/4-16UN | 2-1/4-16UN |
|  |  |  |  |  |  | 40 | 2.100 (53.34) | 2.250 (57.15) | 2.963 (75.26) | 2-1/2-16UN | 2-1/2-16UN |

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Contact Arrangments
Face view, Pin insert

|  |  |  | $\underset{\substack{1021.4 \\ \text { antic } \\ A}}{\substack{4}}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $(:$ |  |  |  |  |  | $(\because)$ | $\text { ( } \because$ <br>  |



## Contact Arrangements (Continued)

Face view, pin insert


## Contacts




END

## Wire Hole Fillers

| Contact <br> Size | ITT Cannon <br> Part <br> Number | MS27488 <br> Part <br> Number | Color <br> Code |
| :---: | :---: | :---: | :--- |
| 16 | $225-0071-000$ | MS27488-16 | Blue |
| 12 | $225-0072-000$ | MS27488-12 | Yellow |
| ${ }^{*} 8$ | $225-1009-000$ | MS27488-8 | Red |
| ${ }^{*} 4$ | $225-1008-000$ | MS27488-4 | Blue |
| ${ }^{*} 0$ | $225-1007-000$ | MS27488-0 | Yellow |

* Consult factory for availability.


## Thermocouple

| Contact <br> Size | Alumel |  | Chromel |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Pin | Socket | Pin | Socket |
| $\mathbf{1 6 S}$ | $030-3196-015$ | $031-3113-011$ | $030-3196-016$ | $031-3113-012$ |
| $\mathbf{1 6}$ | $030-3196-015$ | $031-3114-014$ | $030-3196-016$ | $031-3114-015$ |
| $\mathbf{1 2}$ | $030-3197-011$ | $031-3115-009$ | $030-3197-012$ | $031-3115-010$ |

*16S type socket contacts are for use in $8 \mathrm{~S}, 10 \mathrm{~S}, 10 \mathrm{SL}, 12 \mathrm{~S}, 14 \mathrm{~S}$, and 16 S shell size connectors.

## Tooling

A complete line of crimp, insertion and extraction tools is provided for MIL-C-5015 connectors. Crimp tools are made from high quality metal and are designed for long life and trouble-free service. Insertion and extraction tools are made of a durable plastic and are inexpensive and expendable.


| Contact Size | Insertion/Extraction Tools |  |  |  |  | Crimp Tool | Unwired Contact |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Plastic |  |  | Metal |  |  |  |
|  | MS No. | Part Number | ITT Cannon No. | MS No. | ITT Cannon No. |  |  |
| 16 | M81969/14-03 | 274-7002-000 | CIET-16-03 | - | - | M22520/1-01 with | 274-7008-000 |
| 12 | M81969/14-04 | 274-7003-000 | CIET-12-04 | - | - | CBT 520/530 | 274-7009-000 |
| 8 | $\begin{aligned} & \text { MS3165-8 } \\ & \text { M83723/32-8 } \end{aligned}$ |  | CET 8-2 | MS3483-1 | CET-CVR-8 | CBT 600B Power Unit CCH-8-1 Crimp Head CCHP-8-6 Locator | it |
| 4 | $\begin{aligned} & \text { MS3165-4 } \\ & \text { M83723/32-4 } \end{aligned}$ |  | CET 4-8 | MS3483-2 | CET-CVR-4 | CBT 600B Power Unit CCH-4-1 Crimp Head CCHP-4-8 Locator | it |
| 0 | $\begin{aligned} & \text { MS3165-0 } \\ & \text { M83723/32-0 } \end{aligned}$ |  | CET 0-1 | MS3483-3 | CET-00-CV | CBT 600B Power Unit CCH-0-1 Crimp Head CCHP-0-8 Locator | it |

M22520/1-01


CIET-16


Cannon's MR waterproof connectors, designed to meet the requirements of MIL-C-5015, withstand condictions involving mud, ice, and water. They are particularly suited for missile ground support equipment, radar installations, heavy construction installations, and outdoor applications involving rapid transit, radio/tv stations, and marine equipment.
Maximum resistance to severe enviornmental conditions is assured by an O-ring seal around the mated insert faces, and a gland seal at the cable
entry which provides a cable strain reflief as well. When properly terminated to a jacketed cable, a mated pair of MR connectors can be immersed in depths of 150 feet in fresh water. For other immersion media consult factory.
The MR connector series is supplied with MIL-C-5015 resilient insulators and solder pot contacts. For crimp type contacts refer to the ordering information below. MS contact arrangements, coupling threads, and sizes are standard to

MIL-C-5015. Simple maintenance under severe conditions is possible with a convenient, long, knurled coupling nut and endbell that can be easily removed by standard open end wrenches. Dust caps have attached head chains to prevent kinking.

Operating temperature range of connectors $-55^{\circ} \mathrm{C}$ $\left(-67^{\circ} \mathrm{F}\right)$ to $125^{\circ} \mathrm{C}\left(257^{\circ} \mathrm{F}\right)$. The upper temperature is the maxiumu internal hot spot temperature resulting from any combination of eletrical load and ambient temperature.

## Performance and Material Specifications

| MATERIALS |
| :--- |
| Shell - Aluminum alloy |
| Insulator - Synthetic elastomer |
| Contacts - Copper alloy |
| FINISHES |
| Shell - Clear anodized |
| Contacts - Silver plate |
| MECHANICAL FEATURES |
| Shell Styles |
| 00 - Wall Mounting Receptacle |
| 01 - Cable Connecting Receptacle |
| 02 - Chassis Mounting Receptacle |
| 06 - Cable Connecting Straight Plug |
| Shell Size - 14S thru 36 |
| Coupling - Threaded |
| Cable Entry - 00, 01, and 06 accommodate <br> cables from - 3 (3/16") to -28 (1-3/4") in <br> sixteenths of an inch. Shell style 02 requires <br> no jacketed cable seal. <br> Polarization - Single keyway |

## ELECTRICAL DATA

Number of Contacts - 1 thru 66

## TEST CURRENT

Maximum current ratings of contacts and maximum allowable voltage drop under test conditions when assembled as in service are shown below. Maximum total current to be carried per connector is the same as the allowable in wire bundles as specified in MIL-W-5088.

| Contact <br> Size | Test Current <br> (Amps) | Potential Drop <br> (millivolts) |
| :---: | :---: | :---: |
| $\mathbf{1 6}$ | 20 | 21 |
| $\mathbf{1 2}$ | 35 | 20 |
| $\mathbf{8}$ | 60 | 12 |
| $\mathbf{4}$ | 110 | 10 |
| $\mathbf{0}$ | 200 | 10 |

## HIGH POTENTIAL TEST VOLTAGE

MS connectors show no evidence of breakdown when the test voltage given below is applied between the two closest contacts and between the shell and the contact closest to the shell for a period of one minute.

| MS <br> Service <br> Rating | Test Voltage <br> (rms) <br> $\mathbf{6 0} \mathbf{~ c p s}$ | Suggested <br> Operating Voltage* <br> DC <br> AC (rms) | Air <br> Spacing <br> nom. in. |  |
| :---: | :---: | :---: | :---: | :---: |
| Inst. | 1000 | 250 | 200 | - |
| A | 2000 | 700 | 500 | $1 / 16$ |
| D | 2800 | 1250 | 900 | $1 / 8$ |
| E | 3500 | 1750 | 1250 | $3 / 16$ |
| B | 4500 | 2450 | 1750 | $1 / 4$ |
| C | 7000 | 4200 | 3000 | $5 / 16$ |

* As indicated in MS Specifications and to be used by the designer only as a guide


## How to Order

SERIES PREFIX
MR - Resilient Insulator
SHELL STYLE
00 - Wall Mounting Receptacle
01 - Cable Connecting Receptacle
02 - Chassis Mounting Receptacle
06 - Cable Connecting Straight Plug

## SHELL SIZE

$14 \mathrm{~S}, 16 \mathrm{~S}, 18,20,22,24,28,32$, and 36

## CONTACT ARRANGEMENTS

1 to 56 contacts
(See pages 171-174 for MSE/R)


## Wall Mounting Receptacle


Panel Cutout

| Shell Size | A Thread | C | D | F | K | L | M | R | S |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14S | 7/8-20NEF-2A | . 187 to .480 (4.76 to 12.20) | 1.375 (34.92) | . 745 (18.92) | . 156 (3.97) | 4.125 (104.78) | 1.063 (26.99) | . 546 (13.89) | . 906 (23.02) |
| 16 S | 1-20NEF-2A | . 250 to .563 (6.35 to 14.29) | 1.500 (38.10) | . 870 (22.10) | . 156 (3.97) | 4.250 (107.95) | 1.063 (26.99) | . 609 (15.47) | 1.031 (26.19) |
| 18 | 1-1/8-18NEF-2A | . 250 to .750 (6.35 to 19.05) | 1.625 (41.28) | . 995 (25.27) | . 250 (6.35) | 5.063 (128.59) | 1.406 (35.72) | . 671 (17.06) | 1.156 (29.37 |
| 20 | 1-1/4-18NEF-2A | . 250 to .750 (6.35 to 19.05) | 1.750 (44.45) | . 995 (25.27) | . 250 (6.35) | 5.188 (131.76) | 1.406 (35.72) | . 734 (18.64) | 1.281 (32.54) |
| 22 | 1-3/8-18NEF-2A | . 250 to 1.000 (6.35 to 25.40) | 1.875 (47.62) | 1.245 (31.62) | . 250 (6.35) | 5.313 (134.94) | 1.406 (35.72) | . 796 (20.22) | 1.406 (35.72) |
| 24 | 1-1/2-18NEF-2A | . 250 to 1.00 (6.35 to 25.40) | 2.000 (50.80) | 1.245 (31.62) | . 219 (5.56) | 5.438 (138.11) | 1.406 (35.72) | . 857 (21.82) | 1.531 (38.89) |
| 28 | 1-3/4-18NS-2A | . 312 to 1.250 (7.94 to 31.75) | 2.250 (57.15) | 1.495 (37.97) | . 219 (5.56) | 5.563 (141.29) | 1.406 (35.72) | . 989 (24.99) | 1.781 (45.24) |
| 32 | 2-18NS-2A | . 750 to 1.500 (19.05 to 38.10) | 2.500 (63.50) | 1.807 (45.90) | . 219 (5.56) | 5.688 (144.46) | 1.406 (35.72) | 1.109 (26.17) | 2.031 (51.59) |
| 36 | 2-1/4-16UN-2A | . 750 to 1.750 (19.05 to 44.45) | 2.750 (69.85) | 2.058 (52.27) | . 156 (3.97) | 5.750 (146.05) | 1.406 (35.72) | 1.234 (31.34) | 2.281 (57.94) |

## Cabel Connecting Plug

MR01


| Shell Size | A Thread | C | D | F | G | L | M | N |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14S | 7/8-20NEF-2A | . 187 to .480 (4.76 to 12.20) | 1.094 (27.78) | . 745 (18.92) | . 180 (4.57) | 3.656 (92.87) | . 496 (11.91) | . 875 (23.22) |
| 16 S | 1-20NEF-2A | . 250 to .563 ( 6.35 to 14.29) | 1.219 (30.96) | . 870 (22.10) | . 250 (6.35) | 4.000 (101.60) | . 531 (13.49) | 1.000 (25.40) |
| 18 | 1-1/8-18NEF-2A | . 250 to .750 (6.35 to 19.05) | 1.344 (34.13) | . 995 (25.27) | . 250 (6.35) | 4.625 (117.48) | . 719 (18.26) | 1.125 (28.58) |
| 20 | 1-1/4-18NEF-2A | . 250 to .750 (6.35 to 19.05) | 1.469 (37.31) | . 995 (25.27) | . 250 (6.35) | 4.750 (120.65) | . 719 (18.26) | 1.250 (31.75) |
| 22 | 1-3/8-18NEF-2A | . 250 to 1.000 ( 6.35 to 25.40) | 1.594 (40.48) | 1.245 (31.62) | . 250 (6.35) | 4.875 (123.83) | . 719 (18.26) | 1.375 (34.92) |
| 24 | 1-1/2-18NEF-2A | . 250 to 1.00 ( 6.35 to 25.40) | 1.719 (43.66) | 1.245 (31.62) | . 250 (6.35) | 5.000 (127.00) | . 719 (18.26) | 1.500 (38.10) |
| 28 | 1-3/4-18NS-2A | . 312 to 1.250 (7.94 to 31.75) | 1.969 (50.01) | 1.495 (37.97) | . 250 (6.35) | 5.125 (130.18) | . 719 (18.26) | 1.750 (44.45) |
| 32 | 2-18NS-2A | . 750 to 1.500 (19.05 to 38.10) | 2.219 (56.36) | 1.807 (45.90) | . 250 (6.35) | 5.250 (133.35) | . 719 (18.26) | 2.000 (50.80) |
| 36 | 2-1/4-16UN-2A | . 750 to 1.750 (19.05 to 44.45) | 2.469 (62.71) | 2.058 (52.27) | . 250 (6.35) | 5.375 (136.52) | . 719 (18.26) | 2.250 (57.15) |

## Chassis Mounting Receptacle

MR02



Panel Cutout

| Shell Size | A Thread | D | K | L | N | R | S |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14S | 7/8-20NEF-2A | 1.375 (34.92) | . 156 (3.97) | 1.063 (26.99) | 1.125 (28.56) | . 546 (13.89) | . 906 (23.02) |
| 16 S | 1-20NEF-2A | 1.500 (38.10) | . 156 (3.97) | 1.063 (26.99) | 1.250 (31.75) | . 609 (15.47) | 1.031 (26.19) |
| 18 | 1-1/8-18NEF-2A | 1.625 (41.28) | . 250 (6.35) | 1.406 (35.72) | 1.375 (34.92) | . 671 (17.06) | 1.156 (29.37 |
| 20 | 1-1/4-18NEF-2A | 1.750 (44.45) | . 250 (6.35) | 1.406 (35.72) | 1.438 (36.51) | . 734 (18.64) | 1.281 (32.54) |
| 22 | 1-3/8-18NEF-2A | 1.875 (47.62) | . 250 (6.35) | 1.406 (35.72) | 1.500 (38.10) | . 796 (20.22) | 1.406 (35.72) |
| 24 | 1-1/2-18NEF-2A | 2.000 (50.80) | . 219 (5.56) | 1.406 (35.72) | 1.625 (41.28) | . 857 (21.82) | 1.531 (38.89) |
| 28 | 1-3/4-18NS-2A | 2.250 (57.15) | . 219 (5.56) | 1.406 (35.72) | 1.750 (44.45) | . 989 (24.99) | 1.781 (45.24) |
| 32 | 2-18NS-2A | 2.500 (63.50) | . 219 (5.56) | 1.406 (35.72) | 2.000 (50.80) | 1.109 (26.17) | 2.031 (51.59) |
| 36 | 2-1/4-16UN-2A | 2.750 (69.85) | . 156 (3.97) | 1.406 (35.72) | 2.375 (60.32) | 1.234 (31.34) | 2.281 (57.94) |

## Cord Conneting Straight Plug

MR06


| Shell Size | A Thread | C | D | E | F | G | L |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14S | 7/8-20NEF-2B | . 187 to 480 (4.76 to 12.20) | 1.125 (28.58) | . 531 (13.49) | . 745 (18.92) | . 712 (18.09) | 3.750 (95.25) |
| 16 S | 1-20NEF-2B | . 250 to .563 (6.35 to 14.29) | 1.250 (31.75) | . 531 (13.49) | . 870 (22.10) | . 712 (18.09) | 3.875 (98.42) |
| 18 | 1-1/8-18NEF-2B | . 250 to .750 (6.35 to 19.05) | 1.375 (34.92) | . 718 (18.24) | . 995 (25.27) | . 900 (22.86) | 4.563 (115.59) |
| 20 | 1-1/4-18NEF-2B | . 250 to 750 (6.35 to 19.05) | 1.500 (38.10) | . 718 (18.24) | . 995 (25.27) | . 900 (22.86) | 4.688 (119.06) |
| 22 | 1-3/8-18NEF-2B | . 250 to 1.000 (6.35 to 25.40) | 1.625 (41.28) | . 718 (18.24) | 1.245 (31.62) | . 900 (22.86) | 4.813 (122.24) |
| 24 | 1-1/2-18NEF-2B | . 250 to 1.00 (6.35 to 25.40 ) | 1.750 (44.45) | . 718 (18.24) | 1.245 (31.62) | . 900 (22.86) | 4.938 (125.41) |
| 28 | 1-3/4-18NS-2B | . 312 to 1.250 (7.94 to 31.75) | 2.000 (50.80) | . 718 (18.24) | 1.495 (37.97) | . 900 (22.86) | 5.063 (128.59) |
| 32 | 2-18NS-2B | . 750 to 1.500 (19.05 to 38.10) | 2.250 (57.15) | . 718 (18.24) | 1.807 (45.90) | . 900 (22.86) | 5.188 (131.76) |
| 36 | 2-1/4-16UN-2B | . 750 to 1.750 (19.05 to 44.45) | 2.500 (63.50) | . 718 (18.24) | 2.058 (52.27) | . 900 (22.86) | 5.313 (134.94) |

CA-A connectors were originally designed and approved under Military Specifications for use in military aircraft. Since then, commercial and industrial demand for these connectors has grown because of their uniform quality, dependablility, and interchangeability as prescribed in MIL-C-5015.
CA-A connectors are available as plugs or receptacles. The term plug applies to any assembly fixed to
the end of a cable. The term receptacle applies to any assembly mounted to a wall or box. CA shells will accept either pin or socket insert assemblies. Socket contacts are the closed-entry type.
Each contact arrangement is available with pin or socket contacts and will mate with all MS type connectors having the same size and contact arrangements.

## Performance and Material Specifications

ELECTRICAL
Maximum current ratings of contacts and maximum allowable voltage drop under test conditions when assembled as in service are shown below.

| Contact Size | Test Current <br> (amps) | Potential Drop <br> (millivolts) |
| :---: | :---: | :---: |
| $\mathbf{1 6}$ | 13 | 49 |
| $\mathbf{1 2}$ | 23 | 42 |
| $\mathbf{8}$ | 46 | 26 |
| $\mathbf{4}$ | 80 | 23 |
| $\mathbf{0}$ | 150 | 21 |

MATERIALS AND FINISHES

| Shell | Material Aluminum alloy <br>  FinishOlive drab chormate coating over <br> cadmium plating |  |
| :--- | :--- | :--- |
| Insulator | Material | Thermoset Plastic (resilient insulators <br> are available) |
| Contacts | Material | Brass or copper alloy |
|  | Finish | Siliver plate |
|  | Termination | Tinned solder pot |

## How to Order



## Box Mounting Receptacle

## CA3102A (Available with plastic or resilient insulators)



The CA3102A box mounting receptacles are used on boxes and equipment cases where no cable support is required.

## Straight Plug

CA3102A


CA3106A straight plugs are used with 3100 and 3102 receptacles and 3101 plugs.

| Shell Size | G <br> Max. | L Max. | N <br> Max. | Q <br> Max. | $\begin{gathered} \mathrm{R} \\ \pm .005 \end{gathered}$ | S <br> Max. | $\begin{gathered} \mathrm{T} \\ +.010-.005 \end{gathered}$ | A <br> Thread | Thread |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10SL | . 969 (24.62) | 1.531 (38.89) | 1.000 (25.40) | . 630 (16.00) | . 719 (18.26) | 1.031 (26.19) | . 120 (3.05) | 5/8-24NEF-2B | 5/8-24NEF-2A |
| 12 S | 1.062 (26.97) | 1.688 (42.88) | 1.000 (25.40) | . 630 (16.00) | . 812 (20.62) | 1.125 (28.58) | . 120 (3.05) | 3/4-20UNEF-2B | 5/8-24NEF-2A |
| 14S | 1.156 (29.36) | 1.688 (42.88) | 1.000 (25.40) | . 755 (19.18) | . 906 (23.01) | 1.219 (30.96) | . 120 (3.05) | 7/8-20UNEF-2B | 3/4-20UNEF-2A |
| 16S | 1.250 (31.75) | 1.688 (42.88) | 1.000 (25.40) | . 880 (22.35) | . 969 (24.62) | 1.312 (33.32) | . 120 (3.05) | 1-20UNEF-2B | 7/8-20UNEF-2A |
| 18 | 1.344 (34.14) | 2.062 (52.37) | 1.205 (30.61) | . 989 (25.13) | 1.062 (26.97) | 1.406 (35.71) | . 120 (3.05) | 1-1/8-18NEF-2B | 1-20UNEF-2A |
| 20 | 1.469 (37.31) | 2.188 (55.58) | 1.205 (30.61) | 1.176 (29.87) | 1.156 (29.36) | 1.531 (38.89) | . 120 (3.05) | 1-1/4-18NEF-2B | 1-3/16-18NEF-2A |
| 22 | 1.594 (40.49) | 2.188 (55.58) | 1.205 (30.61) | 1.270 (32.26) | 1.250 (31.75) | 1.656 (42.06) | . 120 (3.05) | 1-3/8-18NEF-2B | 1-3/16-18NEF-2A |
| 24 | 1.719 (43.66) | 2.312 (58.72) | 1.375 (34.92) | 1.395 (35.43) | 1.375 (34.92) | 1.781 (45.24) | . 147 (3.73) | 1-1/2-18NEF-2B | 1-7/16-18NEF-2A |


| X DIMENSION |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Max. Solder Pot Ext. - Pin or Socket |  |  |  |  |  |
| Shell | Contact Size |  |  |  |  |
| Size | $\mathbf{1 6}$ | $\mathbf{1 2}$ | $\mathbf{8}$ | $\mathbf{4}$ | $\mathbf{0}$ |
| $\mathbf{1 0 S L - 1 6 S}$ | $.50(12.70)$ | - | - | - | - |
| $\mathbf{1 8 - 2 2}$ | $.50(12.70)$ | $.59(14.99)$ | $.72(18.29)$ | $.86(21.84)$ | $.86(21.84)$ |
| $\mathbf{2 4}$ | $.59(14.99)$ | $.65(16.51)$ | $.76(19.30)$ | $.90(22.86)$ | $.90(22.86)$ |

## Contact Arrangements (Face View, Pin Insert)

|  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shell Size | 10SL-4 | 10SL-3 | 12S-3 | 14S-9 | 14S-1 | 14S-7 | 14S-2 |
| No. of Contacts | 2 \#16 | 3 \#16 | 2 \#16 | 2 \#16 | 3 \#16 | 3 \#16 | 4 \#16 |
| Service Rating | A | A | A | A | A | A | Inst. |
|  |  |  |  |  |  |  |  |
| Shell Size | 14S-5 | 14-6 | 16S-4 | 16S-1 | 18-4 | 18-12 | 18-8 |
| No. of Contacts | 5 \#16 | 6 \#16 | 2 \#16 | 7 \#16 | 4 \#16 | 6 \#16 | $\begin{gathered} 7 \text { \#16(A-G) } \\ 1 \text { \#12(H) } \end{gathered}$ |
| Service Rating | Inst. | Inst. | D | A | D | A | A |



## Junction Shell

CA2120


The CA2120 straight junction shell is used with CA3102 box mounting receptacle to protect and enclose the wires behind a panel or bulkhead and to connect flexible or rigid conduit. Material in aluminum alloy; finish is olive drab chromate over cadmium plate.

| Part <br> Number | Fits Shell Size | $\begin{gathered} \mathrm{L} \\ \text { Max. } \end{gathered}$ | $\begin{gathered} \text { M } \\ \text { Max. } \end{gathered}$ | $\begin{gathered} \text { P } \\ \text { Max. } \end{gathered}$ | $\begin{gathered} R \\ \pm .005 \end{gathered}$ | $\begin{gathered} \mathrm{S} \\ \text { Max. } \end{gathered}$ | $\begin{gathered} \mathrm{T} \\ +.010 \\ -.005 \end{gathered}$ | $\begin{gathered} \text { Y } \\ \text { Max. } \end{gathered}$ | thread | w <br> Rad. <br> Max. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CA2120-2A | 10SL | . 749 (19.02) | . 782 (19.86) | . 430 (10.92) | . 718 (18.24) | 1.031 (26.19) | . 120 (3.05) | . 655 (16.64) | 5/8-24UNEF-2A | . 155 (3.68) |
| CA2120-3 | 12 S | . 811 (20.60) | . 782 (19.86) | . 430 (10.92) | . 813 (20.62) | 1.125 (28.58) | . 120 (3.05) | . 655 (16.64) | 5/8-24UNEF-2A | . 155 (3.68) |
| CA2120-4 | 14S | . 812 (20.62) | . 906 (23.01) | . 550 (13.97) | . 906 (23.01) | 1.219 (30.96) | . 120 (3.05) | . 772 (19.61) | 3/4-20UNEF-2A | . 155 (3.68) |
| CA2120-5 | 16 S | . 890 (22.61) | 1.032 (26.21) | . 679 (17.25) | . 968 (24.59) | 1.312 (33.32) | . 120 (3.05) | . 896 (22.76) | 7/8-20UNEF-2A | . 155 (3.68) |
| CA2120-9 | 18 | 1.119 (28.42) | 1.156 (29.36) | . 780 (19.81) | 1.062 (26.97) | 1.406 (35.71) | . 120 (3.05) | 1.004 (25.50) | 1-20UNEF-2A | . 175 (4.44) |
| CA2120-10 | 20 | 1.276 (32.41) | 1.282 (32.56) | . 890 (22.61) | 1.156 (29.36) | 1.531 (38.89) | . 120 (3.05) | 1.192 (30.28) | 1-3/16-18UNEF-2A | . 185 (4.70) |
| CA2120-11 | 22 | 1.244 (31.60) | 1.406 (35.71) | . 900 (22.86) | 1.250 (31.75) | 1.656 (42.06) | . 120 (3.05) | 1.285 (32.64) | 1-3/16-18UNEF-2A | 2.05 (5.21) |
| CA2120-12 | 24 | 1.354 (34.39) | 1.532 (38.92) | 1.150 (29.21) | 1.375 (34.92) | 1.781 (45.24) | . 147 (3.73) | 1.411 (35.84) | 1-7/16-18UNEF-2A | . 205 (5.21) |

MS-K firewall connectors have met and are qualified to the fireproof test of MIL-C-5015. This test requires that a connector mounted to a firewall will continure to operate for 5 minutes in case of fire and
prevent the passage of flame for 20 minutes. These connectors are not environmentally sealed but oper ate continuously at temperature up to $+177^{\circ} \mathrm{C}$ $\left(+350^{\circ} \mathrm{F}\right)$. MS-K connectors have crimp type con
tacts; thermocouple contacts must be orderd separately and are solder type unless otherwise requested on order. Cavities that will contain the thermocouple contacts and contact material must be specified when ordering

## Performance and Material Specifications

| MATERIALS |
| :--- |
| Shell - Steel |
| Insulator - Glass-filled epoxy or glass-filled melamine or <br> melamine glass cloth laminate |
| Contacts - Copper alloy |

FINISHES
Shell - Olive drab over cadmium plate
Contacts - Silver plate

MECHANICAL FEATURES
Shell Size - In sixteenths of an inch
Coupling - Threaded
Contact Arrangements - See pages 216-217
ELECTRICAL DATA
Number of Contacts - 1 thru 37

## How to Order



## Wall Mounting Receptacle




Sizes $\mathbf{8 S}$ to $\mathbf{1 8}$ have junction shell


Sizes 20 to 36 have endbell

| Part Number | B | K | L | M | 0 | R | S | T | W |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MS3100K8S-* $\dagger$ | . 375 (9.52) | . 125 (3.18) | 1.453 (36.91) | . 563 (14.30) | 17/32 | 19/32 | 7/8 | . 150 (3.81) | . 375 (9.52) |
| -MS3100K10SL-* $\dagger$ | . 375 (9.52) | . 125 (3.18) | 1.109 (28.17) | . 563 (14.30) | 25/32 | 23/32 | 1 | . 150 (3.81) | . 375 (9.52) |
| MS3100K12S-* $\dagger$ | . 375 (9.52) | . 125 (3.18) | 1.515 (38.48) | . 563 (14.30) | 25/32 | 13/16 | 1-3/32 | . 150 (3.81) | . 375 (9.52) |
| MS3100K14S-* $\dagger$ | . 375 (9.52) | . 125 (3.18) | 1.515 (38.48) | . 563 (14.30) | 29/32 | 29/32 | 1-3/16 | . 150 (3.81) | . 375 (9.52) |
| MS3100K16S-* $\dagger$ | . 375 (9.52) | . 125 (3.18) | 1.703 (43.26) | . 563 (14.30) | 1-1/32 | 31/32 | 1-9/32 | . 150 (3.81) | . 375 (9.52) |
| MS3100K16-* $\dagger$ | . 625 (15.88) | . 125 (3.18) | 1.703 (43.26) | . 750 (19.05) | 1-1/32 | 31/32 | 1-9/32 | . 150 (3.81) | . 375 (9.52) |
| MS3100K18-* $\dagger$ | . 625 (15.88) | . 125 (3.18) | 1.921 (48.79) | . 750 (19.05) | 1-5/32 | 1-1/16 | 1-3/8 | . 177 (4.50) | . 375 (9.52) |
| MS3100K20-* $\dagger$ | . 625 (15.88) | . 078 (1.98) | 2.109 (53.57) | . 750 (19.05) | 1-21/64 | 1-5/32 | 1-1/2 | . 177 (4.50) | . 375 (9.52) |
| MS3100K22-* $\dagger$ | . 625 (15.88) | . 078 (1.98) | 2.031 (51.59) | . 750 (19.05) | 1-25/64 | 1-1/4 | 1-5/8 | . 177 (4.50) | . 375 (9.52) |
| MS3100K24-* $\dagger$ | . 625 (15.88) | . 078 (1.98) | 2.328 (59.13) | . 813 (20.65) | 1-37/64 | 1-3/8 | 1-3/4 | . 177 (4.50) | . 375 (9.52) |
| MS3100K28-* $\dagger$ | . 625 (15.88) | . 078 (1.98) | 2.025 (51.44) | . 813 (20.65) | 1-49/64 | 1-9/16 | 2 | . 177 (4.50) | . 375 (9.52) |
| MS3100K32-* $\dagger$ | . 625 (15.88) | . 078 (1.98) | 2.453 (62.31) | . 875 (22.22) | 2-1/64 | 1-3/4 | 2-1/4 | . 209 (5.31) | . 438 (11.13) |
| MS3100K36-* $\dagger$ | . 625 (15.88) | . 125 (3.18) | 2.594 (65.89) | . 875 (22.22) | 2-17/64 | 1-15/16 | 2-1/2 | . 209 (5.31) | . 500 (12.70) |

- Receptacles in size 10SL are available with pin inserts only.

| * Add contact arrangment. See pages 216-217. |  | $\dagger$ Add contact type:P - pin; S - socket. |
| :---: | :---: | :---: |
| Part Number | A Thread | V Thread |
| MS3100K8S-* $\dagger$ | 1/2-28UNEF-2A | 1/2-28UNEF-2A |
| MS3100K10SL-* $\dagger$ | 5/8-24UNEF-2A | 5/8-24UNEF-2A |
| MS3100K12S-* $\dagger$ | 3/4-20UNEF-2A | 5/8-24UNEF-2A |
| MS3100K14S-* $\dagger$ | 7/8-20UNEF-2A | 3/4-20UNEF-2A |
| MS3100K16S-* $\dagger$ | 1-20UNEF-2A | 7/8-20UNEF-2A |
| MS3100K16-* $\dagger$ | 1-20UNEF-2A | 7/8-20UNEF-2A |
| MS3100K18-* $\dagger$ | 1-1/8-18UNEF-2A | 1-20UNEF-2A |
| MS3100K20-* $\dagger$ | 1-1/4-18UNEF-2A | 1-3/16-18UNEF-2A |
| MS3100K22-* $\dagger$ | 1-3/8-18UNEF-2A | 1-3/16-18UNEF-2A |
| MS3100K24-* $\dagger$ | 1-1/2-18UNEF-2A | 1-7/16-18UNEF-2A |
| MS3100K28-* $\dagger$ | 1-3/4-18UNS-2A | 1-7/16-18UNEF-2A |
| MS3100K32-* $\dagger$ | 2-18UNS-2A | 13/4-18UNS-2A |
| MS3100K36-* $\dagger$ | 2-1/4-16UN-2A | 2-18UNS-2A |
| Cannon |  | Dimensions are shown in inches (millimeters). Dimensions subject to change. |

## Box Mounting Receptacle

## ms3102K




- Receptacles in size 10SL are available with pin inserts only. † Add contact type: P - pin; S - socket.
* Add contact arrangements. See pages 216-217.


## Straight Plug



## Socket Insert




Sizes 8S to 16 - one piece construction


Sizes 18 to $\mathbf{3 6 - t w o}$ piece construction

| Part Number | A Thread | J | L | Q | V Thread | W |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MS3106K8S-* $\dagger$ | 1/2-28UNEF-2B | . 531 (13.49) | 1-1/4 | 3/4 | 1/2-28UNEF-2A | . 375 (9.52) |
| MS3106K10SL-* $\dagger$ | 5/8-24UNEF-2B | . 531 (13.49) | 1-7/16 | 31/32 | 5/8-24UNEF-2A | . 375 (9.52) |
| MS3106K12S-* $\dagger$ | 3/4-20UNEF-2B | . 531 (13.49) | 1-7/16 | 1 | 5/8-24UNEF-2A | . 375 (9.52) |
| MS3106K14S-* $\dagger$ | 7/8-20UNEF-2B | . 531 (13.49) | 1-7/16 | 1-1/8 | 3/4-20UNEF-2A | . 375 (9.52) |
| MS3106K16S-* $\dagger$ | 1-20UNEF-2B | . 531 (13.49) | 1-7/16 | 1-1/4 | 7/8-20UNEF-2A | . 375 (9.52) |
| MS3106K16-* $\dagger$ | 1-20UNEF-2B | . 719 (18.26) | 1-5/8 | 1-1/4 | 7/8-20UNEF-2A | . 375 (9.52) |
| MS3106K18-* $\dagger$ | 1-1/8-18UNEF-2B | . 719 (18.26) | 2-1/16 | 1-11/32 | 1-20UNEF-2A | . 375 (9.52) |
| MS3106K20-* $\dagger$ | 1-1/4-18UNEF-2B | . 719 (18.26) | 2-11/64 | 1-15/32 | 1-3/16-18UNEF-2A | . 375 (9.52) |
| MS3106K22-* $\dagger$ | 1-3/8-18UNEF-2B | . 719 (18.26) | 2-5/32 | 1-19/32 | 1-3/16-18UNEF-2A | . 375 (9.52) |
| MS3106K24-* $\dagger$ | 1-1/2-18UNEF-2B | . 719 (18.26) | 2-21/64 | 1-23/32 | 1-7/16-18UNEF-2A | . 375 (9.52) |
| MS3106K28-* $\dagger$ | 1-3/4-18UNS-2B | . 719 (18.26) | 2-5/16 | 1-31/32 | 1-7/16-18UNEF-2A | . 375 (9.52) |
| MS3106K32-* $\dagger$ | 2-18UNS-2B | . 719 (18.26) | 2-25/64 | 2-7/32 | 1-3/4-18UNS-2A | . 438 (11.13) |
| MS3106K36-* $\dagger$ | 2-1/4-16UN-2B | . 719 (18.26) | 2-17/32 | 2-15/32 | 2-18UNS-2A | . 500 (12.70) |

- Plugs in size 10SL are available with socket inserts only. † Add contact type: P - pin; S - socket.
*Add contact arrangements. See pages 216-217.


## $90^{\circ}$ Angle Plug

MS3108K


| Part Number | A Thread | J | M | Q | U | V Thread | W |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MS3108K10SL-* $\dagger$ | 5/8-24UNEF-2B | . 531 (13.49) | 1-41/64 | 31/32 | 1-21/64 | 5/8-24UNEF-2A | . 375 (9.52) |
| MS3108K12S-* $\dagger$ | 3/4-20UNEF-2B | . 531 (13.49) | 1-41/64 | 1 | 1-21/64 | 5/8-24UNEF-2A | . 375 (9.52) |
| MS3108K14S-* $\dagger$ | 7/8-20UNEF-2B | . 531 (13.49) | 1-29/32 | 1-1/8 | 1-27/64 | 3/4-20UNEF-2A | . 375 (9.52) |
| MS3108K16S-* $\dagger$ | 1-20UNEF-2B | . 531 (13.49) | 1-29/32 | 1-1/4 | 1-27/64 | 7/8-20UNEF-2A | . 375 (9.52) |
| MS3108K16-* $\dagger$ | 1-20UNEF-2B | . 719 (18.26) | 2-3/32 | 1-1/4 | 1-27/64 | 7/8-20UNEF-2A | . 375 (9.52) |
| MS3108K18-* $\dagger$ | 1-1/8-18UNEF-2B | . 719 (18.26) | 2-15/64 | 1-11/32 | 1-31/64 | 1-20UNEF-2A | . 375 (9.52) |
| MS3108K20-* $\dagger$ | 1-1/4-18UNEF-2B | . 719 (18.26) | 2-19/32 | 1-15/32 | 1-21/32 | 1-3/16-18UNEF-2A | . 375 (9.52) |
| MS3108K22-* $\dagger$ | 1-3/8-18UNEF-2B | . 719 (18.26) | 2-19/32 | 1-19/32 | 1-21/32 | 1-3/16-18UNEF-2A | . 375 (9.52) |
| MS3108K24-* $\dagger$ | 1-1/2-18UNEF-2B | . 719 (18.26) | 2-49/64 | 1-23/32 | 1-63/64 | 1-7/16-18UNEF-2A | . 375 (9.52) |
| MS3108K28-* $\dagger$ | 1-3/4-18UNS-2B | . 719 (18.26) | 2-49/64 | 1-31/32 | 1-63/64 | 1-7/16-18UNEF-2A | . 375 (9.52) |
| MS3108K32-* $\dagger$ | 2-18UNS-2B | . 719 (18.26) | 3-1/4 | 2-7/32 | 2-7/32 | 1-3/4-18UNS-2A | . 438 (11.13) |
| MS3108K36-* $\dagger$ | 2-1/4-16UN-2B | . 719 (18.26) | 3-1/4 | 2-15/32 | 2-9/32 | 2-18-UNS-2A | . 500 (12.70) |

- Plugs in size 10SL are available with socket inserts only.
† Add contact type: P-pin; S - socket.
* Add contact arrangement. See pages 216-217.


## Assembly Instructions


*NOTE: For MS-K Assembly it is not neccessary to remove the ceramic retaining ring used on sizes 16 and 12 contacts for MS-K providing that the crimp tool M22520/1-01 is used with the TH119 turret. However, the formica ring must be removed if using the crimp tools listed below.

When using the MS3191-1 (or CCT-1612) crimp tool with property locator, both the ceramic or formica retaining ring for sizes 16 and 12 contacts must be removed. For sizes 8,4 , and 0 contacts, the ceramic or formica retaining rings must be removed before crimping.

## Contacts, Crimp Tools, Contact Kit Part Numbers

| MS-K Contacts and Crimp Tools can be ordered separately |  |  |  |  |  | MS-K Contacts Assembly Kit With Contact and Retaining Ring |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Contact Size | Part Number | Wire Accom. | Crimp Tool | Locator | Crimp Head $\dagger$ | Contact Size | Kit Part Number |
| 16-Pin | 330-0187-000 | 16-18-20 | MS22520/1-01 | TH119 Turret | - | 16-Pin | 320-0002-000 |
| 8S-36 |  |  | MS3191-1 | L16-3191-8 |  | 8S-36 |  |
| 16 Pin* | 030-1154-000 | 16-18-20 | MS22520/1-01 | TH119 Turret | - | 16 Pin* | 320-0001-000 |
| 8S-36 |  |  | MS3191-1 | L16-3191-8 |  | 8S-36 |  |
| 16 Socket | 031-0497-000 | 16-18-20 | MS22520/1-01 | TH119 Turret | - | 16 Socket | 320-0013-000 |
| 8S-16S |  |  | MS3191-1 | L16-3191-8 |  | 8S-16S |  |
| 16 Socket | 031-0498-000 | 16-18-20 | MS22520/1-01 | TH119 Turret | - | 16 Socket | 320-0005-000 |
| 12-36 |  |  | MS3191-1 | L16-3191-7 |  | 12-36 |  |
| 16 Socket* | 031-0728-000 | 16-18-20 | MS22520/1-01 | TH119 Turret | - | 16 Socket* | 320-0008-000 |
| 12-36 |  |  | MS3191-1 | L16-3191-7 |  | 12-36 |  |
| 12 Pin | 330-0188-000 | 12-14 | MS22520/1-01 | TH119 Turret | - | 12 Pin | 320-0009-000 |
|  |  |  | MS3191-1 | L12-3191-4 |  |  |  |
| 12 Socket | 031-0499-000 | 12-14 | MS22520/1-01 | TH119 Turret | - | 12 Socket | 320-0007-000 |
|  |  |  | MS3191-1 | L12-3191-4 |  |  |  |
| 8 Pin | 330-0189-000 | 8 | CBT600B or | CCHP8 | CCH8-1 | 8 Pin | 320-0010-000 |
|  |  |  | CBT600 |  |  |  |  |
| 8 Socket | 031-0500-000 | 8 | CBT600B or | CCHP8 | CCH8-1 | 8 Socket | 320-0014-000 |
|  |  |  | CBT600 |  |  |  |  |
| 4 Pin | 330-0190-000 | 4 | CBT600B or | CCHP4 | CCH4-1 | 4 Pin | 320-0011-000 |
|  |  |  | CBT600 |  |  |  |  |
| 4 Socket | 031-0501-000 | 4 | CBT600B or | CCHP4 | CCH4-1 | 4 Socket | 320-0006-000 |
|  |  |  | CBT600 |  |  |  |  |
| 0 Pin | 330-0191-000 | 0 | CBT600B | CCHP0-6 | CCH0-1 | 0 Pin | 320-0012-000 |
| 0 Socket | 031-0502-000 | 0 | CBT600B | CCHP0-6 | CCH0-1 | 0 Socket | 320-0015-000 |

*These contacts must be used when ordering contact arrangments 24-28 pin or socket, 28-21 pin or socket, and 20-27 socket only.
$\dagger$ Crimp heads are only applicable for contact sizes 8,4 , and 0.

Washing, fuel spillage, and atmospheric variations are responsible for the development of firewall connectors that combine moisture resistance with fireproof characteristics. The CA-KE series provide enviornmental resistance to meet the moisture problems as well as emergency fire conditions defined by MIL-C-5015. CA-KE connectors are fully interchangeable and intermateable with other 5015 type of connectors. In order to maintain the moisture seal and fire resistance, however, they must mate with corresponding CA-KE connectors.

Continous opserating temperature of $+177^{\circ} \mathrm{C}$ $\left(+350^{\circ} \mathrm{F}\right)$ - crimp contacts. Moisture resistant connector for use with sealable wires. Modifications of MS31**K configuration.


## Performance and Material Specifications

| MATERIALS |  |
| :--- | :--- |
| Shell | - Steel |
| Insulator | - Glass-filled epoxy or glass-filled <br> melamine |
| Contacts | - Copper alloy |
| Grommet and O Ring | - Fuel-resistant silicone rubber |
| Accessory Hardware | - Steel |


| FINISHES |  |
| :--- | :--- |
| Shell | - Olive drab over cadmium plate |
| Contacts | - Sliver Plate |
| Accesory Hardware | - Olive drab over cadmium plate |
| MECHANICAL FEATURES |  |
| Shell Size | - In sixteenths of an inch |
| Coupling | - Threaded |
| Contact Arrangements | - See pages 216-217 |
| ELECTRICAL DATA |  |
| Number of Contacts | -1 thru 47 |

## How to Order



## Wall Mounting Receptacle



## Straight Plug (Without Conduit Threads)

CA06KE




## Wall Mounting Receptacle



| Part Number | A Thread | B | K | L | M | 0 | R | S | T | V Thread | W |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CA3100KE8S-* $\dagger$ | 1/2-28UNEF-2A | . 375 (9.52) | . 063 (1.60) | 2.000 (50.80) | . 578 (14.68) | . 531 (13.49) | . 594 (15.09) | . 875 (22.22) | . 150 (3.81) | 1/2-28UNEF-2A | . 375 (9.52) |
| CA3100KE10S-*† | 5/8-24UNEF-2A | . 375 (9.52) | . 063 (1.60) | 2.000 (50.80) | . 578 (14.68) | . 687 (17.45) | . 719 (18.26) | 1.000 (25.40) | . 150 (3.81) | 1/2-24UNEF-2A | . 375 (9.52) |
| - CA3100KE10SI-* $\dagger$ | 5/8-24UNEF-2A | . 375 (9.52) | . 063 (1.60) | 2.000 (50.80) | . 578 (14.68) | . 781 (19.84) | . 719 (18.26) | 1.000 (25.40) | . 150 (3.81) | 5/8-24UNEF-2A | . 375 (9.52) |
| CA3100KE12S-*† | 3/4-20UNEF-2A | . 375 (9.52) | . 063 (1.60) | 2.000 (50.80) | . 578 (14.68) | . 781 (19.84) | . 812 (20.62) | 1.094 (27.79) | . 150 (3.81) | 5/8-20UNEF-2A | . 375 (9.52) |
| CA3100KE14S-* $\dagger$ | 7/8-20UNEF-2A | . 375 (9.52) | . 063 (1.60) | 2.000 (50.80) | . 578 (14.68) | . 906 (23.01) | . 906 (23.01) | 1.188 (30.18) | . 150 (3.81) | 3/4-20UNEF-2A | . 375 (9.52) |
| CA3100KE16S-* $\dagger$ | 1-20UNEF-2A | . 375 (9.52) | . 063 (1.60) | 2.000 (50.80) | . 578 (14.68) | 1.031 (26.19) | . 969 (24.62) | 1.281 (32.54) | . 150 (3.81) | 7/8-20UNEF-2A | . 375 (9.52) |
| CA3100KE16-* $\dagger$ | 1-20UNEF-2A | . 625 (15.88) | . 078 (1.98) | 2.188 (55.58) | . 766 (19.46) | 1.031 (29.36) | . 969 (24.62) | 1.281 (32.54) | . 150 (3.81) | 7/8-20UNEF-2A | . 375 (9.52) |
| CA3100KE18-* $\dagger$ | 1-1/8-18UNEF-2A | . 625 (15.88) | . 078 (1.98) | 2.250 (57.15) | . 766 (19.46) | 1.156 (29.36) | 1.062 (26.97) | 1.375 (34.92) | . 177 (4.50) | 1-20UNEF-2A | . 375 (9.52) |
| CA3100KE20-* $\dagger$ | 1-1/4-18UNEF-2A | . 625 (15.88) | . 078 (1.98) | 2.313 (58.75) | . 766 (19.46) | 1.344 (34.14) | 1.156 (29.36) | 1.500 (38.10) | . 177 (4.50) | 1-3/16-18UNEF-2A | . 375 (9.52) |
| CA3100KE22-* $\dagger$ | 1-3/8-18UNEF-2A | . 625 (15.88) | . 078 (1.98) | 2.313 (58.75) | . 828 (21.03) | 1.406 (35.71) | 1.250 (31.75) | 1.625 (41.28) | . 177 (4.50) | 1-3/16-18UNEF-2A | . 375 (9.52) |
| CA3100KE24-* $\dagger$ | 1-1/2-18UNEF-2A | . 625 (15.88) | . 078 (1.98) | 2.313 (58.75) | . 828 (21.03) | 1.625 (41.28) | 1.375 (34.92) | 1.750 (44.45) | . 177 (4.50) | 1-7/16-18UNEF-2A | . 375 (9.52) |
| CA3100KE28-* $\dagger$ | 1-3/4-18UNS-2A | . 625 (15.88) | . 078 (1.98) | 2.688 (68.28) | . 891 (22.63) | 1.781 (45.24) | 1.562 (39.67) | 2.000 (50.80) | . 177 (4.50) | 1-7/16-18UNS-2A | . 375 (9.52) |
| CA3100KE32-* $\dagger$ | 2-18UNS-2A | . 625 (15.88) | . 078 (1.98) | 2.375 (60.32) | . 891 (22.63) | 2.031 (51.59) | 1.750 (44.45) | 2.250 (57.15) | . 209 (5.31) | 1-3/4-18UNS-2A | . 437 (11.10) |
| CA3100KE36-* $\dagger$ | 2-1/4-16UN-2A | . 625 (15.88) | . 094 (2.39) | 2.438 (61.93) | . 891 (22.63) | 2.281 (57.94) | 1.938 (49.23) | 2.500 (63.50) | . 209 (5.31) | 2-18UNS-2A | . 500 (12.70) |

- Recptacles in size 10SL are available with pin inserts only. † Add contact type: P - pin; S - socket. *Add contact arrangements. See pages 216-217.


## Straight Plug



| Part Number | A Thread | J | L | 0 | Q | V Thread | W |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CA3106KE8S-* $\dagger$ | 1/2-28UNEF-2B | . 531 (13.49) | 2.000 (50.80) | . 531 (13.49) | . 828 (21.03) | 1/2-28UNEF-2A | . 375 (9.52) |
| CA3106KE10S-* $\dagger$ | 5/8-24UNEF-2B | . 531 (13.49) | 2.000 (50.80) | . 687 (17.45) | . 969 (24.62) | 1/2-24UNEF-2A | . 375 (9.52) |
| - CA3106KE10SI-* $\dagger$ | 5/8-24UNEF-2B | . 531 (13.49) | 2.000 (50.80) | . 781 (19.84) | . 969 (24.62) | 5/8-24UNEF-2A | . 375 (9.52) |
| CA3106KE12S-* $\dagger$ | 3/4-20UNEF-2B | . 531 (13.49) | 2.000 (50.80) | . 781 (19.84) | 1.047 (26.59) | 5/8-20UNEF-2A | . 375 (9.52) |
| CA3106KE14S-* $\dagger$ | 7/8-20UNEF-2B | . 531 (13.49) | 2.000 (50.80) | . 906 (23.01) | 1.125 (28.58) | 3/4-20UNEF-2A | . 375 (9.52) |
| CA3106KE16S-*† | 1-20UNEF-2B | . 531 (13.49) | 2.000 (50.80) | 1.031 (26.19) | 1.250 (31.75) | 7/8-20UNEF-2A | . 375 (9.52) |
| CA3106KE16-* $\dagger$ | 1-20UNEF-2B | . 719 (18.26) | 2.188 (55.58) | 1.031 (26.19) | 1.250 (31.75) | 7/8-20UNEF-2A | . 375 (9.52) |
| CA3106KE18-* $\dagger$ | 1-1/8-18UNEF-2B | . 719 (18.26) | 2.250 (57.15) | 1.156 (29.36) | 1.344 (34.14) | 1-20UNEF-2A | . 375 (9.52) |
| CA3106KE20-* $\dagger$ | 1-1/4-18UNEF-2B | . 719 (18.26) | 2.313 (58.75) | 1.344 (34.14) | 1.484 (37.69) | 1-3/16-18UNEF-2A | . 375 (9.52) |
| CA3106KE22-* $\dagger$ | 1-3/8-18UNEF-2B | . 719 (18.26) | 2.313 (58.75) | 1.406 (35.71) | 1.609 (40.87) | 1-3/16-18UNEF-2A | . 375 (9.52) |
| CA3106KE24-* $\dagger$ | 1-1/2-18UNEF-2B | . 719 (18.26) | 2.313 (58.75) | 1.625 (41.28) | 1.734 (44.04) | 1-7/16-18UNEF-2A | . 375 (9.52) |
| CA3106KE28-* $\dagger$ | 1-3/4-18UNS-2B | . 719 (18.26) | 2.688 (68.28) | 1.781 (45.24) | 1.984 (50.39) | 1-7/16-18UNF-2A | . 375 (9.52) |
| CA3106KE32-* $\dagger$ | 2-18UNS-2B | . 719 (18.26) | 2.375 (60.32) | 2.031 (51.59) | 2.234 (56.74) | 1-3/4-18UNS-2A | . 437 (11.10) |
| CA3106KE36-* $\dagger$ | 2-1/4-16UNS-2B | . 719 (18.26) | 2.438 (61.93) | 2.81 (57.94) | 2.484 (63.09) | 2-18UNS-2A | . 500 (12.70) |

- Plugs in size 10SL are available with socket inserts only.
† Add contact type: P-pin; S - socket.
* Add contact arrangement. See pages 216-217.

NOTE: Coupling nut has hex configuration on sizes $8 \mathrm{~S}, 10 \mathrm{~S}, 10 \mathrm{SL}, 12$ and 24 ; knurled configuration on all others.

## Assembly Instructions

1. Disassemble the connector. See Figure 1 for component parts relationship for reassembly after wiring.
*2. Remove ceramic retaining ring from contact by sliding the retaining ring back, compressing the bushing until the ring can be slipped away from the contact (see Figure 2).
2. Crimp pin or socket contact to wire.
3. Slip endbell or ferrule retaining nut (whicheveer is used) over wire bundel (see Figure 3).
4. Slip ferrule over wire bundle (see Figure 3).
5. Push contact (pin or socket ) thru rear of grommet and rear insulator. (Note that the contact is inserted into the end of the grommet that shows the layout identification.) Contact should extend sufficiently to accomplish Step 7.
6. After the wired contacts have been inserted thru the rear insulator and grommet, install the ceramic contact retaining ring (Figure 2). Slip on the small diameter of the contact (diameter B). Push the ceramic ring up and onto the larger diameter of the contact (diameter A). The ceramic ring should then be in place. The rubber bushing (which is already on the contact) compresses to allow this assembly, and also keeps the ceramic ring in place after assembly.
7. Seat each contact individually in rear insulator (see Figure 4), Pulling rear insulator so it is tight against the grommet.
8. Assemble front insulator onto engaging end of contacts.
9. Slide ferrule down wire bundle over grommet, making sure that grommet is lubricated per assembly drawing (see Figure 4).
10. Insert this assembly into shell or barrel (whichever is applicable) being careful to polarize correctly.
11. Slide endbell or ferrule retaining nut down wire bundle and screw onto shell/barrel. When properly assembled the layout identification will be visible.

Fig. 1

Fig. 2

Fig. 3


Fig. 4

*NOTE: For CA-KE Assembly it is not neccessary to remove the ceramic retaining ring used on size 16 and 12 contacts for CA-KE providing that the crimp tool M22520/1-01 is used with the TH118 turret. However, the formica ring must be removed if using the crimp tools.
When using the MS3191-1 (or CCT-1612) crimp tool with property locator, both the ceramic or formica retaining ring for sizes 16 and 12 contacts must be removed. For sizes 8,4 , and 0 contacts, the ceramic or formica retaining rings must be removed before crimping.

## Contacts, Crimp Tools, Contact Part Numbers

| Contacts and Crimp Tools |  |  |  |  |  | Contact Assembly Kit With Retaining Ring and Bushing |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Contact Size | Part Number | Wire Accomm. | Crimp Tool | Locator | Crimp Head* | Contact Size | Kit Part Number |
| 16 Pin/8S-16S | 030-1133-000 | 16-18-20 | M22520/1-01 or MS3191-1 | TH118 Turret/L16-3191-2 | - | 16 Pin/8S-16S | 038586-0000 |
| 16 Pin/12-36 | 030-1082-000 | 16-18-20 | M22520/1-01 or MS3191-1 | TH118 Turret/L16-3191-9 | - | 16 Pin/12-36 | 038588-0000 |
| 16 Socket/8S-16S | 031-0731-000 | 16-18-20 | M22520/1-01 or MS3191-1 | TH118 Turret/L16-3191-2 | - | 16 Socket/8S-16S | 038587-0000 |
| 16 Socket/12-36 | 031-0706-000 | 16-18-20 | M22520/1-01 or MS3191-1 | TH118 Turret/L16-3191-11 | - | 16 Socket/12-36 | 038589-0000 |
| 12 Pin | 030-1134-000 | 12-14 | M22520/1-01 or MS3191-1 | TH118 Turret/L12-3191-5 | - | 12 Pin | 038590-0000 |
| 12 Socket | 031-0732-000 | 12-14 | M22520/1-01 or MS3191-1 | TH118 Turret/L12-3191-1 | - | 12 Socket | 038591-0000 |
| 8 Pin | 030-1135-000 | 8 | CBT600B or CBT600 | CCHP8-7 | CCH8-1 | 8 Pin | 038592-0000 |
| 8 Socket | 031-0733-000 | 8 | CBT600B or CBT600 | CCHP8-7 | CCH8-1 | 8 Socket | 038593-0000 |
| 4 Pin | 030-1212-000 | 4 | CBT600B or CBT600 | CCHP4-7 | CCH4-1 | 4 Pin | 038594-0000 |
| 4 Socket | 031-0770-000 | 4 | CBT600B or CBT600 | CCHP4-7 | CCH4-1 | 4 Socket | 038595-0000 |
| 0 Pin | 030-1734-000 | 0 | 6BT600B | CCHP0-7 | CCH0-1 | 0 Pin | 031-1176-000 |
| 0 Socket | 031-0975-000 | 0 | 6BT600B | CCHP0-7 | CCH0-1 | 0 Socket | 031-1177-000 |



FRF/FVF Fire wall connectors are designed to meet the requirements of MIL-C-5015 and prevent the passage of $+1093^{\circ} \mathrm{C}\left(+2000^{\circ} \mathrm{F}\right)$ flames for 20 minutes. They incorporate the latest sophisticated design imporvements nessary to meet the exacting demands of supersonic flight applications. Some of these features are temerature capabilities to $+204^{\circ} \mathrm{C}\left(+392^{\circ} \mathrm{F}\right)$ for more than 1000 hours, lighter weight, small than other MIL-C-5015 firewall connectors, and crimp front release contacts.

Firewall connectors fulfill the very important application of providing a means to penetrate the engine firewall of military and commercial aircraft with
electrical circuits, and still maintain the integrity of the flame barrier requiements of the aircraft firewall. These connectors provide protection against high temperatures, emergency fire-retardant conditions, moisture, atmospheric changes, and are resistant to fuels, cleaning agents, coolants, and hydraulic fluids. Materials of connector arrangements are designed to meet the requiremetns of MIL-C-5015 Class K connectors.

The maximum operating temperature noted for these connectors is the maximum internal hot spot resulting from any combination of electrical load and ambient conditions.

## How to Order

## SERIES PREFIX

FRF - Flurosilicone elastomers, steel hardware with clear chromate (A105) finish
FVF - Silicone elastomers, steel hardware with clear chromate (A105) finish
FRA - Same as FRF except aluminum hardware
FVA - Same as FVF except aluminum hardware

## SHELL STYLE

6 - Plug
0 - Receptacle, flange mounting

## ACCESSORY HARDWARE (ALUMINUM)

E (FRF/FRA) - Endbell with cable clamp
E (FVF/FVA) - Endbell with cable clamp with ferrules
A (FRF/FRA) - Endbell adapter threaded for conduit
A (FVF/FVA) - Endbell adapter threaded for conduit with ferrules

- Use dash (-) for connectors less accessories
(Dash must be included in description)
SHELL SIZE
10SL, 12S, 14S, 16S, 16, 18, 20, 22, 24, 28, 32 and 36



## inued

13-01 code, with safety wire holes on counut
ferrule)
15 - Combination 01 and 14 codes
16-03 code plus ferrules (code 07)

18-01 code and steel conduit adapter
19 - FRFO/FVFO recaptacle with steel conduit adap request)

## TES

 applicationsLess Contacts. Use the Modifier "FO" Or the connector

Numerical FRA/FRF modifiers are assigned consecutively as needed and there is no significance to numerical order.
4. The basic FRA and FRF connectors were designed for use without ferrules. Ferrules are suggested when undersized wire is used apart (i.e. opened) when the wires are bend to be completely dan endbell cable clamp.

## Design Features



## Complete Moisture Sealing

An improved shell-to-barrel O ring seals against pressure differential to 15 psi before and after exposure to
 $+204^{\circ} \mathrm{C}\left(+392^{\circ} \mathrm{F}\right)$.

Positive interfacial sealing is accomplished with a pin and socket interlocking barrier design.
A highly reliable grommet sealing system incorporates multiple wire sealing barriers and a grommet-toshell seal.
barriers
Pins sealing and support barrier


## Improved Contact Alignment and Stability

The large lead-in chamfer on the semi-resilient insert provides positive contact alignment by "guiding" the tip of the pin contact into the mating socket. This chamfer provides maximum contact centering without restricting contact float or tool insertion.


## Optional Self-Locking Coupling Nut

The mechanism employs a spring-loaded detent system that is free running until near full engagement. At this point torque valves increase causing the mechanism to produce an audible clicking until full engagement. The mechanism is effective even when coupling stops at a position between detents. When full mating is achieved, a color appears in the indicator window on the periphery of the coupling nut. the indicator is serrated so that full mating can be determined in a blind installation by feel, with a probe approximately .0312 (0.79) diameter.


## Pefromance and Material Specifications

| ELECTRICAL DATA |  |  |  |
| :---: | :---: | :---: | :---: |
|  | Wire Size |  |  |
|  |  | Insultation OD Limit |  |
| Contact Size | (MIL-W-5086) | min. | max. |
| $\mathbf{1 6}$ | $\mathbf{1 6}$ thru 20 | $.068(1.73)$ | $.135(3.43)$ |
| $\mathbf{1 2}$ | 12 thru 14 | $.092(2.34)$ | $.200(5.08)$ |
| $\mathbf{8}$ | 8 thru 10 | $.132(3.35)$ | $.300(7.62)$ |
| $\mathbf{4}$ | 4 thru 6 | $.227(5.77)$ | $.425(10.80)$ |
| $\mathbf{0}$ | 0 thru 2 | $.390(9.91)$ | $.590(14.99)$ |

MATERIALS AND FINISHES
Shell - Machined cadmium plated steel (FRF/FVF)

- Aluminum (FRA/FVA)

Insulator - Glass filled epoxy
Grommets and Interficial Seals-FRF-Flourosilicone/FVF-Silicone
Contacts $\dagger$ - Copper alloy, gold plating per MIL-C-39029
Clip - Copper alloy

## MECHANICAL FEATURES

Coupling - Threaded
Polarization - Single keyway per MIL-C-5015
Contact Retention - Metal Clip

## Test Data (FRF and FVF Only)

Moisture Resistance - Exceed MIL-STD-202E, Method 106D

Fire Test - Exceeds MIL-C-5051G, Para. 4.6.16
Fluid Emersion - Per MIL-C-5015G, Para. 4.6.15.3

| Fluid | Use | Fluid | Use |
| :--- | :--- | :--- | :--- |
| JP-4 | Aviation fuel | Navee 427 | Alkaline cleaner |
| Kerosene | Aviation fuel | MIL-L-23699 | Turbine lube oil |
| MIL-H-5606 | Hydraulic fluid | Skydrol 500A | Hydraulic fluid |
| Ethylene Glycol | Synthetic coolant | MIL-L-7808D | Turbine lube oil |
| Cee-Bee A-693 | Alkaline cleaner | Texaco 6256 | Turbine lube oil |

## Contacts

## Pin and Socket

Pin and socket contacts are machined from bar stock to assure precision operation. They are designed to resist severe vibration and repeated connection and disconnection. The average force to either engage or separate pin and socket contacts will not exceed the average values given in the lates revision of MIL-C-39029.

| Force <br> in oz. | Contact Sizes |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{1 6}$ | $\mathbf{1 2}$ | $\mathbf{8}$ | $\mathbf{4}$ |  |
| Maximum | 30 | 30 | 160 | 240 | $\mathbf{0}$ |
| Average | 24 | 24 | 7 | 10.5 | 15 |
| Minimum | 2 | 3 | 5 | 10 | 14 |

## Thermocouple Contacts

Size 12 and 16 contacts, machined from matching thermocouple lead wire alloys, can be supplied in ITT Cannon connectors. These thermocouple contacts maintain continuity from thermal-sensor leads thur a bulkhead or other closures in temperature measuring applications.

These contacts for matching lead wires are detailed by the standards of the instrument Sociey of America (I.S.A).

| I.S.A. Standards | Material |
| :---: | :---: |
| J | Iron and constantan |
| K | Chromel and alumel |
| T | Copper and constantan |

## Service Data

Maximum current ratings of contacts and maximum allowable voltage drop under test conditions when assembled as in service are shown. Maximum total current to be carried per connector is the same as that allowable in wire bundles as specified in MIL-W-5088.

## Current Rating with Silver Plated Wire

| Contact <br> Size | Test Current <br> (amps) | Potential Drop <br> (millivolts) |
| :---: | :---: | :---: |
| $\mathbf{1 6}$ | 13 | 49 |
| $\mathbf{1 2}$ | 23 | 42 |
| $\mathbf{8}$ | 46 | 26 |
| $\mathbf{4}$ | 80 | 23 |
| $\mathbf{0}$ | 150 | 21 |

## High Potential Test Data

These connectors show no evidence of breakdown when the test voltage indicated is applied between the two closest contacts and between the shell and the contacts closest to the shell for a period of one minute.

| MS <br> Service <br> Rating | TEST <br> Voltage <br> (RMS) $\mathbf{6 0} \mathbf{c p s}$ | Operating VoItages <br> Suggested |  | Air <br> Spacing <br> nom. inches | Creepage <br> Distance <br> nom. inches |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1000 | DC | AC (rms) |  | $1 / 16$ |
| A | 2000 | 700 | 500 | $1 / 16$ | $1 / 8$ |
| D | 2800 | 1250 | 900 | $1 / 8$ | $3 / 16$ |
| E | 3500 | 1750 | 1250 | $3 / 16$ | $1 / 4$ |
| B | 4500 | 2450 | 1750 | $1 / 4$ | $5 / 16$ |
| C | 7000 | 4200 | 3000 | $5 / 16$ | 1 |

## Wall Mounting Receptacle

FRFO/FVFO

( $\mathrm{T}^{1}$ is FRA/FVA dim. only)

| Shell Size | A Thread | L Max. |  |  | $\begin{gathered} \text { F } \\ \text { Max. } \end{gathered}$ | $\underset{\text { Max. }}{\mathbf{K}}$ | $\begin{gathered} \text { M } \\ +.031 \\ +.000 \end{gathered}$ | $\begin{gathered} \mathrm{R} \\ \pm .005 \end{gathered}$ | $\underset{\text { Max. }}{\mathbf{S}}$ | $\begin{gathered} \mathrm{T} \\ +. .010 \\ +.005 \end{gathered}$ | $\begin{gathered} \mathrm{T}^{1} \\ +.010 \\ -.005 \end{gathered}$ | V Thread | $\underset{\text { Min. }}{\mathbf{Z}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | \#16 \#12 | \#8 | \#0 |  |  |  |  |  |  |  |  |  |
| 10SL | 5/8-24UNEF-2A | 1.685 (42.80)* | - | - | . 455 (11.30) | . 098 (2.49) | . 562 (14.27) | . 719 (18.26) | 1.031 (26.19) | . 150 (3.81) | . 120 (3.04) | 5/8-24UNEF-2A | . 375 (9.52) |
| 12 S | 3/4-20UNEF-2A | 1.875 (47.62) | - | - | . 445 (11.30) | . 098 (2.49) | . 562 (14.27) | . 812 (20.62) | 1.125 (28.58) | . 150 (3.81) | . 120 (3.04) | 5/8-24UNEF-2A | . 375 (9.52) |
| 14S | 7/8-20UNEF-2A | 1.875 (47.62) | - | - | . 522 (13.26) | . 098 (2.49) | . 562 (14.27) | . 906 (23.01) | 1.219 (30.96) | . 150 (3.81) | . 120 (3.04) | 3/4-20UNEF-2A | . 375 (9.52) |
| 16 S | 1-20UNEF-2A | 1.875 (47.62) | - | - | . 647 (16.43) | . 098 (2.49) | . 562 (14.27) | . 969 (24.61) | 1.312 (33.32) | . 150 (3.81) | . 120 (3.04) | 7/8-20UNEF-2A | . 375 (9.52) |
| 16 | 1-20UNEF-2A | 1.922 (48.82) | 2.141 (54.38) | - | . 647 (16.43) | . 098 (2.49) | . 750 (19.05) | . 969 (24.61) | 1.312 (33.32) | . 150 (3.81) | . 120 (3.04) | 7/8-20UNEF-2A | . 625 (15.86) |
| 20 | 1-1/4-18UNEF-2A | 1.922 (48.82) | 2.141 (54.38) | 2.422 (61.52) | . 921 (23.39) | . 140 (3.56) | . 750 (19.05) | 1.156 (29.36) | 1.531 (38.89) | . 177 (4.50) | . $120(3.04) 1$ | 1/8-18UNEF-2A | . 625 (15.86) |
| 22 | 1-3/8-UNEF-2A | 1.922 (48.82) | 2.141 (54.38) | 2.422 (61.52) | 1.016 (25.81) | . 140 (3.56) | . 750 (19.05) | 1.250 (31.75) | 1.656 (42.06) | . 177 (4.50) | . 120 (3.04)1 | -1/4-18UNEF-2A | . 625 (15.86) |
| 24 | 1-1/2-18UNEF-2A | A 1.922 (48.82) | 2.141 (54.38) | 2.422 (61.52) | 1.141 (28.98) | . 140 (3.56) | . 812 (20.62) | 1.375 (34.92) | 1.781 (45.24) | . 177 (4.50) | . 147 (3.73)1 | -3/8-18UNEF-2A | . 625 (15.86) |
| 28 | 1-3/4-18UNS-2A | 1.922 (48.82) | 2.141 (54.38) | 2.422 (61.52) | 1.361 (34.57) | . 140 (3.56) | . 812 (20.62) | 1.562 (39.67) | 2.031 (51.59) | . 177 (4.50) | . 147 (3.73)1 | -5/8-18UNEF-2A | . 625 (15.86) |
| 32 | 2-18UNS-2A | 1.922 (48.82) | 2.141 (54.38) | 2.422 (61.52) | 1.611 (40.92) | . 140 (3.56) | . 875 (22.22) | 1.750 (44.45) | 2.281 (57.94) | . 290 (5.31) | . 173 (4.39) | 1-7/8-16UN-2A | . 625 (15.86) |
| 36 | 2-1/4-16UN-2A | 1.922 (48.82) | 2.141 (54.38) | 2.422 (61.52) | 1.826 (46.38) | . 140 (3.56) | . 875 (22.22) | 1.938 (49.23) | 2.531 (64.29) | . 209 (5.31) | . 173 (4.39) | 2-1/8-16UN-2A | . 625 (15.86) |

## Straight Plug

## FRF6/FVF6



COLOR INDICATOR SLOT

|  |  | L Max. |  |  | C Hex. | F Max. | $\underset{\text { Max. }}{\mathrm{J}}$ | $\begin{gathered} \text { M } \\ \text { Max. } \end{gathered}$ | $\underset{\text { Max. }}{\mathrm{Q}}$ | $\begin{gathered} \mathbf{Q}^{1} \\ \text { Max. } \end{gathered}$ | V Thread |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shell Size | A Thread | $\begin{aligned} & \# 16 \\ & \# 12 \end{aligned}$ | $\begin{aligned} & \# 8 \\ & \# 4 \\ & \hline \end{aligned}$ | \#0 |  |  |  |  |  |  |  |
| 10SL | 5/8-24UNEF-2B | 1.819 (46.20) | - | - | . 812 (20.62) | . 455 (11.30) | . 564 (14.33) | . 446 (11.33) | . 950 (24.13) | . 970 (24.64) | 5/8-24UNEF-2A |
| 12 S | 3/4-20UNEF-2B | 1.875 (47.62) | - | - | . 937 (23.80) | . 445 (11.30) | . 564 (14.33) | . 555 (14.10) | 1.094 (27.79) | 1.092 (27.74) | 5/8-24UNEF-2A |
| 14S | 7/8-20UNEF-2B | 1.875 (47.62) | - | - | 1.000 (25.40) | . 522 (13.26) | . 264 (14.33) | . 675 (17.14) | 1.167 (29.64) | 1.240 (31.50) | 3/4-20UNEF-2A |
| 16 S | 1-20UNEF-2B | 1.875 (47.62) | - | - | 1.125 (28.58) | . 647 (16.43) | . 564 (14.33) | . 805 (20.45) | 1.311 (33.30) | 1.386 (35.20) | 7/8-20UNEF-2A |
| 16 | 1-20UNEF-2B | 1.922 (48.82) | 2.141 (54.38) | - | 1.125 (28.58) | . 647 (16.43) | . 754 (19.15) | . 805 (20.45) | 1.311 (33.30) | 1.386 (35.20) | 7/8-20UNEF-2A |
| 20 | 1-1/4-18UNEF-2B | 1.922 (48.82) | 2.141 (54.38) | 2.422 (61.52) | 1.375 (34.92) | . 921 (23.39) | . 754 (19.15) | 1.050 (26.67) | 1.600 (40.64) | 1.650 (41.91) | 1-1/8-18UNEF-2A |
| 22 | 1-3/8-UNEF-2B | 1.922 (48.82) | 2.141 (54.38) | 2.422 (61.52) | 1.500 (38.10) | 1.016 (25.81) | . 754 (19.15) | 1.175 (29.84) | 1.744 (44.30) | 1.745 (44.32) | 1-1/4-18UNEF-2A |
| 24 | 1-1/2-18UNEF-2B | 1.922 (48.82) | 2.141 (54.38) | 2.422 (61.52) | 1.625 (41.28) | 1.141 (28.98) | . 754 (19.15) | 1.300 (33.02) | 1.833 (46.56) | 1.962 (49.83) | 1-3/8-18UNEF-2A |
| 28 | 1-3/4-18UNS-2B | 1.922 (48.82) | 2.141 (54.38) | 2.422 (61.52) | 1.875 (47.62) | 1.361 (34.57) | . 754 (19.15) | 1.520 (38.61) | 2.177 (55.30) | 2.125 (53.98) | 1-5/8-18UNEF-2A |
| 32 | 2-18UNS-2B | 1.922 (48.82) | 2.141 (54.38) | 2.422 (61.52) | 2.125 (43.96) | 1.611 (40.92) | . 754 (19.15) | 1.770 (44.96) | 2.466 (62.64) | 2.385 (60.58) | 1-7/8-16UN-2A |
| 36 | 2-1/4-16UN-2B | 1.922 (48.82) | 2.141 (54.38) | 2.422 (61.52) | 2.375 (60.33) | 1.826 (46.38) | . 754 (19.15) | 1.980 (50.29) | 2.754 (69.95) | 2.585 (65.66) | 2-1/8-16UN-2A |

*Available with socket inserts only.

## Accessory Hardware

FRFO/FVF0


Straight Cable Clamp


FRF6/FVF6


Straight Cable Clamp


| $\begin{aligned} & \hline \text { Shell } \\ & \text { Size } \end{aligned}$ | H |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | E Thread | B Max. | D Min. | G Max. | Max. \#16,\#0 | X Max. | Y Max. |
| 10SL | 5/8-24UNEF-2A | 1.00 (25.40) | . 312 (7.92) | . 883 (22.43) | 2.350 (59.69) | . 953 (24.21) | 2.940 (74.68) |
| 12 S | 5/8-24UNEF-2A | 1.00 (25.40) | . 312 (7.92) | . 883 (22.43) | 2.350 (59.69) | . 953 (24.21) | 2.940 (74.68) |
| 14 S | 3/4-20UNEF-2A | 1.190 (30.23) | . 438 (11.12) | 1.003 (25.48) | 2.350 (59.69) | 1.078 (27.38) | 3.090 (78.49) |
| 16 S | 7/8-20UNEF-2A | 1.280 (35.51) | . 561 (14.25) | 1.133 (28.78) | 2.350 (59.69) | 1.203 (30.56) | 3.410 (86.61) |
| 16 | 7/8-20UNEF-2A | 1.280 (32.51) | . 561 (14.25) | 1.133 (28.78) | 2.500 (63.50) | 1.203 (30.56) | 3.560 (90.42) |
| 20 | 1-3/16-18UNEF-2A | 1.530 (38.86) | . 750 (19.05) | 1.430 (36.32) | 3.000 (76.20) | 1.453 (36.91) | 3.560 (90.42) |
| 22 | 1-3/16-18UNEF-2A | 1.630 (41.40) | . 750 (19.05) | 1.497 (38.02) | 3.260 (82.80) | 1.578 (40.08) | 3.560 (90.42) |
| 24 | 1-7/16-18UNEF-2A | 1.775 (45.08) | . 937 (23.80) | 1.573 (39.95) | 3.260 (82.80) | 1.703 (43.26) | 3.900 (99.06) |
| 28 | 1-7/16-18UNEF-2A | 2.025 (51.44) | 1.187 (30.15) | 1.792 (45.52) | 3.260 (82.80) | 1.953 (49.61) | 3.900 (99.06) |
| 32 | 1-3/4-18UNS-2A | 2.265 (57.53) | 1.250 (31.75) | 2.121 (53.87) | 3.260 (82.80) | 2.203 (55.96) | 4.400 (111.76) |
| 36 | 2-18UNS-2A | 2.525 (64.14) | 1.375 (34.92) | 2.308 (58.62) | 3.300 (83.82) | 2.453 (62.31) | 4.650 (118.11) |

## Tooling



| Contact <br> Size | Crimp <br> Tool | Crimp <br> Head | Locator <br> Number | Insertion Tool | Extraction <br> Tool |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 6}$ | M22520/1-01 |  | M22520/1-02 |  |  |
| $\mathbf{1 2}$ |  |  |  | MS90455-16 or MIL-I-81969/17-01 | CET-FRF-16-22A |
| $\mathbf{8}$ | CBT-600B | CCH-8-1 | CCHP-8-6 | Not Req'd | CET-FRF-8 |
| $\mathbf{4}$ | CBT-600B | CCH-4-1 | CCHP-4-8 | Not Req'd | CEF-FRF-4 |
| $\mathbf{0}$ | CBT-600B | CCH-0-1 | CCHP-0-8 | Not Req'd | CET-FRF-0 |

## Contact/Wire Seal Plugs

| Contact Size* | Part Number |  | Wire Seal Plugs | Colors |
| :---: | :---: | :---: | :---: | :---: |
|  | Pin | Socket |  |  |
| 16 | 030-1878-001 | 031-1040-001 | 225-0071-000 | Blue |
| 12 | 030-1879-003 | 031-1041-003 | 225-0072-000 | Yellow |
| 8 | 030-1880-001 | 031-1042-001 | 225-1009-000 | Red |
| 4 | 030-1881-001 | 031-1043-001 | 225-1008-000 | Blue |
| 0 | 030-8011-747 | 031-8012-747 | 225-1007-000 | Yellow |

[^18]
## Wire Stripping

Using proper assembly tools (see page 214), strip insulation from end of wire to be crimped. (See table for proper stripping dimensions.) Do not cut or damage wire strands.


| Contact <br> Size | A |  |
| ---: | :---: | :---: |
|  | Max. | Min. |
| $\mathbf{1 6}$ | $.250(6.35)$ | $.220(5.59)$ |
| $\mathbf{1 2}$ | $.250(6.35)$ | $.220(5.59)$ |
| $\mathbf{8}$ | $.250(6.35)$ | $.220(5.59)$ |
| $\mathbf{4}$ | $.480(12.18)$ | $.450(11.43)$ |
| $\mathbf{0}$ | $.630(16.00)$ | $.600(15.24)$ |

## Assembly Instructions

## Contact Crimping

Insert wire into rear of contact. Wire insulation must butt against rear of contact. Wire must be visible thru inspection hole. Using M22520/1-01 crimp tool with proper locator, insert wire and contact into locator jaws. Squeeze tool handle together until ratchet releases. When using CBT 600B crimp tool, follow instructions supplied with tool. Inspect crimped contact to be sure proper crimp has been made.

## Contact Insertion



1. Slide conduit adapter or clamp bars over wire bundle in proper order for re-assembly.

2. After all contacts are inserted, assemble conduit adapter or clamp bars.

3. Using proper extraction tool, insert tool around contact from front of insulator until tool tip butts against contact shoulder. Push plunger to release contact.

4. Slide wired contact into proper insertion tool so that tip of tool butts against contact shoulder.

5. Pull wired contact out from rear of insulator.

6. Inset wired contacts into cavities from rear of insulator until contact "clicks" into retaining clip. A slight pull on wire will assure that contact is securely seated.

Contact Extraction


1. Remove conduit adapter or clamp bars from connector assembly.

2. After replacing contact, re-assemble conduit adapter or cable clamp.

## Contact Arrangements

$\begin{array}{ll}\text { LEGEND } & \\ \text { Available in MS-K (page 202) } & \square \text { Available in CA-KE (page 206) } \\ \text { Available in FRF (page 210) } & \dagger \text { Available with MS polarization }\end{array}$


Shell Size No. of Contacts Service Rating
Shell Size
No. of Contacts
Service Rating


D

## Contact Arrangements



## Alternate Positions



| No. of Contacts | Contact Arrangement | Degrees |  |  |  | No. of Contacts | Contact Arrangement | Degrees |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | W | X | Y | Z |  |  | W | X | Y | Z |
| 2 | 12S-3 | 70 | 145 | 215 | 290 | 9 | 20-18 | 35 | 110 | 250 | 325 |
|  | 14S-9 | 70 | 145 | 215 | 290 | 10 | 18-1 | 70 | 145 | 215 | 290 |
|  | 16-11 | 35 | 110 | 250 | 325 | 14 | 20-27 | 35 | 110 | 250 | 325 |
|  | 16-13 | 35 | 110 | 250 | 325 |  |  | 35 |  |  |  |
|  | 32-5 | 35 | 110 | 250 | 325 |  | 22-19 | 80 | 110 | 250 | 280 |
| 4 | 14S-2 | - | 120 | 240 | - |  | 28-2 | 35 | 110 | 250 | 325 |
|  | 16-9 | 35 | 110 | 250 | 325 | 16 | 24-5 | 80 | 110 | 250 | 280 |
|  | 22-22 | - | 110 | 250 | - | 19 | 22-14 | 80 | - | - | 280 |
|  | 32-17 | 45 | 110 | 250 | - | 22 | 28-11 | 80 | 110 | 250 | 280 |
|  | 36-5 | - | 120 | 240 | - | 23 |  |  |  |  |  |
| 5 | 14S-5 | - | 110 | - | - |  | 32-6 | 80 | 110 | 250 | 280 |
|  | 16S-8 | - | 170 | 265 | - | 24 | 24-28 | 80 | 110 | 250 | 280 |
|  | 32-1 | 80 | 110 | 250 | 280 | 26 | 28-12 | 90 | 180 | 270 | - |
| 6 | 18-12 | 80 | - | - | 280 | 30 | 32-8 | 80 | 125 | 235 | 280 |
|  | 20-17 | 90 | 180 | 270 |  | 35 | 28-15 | 80 | 110 | 250 | 280 |
|  | 28-22 | 70 | 145 | 215 | 290 |  |  | 80 | 125 | 235 | 280 |
|  | 36-3 | 70 | 145 | 215 | 290 |  | 32-7 | 80 | 125 | 235 | 280 |
| 7 | 16S-1 | 80 | - | - | 280 | 37 | 28-21 | 80 | 110 | 250 | 280 |
|  | 24-10 | 80 | - | - | 280 | 47 | 36-8 | 80 | 110 | 250 | 280 |

Cannon's M28840/KFS connectors are designed to meet the rigid specifiations of MIL-C-28840. These circular, threaded coupling connectors feature high contact desnsity, front release crimp contacts, high impact shock resistance, and are designed for use with navy shipboard cable MIL-C-915, MIL-C-24640, MIL-C-24643 and MIL-W-16878 wire.

M28840/KFS connectors utilize fluid resistant, fluorosilicone elastomers to provide maximum protection against fuels, oils, coolants and cleansers.
High quality manufacturing processes and materials combine to ensure the optimum in performance and reliability under an extreme range of environmental conditions, which inculde high impact shock, corrosion, vibration, moisture-resistance and water pressure. Temperature withstanding capabilities range from $-55^{\circ} \mathrm{C}$ to $+200^{\circ} \mathrm{C}$ ( $-67^{\circ} \mathrm{F}$ to $+392^{\circ} \mathrm{F}$ )
M28840/KFS connectors are available in nine shell sizes, accommodating from seven contacts in shell size 11 up to 155 contacts in shell size 33, and have a multiple keying arrangement to prevent mismating.

## Design Features



## Front Release System using standard MS tooling

Also available as KFS connectors are printed circuit contacts for a variety of P.C. board/flex circuit applications, 16 AWG contact sizes,* EMP adapters/EMI RFI filters, connector savers, press fit solder pins and fiber optic contacts, high performance EMI version and thru-bulkhead fittings.

## EMI Shielding

EMI suppression is obtained by means of spring fingers located on the plug. During mating, multiple spring fingers make contact with the receptacle at lease .040 (1.02) before pin and socket electrical engagement occurs. In addition, a metal to metal shield is obtained when accessories are attached to the rear of the connector throught a unique spline and ramp system. This total system provides the most effective EMI protection in the industry.

## Scoop Proof

$100 \%$ scoop-proof protection on all connectors eliminates bent pins as well as inadvertent electrical contact whether pins are mounted in the plug or receptacle.

## Multiple Keying

Locksmith keying allows alternate polarizations eliminating the possibility of mismating.

## Quick Engagement

Double start-rapid advance thread provides rapid engagement and disengagemetn of connector in 1-1/2 turns.

## High Density

Maximum density of contacts is obtained without sacrificing ruggedness required for high shock and vibration while holding size to a minimum.
Corrosion Resistant**
Standard finish - olive drab chromate over cadmium over nickel finish provides in excess of 500 hours of protection from salt spray without degradation of connector performance. Stainless steel with black chromate over cadmium over nickel finish provides protection in areas of direct salt exposure.

## * Consult factory

**KFS connecotors are available using alternate materials which will exceed a ten thousand hour ( 10,000 hrs.) salt spray. These connectors are intermateable \& intermountable with both aluminum and stainless steel connectors from ITT Cannon.

## Contact Arrangements

| Shell Size Designator | $\because$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| and Insert Arrangement | A-1 | B-1 | C-1 | D-1 | E-1 | F-1 | G-1 | H-1 | J-1 |
| Shell Size | 11 | 13 | 15 | 17 | 19 | 23 | 25 | 29 | 33 |
| Number of Contacts | 7 \#20 | 12 \#20 | 21 \#20 | 31 \#20 | 42 \#20 | 64 \#20 | 92 \#20 | 121 \#20 | 155 \#20 |

## Components - Standard

Standard Contact Part Numbers

| Mating <br> End <br> Size | Wire <br> Barrel <br> Size | MS |  | Cannon <br> Contact Part Number |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  |  | Pin | Socket | Pin | Socket |
| 20 | 20 | $M 39029 / 83-508$ | $M 39029 / 84-509$ | $030-8085-700$ | $031-8005-700$ |
| 20 | 22 | $M 39029 / 83-450$ | $M 39029 / 84-452$ | $030-8008-800$ | $031-8004-300$ |
| 20 | 28 | $M 39029 / 83-451$ | $M 39029 / 84-453$ | $030-8009-100$ | $031-8004-400$ |

Seal Plug Part Numbers

| MS | Cannon <br> Seal Plug <br> Part Number |
| :---: | :---: |
| Seal Plug |  |
| Part Number |  |$|$| MS27186 | $980-8003-000$ |
| :---: | :---: |
| MS27186 | $980-8003-000$ |
| MS27186 | $980-8003-000$ |



## Wall Mounting Receptacle

M28840/10 (Class D and DS)

KFS10



KEY POSITIONS

| Shell Size <br> Designator | Shell Size | A Thread Class 2A | V Thread Class 2A | N Dia. Max. | $\begin{aligned} & \text { O Dia. } \\ & \text { (Ref. Mtg. } \end{aligned}$ Hole) | $\begin{gathered} R \\ \text { T.P. } \end{gathered}$ | $\begin{gathered} \mathrm{S} \\ \pm .020(0.51) \end{gathered}$ | $\begin{gathered} \text { T Dia. } \\ +.015(0.38) \\ -.000(0.00) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | -11 | . 750 -.1P-.2L-D.S. | 3/4-20 UNEF | . 750 (19.05) | . 812 (20.62) | . 750 (19.05) | 1.023 (25.98) | . 115 (2.92) |
| B | -13 | . 875 -.1P-.2L-D.S. | 7/8-20 UNEF | . 875 (22.22) | . 937 (23.80) | . 843 (21.41) | 1.138 (28.91) | . 115 (2.92) |
| C | -15 | 1.062 -.1P-.2L-D.S. | 1-20 UNEF | 1.062 (26.97) | 1.124 (28.55) | . 968 (24.59) | 1.258 (31.95) | . 115 (2.92) |
| D | -17 | 1.125 -.1P-.2L-D.S. | 1-1/8-18 UNEF | 1.125 (28.58) | 1.187 (30.15) | 1.015 (25.78) | 1.383 (35.13) | . 115 (2.92) |
| E | -19 | 1.312 -.1P-.2L-D.S. | 1-1/4-18 UNEF | 1.312 (33.32) | 1.374 (34.90) | 1.140 (28.96) | 1.508 (38.30) | . 115 (2.92) |
| F | -23 | 1.500 -.1P-.2L-D.S. | 1-7/16-18 UNEF | 1.500 (38.10) | 1.562 (39.67) | 1.281 (32.54) | 1.718 (43.64) | . 115 (2.92) |
| G | -25 | $1.625-.1$ P-.2L-D.S. | 1-9/16-18 UNEF | 1.625 (41.28) | 1.687 (42.85) | 1.392 (35.36) | 1.818 (46.18) | . 142 (3.61) |
| H | -29 | 1.812 -.1P-.2L-D.S. | 1-7/8-16 UN | 1.812 (46.02) | 1.937 (49.20) | 1.568 (39.83) | 2.138 (54.31) | . 142 (3.61) |
| J | -33 | 2.000 -.1P-.2L-D.S. | 2-1/16-16 UNS | 2.000 (50.80) | 2.124 (53.95) | 1.734 (44.04) | 2.328 (59.13) | . 168 (4.27) |

## Cable Connecting Receptacle

M28840/11 KFS1
(Class D and DS)


| Shell Size <br> Designator | Shell Size | A Thread Class 2A | V Thread Class 2A | N Dia. <br> Max. | $\begin{gathered} R \\ \pm .005(0.13) \end{gathered}$ | $\begin{gathered} \mathrm{S} \\ \pm .010(0.25) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | -11 | . 750 -.1P-.2L-D.S. | 3/4-20 UNEF | . 750 (19.05) | . 763 (19.38) | . 953 (24.21) |
| B | -13 | . 875 -.1P-.2L-D.S. | 7/8-20 UNEF | . 875 (22.22) | . 888 (25.56) | 1.078 (27.38) |
| C | -15 | 1.062 -.1P-.2L-D.S. | 1-20 UNEF | 1.062 (26.97) | 1.075 (27.30) | 1.265 (32.13) |
| D | -17 | 1.125 -.1P-.2L-D.S. | 1-1/8-18 UNEF | 1.125 (28.58) | 1.138 (28.91) | 1.328 (33.73) |
| E | -19 | 1.312 -.1P-.2L-D.S. | 1-1/4-18 UNEF | 1.312 (33.32) | 1.325 (33.66) | 1.515 (38.48) |
| F | -23 | 1.500 -.1P-.2L-D.S. | 1-7/16-18 UNEF | 1.500 (38.10) | 1.513 (38.43) | 1.703 (43.26) |
| G | -25 | 1.625 -.1P-.2L-D.S. | 1-9/16-18 UNEF | 1.625 (41.28) | 1.638 (41.61) | 1.828 (46.43) |
| H | -29 | 1.812-.1P-.2L-D.S. | 1-7/8-16 UN | 1.812 (46.02) | 1.888 (47.96) | 2.078 (52.78) |
| J | -33 | 2.000 -.1P-.2L-D.S. | 2-1/16-16 UNS | 2.000 (50.80) | 2.075 (52.70) | 2.265 (57.53) |

## Box Mounting Receptacle

| M28840/12 <br> (Class D and DS) <br> BASIC PART N CLASS-CODE SHELL SIZE D INSERT ARRA CONTACT DES KEY POSITION | M288 KFS $\square$ <br> OR $\qquad$ <br> T $\qquad$ <br> R | KFS12 |  |  | ER |  |  | CHAM <br> .015 MIN $\times \frac{50^{\circ}}{40^{\circ}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shell Size <br> Designator | Shell Size | A Thread Class 2A | N Dia. Max. | O Dia. (Ref. Mtg. Hole) | $\begin{gathered} \mathrm{R} \\ \text { T.P. } \end{gathered}$ | $\begin{gathered} \mathrm{S} \\ \pm .020(0.51) \end{gathered}$ | $\begin{gathered} \text { T Dia. } \\ +.015(0.38) \\ -.000(0.00) \end{gathered}$ | G Max. |
| A | -11 | . 750 -.1P-.2L-D.S. | . 750 (19.05) | . 812 (20.62) | . 750 (19.05) | 1.023 (25.98) | . 115 (2.92) | . 755 (19.18) |
| B | -13 | . 875 -.1P-.2L-D.S. | . 875 (22.22) | . 937 (23.80) | . 843 (21.41) | 1.138 (28.91) | . 115 (2.92) | . 880 (22.35) |
| C | -15 | 1.062 -.1P-.2L-D.S. | 1.062 (26.97) | 1.124 (28.55) | . 968 (24.59) | 1.258 (31.95) | . 115 (2.92) | 1.005 (25.53) |
| D | -17 | 1.125 -.1P-.2L-D.S. | 1.125 (28.58) | 1.187 (30.15) | 1.015 (25.78) | 1.383 (35.13) | . 115 (2.92) | 1.130 (28.70) |
| E | -19 | 1.312 -.1P-.2L-D.S. | 1.312 (33.32) | 1.374 (34.90) | 1.140 (28.96) | 1.508 (38.30) | . 115 (2.92) | 1.255 (31.88) |
| F | -23 | $1.500-.1 \mathrm{P}-.2 \mathrm{~L}-\mathrm{D} . \mathrm{S}$. | 1.500 (38.10) | 1.562 (39.67) | 1.281 (32.54) | 1.718 (43.64) | . 115 (2.92) | 1.443 (36.65) |
| G | -25 | $1.625-.1$ P-.2L-D.S. | 1.625 (41.28) | 1.687 (42.85) | 1.392 (35.36) | 1.818 (46.18) | . 142 (3.61) | 1.567 (39.80) |
| H | -29 | 1.812 -.1P-.2L-D.S. | 1.812 (46.02) | 1.937 (49.20) | 1.568 (39.83) | 2.138 (54.31) | . 142 (3.61) | 1.880 (47.75) |
| J | -33 | 2.000 -.1P-.2L-D.S. | 2.000 (50.80) | 2.124 (53.95) | 1.734 (44.04) | 2.328 (59.13) | . 168 (4.27) | 2.067 (52.50) |

## Jam Nut Receptacle

M28840/14
(Class D and DS)

M28840/14 KFS14

BASIC PART NUMBER
CLASS-CODE LETTER SHELL SIZE DESIGNATOR INTSERT ARRANGEMENT CONTACT DESIGNATOR KEY POSITIONS

| Shell Size <br> Designator | Shell Size | A Thread Class 2A | M Thread Class 2A | V Thread Class 2A | $\begin{gathered} \text { G } \\ \pm .010(0.25) \\ \hline \end{gathered}$ | $\begin{gathered} K \\ \pm .010(0.25) \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{L} \\ +.009(0.23) \\ -.000(0.00) \\ \hline \end{gathered}$ | N Max. | R Max. | $\begin{gathered} \text { B } \\ \pm .005(0.13) \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{T} \\ \pm .017(0.43) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | -11 | . 750 -.1P-.2L-D.S. | 7/8-20 UNEF | 3/4-20 UNEF | 1.264 (32.11) | 1.358 (34.49) | . 832 (21.13) | . 750 (19.05) | . 875 (22.22) | . 974 (24.74) | 1.062 (26.97) |
| B | -13 | . 875 -.1P-.2L-D.S. | 1-20 UNEF | 7/8-20 UNEF | 1.389 (35.28) | 1.498 (38.05) | . 957 (24.31) | . 875 (22.22) | 1.000 (25.40) | 1.099 (27.91) | 1.188 (30.18) |
| C | -15 | 1.062 -.1P-.2L-D.S. | 1-3/16-18 UNEF | 1-20 UNEF | 1.577 (40.06) | 1.671 (42.44) | 1.144 (29.06) | 1.062 (26.97) | 1.188 (30.18) | 1.287 (32.69) | 1.375 (34.92) |
| D | -17 | $1.125-.1 \mathrm{P}-.2 \mathrm{~L}-\mathrm{D} . \mathrm{S}$. | 1-1/4-18 UNEF | 1-1/8-18 UNEF | 1.639(41.63) | 1.733 (44.02) | 1.207 (30.66) | 1.125 (28.58) | 1.250 (31.75) | 1.349 (34.26) | 1.438 (36.53) |
| E | -19 | 1.312-.1P-.2L-D.S. | 1-7/16-18 UNEF | 1-1/4-18 UNEF | 1.827 (46.41) | 1.921 (48.79) | 1.394 (35.41) | 1.312 (33.32) | 1.438 (36.53) | 1.537 (39.04) | 1.625 (41.28) |
| F | -23 | 1.500 -.1P-.2L-D.S. | 1-5/8-18 UNEF | 1-7/16-18 UNEF | 2.014 (51.16) | 2.108 (53.54) | 1.582 (40.18) | 1.500 (38.10) | 1.625 (41.28) | 1.724 (43.79) | 1.812 (46.02) |
| G | -25 | 1.625-.1P-.2L-D.S. | 1-3/4-18 UNS | 1-9/16-18 UNEF | 2.139 (54.33) | 2.233 (56.72) | 1.707 (43.36) | 1.625 (41.28) | 1.750 (44.45) | 1.849 (46.96) | 2.000 (50.80) |
| H | -29 | 1.812-.1P-.2L-D.S. | 1-15/16-16 UN | 1-7/8-16 UN | 2.327 (59.11) | 2.425 (61.60) | 1.894 (48.11) | 1.812 (46.02) | 1.938 (49.23) | 2.037 (51.74) | 2.188 (55.58) |
| J | -33 | 2.000 -.1P-.2L-D.S. | 2-1/8-16 UN | 2-1/16-16 UNS | 2.514 (63.86) | 2.608 (66.24) | 2.082 (52.88) | 2.000 (50.80) | 2.125 (54.98) | 2.224 (56.49) | 2.375 (60.32 |

## Cable Connecting Plug

M28840/16
(Class D and DS)


| Shell Size <br> Designator | Shell <br> Size | A Thread <br> Class 2B | V Thread <br> Class 2A | Q <br> Dia. Max. |
| :---: | :---: | :---: | ---: | :---: |
| A | -11 | $.750-.1$ P-.2L-D.S. | $3 / 4-20$ UNEF | $1.028(26.11)$ |
| B | -13 | $.875-.1$ P-.2L-D.S. | $7 / 8-20$ UNEF | $1.141(28.98)$ |
| C | -15 | $1.062-.1$ P-.2L-D.S. | $1-20$ UNEF | $1.263(32.08)$ |
| D | -17 | $1.125-.1$ P-.2L-D.S. | $1-1 / 8-18$ UNEF | $1.387(35.23)$ |
| E | -19 | $1.312-.1$ P-.2L-D.S. | $1-1 / 4-18$ UNEF | $1.513(38.43)$ |
| F | -23 | $1.500-.1$ P-.2L-D.S. | $1-7 / 16-18$ UNEF | $1.703(43.26)$ |
| G | -25 | $1.625-.1$ P-.2L-D.S. | $1-9 / 16-18$ UNEF | $1.825(46.36)$ |
| H | -29 | $1.812-.1$ P-.2L-D.S. | $1-7 / 8-16$ UN | $2.143(54.43)$ |
| J | -33 | $2.000-.1$ P-.2L-D.S. | $2-1 / 16-16$ UNS | $2.329(59.16)$ |

## Backshell Styles

M28840


## KFS-UBK/KFS-RBK/KFS-TBK

Spin coupling adapter and heat shrinkable boots.
(For UBK - Unshielded Boot, RBK - Shielded Boot, TBK - *Tinel-Lock-Shielded Boot.)


Straight ( $-00^{\circ}$ )

$45^{\circ}\left(-45^{\circ}\right)$


Consult ITT Cannon Canada for ordering information. ${ }^{*}$ Trademark of Raychem

## KFS Aluminum Bronze (AB)Series, Corrosion Resistant

The KFS/AB/Series of connecting devices has been developed specifically for long term corrosion resistance without sacrificing mechanical strength or electrical requirements. The $A B$ series is capable of withstanding at least 10,000 hours of salt spray without noticeable change in performance and is completely intermatable/intermountable with their aluminum and stainless steel counterparts. All MIL-C-28840 parameters have been maintained. Applications include - Navy shipboard, both above and below decks, submersibles including ROV's, towed bodies and submarines for military/defence and R\&D/leisure applicatoins.

## KFS/SB Series

This series features a solder zone for braided cable and a lip to accommodate a shrink boot. The standard M28840 is threaded to accept a large metal backshell for the very heavy MIL-C-915 type cables. Recently, low smoke, halogen free cable has been introduced which is quite flexible and does not need a heavy backshell. EMI shielding effectiveness has been greatly enhance by soldering the braid directly to the connector
Note: All M28840 parameters (including tooling) have been maintained.



## KFS/CB Connector Saver Series <br> KFS/CSF Connector Saver with flange <br> KFS/TBR Connector Saver thru-bulkhead receptacle

This series of connecting devices is used to protect the M28840/KFS receptacle interface (either pin or socket) from damage. The TBR series is a thru-bulkhead receptacle which allows cable plugs to be wired and tested prior to final assembly. Plugs are then mated to the mounted TBR connector to complete teh installation.
The connector saver, connector saver with flange and thru-bulkhead receptacle all feature a hard dielectric insert assembly with lead-in chamfers for positive alignment of pins and sockets. Environmental sealing is maintained per MIL-C-28840 by way of a gasket seal under the coupling nut mechanism. The series conforms to all parameters outlined in MIL-C-28840 and is intened to be used in areas of extreme abuse. A clear cadmium over nickel plate identifies the CS series from standard product.



ITT Cannon's circular bayonet coupling connectors are basically MIL-C-5015 type connectors that provide superior performance.

Cannon's CA Bayonet is designed for the most difficult environmental conditions.

The insulators, grommets and o-rings are all made of high quality polychloroprene or high performance fuel resistant fluoroelastomers that can with stand temerature extremes from -55û to +200ûC.


## Performance and Material Specifications - CA Bayonet

MATERIALS AND FINISHES

| Item | Material | Finish |
| :--- | :--- | :--- |
| Shell | Aluminum Alloy | Olive drap chromate coating over cadmium plating. |
|  |  | Special Finish: A 105 clear chromate coating over cadmium plating. |
| Insulator | Polychloroprene | - |
| Grommets | Polychloroprene | - |
| Contacts | Copper Alloy | Hard Silver |
|  |  | Special Finish: A 176 nickel and hard gold plating. |

## MECHANICAL FEATURES

| Ambient temperature: | $-55 / 125$ ûC (-67/257ûF) |
| :--- | :--- |
| Safety provisions: | IP 67 according to DIN 40050 (1 bar pressure after 12 hrs.) |
| Vibration test: | $200 \mathrm{~m} / \mathrm{s}^{2}$ at 10 to 2000 Hz |
| Mating cycles: | Min. 500 |

## Test Voltage

According to VG95319 Part 2, Test Nr. 5.13 and VG
95210 Part 31. Test voltage for service rating:

| Service rating | Test voltage Vrms |
| :--- | :---: |
| Instruments | 1050 |
| A | 1600 |
| B | 4000 |
| D | 2500 |
| E | 3000 |

## Contact Resistance

Contact resistance tested according to VG95319 Part 2, Test Nr.5.10.1

| Contact Size <br> (Metric) | Max. Contact Resistance <br> AWG $1 / 2$ |  |
| :--- | :---: | :---: |
| 10 | - | 12 |
| $15 \mathrm{~S} / 15$ | $16 \mathrm{~S} / 16$ | 6 |
| 25 | 12 | 3 |
| $60 / 100$ | 8 | 1 |
| 160 | 4 | 0,3 |
| 500 | 0 | 0.2 |

## How to Order - CA Bayonet

## SERIES

CA - Circular Connectors
SHELL STYLE
3100 Wall mounting receptacle
3101 Cable connecting plug
3102 Box mounting receptacle
3106 Plug, straight
3107 Jam nut receptacle (upon request)
3108 Plug 90
CLASS
E-Environmental with resilient insulators and endbell with clamp and bushing
F - Environmental with resilient insulator and endbell for flex tube
R - Environmental with resilient insulator and shortened light-weight enbell
SHELL SIZE
Size 10 SL to 36 are available.
CONTACT ARRANGEMENT
See page 227.
CONTACT TYPE
P-Pin contact
S - Socket


## Shell Styles



CA-COM and CA-COM-B connectors meet the requirements of MIL-C-5015. They were developed especially for industrial usage. CA-COM series connectors offer the same mounting dimensions and contact arrangements as MIL-C-5015 and VG 95234 connectors.
CA-COM and CA-COM-B connectors are available as:

- Wall mounting receptacle
- Cable connecting plug
- Box mounting receptacle

Plug straight
Plug $90^{\circ}$

Wall mounting receptacles and cable connecting plugs (straight and $90^{\circ}$ ) are available with:

- Endbell with cable clamp
- Endbell for flex tubes
- Adapter combined for PG termination e.cc. to DIN46320 and
- Adapter for heat shrink boots

ITT Cannon also provides you with appropriate accessories like:


- Protective metal caps with sash chain
- Cable clamps
- Cable bushings
- Sealings gaskets


## Advantages

- threaded coupling - CA-COM/bayonet coupling - CA-COM-B
- mateable with MIL-C-5015 connectors
- solder or crimp contacts
- contact arrangements with 1 to 61 contacts available
- wire size: $1.5 \mathrm{~mm}^{2}$ up to $50 \mathrm{~mm}^{2}$
- aluminum alloy shells withstand great mechanical strain
- surface protected by a nickel plating
- resilient insulator (Polychloroprene) for extreme temperatures (from $-55^{\circ}$ to $+125^{\circ} \mathrm{C}$ )
- resistant against aggressive fluids like fuel, oil etc.
- environmental - with adapter for PG termination or heat shrink boots
- at least 500 mating cycles
- spray-water proof - CA-COM/waterproof (1 bar, 12 hours) - CA-COM-B (with modification - 44 which includes seal ring and grommet).


## Performance and Material Specifications-CA-COM

| MATERIALS |  |
| :--- | :--- |
| Shell | Aluminum alloy, nickel plated |
| Contacts | Copper alloy, tin plated |
| Insulator and grommets | Polychloroprene |

## ELECTRICAL

Rated Current
$20^{\circ} \mathrm{C}$ ambient temperature

| Cotnact Size | Max. Rated Current ${ }^{(1)}$ |
| :--- | :--- |
| $16 \mathrm{~S} / 15 \mathrm{~S}$ | 22 A |
| $16 / 15$ | 22 A |
| $12 / 25$ | 41 A |

## Other sizes, see Page 224

${ }^{(1)}$ This applies only to the max. rated current for one contact. If several contacts in one arrangement are loaded with higher current the specific heat and the ambient temperature may not exceed $+125^{\circ} \mathrm{C}$.

MECHANICAL
Max. operating temperature $-55 / 125^{\circ} \mathrm{C}$
Mating cycles min. 500

## How to Order-CA-COM

SERIES
CA - ITT Cannon designation
SHELL STYLE
00 - wall mounting receptacle
01 - cable connecting plug
02 - box mounting receptacle
20 - box mounting receptacle for rear mounting (only bayonet version)
06 - straignt plug
$08-90^{\circ}$ plug
CLASS
COM-E - endbell with cable clamp
COM-F - endbell for flex tube
COM-PG - adapter for heat shrink boots and PG termination, environmental
COM-L - solder termination for printed circuits

SHELL SIZE
10SL, 12S, 14S, 16S, 16, 18,
20, 22, 24, 28, 32, 36


Contact Arrangements-CA Bayonet/CA-COM


## Alternate Insert Positions-CA Bayonet/CA-COM

Standard Inserts
$X$ and $Y$ are insert positions in accordance with VG 95234*

|  |  |  | Normal Position |  |
| :---: | :---: | :---: | :---: | :---: |
| Contact arrangement | W | $\mathrm{X}^{\circ}$ | $\mathrm{Y}^{\circ}$ | $\mathrm{Z}^{\circ}$ |
| 10SL-3 |  |  |  |  |
| 10SL-4 |  |  |  |  |
| 12S-3 | 70 | 145 | 215 | 290 |
| 12SA-10 |  |  |  |  |
| 14S-1 |  |  |  |  |
| 14S-2 |  | 120 | 240 |  |
| 14S-4 |  |  |  |  |
| 14S-5 |  | 110 |  |  |
| 14S-6 |  |  |  |  |
| 14S-7 | 90 | 180 | 270 |  |
| 14S-9 | 70 | 145 | 215 | 290 |
| 16S-1 | 80 |  |  | 280 |
| 16S-4 | 35 | 110 | 250 | 325 |
| 16S-5 | 70 | 145 | 215 | 290 |
| 16S-8 |  | 170 | 265 |  |
| 16-7 | 80 | 110 | 250 | 280 |
| 16-9 | 35 | 110 | 250 | 325 |
| 16-10 | 90 | 180 | 270 |  |
| 16-11 | 35 | 110 | 250 | 325 |
| 16-12 |  |  |  |  |
| 18-1 | 70 | 145 | 215 | 290 |
| 18-3 | 35 | 110 | 250 | 325 |
| 18-4 | 35 | 110 | 250 | 325 |
| 18-5 | 80 | 110 | 250 | 280 |
| 18-6 |  |  |  |  |
| 18-8 | 70 |  |  | 290 |
| 18-9 | 80 | 110 | 250 | 280 |
| 18-10 |  | 120 | 240 |  |
| 18-11 |  | 170 | 265 |  |
| 18-12 | 80 |  |  | 280 |
| 18-13 | 80 | 110 | 250 | 280 |
| 18-19 |  |  |  |  |
| 18-20 | 90 | 180 | 270 |  |
| 18-21 |  |  |  |  |
| 18-22 | 70 | 145 | 215 | 290 |
| 20-2 |  |  |  |  |
| 20-4 | 45 | 110 | 250 |  |
| 20-6 |  |  |  |  |
| 20-7 | 80 | 110 | 250 | 280 |
| 20-8 | 80 | 110 | 250 | 280 |
| 20-11 |  |  |  |  |
| 20-16 |  |  |  |  |
| 20-19 | 90 | 180 | 270 |  |
| 20-24 | 35 | 110 | 250 | 325 |
| 20-27 | 35 | 110 | 250 | 325 |
| 20-29 | 80 |  |  | 280 |
| 20-33 |  |  |  |  |
| 20A9 |  | 110 | 250 |  |
| 20448 |  | 80 | 280 |  |



Position W

| Contact arrangement | $\mathrm{W}^{\circ}$ |  | $\mathrm{X}^{\circ}$ | $\mathrm{Y}^{\circ}$ |
| :--- | :---: | :---: | :---: | :---: |
| $22-1$ | 35 | 110 | 250 | $\mathrm{Z}^{\circ}$ |
| $22-2$ | 70 | 145 | 215 | 295 |
| $22-7$ |  |  |  |  |
| $22-9$ | 70 | 145 | 215 | 290 |
| $22-12$ | 80 | 110 | 250 | 280 |
| $22-14$ | 80 |  |  | 280 |
| $22-15$ | 80 | 110 | 250 | 280 |
| $22-19$ | 80 | 110 | 250 | 280 |
| $22-20$ | 35 | 110 | 250 | 325 |
| $22-22$ |  | 110 | 250 |  |
| $22-23$ | 35 |  | 250 |  |
| $22-27$ |  |  |  | 250 |


|  | 80 | 250 | 280 |
| :--- | :---: | :--- | :--- | :--- |
| $22 B 22$ | 110 | 250 |  |


| $24-2$ | 80 |  | 280 |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $24-7$ | 80 | 110 | 250 | 280 |
| $24-9$ | 35 | 110 | 250 | 325 |
| $24-10$ | 80 |  |  | 280 |
| $24-11$ | 35 | 110 | 250 | 325 |

24-1
$24-1$
$24-20$
24-22

| $24-2$ |
| :--- |
| 24 A |


| 28-11 | 80 | 110 | 250 | 280 |
| :---: | :---: | :---: | :---: | :---: |
| 28-12 | 90 | 180 | 270 |  |
| 28-15 | 80 | 110 | 250 | 280 |
| 28-16 | 80 | 110 | 250 | 280 |
| 28-20 | 80 | 110 | 250 | 280 |
| 28-21 | 80 | 110 | 250 | 280 |
| 28-22 | 70 | 145 | 215 | 290 |
| 28A16 |  |  |  |  |
| 28A63 |  | 100 | 260 |  |
| 32-1 | 80 | 110 | 250 | 280 |
| 32-5 | 35 | 110 | 250 | 325 |
| 32-6 | 80 | 110 | 250 | 280 |
| 32-7 | 80 | 125 | 235 | 280 |
| 32-8 | 80 | 125 | 235 | 280 |
| 32-13 | 80 | 110 | 250 | 280 |
| 32-15 | 35 | 110 | 250 | 325 |
| 32-17 | 45 | 110 | 250 |  |
| 32A69 |  | 110 | 250 |  |
| 36-3 | 70 | 145 | 215 | 290 |
| 36-5 |  | 120 | 240 |  |
| 36-10 | 80 | 125 | 235 | 280 |
| 36-14 |  |  |  |  |
| 36-15 | 60 | 125 | 245 | 305 |
| 36A98 |  |  |  |  |

* The degree figures indicate the angular position of the layout towards the polarizing key clockwise in view of the mating side of the pin or the termination side of socket contact insulators.

Tolerances of insert positions:
shell size 10 SL to $22 \pm 2$
shell size 24 to $26 \pm 1,5^{\circ}$
Exception: Contact arrangement $32 \mathrm{~A} 69 \pm 1^{\circ}$

These connectors are used to transmit very high current at low voltage, as for example in the electrical equipment of miltary land and sea-borne vehicles and in industrial facilities. The connecotrs meet the mating dimensions, mechanical features and rear panel installation requirements of VG 95234. Ultraflexible, shielded weld cables are terminated to the connectors.

These high power connectors feature one contact in Contact retention is achieved by the two-piece a two-piece rigid insulator. The aluminum shell has insulator which is fixed to the shell with a snap-in a chromate finish over cadmium. The operating ring. This allows unlimited exchange of the crimp temperature ranges from $-55^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ contacts. The bayonet coupling assures fast $\left(-67^{\circ} \mathrm{F}\right.$ to $\left.+257^{\circ} \mathrm{F}\right)$. The contacts of copper or coupling and uncoupling. Color-coded snap-in points copper alloy with hard sliver finish are designed for indicate positive mating. Plugs and receptacles are crimping or termination to solid copper conductors waterproof in mated conditions up to 1 bar ( 35 feet with threaded bolts. The mechanical durability is a of water).
minimum of 500 mating cycles. The crimp contacts accept wires per DIN 46438 (25-240 sq. mm).

## Conector Design - CGE

Receptacle CGE2...B-04


Plug CGE6...B-03


## How To Order - CGE

## SERIES

CGE - ITT Cannon Prefix
SHELL STYLE
0 - Wall mounting receptacle with mounting flange
1 - Cable connecting plug
2 - Box mounting receptacle with mounting flange
6 - Straight plug
$8-90^{\circ}$ angle plug
CLASS
E - Environmental, class JP 07, according to DIN 40050
SHELL SIZE
16-18-22-28-32
CONTACT ARRANGEMENT
16H2 - Shell size 16, 1 contact H2
18H5 - Shell size 18, 1 contact H5
22H9 - Shell size 22, 1 contact H9
28H15 - Shell size 28, 1 contact H15
32H24 - Shell size 32, 1 contact H24


## Performance and Material Specifications -CGE

| MECHANICAL |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Admissible ambient temperature | $-55^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ |  |  |  |
| Class | IP 67 according to DIN 40050 Test pressure: 1 bar overpressure Test duration 12 hours |  |  |  |
| Vibration | $200 \mathrm{~m} / \mathrm{s}^{2}$ for 10 to 2000 Hz |  |  |  |
| Mecanical durability | 500 mating cycles |  |  |  |
| COUPLING TORQUE <br> (IN WIRED CONDITION ACC. TO VG 95319 Part 2, Test No. 5.8.2.) |  |  |  |  |
| Shell Size | max. closing/opening torque |  | min. opening torque |  |
|  | Nm | ozm | Nm | ozm |
| 16 | 5.5 | 19.78 | 0,5 | 1.80 |
| 18 | 8.0 | 28.78 | 0,6 | 2.16 |
| 22 | 11.0 | 39.57 | 0,8 | 2.88 |
| 28 | 17.0 | 61.15 | 0,9 | 3.24 |
| 32 | 19.0 | 68.34 | 1,0 | 3.60 |
| 3,597 = (Oz \& Ozm) |  |  |  |  |
| CONTACT RETENTION (ACC. TO VG 95319, PART 2. TEST NO. 5.4) |  |  |  |  |
| Contact Size | Metric Wire Size ( $\mathrm{mm}^{2}$ ) | American Wire Size (AWG) or (MCM) | ( N min.) | (Oz. min.) |
| H2 | 25 | 3 AWG | 100 | 359.70 |
| H5 | 50 | 0 AWG | 120 | 431.64 |
| H9 | 95 | 000 AWG | 140 | 503.58 |
| H15 | 150 | 250 AWG | 160 | 575.52 |
| H24 | 240 | 400 AWG | 200 | 719.4 |


| ELECTRICAL DATA |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CONTACT RATING (amps) at $125^{\circ} \mathrm{C}$ ambient temperature: |  |  |  |  |  |
| Shell size | 16 | 18 | 22 | 28 | 32 |
| Contact size | H2 | H5 | H9 | H15 | H24 |
| Max. current rating (amps at $125^{\circ} \mathrm{C}$ ambient temperature | 250 | 300 | 500 | 650 | 1000 |
| Max. short-time load approx. 0,5-1 sec. (amps.) | 750 | 1000 | 2000 | 3000 | 5000 |
| AIR AND CREEPAGE PATHS |  |  |  |  |  |
| Air path |  | 118 (3.00) | ) min. |  |  |
| Creepage path |  | 197 (5.00) | ) min. |  |  |
| CONTACT RESISTANCE |  |  |  |  |  |
| Conact Size | H2 | H5 | H9 | H15 | H24 |
| Contact resistance (m0hm max.) | 0,6 | 0,3 | 0,15 | 0,1 | 0,07 |
| INSULATOR RESISTANCE |  |  |  |  |  |
| min. 5000 MOhm |  |  |  |  |  |
| MATERIALS AND FINISHES |  |  |  |  |  |
| Shell | Aluminum alloy |  |  |  |  |
| Finish | Olive chromate over cadmium |  |  |  |  |
| Insulator | PTFE |  |  |  |  |
| Contact | Copper and copper alloy |  |  |  |  |
| Finish | Hard silver |  |  |  |  |
| O-Rings | Viton |  |  |  |  |

## Alternate Keyway Positions - CGE

To avoid mismating of identical connectors, the keyway of the CGE connectors is available in two
different positions
Standard Keyway position $=180^{\circ}$
Keyway position W = $120^{\circ}$

Keyway position of receptacles and cable connecting plugs.


Keyway position of straight and $90^{\circ}$ angle plugs.



The Cannon MICRO Series established the standards for performance and reliability in mircominiature interconnects. Exceptionally versatile, MICRO connectors are available in rectangular, circular, and strip configurations, with 3 amp MICROPIN ${ }^{\text {TM } / ~}$ MICROSOCkET ${ }^{\text {TM }}$ contacts on $.050(1.27)$ centers, or with special arrangements of power and coaxial contacts.
The heart of the Cannon MICROPIN/MICROSOCKET contact system is a multi-element Twist Pin Contact recessed with and insulating housing. The rugged, cylindrical sockets are mounted in the exposed half of the connector. When connector

halves are mated, the chamfered sockets are first aligned by the connector body, then guide the spiral MICROPIN contacts into proper and positive alignment, even under worst-case tolerance conditions. This is Cannon's POS-A-LINE connectors design.

The multiple spring elements of the MICROPIN, then under compression, form a multi-point contact system of high mechanical and electrical integrity. Contacts will provide a high degree of reliability over hundreds of mating and unmating cycles, and have proven themselves in applications that range from commercial products to equipment that has been landed on the moon.

- Contact rating - 3 amps max.
- Contacts centers - .050(1.27).
- Wire sizes - \#24 thru \#32 AWG, stranded or solid.
- Contact termination - multiple indent crimp.
- Contact retention -fixed via epoxy.
- Contact materials and finish - Copper alloy, gold-plated per MIL-G-45204, Type II, Grade C, Class 1 over copper flash.
- Mating/unmating force - 8 oz. per contact, max./0.5 oz. per contact min.


## Test Data

The table below summarizes the results of key tests connectors with standard termination. Variations performed in accordance with MIL-STD-1344, may affect this data, so please consult the factory where applicable. Data is applicable to standard for further information on your requirements.

| Test | Method | Criteria of Acceptance |
| :---: | :---: | :---: |
| Dielectric Withstanding Voltage | Method 3001: 900 VAC at sea level 300 VAC at 70,00' altitude Solder Pots and Shielded Cable 600 VAC at sea level 150 VAC at 70,000 altitude | No breakdown No breakdown <br> No breakdown No breakdown |
| Insulation Resistance | Method 3003 | 5,000 megohms minimum |
| Thermal Shock | Method 1003. Condition A: $-55^{\circ} \mathrm{C} \text { to }+125^{\circ} \mathrm{C}$ | No physical damage |
| Physical Shock | Method 2004, Condition E: 50 G's, 3 axes, 6 millisecond duration sawtooth pulse | No physical damage <br> No loss of continuity > $1 \mu \mathrm{sec}$ |
| Vibration | Method 2005, Condition IV: <br> 20 G 's, $10-2,000 \mathrm{~Hz} .12 \mathrm{hrs}$ | No physical damage <br> No loss of continuity > $1 \mu \mathrm{sec}$ |
| Durability | 500 cycles of mating and unmating, 500 CPH max. | No mechanical or electrical defects |
| Moisture Resistance | Method 1002, Type II omit steps 7a \& 7B | Insulation resistance > 100 megohms |
| Salt Spray | Method 1001, Condition B: 48 hours | Shall be cable of mating and unmating, and meet contact resistance requirements |
| Contact Resistance (MIL-STD-202) | Method 307 <br> At 3 amps <br> At 1 milliamps | 8 milliohms maximum 10 milliohms maximum |
| Contact Retention | Per MIL-C-83513 | 5 lb . minimum axial load |



MDM connectors are used in applications requiring highly reliable, extremely small, lightweight connectors with higher density contact configurations than available in traditional rectangular connectors. They are available in 8 shell sizes accommodating from 9 to 100 contacts, and special arrangements of power and coaxial contacts.

These connectors are designed to meet the rapidly increasing demands for an environmental, high performance, rugged, moisture-sealed microminiature connector. This connector employs size 24 MICRO-

PIN²/MICROSOCKET ${ }^{\text {a }}$ contacts on .050(1.27 centers in a contact density identical to the standard MICRO-D connector series, but with these additional features:
$¥$ Aluminum shells to provide greater strength, prevent chipping, cracking or breaking, offer electromagnetic (EMI) and RFI shielding.
$¥$ Silicone elastomer compression interfacial seal to provide a moisture and humidity seal between each contact and between contacts and shell.

## How to Order

MIL-C-83513 ordering information- pages 240 and 241

## SERIES

MDM (size 9-100): Liquid Crystal Ploymer (LCP)
MDM (Combo Layout): Diallyl Phthalate insulator Material

## CONTACT ARRANGEMENTS

9-15-21-25-31-37-51-100 (standard)
\(\left.\begin{array}{l}7C2, 24C42 (coaxial) <br>

7 \mathrm{P} 2,24 \mathrm{P} 4 (power)\end{array}\right\}\)| or combination of |
| :--- |
| coax and power | CONTACT TYPE

P-Pin
S - Socket

## TERMINATION TYPE

H-Harness-insulated wire.
L - Solid-uninsulated wire.
S - Solder pot to accept \#26 AWG MAX. harness wire. (Not available with power contact arrangements.)


## Performance and Material Specifications

| STANDARD MATERIALS AND FINISHES |  |
| :--- | :--- |
| Shell | - Aluminum alloy per QQ-A-200/8 <br> (6061-T6), yellow chromate/cadmium <br> per QQ-P-416, Type II, class 3. |
| Insulator | - MIL-M-24519, Type GLCP-30F <br> Glass-filled diallyl phthalate per <br> MIL-M-14, Type SDGF |
| Contacts | - Copper alloy, gold plate |
| Mounting Hardware | -300 Series stainless steel, passivate |
| Kit, Jackpost (3) items | -300 Series stainless steel, passivate |
| Washer | - 400 Series stainless stell, passivate |
| Standard Epoxy | - Hysol EE4198 with HD3561 hardener, <br> color green or EE4215 with HD3561, <br> color black |


| MECHANICAL FEATURES |  |
| :--- | :--- |
| Coupling | - Friction/jackscrews |
| Polarization | - Keystone-shaped shells |
| Contact Spacing | $-.050(1.27)$ |
| Centers |  |
| Shell Styles | - Plug and receptacle |
| No. of Contacts | -9 thru 100 standard; |
|  | 5 signal/2 coaxial; |
|  | 5 signal/2 power. |
|  | 20 signal/4 coaxial; |
|  | 20 signal/4 power |
| Coaxial Cable | - RG - 178/U |
| Wire Size | - \#24 thru \#32 AWG |
| Contact Termination | - Multiple indent crimp |

ELECTRICAL DATA - page 231

## Standard Wire Termination Codes

Cannon Modification Code (Not MS)
The following tetmination codes are listed for your information. For lengths not shown, consult factory for proper modification code. All wire lengths are minimum.

| Harness TYPE (H) <br> \#26 AWG per MIL-W-16878/4, 7/34 strand, type E Teflon, stranded. |  |  | Solid Uninsulated Type (L) <br> \#25 AWG gold plated copper |  |
| :---: | :---: | :---: | :---: | :---: |
| Length | All Yellow | Color Coded* | Termination Code | Length |
| 3 (76.2) | H020 | H027 | L61 | . 125 (3.18) |
| 6 (152.4) | H019 | H016 | L56 | . 150 (3.81) |
| 8 (203.2) | H026 | H034 | L57 | . 190 (4.83) |
| 10 (254.0) | H029 | H025 | L39 | . 250 (6.35) |
| 12 (304.8) | H028 | H002 | L58 | . 375 (9.52) |
| 18 (457.2) | H001 | H003 | L1 | . 500 (12.70) |
| 20 (508.0) | H038 | H023 | L14 | . 750 (19.05) |
| 24 (609.6) | H009 | H004 | L2 | 1.000 (25.40) |
| 30 (762.0) | H010 | H005 | L7 | 1.500 (38.10) |
| 36 (914.4) | H011 | H006 | L6 | 2.000 (50.80) |
| 48 (1219.2) | H013 | H048 | L16 | 2.500 (63.50) |
| 72 (1828.8) | H017 | H046 | L10 | 3.000 (76.20) |

* Cavity \#1 black

Milimeters are in parentheses.

## Contact Arrangements

## (Face View of Pin insert - Use Reverse Order for Socket Side)

Standard


Contact identification numbers are for reference only and do not appear on insulator or connector body.

## Coaxial



Size 25 Shell
5 Micro contact
2 Coax or 2 Power


## Shell Dimensions (Conforms to MIL-C-83513)



Receptacle



Solder Pot


## Receptacle (MDM-100 only)



| Part Number By Shell Size | A <br> Max. | B <br> Max. | C <br> Max. | $\begin{gathered} \text { D } \\ \text { Max. } \end{gathered}$ | E <br> Max. | $\begin{gathered} F \\ +.005 \\ (0.13) \end{gathered}$ | G <br> Max. | Average Weights** oz. (gm.) $\pm 5 \%$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MDM-9P* | . 785 (19.94) | . 334 (8.48) | . 400 (10.16) | . 270 (6.86) | . 308 (7.82) | . 565 (14.35) | . 185 (4.70) | . 063 (1.79) |
| MDM-9S* | . 785 (19.94) | . 402 (10.21) | . 400 (10.16) | . 270 (6.86) | . 308 (7.82) | . 565 (14.35) | . 253 (6.43) | . 063 (1.79) |
| MDM-15P* | . 935 (23.75) | . 484 (12.29) | . 550 (13.97) | . 270 (6.86) | . 308 (7.82) | . 715 (18.16) | . 185 (4.70) | . 084 (2.39) |
| MDM-15S* | . 935 (23.75) | . 552 (13.97) | . 550 (13.97) | . 270 (6.86) | . 308 (7.82) | . 715 (18.16) | . 253 (6.43) | . 083 (2.37) |
| MDM-21P* | 1.085 (27.56) | . 634 (16.10) | . 700 (17.78) | . 270 (6.86) | . 308 (7.82) | . 865 (21.97) | . 185 (4.70) | . 105 (2.99) |
| MDM-21P* | 1.085 (27.56) | . 702 (17.83) | . 700 (17.78) | . 270 (6.86) | . 308 (7.82) | . 865 (21.97) | . 253 (6.43) | . 104 (2.97) |
| MDM-25P* | 1.185 (30.10) | . 734 (18.64) | . 800 (20.32) | . 270 (6.86) | . 308 (7.82) | . 965 (24.51) | . 185 (4.70) | . 119 (3.39) |
| MDM-25S* | 1.185 (30.10) | . 802 (20.37) | . 800 (20.32) | . 270 (6.86) | . 308 (7.82) | . 965 (24.51) | . 253 (6.43) | . 118 (3.36) |
| MDM-31P* | 1.335 (33.91) | . 884 (22.45) | . 950 (24.13) | . 270 (6.86) | . 308 (7.82) | 1.115 (28.32) | . 185 (4.70) | . 140 (3.99) |
| MDM-31S* | 1.335 (33.91) | . 952 (24.18) | . 950 (24.13) | . 270 (6.86) | . 308 (7.82) | 1.115 (28.32) | . 253 (6.43) | . 139 (3.96) |
| MDM-37P* | 1.485 (37.72) | 1.034 (26.26) | 1.100 (27.94) | . 270 (6.86) | . 308 (7.82) | 1.265 (32.13) | . 185 (4.70) | . 161 (4.59) |
| MDM-37S* | 1.485 (37.72) | 1.102 (27.99) | 1.100 (27.94) | . 270 (6.86) | . 308 (7.82) | 1.265 (32.13) | . 253 (6.43) | . 160 (4.56) |
| MDM-51P* | 1.435 (36.45) | . 984 (24.99) | 1.050 (26.67) | . 310 (7.87) | . 351 (8.92) | 1.215 (30.86) | . 228 (5.79) | . 193 (5.50) |
| MDM-51S* | 1.435 (36.45) | 1.052 (26.72) | 1.050 (26.67) | . 310 (7.87) | . 351 (8.92) | 1.215 (30.86) | . 296 (7.52) | . 188 (5.35) |
| MDM-100P* | 2.170 (55.12) | 1.384 (35.15) | 1.442 (36.63) | . 360 (9.14) | . 394 (10.01) | 1.800 (45.72) | . 271 (6.88) | . 500 (14.3) |
| MDM-100S* | 2.170 (55.12) | 1.508 (38.10) | 1.442 (36.63) | . 360 (9.14) | . 394 (10.01) | 1.800 (45.72) | . 394 (10.01) | 1.040 (29.5) |
| dd lead type and | see How To Ord | ***Weight gi | 2", uninsulated | 25 AWG gold | copper pigtails |  |  |  |

## Panel Mounting Dimensions (Sizes 9-100)



## Panel Cutouts

NOTE: See page 237 for rear panel mounting configuration.

## Shell Sizes 9 thru 51



Figure 1 Front Mounting


Figure 2 Rear Mounting

Shell Size 100


Figure 1
Front Mounting

## For 9-51 Shell Sizes

NOTES:

1. Front mounting (figure 1) and rear mounting (figure 2) accommodates \#2-56 screws
2. Front mounting is preferred. However, when rear mounting is necessary, use figure 2 dimensions when jackscrews are used. See detail on page 24 when jackpost are used.
3. Edgeboard mounting bracket (figure 3) uses \#2-56 screws. Dimension . $450 \pm .002$ (11.43 $\pm 0.05$ ) locates the MDM receptacle flush with the end of the board.

## For 100 Shell Size

NOTES:

1. Front mounting (figure 1) and rear mounting (figure 2) accommodates \#4-40 screws.
2. Edgeboard mounting bracket (figure 3) uses \#4-40 screws. Dimension $450 \pm .002$ (11.43 $\pm 0.05$ ) locates the MDM receptacle flush with the end of the board.
3. Front mounting is prefered. However, when rear mounting is necessary, use figure 2 dimensions.

Figure 3
Edgeboard Mounting



| Shell Size |  | A | B | C | D |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cutout | +. 004 (0.10) | +. 004 (0.10) | +. 005 (0.13) | +. 005 (0.13) |
|  | Figure | -. 000 (0.00) | -. 000 (0.00) | -. 000 (0.00) | -. 000 (0.00) |
| 9 | 1 | . 408 (10.36) | . 271 (6.88) | . 570 (14.48) | . 089 (2.26) |
|  | 2 | . 401 (10.19) | . 252 (6.40) | . 570 (14.48) | . 089 (2.26) |
|  | 3 | - | - | . 570 (14.48) | . 089 (2.26) |
| 15 | 1 | . 558 (14.17) | . 271 (6.88) | . 720 (18.29) | . 089 (2.26) |
|  | 2 | . 551 (14.00) | . 252 (6.40) | . 720 (18.29) | . 089 (2.26) |
|  | 3 | - | - | . 720 (18.29) | . 089 (2.26) |
| 21 | 1 | . 708 (17.98) | . 271 (6.88) | . 870 (22.10) | . 089 (2.26) |
|  | 2 | . 701 (17.81) | . 252 (6.40) | . 870 (22.10) | . 089 (2.26) |
|  | 3 | - | - | . 870 (22.10) | . 089 (2.26) |
| 25 | 1 | . 808 (20.52) | . 271 (6.88) | . 970 (24.64) | . 089 (2.26) |
|  | 2 | . 801 (20.34) | . 252 (6.40) | . 970 (24.64) | . 089 (2.26) |
|  | 3 | - | - | . 970 (24.64) | . 089 (2.26) |
| 31 | 1 | . 958 (24.33) | . 271 (6.88) | 1.120 (28.45) | . 089 (2.26) |
|  | 2 | . 951 (24.16) | . 252 (6.40) | 1.120 (28.45) | . 089 (2.26) |
|  | 3 | - | - | 1.120 (28.48) | . 089 (2.26) |
| 37 | 1 | 1.108 (28.14) | . 271 (6.88) | 1.270 (32.26) | . 089 (2.26) |
|  | 2 | 1.101 (27.97) | . 252 (6.40) | 1.270 (32.26) | . 089 (2.26) |
|  | 3 | - | - | 1.270 (32.26) | . 089 (2.26) |
| 51 | 1 | 1.058 (26.87) | . 315 (8.00) | 1.220 (30.99) | . 089 (2.26) |
|  | 2 | 1.051 (26.70) | . 295 (7.49) | 1.220 (30.99) | . 089 (2.26) |
|  | 3 | - |  | 1.220 (30.99) | . 089 (2.26) |

## Mouting Hardware Views (for sizes 9-51)


$90^{\circ}$ Angle Mounting Bracket


Screw Lock Assembly*
*NOTE Torque value is $2.5 \mathrm{in} / \mathrm{lbs}$ max.

$90^{\circ}$ Angle Mounting Bracket


| Description | Part Number | $\begin{gathered} \mathrm{A} \\ \pm .005( \pm 0.13) \\ \hline \end{gathered}$ | B <br> Max. |
| :---: | :---: | :---: | :---: |
| Screw Lock Assembly | 322-9500-000 |  | N/A |
| Jackpost kit | 320-9505-000 |  | N/A |
| Mounting Bracket $90^{\circ}$ MDM for 9 thru 37 Shell Sizes | 015-9516-002 | . 147 (3.73) | . 308 (7.82) |
| Mounting Bracket $90^{\circ}$ MDM fo 51 Shell Size | 015-9516-003 | . 169 (4.29) | . 350 (8.89) |
| NOTES: Screw lock assembly assmblies, shipped unassm | for front mount | ckpot kit (320-9 | -000) consists of two |

## Jackpost Bushing (for rear panel mounting-for sizes 9-51)



| Panel A <br> Thickness | $\mathbf{A}$ <br> $\mathbf{+ . 0 0 5 ( 0 . 1 3 )}$ <br> $\mathbf{- . 0 0 0 ( 0 . 0 0 )}$ | Jackpost Kit <br> Number* |
| :---: | :---: | :---: |
| $3 / 32(2.4)$ | $.087(2.21)$ | $320-9505-007$ |
| $1 / 16(1.6)$ | $.056(1.42)$ | $320-9505-006$ |
| $3 / 64(1.2)$ | $.042(1.07)$ | $320-9505-005$ |
| $1 / 32(0.8)$ | $.025(0.64)$ | $320-9505-004$ |


| Plug and Recptacle Dimensions | A | B |  |
| :---: | :---: | :---: | :---: |
| Shell | $\mathbf{+ . 0 0 4 ( 0 . 1 0 )}$ | $\mathbf{+ . 0 0 4 ( 0 . 1 0 )}$ | C |
| Size | $\mathbf{- . 0 0 0 ( 0 . 0 0 )}$ | $\mathbf{- . 0 0 0 ( 0 . 0 0 )}$ | $\mathbf{+ . 0 0 5 ( 0 . 1 3 )}$ |
| $\mathbf{9}$ | $.401(10.19)$ | $.252(6.40)$ | $.565(14.35)$ |
| $\mathbf{1 5}$ | $.551(14.00)$ | $.252(6.40)$ | $.715(18.16)$ |
| $\mathbf{2 1}$ | $.701(17.81)$ | $.252(6.40)$ | $.865(21.97)$ |
| $\mathbf{2 5}$ | $.801(20.34)$ | $.252(6.40)$ | $.965(24.51)$ |
| $\mathbf{3 1}$ | $.951(24.16)$ | $.252(6.40)$ | $1.115(28.34)$ |
| $\mathbf{3 7}$ | $1.101(27.97)$ | $.252(6.40)$ | $1.265(32.13)$ |
| $\mathbf{5 1}$ | $1.051(26.70)$ | $.295(7.49)$ | $1.215(30.86)$ |

[^19]ITT Industries

## Mounting Hardware Views (sizes 9-51)

This hardware is factory installed.


Shown here is a cutaway view of the float mount for the MD connector. The basic shell dimensions are the same for the float mount and the screw *NOTE: Torque vales are as follows: mounting hole configurations. Veiw shown is for standard float mount front panel mounting. Reverse mounting is available on request.

Repair kit available-consult factory.

## Mounting Hardware to Military Specification (for sizes 9-100) per MIL-C-83513/5

This hardware supplied in kits unassembled (2 pieces of each item).

Figure 1. Jackscrew - Low profile
Slotted Head Size 9-51
Size 100*


Allen head Optional Head Configuration Plug and Receptacle Low and High Profile Size 9-51
Size 100* (same dimensions)


Figure 2. Jackscrew - High Profile
Slotted Head
Size 9-51
Size 100*


Figure 3. Jackpost Assembly Size $9-51$
Size $100^{*}$
To order hardware kits separately, order either by M83513/5-** or by 320-950X-XXX.

| Description | Size 9-51 <br> Mod Code Part Number | $* * *$ | Size 100* <br> Mod Code Part Number | $* *$ |
| :--- | :---: | :---: | :---: | :---: |
| Slotted Head Jackscrew Assy Low Profile (Figure 1) | M5 320-9508-025 | 05 | M15 320-9508-021 | 15 |
| Slotted Head Jackscrew Assy Low Profile (Figure 2) | M6 320-9508-027 | 06 | M16 320-9508-023 | 16 |
| Allen Head Jackscrew Assy Low Profile (Figure 1) | M2 320-9508-026 | 02 | M12 320-9508-022 | 12 |
| Allen Head Jackscrew Assy High Profile (Figure 2) | M3 320-9508-028 | 03 | M13 320-9508-024 | 13 |
| Jackpost Assy (Figure 3) | M7 320-9505-033 | 07 | M17 320-9505-030 | 17 |

*Size 100 requires B1 size mounting holes.

## Mounting Hardware Views (for size 100)

```
This hardware supplied unassembled.
```


$90^{\circ}$ Angle Mounting Bracket

$90^{\circ}$ Angle Mounting
Bracket

| Description | Part Number | A | B |  |
| :--- | :---: | :---: | :---: | :---: |
| Jackpost kit | $320-9505-015$ |  | Max. |  |
| Mounting Bracket $90^{\circ}$ MDM | $015-9528-000$ | $.191(4.85)$ | $.370(9.40)$ |  |

This hardware is factory installed.


## Jackpost Bushing (for Rear Panel Mounting)

| Panel <br> Thickness | A <br> $\mathbf{+ . 0 0 5 ( 0 . 1 3 )}$ <br> $-.000(0.00)$ | Jackpost Kit <br> Number |
| :---: | :---: | :---: |
| $3 / 32(2.4)$ | $.087(2.21)$ | $320-9505-013$ |
| $1 / 16(1.6)$ | $.058(1.42)$ | $320-9505-012$ |
| $1 / 32(0.8)$ | $.025(0.64)$ | $320-9505-010$ |
| $3 / 64(1.2)$ | $.042(1.07)$ | $320-9505-011$ |

*2 jackposts, 2 nuts, 2 washers


## Connector Saver

Save wear and tear on your equipment and systems connectors by using the "Connector Saver".
The multi-matings and unmatings experienced by most connectors during testing and final check out can be eliminated.

Simply mate the "Connectors Saver" to your unit and use the opposite side for your testing interface... less wear, less tear, less chansce of damage. It is available in all seven standard MDM layouts. Mating hardware is available and can be ordered either separately or included with the connector saver.


MDM Size 9 Shown

|  | A174 Electroless Nickel |  | Cadmium Plated |  | *Hadware Kits | A Max. | $\begin{gathered} B \\ \pm .005(0.13) \end{gathered}$ | C Max. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | With Hardware | W/O Hardware | With Hardware | W/O Hardware |  |  |  |  |
| 9 | MDM98479-86 | MDM98479-18 | MDM98479-78 | MDM-97294-371 | 320-9505-014** | . 785 (19.94) | . 565 (14.35) | . 308 (7.82) |
| 15 | MDM98479-87 | MDM98479-19 | MDM98479-79 | MDM-97294-372 | 320-9505-014** | . 935 (23.75) | . 715 (18.16) | . 308 (7.82) |
| 21 | MDM98479-88 | MDM98479-20 | MDM98479-80 | MDM-97294-373 | 320-9505-014** | 1.085 (27.56) | . 865 (21.97) | . 308 (7.82) |
| 25 | MDM98479-89 | MDM98479-21 | MDM98479-81 | MDM-97294-374 | 320-9505-014** | 1.185 (30.10) | . 965 (24.51) | . 308 (7.82) |
| 31 | MDM98479-90 | MDM98479-14 | MDM98479-82 | MDM-97294-375 | 320-9505-014** | 1.335 (33.91) | 1.115 (28.32) | . 308 (7.82) |
| 37 | MDM98479-91 | MDM98479-15 | MDM98479-83 | MDM-97294-376 | 320-9505-014** | 1.485 (37.72) | 1.265 (32.13) | . 308 (7.82) |
| 51 | MDM98479-92 | MDM98479-16 | MDM98479-84 | MDM-97294-377 | 320-9505-014** | 1.435 (36.45) | 1.215 (30.86) | . 351 (8.91) |
| 100 | MDM98479-93 | MDM98479-17 | MDM98479-85 | MDM-97294-717 | 320-9508-014*** | 2.170 (55.12) | 1.800 (45.72) | . 394 (10.01) |
|  |  |  |  |  |  | * Kit contains 2 bushings-jackpost/jackscrew and 2 E rings. <br> ** Size 9-51-\#2-56 UNC2B Thread <br> *** Size 100-\#4-40 UNC2B Thread |  |  |

Cannon

## How to Order - ITT Cannon Part Number Nomenclature to MIL-C-83513 ^



## Qualification to slash sheets $\mathbf{1 0}$ thru 27 for the PCB connector will be announeced when completed.

## How to Order - MIL-C-83513 Part Number Nomenclature ^



Qualification to slash sheets 10 thru 27 for the PCB connectors will be announced when completed.


MDM-PCB connectors are designed for use with flex circuitry, flat cable and printed circuit boards or multi-layer boards. They use the standard MDM metal shell and provide high density and high reliability in board-to-board, board-to-cable and cable-to-cable applications.

MDM-PCB connectors are available in 8 shell sizes with 9 to 100 contacts. Terminations may be straight (BS) or at 90û (BR, CBR) board thickness. Jackpost mounting for use with locking hardware is also available.

## How to Order - MDM-PCB Series



## BS (Board Straight) Series



PCB Termination Arrangements* (Viewed from PCB solder side)
Identification number shown for plug connector, use reverse order for socket connector.
NOTE: Dimensions shown are for reference only-consult factory for final design dimensions.


100 Contacts
NOTE: Standard lead termination is \#24 AWG, solid copper, solder or tin dipped
All Termination Configurations 100 (2.54) x 100 (2.54) Grid Pattern, Offset 050 (1.27)

| Part Number By Shell Size | A Max. | $\begin{gathered} B \\ \pm .007(.018) \\ \hline \end{gathered}$ | $\begin{gathered} C \\ \pm .005(.013) \\ \hline \end{gathered}$ | D <br> Max. | E <br> Max. | F <br> Max. | G <br> Max. | H <br> Max. | J Max. | K <br> Max. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MDM-9PBS* | 1.390 (35.31) | 1.150 (29.21) | . 565 (14.35) | . 785 (19.94) | . 334 (8.48) | . 185 (4.70) | . 308 (7.82) | . 165 (4.19) | . 355 (9.02) | . 555 (14.10) |
| MDM-9SBS* | 1.390 (35.31) | 1.150 (29.21) | . 565 (14.35) | . 785 (19.94) | . 402 (10.21) | . 253 (6.43) | . 308 (7.82) | . 165 (4.19) | . 355 (9.02) | . 555 (14.10) |
| MDM-15PBS* | 1.390 (35.31) | 1.150 (29.21) | . 715 (18.16) | . 935 (23.75) | . 484 (12.29) | . 185 (4.70) | . 308 (7.82) | . 165 (4.19) | . 355 (9.02) | . 555 (14.10) |
| MDM-15SBS* | 1.390 (35.31) | 1.150 (29.21) | . 715 (18.16) | . 935 (23.75) | . 552 (13.97) | . 253 (6.43) | . 308 (7.82) | . 165 (4.19) | . 355 (9.02) | . 555 (14.10) |
| MDM-21PBS* | 1.690 (43.93) | 1.450 (36.83) | . 865 (21.97) | 1.085 (27.56) | . 634 (16.10) | . 185 (4.70) | . 308 (7.82) | . 165 (4.19) | . 355 (9.02) | . 555 (14.10) |
| MDM-21SBS* | 1.690 (43.93) | 1.450 (36.83) | . 865 (21.97) | 1.085 (27.56) | . 702 (17.83) | . 253 (6.43) | . 308 (7.82) | . 165 (4.19) | . 355 (9.02) | . 555 (14.10) |
| MDM-25PBS | 1.740 (44.20) | 1.500 (38.10) | . 965 (24.51) | 1.185 (30.10) | . 734 (18.64) | . 185 (4.70) | . 308 (7.82) | . 165 (4.19) | . 355 (9.02) | . 555 (14.10) |
| MDM-25SBS* | 1.740 (44.20) | 1.500 (38.10) | . 965 (24.51) | 1.185 (30.10) | . 802 (20.37) | . 253 (6.43) | . 308 (7.82) | . 165 (4.19) | . 355 (9.02) | . 555 (14.10) |
| MDM-31PBS* | 2.040 (51.82) | 1.800 (45.72) | 1.115 (28.32) | 1.335 (33.91) | . 884 (22.45) | . 185 (4.70) | . 308 (7.82) | . 165 (4.19) | . 355 (9.02) | . 555 (14.10) |
| MDM-31SBS* | 2.040 (51.82) | 1.800 (45.72) | 1.115 (28.32) | 1.335 (33.91) | . 952 (24.18) | . 253 (6.43) | . 308 (7.82) | . 165 (4.19) | . 355 (9.02) | . 555 (14.10) |
| MDM-37PBS* | 2.340 (59.44) | 2.100 (53.34) | 1.265 (32.13) | 1.485 (37.72) | 1.034 (26.26) | . 185 (4.70) | . 308 (7.82) | . 165 (4.19) | . 355 (9.02) | . 555 (14.10) |
| MDM-37SBS* | 2.340 (59.44) | 2.100 (53.34) | 1.265 (32.13) | 1.485 (37.72) | 1.102 (27.99) | . 253 (6.43) | . 308 (7.82) | . 165 (4.19) | . 355 (9.02) | . 555 (14.10) |
| MDM-51PBS* | 2.270 (67.66) | 2.000 (50.80) | 1.215 (30.86) | 1.435 (36.45) | . 984 (24.99) | . 228 (5.79) | . 351 (8.92) | . 165 (4.19) | . 355 (9.02) | . 555 (14.10) |
| MDM-51SBS* | 2.270 (67.66) | 2.000 (50.80) | 1.215 (30.86) | 1.435 (36.45) | 1.052 (26.72) | . 296 (7.52) | . 351 (8.92) | . 165 (4.19) | . 355 (9.02) | . 555 (14.10) |
| MDM-100PBS* | 3.070 (77.98) | 2.800 (71.12) | 1.800 (45.72) | 2.175 (55.24) | 1.384 (35.15) | . 271 (6.88) | . 460 (11.68) | . 303 (7.70) | . 550 (12.70) | . 686 (17.42) |
| MDM-100SBS* | 3.070 (77.98) | 2.800 (71.12) | 1.800 (45.72) | 2.175 (55.24) | 1.508 (38.30) | . 394 (10.01) | . 460 (11.68) | . 303 (7.70) | . 550 (12.70) | . 686 (17.75) |

*For jackpost, add letter "P" or "M7" for sizes 9-51, "M17" for size 100.

## BR (Board Right Angle) Series



PCB Termination Arrangements (Viewed from bottom of connector, PCB solder side.)
Identification number shown for plug connector, use reverse order for socket connector.


NOTE: Standard lead termination is \#24 AWG, gold plated, solid copper, solder or tin dripped. All Termination Configurations . 100 (2.54) x .100 (2.54) Grid Pattern, Offset . 050 (1.27).

| Part Number By Shell Size | A Max. | $\begin{gathered} \mathrm{B} \\ \pm .007(.018) \end{gathered}$ | $\begin{gathered} \mathrm{C} \\ \pm .005(.013) \end{gathered}$ | $\underset{\text { Max. }}{\mathrm{D}}$ | $\underset{\text { Max. }}{E}$ | F <br> Max. | G Max. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MDM-9PBR* | 1.390 (35.31) | 1.150 (29.21) | . 565 (14.35) | . 334 (8.48) | . 185 (4.70) | . 455 (11.56) | . 308 (7.82) |
| MDM-9SBR* | 1.390 (35.31) | 1.150 (29.21) | . 565 (14.35) | . 402 (10.21) | . 253 (6.43) | . 455 (11.56) | . 308 (7.82) |
| MDM-15PBR* | 1.540 (39.12) | 1.300 (33.02) | . 715 (18.16) | . 484 (12.29) | . 185 (4.70) | . 455 (11.56) | . 308 (7.82) |
| MDM-15SBR* | 1.540 (39.12) | 1.300 (33.02) | . 715 (18.16) | . 552 (13.97) | . 253 (6.43) | . 455 (11.56) | . 308 (7.82) |
| MDM-21PBR* | 1.690 (42.93) | 1.450 (36.83) | . 865 (21.97) | . 634 (16.10) | . 185 (4.70) | . 455 (11.56) | . 308 (7.82) |
| MDM-21SBR* | 1.690 (42.93) | 1.450 (36.83) | . 865 (21.97) | . 702 (17.83) | . 253 (6.43) | . 455 (11.56) | . 308 (7.82) |
| MDM-25PBR* | 1.790 (45.47) | 1.550 (39.37) | . 965 (24.51) | . 734 (18.64) | . 185 (4.70) | . 455 (11.56) | . 308 (7.82) |
| MDM-25SBR* | 1.790 (45.47) | 1.550 (39.37) | . 965 (24.51) | . 802 (20.37) | . 253 (6.43) | . 455 (11.56) | . 308 (7.82) |
| MDM-31PBR* | 2.040 (51.82) | 1.800 (45.72) | 1.115 (28.32) | . 884 (22.45) | . 185 (4.70) | . 455 (11.56) | . 308 (7.82) |
| MDM-31SBR* | 2.040 (51.52) | 1.800 (45.72) | 1.115 (28.32) | . 952 (24.18) | . 253 (6.43) | . 455 (11.56) | . 308 (7.82) |
| MDM-37PBR* | 2.340 (59.44) | 2.100 (53.34) | 1.265 (32.13) | 1.034 (26.26) | . 185 (4.70) | . 455 (11.56) | . 308 (7.82) |
| MDM-37SBR* | 2.340 (59.44) | 2.100 (53.34) | 1.265 (32.13) | 1.102 (27.99) | . 253 (6.43) | . 455 (11.56) | . 308 (7.82) |
| MDM-51PBR* | 1.875 (47.63) | 1.600 (40.64) | 1.215 (30.86) | . 984 (24.99) | . 228 (5.79) | . 565 (14.35) | . 351 (8.92) |
| MDM-51SBR* | 1.875 (47.63) | 1.600 (40.64) | 1.215 (30.86) | 1.052 (26.72) | . 296 (7.52) | . 565 (14.35) | . 351 (8.92) |

[^20]
## CBR (Condensed Board Right Angle) Series



PCB Termination Arrangements (Viewed from bottom of connector, PCB solder side.)
Identification number shown for plug connector, use reverse order for socket connector.


All Termination Configurations $100(2.54) \times .100(2.54)$ Grid Pattern, Offset $.050(1.27)$
NOTE: Standard lead termination is \#24 AWG, solid copper, solder or tin dripped.

| Part Number By Shell Size | A Max. | $\begin{gathered} \text { B } \\ \pm .005(.013) \end{gathered}$ | $\begin{gathered} \text { C } \\ \text { Max. } \end{gathered}$ | $\begin{gathered} \mathrm{D} \\ \text { Max. } \end{gathered}$ | $\begin{gathered} \mathrm{E} \\ \mathrm{Max} . \end{gathered}$ | $\begin{gathered} \text { F } \\ \text { Max. } \end{gathered}$ | $\begin{gathered} \mathrm{G} \\ \pm .010(.025) \end{gathered}$ | $\begin{gathered} \mathrm{H} \\ \pm .010(.025) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MDM-9PCBR* | . 785 (19.94) | . 565 (14.35) | . 334 (8.48) | . 308 (7.82) | . 185 (4.70) | . 420 (10.67) | . 250 (6.35) | . 230 (5.81) |
| MDM-9SCBR* | . 785 (19.94) | . 565 (14.35) | . 402 (10.21) | . 308 (7.82) | . 253 (6.43) | . 420 (10.67) | . 250 (6.35) | . 230 (5.81) |
| MDM-15PCBR* | . 935 (23.75) | . 715 (18.16) | . 484 (12.29) | . 308 (7.82) | . 185 (4.70) | . 420 (10.67) | . 250 (6.35) | . 130 (3.30) |
| MDM-15SCBR* | . 935 (23.75) | . 715 (18.16) | . 552 (13.97) | . 308 (7.82) | . 253 (6.43) | . 420 (10.67) | . 250 (6.35) | . 130 (3.30) |
| MDM-21PCBR* | 1.085 (27.56) | . 865 (21.97) | . 634 (16.10) | . 308 (7.82) | . 185 (4.70) | . 420 (10.67) | . 250 (6.35) | . 130 (3.30) |
| MDM-21SCBR* | 1.085 (27.56) | . 865 (21.97) | . 702 (17.83) | . 308 (7.82) | . 253 (6.43) | . 420 (10.67) | . 250 (6.35) | . 130 (3.30) |
| MDM-25PCBR* | 1.185 (30.10) | . 965 (24.51) | . 734 (18.64) | . 308 (7.82) | . 184 (4.70) | . 420 (10.67) | . 250 (6.35) | . 130 (3.30) |
| MDM-25SCBR* | 1.185 (30.10) | . 965 (24.51) | . 802 (20.37) | . 308 (7.82) | . 253 (6.43) | . 420 (10.67) | . 250 (6.35) | . 130 (3.30) |
| MDM-31PCBR* | 1.335 (33.91) | 1.115 (28.32) | . 884 (22.45) | . 308 (7.82) | . 185 (4.70) | . 520 (13.21) | . 250 (6.35) | . 130 (3.30) |
| MDM-31SCBR* | 1.335 (33.91) | 1.115 (28.32) | . 952 (24.18) | . 308 (7.82) | . 253 (6.43) | . 520 (13.21) | . 250 (6.35) | . 130 (3.30) |
| MDM-37PCBR* | 1.485 (37.72) | 1.265 (32.13) | 1.034 (26.26) | . 308 (7.82) | . 185 (4.70) | . 520 (13.21) | . 250 (6.35) | . 130 (3.30) |
| MDM-37SCBR* | 1.485 (37.72) | 1.265 (32.13) | 1.102 (27.99) | . 308 (7.82) | . 253 (6.43) | . 520 (13.21) | . 250 (6.35) | . 130 (3.30) |
| MDM-51PCBR* | 1.435 (36.45) | 1.215 (30.86) | . 984 (24.99) | . 351 (8.92) | . 228 (5.79) | . 650 (16.15) | . 300 (7.62) | . 150 (3.81) |
| MDM-51SCBR* | 1.435 (36.45) | 1.215 (30.86) | 1.052 (26.72) | . 351 (8.92) | . 296 (7.52) | . 650 (16.15) | . 300 (7.62) | . 150 (3.81) |
| MDM-100PCBR* | 2.170 (55.12) | 1.800 (45.72) | 1.384 (35.15) | . 394 (10.01) | . 271 (6.88) | 1.000 (25.40) | . 400 (10.16) | . 200 (5.08) |
| MDM-100SCBR* | 2.170 (55.12) | 1.800 (45.72) | 1.508 (38.10) | . 394 (10.01) | . 394 (10.01) | 1.000 (25.40) | . 400 (10.16) | . 200 (5.08) |

*For jackpost, add letter "P" or "M7" for sizes 9-51, "M17" for size 100.


## MDM Coaxial

The MDM Metal Shell Connectors have been tooled in several coaxial layouts and offer the versatility of combining coaxial and signal lines in the same connector. Any modifications to these layouts or new requirements, please consult the factory. For ordering information see page 232. For contact layouts see page 233. Standard coax is RG178 white.

## MDM Power

The same insulator that is used with coaxial contacts is available with power contacts. This offers the versatility of combining power and signal lines in the same connector.

MDM Coaxial/Power
Power and coaxial contacts can be interchanged as desired. Power contacts are rated at $13 \mathrm{amps}, 24 \mathrm{~V}$ rms, AWG \#16 stranded.

7C2/7P2


## 24C4/24P4



## Coaxial Contacts



Plug


Receptacle

## Power Contacts



Receptacle
Plug

Microminiature Rectangular Connectors with MICROPin Contacts on 050 (1.27) centers.

MICRO-D microminature rack/panel connectors are used in applications requiring highly reliable, extremely small, lightweight connectors.
These connectors are available in 2 insulator materials, 2 mounting variations, 7 shell sizes accommodating from 9 to 51 contacts and a special arrangement of 5 micro contacts and 2 coaxials. The insulator materials listed give the MICRO-D connector wide versatility in most applications required by industry.

ITT Cannon can also terminate a wide variety of stranded or solid wire directly to MICRO-D contacts, which is often desirable in high density arrangements.
MICRO-D connectors can also be custom harnessed to meet any customer requirement of single or multiple connectors. Pigtail lead and harness description must be given by the customer. A typical description would be: . 5 " \#25 AWG, gold plated copper leads or 18" of \#26 yellow, Teflon-insulated, Type E wire. Shown below are various methods of termination. Consult the factory for any routine or complex harnessing of MICRO-D connectors.

- Glass-filled diallyl phthalate-a thermoset material used in high termperature applications that is immune to cleaning solvents. It also has excellent dielectric properties. Temperature range: $-65^{\circ} \mathrm{F}$ to $+300^{\circ} \mathrm{F}$ ( $-55^{\circ} \mathrm{C}$ to $+149^{\circ} \mathrm{C}$ ).
- Glass-filled polyester-a- thermoplastic that is not affected by cleaning solvents and exhibits excellent dielectric properties. Temperature range: $-55^{\circ} \mathrm{F}$ to $+257^{\circ} \mathrm{F}\left(-65^{\circ} \mathrm{C}\right.$ to $\left.+125^{\circ} \mathrm{C}\right)$.


## How to Order

## SERIES-INSULATOR STYLE-MATERIAL

MD - Clip mounting -Diallyl phthalate
MDB - Screw mounting-Diallyl phthalate
MDV - Clip mounting-Polyester
MDVB - Screw mounting-Polyester

## CONTACT SPACING

1-. 050 (1.27) centers

## CONTACT ARRANGEMENT

9-15-21-25-31*-37-51. See page 233.
CONTACT TYPE
P-Pin
S-Socket


## Standard Wire Termination Codes

For lengths not shown, consult factory for proper modification code. All wire lengths are minimum.

Harness Type (H)
\#26 AWG per MIL-W-16878 Type E Teflon, stranded.

| Length | All Yellow | Color Coded* |
| :---: | :---: | :---: |
| 3 (76.2) | H020 | H027 |
| 6 (152.4) | H019 | H016 |
| 8 (203.2) | H026 | H034 |
| 10 (254.0) | H029 | H025 |
| 12 (304.8) | H028 | H002 |
| 18 (457.2) | H001 | H003 |
| 20 (508.0) | H038 | H023 |
| 24 (609.6) | H009 | H004 |
| 30 (762.0) | H010 | H005 |
| 36 (914.4) | H011 | H006 |
| 48 (1219.2) | H013 | H048 |
| 72 (1828.8) | H017 | H046 |
| 120 (3048.0) | H042 | H041 |

Solid Uninsulated Type (L)
\#25 AWG Gold Plated Copper

| Termination Code | Length |
| :---: | :---: |
| L61 | $.125(3.18)$ |
| L56 | $.150(3.81)$ |
| L57 | $.190(4.83)$ |
| L39 | $.250(6.35)$ |
| L1 | $.375(9.52)$ |
| L14 | $.500(12.70)$ |
| L2 | $.750(19.05)$ |
| L7 | $1.000(25.40)$ |
| L16 | $1.500(38.10)$ |
| L10 | $2.000(50.80)$ |

## Performance and Material Specifications

MATERIALS AND FINISHES

| Shell/Insulator (One Piece) | MD/MDB: Glass-filled ther- <br> moset plastic <br>  <br>  <br>  <br> MDV/MDVB: Thermoplastic <br> Contacts - Copper alloy, gold plate |
| :--- | :--- |


| ELECTRICAL DATA |  |
| :--- | :--- |
| No of Contacts | -9 to $51:$ (1 arrangement of 5 <br> cotnacts and 2 coaxials - for <br> screw mount only) |
| Coaxial Cable | - RG-178/U (Not available for MD <br> clip mount) |
| Wire Size | - \#24 thru \#32 AWG |
| Contact Termination | - Crimp stationary |

MECHANICAL FEATURES

| Size or Length | -7 sizes |
| :--- | :--- |
| Coupling | - Friction/jackscrews |
| Polarization | - Keystone-shaped shells |
| Contact Spacing Centers | $-.050(1.27 \mathrm{~mm})$ |
| Shell Styles | - Plug and receptacle |
| Consult factory for availabilty. |  |

## With Clip Mounting Slots



## Receptacle



| Part Number by Shell Size |  | A Max. | $\begin{gathered} \mathrm{B} \\ \text { Max. } \end{gathered}$ | $\begin{gathered} \mathrm{C} \\ \text { Max. } \end{gathered}$ | $\begin{gathered} \mathrm{D} \\ \text { Max. } \end{gathered}$ | $\begin{gathered} \mathrm{E} \\ \text { Max. } \end{gathered}$ | Avg. Weight*** $\pm 5 \% \text { (oz.)/ } \pm 5 \% \text { (gm.) }$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MD1-9P** | MDV1-9-P** | . 512 (13.00) | . 292 (7.42) | . 405 (10.29) | . 170 (4.32) | . 215 (5.46) | . 026 (0.73) |
| MD1-9S** | MDV1-9s** | . 512 (13.00) | . 376 (9.55) | . 405 (10.29) | . 170 (4.32) | . 215 (5.46) | . 026 (0.73) |
| MD1-15P** | MDV1-15P** | . 662 (16.81) | . 442 (11.23) | . 555 (14.10) | . 170 (4.32) | . 215 (5.46) | . 038 (1.10) |
| MD1-15S** | MDV1-15S** | . 662 (16.81) | . 526 (13.36) | . 555 (14.10) | . 170 (4.32) | . 215 (5.46) | . 035 (1.00) |
| MD1-21P** | MDV1-21P** | . 812 (20.62) | . 592 (15.04) | . 705 (17.91) | . 170 (4.32) | . 215 (5.46) | . 053 (1.50) |
| MD1-21S** | MDV1-21S** | . 812 (20.62) | . 676 (17.17) | . 705 (17.91) | . 170 (4.32) | . 215 (5.46) | . 050 (1.40) |
| MD1-25P** | MDV1-25P** | . 912 (23.16) | . 692 (17.58) | . 805 (20.45) | . 170 (4.32) | . 215 (5.46) | . 063 (1.80) |
| MD1-25S** | MDV1-25S** | . 912 (23.16) | . 776 (19.71) | . 805 (20.45) | . 170 (4.32) | . 215 (5.46) | . 056 (1.60) |
| MD1-37P** | MDV1-37P** | 1.212 (30.78) | . 992 (25.20) | 1.105 (28.07) | . 170 (4.32) | . 215 (5.46) | . 086 (2.45) |
| MD1-37S** | MDV1-37S** | 1.212 (30.78) | 1.076 (27.33) | 1.105 (28.07) | . 170 (4.32) | . 215 (5.46) | . 076 (2.15) |
| MD1-51P** | MDV1-51P** | 1.162 (29.51) | . 942 (23.93) | 1.055 (26.80) | . 213 (5.41) | . 258 (6.55) | . 109 (3.10) |
| MD1-51S** | MDV1-51S** | 1.162 (29.51) | 1.026 (26.06) | 1.055 (26.80) | . 213 (5.41) | . 258 (6.55) | . 093 (2.65) |

[^21]
## Panel Mounting Hardware

## Clip Mounting

Illustrated is the recommended method of front mounting with metal panel mounting keys. Panel mounting keys are available with or without coupling retention clips.

For front mounting, place the rear of the connector thru the panel cutout. With the mounting flange against the panel, fully insert the panel mounting keys thru the slots in the flange and thru the panel cutout. Retaining the keys in this position, bend them outward against the rear of the panel. When mating a front mounted connector with an unmounted connector, a coupling retention clip assembly may be used to securely lock the two together. Mounting screw brackets are available and may be used instead of the panel mounting keys.

| Description | Part Number |
| :--- | ---: |
| Panel Mounting Key | 201-9100-000 |
| Mounting Key and Coupling Clip Assembly | 294-9100-000 |
| Mounting Screw Bracket | $\mathbf{0 1 5 - 9 1 0 0 - 0 0 0}$ |
| * Edgeboard Mounting Bracket | $\mathbf{0 1 5 - 5 0 0 9 - 0 0 0}$ |
| ** Edgeboard Mounting Bracket and |  |
| Coupling Clip Assembly | MD51428-1 |
| * Must be ordered separately; specify left and right hand for complete <br> assembly. |  |
| ** Must be ordered separately; assembly contains set of left and right <br> hand types. |  |

Dimensions (Clip Mounting Only)


Plug and Receptacle Rear Mounted


Plug and Receptacle Front Mounted


Plug Front Mounted
Receptacle Rear Mounted

## Panel Cutouts



## With Screw Mounting Holes (Conforms to MIL-C-83513)



| Part Number by Shell Size |  | A Max. | B Max. | C Max. | $\begin{gathered} \text { Dax. } \end{gathered}$ | $\begin{gathered} \mathrm{E} \\ \text { Max. } \end{gathered}$ | $\begin{gathered} F \\ \pm .005 \end{gathered}$ | Avg. <br> Weight*** $\pm 5 \%$ (oz.) <br> $\pm 5 \%$ (gm.) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MDB1-9P** | MDVB1-9P** | . 788 (20.02) | . 292 (7.42) | . 408 (10.36) | . 173 (4.39) | . 218 (5.54) | . 565 (14.35) | . 026 (0.73) |
| MDB1-9S** | MDVB1-9S** | . 788 (20.02) | . 380 (9.65) | . 408 (10.36) | . 173 (4.39) | . 218 (5.54) | . 565 (14.35) | . 025 (0.70) |
| MDB1-15P** | MDVB1-15p** | . 938 (23.82) | . 442 (11.23) | . 588 (14.17) | . 173 (4.39) | . 218 (5.54) | . 715 (18.16) | . 038 (1.10) |
| MDB1-15S** | MDVB1-15S** | . 938 (23.82) | . 530 (13.46) | . 588 (14.17) | . 173 (4.39) | . 218 (5.54) | . 715 (18.16) | . 035 (1.00) |
| MDB1-21P** | MDVB1-21P** | 1.088 (27.64) | . 592 (15.04) | . 708 (17.98) | . 173 (4.39) | . 218 (5.54) | . 865 (21.97) | . 053 (1.50) |
| MDB1-21S** | MDVB1-21S** | 1.088 (27.64) | . 680 (17.27) | . 708 (17.98) | . 173 (4.39) | . 218 (5.54) | . 865 (21.97) | . 050 (1.40) |
| MDB1-25P** | MDVB1-25P** | 1.188 (30.18) | . 692 (17.58) | . 808 (20.56) | . 173 (4.39) | . 218 (5.54) | . 965 (24.51) | . 063 (1.80) |
| MDB1-25S** | MDVB1-25S** | 1.188 (30.18) | . 780 (19.81) | . 808 (20.56) | . 173 (4.39) | . 218 (5.54) | . 965 (24.51) | . 056 (1.60) |
| MDB1-31P** | MDVB1-31P** | 1.338 (33.98) | . 842 (21.39) | . 958 (24.33) | . 173 (4.39) | . 218 (5.54) | 1.115 (28.32) | . 080 (2.30) |
| MDB1-31S** | MDVB1-31S** | 1.338 (33.98) | . 930 (23.62) | . 958 (24.33) | . 173 (4.39) | . 218 (5.54) | 1.115 (38.32) | . 073 (2.10) |
| MDB1-37P** | MDVB1-37P** | 1.488 (37.80) | . 992 (25.20) | 1.108 (28.14) | . 173 (4.39) | . 218 (5.54) | 1.265 (32.13) | . 086 (2.45) |
| MDB1-37S** | MDVB1-37S** | 1.488 (37.80) | 1.080 (27.43) | $1.108(28.14)$ | . 173 (4.39) | . 218 (5.54) | 1.265 (32.13) | . 076 (2.15) |
| MDB1-51P** | MDVB1-51P** | 1.438 (36.52) | . 942 (23.93) | 1.058 (26.87) | . 220 (5.59) | . 260 (6.60) | 1.215 (30.86) | . 109 (3.10) |
| MDB1-51S** | MDVB1-51S** | 1.438 (36.52) | 1.030 (26.16) | 1.058 (26.87) | . 220 (5.59) | . 260 (6.60) | 1.215 (30.86) | . 093 (2.64) |

[^22]MD*B-PCB connectors use standard MD*B all plastic shells and are designed for use with flex circuitry, printed circuit and multi-layer boards. They are easily mounted and soldered and provide high density/high reliability in board-to-board and board-to-cable applications. While being similar to the MDM-PCB connectors, the MD*B-PCB connectors are all plactic, extremely small, and lightweight yet rugged enoug for use in the most demanding applications.
MD*B-PCB connectors are available in seven shell sizes with 9 to 51 contacts in the popular $90^{\circ}$ narrow profile PCB termination, with a vareity of tail lengths for varying board thickness.
Jackpost mounting for use with locking hardware is also available.

If the connectors shown in the catalog do not meet the requirements of your applications, a special shape, size or layout using the basic all plastic shell can be made available. For further technical and applications information, contact your nearest ITT Cannon Technical sales office.


## How to Order

TERMINATION TYPE
CBR $=90^{\circ}$ Narrow Profile PCB Terminations

## HARDWARE

$$
\begin{aligned}
P & =\text { Jackpost } \\
\text { M7 } & =\text { Jackposts, M83513/5-07 } \\
\text { No Letter } & =\text { Less Hardware }
\end{aligned}
$$

## TERMINATION TAIL LENGTH CODES

None - 109 (2.77) $\pm 0.15$ (0.38) Standard
L61-. 125 (3.18)
L56 - . 150 (3.81)
L57-. 190 (4.83)
L39 - . 250 (6.35)
L5 -. 375 (9.52)

## CBR Series ( $90^{\circ}$ Mounting Narrow Profile)


*FOR 31: 1.085 (27.56) MAX. FOR 37: 1.185 (30.10) MAX. FOR 51: 1.225 (31.12) MAX

## PCB Termination Arrangements (Viewed from bottom of connector, on PCB solder side.)

Indentification number shown for plug connector, use reverse order for socket connector.



(0.51)


51 Contacts

All Termination Configurations .100 (2.54) x 100 (2.54) Grid Pattern, Offset .050 (1.27)

| Part Number By Shell Size | $\begin{gathered} \mathrm{A} \\ \text { Max. } \end{gathered}$ | $\begin{gathered} B \\ \pm .005(0.13) \end{gathered}$ | $\begin{gathered} \mathrm{C} \\ \text { Max. } \end{gathered}$ | $\begin{gathered} \mathrm{D} \\ \mathrm{Max} . \end{gathered}$ | $\begin{gathered} \mathrm{E} \\ \text { Max. } \end{gathered}$ | $\begin{gathered} \mathrm{F} \\ \mathrm{Max} . \end{gathered}$ | $\begin{gathered} \text { G } \\ \pm .010(0.25) \end{gathered}$ | $\begin{gathered} \mathrm{H} \\ \pm .010(0.25) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MD*B-9PCBR* | . 788 (20.01) | . 565 (14.35) | . 292 (7.42) | . 218 (5.54) | . 134 (3.40) | . 420 (10.67) | . 250 (6.35) | . 230 (5.84) |
| MD*B-9SCBR* | . 788 (20.01) | . 565 (14.35) | . 375 (9.52) | . 218 (5.54) | . 218 (5.54) | . 420 (10.67) | . 250 (6.35) | . 230 (5.84) |
| MD*B-15PCBR* | . 938 (23.82) | . 715 (18.16) | . 442 (11.23) | . 218 (5.54) | . 134 (3.40) | . 420 (10.67) | . 250 (6.35) | . 130 (3.30) |
| MD*B-15SCBR* | . 938 (23.82) | . 715 (18.16) | . 525 (13.34) | . 218 (5.54) | . 218 (5.54) | . 420 (10.67) | . 250 (6.35) | . 130 (3.30) |
| MD*B-21PCBR* | 1.088 (27.63) | . 865 (21.97) | . 592 (15.04) | . 218 (5.54) | . 134 (3.40) | . 420 (10.67) | . 250 (6.35) | . 130 (3.30) |
| MD*B-21SCBR* | 1.088 (27.63) | . 865 (21.97) | . 675 (17.14) | . 218 (5.54) | . 218 (5.54) | . 420 (10.67) | . 250 (6.35) | . 130 (3.30) |
| MD*B-25PCBR* | 1.188 (30.17) | . 965 (24.51) | . 692 (17.58) | . 218 (5.54) | . 134 (3.40) | . 420 (10.67) | . 250 (6.35) | . 130 (3.30) |
| MD*B-25SCBR* | 1.188 (30.17) | . 965 (24.51) | . 775 (19.68) | . 218 (5.54) | . 218 (5.54) | . 420 (10.67) | . 250 (6.35) | . 130 (3.30) |
| MD*B-31PCBR* | 1.338 (33.98) | 1.115 (28.32) | . 842 (21.39) | . 218 (5.54) | . 134 (3.40) | . 420 (10.67) | . 250 (6.35) | . 130 (3.30) |
| MD*B-31SCBR* | 1.338 (33.98) | 1.115 (28.32) | . 925 (23.50) | . 218 (5.54) | . 218 (5.54) | . 420 (10.67) | . 250 (6.35) | . 130 (3.30) |
| MD*B-37PCBR* | 1.488 (37.79) | 1.265 (32.13) | . 994 (25.25) | . 218 (5.54) | . 134 (3.40) | . 520 (13.21) | . 250 (6.35) | . 130 (3.30) |
| MD*B-37SCBR | 1.488 (37.79) | 1.265 (32.13) | 1.075 (27.30) | . 218 (5.54) | . 218 (5.54) | . 520 (13.21) | . 250 (6.35) | . 130 (3.30) |
| MD*B-51PCBR* | 1.438 (36.52) | 1.215 (30.86) | . 942 (23.93) | . 258 (6.55) | . 177 (4.50) | . 550 (13.97) | . 300 (7.62) | . 150 (3.81) |
| MD*B-51SCBR | 1.438 (36.52) | 1.215 (30.86) | 1.026 (26.06) | . 258 (6.55) | . 258 (6.55) | . 550 (13.97) | . 300 (7.62) | . 150 (3.81) |

* For jackpost locking add letter "P" or "M7".

NOTE: Standard lead termination is \#24 AWG, solid copper, solder or tin dipped.

## MDB Coaxial Series with Screw Mounting Holes

MDB connectors with two coaxial and five MICROPIN $^{\text {TM }} / \mathrm{MICROSOCKET}{ }^{\text {TM }}$ contacts. Crimp-type coaxial contacts accommodate RG-178/U cables. A plastic insertion/extraction tool is supplied with each connector assembly having removable coaxial assembly.


## How to Order - Coaxial Cable Assemblies



## Dimension - MDB Coaxial Series



Receptacle




| Part Number by Shell Size | $\begin{gathered} \mathbf{A} \\ \text { Max. } \end{gathered}$ | $\begin{gathered} \text { B } \\ \text { Max. } \end{gathered}$ | $\begin{gathered} \mathrm{C} \\ \text { Max. } \end{gathered}$ | $\begin{gathered} \mathrm{D} \\ +.005(0.13) \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{E} \\ \text { Max. } \end{gathered}$ | $\begin{gathered} \text { E1 } \\ \text { Max. } \\ \hline \end{gathered}$ | Avg. Weight** $(\mathrm{oz}) \pm 5 \%(\mathrm{gm} .) \pm 5 \%$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MDB1-7C2P* | . 510 (12.95) | . 204 (5.18) | . 298 (7.57) | . 782 (19.86) | . 395 (10.03) | . 510 (12.95) | . 290 (8.30) |
| MDB1-7C2S* | . 602 (15.29) | . 185 (4.70) | . 279 (7.09) | . 782 (19.86) | . 375 (9.52) | . 540 (13.72) | . 273 (7.80) |

[^23]
## Mounting Hardware Views (Sizes 9-51)

This hardware supplied unassembled.

$90^{\circ}$ Angle Mounting Bracket

*NOTE: Torque value is $4.0 \mathrm{in} / \mathrm{lbs}$ max.

| Description | Part Number | $\begin{gathered} A \\ \pm .005(0.13) \end{gathered}$ | B <br> Max. |
| :---: | :---: | :---: | :---: |
| Screw Lock Assembly | 322-9500-000 |  |  |
| Jackpost Kit | 320-9505-000 |  |  |
| Mounting Bracket, $90^{\circ}$ Angle- |  |  |  |
| MD*1 | 015-9516-000 | . 100 | . 215 |
| for 9 thru 37 Shell Sizes |  | (2.54) | (5.46) |
| MD*1 | 015-9516-000 | . 122 | . 257 |
| for 51 Shell Size |  | (3.10) | (6.53) |

NOTES: Screw lock assembly (322-9500-000) can be used for front front mounting. Jackpost kit (320-9505-000) consists of 2 assemblies, shipped unassembled.

This hardware is factory installed.

hown here is a cutaway view of the float mount for the MD connector. The basic shell dimensions are the same for the float mount and the screw mounting hole configurations. Veiw shown is for standard float mount front panel mounting. Reverse mounting is available on request.


Jackscrew - (K) Standard


Jackscrew - (L) Low Profile

## Mounting Hardware to Military Specification (Sizes 9-51) PER MIL-C-83513/5

This hardware supplied unassembled.

ptional Head Configuration
Plug and Receptacle
Plug and Receptacle Jackscrew - (K) High Profile


| Description | M83513/5 | Mode Code | Part Number |
| :--- | :---: | :---: | :---: |
| Slotted Head Jackscrew Assy Low Profile | -05 | M5 | $320-9508-025$ |
| Slotted Head Jackscrew Assy High Profile | -06 | M6 | $320-9508-027$ |
| Allen Head Jackscrew Assy Low Profile | -02 | M2 | $320-9508-026$ |
| Allen Head Jackscrew Assy High Profile | -03 | M3 | $320-9508-028$ |
| Jackpost Assy | -07 | M7 | $320-9505-033$ |

## Jackpost Bushing (For Rear Panel Mounting)

Jackscrew - (L) Low profile *


## Panel Cutouts



Figure 1
Front Mounting


Figure 2 Rear Mounting


Figure 3
Edgeboard Mounting

| Size |  | A | B | C | D |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cutout | + . 004 (0.10) | +. 004 (0.10) | +. 005 (0.13) | + . 005 (0.13) |
|  | Figure | - . 000 (0.00) | -. 000 (0.00) | -. 000 (0.00) | - . 000 (0.00) |
| 9 | 1 | . 409 (10.39) | . 172 (4.37) | . 570 (14.48) | . 089 (2.26) |
|  | 2 | . 379 ( 9.63) | . 219 (5.56) | . 570 (14.48) | . 089 (2.26) |
|  | 3 | - | - | . 570 (14.48) | . 089 (2.26) |
| 15 | 1 | . 559 (14.20) | . 172 (4.37) | . 720 (18.29) | . 089 (2.26) |
|  | 2 | . 529 (13.44) | . 219 (5.56) | . 720 (18.29) | . 089 (2.26) |
|  | 3 | - | - | . 720 (18.29) | . 089 (2.26) |
| 21 | 1 | . 709 (18.00) | . 172 (4.37) | . 870 (22.10) | . 089 (2.26) |
|  | 2 | . 679 (17.25) | . 219 (5.56) | . 870 (22.10) | . 089 (2.26) |
|  | 3 | - | - | . 870 (22.10) | . 089 (2.26) |
| 25 | 1 | . 809 (20.55) | . 172 (4.37) | . 970 (24.64) | . 089 (2.26) |
|  | 2 | . 779 (19.79) | . 219 (5.56) | . 970 (24.64) | . 089 (2.26) |
|  | 3 | - | - | . 970 (24.64) | . 089 (2.26) |
| 31 | 1 | . 959 (24.36) | . 172 (4.37) | 1.120 (28.45) | . 089 (2.26) |
|  | 2 | . 929 (23.60) | . 219 (5.56) | 1.120 (28.45) | . 089 (2.26) |
|  | 3 | - | - | 1.120 (28.45) | . 089 (2.26) |
| 37 | 1 | 1.109 (28.17) | . 172 (4.37) | 1.270 (32.26) | . 089 (2.26) |
|  | 2 | 1.079 (27.41) | . 219 (5.56) | 1.270 (32.26) | . 089 (2.26) |
|  | 3 | - | - | 1.270 (32.26) | . 089 (2.26) |
| 51 | 1 | 1.059 (26.90) | . 215 (5.46) | 1.220 (30.99) | . 089 (2.26) |
|  | 2 | 1.029 (26.14) | . 261 (6.63) | 1.220 (30.99) | . 089 (2.26) |
|  | 3 | - | - | 1.220 (30.99) | . 089 (2.26) |

## NOTES:

1. Front mounting (figure 1) and rear mounting (figure 2) accommodates \#2-56 screws when jackscrew are used. See detail on page 24 when jackposts are used
2. Front mounting is preferred. However, when rear mounting is necessary. use figure 2 dimensions.
3. Edgeboard mounting bracket (figure3) uses \#2-56 screws. Dimension $.450 \pm .002(11.43 \pm 0.05)$ locates the MD receptacle flush with the end of the board.


The MJS jackscrew series provides a reliable interconnect for board-to-board, board-to-cable and in-line cable-to-cable applications. Layouts accommodating up to 76 MICROPIN/MICROSOCKET ${ }^{\text {TM }}$
contacts are available, with the same wide range of options as are offered with the other MICRO Line products offered in this catalog.

## How to Order

## SERIES

MJS - Micro Center Jackscrew
INSULATOR MATERIAL
B - Diallyl phthalate
V - Polyester
$U$ - Polyetherimide
R - Polyphenylene sulfide
CONTACT ARRANGEMENTS
Unshrounded Receptacle: 10, 26, 51, 66
Shrouded Receptacle; 10, 34, 42, 76 Low Profile Plug and Receptacle (shrouded): 28


CONTACT TYPE TERMINATION CODE*
P-Pin

S - Socket

## TERMINATION TYPE

H - Insulated wire harness.
I - Integral tail (MJSV-28S only).
L - Solid - uninsulated wire.
S - Solder pot to accept \#26 AWG harness wire.
T-Thru bundle pigtail (MJSV-28P only).
(H) $001-18$ " , 7/34 strand, \#26 AWG, MIL-W-16878/4, Type E Teflon, yellow.
(H) $003-18$ ", $7 / 34$ strand, \#26 AWG, MIL-W-16878/4, Type E Teflon, color coded to MIL-STD-681 System I.
(L) $1-1 / 2^{\prime \prime}$ uninsulated solid \#25 AWG gold plated copper.
(L) $2-1$ uninsulated solid \#25 AWG gold plated copper.

* See Termination Codes shown below for additional length modfication codes.


## Standard Wire Termination Codes

The following termination codes are listed for you information. For lengths not shown, consult factory for proper modification code. All wire lengths are minimum.

Harness Type (H)
\#26 AWG per MIL-W-16878/4 Type E Teflon, 7/34 stranded.

| Length | All Yellow | Color Coded |
| :---: | :---: | :---: |
| 3 (76.2) | H 020 | H 027 |
| 6 (152.4) | H 019 | H 016 |
| 8 (203.2) | H 026 | H 034 |
| 10 (254.0) | H 029 | H 025 |
| 12 (304.8) | H 028 | H 002 |
| 18 (457.2) | H 001 | H 003 |
| 20 (508.0) | H 038 | H 023 |

Solid Uninsulated Type (L)
\#25 AWG gold plated copper.

| Termination <br> Code | Length | Termination <br> Code | Length |
| :---: | :---: | :---: | :---: |
| L61 | $.125(3.18)$ | L 14 | $.750(19.05)$ |
| L 56 | $.150(3.81)$ | L 2 | $1.000(25.40)$ |
| L 57 | $.190(4.83)$ | L 7 | $1.500(38.10)$ |
| L 39 | $.250(6.35)$ | L 6 | $2.000(50.80)$ |
| L 58 | $.375(9.53)$ | L 16 | $2.500(63.50)$ |
| L 1 | $.500(12.70)$ | L 10 | $3.000(76.20)$ |

## Contact Arrangements



Identification numbers are for reference only and do not appear on connectors.

*Low profile configuration **MJSV \& MJSR

## Unshrouded Receptacle (10-26-51-66)

## MJSB/MJSU



Rear View

| STANDARD MATERIALS AND FINISHES |  |
| :--- | :--- |
| Micropin | Copper alloy, 50 miro-inch gold |
| Microsocket | Copper alloy, 50 micro-inch gold |
| Insulator | Diallyl phthalate, green color <br> or polyetherimide, natural color |
| Jackscrew | Stainless steel, passivated \& lubricated |
| Retainer, Jackscrew | Stainless steel, passivated |
| Insert, Threaded | Stainless steel, passivated |
| Post, Polarizing | Stainless steel, passivated |



| Part Number | A <br> Max. | B <br> Max. | C <br> Bsc. |
| :--- | :---: | :---: | :---: |
| MJSB or MJSU-10P | $.378(9.60)$ | $.190(4.83)$ | $.290(7.37)$ |
| MJSB or MJSU-10S | $.378(9.60)$ | $.190(4.83)$ | $.290(7.37)$ |
| MJSB or MJSU-26P | $.778(19.76)$ | $.190(4.83)$ | $.690(17.53)$ |
| MJSB or MJSU-26S | $.778(19.76)$ | $.190(4.83)$ | $.690(17.53)$ |
| MJSB or MJSU-51P | $1.028(26.11)$ | $.260(6.60)$ | $.940(23.88)$ |
| MJSB or MJSU-51S | $1.028(26.11)$ | $.260(6.60)$ | $.940(23.88)$ |
| MJSB or MJSU-66P | $1.280(32.51)$ | $.260(6.60)$ | $1.190(30.23)$ |
| MJSB or MJSU-66S | $1.280(32.51)$ | $.260(6.60)$ | $1.190(30.23)$ |

## Shrouded Receptacle (16-28*-34)

## MJSV/MJSR



Face View

Face View



Plug



| STANDARD MATERIALS AND FINISHES |  |
| :--- | :--- |
| Micropin | Copper alloy, 50 miro-inch gold |
| Microsocket | Copper alloy, 50 micro-inch gold |
| Insulator | Polyester, black color <br> Polyphenylene sulfide, black color |
| Jackscrew | Stainless steel, passivated \& lubricated |
| Retainer, Jackscrew | Stainless steel, passivated |
| Insert, Threaded | Stainless steel, passivated |
| Post, Polarizing | Stainless steel, passivated |


|  | A | B | C | D |
| :--- | :---: | :---: | :---: | :---: |
| Part Number | Max. | Max. | Ref. | $\mathbf{\pm . 0 0 6 ( \mathbf { 0 . 1 5 ) }}$ |
| MJSV or MJSR-16P | $.700(17.78)$ | $.345(8.76)$ | $.545(13.84)$ | $.175(4.45)$ |
| MJSV or MJSR-16S $_{\text {MJSV-28P* }}$ | $.700(17.78)$ | $.320(8.13)$ | $.545(13.84)$ | - |
| MJSV-28S $^{*}$ | $1.020(25.91)$ | $.232(5.89)$ | $.865(21.97)$ | $.062(1.57)$ |
| MJSV-34P | $1.020(25.91)$ | $.246(6.25)$ | $.865(21.97)$ | - |
| MJSV-34S | $1.180(29.97)$ | $.330(8.38)$ | $1.025(26.04)$ | $.160(4.06)$ |

[^24] termination add . 200 (5.08) to the "B" dimension.

## Shrouded Receptacle (42)



MJSR-42S


STANDARD MATERIALS AND FINISHES

| Micropin | Copper alloy, 50 miro-inch gold |
| :--- | :--- |
| Microsocket | Copper alloy, 50 micro-inch gold |
| Insulator | Polyphenylene sulfide, black color |
| Jackscrew | Stainless steel, passivated \& lubricated |
| Retainer, Jackscrew Stainless steel, passivated |  |
| Insert, Threaded | Stainless steel, passivated |
| Post, Polarizing | Stainless steel, passivated |

## Shrouded Receptacle (76)

## MJSR-76P



## MJSR-76S

STANDARD MATERIALS AND FINISHES

| Micropin | Copper alloy, 50 miro-inch gold |
| :--- | :--- |
| Microsocket | Copper alloy, 50 micro-inch gold |
| Insulator | Polyphenylene sulfide, black color |
| Jackscrew | Stainless steel, passivated \& lubricated |
| Retainer, Jackscrew | Stainless steel, passivated |
| Insert, Threaded | Stainless steel, passivated |
| Post, Polarizing | Stainless steel, passivated |

## Plug (Molded-In Insert - Special)

MJSV**P


## Receptacle (Special)

MJSV** ${ }^{*}$


MJSV-26s** (Shown)

| Part Number | A <br> Max. | B <br> Ref. |
| :--- | :---: | :---: |
| MJSV-26S** | $.943(23.95)$ | $.874(22.20)$ |
| MJSV-38S** | $1.243(31.57)$ | $1.174(29.82)$ |

## Contact Arrangements

Face view of pin - use reverse order for socket


Identification numbers are for reference and do not appear on connectors.

MICRO-K microminature circular connectors are rugged yet lightweight - and meet or exceed the applicable requirements of MIL-C-83513. Applications include computres, biomedical, instrumentation and miniature black boxes.

MIK: Accommodate up to 55 contacts on .050 (1.27) centers (equivalnet to 420 contacts per square inch). Five keyway polarization prevents cross plugging. The threaded coupling nuts provide strong, reliable coupling. MIK receptacles can be either front or back panel mounted; in back mounting applications, panel thickness of up to 3/32" can be used on the larger sizes. Maximum termperature range $-55^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}$.

Standard MIK connectors are available in two shell sizes accommodating two contact arrangements pre-wired to your specific requirements.

MIKM: Similar to our MIK, except has a steel shell and receptacle for improved ruggedness and RFI resistance. It accommodates up to 85 twist pin contacts. Maximum temperature range $-55^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}$.
MIKQ: A quick disconnect metal shell and receptacle version that can be instantaneously disconnected yet provides a solid lock when engaged. Applications include commercial TV cameras, portable
radios, military gun sights, airborne landing systems and medical equipment. Maximum temperature range $-55^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$.

MIKQP (All Plastic): A ligthweight, low-cost, all-plastic version of the MIKQ connector. The MIKQP design withstands the corrosive effects of soil, alkaline and chemicals commonly found in military, industrial and medical environments. It also has been ruggedized for use in impact applications.
For other variations of the basic MIK circular design, contact your nearest ITT Cannon field sales office or call our Microminiature Products Group.

How to Order

```
SERIES
    MIK: Microminiature Circular
CONNECTOR TYPES
    No Letter - Screw couping, plastic shell
    M - Screw coupling, metal shell
    Q - Push/Pull, metal shell
SHELL STYLES
    0-Wall mounting receptacle (MIK and
    MIKM only)
    6- Straight plug (MIK, MIKM and MIKQ)
    7- Jam nut mount (MIKQ only)
    9-Rear panel mounted receptacle (MIKQ)
```



## Performance Specifications

| STANDARD MATERIAL AND FINISHES |  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MIK |  |  |  |  |  | MIKM | MIKQ | MIKQP <br> (All Plastic) |
| Shell | Thermoplastic | Stainless Steel | Brass | Ultem |  |  |  |  |
| Coupling Nut | Stainless Steel | Stainless Stell | Brass, Electroless | Plastic |  |  |  |  |
|  | Passivated | Passivated | Nickel Plated |  |  |  |  |  |
| Insulator | Glass-reinforced | Glass-reinforced | Glass-reinforced | Ultem |  |  |  |  |
|  | Thermoplastic | Thermoplastic | Thermoplastic |  |  |  |  |  |
| Contacts | 50 Microinch | 50 Microinch | 50 Microinch | 50 Microinch |  |  |  |  |
|  | Gold Plated | Gold Plated | Gold Plated | Gold Plated |  |  |  |  |
|  | Copper Alloy | Copper Alloy | Copper Alloy | Copper Alloy |  |  |  |  |

*For plug only
Electrodeposited for receptacle.

| ELECTRO/MECHANICAL FEATURES |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  | MIK | MIKM | MIKQ | $\begin{array}{c}\text { MIKQP } \\ \text { (All Plastic) }\end{array}$ |
| No. of Contacts | 7,55 | $7,55,85$ | $7,19,37$ | 11,19 |
| Wire Size | $\begin{array}{c}\text { \#26 AWG } \\ \text { thru \#32 AWG }\end{array}$ | $\begin{array}{c}\text { \#26 AWG } \\ \text { thru \#32 AWG }\end{array}$ | $\begin{array}{c}\text { \#26 AWG } \\ \text { thru \#32 AWG }\end{array}$ | $\begin{array}{c}\text { \#26 AWG } \\ \text { thru \#32 AWG }\end{array}$ |
| Contact Termination | Crimp | Crimp | Crimp | Crimp |
| Contact Rating | 3 Amps | 3 Amps | 3Amps | 3 Amps |
| Couping | Threaded | Threaded | Push/Pull | Push/Pull |
| Polarization | Keyways | Keyways | Keyways | Keyways |
| Contact Spacing | .050 (1.27) | .050 (1.27) | .050 (1.27) | .050 (1.27) |
|  | Centers | Centers | Centers | Centers |
| Shell Styles | $\begin{array}{c}\text { 0-Wall Mtg. } \\ \text { 6-Straight Plug }\end{array}$ | $\begin{array}{c}\text { 0-Wall Mtg. } \\ \text { 6-Straight Plug }\end{array}$ | $\begin{array}{c}\text { 7-Jam Nut } \\ \text { 6-Straight Plug } \\ \text { 9-Rear Panel }\end{array}$ | $\begin{array}{c}\text { 6-Straight Plug } \\ \text { 9-Rear Panel } \\ \text { Mtg. Receptacle }\end{array}$ |
|  |  |  |  | Mtg. Receptacle |$]$

## Standard Wire Termination Codes

The following termination codes are listed for your information. For lengths not shown, consult factory for proper modification code. All wire lenghts are minimum.

## HARNESS TYPES (H)

\#26 AWG per MIL-W-16878 Type E, Teflon Stranded

| Length | -All Yellow | Color Coded |
| ---: | :---: | :---: |
| 3 (76.2) | 020 | 027 |
| $6(152.4)$ | 019 | 016 |
| $8(203.2)$ | 026 | 034 |
| $10(254.0)$ | 029 | 025 |
| $12(304.8)$ | 028 | 002 |
| $18(457.2)$ | 001 | 003 |
| $20(508.0)$ | 038 | 023 |
| $24(609.6)$ | 009 | 004 |
| $30(762.0)$ | 010 | 005 |
| $36(914.4)$ | 011 | 006 |
| $48(1219.2)$ | 013 | 048 |
| $72(1828.8)$ | 017 | 046 |
| $120(3048.0)$ | 042 | 041 |

## Contact Arrangements

Face View, Pin Side-(Male Twist Pin Contacts)


## Shell Dimensions

MIK (Rear Panel Mount Thickness - see Tabulation "T")
Weight given is $1 / 2^{\prime \prime}$ uninsulated, solid \#25 AWG gold plated copper pigtails


Plug


Plug
Receptacle

|  | Plug |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Part Number <br> by Shell Size |  | $\begin{gathered} \text { A } \\ \text { Thread } \end{gathered}$ |  | $\begin{gathered} \text { D } \\ \text { Max. } \end{gathered}$ | $\underset{\text { Max. }}{\mathrm{L}}$ |  | Avg. Weight oz. (gm.) $\pm 5 \%$ |
|  |  |  | MIK6-7P |  | 5/16-24UNF-2B |  | . 375 (9.52) | . 315 (8.00) |  | . 054 (1.54) |
|  |  |  | MIK6-55P |  | 9/16-24UNF-2A |  | . 755 (19.18) | . 460 (11.68) |  | . 202 (5.72) |
| Receptacle |  |  |  |  |  |  |  |  |  |  |
| Part Number by Shell Size | $\underset{\text { Thread }}{\text { A }}$ | $\begin{gathered} \mathrm{D} \\ \pm .010(0.25) \end{gathered}$ | $\begin{gathered} \text { F } \\ \text { Max } \end{gathered}$ | $\begin{gathered} \mathrm{H} \\ \pm .003(0.08) \end{gathered}$ | $\begin{gathered} K \\ \pm .010(0.25) \end{gathered}$ | $\underset{\text { Max. }}{\text { L }}$ | $\begin{gathered} R \\ \pm .005(0.13) \end{gathered}$ | $\underset{\text { Max. }}{\mathbf{S}}$ | $\begin{gathered} \mathrm{T} \\ \text { Max. } \end{gathered}$ | Avg. Weight oz. (gm.) $\pm 5 \%$ |
| MIKO-7S | 5/16-24UNF-2B | . 325 (8.26) | . 315 (8.00) | . 078 (1.98) | . 062 (1.57) | . 355 (9.02) | . 460 (11.68) | . 630 (16.00) | . 032 (0.81) | . 022 (.635) |
| MIKO-55S | 9/16-24UNF-2A | . 625 (15.88) | . 440 (11.18) | . 089 (2.26) | . 100 (2.54) | . 495 (12.57) | . 580 (14.73) | . 760 (19.30) | . 062 (1.57) | . 134 (3.81) |

## Shell Dimensions (Continued)

MIKM (Rear Panel Mount Thickness . 335 (8.51) max. - see Tabulation "T")


Plug


Receptacle


Plug


Receptacle
Plug

| Part Number <br> by Shell Size | A <br> Thread | D <br> Max. | L <br> Max. | Avg. Weight <br> oz. (gm.) $\pm 5 \%$ |
| :--- | :---: | :---: | :---: | :---: |
| MIKM6-7P | $5 / 16-24$ UNF-2A | $.375(9.52)$ | $.315(8.00)$ | $.054(1.54)$ |
| MIKM6-55P | $5 / 8-24$ UNEF-2B | $.775(19.18)$ | $.440(11.18)$ | $.333(9.44)$ |
| MIKM6-85P | $11 / 16-24$ UNEF-2B | $.860(21.84)$ | $.460(11.68)$ | $.419(11.88)$ |

## Receptacle

| Part Number by Shell Size | $\begin{gathered} \mathrm{A} \\ \text { Thread } \end{gathered}$ | D | $\begin{gathered} \mathrm{F} \\ \text { Max. } \end{gathered}$ | $\begin{gathered} \mathrm{H} \\ \pm .003(0.08) \end{gathered}$ | K | $\begin{gathered} \mathrm{L} \\ \text { Max. } \end{gathered}$ | $\begin{gathered} R \\ \pm .005(0.13) \end{gathered}$ | $\begin{gathered} \mathrm{S} \\ \text { Max. } \end{gathered}$ | $\begin{gathered} \mathrm{T} \\ \mathrm{Max} . \end{gathered}$ | Avg. Weight oz. (gm.) $\pm 5 \%$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MIKM0-7S | 5/16-24UNF-2A | . 325 (8.26) | . 320 (8.13) | . 078 (1.98) | . 062 (1.57) | . 400 (10.16) | . 460 (11.68) | . 630 (16.00) | . 032 (0.81) | . 051 (1.45) |
| MIKM0-55S | 5/8-24UNEF-2A | . 625 (15.88) | . 440 (11.18) | . 091 (2.31) | . 062 (1.57) | . 490 (12.45) | . 580 (14.73) | . 760 (19.30) | . 125 (3.18) | . 269 (7.62) |
| MIKM0-85S | 11/16-24UNEF-2A | . 745 (18.92) | . 440 (11.18) | . 091 (2.31) | . 062 (1.57) | . 490 (12.45) | . 674 (17.12) | . 845 (21.46) | . 125 (3.18) | . 346 (9.80) |

MIKQ (Front Panel Mounting Type Shown-. 093 (2.36) Thickness)





Receptacle


## Shell Dimensions (Continued)

## MIKQ9-7P (Back Panel Mounting)



MIKQ9-19P (Back Panel Mounting)


MIKQ9-37P (Back Panel Mounting)



Rear Panel Mounting-MIKQ9

|  | A | B |
| :--- | :---: | :---: |
| Shell Size | $\pm .005(0.13)$ | Dia. |
| MIKQ9-7P | $.425(10.76)$ | $.440(11.18)$ |
| MIKQ9-19P | $.535(13.58)$ | $.564(14.33)$ |
| MIKQ9-37P | $.740(18.78)$ | $.755(19.17)$ |

How to Order - MIKQP


## Shell Dimensions

## MIKQP

 11 \& 19 ContactsPlug



Receptacle


## MIKQP Panel Mounting



|  |  |  |
| :---: | :---: | :---: |
| Shell | A | B |
| Style | $\pm .005(\mathbf{0 . 1 3 )}$ | Dia. |
| MIKQ9 | $.853(21.67)$ | $.887(22.53)$ |
|  | $.848(21.54)$ | $.882(22.40)$ |



Printed Circuit Board and
Card Mounting Frame Applications.
Contacts on .050(1.27) centers.
50-MIL STRIP microminiature connectors are designed for space and weight saving applications in a space conscious insdustry. The strip configuration provides an extremely dense and reliable interconnection device in a minimum profile package, giving great application flexibility.
These connectors are available in many combinations of length, contact spacing and terminations to give designers maximum latitude in their packaging and interconnection solutions. They have been used successfully on printed circuit boards and card mounting frames. Because of its configuration, the 50-MIL STRIP connector is particularly suited for
mounting with high strength epoxy adhesive. In lengths over $2^{\prime \prime}$ (50.80) guides, rails or other systems should be used to assure alignment.
50-MIL STRIP connectors use either a flexible insulator of polyester that can be mounted on curved surfaces up to a radius of approximately eight inches, or a more rigid insulator of diallyl phthalate-giving the connector a higher temperature capability. Up to 120 micropin contacts can be held in a single strip on $.050(1.27)$ centers. Guide pins and polarizing devices are available. Special termination with hookup wire is available to meet specific customer requirements. Crimping hookup wire to contacts before they are inserted is often desirable in high density contact arrangements. Color coded wires of any lenght in sizes \#26 thru \#30 AWG solid and \#26 thru \#30 AWG stranded can be harnessed by the factory.

## How to Order

## SERIES AND MATERIALS

MTB - Glass filled diallyl phthalate ( $149^{\circ} \mathrm{C}$ )
MTV - Glass filled polyester $\left(125^{\circ} \mathrm{C}\right)$
CONTACT SPACING
1-. 050 (1.27) centers, MTB1 and MTV1 only
2-. 100 (2.54) centers, MTB2 and MTV2 only
NUMBER OF INSULATOR CAVITIES
MTV1-120 Max.
MTV2 - 60 Max.
MTB1-81 Max.
MTB2-41 Max.
CONTACT TYPE
P-Pin
S-Socket
TERMINATION TYPE
L- Uninsulated solid pigtail
H - Insulated $\dagger$ *
S - Solder pots
AL - PCB pigtail termination *** PCB termination code***


## Standard Wire Termination Codes

The following termination codes are listed for your information. For lengths not shown, consult factory for proper modification code. All wire lenghts are minimum.

| Harness Type - (H) <br> \#26 AWG per MIL-W-16878 Type E; Teflon Stranded |  |  |
| :---: | :---: | :---: |
| Length | All Yellow | Color Coded |
| 3 (76.2) | H020 | H027 |
| 6 (152.4) | H019 | H016 |
| 8 (203.2) | H026 | H034 |
| 10 (254.0) | H029 | H025 |
| 12 (304.8) | H028 | H002 |
| 18 (457.2) | H001 | H003 |
| 20 (508.0) | H033 | H023 |
| 24 (609.6) | H009 | H004 |
| 30 (762.0) | H010 | H005 |
| 36 (914.4) | H011 | H006 |
| 48 (1219.2) | H013 | H048 |
| 72 (1828.5) | H017 | H046 |
| 120 (3048.0) | H042 | H041 |

Solid Uninsulated Type - (L)
\#25 AWG Gold Plated Copper

| \#25 AWG Gold Plated Copper | Length |
| :---: | :---: |
| L61 | $.125(3.18)$ |
| L56 | $.150(3.81)$ |
| L57 | $.190(4.83)$ |
| L39 | $.250(6.35)$ |
| L58 | $.375(9.52)$ |
| L1 | $.500(12.70)$ |
| L14 | $.750(19.05)$ |
| L2 | $1.000(25.40)$ |
| L7 | $1.500(38.10)$ |
| L6 | $2.000(50.80)$ |
| L16 | $2.500(63.50)$ |
| L10 | $3.000(76.20)$ |

## Performance and Material Specifications

| WEIGHT |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  | lbs. | gms. |
| Contact (with std. 1/2" copper pigtails) | pin | . 000088 | . 040 |
|  | socket | . 000088 | . 040 |
| Insulator (per contact cavity) | pin | . 000046 | . 021 |
|  | socket | . 000013 | . 006 |
|  | MTV | . 000031 | . 014 |
|  | MT socket | . 000009 | . 004 |
| Guide Post | Stainless | . 000079 | . 035 |

## MATERIALS AND FINISHES

| One-piece insulator: | MTB: glass-filled dially phthalate <br> MTV:glass-filled polyester |
| :--- | :--- |
| Contacts: |  |
|  |  |
|  |  |
|  |  |

MECHANICAL FEATURES

| No. of Contacts; | MTV:120 max. |
| :--- | :--- |
|  | MTB:81 max. |
| Wire Size: | Solid: \#24 thru \#30 AWG |
|  | Stranded: \#26 thru \#30 AWG |
| Contact Termination: | Crimp Stationary |
| Size or Length: | MTV: 6.04" (153.42) max. "yardage" |
|  | MTB: 4.09" (103.89) max. "yardage" |
| Coupling: | Friction |
| Polarization: | Guide posts |
| Contact Spacing | .050" (1.27) and .100" (2.54) |
| Centers: |  |

## LENGTH

Contact cavities in 50 -MIL STRIP connectors are in a single row and located on .050" (1.27) centers or increments thereof. MTV connectors can be supplied in lenghts up to 6.04 inches (157.42) with a maximum of 120 contacts on $.050^{\prime \prime}$ (1.27) centers. MTB connectors can be supplied in lengths up to 4.09 inches (103.89) with a maximum of 81 contacts on .050" (1.27) centers. Lengths of connectors can be calculated as follows:
L=number of contacts times 050 (1.27) plus
. 020 (0.51)
EXAMPLE:
50 contacts (installed in each cavity):
$\mathrm{L}=(50 \mathrm{x} .050$ " $)+.020^{\prime \prime}=2.52$ " length of strip
$\mathrm{L}=(50 \times 1.27 \mathrm{~mm})+(0.51 \mathrm{~mm})=(64.01 \mathrm{~mm})$ length of strip
NOTES: MT not to be terminated with insulated wire in more than
41 cavities without adding backpotting support on socket side.



## Test Data

```
CONTACT RESISTANCE
    Test give constant resistance readings from 10\mua to
    3 amps on individually mated contacts. The maximum
    allowable contact resistance, measured on the wire
    at the rear of the contact, is 8 milliohms. The
    average contact resistance is 6 milliohms.
            Current Rating - 3 amps max.
            Max. Voltage Drop - }24\mathrm{ millivolts at 3 amps.
            Average Voltage Drop - }12\mathrm{ millivolts at 3 amps.
            Low Level Contact Resistance - Measured volt-
            age drop is . 24 \times 10-8}\mathrm{ volts at }10\times1\mp@subsup{0}{}{-6}\textrm{amps}\mathrm{ .
DIELECTRIC WITHSTANDING VOLTAGE
    Min. Flashover voltage (at room temp.) at 60 cps rms
    50% R.H.
    Sea Level - }900\mathrm{ VAC, 70,000 feet. - 250 VAC
    Solder Pot Contacts
        Sea Level-600 VAC, 70,000 feet-150 VAC
```


## VIBRATION AND SHOCK

No discontinuity detected (in excess of 1 micro second) after twelve $15-\mathrm{min}$. sweeps from 10 to 2000 cps at .060 " $(1.52 \mathrm{~mm})$ double aptitude or 20 g , or after twenty shocks of 50 g . Connectors were mounted to simulate service condition. Test conducted to MIL-STD-202, Method 204A, Condition D and Method 213, Condition G.
TEMPERATURE RANGE
MTB: $-55^{\circ} \mathrm{C}$ to $+149^{\circ} \mathrm{C}$
MTV: $-55^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$

## ENGAGING AND SEPARATING FORCE

For an individual contact the maximum engaging force is 8 ounces ( 226,80 grams). Minimum separating force is 0.5 ounces ( 14,17 grams) per contact. Test conducted using min./max, bushings.

## SALT SPRAY

No damabe or unacceptable increase in contact resistance after mated sample subjected to 48 hours of salt spray per MIL-STD-202, Method 101C, $5 \%$ solution, Condidtion B.
CONTACT AND INSERT RETENTION
Over 5 lbs . ( $2,72 \mathrm{~kg}$.) min. axial load.

## PCB Terminations


*Consult factory for variations.

## Polarization



Modification code "-01" in the part number refers to guide posts located on both ends of the socket side of the $50-\mathrm{MIL}$ STRIP connector and blank cavities on the pin side to accept the guide posts.

Although in many cases it is not necessary to polarize 50-MIL STRIP connectors, there are several ways to prevent cross plugging. One method is the use of guide posts that can be loacated in specified cavities to assure that the contacts will align when these post are positioned before mating.

## MTB1 and MTV1 - . 050 (1.27) Contact Centers



| Part Number by Size | $\begin{gathered} \mathrm{A} \\ \pm .015(0.38) \end{gathered}$ | Part Number by Size | $\begin{gathered} \mathrm{A} \\ \pm .015(0.38) \end{gathered}$ | Part Number by Size | $\begin{gathered} \text { A } \\ \pm .015(0.38) \end{gathered}$ | Part Number by Size | $\begin{gathered} \mathrm{A} \\ \pm .015(0.38) \end{gathered}$ | Part Number by Size | $\begin{gathered} \mathrm{A} \\ \pm .015(0.38) \end{gathered}$ | Part Number by Size | $\begin{gathered} \text { A } \\ \pm .015(0.38) \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MT*1-1** | . 070 (1.78) | MT*1-21** | 1.070 (27.18) | MT*1-41** | 2.070 (52.58) | MT*1-61** | 3.070 (77.98) | MT*1-81** | 4.070 (103.38) | MT*1-101** | 5.070 (128.78) |
| MT*1-2** | . 120 (3.05) | MT*1-22** | 1.120 (28.45) | MT*1-42** | 2.120 (53.85) | MT*1-62** | 3.120 (79.25) | MT*1-82** | 4.120 (104.65) | MT*1-102** | 5.120 (130.05) |
| MT*1-3** | . 170 (4.32) | MT*1-23** | 1.170 (29.72) | MT*1-43** | 2.170 (55.12) | MT*1-63** | 3.170 (80.52) | MT*1-83** | 4.170 (105.92) | MT*1-103** | 5.170 (131.32) |
| MT*1-4** | . 220 (5.59) | MT*1-24** | 1.220 (30.99) | MT*1-44** | 2.220 (56.39) | MT*1-64** | 3.220 (81.79) | MT*1-84** | 4.220 (107.19) | MT*1-104** | 5.220 (132.59) |
| MT*1-5** | . 270 (6.85) | MT*1-25** | 1.270 (32.36) | MT*1-45** | 2.270 (57.66) | MT*1-65** | 3.270 (83.06) | MT*1-85** | 4.270 (108.46) | MT*1-105** | 5.270 (133.86) |
| MT*1-6** | . 320 (8.13) | MT*1-26** | 1.320 (33.53) | MT*1-46** | 2.320 (58.93) | MT*1-66** | 3.320 (84.33) | MT*1-86** | 4.320 (109.73) | MT*1-106** | 5.320 (135.13) |
| MT*1-7** | . 370 (9.40) | MT*1-27** | 1.370 (34.80) | MT*1-47** | 2.370 (60.20) | MT*1-67** | 3.370 (85.60) | MT*1-87** | 4.370 (111.00) | MT*1-107** | 5.370 (136.40) |
| MT*1-8** | . 420 (10.67) | MT*1-28** | 1.420 (36.07) | MT*1-48** | 2.420 (61.47) | MT*1-68** | 3.420 (86.87) | MT*1-88** | 4.420 (112.27) | MT*1-108** | 5.420 (137.67) |
| MT*1-9** | . 470 (11.94) | MT*1-29** | 1.470 (37.34) | MT*1-49** | 2.470 (62.74) | MT*1-69** | 3.470 (88.14) | MT*1-89** | 4.470 (113.54) | MT*1-109** | 5.470 (138.94) |
| MT*1-10** | . 520 (13.60) | MT*1-30** | 1.520 (38.61) | MT*1-50** | 2.520 (64.01) | MT*1-70** | 3.520 (89.41) | MT*1-90** | 4.520 (114.81) | MT*1-110** | 5.520 (140.21) |
| MT*1-11** | . 570 (14.48) | MT*1-31** | 1.570 (39.88) | MT*1-51** | 2.570 (65.28) | MT*1-71** | 3.570 (90.68) | MT*1-91** | 4.570 (116.08) | MT*1-111** | 5.570 (141.48) |
| MT*1-12** | . 620 (15.75) | MT*1-32** | 1.620 (41.15) | MT*1-52** | 2.620 (66.55) | MT*1-72** | 3.620 (91.95) | MT*1-92** | 4.620 (117.35) | MT*1-112** | 5.620 (142.75) |
| MT*1-13** | . 670 (17.02) | MT*1-33** | 1.670 (42.42) | MT*1-53** | 2.670 (67.82) | MT*1-73** | 3.670 (93.22) | MT*1-93** | 4.670 (118.62) | MT*1-113** | 5.670 (144.02) |
| MT*1-14** | . 720 (18.29) | MT*1-34** | 1.720 (43.69) | MT*1-54** | 2.720 (69.09) | MT*1-74** | 3.720 (94.49) | MT*1-94** | 4.720 (119.89) | MT*1-114** | 5.720 (145.29) |
| MT*1-15** | . 770 (19.56) | MT*1-35** | 1.770 (44.96) | MT*1-55** | 2.770 (70.36) | MT*1-75** | 3.770 (95.76) | MT*1-95** | 4.770 (121.16) | MT*1-115** | 5.770 (146.56) |
| MT*1-16** | . 820 (20.83) | MT*1-36** | 1.820 (46.23) | MT*1-56** | 2.820 (71.63) | MT*1-76** | 3.820 (97.03) | MT*1-96** | 4.820 (122.43) | MT*1-116** | 5.820 (147.83) |
| MT*1-17** | . 870 (22.10) | MT*1-37** | 1.870 (47.50) | MT*1-57** | 2.870 (72.90) | MT*1-77** | 3.870 (98.30) | MT*1-97** | 4.870 (123.70) | MT*1-117** | 5.870 (149.10) |
| MT*1-18** | . 920 (23.37) | MT*1-38** | 1.920 (48.77) | MT*1-58** | 2.920 (74.17) | MT*1-78** | 3.920 (99.57) | MT*1-98** | 4.920 (124.97) | MT*1-118** | 5.920 (150.37) |
| MT*1-19** | . 970 (24.64) | MT*1-39** | 1.970 (50.04) | MT*1-59** | 2.970 (75.44) | MT*1-79** | 3.970 (100.84) | MT*1-99** | 4.970 (126.24) | MT*1-119** | 5.970 (151.64) |
| MT*1-20** | 1.020 (25.91) | MT*1-40** | 2.020 (51.31) | MT*1-60** | 3.020 (76.71) | MT*1-80** | 4.020 (102.11) | MT*1-100** | 5.020 (127.50) | MT*1-120** | 6.020 (152.91) |

NOTE: MTB1 available in up to 81 contacts

## MTB2 and MTV2 - . 100 (2.54) Contact Centers


$.070 \pm .005$ ( $1.78 \pm 0.13$ ): MTV
$.070 \pm .005(1.78 \pm 0.13):$ MTV
$.080 \pm .005(2.03 \pm 0.13):$ MTB
$.080 \pm .005(2.03 \pm 0.13):$ MTB


| Part <br> Number by Size | Part |  |  |
| :---: | :---: | :---: | :---: |
|  |  | Number |  |
|  | $\pm .015$ (0.38) | by Size | $\pm .015$ (0.38) |
| MT*2-1** | . 070 (1.78) | MT*2-31** | 3.070 (77.98) |
| MT*2-2** | . 170 (4.32) | MT*2-32** | 3.170 (80.52) |
| MT*2-3** | . 270 (6.86) | MT*2-33** | 3.270 (83.06) |
| MT*2-4** | . 370 (9.40) | MT*2-34** | 3.370 (85.60) |
| MT*2-5** | . 470 (11.94) | MT*2-35** | 3.470 (88.14) |
| MT*2-6** | . 570 (14.48) | MT*2-36** | 3.570 (90.68) |
| MT*2-7** | . 670 (17.02) | MT*2-37** | 3.670 (93.22) |
| MT*2-8** | . 770 (19.56) | MT*2-38** | 3.770 (95.76) |
| MT*2-9** | . 870 (22.10) | MT*2-39** | 3.870 (98.30) |
| MT*2-10** | . 970 (24.64) | MT*2-40** | 3.970 (100.84) |
| MT*2-11** | 1.070 (27.18) | MT*2-41** | 4.070 (103.38) |
| MT*2-12** | 1.170 (29.72) | MT*2-42** | 4.170 (105.92) |
| MT*2-13** | 1.270 (32.26) | MT*2-43** | 4.270 (108.46) |
| MT*2-14** | 1.370 (34.80) | MT*2-44** | 4.370 (111.00) |
| MT*2-15** | 1.470 (37.34) | MT*2-45** | 4.470 (113.54) |
| MT*2-16** | 1.570 (39.88) | MT*2-46** | 4.570 (116.08) |
| MT*2-17** | 1.670 (42.42) | MT*2-47** | 4.670 (118.62) |
| MT*2-18** | 1.770 (44.96) | MT*2-48** | 4.770 (121.16) |
| MT*2-19** | 1.870 (47.50) | MT*2-49** | 4.870 (123.70) |
| MT*2-20** | 1.970 (50.04) | MT*2-50** | 4.970 (126.24) |
| MT*2*21** | 2.070 (52.58) | MT*2*51** | 5.070 (128.78) |
| MT*2-22** | 2.170 (55.12) | MT*2-52** | 5.170 (131.32) |
| MT*2-23** | 2.270 (57.66) | MT*2-53** | 5.270 (133.86) |
| MT*2-24** | 2.370 (60.20) | MT*2-54** | 5.370 (136.40) |
| MT*2-25** | 2.470 (62.74) | MT*2-55** | 5.470 (138.94) |
| MT*2-26** | 2.570 (65.28) | MT*2-56** | 5.570 (141.48) |
| MT*2-27** | 2.670 (67.82) | MT*2-57** | 5.670 (144.02) |
| MT*2-28** | 2.770 (70.36) | MT*2-58** | 5.770 (146.56) |
| MT*2-29** | 2.870 (72.90) | MT*2-59** | 5.870 (149.10) |
| MT*2-30** | 2.970 (75.44) | MT*2-60** | 5.970 (151.64) |

The Micro Edgeboard (MEB) connector series provides a combination of high density and high reliability for applications in airborne and space systems, computers and peripherals, and industrial/commercial control systems. This series incorporates the proven MICROPIN ${ }^{\text {TM }} / \mathrm{MICROSOCKET}^{\text {TM }}$ contact. This contact has an outstanding record of high reliability and millions of contacts are in use in various applications where electrical interconnects are used.

The MEB has machined aluminum shells for ruggedness, diallyl phthalate insulator for top electrical performance and a 36 -position polarization key system to prevent cross plugging. Contacts are on 050 (1.27) center spacings. A variety of termina-
tion types are available, including $90^{\circ}$ pigtails for multi-layered P.C. boards, "coke bottle' termination for double-sided P.C. boards, and .025 (0.64) square wire wrap post termintaion. Harnessing capability is also available for both pin and socket sides.

The MEB, including the SBR $90^{\circ}$ variation available for multi-layer boards, can be mounted on the female (daughter) side of double or single-sided P.C. boards. The mating male (mother) board side can have the terminations formed to meet the application demands. Wire-wrapping, using . 025 X 025 ( $0.64 \times 0.64$ ) square posts is also available.

Conforms to MIL-C-55302/120 thru 123

## How to Order



## Performance and Material Specifications

| Shell: | 6061-T6 Aluminum Alloy per QQ-A-200/8 or QQ-A-225/8, electroless nickel per MIL-C-26074, Class 4, grade A except .0010 to .0015 ( 0.03 to 0.04 ) thick or conversion coating per MIL-C-5541, Class 3, color gold. |
| :---: | :---: |
| Contact, Pin and Socket: | Copper Alloy, 50 microinch gold per MIL-G-45204, Type II, Class 1, over copper flash |
| Jackscrew/Jackpost: | 303 stainless steel, passivated per QQ-P-35. |
| Insulator: | Glass-filled diallyl phthalate per MIL-M-14, Type SDG-F, color green |
|  | Polyester per MIL-M-24519, Type GET-30F, color black available for MEB-12B upon request. |

## TERMINATION TYPES

Consult factory for stranded wire lead modifications codes

MECHANICAL FEATURES

| Size or Length: | 2 sizes |
| :--- | :--- |
| Coupling: | Friction/Jackscrew |
| Polarization: | Shells, polarizing keys (36 positions) |
| Contact Spacing Centers: | $.050(1.27)$ |
| Shell Styles: | Plug and receptacle |

## Plug (Mother Board)

MEB1-128 or MEBL1-12BP


| Part No. | Weight oz. (gm.) Max. | $\begin{gathered} \hline \mathrm{A} \\ \pm .015(0.38) \end{gathered}$ | $\begin{gathered} B \\ \pm .010(0.25) \end{gathered}$ | $\begin{gathered} \text { C } \\ \pm .010(0.25) \end{gathered}$ | $\begin{gathered} \mathrm{D} \\ \pm .010(0.25) \end{gathered}$ | $\begin{gathered} \mathrm{E} \\ \pm .025(0.64) \end{gathered}$ | $\begin{gathered} F \\ \pm .025(0.64) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 128P | . 5 (14.17) | 3.950 (100.33) | . 250 (6.35) | 3.700 (93.98) | . 400 (10.16) | . 350 (8.89) | . 275 (6.99) |
| 128PW | 1.5 (42.52) |  |  |  |  |  |  |

## Receptacle (Daughter Board)

## MEB1-12BS



| Part No. | $\begin{gathered} \text { Weight } \\ \text { oz. (gm.) Max. } \end{gathered}$ | $\begin{gathered} \text { A } \\ \pm .015(0.38) \end{gathered}$ | $\begin{gathered} \text { B } \\ \pm .010(0.25) \end{gathered}$ | $\begin{gathered} \text { C } \\ \pm .010(0.25) \end{gathered}$ | $\begin{gathered} \mathrm{D} \\ \pm .010(0.25) \end{gathered}$ | $\begin{gathered} E \\ \pm .010(0.25) \end{gathered}$ | $\begin{gathered} \mathrm{F} \\ \text { Max. } \end{gathered}$ | $\mathbf{G}^{*}$ Max. | $\begin{gathered} \mathrm{H} \\ \pm .020(0.51) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 128 S | . 5 (14.17) | 3.950 (100.33) | . 250 (6.35) | . 400 (10.16) | 3.700 (93.98) | . 300 (7.62) | . 280 (7.11) | . 030 (0.76) | . 200 (5.08) |
| 128SBR | . 5 (14.17) |  |  |  |  |  |  |  |  |

*Will accept up to .093 (2.36) thick P.C. Board with shell modifications.

## Plug (Mother Board)



Wire-wrap termination simailar to the MEB1-128PW wire -wrap will be available for MEB1-184P connector. Consult the factory for specific information.

## Receptacle (Daughter Board)

## MEB1-184S



| Part No. | Weight oz. (gm.) Max. | $\begin{gathered} \mathrm{A} \\ \pm .015(0.38) \\ \hline \end{gathered}$ | $\begin{gathered} \text { B } \\ +.010(0.25) \\ \hline \end{gathered}$ | $\begin{gathered} \text { C } \\ \pm .005(0.13) \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{D} \\ \pm .010(0.25) \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{E} \\ \pm .010(0.25) \\ \hline \end{gathered}$ | $\begin{gathered} \text { F } \\ \text { Max. } \end{gathered}$ | $\begin{gathered} \mathbf{G} \\ \text { Max. } \end{gathered}$ | $\begin{gathered} \mathrm{H} \\ \pm .020(0.51) \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{J} \\ +.010(0.25) \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 184S | 1.0 (28.35) | 5.800 (147.32) | . 343 (8.71) | 2.775 (70.49) | . 400 (10.16) | . 300 (7.62) | . 280 (7.11) | . 030 (0.76) | $\text { . } 200 \text { (5.08) }$ | . 250 (6.35) |
| 184SBR | 1.0 (28.35) |  |  |  |  |  |  |  |  |  |

All round pigtail \#25 AWG wire termination designs available for the MEB1-12B receptacle will apply on the MEB1-184 series also.
*Will accept up to .093 (2.36) thick P.C. Board with shell modifications.

## Wire Wrap Post

## MEB1-128PW



## PC Board Right Angle

## MEB1-128SBR



## Keying Accessory - Key and Retaining Pin

Polarizing Hardware Kit
MEB-128-P/N 320-9514-003
MEB-184-P/N 320-9514-002
Contains 2 polarizing keys and 4 spiral pins.


## Jackscrew/ Jackpost Assembly (MEB 64 \& 128 Sizes Only)

## Jackpost Kit

MEB plug or receptacle-P/N 320-9514-001
Contains 2 bushings and 4 spirals pins
Jackscrew Kit
MEB plug-P/N 320-9521-001 MEB receptacle-P/N 320-9521-000

Contains 2 jackscrew assemblies


## Special Variations

Alternative Plug Lead Configuration


Alternative Receptacle Configuration



ITT Cannon Centi connectors are especially suitable for commercial applications such as computers, instrumentation, model airplane R/C equipment, calculators, communications and audio equipment. They are available in $D$ subminiature size metal shell rectangular, plastic shell rectangular and strip configurations.

All Centi connectors use the reliable twist pin cotact design in a 5 amp version terminated on .075 (1.91) and . 100 (2.54) centers. This larger contact is crimp removable, so Centi Series connectors are available in connector kits and as bulk parts for customer assembly. Standard crimp and assembly tools are available.

The twist pin contact is recessed within the insulator housing while the rugged cylindrical socket is exposed. When the connector halves are mated, the chamfered sockets guide the pins into positive alignment. The Centipin ${ }^{\text {TM }}$ contact, now under compression, forms a multi-point contact with the Centisocket ${ }^{T M}$ to provide a high degree of reliability.

## Standard Data

- Contact rating: 5 amps max, except BR Series (2 amps max.)
- Minimum contact centers: 0.075 (1.91).
- Wire sizes: \#22 thru \#26 AWG, stranded or solid.
- Contact termination: Multiple indent crimp.
- Contact retention: Crimp snap-in/removable.
- Contact matrials and finish: Copper alloy, goldplated per MIL-G-45204, Type II, Class 0, over copper flash.
- Mating/unmating force: 12 oz . per contact, max.


## Performance Specifications

The table below summarizes the results of key tests performed in accordance with MIL-STD-202, where specified. Data is applicable to standard connectors with standard terminations. Variations may affect this data, so please consult the factory for further information on your requirements.

| Test | Method | Criteria of Acceptance |
| :---: | :---: | :---: |
| Dielectric Withstanding Voltage | Method 301: <br> 1,000 VAC at sea level 300 VAC at 70,000' altitude | No breakdown No breakdown |
| Insulation Resistance | Method 302, Condition A | 5,000 megohms minimum |
| Thermal Shock | Method 107, Condition A $+55^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | No physical damage |
| Physical Shock | Method 213, Condition I: 100 G's, 3 axes, 6 millisecond duration sawtooth pulse | No physical damage <br> No loss of continutiy> $1 / \mu \mathrm{sec}$ |
| Vibration | Method 204, Condition B: 15 G's, 10-2,000 Hz, 12 hours | No physical damage <br> No loss of continuity> $1 \mu \mathrm{sec}$ |
| Durability | 500 cycles of mating and unmating, 500 CPH max. | No mechanical or electrical defects |
| Moisture Resistance | Method 106, Omit 7a and 7b | Insulation resistance > 100 megohms |
| Salt Spray | Method 101, Condition B: 48 hours | Shall be capable of mating and unmating and meet contact resistance requirements |
| Contact Resistance | Method 307: <br> At 5 amps | 9 milliohms maximum |
| Contact Retention | - | 4 lb. minimum axial load |

The Double Density D is a rectangular connector in the popular $D$ Subminiature shell configuratoin featuring double the contact density in the same insert area. The Double Density D connector can thus accommodate up to 100 contacts instead of 50 .

This double contact density is achieved by using field-proven, highly reliable Centipin ${ }^{T M} /$ Centisocket $^{T M}$ contacts on .075 (1.91) centers, in the positive contact alignment design. In this design contact
positions are reversed; the flexible Centipin ${ }^{T M}$ con- not damage the internal shoulder in the insulartor. tacts are recessed in the insulator and the more Contacts are crimp removable type.
rugged Centisocket ${ }^{\text {TM }}$ contacts are exposed. This The Double Density $D$ connector is available in the reversal of positions, and the chamfered-entry of five popular shell and insert sizes accommodating the sockets, assures positive mating even under up to 100 contacts. These connnectors mate excluservere misalignment conditions. The contacts are sively with other Double Density D connectors. A retained in the monobloc insulator by a resilient wide range of accessories can be used, including internal shoulder that snaps into a locking groove in junction shells, potting cups, switching shells, guide the contact. The chamfered front of the contact will pin plates, and dust caps.


1. STANDARD D HARDWARE-

Including full range of D Subminiature accessories
2. ONE PIECE TYPE INSULATOR-
glass-filled nylon material
3. CONTACT RETENTION-
thermoplastic internal shoulder snaps into a locking groove in the contact.
Retention Force: 8 lbs . min. initially, 4 lbs . min. after 10 cycle.
4. TWIST PIN CONTACTS-
seven outer wiping surfaces assure electrical continuity even under severe shock and vibration
5. POSTIVE CONTACT ALIGNMENT-
flexible pin is recessed in insulator cavity and rugged socket is exposed
6. GUIDE-IN KEYS AND KEYWAYS-
assure alignment during mating and prevent scooping

How to Order

## SERIES

2D - Double Density D - ITT Cannon prefix
SHELL SIZE
E, A, B, C and D
FLOAT MOUNTS
Omit if not required


NOTE: Connectors may be ordered less contacts by adding the mod callout "FO" at enc of number. Contacts are then supplied in bulk form. for type of contacts and installation/assembly tools refer to page 13.

## CONTACT ARRANGEMENT <br> TERMINATION

19, 31, 52, 79 and 100
CONTACT TYPE*
BR - $90^{\circ}$ PCB mounting
(For BR Series use "P" to designate jackpost)
P-Pin MODIFICATION
S - Socket
F171- Jackpost assembly
F172 - Standard jackscrew
F173 - Low profile jackscrew
For other modifications consult factory

* Accommodates AWG \#26 thru \#22


## Performance and Material Specifications

| WEIGHT |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Part Number <br> by shell size | Weight (in gr.) <br> Less With Contacts | Weight (in oz.) <br> Less With Contacts |  |  |
| 2DE19P | 4.05 | 5.02 | .142 | .177 |
| 2DE19S | 3.75 | 5.17 | .133 | .182 |
| 2DA31P | 5.20 | 6.78 | .183 | .239 |
| 2DA31S | 4.90 | 7.22 | .173 | .255 |
| 2DB52P | 8.75 | 11.40 | .308 | .402 |
| 2DB52S | 7.15 | 11.05 | .252 | .390 |
| 2DC79P | 11.70 | 15.73 | .413 | .555 |
| 2DC79S | 9.70 | 15.62 | .342 | .551 |
| 2DD100P | 12.85 | 17.95 | .453 | .633 |
| 2DD100S | 10.95 | 18.45 | .386 | .651 |


| MATERIALS AND FINISHES |  | MECHANICAL FEATURES |  |
| :---: | :---: | :---: | :---: |
| *Shell | - Steel, cadmium plated with yellow chro- | Sizes | - Five shell sizes: E, A, B, C, and D |
|  | mate supplementary coating | Coupling | - Friction or jackscrew |
| Mounting Hardware and Float Mounts | - Stainless steel | Polarization | - Keystone-shaped shells |
|  |  | Contact Spacing | - . 075 (1.91) |
| Insulator | - Glass-filled nylon | Contact Termination | - Crimp snap-in |
| Contacts | - Copper alloy, gold plate |  |  |
| Alternate finish, | - A106 Gold over brass |  |  |
| Modification Code | A156 Gold over brass |  |  |
|  | A197 Tin/Lead over steel |  |  |
| *Brass non-magnetic | Iso available |  |  |

## Standard Shell



## Float Mount



| Part Numbe by Shell Siz | $\begin{aligned} & \hline \text { A } \\ & \mathrm{e} \pm .015(0.38) \end{aligned}$ | $\begin{gathered} \text { B } \\ \pm .010(0.25) \\ \hline \end{gathered}$ | $\begin{gathered} \text { C } \\ \pm .010(0.25) \end{gathered}$ | $\begin{gathered} \text { D } \\ \pm .010(0.25) \end{gathered}$ | $\begin{gathered} E \\ \pm .015(0.38) \end{gathered}$ | $\begin{gathered} \mathbf{G} \\ +.010(0.25) \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{H} \\ \pm .010(0.25) \end{gathered}$ | $\begin{gathered} \mathrm{J} \\ \pm .010(0.25) \end{gathered}$ | $\begin{gathered} K \\ \pm .010(0.25) \end{gathered}$ | $\begin{gathered} \mathrm{L} \\ \pm .010(0.25) \end{gathered}$ | $\begin{gathered} M \\ +.010(0.25) \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{N} \\ \pm .010(0.25) \end{gathered}$ | $\begin{gathered} \mathrm{V} \\ \text { Max. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2DE19P | 1.213 (30.81) | . 697 (17.70) | . 984 (24.99) | . 360 (9.14) | . 494 (12.55) | . 759 (19.28) | . 422 (10.72) | . 036 (.914) | 236 (5.99) | . 055 (1.40) | . 422 (10.72) | . 120 (3.05) | 555 (14.10) |
| 2DE19S | 1.213 (30.81) | . 640 (16.26) | . 984 (24.99) | . 308 (7.82) | . 494 (12.55) | . 759 (19.28) | . 422 (10.72 | . 032 (213) | . 243 (6.17) | . 047 (1.19) | 429 (10.90) | 05) | 10) |
| 2DA31P | 1.541 (39.14) | 1.025 (26.03) | 1.312 (33.32) | . 360 (9.14) | . 494 (12.55) | 1.083 (27.51) | . 422 (10.72) | . 036 (.914) | . 236 (5.99) | . 055 (1.40) | . 422 (10.72) | . 120 (3.05) | . 555 (14.10) |
| 2DA31S | 1.541 (39.14) | . 968 (24.58) | 1.312 (33.32) | . 308 (7.82) | . 494 (12.55) | 1.083 (27.51) | . 422 (10.72) | . 032 (213) | . 243 (6.17) | . 047 (1.19) | . 429 (10.90) | . 120 (3.05) | . 555 (14.10) |
| 2DB52P | 2.088 (53.03) | 1.583 (40.21) | 1.852 (47.04) | . 378 (9.60) | . 494 (12.55) | 1.625 (41.27) | . 422 (10.7 | . 036 (.914) | 231 (5.87) | . 055 (1.40) | . 426 (10.82) | . 129 (3.28) | 555 (14.10) |
| 2DB52S | 2.088 (53.03) | 1.508 (38.30) | 1.852 (47.04) | . 308 (7.82) | . 494 (12.55) | 1.625 (41.27) | . 422 (10.72) | . 032 (213) | 243 (6.17) | . 047 (1.19) | . 429 (10.90) | 120 (3.05) | 555 (14.10) |
| 2DC79P | 2.729 (69.31) | 2.231 (56.67) | 2.500 (63.50) | . 378 (9.60) | . 494 (12.55) | 2.272 (57.71) | . 422 (10.72) | . 036 (.914) | . 231 (5.87) | . 055 (1.40) | . 426 (10.82) | . 129 (3.28) | . 555 (14.10) |
| 2DC79S | 2.729 (69.31) | 2.156 (54.76) | 2.500 (63.50) | . 308 (7.82) | . 494 (12.55) | 2.272 (57.71) | . 422 (10.72) | . 032 (213) | . 243 (6.17) | . 047 (1.19) | . 429 (10.90) | . 120 (3.05) | 555 (14.10) |
| 2DD100P | 2.635 (66.92) | 2.127 (54.02) | 2.406 (61.11) | . 484 (12.29) | . 605 (15.37) | 2.178 (55.32) | . 534 (13.56) | . 036 (.914) | 231 (5.87) | . 055 (1.40) | . 426 (10.82) | . 129 (3.28) | . 555 (14.10) |
| 2DD100S | 2.635 (66.92) | 2.062 (52.37) | 2.406 (61.11) | . 420 (10.67) | . 605 (15.37) | 2.178 (55.32) | . 534 (13.56) | . 032 (213) | . 243 (6.17) | . 047 (1.19) | . 429 (10.90) | . 120 (3.05) | . 555 (14.10) |

For shell with float mounts, add letter $F$ after shell size, e.g., 2DEF19P.

## Jackscrew/Jackpost Asembly



Jackpost (F171)
Front Panel Connector Mounting Only

## $90^{\circ}$ PCB Mounting-4 Row



| Part Number <br> by Shell Size | A <br> $\mathbf{\pm . 0 1 5 ( 0 . 3 8 )}$ | B <br> (0.25) | C <br> Max. |
| :--- | :---: | :---: | :---: |
| 2DD100SBRP | $2.635(66.93)$ | $2.406(61.11)$ | $.790(20.07)$ |

## Contact Arrangements

All views are pin front face. Use reverse order for socket side.


$$
\begin{aligned}
& 1 \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet
\end{aligned}
$$

$$
\begin{aligned}
& \text { DC } \\
& 79 \text { Contacts }
\end{aligned}
$$

Cavity identification numbers are shown for reference only and do not appear on insulator front face. However they do appear on rear of insulator.

## $90^{\circ}$ PCB Mounting - 3 Row



PCB Termination Leads (all contact arrangements) . 024 (6.10) to .028 (7.11).

Suggested finished PC hole Size 033 (8.38) $\pm .003$ (0.08)


| Part Number <br> by Shell Size | A <br> $\pm .015(0.38)$ | B <br> $\pm .010(0.25)$ | C <br> Max. |
| :--- | :---: | ---: | :---: |
| 2DE19SBRP | $1.215(30.86)$ | $.984(24.99)$ | $.690(17.53)$ |
| 2DA31SBRP | $1.540(39.12)$ | $1.312(33.32)$ | $.690(17.53)$ |
| 2DB52SBRP | $2.090(53.09)$ | $1.852(47.04)$ | $.690(17.53)$ |
| 2DC79SBRP | $2.730(69.34)$ | $2.500(63.50)$ | $.690(17.53)$ |

## Panel Cutouts



| Conn. | Mtg. Method | $\begin{gathered} A \\ \pm .005(0.13) \end{gathered}$ | $\begin{gathered} B \\ \pm .005(0.13) \end{gathered}$ | $\begin{gathered} C \\ \pm .005(0.13) \end{gathered}$ | $\begin{gathered} D \\ \pm .005(0.13) \end{gathered}$ | $\begin{gathered} E \\ \pm .005(0.13) \end{gathered}$ | $\begin{gathered} F \\ \pm .005(0.13) \end{gathered}$ | $\begin{gathered} \text { G } \\ \pm .002(0.05) \end{gathered}$ | $\begin{gathered} \mathrm{H} \\ \pm .002(0.05) \end{gathered}$ | $\begin{gathered} \text { K } \\ \pm .002(0.05) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2DE | Front | . 874 (22.20) | . 437 (11.10) | . 984 (24.99) | . 492 (12.50) | . 513 (13.03) | . 257 (6.53) | . 120 (3.05) | . 060 (1.52) | . 083 (2.11) |
|  | Rear | . 806 (20.47) | . 403 (10.24) | . 984 (24.99) | . 492 (12.50) | . 449 (11.40) | . 225 (5.71) | . 120 (3.05) | . 060 (1.52) | . 132 (3.35) |
| 2DA | Front | 1.202 (30.53) | . 601 (15.26) | 1.312 (33.32) | . 656 (16.66) | . 513 (13.03) | . 257 (6.53) | . 120 (3.05) | . 060 (1.52) | . 083 (2.11) |
|  | Rear | 1.134 (28.80) | . 567 (14.40) | 1.312 (33.32) | . 656 (16.66) | . 449 (11.40) | . 225 (5.71) | . 120 (3.05) | . 060 (1.52) | . 132 (3.35) |
| 2DB | Front | 1.743 (44.27) | . 872 (22.15) | 1.852 (47.04) | . 926 (23.52) | . 513 (13.03) | . 257 (6.53) | . 120 (3.05) | . 060 (1.52) | . 083 (2.11) |
|  | Rear | 1.674 (42.52) | . 837 (21.26) | 1.852 (47.04) | . 926 (23.52) | . 449 (11.40) | . 225 (5.71) | . 120 (3.05) | . 060 (1.52) | . 132 (3.35) |
| 2DC | Front | 2.391 (60.73) | 1.196 (30.38) | 2.500 (63.50) | 1.250 (31.75) | . 513 (13.03) | . 257 (6.53) | . 120 (3.05) | . 060 (1.52) | . 083 (2.11) |
|  | Rear | 2.326 (59.08) | 1.163 (29.54) | 2.500 (63.50) | 1.250 (31.75) | . 449 (11.40) | . 225 (5.71) | . 120 (3.05) | . 060 (1.52) | . 132 (3.35) |
| 2DD | Front | 2.297 (58.34) | 1.149 (29.18) | 2.406 (61.11) | 1.203 (30.56) | . 623 (15.82) | . 312 (7.92) | . 120 (3.05) | . 060 (1.52) | . 083 (2.11) |
|  | Rear | 2.218 (56.34) | 1.109 (28.17) | 2.406 (61.11) | 1.203 (30.56) | . 555 (14.10) | . 278 (7.06) | . 120 (3.05) | . 060 (1.52) | . 132 (3.35) |

For contact part numbers, termination tooling and assembly see pages 288-290.

## Panel Mounting



Rear Mounting Standard


Rear Mounting Float

Environmentally sealed Double Density D connector offers superior vibration and moisture resistant characteristics.

The connector features superior environmental sealing which makes it suitable for any application where severe environmental protection is critical.

The connector's contact density design was achieved by using field proven, highly reliable Centipin/Centisocket contacts on .075" centers.
Designed to maximize positive contact mating, the contact positions are reversed, leaving the flexible Centipin contacts recessed in the insulator while the more ruggedized centisocket contacts are exposed.
This reversal of positions and the chamfered-entry of the sockets assures positive mating even under severe conditions where misalignment of mismatching of the connector might occur.


High reliability and protection of the contacts is A rubber grommet seal the signal wires and assured through superior environmental sealing. connector from external contaminants and moisThe socket contacts as well as the Centipin con- ture. The $90^{\circ} \mathrm{PCB}$ mounting 2D*D is potted behind tacts, which feature ITT Cannon's reliable Twist Pin the grommet for additional sealing.

## How to Order

## SERIES:

2D-Double Density "D"
SHELL SIZES:
D*
Consult factory for size E, A, B, C
CLASS:
D - Environmental

|  | 2D D D 100 P - *** | *** |
| :---: | :---: | :---: |
| SERIES |  |  |
| SHELL SIZES |  |  |
| CLASS |  |  |
| CONTACT ARRANGEMENT - |  |  |
| CONTACT STYLE |  |  |
| MODIFICATION CODES |  |  |
| CONTACT ARRANGEMENT | MODIFICATION CODES |  |
| 100* | * * (Two 3-digit codes permissible) |  |
| Consult factory for sizes 19, 31, 52, 79 | F0-Connector without contacts |  |
| CONTACT STYLE | (F0 will not be printed on the connector) |  |
| P - Centi-Loc pin (receptacle shell config.) | 6 - Environmental D $90^{\circ} \mathrm{PCB}$ mounting |  |
| S - Centi-Lock socket (plug shell config.) | (socket configuration only) |  |

* ITT Cannon is currently tooled in size D 100 contact version only.


## Standard Data

## Contacts:

Insertable/removalbe gold-plated size 22 centi-loc crimp contacts (wire sizes \#22 thru \#26 AWG, stranded or solid).

## MATERIALS AND FINISHES

| Housings | Aluminum alloy, yellow chromate over cadmium plate |
| :--- | :--- |
| Peripheral Seal | Silicone |
| Insulators | Diallyl Phthalate |
| Contacts Retainer | Nylon |
| Grommet | Polychloroprene (bonded to housing) |

## Contact Arrangement

## $90^{\circ}$ PCB Mounting



All tolerance are $\pm .010(0.25)$ unless otherwise noted

## Standard Mount



All tolerance are $\pm .010(0.25)$ unless otherwise noted.

## Standard Mount (Continued)

## Plug/Socket Connector 2DDD100S



All tolerances are $\pm .010$ ( 0.25 ) unless noted otherwise.

## Panel Cutout



Note: Panel cutout does not allow for potting cup clearance.

## Mounting Dimensions



1. With both connectors rear mounted, use \#440 flat head screws flush with the panel.
2. With both connectors front mounted, use \#4-40 binder or pan head screws.


Figure 3
3. With both connectors rear mounted (float mounting on either plug or receptacle side), use \#4-40 flat head screws, flush with the panels.
4. With both connectors front mounted (float mounting on either plug or receptacle side), use \#4-40 binder or pan head screws.


5/6. With plug assembly front mounted and receptacle assembly rear mounted, use hardware from Figures 5 and 6. If float mounting is desired, use Figure 3 or 4 for the float mounted connector.
*Dimensions between panels represent the recommended limit to be used in the design of the connector mounting method.
NOTE: Max. panel thickness is 125 (3.17) for non-floating rear panel mounting.

## Centi-D Loc-.075" Contact Spacing



## Plug



## Recommended Panel Cutouts



## Contact Arrangements

Engaging Face View



Plug


CENTI-LOC connectors are low-cost nylon strip connectors designed for commercial applications such as computers, instrumentation, communications, calculators and medical equipment. They are available in "yardage" from up to a 6 (152.40) maximum lenght, accommodatin from 1 to 60 rear insertion, front release, crimp snap-in size 22 CENTIPIN ${ }^{\text {TM }} / C E N T I S O C K E T^{\text {TM }}$ contacts. These contacts utilize a proven positive contact alignment design, giving additional contact strength and positive contact alignment during mating

These connectors can be ordered in kit or bulk form. The kid comprises all the parts necessary to assemble on complete 6 -inch (152.40) strip connector with 60 contacts on 100 (2.54) centers or a 4 -inch ( 101.60 mm ) strip with 53 contacts on .075 (1.91) centers. If more then one connector is required, the parts can be ordered in bulk and assembled as desired.

## Components and Accessories

The CENTI-LOC strip connector can be ordered in kit or bulk form. The kit includes mating insulators with a full compliment of contacts and two guide posts. If more than one connector is required, the parts can be ordered in bulk and assembled as desired.

## Kit Form

Kits include mating insulators with full complement of contacts and two guide posts.

| Part <br> Number | Contact <br> Center spacing |
| :---: | :---: |
| CTA3-KIT | $.075(1.91)$ |
| CTA4-KIT | $.100(2.54)$ |
| CTA3-CTA4-KIT | $.075(1.91) \& .100(2.54)$ |



The guide posts and polarizing posts are inserted in the same manner as the contacts. The guide posts are inserted into the socket insulator and the polarizing posts are inserted into the pin insulator. The corresponding contact in the mating insulator must be removed for each. See assembly instructions.

|  | Part <br> Number | Contact <br> Center <br> Spacing | Type | Material |
| :--- | :---: | :---: | :---: | :---: |
| Insulator | CTA3-IP-53 | $.075(1.91)$ | Pin | Nylon |
|  | CTA3-IS-53 | $.075(1.91)$ | Socket | Nylon |
|  | CTA4-IP-60 | $.100(2.54)$ | Pin | Nylon |
| Guide Post | CTA4-IS-60 | $.100(2.54)$ | Socket | Nylon |
| Polarizing Post | CTA-GP | P/N 230-9507-000 | Passivated Stainless Steel |  |

## Dimensional Data



CTA3-.075(1.91) Centers
Weights

| Part Number | No. of Contacts | Contacts Type | Avy. Weight oz. | $\begin{gathered} \pm 5 \% \\ \mathrm{gm} . \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| CTA3 | 53 | pin | . 185 | 5.25 |
|  |  | socket | . 203 | 5.75 |
| CTA4 | 60 | pin | . 230 | 6.30 |
|  |  | socket | . 241 | 6.90 |

## Contacts

## angenic =

The contacts are retained in the insulator by means of a resilient internal shoulder that allows contact to snap into a locking groove.
The front of the contact is chamfered so that the internal shoulder in the insulator is not damaged as the contact is pushed thru.

## P.C. Tail Contacts

Subtract .064 (1.63) $\pm .010$ (.25) from pigtail length when used in 2D pin insulator for potting well of connector assembly.
Subtract .081 (2.08) $\pm .010$ (.25) from pigtail length when used in 2D socket insulator for potting well of connector assembly.

Contact Part Number

| Part Number |  | Type | Pin |  | Socket |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Pin | Socket |  |  |  |  |
| 031-9540-000 | 030-9542-001 | Standard $30 \mu \mathrm{in}$. plating |  | ㅁ.me | $\square \square$ |
| 031-9540-004 | 030-9542-002 | $50 \mu \mathrm{in}$. plating |  | ㅁ. | $\square \square$ |
| 031-9540-005 | 030-9542-004 | With inspection hole; $50 \mu$ in. plating |  | - | $\square$ |
| N/A | 030-9542-011 | P.C. tail .026 dia. x .083 lg. Soc. |  |  | $70 \square$ |
| *031-9540-013 | 030-9542-012 | $\begin{aligned} & \text { P.C. tail } \begin{array}{l} .183 \mathrm{lg} . \text { Soc. } \\ .020 \text { dia. } x \\ \\ .183 \mathrm{lg} . \text { Pin } \\ \hline \end{array} \\ & \hline \end{aligned}$ |  | - | $\square \longrightarrow \square$ |
| 031-9540-016 | 030-9542-014 | Long crimp barrel ** | 。 | - | $\square \bigcirc$ |
| $\underset{* * *}{031-9540-022}$ | $\begin{gathered} 030-9556-000 \\ * * * \end{gathered}$ | Small crimp bore <br> For AWG \#32 \& 30 |  | - | Ta |
| 031-9540-007 | 030-9542-022 | Small crimp bore <br> For AWG \#28 \& 30 |  | - | - - |
| *031-9540-015 | 030-9542-015 | $\begin{array}{ll} \text { P.C. tail } \\ .020 \text { dia. x } \begin{array}{l} .232 \text { lg. Soc. } \\ .255 \text { lg. Pin } \end{array} \end{array}$ |  | ㅁ.0ys | $\square \square$ |
| *031-9540-019 | 030-9542-016 | $\begin{aligned} & \text { P.C. tail } .444 \mathrm{lg} \text {. Soc. } \\ & .018 \text { dia. } x_{.} 445 \mathrm{lg} . \text { Pin } \\ & 50 \mu \text { in. plating } \end{aligned}$ |  | - | $\square \longrightarrow$ |

NOTE: Plating, except as noted, is 30 micro-inch gold.

* Consult factory for any tail size or plating requirements.
** Special crimp locator required. Part number: 995-0001-714. (L3198-CL-PSL)
${ }^{* * *}$ Use special insertion tip (323-9510-016 \&-017).


## 2D and Centi-Loc Crimp and Assembly Tools



M22520/2-01


CTA-AB
Assembly Holding
Block
Part Number: 328-9508-000


Socket Extraction Tip

|  | Tool |  |  |
| :---: | :---: | :---: | :---: |
|  |  | Pin | Socket |
| Description | M22520/2-01 | L3198-CLP | L3198-CLS |
| Part Number | 995-0001-584 | 995-0001-338 | 995-0001-353 |
| Insertion Tools For Standard Contact |  |  |  |
| AWG <br> Size* | Kit Part Number (handle and tip) | Tip Part Number** | Handle Part Number** |
| 22 | CIT-PS-CTA-22 | 323-9510-001 | 204-9500-000 |
| 24 | CIT-PS-CTA-24 | 323-9510-002 | 204-9500-000 |
| 26 | CIT-PS-CTA-26 | 323-9510-003 | 204-9500-000 |
| 28 | CIT-PS-CTA-28 | 323-9510-004 | 204-9500-000 |
| 30/P.C. Tail | CIT-PS-CTA-30 | 323-9510-005 | 204-9500-000 |

* Based on wire size per MIL-W-16878 with Type E insulation, use smaller tool for wire with thin insulation, larger tool for wire having thick insulation.
** The 5 insertion tips (part numbers 323-9510-001 thru-005). plus handle, and the pin and sockect extaction tips maybe ordered as a SINGLE KIT by specifying the part number CIET-CTA-2. [Part number: 070143-0002].

Insertion Tools For Long Crimp barrel Contacts

| AWG <br> Size $^{*}$ | Tip Part Number *** <br> Pin Contact | Tip Part Number *** <br> Socket Contact | Handle <br> Part Number** |
| :---: | :---: | :---: | :---: |
| 22 | $323-9510-008$ | $323-9510-012$ | $204-9500-000$ |
| 24 | $323-9510-009$ | $323-9510-013$ | $204-9500-000$ |
| 26 | $323-9510-010$ | $323-9510-014$ | $204-9500-000$ |

*** To order the SINGLE KIT for the long crimp barrel contact (tip part numbers 323-9510-008 thru -014, handle and pin and socket extraction tips) please specify CIET-CTA-3.

## Extraction Tools

| Contact | Description | Kit Part Number <br> (handle and tip) | Tip Part <br> Number | Handle Part <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| CENTIPIN | CET-P-CTA-2 | $070112-0002$ | $324-9502-000$ | $204-9500-000$ |
| CENTISOCKET | CET-S-CTA-1 | $070113-0001$ | $324-9501-000$ | $204-9500-000$ |

## 2D/CTA CENTI-LOC ${ }^{\text {TM }}$ Connectors Assembly Instructions

The Double Density D/CTA CENTI-LOC Connectors are highly reliable and simple connectors to use. There are a few helpful suggestions that will assure complete satisfaction when followed:

1. The following insturctions should be followed.
2. The proper crimp tool and locator (if required) must be used. These tools have been designed for use with this product. Substitutions of crimping equipment may result in connector failure at the assembly operation.
3. After crimping a contact to a lead it is of vital importance that the proper tool be used to assure seating the contact in the insulator in the proper posistion. Any substitution of insertion tools may result in over or under insertion of the contact which will damage the retention system of the insulator.
4. The female (socket) side of the connector has been designed with a controlled float to allow for ease of mating. To avoid reducing this float or causing a splaying of the contacts, any unnecessary strain by clamping too close to the rear of the connector should be avoided.
Use of recommended tooling together with proper assembly techniques will pay dividends in reliability and reduced costs.


Using the proper crimp tool and locator, insert the contact into the locator. Insert the stripped end of the wire into the contact crimp pot, and crimp the contact to the wire. Squeeze the handles firmly to insure a proper crimp (tool will not release if crimping is incomplete). NOTE: Contact stop must be changed in tool locator when crimping pin and socket contacts.

## CONTACT INSERTION



1. Place the proper insertion tip in the insertion/-extraction handle and put the tip over the wire as shown. The tool tip will butt up against the crimp pot. Connector must be firmly supported during both insertion and extraction operations.

2. For contact extraction, remove the insertion tool tip and replace it with the proper extraction tool tip. (The socket tip will fit into the socket, and the pin tip will slide over the pin bundle). Insert the tool tip into the contact cavity: (the pin tip will butt up against the shoulder of the pin contact, and the socket tip will bottom in the socket contact.)

3. Using a firm, steady pressure, pust the contact into the cavity until the resilient internal shoulder in the insulator snaps into the locking groove in the contact. The shoulder of the tool tip bottoms against the rear of the insulator, preventing over-insertion. Repeat for balance of contacts.

4. Apply a firm, steady pressure until the contact is released from the internal shoulder in the insulator. The shoulder of the tool tip bottom against the insulator face to prevent damage to the internal shoulder. Remove the tool tip and pull the contact from the rear of the connector. Repeat for the balance of contacts to be removed.

## CTA Assembly Instructions

## INSERTION



1. Place the connector into the slot in the assembly block with the arrows on the insulator pointing downward. The connector will bottom against the internal shoulder in the groove in the assembly block. Start contact insertion by placing the crimped contact in the cavity by hard.

2. With firm steady pressure, push the contact into the cavity until the resilient internal shoulder snaps into the locking groove in the contact. To prevent over insertion, the tool tip bottoms against the rear of the insulato

3. Position the insertion tool tip on the rear of contact as shown. The insulation must be pulled back from the crimp pot approximately $1 / 32^{\prime \prime}$ to allow the tool tip to butt against the contact crimp pot.

4. The guide post and polarizing posts are inserted in teh same manner as the contacts. The guide posts are inserted into the socket insulator, and the polarizing posts are inserted into the pin insulartor. The corresponding contact in the mating insulator must be removed for each.

5. To extract the contacts, place the conector face up in the assembly block so that the contact to be extracted is in the end of the block that has a fully slotted opening.

6. Insert the extraction tool into the cavity and apply firm pressure until the contact is pushed thru the rear of the connector.
7. The pin extraction tool tip is tubular, slides over the pin bundle and butts against the front shoulder of the pin. The socket extraction tool is a solid rod that fits into the socket contact, the external shoulder butts against the contact socket shoulder.

8. Lift the insulator from the groove and pull the contact out. Repeat for balance of contacts to be removed.

The NANO Line - . 025 " Contact Spacing


NANO contacts incorporate the highly reliable Twist Pin concept, which allows continuity in very dense areas and under severe shock and vibration, requiring low engagement and separation forces. Termination can consist of uninsulated pigtails or insulated wire all pre-harnessed at our factory to your specifications.

Due to various industry application requirements, the NANO line is available in several different
configurations: strip, metal shell and plastic, rectangular or circular configurations with center jackscrew, a 72 position circular connector with centerjackscrew, metal shell with combination layout, or discrete board-to-board stacking contact.
Successful applications for NANO connectors are many and varied, from the Air Force's AIRS program to actual human implantations in the medical research field.

## Performance and Material Specifications

| - Contact Rating - 1 amp max. |
| :--- |
| - Minimum contact centers - 0.025 (0.64). |
| - Wire sizes - \#32 AWG stranded, \#30 AWG solid. |
| - Contact termination - integral pittail or multiple indent crimp. |
| - Contact rentention - fixed via epoxy. |
| - Contact materials - socket: nickel silver. |
| pin bundle: precious metal alloy or BeCu. |
| pin Sleeve: nickel silver or cartridge brass. |


|  | NTP | NDM | NJS | NTDP | NJSC |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Single Row Strip | Metal Shell Rectangular | Rectangular Center Jackscrew | Dual Row Strip | Circular Center Jackscrew |
| Shell |  | Alum. alloy 2024 T351 per QQ-A-250 or 6061-T6 per QQ-A-200 nickel plate |  |  |  |
| Insulator | Phenolic | Phenolic | Polyester | Phenolic | Polyester |
| No. of Contacts | $1-40$ <br> Contacts | $\begin{gathered} 9,15,21,25 \\ 31,37 \end{gathered}$ | 9, 24, 44 | 90 | 27, 72, 266 |
| Pin Bundle Material | - Precious metal per ASTMB477 and ASTMB541, or BeCu per CDA alloy 172 \& 102 - |  |  |  |  |
| Socket Sleeve Material | - Nickel silver/ASTMB122, Comp. B- |  |  |  |  |
| Pin Sleeve Material | - Nickel silver per ASTMB122, Comp. B or Cartridge Brass per CDA alloy 260 - |  |  |  |  |

## Test Data

The table below summarizes the results of key tests tor with standard terminations. Variations may performed in accordance with MIL-STD-202, where affect this data, so please consult the factory for applicable. Data is applicable to standard connec- further information on your requirements.

| Test | Method | Criteria of Acceptance |
| :---: | :---: | :---: |
| Dielectric Withstanding | Method 301: |  |
| Voltage | 350 VAC at sea level | No breakdown |
|  | 100 VAC at 70,000' altitude | No breakdown |
| Insulation Resistance | Method 302 Condition A | 5,000 megohms minium |
| Thermal Shock | Method 107, Condition B: $-65^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ | No physical damage |
| Physical Shock | Method 213, Condition I: 100 G's, 3-axes, 6 millisecond duration sawtooth pluse | No physical damge <br> No loss of continuity > $1 \mu \mathrm{sec}$ |
| Vibration | Method 204, Condition D: 15 G's, $10-2,000 \mathrm{~Hz}, 12$ hours | No physical damge <br> No loss of continuity > $1 \mu \mathrm{sec}$ |
| Durability | 500 cycles of mating and unmating, 500 CPH max. | No mechanical or electrical defect |
| Moisture Resistance | Method 106, omit 7B | Insulation resistance > 100 megohms |
| Salt Spray | Method 101. Condition B: 48 hours | Shall be capable of mating and unmating, and meet contact resistance requirements |
| Contact Resistance | Method 307: <br> At 1 amp <br> At 100 milliamps | $\left.\left.\begin{array}{l} 30 \text { milliohms maximum } \end{array}\right\} \begin{array}{l} \text { With gold plated Be- } \\ \text { Cu Nanopin contact. } \\ 60 \text { milliohms maximum } \\ 80 \text { milliohms maximum } \end{array}\right\} \begin{aligned} & \text { With precious metal } \\ & \text { alloy Nanopin contact. } \end{aligned}$ |
| Contact Retention | - | 3 lb. minimum axial load |


| How to Order - NT |  |  |
| :---: | :---: | :---: |

## Dimensions



NTDP3-90-ST*


## How to Order - NDM

|  | MDM - 9 P | ** |
| :---: | :---: | :---: |
| SERIES |  |  |
| CONTACT ARRANGEMENTS |  |  |
| CONTACT TYPE |  |  |
| TERMINATION TYPE |  |  |
| MODIFICATION CODE |  |  |
| SERIES | TERMINATION TYPE |  |
| NDM - NANO D Metal Shell | $\mathrm{H}=$ Insulated harness wire |  |
| CONTACT ARRANGEMENTS | L = Solid copper |  |
| 9, 15, 21, 25, 31, 37 | T = One piece contact/lead |  |
| CONTACT TYPE | MODIFICATION CODE |  |
| P = Pin (Plug) | To specifiy lead lengths, type and mechanical modification consult factory. |  |
| S = Socket (Receptacle) |  |  |

## Dimensions

NDM


|  | Plug |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Part Number | A | Receptacle |  |  |  |
| By Shell Size |  |  |  |  |  |

## Panel Mounting Dimensions



|  |  |  |  |
| :---: | :---: | :---: | :---: |
|  | $\mathbf{A}$ | $\mathbf{B}$ | $\mathbf{C}$ |
| Size | $\mathbf{+ . 0 0 5 ( \mathbf { 0 . 1 3 ) }} \mathbf{( 0 . 1 3 )}$ | $\mathbf{- . 0 0 0 ( 0 . 0 0 )}$ | $\mathbf{+ . 0 0 5 ( \mathbf { 0 . 1 3 ) }}$ |
| $\mathbf{9}$ | $.565(14.35)$ | $.261(6.63)$ | $.095(2.41)$ |
| $\mathbf{1 5}$ | $.715(18.16)$ | $.411(10.44)$ | $.095(2.41)$ |
| $\mathbf{2 1}$ | $.865(21.97)$ | $.561(14.25)$ | $.095(2.41)$ |
| $\mathbf{2 5}$ | $.965(24.51)$ | $.661(16.79)$ | $.095(2.41)$ |
| $\mathbf{3 1}$ | $1.115(28.32)$ | $.811(20.60)$ | $.095(2.41)$ |
| $\mathbf{3 7}$ | $1.265(32.13)$ | $.961(24.41)$ | $.095(2.41)$ |

## How to Order - NJS



## Standard Wire Termination Codes

The following termination codes are listed for your information. For lengths not shown, consult factory for proper modification code. All wire lengths are minimum.

Harness Type (H)
\#32 AWG, 7/40 stranded, Type "ET" per MIL-W-16878/6

| Length | All Yellow | Color Coded |
| ---: | :---: | :---: |
| $3(76.2)$ | H 02O | H 027 |
| $6(152.4)$ | H 019 | H 016 |
| $8(203.2)$ | H 026 | H 034 |
| $10(254.0)$ | H 029 | H 025 |
| $12(304.8)$ | H 028 | H 002 |
| $18(457.2)$ | H 001 | H 003 |
| $20(508.0)$ | H 038 | H 023 |

Solid Uninsulated Type (L)
\#32 AWG gold plated copper.

| Code | Length | Code | Length |
| :---: | :---: | :---: | :---: |
| L61 | $.125(3.18)$ | L14 | $.750(19.05)$ |
| L56 | $.150(3.81)$ | L2 | $1.000(25.40)$ |
| L57 | $.190(4.83)$ | L7 | $1.500(38.10)$ |
| L39 | $.250(6.35)$ | L6 | $2.000(50.80)$ |
| L58 | $.375(9.53)$ | L16 | $2.500(63.50)$ |
| L1 | $.500(12.70)$ | L10 | $3.000(76.20)$ |

## Center Jackscrew/Rectangular

## NJS-9 \& NJS-24



Face View Pin Insert


Receptacle Side View


Plug Side View

| Part Number | A Max. | $\begin{gathered} \text { B } \\ \text { Max. } \end{gathered}$ | $\begin{gathered} C \\ \pm .005(0.13) \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{D} \\ \pm .005(0.13) \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| NJS-9P* | . 255 (6.48) | . 165 (4.19) | . 138 (3.51) | . 116 (2.95) |
| NJS-9S* | . 255 (6.48) | . 165 (4.19) | . 078 (1.98) | . 116 (2.95) |
| NJS-24P* | . 435 (11.05) | . 165 (4.19) | . 138 (3.51) | . 116 (2.95) |
| NJS-24S* | . 435 (11.05) | . 165 (4.19) | . 078 (1.98) | . 116 (2.95) |

## Center Jackscrew/Rectangular

NJS-44P


## NJS-44S



## Contacts



## Connector Saver

## NJS-9P \& S



ITT Cannon fiber optic contacts...a standard in the industry. We offer the most complete line of fiber optic contacts, engineered to fit today's MIL-Spec circular, rack and panel, edgecard/LRM, and $D$ Subminiature connectors.

- Conforms to MIL-T-29504 fiber optic termini.
- Fits any size 16 cavity with no modification to connector.
- Designed for use with standard size 16 contact insertion/extraction tool.
- Both pin and socket contact end faces are easily cleaned.

Fiber Optic Contact Performance Data

| Durability | $<0.5 \mathrm{~dB}$ change after 500 matings |
| :--- | :--- |
| Temperature Shock | $<0.5 \mathrm{~dB}$ change during and after test |
| Operating Temperature | $-65^{\circ} \mathrm{C}$ to $+200^{\circ} \mathrm{C}$ (Cable/contact dependent) |
| Vibration, random | $<0.5 \mathrm{~dB}$ change during and after test |
| $(16$ hrs/MIL-C-38999) Typical 1.0 dB using $100 / 140$ micron fiber-tested per EIA <br> Optical Loss Performance <br> FOTP-34, Method A |  |

## Standard MIL-Spec Connector



MIL-C-38999 SeriesIV
,
1-29

$\square$

11

miL-C-26482 Series 1
KPSE
1-31


MLL-C-28840

KFS
Up to 8

MIL-T-29504/9

MIL-T-29504/8

## 

$$
\text { BKAD Up to } 6
$$



MIL-C-83527
Up to 30

## Ceramic Tip Optical Contacts

ITT Cannon's new precision optical contacts offer superior coupling performance and a simplified termination process. Ceramic zirconia tips more accurately center the fiber within the contact body. A rugged thermoplastic alignment sleeve precisely aligns the mating contacts. Solid state epoxy retained within the contact eliminates any handling of epoxy


## How to Order Fiber Opitc Hybrid Contacts



TERMINUS/CONNECTOR SERIES
A - MIL-C-29504/4 \& 15: For use in MIL-C-38999 Series I, III \& IV Connectors.

B - MIL-T-29504/10 \& /11: For use in MIL-C-83723 Series I, III; MIL-C-83733; and MIL-C-26482 Series II Connectors.
C - MIL-C-29504/6 \& 7; For use in MIL-C-83527; MIL-C-81659; ARINC 600; and ARINC 404 Connectors.
D - (No Terminus Spec): For use in MIL-C-26482 Series I \& MIL-C-26500 Connectors.
E - (No Terminus Spec): For use in MIL-C-83723 Series II \& MIL-C-5015G Connectors.
F - MIL-C-29504/8 \& /9: For use in MIL-C-28840 Connectors.
G - (No Terminus Spec): For use in MIL-C-83723 Series III/82, /83, /86 \& /87 Connectors.
H - (No Terminus spec): For use in D*M Mark I, G06, E2P (DIN) Fiber Optic/Coaxial Housing.

HOLE SIZE (MICRONS)* - JEWEL
12191321142216502200240026002800
1245134614471700225024502650
1270137215501750230025002700
1295139716001800235025502750
HOLE SIZE (MICRONS)* - CERAMIC TIP
125014001700
$12701420 \quad 1720$
129014401740

## ALIGNMENT SYSTEM

J - Jewel, Synthetic Ruby
P - Precision Ceramic Tip
PREFORM
P - Preform Epoxy Supplied (available for terminus/connector series A, B and G only)
N - No Preform Epoxy Supplied
*For Size not listed, consult factory.

## How to Order Fiber Optic Receptacles (Mates with MIL-T-29504/4 Contacts)



| SERIES - Fiber Optic Hybrid Contacts | SEALING |
| :--- | :--- |
| SHELL STYLE | N - Non-Sealed |
| 3 - Receptacle, Device, PCB Mount | S - Sealed |
| 4 - Receptacle, Device, Flange Mount |  |
| 7 - Receptacle, Adapter, In-Line Cable |  |
| Panel Mount |  |



Adapter for in-line cable mechanical splice.


Receptacle for mounting T0-18/T0-46/T0-52 devices.

## Jewel Ferrule Alignment System

Cannon's patented* optical contacts allow the use of all standard fibers via the field-proven jewel ferrule alignment system in a size 16 pin or socket contact. The jewel ferrule system provides precise alignment regardless of fiber size, accommodates fiber tolerances, eliminates the requirement for a minimum end gap, and alloys for spring loading of contacts.
*U.S. Patent No 4,351,586, No. 3,947,182, and No. 4,747,658


## Solid State Epoxy

Since the advent of fiber optics, fibers have Pin been terminated in optical contacts using messy two-part liquid expoxy. This process is cumbersome and not conducive to high volume prodution.

Optical contacts are now available with solid state epoxy. The fiber is inserted into the contact and the epoxy is reflowed in a cure fixture. No mixing of liquids is required; the volume and flow viscosity is controlled, resulting in a perfect bond and the elimination of clean-up.


Socket


Note: Dimensions are for 38999 contacts.

ITT Cannon's EOMC Series Fiber Optic connectors are designed to meet the needs of military and commercial customers who require a rugged environmental multifiber field connector. The FOMC combines features which provide the user with a connector that will withstand rough handling and weather extremes with features of elastomeric cable and interface sealing, scoop proof interface to prevent optical contact damage, removable front insert for easy optical contact cleaning, anodized shell finish, and a tough, strong dust cap with attaching stainless steel strap.
Hermaphroditic design means plugs will mate with an identical plug as well as receptacles. The removable insert assures correcting mating and alignment. In the FOMC, ruggedness is combined with good optical perfomance, rapid coupling and attractive pricing. Another plus feature for ITT Cannon's FOMC design is the fiber flexure chamber which prevents tensile loads from being applied to the terminated fiber. The chamber provides space for surplus fiber in a service loop of sufficient lenght to permit one retemination of one or more fibers in the plug and cable receptacle without reterminating the strength member at the same time. This versatility is an ITT Cannon exclusive.
The FOMC 2, 4, and 8 channel connector are available as a cable plug, and several receptacle shell configurations. The 8 channel can also be used with less contacts i.e. 6,4 , or 2 channels. Sealing plugs are supplied with the 8 channel connector when using less than the full complement of contacts. This catalog provides complete ordering information on available shell types, contact layouts, fiber and cable dimensional and mechanical parameters.


State-of-the-art ceramic alignment tips on the contact provide maximum coupling performance - less than 1.0 dB average coupling less.

## Standard Data

Fungus inert per requirement 4 of MIL-STD-454 Fluid resistant (elastomeric materials) per

MIL-H-5606-Hydraulic fluid, petroleum base
MIL-L7808-Lubricating oil, synthetic base
MIL-G-3056-Gasoline
MIL-A-8243-Ethelyne gylcol

| Description | Materials |
| :--- | :--- |
| Shell Hardware | Aluminum Alloy |
| Cable Clamp | Aluminum Alloy |
| Insert, Front Removable | Thermoplastic |
| Interfacial Seal | Elastomer |
| Cable Seal | Elastomer |
| O Rings | Elastomer |
| Alignment Guide | Thermoplastic |
| Strain Relief Spring | Stell wire with black chrome finish |
| Mandrel/Yoke | Thermoplastic |
| Receptacle Yoke | Thermoplastic |
| Dust Cap | Elastomer |
| Marking | Laser with clear chromate over exposed base metal |

## Contact Arrangements

## Face Veiw of Insert



| How to Order |  |  |
| :---: | :---: | :---: |
|  |  | FOMC 6- 2 w w 2 c $\mathrm{c}^{*}$ * *** |
| SERIES | SERIES |  |
| Fiber Optic Multi-Channel |  |  |
| SHELL STYLE | SHELL STYLE |  |
| 2 - Square Flange Receptcale | SHELL SIZE |  |
| (2/4) channel only) |  |  |
| 6 - Cable Plug | DUST CAP |  |
| 7 - Jam Nut Receptacle | CABLE TYPE |  |
| SHELL SIZE (Channels) | CABLE SIZE (O.D) |  |
| (Maximum number of contact positions) |  |  |
| 2 | POLARIZATION POSITION |  |
| 4 | MODIFICATION CODES |  |
| 8 |  |  |
| DUST CAP | CABLE SIZE (O.D) | POLARIZATION |
| W- Connector supplied with dust cap | A - . $190 \pm .015$ (4.83 $\pm .38)$ | (8 channel plug only. Omit for $2 / 4$ channel) |
| X - Without dust cap | D - . $236 \pm .019(6.0 \pm .5)$ | 0 - Not polarized |
| X-Whourdust ${ }^{\text {d }}$ - | F - . $276 \pm .015$ (7.0 $\pm .4)$ | 1 thru 6 - key position |
| CABLE TYPE | G - . $374 \pm .015(9.50 \pm .38)^{*}$ | MODIFICATION CODES |
| 1 - Pigtail buffered fiber (receptacle only) | H-. $500 \pm .015$ (12.70 $\pm .38)^{*}$ |  |
| 2 - Multi fiber strengthened cable | P - Pigtail buffered fiber | Consult factory |
| 3 - Singel fiber strengthned cables (8 channel only) | *NOTE: Cable size G and H are for 8 channel FOMC Connector only |  |

## 2 and 4 Channel

## Square Flange

Receptacle
FOMC 2


## Plug

FOMC 6


## Jam Nut Receptacle

## FOMC 7



## 8 Channel

Square Flange Receptacle


Plug
FOMC 6


Jam Nut Receptacle
FOMC 7


## Recommended Panel Cutouts



## Contact Assembly



## How to Order - Contacts



## Coupling Performance



ITT Cannon is a major supplier of fiber optic cable assemblies for mulit channel tactical ground based and avionics appliations. Experienced includes de-
livery of more than 20,000 custom fiber optic links over the past twelve years. Cable assemblies are built to specific design requirements and are $100 \%$ optically tested.

FOMC


FOMC Plug-to-Plug Assembly

*ST is a trademark of AT\&T

## FOHC




ITT Cannon has developed a line of filter connectors to meet the industry's demand fo improved control of Radio Frequency and Electro-Magnetic Interference (RFI/EMI). These TD1* filter connectors, have been designed to combine the functions of a standard electrical connector and feed-thru filters into one compact package. In addition to offering greater design flexibility and system reliability, they are designed for applications where space and weight are prime considerations. These connectors are intermateable with all standard $D$ subminiature
connectors. They are also intermateable with MIL-C-24308 types and meet applicable portions of that specification.
ALL TD1* filter contact assemblies are tested $100 \%$ during in-process and final inspection, for capacitance, insulation resistance and dielectric withstanding voltage. Attenuation is checked as required for each type of filter to assure performance to guaranteed levels.

Note: The TD1* replaces the obsolete TD*J and D*J Series

## How to Order

FILTER SERIES INDICATOR
T - Transverse Monolith

## SERIES PREFIX

D - Miniature, rectangular, solder termination
SHELL SIZE (one piece shell)
E, A, B, C, D

CONTACT ARRANGEMENTS
See page 305


## FILTER TYPE

L- Low frequency
M - Mid-range frequency
T-Standard frequecy
H-High frequency
CONTACT TYPE
P - Pin contacts
S-Socket contacts

## PRINTED CIRCUIT CONTACTS

Consult factory. Both $90^{\circ}$ and straight types are available.

## CONTACT TERMINATION

See page 305
Lack of termination indicator signifiles solder cup.
MODIFIER
C - Clinch nut

## Performance and Material Specifications

| Available Filter |  | Low Freq. | Mid Freq. | Std Freq. | High Freq. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog Indication - letter |  | L | M | T | H |
| Voltage Rating (working) |  | 100 VDC |  | 200 VDC |  |
| Current Rating (amp DC) |  | 7.5 | 7.5 | 7.5 | 7.5 |
| Insulation Resistance, 2 min. electrification time max. at $25^{\circ} \mathrm{C}$, and 100 VDC |  | 5000 megohms minimum | 10,000 megohms minimum | $10,000$ megohms minimum | 10,000 megohms minimum |
| DWV, sea level, with 500 microamps max. charge/discharge |  | 300 VDC | 500 VDC | 500 VDC | 500 VDC |
| Capacitance at $1 \mathrm{KHz}, 0.1 \mathrm{~V}$ rms picofarads |  | 50,000 minimum | $\begin{gathered} 7200 \\ 12,000 \end{gathered}$ | $\begin{aligned} & 3000 \\ & 5,000 \end{aligned}$ | $\begin{gathered} \hline 780 \\ 1,300 \end{gathered}$ |
|  | Freq. MHz | Attenuation (dB) |  |  |  |
| Attenuation per MIL-STD-220 <br> @ $25^{\circ} \mathrm{C}$ with no applied voltage or current. | 0.1 | 2 min . | - | - | - |
|  | 1 | 15 min . | 2 min . | - | - |
|  | 2 | 20 min . | 5 min . | 2 min . |  |
|  | 10 | 35 min . | 15 min . | 9 min . | 2 min . |
|  | 100 | 60 min . | 55 min . | 50 min . | 30 min . |
|  | 500 to 10,000 | 65 min . | 60 min . | 55 min . | 50 min . |
| Filter Type |  | Pi | Pi | Pi | Pi |


| MATERIALS AND FINISHES |  |  |
| :--- | :--- | :--- |
| Description | Material | Finish |
| Contacts | Copper alloy | Gold plate per <br> MIL-G-45204 <br> Type 1, Class 1 |
| Shell | Aluminum alloy 6061-T6 Electroless nickel per <br> per QQ-A-225/8 or <br> QQ-A-200/8 | MIL-C-26074 |

## Contact Arrangements

Face View Pin Insert
Shell Size
Contact Arrangement
Contact Size


## Standard Shell Dimensions



Mounting Panel Cutout Dimensions



- Transverse monolith filter for EMI/RFI shielding
- Rugged aluminum one-piece shell
- Silicone interfiacial environmental seal
- Glass-filled diallyl phthalate insulator
- Meets applicable portion of MIL-Spec.

TMDM connectors are extremely small filter connectors with higher contact density than traditional rectangular connectors making them ideally suited for applications where space is limited and EMI and RFI filtering is required. The TMDM receptacle accommodates from 9 to 37 size 24 socket contacts on .050 (1.27) centers and mates with the ITT Cannon MDM plug utilizing reliable, proven, "twist pin" contacts.

## How to Order

## FILTER SERIES INDICATOR

T - Transverse Monolith

SERIES PREFIX
MDM - Micro "D" - Metal Housing
CAPACITANCE INDICATOR
"C" Capacitor Type
C1 150-250 pf capacitance
C2 300-500 pf capacitance
C3 700-1000 pf capacitance
C4 1300-2000 pf capacitance


## MOUNTING CODE

## NUMBER OF CONTACTS

$9,15,21,25,31,37$ only

## CONTACT STYLE

S - Socket (Receptacle) only

## TERMINATION TYPE

H - Harness, insulated solid or stranded wire
L - Lead, solid uninsulated wire

## TERMINATION/MODIFIER CODE*

Consult "L" \& "H" modification codes for lead material and lead length.

## MOUNTING CODE

A - Flange mounting (. 125 (3.18) dia. mtg. holes)
B - Flange mounting (. 092 (2.34) dia. mtg. holes)
K - Jackscrew (standard, slotted head)
KL - Low profile jackscrew (slotted head)
I - Low profile jackscrew (hex head)
LS - Low profile jackscrew (spline head)
M1 - Allen head lockscrew assy.
M2 - Allen head jackscrew assy., low profile
M3 - Allen head jackscrew assy., high profile
M4 - Slot head lockscrew assy.
M5 - Slot head jackscrew assy., low profile
M6 - slot head jackscrew assy., high profile
P - Jackpost
S - Clinch nut, \#2-56 stainless steel

* See termination codes listed for additional length modification codes (page 308).

For other modifications not listed, consult factory.

## Performance and Material Specifications

| MATERIALS AND FINISHES |  | ELECTRICAL DATA |  |
| :---: | :---: | :---: | :---: |
| Shell | Aluminum alloy per QQ-A-200/8 with fused tin | No. of Contacts | 9 thru 37 |
|  | over copper | Dielectric Withstanding Voltage | 300 VDC |
| Socket Contact | Copper alloy, 50 microinch gold per MIL-G-45204 <br> Type II, Class 1 | , Insulation Resistance | 5,000 Megohms @ 100 VDC |
| Insulator | Glass-filled diallyl phthalated per MIL-M-14, type SDGF | Voltage Rating (Working) | 100 VDC |
|  |  | Current Rating | 3 amps max. |
| Interfacial Seal | Silicone base rubber | Max. Capacitance (Picofarads) | 250, 500, 1000, 2000 |
|  |  | Filter Type | C |


| MECHANICAL FEATURES |  |
| :--- | :--- |
| Size or lenght | 6 sizes |
| Coupling | Friction/jackscrews |
| Polarization | Keystone-shaped shell |
| Contact Spacing | $.050(1.27)$ centers |
| Shell Style | Single piece receptacle |

## Guaranteed Minimum Attenuation



## Standard Wire Termination Codes

| Harness Type (H) \#26 AWG per |  |  |
| :--- | :--- | :--- |
| MIL-W-16878/4 Type E Teflon, stranded. |  |  |
| Length | All Yellow | Color Coded |
| 3 (76.2) | H 020 | H 027 |
| $6(152.4)$ | H 019 | H 016 |
| $8(203.2)$ | H 026 | H 034 |
| $10(254.0)$ | H 029 | H 025 |
| $12(304.8)$ | H 028 | H 002 |
| $18(457.2)$ | H 001 | H 003 |
| $20(508.0)$ | H 038 | H 023 |
| $24(609.6)$ | H 009 | H 004 |
| $30(762.0)$ | H 010 | H 005 |
| $36(914.4)$ | H 011 | H 006 |
| $48(1219.2)$ | H 013 | H 048 |
| $72(1828.8)$ | H 017 | H 046 |
| $120(3048.0)$ | H 042 | H 041 |

Solid Uninsulated Type (L)
\#25 AWG gold plated copper

| Code | Length |
| :---: | :---: |
| L61 | $.125(.18)$ |
| L56 | $.150(3.81)$ |
| L57 | $.190(4.83)$ |
| L39 | $.250(6.35)$ |
| L58 | $.375(9.52)$ |
| L1 | $.500(12.70)$ |
| L14 | $.750(19.05)$ |
| L2 | $1.000(25.40)$ |
| L7 | $1.500(38.10)$ |
| L6 | $2.000(50.80)$ |
| L16 | $2.500(63.50)$ |
| L10 | $3.000(76.20)$ |

Cannon Modification Codes - (Not MS)
For lengths not shown, consult factory for proper modification code. All wire lengths are minimum.

## Shell Dimensions



| Part Number <br> by Shell Size | Max. | B <br> Max. | C <br> Max. | D <br> Max. | $\mathbf{E}$ <br> Max. | F <br> $\mathbf{\pm . 0 0 5 ( 0 . 1 3 )}$ | G <br> Max. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TMDM-9S* | $.785(19.94)$ | $.400(10.16)$ | $.400(10.16)$ | $.270(6.86)$ | $.308(7.82)$ | $.565(14.35)$ | $.251(6.38)$ |
| TMDM-15S* | $.935(23.75)$ | $.550(13.97)$ | $.550(13.97)$ | $.270(6.86)$ | $.308(7.82)$ | $.715(18.16)$ | $.251(6.38)$ |
| TMDM-21S* $^{*}$ | $1.085(27.56)$ | $.700(17.78)$ | $.700(17.78)$ | $.270(6.86)$ | $.308(7.82)$ | $.865(21.97)$ | $.251(6.38)$ |
| TMDM-25S* $^{*}$ | $1.185(30.10)$ | $.800(20.32)$ | $.800(20.32)$ | $.270(6.86)$ | $.308(7.82)$ | $.965(24.51)$ | $.251(6.38)$ |
| TMDM-31S* | $1.335(33.91)$ | $.950(24.13)$ | $.950(24.13)$ | $.270(6.86)$ | $.308(7.82)$ | $1.115(28.32)$ | $.251(6.38)$ |
| TMDM-37S* | $1.485(37.72)$ | $1.100(27.94)$ | $1.100(27.94)$ | $.270(6.86)$ | $.308(7.82)$ | $1.265(32.13)$ | $.251(6.38)$ |

* Add Filter type, Lead Type and Length; see How to Order.

NOTE: 1) Potting extension of 250 (6.35) Max. required for insulated wire termination
2) PC tails of $.019(0.48 \pm .002(0.05)$ diameter are available. The PC tail length is to be specified from the rear of the shell to the end of the termination.


These miniature circular filter connectors are designed to combine the functions of a standard electrical connector and a feed-thru filter into one compact package.
TPV filter connectors are designed to meet the applicable portions of military specifications MIL-C-26482 and MIL-C-83723. They are also
intermateable with the NAS1599 and the NASA 40M39569 type connectors. These connectors feature three-point bayonet lock coupling, five keyway polarization, and have contact arrangements that will accommodate up to 61 contacts in shell sizes, with both pin and socket contact versions available.

Note: The TPV replaces the obsolete PVJ Series

How to Order - TPV

## FILTER SERIES INDICATOR

T-Transverse monolith

## SERIES PREFIX

PV - MIL-C-26482 Series 2, MIL-C-83723
Series 1 type filter connectors, solder termination. ITT Cannon designation.

## SHELL STYLE

0 - Flange mounting receptacle
7 - Jam nut mounting receptacle

NOTES

1) Backshell threads and teeh - none provided.
2) Hermetic versions of the filter connectors can be provided. Consult ITT Cannon for availability.

## CONTACT ARRANGEMENTS

See page 311

## CAPACITANCE INDICATOR

M - Mid-range frequency
L - Low frequency
T-Standard frequency
H - High frequency

## CONTACT TYPE

P-Pin contacts
S - Socket contacts

## INSERT POSITION

N - (Normal); Alternates - W, X, Y, Z
See page 162.

## MODIFICATION CODES

For backshell assembly consult factory.

## Performance and Material Specification

| Jam Nut | Material: | Aluminum Alloy |  |
| :---: | :---: | :---: | :---: |
|  | Finish: | Class "B" Series | Class "G" Series |
|  |  | Olive drab chromeplate over cadimium finish per QQ-P-416 | Electroless nickel plating <br> Per MII-C-26074 |
| Coupling Pins | Material: | Copper Alloy |  |
|  | Finish: | Passivated |  |
| Contacts | Material: | Copper Alloy |  |
|  | Finish: | Gold plated per MIL-G-45204, Type 1 Class 1 with nickel underplate per QQ-N-290 |  |
| Insulator | Material: | Suitable high termperature plastic/epoxy |  |
|  | Finish: | none |  |
| Interfacial and | Material: | Fluorosilicone rubber (ITT Cannon blend) |  |
| Peripheral Seals | Finish: | none |  |
| O ring | Material: | Silicone rubber (ITT Cannon blend) |  |
| (Jam Nut Mounting Only) | Finish: | none |  |
| Ground Spring | Material: | Beryllium Copper |  |
|  | Finish: | Silver Plated |  |

ELECTRICAL (Size \#16 and \#20 Contacts)

| Filter Description |  | Low Freq. | Mid Freq. | Std. Freq | High Freq. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog Indicator |  | L | M | T | H |
| Voltage Rating |  | 200 VDC - 120 VAC rms 400 Hz |  |  |  |
| Current Rating (amp DC) |  | 15 amp , size 16/7.5 amp, size 20 |  |  |  |
| Insulation Resistance, 2 min. electrification time max. at $25^{\circ} \mathrm{C}$ |  | 5000, megohms min. @ 100 VDC |  |  |  |
| DWV, sea level, with 500 microamps max. charge/discharge |  | 500 VDC size 16 \& 20 |  | 500 VDC |  |
| Capacitance at 1 KHz 0.1 V rms Picofarads |  | 32000 | 8000 | 3300 | 850 |
|  |  | 45000 | 12000 | 5000 | 1300 |
| Freq. MHz |  |  |  |  |  |
| Attenuation per MIL-STD-220 <br> @ $25^{\circ} \mathrm{C}$ with no applied voltage or current. | 0.1 | 2 min . | - | - | - |
|  | 1.0 | 10 min . | 2 min . | - | - |
|  | 2 | 16 min . | 7 min . | 2 min . | - |
|  | 10 | 40 min . | 18 min. | 8 min . | 2 min . |
|  | 100 | 60 min . | 55 min . | 45 min . | 30 min . |
|  | 500 to 1000 | 70 min . | 60 min . | 55 min. | 50 min . |
| Filter Type/Construction |  | Pi | Pi | Pi | Pi |

## Contact Arrangements



Consult factory for availability of other contact arrangements. Availabl for In-Line Adapters also.
Alternate Polarizing Positions - Page 162

## Contact - Pin and Socket

## Standard Contact Terminations

Finish: Gold plate per MIL-G-45204, Type 1,
Class 1, over nickel plate per QQ-N-290.


| Contact Size | A | B Dia. | C Dia. |
| :---: | :---: | :---: | :---: | :---: |
| \#20 | $.125(3.18)$ | $.049(1.24)$ | $.073(1.85)$ |
|  | $.110(2.79)$ | $.045(1.14)$ | $.068(1.73)$ |
| $\# 16$ | $.160(4.06)$ | $.077(1.96)$ | $.104(2.64)$ |
|  | $.150(3.81)$ | $.068(1.73)$ | $.097(2.46)$ |

[^25]
## Flange Mounting Receptacle

|  |  | TPVO |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shell <br> Size | B <br> Max. | F <br> Max. | L Max. | M <br> Max. | J Max. | Basic | G <br> Max. |
| 10 | . 462 (11.73) | . 591 (15.01) | 1.215 (30.86) | 1.530 (38.86) | . 078 (1.98) | . 719 (18.26) | . 954 (24.23) |
| 12 | . 462 (11.73) | . 751 (19.08) | 1.215 (30.86) | 1.530 (38.86) | . 078 (1.98) | . 812 (20.62) | 1.047 (26.59) |
| 14 | . 462 (11.73) | . 876 (22.25) | 1.215 (30.86) | 1.530 (38.86) | . 078 (1.98) | . 906 (23.01) | 1.141 (28.98) |
| 16 | . 462 (11.73) | 1.001 (25.43) | 1.215 (30.86) | 1.530 (38.86) | . 078 (1.98) | . 969 (24.61) | 1.234 (31.34) |
| 18 | . 462 (11.73) | 1.126 (28.60) | 1.215 (30.86) | 1.530 (38.86) | . 078 (1.98) | 1.062 (26.97) | 1.328 (33.73) |
| 20 | . 587 (14.91) | 1.251 (31.78) | 1.275 (32.39) | 1.590 (40.38) | . 110 (2.79) | 1.156 (29.36) | 1.453 (36.91) |
| 22 | . 587 (14.91) | 1.376 (34.95) | 1.275 (32.39) | 1.590 (40.38) | . 110 (2.79) | 1.250 (31.75) | 1.578 (40.08) |
| 24 | . 620 (15.75) | 1.501 (38.13) | 1.275 (32.39) | 1.590 (40.38) | . 110 (2.79) | 1.375 (34.93) | 1.703 (43.26) |

## Jam Nut Receptacle




These miniature circular filter connectors are designed to combine the functions of a standard electrical connector and a feed-thru filter into one compact package. They are designed to meet the applicable portions of military specification MIL-C-38999 series I, II, III and IV. These connectors feature arrangements that will accommodate up to 12 B contacts. Contsult factory for socket versions.
Note: The TKJ replaces the obsolete KJJ Series

For detailed dimensional information, request a copy of the ITT Cannon Filter Connectors catalog.

How to Order - TKJL/TKJ/TKJA/TKJB

## FILTER SERIES INDICATOR

T-Transverse Monolith
SERIES PREFIX
KJ - ITT Cannon prefix

## MODIFIER

L - Series I scoop-proof shell (omit if Series II desired)
A - Series III Triple Start Thread (omit if Series II desired)
B - Series IV - Available in receptacle only (omit if Series II desired)

SHELL STYLE
0 - Wall mounting receptacle (front panel mounting)
2 - Box mounting (front panel mounting)
3 - Wall mounting (black panel mounting)
5 - Box mounting receptacle (back panel mounting)
7 - Jam nut receptacle
NOTES:

1) Backshell thread and teeth.

Series I and II - Provided only on shell types indicated on dimension sheets.
Series III - No threads or teeth provided.
Series IV - Provided with threads and teeth.
2) Hermetic versions of the filter connectors can be provided. Consult ITT Cannon for availability.
3) Series III and IV can only be shell style 0 or 7 .


MIL-C-38999 Series I, II, III, IV Filter Connectors

## Performance and Material Specifications

| MATERIALS AND FINISHES |  |
| :--- | :--- |
| Shell | Aluminum alloy* |
| Insulator | High grade plastic/epoxy |
| Contacts | Copper alloy, gold plate |
| Grommet and Seal | Silicone base elastomer |
| Jam Nut | Aluminum alloy* |
| Grounding Spring | Beryllium copper, silver plate |
| *Finish as noted in How to Order section. |  |



Consult factory for higher or mixed attenuation values and higher voltage ratings.

## Contact Extension - All Connectors



Note: Solder pot extension typically will be $\mathbf{2 0 0}$ (5.08) max. beyond shell rear.

## Contact - Pin and Sockets

## Standard Contact Terminations

Finish: Gold plate per MIL-G-45204, Type 1,
Class 1, over nickel plate per QQ-N-290


Pin/Wire Wrap

| Contact <br> Size | A | B <br> Dia. | C <br> Dia. |
| :---: | :---: | :---: | :---: |
| $\# 22$ | $.115(2.92)$ | $.039(0.97)$ | $.056(1.42)$ |
|  | $.095(2.41)$ | $.035(0.89)$ | $.051(1.30)$ |
| $\# 20$ | $.125(3.18)$ | $.047(1.19)$ | $.066(1.68)$ |
|  | $.110(2.79)$ | $.042(1.07)$ | $.061(1.55)$ |
| $\# 16$ | $.170(4.32)$ | $.077(1.96)$ | $.104(2.64)$ |
|  | $.150(3.81)$ | $.068(1.73)$ | $.097(2.46)$ |

## Contact Arrangements



Please consult factory for availability of layouts not shown.

## Polarizign Positions



Front face of receptacle shown. Polarizing keys are external.

| Key <br> Arrangements | $\mathbf{X X}$ | YY |
| :---: | :---: | :---: |
| N | $110^{\circ}$ | $250^{\circ}$ |
| A | $100^{\circ}$ | $260^{\circ}$ |
| B | $90^{\circ}$ | $270^{\circ}$ |
| C | $80^{\circ}$ | $280^{\circ}$ |
| D | $70^{\circ}$ | $290^{\circ}$ |

[^26]

TDPX filter connectors are used primarily on commercial and military aircraft for radio and instrumentation equipment and are available in single thru four gang version with standard ARINC shells and polarizing posts. They are intermateable with the standard DPX connectors and available in 9 contact arrangements.

Meets applicable portions of MIL-Spec.
Note: The TDPX replaces the obsolete DPXJ Series

## Performance and Material Specifications

| MATERIALS AND FINISHES |  |  |
| :--- | :--- | :--- |
| Description | Material | Finish |
| Shell | Aluminum alloy | Cadmium plate (yellow chro- <br> mate) |
| Contacts | Copper alloy | Gold over suitable underplate |
| Insulator | High grade plastic | none |
| Interfacial and | Neoprene rubber | none |
| Peripheral Seals |  |  |
| Ground Plane | Beryllium copper | Silver plate |
| Polarizing Posts | Stainless steel | Passivate |

## ELECTRICAL

| Contacts Size |  | 20 \& 22 | 20, 16 \& 22 |  |  | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Available Filter |  | Low Freq. | Mid Freq. | Std. Freq. | High Freq. | Low Freq. |
| Catalog Reference |  | L | M | T | H | L |
| Voltage Rating |  | 200 VDC - 120 VAC rms 400 Hz |  |  |  |  |
| Current Rating (Amp DC) |  | 5 amp | 7.5 amp - size \#20, 20 amp - size \#16 |  |  | 20 amp |
| Insulation Resistance, 2 min . electrification time max. at $25^{\circ} \mathrm{C}$ and 100 VDC |  |  | 5,000 megohms minimum @ 100 VDC |  |  |  |
| DWV, sea level, with 500 microamps max. charge/discharge current |  | $\begin{gathered} 300 \\ \text { VDC } \end{gathered}$ | $500$ |  |  | $\begin{gathered} 500 \\ \text { VDC } \end{gathered}$ |
| Capacitance at $1 \mathrm{KHz}, 0.1 \mathrm{~V}$ rms picofarads |  | $\begin{aligned} & 32,000 \\ & 45,000 \end{aligned}$ | $\begin{gathered} 8,000 \\ 12,000 \end{gathered}$ | $\begin{aligned} & 2,300 \\ & 5,000 \end{aligned}$ | $\begin{gathered} 850 \\ 1,300 \end{gathered}$ | $\begin{aligned} & 32,000 \\ & 45,000 \end{aligned}$ |
| Attenuation per MIL-STD-220 at $25^{\circ} \mathrm{C}$ with no applied voltage or current. | Freq. MHz |  | Attenuation (dB) |  |  |  |
|  | 0.1 | 2 min . | - | - | - | 2 min . |
|  | 1 | 15 min . | 2 min . | - | - | 15 min . |
|  | 2 | 20 min . | 5 min. | 2 min. | - | 20 min . |
|  | 10 | 35 min . | 20 min . | 12 min . | 2 min. | 35 min . |
|  | 100 | 60 min . | 55 min . | 50 min . | 30 min . | 50 min . |
|  | $\begin{aligned} & 500 \text { to } \\ & 10,000 \end{aligned}$ | 65 min . | 60 min . | 55 min . | 50 min . | 50 min . |
| Filter Type |  | Pi | Pi | Pi | Pi | Pi |

$\dagger=$ Check Factory for availability of Size 22 " T " filters.

## How to Order - Single Gang

## FILTER SERIES INDICATOR

T - Transverse Monolith

## SERIES PREFIX

Single gang DPX

## ENVIRONMENTAL

E - For interfacial (pin)
Delete for standard
SHELL STYLE
B - Polarized ARINC B shell (preferred)
D - DPXA flange (less polarizing posts)

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Cannon

## How to Order - Multiple Gang

FILTER SERIES INDICATOR
T-Transverse Monolith

## SERIES PREFIX

DPX - DPX series with solder termination.
GANGS IN SHELL
2, 3, and 4 gang

## ENVIRONMENTAL

E - For interfacial (pin)
Delete for standard.

## CONTACT ARRANGEMENT

See page 31 for applicable arrangements. Please specify each arrangement number as indicated in ordering nomenclature for 2,3 , or 4 gang.


## Contact Arrangements

Arrangement No
No. of Contacts \& Wire Size


32C2
30 \#20, 2 coax


40 C 1
39 \#20, 1 coax


106*
$106^{*}$
$106 \# 22$


Arrangement No.
No. of Contacts \& Wire Size


NOTE: Consult factory for part numbers for special combinations of filter, group contacts and power contacts, and for availability of filter socket contacts, for each contact arrangement.

## Contacts - Pin and Socket

Standard Contact Terminations
Finish: Gold plate per MIL-G-45204, Type 1, Class 1, over nickel plate per QQ-N-290.


Pin/Printed Circuit

| Contact <br> Size | A | B | C | PC Tail Extension <br> Max. |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 0}$ | $.125(3.18)$ | $.065(1.65)$ | $.048(1.22)$ | $.200(5.08), .285(7.24), .375(9.52)$ |
|  | $.110(2.79)$ | $.061(1.55)$ | $.043(1.09)$ |  |
| $\mathbf{1 6}$ | $.170(4.32)$ | $.103(2.62)$ | $.078(1.98)$ | $.200(5.08), .285(7.24), .375(9.52)$ |
|  | $.150(3.81)$ | $.097(2.46)$ | $.069(1.75)$ |  |
| $\mathbf{2 0}$ | $.115(2.92)$ | $.005(1.40)$ | $.040(1.02)$ | $.200(5.08), .285(7.24), .375(9.52)$ |
|  | $.095(2.41)$ | $.051(1.30)$ | $.036(0.91)$ |  |

## Single Gang

TDPXB


* This length varies between the limits of $1.750(44.45)$ and $1.437(36.25)$ depending on the particular construction as determined by contact arrangement.

TDPXD


## Two Gang

TDPX2


* This length varies between the limits of $1.750(44.45)$ and $1.437(36.25)$ depending on the particular construction as determined by contact arrangement.


## Three Gang

TDPX3


* This length varies between the limits of 1.750 an 1.437 depending upon particular construction as determined by contact arrangement.


## Four Gang

TDPX4


* This length varies between the limits of 44.45 an 36.25 depending upon particular construction as determined by contact arrangement.

Panel Cutouts - Pages 69-71.


TBKAD/E connectors represent a major milestone in presenting a new rack and panel connector for support of the air transportation market.
Several important design concerns have benn addressed and solved in this series. High mating forces of pluggable modules in a rack have been reduced by approximately two-thirds. Filter adaptations include either single module of tandem (dual) module with crimp piggyback rear release contacts.
In the ARINC 600 connector series, size 22 contacts are the only size that utilize the Pos-Align Connector Construction feature. The hooded socket extends from its receptacle insulator in the filter design.

- Low insertion force contacts.
- Non-environmental versions.
- Polarizing posts that are removable from the mating face.
- Field replaceable inserts for size 22 and power contacts.
- Field replaceable filter modules with size 22 contacts.
- Up to 800 size 22 contacts in one connector.
- Crimp piggy back and pi contacts for filter module.
- Uses standard DPX crimp, insertion/extraction tooling.
- Waveguide connections available.


## How to Order

## FILTER SERIES INDICATOR

T-Transverse Monolith
CONNECTOR SERIES
BKA (Per ARINC 600)

*     * Consult factory for availability.


## CLASS

D - Non-environmental
(rear release, crimp contacts)

## CONNECTOR LAYOUT DESCRIPTION

Three digit number contained within the shell layout indicates total number of contacts available

| Connector <br> Layout | Shell <br> Size | Shell Cavity Identification |  |  |  |  |  |  |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | A | B | C | D | E | F |  |
| - A060 | 1 | 60 | - | - |  |  |  |  |
| -120 | 1 | 60 | 60 | - |  |  |  |  |
| -100 | 2 | - | - | 100 |  |  |  |  |
| -300 | 2 | 150 | 150 | - |  |  |  |  |
| -400 | 2 | 150 | 150 | 100 |  |  |  |  |
| -600 | 3 | 150 | 150 | - | 150 | 150 | - |  |
| -800 | 3 | 150 | 150 | 100 | 150 | 150 | 100 |  |



08-Size 2 and 3 receptacle only-with \#4-40 ESMA (\#22 NCFMA2-40) clinch nuts (all mounting holes)
09-Size 2 and 3 receptacle only-with \#6-32 ESMA (\#12 NCFMA2062) clinch nuts (all mounting holes)
23-with floating eyelets (. 048 min . radial float) 4 corner holes per connector
Consult factory if other modifications are required.

## POLARIZING POSITION

01 thru 99 (per ARINC 600)
Blank-Polarizing posts or keys not installed but supplied with connector

## SPECIAL MODIFIER

Consult factory

## Performance and Material Specifications

| MATERIALS AND FINISHES | BKAD | SPECIFICATIONS |  |
| :--- | :--- | :--- | :--- |
| Shell | Material | Aluminum Alloy | QQ-A-591/A380 |
|  | Finish | Clear chromate <br> over cadmium | QQ-P-416 |
| Insulator | Material | Thermoplastic | N/A |
| Contacts | Material | Copper alloy | AA-C-533 |
|  | Finish | Gold over nickel |  |
|  | Crimp | N/A |  |
| Ground Spring | Material | Coper alloy |  |

ELECTRICAL DATA (Size \#16, Size \#20 and Size \#22)

| Filter Description |  | Low Freq. | Mid Freq. | Std Freq. | High Freq. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog Indicator |  | L | M | T | H |
| Voltage Rating |  | 200 VDC-120 VAC rms 400 Hz |  |  |  |
| Current Rating (amp DC) |  | 15 amp size $16,7.5$ size $20,5.0 \mathrm{amp}$ size 22 |  |  |  |
| Insulation Resistance, 2 min. electrification time max. at $25^{\circ} \mathrm{C}$ |  | 5,000 megohms min. @ 100 VDC |  |  |  |
| DWV, sea level, with 500 microamps max. charge/discharge |  | $\begin{gathered} \hline 300 \mathrm{~V} \text { DC size } 22 \\ 500 \mathrm{~V} \text { DC size } 16 \\ \& 20 \end{gathered}$ | 500VDC | 500VDC | 500VDC |
| Capacitance at $1 \mathrm{KHz} \mathrm{0.1} \mathrm{~V} \mathrm{rms} \mathrm{Picofarads}$ |  | $\begin{aligned} & 32000 \\ & 45000 \end{aligned}$ | $\begin{gathered} 8000 \\ 12000 \end{gathered}$ | $\begin{aligned} & 3300 \\ & 5000 \end{aligned}$ | $\begin{gathered} 850 \\ 1300 \\ \hline \end{gathered}$ |
| Freq. MHz |  |  |  |  |  |
| Attenuation per MIL-STD-220 @ $25^{\circ} \mathrm{C}$ with no applied voltage or current | 0.1 | 2 min . | - | - | - |
|  | 1.0 | 10 min . | 2 min. | - | - |
|  | 2 | 16 min . | 7 min . | 2 min . | - |
|  | 10 | 40 min . | 18 min . | 8 min . | 2 min . |
|  | 100 | 60 min . | 55 min . | 45 min . | 30 min . |
|  | 500 to 1000 | 65 min . | 60 min . | 55 min . | 45 min . |
| Filter Type/Construction |  | Pi | Pi | Pi | Pi |

Consult factory for higher or mixed attenuation values and higher voltage ratings.

## Contact Arrangements (Receptacle-Engaging Face Shown)




100
SHELL CAVITY C or F NOT TOOLED

## Size 1 Receptacle



Retainer Plate
*This dimension indicates distance from centerline of retaining screw to the centerline of first contact cavity.

## Size 2 Receptacle



* This dimension indicates distance from centerline of retaining screw to the centerline of first contact cavity.

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## Size 3 Receptacle



## Retainer Plate

* This dimension indicates distance from centerline of retaining screw to the centerline of first contact cavity.


## Panel Cutouts



Size 1 Receptacle


Size 2 Receptacle


Size 3 Receptacle

Meet applicable portions of MIL-Specs.


ITT Cannon has developed a new connector concept to satisfy the need to protect today's sophisticted electronic circuitry from electromagnetic pulses (EMP) generated by lightning, system transients, nuclear blast, or static discharges.
Transient suppression, built into the ITT Cannon PSP (Phoenix Surge Protector) connectors, is accomplished by the switching action of a silicon p-n junction device mounted on the connector contact which switches from a steady state standby condition into the avalanche condition. This device conducts when the voltage surge reaches a value sufficient to caues avalanche multiplication. The

transient is shunted through the silicon device to the connecto housing. Response time of the transient absorbing suppressor clamping action is better than $1 \times 10^{9}$ seconds with a peak pulse power dissipation of $500-1500$ watts at $25^{\circ} \mathrm{C}$ depending on contact size.

Addition of the EMP suppression cifcuitry does not require changes in the connnector diameter or interface dimensions.
The PSP connector is offered in MIL-C-38999 Series I, II, III, and IV, Mil-C-81659 (ARINC 404) and ARINC 600. All versions can be provided with EMP or EMP/EMI combinations.


## Standard Data



## Diode Breakdown Voltage

Typical electrical vales for the two breakdown voltage extremes are as follows:

| BreakdownVoltage(BR) |  | $\begin{gathered} \text { Test } \\ \text { Current } \\ { }^{\prime} T \mathrm{~T} \end{gathered}$ | Rated Stand Off Voltage ${ }^{v}$ WM | Max. Reverse Leakage Current 'D @ ${ }^{\mathrm{v}}$ WM | Max. Peak Reverse Voltage ${ }^{\mathrm{V}} \mathrm{C}$ Max. @ 'PP | Max. Peak Pulse Current 'PP | Max. Temp. <br> Coefficient of ${ }^{v}$ (BR) <br> (TA) $-55^{\circ} \mathrm{C}$ <br> to $100^{\circ} \mathrm{C}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {v }}$ DC | ${ }^{\text {V }}$ DC | mA DC | V | $\mu \mathrm{ADC}$ | V | A | \% ${ }^{\circ} \mathrm{C}$ |
| $\begin{array}{r} 6.4 \\ 189.0 \end{array}$ | $\begin{array}{r} 7.3 \\ 209.0 \end{array}$ | $\begin{array}{r} 10.0 \\ 1.0 \end{array}$ | $\begin{array}{r} 5.0 \\ 170.0 \end{array}$ | $\begin{array}{r} 600.0 \\ 1.0 \end{array}$ | $\begin{array}{r} 9.6 \\ 275.0 \end{array}$ | $\begin{array}{r} 52.0 \\ 1.8 \end{array}$ | $\begin{aligned} & .057 \\ & .108 \end{aligned}$ |

[^27]
## Contacts

Diode contacts are available in 500, 1,000 and 1,500 watts with breakdown voltage (VBR) values of 6.8 to 200 voltage D.C. The contacts can be provided in a positive, negative, or bi-junction polarity as required by operating line voltage.

## How to Order PSP to MIL-C-38999



Users around the world have found that ITT Cannon hermetic connectors function reliably under extreme environmental conditions. Hermetic connectors are impervious to most liquids and gases, including acids, alkalis, oils, gasoline, jet fuel and hydraulic fluids. They can take shock loads as high as 100 g's with no loss of hermeticity, and can take extremes of both heat and cold with no loss of performance.

## Manufacturing Expertise

Cannon compression glass seals are strong. A 50,000 psi compression stress generates a sealing force that can withstand up to 10,000 psi differential pressure (pressure varies with connector type). Since it is independent of adhesion, the seal has a temperature capability of $-260^{\circ}$ to $+600^{\circ}$ Fahrenheit. The seal has high radiation resistance and a leak rate of less than $10^{-7} \mathrm{cc}$ per second.
All Cannon hermeti connectors are 100\% tested after fabrication. A stringent examination ensures that all military specifications are met. The product is tested for leak performance, dielectric withstanding voltage and insulation resistance.

## Custom Design Capabilities

Custom hermetic connectors can be manufactured to meet special requirements. Hermetic connectors have been developed to withstand exposure to propellants, high pressure and high temperature conditions for missiles, "sub-safe" connectors for penetration feed-thru on ships and submarines, connectors for aircraft engines, and space applications.

## KPTH/PVAH - Miniature Circular MIL-C-26482



ITT Cannon hermetically-sealed KPTH and PVAH (MIL-C-26482, Series I and II) connectors are designed for those applications and environments that require delicate mechanisms to be protected from variations in atmospheric pressure (leakage is less than 0.01 micron $\mathrm{ft}^{3} / \mathrm{hr}\left[10^{-7} \mathrm{cc} / \mathrm{sec}\right.$.]

The receptacles are available with pin contacts only and in three shell styles; box mounting KPT02H, solder mounting KPT01H, and jam nut KPT07H for Series I; box mounting PVAO, solder mounting PVA3, and jam nut PVA7 for series II. Contact arrangements are tooled in a full leak-free compression glass web.

## KJLY, KJY, KJAY - Miniature Circular MIL-C-38999 Series I, II, III



Cannon's KJLY/KJY/KJAY miniature circular connectors are hermetically sealed and designed to meet the critical performance and design requirements of MIL-C-38999 (leakage is less then 0.01 micron $\mathrm{ft}^{3} /$ hour [ $\left.10^{-7} \mathrm{cc} / \mathrm{sec}.\right]$ ). Engineered for high density circuitry capabilities, these connectors are designed to operate at temperatures ranging from $-85^{\circ} \mathrm{F}$ to $+392^{\circ} \mathrm{F} \quad\left(-65^{\circ} \mathrm{C}\right.$ to $\left.+200^{\circ} \mathrm{C}\right)$; solder mounts $302^{\circ} \mathrm{F}\left(150^{\circ} \mathrm{C}\right)$. They are readily adaptable
to both commercial and space age requirements where size, weight, scoop proof/low-profile design and high reliability are key factors. KJLY/KJLY/ KJAY connectors are offered in nine shell sizes. A total of 53 contact arrangements are available that will accommodate from 3 to 128 contacts using AWG wire sizes 16 through 28. Contacts are of nickel/iron alloy with gold plated finish.

## BFH/TBFH - Standard Circular MIL-C-5015

TBFH-110 thru .750"


TBFH-100/TBFH-200


The BFH is a hermetically sealed version of the BFR bulkhead fitting.
The TBFH-100 is a jam nut-mounted, thru-bulkhead receptacle for panel thicknesses of .187" thru .312". Sealing against the bulkhead is accomplished by and $O$ ring seal.
The TBFH-200 is similar to the TBFH-100 with a longer overall length for panel thicknesses of $.375^{\prime \prime}$

## GS - Standard Circular MIL-C-5015

## GS02-00 <br> Flangeless Receptacle



ITT Cannon hermetically sealed GS connectors are designed for applications where a vacuum, inert gas, or a constant or controlled pressure is required to eliminate adverse effects created by atmospheric changes.

GS connectors are hermetically sealed with compression glass to prevent air leakage in excess of $1 \times 10^{-5}$ standard cubic centimeters per second at

GS02-11
Square Flange Receptacle


1 atmosphere. Standard hermetic receptacles are available with either solder pot or eyelet contacts. Tube-type contacts for special solid wire feedthru applications (thermocouple) are also avaiable.

The standard material for shells and contacts is steel with tin over cadmium finish on GS02 connectors. Other materials and finishes can be supplied to meet any specific application

GS02-25
Circular Flange Receptacle


GS connectors are manufactured to ITT Cannon specifications and meet the Instrument Service Voltage Rating of MIL-C-5015. Connectors with higher voltage ratings are also available upon request. Salt spray, shock and vibration requirements, and mating dimensions all approximate the requirements of MIL-C-5015 and can be contractually approved for military applications.

D*H - D Subminiature MIL-C-24308


D*H hermetically sealed connectors are designed to meet environmental conditions of extreme pressure differential. These connectors are part of the ITT Cannon D subminiature series and are qualified to MIL-C-24308. The hermetic seal prevents leakage and subsequent accumulation of corrosive moisture behind the connector. There are five basic shell sizes in both standard and thru-bulkhead designs which can accommodate from 9 to 50 contacts. Polarization is achieved by the keystone shape of the shell, a feature of all connectors within the D Subminiature series.

Locking devices are available for all shell sizes. Size 20 pin contacts are standard and have a current rating of 5 amps . $\dagger$ Eyelet, solder pot, and feed-thru contact terminations are available and can accommodate stranded wire up to \#20 AWG.Operating temperatures range from $-54^{\circ} \mathrm{C}$ to $125^{\circ} \mathrm{C}\left(-65^{\circ} \mathrm{F}\right.$ to $257^{\circ} \mathrm{F}$ ).

Your inquiries are invited regarding custom brazed component variations and special modifications.
$\dagger$ Military rating of \#20 contacts or wires is 1.5 mps average, and 7.5 amps maximum.

## MDMH - Microminiature MIL-C-83513



Contact Layout: 9, 15, 21, 25, 31, 37, 51, 100

## Hermetic Micro Seris Mates with MDM Rectangulars

MDMH Connnectors are ideal for applications requiring an extremely small, hermetically sealed connector having a higher contact density then traditional rectangular connectors. The MDMH receptacle has from 9 to 100 socket contacts on $.050^{\prime}$ (1.27mm) centers and mates with ITT Cannon MICRO Divi sion's MDM Series havign reliable, proven, "Twist Pin" contacts. The connector utilizes size 24 con tacts that are compression glass-sealed through a steel shell and into a "front-end" insulator. AN interfacial seal provides environemental protection when mated. MDMH receptacles are soldered to achassis or container providing a completely leak proof unit.

## Features:

- Hermetically sealed connector designed for those applications where a vacuum, inert gas, or a constant controlled pressure are required to eliminate advere effects created by atmospheric changes.
- Steel shells to provide greater strength, prevent Chipping, cracking or breaking, offer electromag netic (EMI) and RFI shielding.
- Silicone elastomer compression interfacial seal to provide a moisture and humidity seal between each contact and between contacts and shell.


## STANDARD MATERIALS AND FINISHES

| Shell | Mild steel, nickel plated |
| :--- | :--- |
| Insulator | Glass-filled diallyl phthalate per MIL-M-14 type <br> SDGF, or polyester per MIL-M-24519, or glass- <br> filled epoxy |
| Contacts | Copper alloy, gold plated sockets on mild steel, <br> gold plated pins <br> Solder pots - mild steel, gold plated |
| Hermetic Seal | Compression glass |
| Leak Rate | 1 micron cubic FT/Hr max $(1.04 X 10-5 \mathrm{Cc} /$ sec <br> at 1 ATM, pressure differential |

## ELECTRICAL DATA

| No. of Contacts | 9 thru 100 |
| :--- | :--- |
| Dielectric Withstanding Voltage | 150 VAC |
| Insulation Resistance | 5,000 Meg. Ohms Min. |
| Wire Size | \#26 thru \#30 AWG |
| Contact Termination | Solder pot |

## MECHANICAL FEATURES

| Size or length | 8 sizes |
| :--- | :--- |
| Service Class | Hermetically sealed |
| Coupling | Friction/jacks |
| Polarization | Keystone-shaped shells |
| Contac Spacing | $.050(1.27 \mathrm{~mm})$ centers |
| Shell Style | Receptacle, solder mounted |

## Battery Connectors

Battery Connectors are designed to eliminate the need for separate starting batteries on individual units of power driven equipment. The receptacle may be mounted on each unit and wired to the starting motor. while the plug with cable and battery, may be carried or a tractor. truck, or other portable or stationary source. This elimiates the need for batteries on each unit of equipment and save costly maintenance and replacement.
In addition, these connectors are use to connect auxiliary power equipment to electrical systems. This preserves the charge of aircraft batteries for any in-flight function.


## Mating Guide

|  |  | Plugs |  |  | Receptacles |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. of Contacts | Current Rating (Cont) | Part <br> Number | Recommended Wire Size | Cable Entry <br> or Terminal Dimension | Part <br> Number | Recommended Wire Size | Cable Entry <br> or Terminal Dimension |
| 2 | 250a | GB-3-21CFS | \#3/0 | 5/8" dia. | GB-3-34CDS | \#1/0 | 3/8-24UNF-2A |
| 1 | 40a |  | \#10 | 1/8" dia. |  | \#10 | 10-32NF-2A |
|  |  | GB-3-21CF | \#3/0 | 5/8" dia. |  |  |  |
|  |  |  | \#10 | $1 / 8$ " dia. |  |  |  |
| 2 | 200a | CA2551C | \#1/0 | 3/4" dia. |  |  |  |
| 1 | 35a | (017193-0015) | \#12 |  |  |  |  |
| 2 | 200a | CA2551C | \#1/0 | 51/64" dia. |  |  |  |
| 1 | 35a | $\begin{aligned} & \text { Model A } \\ & (017193-0115) \end{aligned}$ | \#12 |  | CE9310-8 | \#2/0 | 3/8-16UNF-2A |
| 2 | 250a | CA2551D | \#2/0 | 3/4" dia. |  | \#12 | 10-32NF-2A |
| 1 | 35a | (017193-0008) | \#12 |  |  |  |  |
| 2 | 250a | CA2551D | \#2/0 | 15/16" dia. |  |  |  |
| 1 | 35a | $\begin{aligned} & \text { Model A } \\ & (017193-0108 \end{aligned}$ | \#12 |  |  |  |  |
| 2 | 400a | CA2551E | \#4/0 | 15/16" dia. |  |  |  |
| 1 | 40a | (017193-0000) | \#10 |  |  |  |  |
| 2 | 400a | CA2551E | \#4/0 | 1-3/64" dia. |  |  |  |
| 1 | 40a | $\begin{aligned} & \text { Model A } \\ & \text { (017193-0100) } \end{aligned}$ | \#10 |  |  |  |  |
| 2 | 600a* | CA11751-1 | \#2/0 | 5/16-18UNC-2B | CA11749-1 | \#2/0 | 5/16-18UNC-2B |
| 4 | 200a | CE9183-1 | \#1/0 | 27/32" dia. |  |  |  |
| 2 | 35a |  | \#12 |  |  |  |  |
| 4 | 200a | CE9183-4 | \#1/0 | 45/64" dia. | CE9310-10 | \#1/0 | 11/16 |
| 2 | 35a |  | \#12 | 1 entry, 5/8" dia. |  | \#12 |  |
| 4 | 200a | CE9183-6 | \#1/0 | 27/32" dia. |  |  |  |
| 2 | 35a |  |  | 1 entry, 25/32" dia. |  |  |  |
| 1 | 250a | AA-BP | \#2/0 | 5/16-18UNC-2B | AA-BR | \#2/0 | 3/8-16UNC-2A |
| 1 | 250a | C5-2 | \#2/0 | 5/16-18UNC-2B | C5-1 | \#2/0 | 5/16-18UNC-2A |

${ }^{*}$ Amperage rating of 600 amp is based on a maximum of 2 hours continuous service or before temperature rise of $120^{\circ} \mathrm{C}$ over $25^{\circ} \mathrm{C}$ ambient is reached.

## Receptacles



## Battery Connectors

## Plugs (Contined)



| Shell: | Molded rubber |
| :--- | :--- |
| Clip: | Spring Steel•Cadmium plate |
| Weight: | 1.116 lb. |
| Contact Data: | Copper alloy•Silver plate |
|  | $2-250 \mathrm{a}-\# 3 / 0$ wire $\cdot$ Cable entry $.750(19.05)$ |
|  | $1-40 \mathrm{a}-\# 10$ wire $\cdot$ Cable entry $.266(6.76)$ |

$\overline{\text { GB-3-21-CF }}$


| Shell: | Molded rubber |
| :--- | :--- |
| Wheel: | Spring Steel•Cadmium plate |
| Weight: | 1.050 ib. |
| Contact Data: | Copper alloy•Silver plate |
|  | 2-250a- \#3/0 wire $\cdot$ Cable entry $.750(19.05)$ <br>  |



CA2551

| Shell: | Molded rubber |
| :--- | :--- |
| Clip: | Spring steel•Cadmium plate |
| Weight: | Consult factory |
| Contact Data: | Copper alloy $\cdot$ Silver plate |


| Type | Part <br> Number | Number of Contacts | Wire Size | Current <br> (Amps) | A | Cable <br> Entry |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CA2551C | 017193-0015 | 2 | \#1/0 | 200 | 7.000 (177.80) | . 750 (19.05) |
|  |  | 1 | \#12 | 35 |  |  |
| CA2551C | 017193-0115 | 2 | \#1/0 | 200 | 8.125 (206.38) | . 797 (20.24) |
| Model A |  | 1 | \#12 | 35 |  |  |
| CA2551C | 017193-1000 | 2 | \#1/0 | 200 | 8.125 (206.38) | . 938 (23.83) |
| Model A |  | 1 | \#12 | 35 |  |  |
| CA2551D | 017193-0008 | 2 | \#2/0 | 250 | 7.000 (177.80) | . 750 (19.05) |
|  |  | 1 | \#12 | 35 |  |  |
| CA2551D | 017193-0108 | 2 | \#2/0 | 250 | 8.125 (206.38) | . 938 (23.83) |
| Model A |  | 1 | \#12 | 35 |  |  |
| CA2551E | 017193-0000 | 2 | \#4/0 | 400 | 8.125 (206.38) | . 938 (23.83) |
|  |  | 1 | \#10 | 40 |  |  |
| CA2551E | 017193-0100 | 2 | \#4/0 | 400 | 8.125 (206.38) | 1.047 (26.59) |
| Model A |  | 1 | \#10 | 40 |  |  |

## Battery Connectors

## Plugs (Contined)

| Insulation: | Rubber molded one-piece construction |
| :--- | :--- |
| Cable Seals; | Removable molded rubber |
| Power Contacts: | Removable snap in crimp or solder type |
| Small Contacts: | Molded into insulation with removable crimp <br> or solder pots |
| Extraction Tool: | \#317-8037-000 power contacts |
| Insertion Tool: | \#317-8034-000 power contacts |
| Insertion Tool: | \#317-8035-000 small contacts |
| Contacts: | Copper alloy, silver plate <br> Brass, silver plate |



| Part <br> Number | No. of <br> Contacts | Wire <br> Size | Current <br> (Amps) | Cable <br> Entry |
| :---: | :---: | :---: | :---: | :---: |
| CE9183-1 | 4 | $\# 1 / 0$ | 200 | $.844(21.44)$ |
|  | 2 | $\# 12$ | 35 | - |
| CE9183-4 | 4 | $\# 1 / 0$ | 200 | $.703(17.86)$ |
|  | 2 | $\# 12$ | 35 | 1 entry $.625(15.88)$ |
| CE9183-6 | 4 | $\# 1 / 0$ | 200 | $.844(21.44)$ |
|  | 2 | $\# 12$ | 35 | 1 entry $.781(19.84)$ |

May be used on batteries conforming to MIL-B-6146.

| Shell: | Molded phenolic |
| :--- | :--- |
| Wheel: | Aluminum alloy |
| Weight: | 1.023 lb. |
| Contact Data: | Copper alloy |
|  | $2-600 \mathrm{a}-$ \#2/0 wire•Cable entry $.813(20.65)$ |



## Receptacles



(See page 333)

(See page 336-338)

## Performance and Material Specifications

## MATERIALS AND FINISHES

|  | Standard |  | Miltary |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Material | Finish | Material | Finish |
| Shell | Steel per ASTM A-620 | Yellow chromate over cadmium QQ-P-416 Type II Class 2 | Steel per ASTM A-620 | Yellow chromate over cadmium QQ-P-416 Type II Class 2 |
| Insulator | Diallyl phthalate glass-filled per MIL-M-14, type SDG-F, color green |  | Diallyl phthalate glass-filled per MIL-M-14, type SDG-F, color green |  |
| Contact | Copper alloy | Gold over nickel | Copper Alloy Crimp Socket has stainless steel hood passivated. | Gold 50 microinches minimum thickness per MIL-G-45204 Type II Grade C Class 1 over copper per MIL-C-14550 Hood: Passivated |
| Float Mount Hardware | Stainless steel | Passivate per QQ-P-35 | Stainless steel | Passivate per QQ-P-35 |

## PERFOMANCE SPECIFICTIONS

| Wire Accommodation (AWG) | Solder - \#20 Max. |  |  | $90^{\circ}$ and | Ider/Crimp) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Crimp - \#18-\#30 Max. |  |  |  | /m) |  |
| Current Rating | \#20; 5 Amp |  | Sea Level | 20,000/6,096 | 50,000/15,240 | 70,000/21,336 |
| Temperature Rating | $-65^{\circ} \mathrm{C}$ to $+150^{\circ} \mathrm{C}$ | Average Flashover | 1700/1500 | 1000/1000 | 650/500 | 500/500 |
| Contact Resistance <br> After Salt Spray, Millivolt Max. | 55 @ 7.5 Amp | Test | 1250/1000 | 750/650 | 475/325 | 375/325 |

See pages 339 and 340 for complete M24308 cross reference.
All voltage figures are rms AC 60 rms cps , measured at approximately $+25^{\circ} \mathrm{C}, 50 \% \mathrm{rh}$. For additional performance specifications refer to MIL-C-24308 Test Extracts on page 385.

## Non-Magnetic/No-Outgas Options

| Suffix <br> Code | Residual <br> Magnetism | Shell Material <br> (Finish) |  |
| :--- | :--- | :--- | :--- |
| NMB | 200 Gamma Residual Magnetism Insulator. (Diallyl Phtalate <br> per MIL-M-14 type SDG-F, color white.) | Bras Shells Per QQ-B-613 (Yellow Chromate over Cadmium per QQ-P-416. <br> Type II, Class 2.) | Non-Magnetic <br> No-Outgas |
| NMB-K52 | 200 Gamma Residual Magnetism Insulator. (Diallyl Phtalate <br> per MIL-M-14 type SDG-F, color white.) | Brass Shells Per QQ-B-613 (Gold over copper per MIL-G-45204, Type II, <br> Grade C, Class 1 over copper per MIL-C-14550.) |  |

Note: Look for the $\mathbf{N M}$ symbol for orderign information.

## Contact Arrangements



## How to Order High Rel-Solder Cup Connectors (contacts are non-removable)



Mounting Options Avalable:
4-40 Clinch Nut - Add "E" to Part Number After "M"
4-40 Fload Mount - Add "Y" to Part Number After "M" (Can be used in front or rear panel mount applications)

Example:DBME25S DEMY9P DBMME25S DEMMY9P

Receptacles (Includes Socket Contacts) With .120" Through-Mounting Holes
\(\left.$$
\begin{array}{cllc}\hline \begin{array}{c}\text { Number of } \\
\text { Contacts } \\
\text { (Shell Size) }\end{array}
$$ \& Standard \& Military <br>
\hline \mathbf{9 ( E )} \& DEM9S \& Version \& M24308 Cross <br>

Reference\end{array}\right]\)| $\mathbf{1 5}(\mathbf{A})$ | DAM15S | DAMM15S |
| :---: | :---: | :---: |

Plugs (Includes Pin Contacts)* With .120" Through-Mounting Holes
\(\left.$$
\begin{array}{cccc}\hline \begin{array}{c}\text { Number of } \\
\text { Contacts } \\
\text { (Shell Size) }\end{array} & \text { Standard } & \begin{array}{l}\text { Military } \\
\text { Version }\end{array}
$$ \& M24308 Cross <br>

Reference\end{array}\right]\)| $\mathbf{9 ( E )}$ | DEM9P | DEMM9P |
| :---: | :---: | :---: |

Performance Specifications - Page 332.
NM Non-Magnetic/No Outgas-Add desired suffix code with desired option to end of part number.
Example: DEMA9PSNMB
DEMA9PSNMB-K52

## Dimensions - High Rel Solder Cup Connectors



-Dimensions B, D, G, and H are measured as outside dimensions at the bottom of the draw.
NOTE: B• and D• are teh D.D. dims for socket side B' and D' are the I. D. dims. for pin side

## Mountign Option Dimensions - Crimp Components



Standard-Through-Hole


E-Clinch Nut


It is recommended that only one assembly, either pin or socket, be float mounted.
Cannon

| How to Order - Crimp Connectors (contacts are removable) |  |
| :--- | :--- | :--- |

## Dimensions - Crimp Connectors



## Mountign Option Dimensions - Crimp Components



Standard-Through-Hole
ITT Industries


E-Clinch Nut
Y Float Mount

It is recommended that only one assembly, either pin or socket, be float mounted.
Dimensions are shown in inches (millimeters) Dimensions subject to change. www.ittcannon.com

## High Rel Crimp Contacts

Assembly Instructions - Page 363

| MATERIALS AND FINISHES |  |  |  |  |  | NM |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Contact | Wire Size | Standard Finish |  | Military Finish |  | NMB |  |
| Size | Accom. | Pin | Socket | Pin | Socket | Pin | Socket |
| 20 | 20, 22, 24 | 330-5291-000 | 031-1007-000 | 330-5291-037 | 031-1007-042 | 330-5291-037 | 031-1007-057 |
| 20-18 | 1 \#18 \& 2 \#22 | 330-5291-001 | 031-1007-001 | 330-5291-055 | 031-1007-054 | - | - |
| 20-26 | 26, 28, 30 | 330-5291-004 | 031-1007-004 | 330-5291-050 | 031-1007-048 | - | - |
| 22D | 22, 24, 26, 28 |  |  | 030-2042-002* | 031-1147-002* | - | - |

MIL-C-39029 Cross-Reference

| Contact <br> Size | Wire Size <br> Accom. | M39029 | M24308 | Cannon <br> Part No. |
| :---: | :---: | :---: | :---: | :---: |
| 20 Pin | $20 / 22 / 24$ | $/ 64-369$ | $/ 11-1$ | $/ 10-1$ |
| 20 Socket | $20 / 22 / 24$ | $/ 36-368$ | $/ 13-1$ | $031-1007-042$ |
| 22D Pin | $24 / 26 / 28$ | $/ 58-360$ | $/ 12-1$ | $030-2042-000$ |
| 22D Socket | $22 / 24 / 26 / 28$ | $/ 57-354$ | $031-1147-000$ |  |

*50 microinch AU over copper, no stripes.

## Tooling

## Insertion/Extraction Tools

CIET-20HD

| Contact <br> Size | AWG | Plastic Insertion/Extraction |  | Plastic Extraction |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Part No. | Description | Part No. | Description |  |
| 20 | $20,22,24$ | $980-2000-426$ | CIET-20HD | $323-7010-000$ | CET-20-11 |
| 2026 | $26,28,30$ | $980-2000-426$ | CIET 20HD | $323-7010-000$ | CET-20-11 |
| 2018 | $1 \# 18$ | None | None | $274-5016-002$ | CET-20-15 |
|  | $2 \# 22$ | None | None | $274-5016-002$ | CET-20-15 |
| $22 D$ | $22,24,26,28$ | $274-7048-000$ | CIET 22D | None | None |
| High Power | 12,16 | $274-7003-000$ | CIET 12 | None | None |
| High Volt | $\# 20$ | $274-7003-000$ | CIET 12 | None | None |

## Hand Crimp Tools

## Semi-Automatic Crimp Machines

|  |  |  |  |  |  |
| :---: | :---: | :---: | :--- | :--- | :--- |
| M22520/1-01 <br> Contact <br> Size |  | AWG | Crimp Tool | M22520/2-01 |  |
|  |  | Part No. | Description | Part No. | Description |
| 20 | $20,22,24$ | $995-0001-584$ | M22520/2-01 | $995-0001-604$ | M22520/2-08 |
| 2026 | $26,28,30$ | $995-0001-585$ | M22520/2-01 | $995-0001-244$ | TH25 |
| 2018 | $1 \# 18$ |  |  |  |  |
| $2 \# 22$ | $995-0001-584$ | M22520/2-01 | $995-0001-325$ | L3198-20HD |  |
| $22 D$ | $22,24,26,28$ | $995-0001-584$ | M22520/2-01 | $980-0005-722$ | K250 |

The CBT-646, Vibra-Bowl Crimper is pneumatically powered, electronically controlled machine. It is designed to semi-automatically crimp closed barrel, machined contacts, as used in the aerospace and commerical industries. The machine will accommodate wire sizes 30 thru 12 AWG. The CBT-646 is actuated automatically upon insertion of a pre-stripped stranded or single conductor wire. The CBT-646 meets all Mil. Spec. requirements for crimping closed barrel contacts.

Machine Crimp Rate: 1300 + per hour
Power Requirements: Electrical = $115 \mathrm{Vac} ., 60 \mathrm{~Hz}, 5 \mathrm{~A}$

$$
\text { Pneumatic }=85 \text { psi., } 2 \text { cu. ft. per min. }
$$

Products: Most ITT Cannon Commerical and Aerospace closed barrel contacts, wire sizes 30 thru 12 AWG.
(See connector line for part numbers.)

## How to Order - High-Rel Printed Circuit Mount Connectors

Straight PC Tail, Receptacles (Includes Socktet Contacts) With 120 (3.15) Through-Mounting Holes.

|  | PC Tails - . 030 (0.76) Diameter |  |  | Wire Wrap Post - 024 (0.61) Square |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Number of Contacts (Shell Size) | $\begin{aligned} & .127(3.23) \\ & \pm .027(0.69) \\ & \text { Long Post } \end{aligned}$ | $\begin{aligned} & .158(4.01) \\ & \pm .027(0.69) \\ & \text { Long Post } \\ & \hline \end{aligned}$ | $\begin{aligned} & .183(4.65) \\ & \pm .027(0.69) \\ & \text { Long Post } \end{aligned}$ | $\begin{aligned} & .405(10.29) \\ & \pm .027(0.69) \\ & \text { Long Post } \\ & \text { (Two Wrap) } \\ & \hline \end{aligned}$ | $\begin{aligned} & .530(13.46) \\ & \pm .027(0.69) \\ & \text { Long Post } \\ & \text { (Three Wrap) } \end{aligned}$ |
| 9 (E) Standard | DEM9SE | DEM9SM | DEM9SZ | DEM9SF179 | DEM9SF179A |
| 9 (E) Military | DEMM9SE | DEMM9SM | DEMM9Sz | DEMM9SF179 | DEMM9SF179A |
| 15 (A) Standard | DAM15SE | DAM15SM | DAM15SZ | DAM15SF179 | DAM15SF179A |
| 15 (A) Military | DAMM15SE | DAMM15SM | DAMM15SZ | DAMM15SF179 | DAMM15SF179A |
| 25 (B) Standard | DBM25SE | DBM25SM | DBM25SZ | DBM25SF179 | DBM25SF179A |
| 25 (B) Military | DBMM25SE | DBMM25SM | DBMM25SZ | DBMM25SF179 | DBMM25SF179A |
| 37 (C) Standard | DCM37SE | DCM37SM | DCM37SZ | DCM37SF179 | DCM37SF179A |
| 37 (C) Military | DCMM37SE | DCMM37SM | DCMM37SZ | DCMM37SF179 | DCMM37SF179A |
| 50 (D) Standard | DDM50SE | DDM50SM | DDM50SZ | DDM50SF179 | DDM50SF179A |
| 50 (D) Military | DDMM50SE | DDMM50SM | DDMM50SZ | DDMM50SF179 | DDMM50SF179A |

NM Non-Magnetic/No-Outgas - Add desired suffix code (NMB, NM-K52) to end of part number. Example: DEM95ZNMB-K52

Straight PC Tail, Plug (Includes Pin Contacts) With .120 (3.15) Through-Mounting Holes


|  | PC Tails - 030 (0.76) Diameter |  |  | Wire Wrap Post - . 024 (0.61) Square |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Number of Contacts (Shell Size) | $\begin{aligned} & .127 \text { (3.23) } \\ & \pm .027(0.69) \\ & \hline \text { Long Post } \\ & \hline \end{aligned}$ | $\begin{aligned} & .158(4.01) \\ & \pm .027(0.69) \\ & \text { Long Post } \end{aligned}$ | $\begin{aligned} & .183(4.65) \\ & \pm .027(0.69) \\ & \hline \text { Long Post } \\ & \hline \end{aligned}$ | $\begin{aligned} & .405(10.29) \\ & \pm .027(0.69) \\ & \text { Long Post } \\ & \text { (Two Wrap) } \\ & \hline \end{aligned}$ | $\begin{aligned} & .530(13.46) \\ & \pm .027(0.69) \\ & \text { Long Post } \\ & \text { (Three Wrap) } \\ & \hline \end{aligned}$ |
| 9 (E) Standard | DEM9PE | DEM9PM | DEM9PZ | DEM9PF179 | DEM9PF179A |
| 9 (E) Military | DEMM9PE | DEMM9PM | DEMM9PZ | DEMM9PF179 | DEMM9PF179A |
| 15 (A) Standard | DAM15PE | DAM15PM | DAM15PZ | DAM15PF179 | DAM15PF179A |
| 15 (A) Military | DAMM15PE | DAMM15PM | DAMM15PZ | DAMM15PF179 | DAMM15PF179A |
| 25 (B) Standard | DBM25PE | DBM25PM | DBM25PZ | DBM25PF179 | DBM25PF179A |
| 25 (B) Military | DBMM25PE | DBMM25PM | DBMM25PZ | DBMM25PF179 | DBMM25PF179A |
| 37 (C) Standard | DCM37PE | DCM37PM | DCM37PZ | DCM37PF179 | DCM37PF179A |
| 37 (C) Military | DCMM37PE | DCMM37PM | DCMM37PZ | DCMM37PF179 | DCMM37PF179A |
| 50 (D) Standard | DDM50PE | DDM50PM | DDM50PZ | DDM50PF179 | DDM50PF179A |
| 50 (D) Military | DDMM50PE | DDMM50PM | DDMM50PZ | DDMM50PF179 | DDMM50PF179A |

NM Non-Magnetic/No-Outgas - Add desired suffix cod (NMB, NM-K52) to end of part number. Example: DEM9PZNMB-K52

## Dimensions

## Printed Circuit Applications


*All MIL-C-24308 connectors come with . 250 ( 0.10 ) lengh spacers.

## Wire Wrapping Applications



| Code (Last Letter | Straight X | Modification Code | Number of Wraps | W | H |
| :---: | :---: | :---: | :---: | :---: | :---: |
| of Part Number) | $\pm .027$ (0.69) | F179 | 2 | . 405 (10.29) | . 655 (16.64) |
| E | . 127 (3.22) | F179A | 3 | . 530 (13.46) | . 780 (19.81) |
| M | . 158 (4.01) |  |  |  |  |

Performance Specificatoins - Page 332.

## How to Order - High-Rel Printed Circuit Mount Connectors

Right Angle PC Tail Receptacles, With Bracket (. 120 (3.15) Though-Holes Only)


|  | PC Tails $-.030(0.76)$ Diameter |  |  |
| :--- | :--- | :--- | :--- |
| Number of <br> Contacts <br> (Shell Size) | $.127(3.23)$ | $.158(4.01)$ | $.183(4.65)$ |
| 9 (E) Standard | $\pm .027(0.69)$ | $\pm .027(0.69)$ | $\pm .027(0.69)$ |
| 9 (E) Military | Long Post | Long Post | DEM9SS |
| 15 (A) Standard | DEM9SD | DEM9SL | DEMM9SS |
| 15 (A) Military | DAM15SD | DEMM9SL | DAM15SS |
| 25 (B) Standard | DAMM15SD | DAM15SL | DAMM15SS |
| 25 (B) Military | DBM25SD | DAMM15SL | DBM25SS |
| 37 (C) Standard | DBMM25SD | DBMM25SL | DBMM25SS |
| 37 (C) Military | DCM37SD | DCM37SL | DCM37SS |
| 50 (D) Standard | DCMM37SD | DCMM37SL | DCMM37SS |
| 50 (D) Military | DDM50SD | DDM50SL | DDM50SS |

NM Non-Magnetic/No-Outgas - Add desired suffix cod (NMB, NM-K52) to end of part number. Example: DEM9SLNMB-K52

Right Angle PC Tail Plug, With Bracket (. 120 (3.15) Through-Holes Only)


|  | PC Tails - 030 (0.76) Diameter |  |  |
| :---: | :---: | :---: | :---: |
| Number of | . 127 (3.23) | . 158 (4.01) | . 183 (4.65) |
| Contacts | $\pm .027$ (0.69) | $\pm .027$ (0.69) | $\pm .027$ (0.69) |
| (Shell Size) | Long Post | Long Post | Long Post |
| 9 (E) Standard | DEM9PD | DEM9PL | DEM9PS |
| 9 (E) Military | DEMM9PD | DEMM9PL | DEMM9PS |
| 15 (A) Standard | DAM15PD | DAM15PL | DAM15PS |
| 15 (A) Military | DAMM15PD | DAMM15PL | DAMM15PS |
| 25 (B) Standard | DBM25PD | DBM25PL | DBM25PS |
| 25 (B) Military | DBMM25PD | DBMM25PL | DBMM25PS |
| 37 (C) Standard | DCM37PD | DCM37PL | DCM37PS |
| 37 (C) Military | DCMM37PD | DCMM37PL | DCMM37PS |
| 50 (D) Standard | DDM50PD | DDM50PL | DDM50PS |
| 50 (D) Military | DDMM50PD | DDMM50PL | DDMM50PS |

NM Non-Magnetic/No-Outgas - Add desired suffix cod (NMB, NM-K52) to end of part number. Example: DDM9SLNM-K52

## Dimensions-Right Angle 90ㅁ Subminiature

Connectors with brackets cannot be ordered with float mounts or clinch nuts.


DE, DA, DB, DC Sizes


DD Size

| Code <br> Last Letter <br> of P/N's | Right Angle <br> With <br> Bracket | $\mathbf{X}$ <br> (0.69) |
| :---: | :---: | :---: |
| D | $\cdot$ | $.127(3.22)$ |
| L | $\cdot$ | $.158(4.01)$ |
| S | $\cdot$ | $.183(4.65)$ |

Performance Specificatoins - Page 332.

## PC Board Hole Patterns



DA Size
15 Positions


DB Size
25 Positions


DC Size 37 Positions


DD Size
50 Positions

## MIL-C-24308 Cross Reference

| Military Part Number | Cannon Part Number | Military Part Number | Cannon Part Number | Military Part Number | Cannon Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M24308/1-1 | DEMM9S | M24308/2-485 | DCMAMY37S-F0 | M24308/6-5 | DDMAM50SNM |
| M24308/1-2 | DAMM15S | M24308/2-486 | DDMAMY50S-F0 | M24308/6-6 | DEMAMT9SNM |
| M24308/1-3 | DBMM25S | M24308/3-1 | DEMM9P | M24308/6-7 | DAMAMT15SNM |
| M24308/1-4 | DCMM37S | M24308/3-2 | DAMM15P | M24308/6-8 | DBMAMT25SNM |
| M24308/1-5 | DDMM50S | M24308/3-3 | DBMM25P | M24308/6-9 | DCMAMT37SNM |
| M24308/1-12 | DEMMF9s | M24308/3-4 | DCMM37P | M24308/6-10 | DDMAMT50SNM |
| M24308/1-13 | DAMMF15S | M24308/3-5 | DDMM50P | M24308/6-15 | DDMAM78SNM |
| M24308/1-14 | DBMMF25S | M24308/3-12 | DEMMF9P | M24308/6-259 | DEMAMF9SNM |
| M24308/1-15 | DCMMF37S | M24308/3-13 | DAMMF15P | M24308/6-260 | DAMAMF15SNM |
| M24308/1-16 | DDMMF50S | M24308/3-14 | DBMMF25P | M24308/6-261 | DBMAMF25SNM |
| M24308/1-23 | DEMMY9S | M24308/3-15 | DCMMF37P | M24308/6-262 | DCMAMF37SNM |
| M24308/1-24 | DAMMY15S | M24308/3-16 | DDMMF50P | M24308/6-263 | DDMAMF50SNM |
| M24308/1-25 | DBMMY25S | M24308/4-1 | DEMAM9P | M24308/6-268 | DDMAMF78SNM |
| M24308/1-26 | DCMMY37S | M24308/4-2 | DAMAM15P | M24308/6-270 | DEMAMFT9SNM |
| M24308/1-27 | DDMMY50S | M24308/4-3 | DBMAM25P | M24308/6-271 | DAMAMFT15SNM |
| M24308/2-1 | DEMAM9S | M24308/4-4 | DCMAM37P | M24308/6-272 | DBMAMFT25SNM |
| M24308/2-2 | DAMAM15S | M24308/4-5 | DDMAM50P | M24308/4-5 | DEMAMFT37SNM |
| M24308/2-3 | DBMAM25S | M24308/4-6 | DEMAMT9P | M24308/4-6 | DDMAMFT50SNM |
| M24308/2-4 | DCMAM37S | M24308/4-7 | DAMAMT15P | M24308/4-7 | DEMAM9SNM-F0 |
| M24308/2-5 | DDMAM50S | M24308/4-8 | DBMAMT25P | M24308/4-8 | DAMAM15SNM-F0 |
| M24308/2-6 | DEMAMT9S | M24308/4-9 | DCMAMT37P | M24308/4-9 | DDMAM25SNM-F0 |
| M24308/2-7 | DAMAMT15S | M24308/4-10 | DDMAMT50P | M24308/4-10 | DCMAM37SNM-F0 |
| M24308/2-8 | DBMAMT25S | M24308/4-15 | DDMAM78P | M24308/4-15 | DDMAM50SNM-F0 |
| M24308/2-9 | DCMAMT37S | M24308/4-259 | DEMAM9P-F0 | M24308/4-259 | DDMAM78SUM-F0 |
| M24308/2-10 | DDMAMT50S | M24308/4-260 | DAMAM15P-F0 | M24308/4-260 | DEMAMF9SNM-F0 |
| M24308/2-15 | DDMAM78S | M24308/4-261 | DBMAM25P-F0 | M24308/4-261 | DAMAMF15SNM-F0 |
| M24308/2-23 | DEMAMF9S | M24308/4-262 | DCMAM37P-F0 | M24308/4-262 | DBMAMF25SNM-F0 |
| M24308/2-24 | DAMAMF15S | M24308/4-263 | DDMAM50P-F0 | M24308/4-263 | DCMAMF37SNM-F0 |
| M24308/2-25 | DBMAMF25S | M24308/4-268 | DDMAM78P-F0 | M24308/4-268 | DDMAMF50SNM-F0 |
| M24308/2-26 | DCMAMF37S | M24308/4-302 | DEMAMF9P | M24308/4-302 | DDMAMF78SNM-F0 |
| M24308/2-27 | DDMAMF50S | M24308/4-303 | DAMAMF15P | M24308/4-303 | DEMAMY9SNM |
| M24308/2-32 | DDMAMF78S | M24308/4-304 | DBMAMF25P | M24308/4-304 | DAMAMY15SNM |
| M24308/2-34 | DEMAMFT9S | M24308/4-305 | DCMAMF37P | M24308/4-305 | DBMAMY25SNM |
| M24308/2-35 | DAMAMFT15S | M24308/4-306 | DDMAMF50P | M24308/4-306 | DCMAMY37SNM |
| M24308/2-36 | DBMAMFT25S | M24308/4-311 | DCMAMF78P | M24308/4-311 | DDMAMY50SNM |
| M24308/2-37 | DCMAMFT37S | M24308/4-313 | DEMAMFT9P | M24308/4-313 | DDMEMYT9SNM |
| M24308/2-38 | DDMAMFT50S | M24308/4-314 | DAMAMFT15P | M24308/4-314 | DAMAMYT15SNM |
| M24308/2-281 | DEMAM9S-F0 | M24308/4-315 | DBMAMFT25P | M24308/4-315 | DBMAMYT25SNM |
| M24308/2-282 | DAMAM15S-F0 | M24308/4-316 | DCMAMFT37P | M24308/4-316 | DCMAMYT37SNM |
| M24308/2-283 | DBMAM25S-F0 | M24308/4-317 | DDMAMFT50P | M24308/4-317 | DDMAMYT50SNM |
| M24308/2-284 | DCMAM37S-F0 | M24308/4-324 | DEMAMF9P-F0 | M24308/4-324 | DEMAMY9SNM-F0 |
| M24308/2-285 | DDMAM50S-F0 | M24308/4-325 | DAMAMF15P-F0 | M24308/4-325 | DAMAMY15SNM-F0 |
| M24308/2-290 | DDMAM78S-F0 | M24308/4-326 | DBMAMF25P-F0 | M24308/4-326 | DBMAMY25SNM-F0 |
| M24308/2-292 | DEMAMF9S-F0 | M24308/4-327 | DCMAMF37P-F0 | M24308/4-327 | DCMAMY37SNM-F0 |
| M24308/2-293 | DAMAMF15S-F0 | M24308/4-328 | DDMAMF50P-F0 | M24308/4-328 | DDMAMY50SNM-F0 |
| M24308/2-294 | DBMAMF25S-F0 | M24308/4-333 | DDMAMF78P-F0 | M24308/7-1 | DEMM9PNM |
| M24308/2-295 | DCMAMF37S-F0 | M24308/5-1 | DEMM9SNM | M24308/7-2 | DAMM15PNM |
| M24308/2-296 | DDMAMF50S-F0 | M24308/5-2 | DAMM15SNM | M24308/7-3 | DBMM25PNM |
| M24308/2-301 | DDMAMF78S-F0 | M24308/5-3 | DBMM25SNM | M24308/7-4 | DCMM37PNM |
| M24308/2-335 | DBMAMR25S | M24308/5-4 | DCMM37SNM | M24308/7-5 | DDMMSOPNM |
| M24308/2-336 | DCMAMR37S | M24308/5-5 | DDMM50SNM | M24308/7-12 | DEMMF9PNM |
| M24308/2-341 | DAMAMR15S | M24308/5-12 | DEMMF9SNM | M24308/7-13 | DAMMF15PNM |
| M24308/2-342 | DEMAMY9S | M24308/5-13 | DAMMF15SNM | M24308/7-14 | DBMMF25PNM |
| M24308/2-343 | DAMAMY15S | M24308/5-14 | DBMMF25SNM | M24308/7-15 | DCMMF37PNM |
| M24308/2-344 | DBMAMY25S | M24308/5-15 | DCMMF37SNM | M24308/7-16 | DDMMF50PNM |
| M24308/2-345 | DCMAMY37S | M24308/5-16 | DDMMF50SNM | M24308/8-1 | DEMAM9PNM |
| M24308/2-346 | DDMAMY50S | M24308/5-23 | DDMMY9SNM | M24308/8-2 | DAMAM15PNM |
| M24308/2-353 | DEMAMYT9S | M24308/5-24 | DAMMY15SNM | M24308/8-3 | DBMAM25PNM |
| M24308/2-354 | DAMAMYT15S | M24308/5-25 | DBMMY25SNM | M24308/8-4 | DCMAM37PNM |
| M24308/2-355 | DBMAMYT25S | M24308/5-26 | DCMMY37SNM | M24308/8-5 | DDMAM50PNM |
| M24308/2-356 | DCMAMYT37S | M24308/5-27 | DDMMY50SNM | M24308/8-6 | DEMAMT9PNM |
| M24308/2-357 | DDMAMYT50S | M24308/6-1 | DEMAM9SNM | M24308/8-7 | DAMAMT15PNM |
| M24308/2-482 | DEMAMY9S-F0 | M24308/6-2 | DAMAM15SNM | M24308/8-8 | DBMAMT25PNM |
| M24308/2-483 | DEMAMY15S-F0 | M24308/6-3 | DBMAM25SNM | M24308/8-9 | DCMAMT37PNM |
| M24308/2-484 | DEMAMY25S-F0 | M24308/6-4 | DCMAM37SNM | M24308/8-10 | DDMAMT50PNM |

## MIL-C-24308 Cross Reference (Continued)

| Military Part Number | Cannon Part Number | Military Part Number | Cannon Part Number | Military Part Number | Cannon Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M24308/8-15 | DDMAM78PNM | M24308/23-8 | DAMM15SZ | M24308/24-8 | DAMM15PZ |
| M24308/8-259 | DEMAM9PNM-FO | M24308/23-9 | DBMM25Sz | M24308/24-9 | DBMM25PZ |
| M24308/8-260 | DAMAM15PNM-FO | M24308/23-10 | DCMM37Sz | M24308/24-10 | DCMM37PZ |
| M24308/8-261 | DBMAM25PNM-FO | M24308/23-11 | DDMm50Sz | M24308/24-11 | DDMM50PZ |
| M24308/8-262 | DCMAM37PNM-FO | M24308/23-13 | DEMM9SH | M24308/24-13 | DEMM9PH |
| M24308/8-263 | DDMAM50PNM-FO | M24308/23-14 | DAMM15SH | M24308/24-14 | DAMM15PH |
| M24308/8-269 | DDMAM78PNM-FO | M24308/23-15 | DBMM25SH | M24308/24-15 | DDMM25PH |
| M24308/8-302 | DEMAMF9PNM | M24308/23-16 | DCMM37SH | M24308/24-16 | DCMM37SH |
| M24308/8-303 | DAMAMF15PNM | M24308/23-17 | DDMM50SH | M24308/24-17 | DDMM50PH |
| M24308/8-304 | DBMAMF25PNM | M24308/23-19 | DEMM9SX | M24308/24-19 | DEMM9PX |
| M24308/8-305 | DCMAMF37PNM | M24308/23-20 | DAMM15SX | M24308/24-20 | DAMM15FX |
| M24308/8-306 | DDMAMF50PNM | M24308/23-21 | DBMM25SX | M24308/24-21 | DBMM25PX |
| M24308/8-311 | DDMAMF78PNM | M24308/23-22 | DCMm37Sx | M24308/24-22 | DCMM37PX |
| M24308/8-313 | DEMAMFT9PNM | M24308/23-23 | DDMM50SX | M24308/24-23 | DDMM50PX |
| M24308/8-314 | DAMAMFT15PNM | M24308/23-25 | DEMM9SD | M24308/24-25 | DEMM9PD |
| M24308/8-315 | DBMAMFT25PNM | M24308/23-26 | DAMM15SD | M24308/24-26 | DAMM15PD |
| M24308/8-316 | DCMAMFT37PNM | M24308/23-27 | DBMM25SD | M24308/24-27 | DBMM25PD |
| M24308/8-317 | DDMAMFT50PNM | M24308/23-28 | DCMM 37 SD | M24308/24-28 | DCMM37PD |
| M24308/8-324 | DEMAMF9PNM-FO | M24308/23-29 | DDMM50SD | M24308/24-29 | DDMM50PD |
| M24308/8-325 | DAMAMF15PNM-FO | M24308/23-31 | DEMM9SL | M24308/24-31 | DEMM9PL |
| M24308/8-326 | DBMAMF25PNM-FO | M24308/23-32 | DAMM15SL | M24308/24-32 | DAMM15PL |
| M24308/8-327 | DCMAMF37PNM-FO | M24308/23-33 | DBMM25SL | M24308/24-33 | DBMM25PL |
| M24308/8-328 | DDMAMF50PNM-FO | M24308/23-34 | DCMM37SL | M24308/24-34 | DCMM37PL |
| M24308/3-333 | DDMAMF78PNM-FO | M24308/23-35 | DDMM50SL | M24308/24-35 | DDMM50PL |
| M24308/9-1 | DEH9P002 | M24308/23-37 | DEMM9SA | M24308/24-37 | DEMM9PA |
| M24308/9-2 | DAH15P002 | M24308/23-38 | DAMM15SA | M24308/24-38 | DAMM15PA |
| M24308/9-3 | DBH25P002 | M24308/23-39 | DBMM25SA | M24308/24-39 | DBMM25PA |
| M24308/9-4 | DCH37P002 | M24308/23-40 | DCMM37SA | M24308/24-40 | DCMM37PA |
| M24308/9-5 | DDH50P002 | M24308/23-41 | DDMM50SA | M24308/24-41 | DDMM50PA |
| M24308/9-6 | DEH9P001 | M24308/23-43 | DEMM9SG | M24308/24-43 | DEMM9PG |
| M24308/9-7 | DAH1SP001 | M24308/23-44 | DAMM15SG | M24308/24-44 | DAMM15PG |
| M24308/9-8 | DBH25P001 | M24308/23-45 | DBMM25SG | M24308/24-45 | DBMM25PG |
| M24308/9-9 | DCH37P001 | M24308/23-46 | DCMM37SG | M24308/24-46 | DCMM37PG |
| M24308/9-10 | DDH50P001 | M24308/23-47 | DDMM50SG | M24308/24-47 | DDMM50PG |
| M24308/9-11 | DEH9P202 | M24308/23-49 | DEMM9SS | M24308/24-49 | DEMM9PS |
| M24308/9-12 | DAH15P202 | M24308/23-50 | DAMM15SS | M24308/24-50 | DAMM15PS |
| M24308/9-13 | DBH25P202 | M24308/23-51 | DBMM25SS | M24308/24-51 | DBMM25PS |
| M24308/9-14 | DCH37P202 | M24308/23-52 | DCMM37SS | M24308/24-52 | DCMM37PS |
| M24308/9-15 | DDH50P202 | M24308/23-53 | DDMM50SS | M24308/24-53 | DDMM50PS |
| M24308/9-16 | DEH9P201 | M24308/23-55 | DEMM9SW | M24308/24-55 | DEMM9PW |
| M24308/9-17 | DAH15P201 | M24308/23-56 | DAMM15SW | M24308/24-56 | DAMM15PW |
| M24308/9-18 | DBH25P201 | M24308/23-57 | DBMM25SW | M24308/24-57 | DBMM25PW |
| M24308/9-19 | DCH37P201 | M24308/23-58 | DCMM37SW | M24308/24-58 | DCMM 37 PW |
| M24308/9-20 | DDH50P201 | M24308/23-59 | DDMm50SW | M24308/24-59 | DDMM50PW |
| M24308/23-1 | DEMM9SM | M24308/24-1 | DEMM9PM | M24308/26-1 | D20418-2 |
| M24308/23-2 | DAMM15SM | M24308/24-2 | DAMM15PM | M24308/26-2 | D20418-39 |
| M24308/23-3 | DBMM25SM | M24308/24-3 | DBMM25PM |  |  |
| M24308/23-4 | DCMM37SM | M24308/24-4 | DCMM37PM |  |  |
| M24308/23-5 | DDMM50SM | M24308/24-5 | DDMM50PM |  |  |
| M24308/23-7 | DEMM9SZ | M24308/24-7 | DEMM9PZ |  |  |


(See page 342)

Printed Circuit

(See page 343)

## Performance and Material Specifications

|  | Standard |  | Military |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Material | Finish | Material |  | Finish |
| Shell | Steel per ASTM A-620 | Yellow chromate over cadmium QQ-P-416 Type II Class 2 | Steel per ASTM A-620 |  | Yellow chromate over cadmium QQ-P-416 Type II Class 2 |
| Insulator | Diallyl phthalate glass-filled per MIL-M-14, type SDG-F color green | - | Diallyl phthalate glas-filled per MIL-M-14, type SDG-F color green |  | - |
| Contact | Copper alloy | Gold over nickel | Copper alloy Crimp socket has stainless steel hood |  | Gold 50 microinches minimum thicknes per MIL-G-45204 Type II Grade C Class 1 over copper per MIL-C-14550 Hood: Passivated |
| Float Mount Hardware | Stainless steel | Passivate per QQ-P-35 | Stainless steel |  | Passivate per QQ-P-35 |
| PERFORMANCE SPECIFICATIONS |  | DIELECTRIC WITHSTANDING VOLTAGE |  |  |  |
| Wire Accommodation (AWG) | G) Crimp-\#22-\#28 AWG | $90^{\circ}$ and Straight (Solder/Crimp) |  |  |  |
| Current Rating | \#22: 5 Amp |  | Altitude (feet/m) |  |  |
| Temperature Rating | $-65^{\circ} \mathrm{C}$ to $+150^{\circ} \mathrm{C}$ |  | Sea Level | 70,000/21,336 | 36100,000 |
| Contact Resistance <br> After Salt Spray, Millivolt Max. | 55 @ 5 Amp | Test | 1000 | 325 | 175 |

All voltage figures are rms AC 60 rms cps , measured at approximately $+25^{\circ} \mathrm{C}, 50 \%$ rh. For additional performance specifications refer to MIL-C-24308 Test Extracts on page 385.

## Contact Arrangements

## Face View Pin Insert

## Shell Size

Contact Arrangement
Contact Size


## How to Order - Crimp Connectors



Example: DBMA25SFO, DBMAM25SFO.
2) For loose contacts and tooling see page 5 .
Mounting Options Available:
4-40 Clinch Nut - ADD "E" to Part Number After "M" or "A"
4-40 Float Mount - Add "Y" to Part Number After "M" or "A"
(Can be used in front or rear panel mount applications)

## Dimensions - Crimp Connectors



## Mounting Option Dimensions



Standard - Through-Hole


E-Clinch Nut


It is recommended that only on assembly, either pin or socket, be float mounted.

High Rel Printed Cirucit Mount Connector - Straight PC Tail


Receptacle


Plug

$X=.158 \pm .027$ $(4.01 \pm 0.69)$

With . 120 (3.15) Through-Mounting Holes

| Number <br> Contacts <br> (Shell Size) | Receptacle | NM <br> Non-Magnetic <br> Receptacle | NM <br> Non-Magnetic <br> Plug |  |
| :---: | :---: | :---: | :---: | :---: |
| 78 (D) | Standard | DDMA50913-499 | - | Plug |

High Rel $90^{\circ}$ PCB Connectors


Connectors with brackets cannot be ordered with float mounts or clinch nuts.

| Number <br> Contacts <br> (Shell Size) | NM <br> Non-Magnetic <br> Receptacle | NM <br> Non-Magnetic <br> Plug |  |
| :---: | :---: | :---: | :---: |
| $78(0)$ | Standard | Recaptacle | - |
| $78(0)$ | Military | DDMA50913-467 | DDMA50913-473 |

## High Rel Crimp Contacts

| Contact <br> Size | Wire Size <br> Accommodation | M39029 | M24308* | Cannon Part Number |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Pin | Socket |  |  |  |  |
| 22 D <br> Pin | $22,24,26,28$ | $158-360$ | $/ 13-1$ | $030-2042-00$ | - |
| 22 D <br> Socket | $22,24,26,28$ | $157-354$ | $/ 12-1$ | - | $031-1147-000$ |

* Superseded by M39029


## Straight and $90^{\circ}$ Board Hole Patterns



DD-78

## Tooling

Hand Tools

| Contact <br> Size | AWG | Plastic <br> Insertion/Extraction | Crimp |  |
| :---: | :---: | :---: | :---: | :---: |
| Tool | Locator |  |  |  |
| 22 D | $22,24,26,28$ | $274-7048-000$ | $995-0001-584$ | $995-0001-739$ |
|  |  | CIET-22D | M22520/2-01 | M22520/2-06 |

## Combo D ${ }^{\circledR}$

Combination D Subminiature connectors are the fastest growing segment of the D Subminiature market. ITT Cannon engineering teams, in keeping pace with the demands of the industry, have developed the broadest selection of combination D Subminiature available.

We offer the ability to intergrate signal and coax, high power, and high voltage. You can mix red, green, and blue video lines with signal and up to 40 amps of power in the same package.

Design variations of the new Combo D connector, versus other packaging methods, include the proven ITT Cannon polarized "D" shape to prevent mismating; dense, space-saving packaging; and diverse mounting options. Choose from a variety of cable cand printed wiring board selections. Printed wiring board combos come pre-assembled with fixed contacts eliminating the need to buy several componets.

This new line of conectors offers you unlimited design versatility.


Straight and right angle printed wiring board contacts are available in both coax and high power versions.

## Performance and Material Specifications

CONNECTOR ASSEMBLIES

| Description | Material | Finish |
| :---: | :---: | :---: |
| Shell | Steel or Brass | Yellow Chromate Cadmium or Gold over Nickel |
| Insulator | Thermoplastic or Diallyl Phthalate, UL 94V-0 rated. | None |
| Size 20 contacts when applicable | Copper alloy | $50 \mu$ inches gold over copper or $100 \mu$ gold over copper. |
| Bracket | Steel | Yellow Chromate over Cadmium |
| Rivnut | Steel or Copper alloy |  |
| COAXIAL ASSEMBLY |  |  |
| Contacts and shells | Copper alloy | Gold over nickel or $50 \mu$ inches gold over copper. |
| Ring, retaining | Copper alloy | Nickel or Gold |
| Insulator | Teflon | None |
| U.L. File Number: E8572 |  |  |

DIELECTRIC WITHSTANDING VOLTAGE

|  |  | Altitiude (feet/m) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Sea Level |  | 20,000/6096 |  | 50,000/15240 |  | 70,000/1336 |  |
| Type of Contact |  | $90^{\circ}$ | Straight | $90^{\circ}$ | Straight | $90^{\circ}$ | Straight | $90^{\circ}$ | Straight |
| Center Conductor | Average Flashover | 1200 | 1500 | 900 | 1000 | 600 | 700 | 400 | 500 |
| to Coaxial Shell | Test | 800 | 1000 | 600 | 650 | 400 | 475 | 275 | 325 |
| Coaxial Shell to Nearest | Average Flashover | - | 1500 | - | 1500 | - | 900 | - | 650 |
| Standard Solder Pot Contact | Test | - | 1000 | - | 1000 | - | 600 | - | 425 |
| High Power contact and/or | Average Flashover | 1500 | 1500 | 1000 | 1000 | 500 | 500 | 500 | 500 |
| Coaxial Shell to Plug Shell | Test | 1000 | 1000 | 650 | 650 | 325 | 325 | 325 | 325 |
| \#20 Signal | Average Flashover | 1700 |  | 1000 |  | 650 |  | 500 |  |
|  | Test | 1250 |  | 750 |  | 475 |  | 375 |  |
| HV Contact to Nearest | Average Flashover | 3800 | 3800 | 2300 | 2300 | 900 | 900 | 650 | 650 |
| Contact or to Shell | Test | 2800 | 2800 | 1700 | 1700 | 675 | 675 | 475 | 475 |

All voltage figures are rms AC 60 rms cps , measured at approximately $+25^{\circ} \mathrm{C}, 50 \% \mathrm{rh}$.
PERFORMANCE DATA

| Signal Contact Current Rating | 5 Amp |
| :--- | :---: |
| Temperature Rating | $-65^{\circ} \mathrm{C}$ to $+150^{\circ} \mathrm{C}$ |
| Signal Contact Resistance <br> millivolt max | $55 @ 7.5 \mathrm{Amp}$ <br> test current |
| Coax Impedance | 50 ohm |
| Coax VSWR | Less than $1.3-1.0$ up to 500 <br> megahertz |
| Coax Insertion Loss | .1 db loss at 500 megahertz. |

See Commerical D Subminiature catalog for additional Combo D options. including 75 ohm Coax.

## Combo D® - Coaxial/ 75 and 50 Ohm

Coaxial Housing With Solder Cup Signal Contacts

|  | Layout | Military Socket | Military Pin | NM <br> Non-Magnetic Socket | $\begin{gathered} \hline N M \\ \text { Non-Magnetic } \\ \text { Pin } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | DE-5W1 | DEMM5W1S | DMM5W1P | DEM5W1S-NMB-K52 | DEM5W1P-NMB-K52 |
| - | DA-7W2 | DAMM7W2S | DAMM7W2P | DAM7W2S-NMB-K52 | DAM7W2P-NMB-K52 |
| , $x^{2}$ | DA-11W1 | DAMM11W1S | DAMM11W1P | DAM11W1S-NMB-K52 | DAM11W1P-NMB-K52 |
|  | DA-3W3 | DAMM3W3S | DAMM3W3P | DAM3W3S-NMB-K47 | DAM3W3P-NMB-K47 |
|  | DB-5W5 | DBMM5W5S | DBMM5W5P | DBM5W5S-NMB-K47 | DBM5W5P-NMB-K47 |
|  | DB-9W4 | DBMM9W4S | DBMM9W4P | DBM9W4S-NMB-K52 | DBM9W4P-NMB-K52 |
|  | DB-13W3 | DBMM13W3S | DBMM13W3P | DBM13W3S-NMB-K52 | DBM13W3P-NMB-K52 |
| - Cable combinations supplied with preloaded sol- | DB-17W2 | DBMM17W2S | DBMM17W2P | DBM17W2S-NMB-K52 | DBM17W2P-NMB-K52 |
| der signal contacts | DB-21W1 | DBMM21W1S | DBMM21W1P | DBM21W1S-NMB-K52 | DBM21W1P-NMB-K52 |
| - 50 ohm coax contacts supplied separately (see | DC-8W8 | DCMM8W8S | DCMM8W8P | DCM8W8S-NMB-K47 | DCM8W8P-NMB-K47 |
| pages 347-348) | DC-13W6 | DCMM13W6S | DCMM13W6P | DCM13W6S-NMB-K52 | DCM13W6P-NMB-K52 |
| Clinch Nut and Float Mount Options Available: | DC-17W5 | DCMM17W5S | DCMM17W5P | DCM17W5S-NMB-K52 | DCM17W5P-NMB-K52 |
| Add: $\mathrm{E}=4-40$ Clinch Nut | DC-21WA4 | DCMM21WA4S | DCMM21WA4P | DCM21WA4S-NMB-K52 | DCM21WA4P-NMB-K52 |
| $\mathrm{Y}=$ Float Mounting | DC-25W3 | DCMM25W3S | DCMM25W3P | DCM25W3S-NMB-K52 | DCM25W3P-NMB-K52 |
| Example: DAMME3W3P | DC-27W2 | DCMM27W2S | DCMM27W2P | DCM27W2S-NMB-K52 | DCM27W2P-NMB-K52 |
| DANNT3W3P | DD-24W7 | DDMM24W7S | DDMM24W7P | DDM24W7S-NMB-K52 | DDM24W7P-NMB-K52 |
| Mounting Method Detail - Page 334. | DD-36W4 | DDMM36W4S | DDMM36W4P | DDM36W4S-NMB-K52 | DDM36W4P-NMB-K52 |
|  | DD-43W2 | DDMM43W2S | DDMM43W2P | DDM43W2S-NMB-K52 | DDM43W2P-NMB-K52 |
|  | DD-47W1 | DDMM47W1S | DDMM47W1P | DDMC47W1S-NMB-K52 | DDM47W1P-NMB-K52 |

## Contact Arrangements

(Will accommodate Removable Coax, Power and/or High Voltage Contacts)
Note: Color Code - Pin Connector: Red, Socket Connector: Blue

A
7W2
$5 \# 20$

A 11W1
10 \#20
1


B
13W3
10 \#20
3


B

## 17W2

15 \#20
2


B 5W5

0
5



C 8W8
0
8

## Shell Size

Contact Arrangement
No. of Signal Contacts
No. of Coaxial Contacts

Shell Size
Contact Arrangement
No. of Signal Contacts No. of Coaxial Contacts

## Shell Size

Contact Arrangement
No. of Signal Contacts
No. of Coaxial Contacts

Shell Size
Contact Arrangement
No. of Signal Contacts
No. of Coaxial Contacts


D
36W4
32 \#20

Shell Size
Contact Arrangement
No. of Signal Contacts
No. of Coaxial Contacts


|  |  |
| :---: | :---: |
|  | D |
|  | 47W1 |
|  | 46 \#20 |
|  | 1 |

See Commerical D Subminiature catalog for additional Combo D options, including 75 ohm Coax.

## Combo D® - Coaxial/50 Ohm

Cable Combinations - 50 Ohm Coaxial Contacts
Color Code: Receptacle - Blue; Plug - Red


* Consult factory for center contact crimp tooling.

Straight Crimp Braid



Receptacle


Plug

|  | Gold Over Nickel | $50 \mu$ in. Gold Over Copper | NM - Non-Magnetic $50 \mu \mathrm{in}$. Gold Over Copper | A Max. | B <br> Max. | $\begin{gathered} \text { D } \\ \text { Min. } \end{gathered}$ | RG Cable No. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | Old | New |
| Plug | DM53740-5008 | DM53740-5105 |  | . 739 (18.8) | . 945 (24.00) | . 040 (1.00) | 196/U | 178B/U |
| Plug | DM53740-5001 | DM53740-5099 | DM53740-5147 | . 739 (18.8) | . 945 (24.00) | . 067 (1.70) | 187/U | 179B/U |
| Plug | DM53740-5145 |  |  | . 739 (18.8) | . 945 (24.00) | . 067 (1.70) | - | RD316 |
| Plug | DM53740-5002 | DM53740-5104 |  | . 847 (21.5) | 1.037 (26.34) | . 110 (2.79) | 195/U | 180B/U |
| Plug | DM53740-5005 | DM53740-5101 |  | . 847 (21.5) | 1.037 (26.34) | . 125 (3.18) | 58/U | 58/U |
| Receptacle | DM53742-5006 | DM53742-5092 |  | . 739 (18.8) | . 945 (24.00) | . 040 (1.00) | 196/U | 178B/U |
| Receptacle | DM53742-5001 | DM53742-5089 | DM53742-5127 | . 739 (18.8) | . 945 (24.00) | . 067 (1.70) | 187/U | 179B/U |
| Receptacle | DM53742-5126 |  |  | . 739 (18.8) | . 945 (24.00) | . 067 (1.70) | - | RD316 |
| Receptacle | DM53742-5002 | DM53742-5091 |  | . 847 (21.5) | 1.037 (26.34) | . 110 (2.79) | 195/U | 180B/U |
| Receptacle | DM53742-5004 | DM53742-5086 |  | . 847 (21.5) | 1.037 (26.34) | . 125 (3.18) | 58/U | 58/U |
| Plug (Short Type) | DM53740-5000 | DM53740-5100 | . 670 (17.0) | . 874 (22.20) | . 045 (1.14) | 196/U | 178B/U |  |
| Receptacle (Short Type) | DM53742-5000 | DM53742-5085 | . 670 (17.0) | . 874 (22.20) | . 045 (1.14) | 196/U | 178B/U |  |

## Right Angle Solder Braid



|  | Gold Over Nickel | 50 $\mu \mathrm{in}$. Gold Over Copper | A | B | C | $\begin{gathered} \text { D } \\ \text { Min. } \end{gathered}$ | RG Cable No. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Max. | Max. |  |  | Old | New |
| Plug | DM53741-5000 | DM53741-5059 | . 530 (13.46) | . 745 (18.92) | . 544 (15.10) | . 040 (1.00) | 196/U | 178B/U |
| Plug | DM53741-5001 | DM53741-5062 | . 530 (13.46) | . 745 (18.92) | . 544 (15.10) | . 067 (1.70) | $\begin{aligned} & \hline 187 / U \\ & 188 / U \end{aligned}$ | $\begin{aligned} & 178 \mathrm{~B} / \mathrm{U} \\ & 316 \mathrm{~B} / \mathrm{U} \end{aligned}$ |
| Plug | DM53741-5003 | DM53741-5063 | . 530 (13.46) | . 745 (18.92) | . 630 (16.00) | . 110 (2.79) | 195/U | 180B/U |
| Plug | DM53741-5004 | DM53741-5060 | . 530 (13.46) | . 745 (18.92) | . 630 (16.00) | . 125 (3.18) | 58/U | 58/U |
| Receptacle | DM53743-5000 | DM53743-5073 | . 530 (13.46) | . 745 (18.92) | . 594 (15.09) | . 040 (1.00) | 196/U | 178B/U |
| Receptacle | DM53743-5001 | DM53743-5076 | . 530 (13.46) | . 745 (18.92) | . 594 (15.09) | . 067 (1.70) | $\begin{aligned} & \hline \text { 187/U } \\ & \text { 188/U } \end{aligned}$ | $\begin{aligned} & \text { 179B/U } \\ & 316 \mathrm{~B} / \mathrm{U} \end{aligned}$ |
| Receptacle | DM53743-5003 | DM53743-5077 | . 530 (13.46) | . 745 (18.92) | . 630 (16.00) | . 110 (2.79) | 195/U | 180B/U |
| Receptacle | DM53743-5004 | DM53743-5074 | . 530 (13.46) | . 745 (18.92) | . 630 (16.00) | . 125 (3.18) | 58/U | 58B/U |

Highlighted part numbers indicate standard product; usually available with shorter lead times.
See Commerical D Subminiature catalog for additional Combo D options, including 75 ohm Coax.

## Cable Combinations - 50 Ohm Coaxial Contacts (Continued)



## Insertion/Extractoin Instructions

Coaxial, High Power and High Voltage Contacts

## Insertion

No insertion tool is required. The contact is easily snapped in from the rear of the connector.

BLUE COLOR CODED CONNECTORS ACCEPTS RECEPTACLE CONTACTS INSERT FROM TERMINAL END AS SHOWN BELOW.

INSERT
INSERT

PLUG CONTACT
D*M PLUG

RECEPTACLE CONTACT
D*M RECEPTACLE

## Extraction

## CET-C6B

The CET-C6B tool extracts coaxial, high power and high voltage contacts (Plug and receptacle).
Part number 070064-0000.

## Operating Instructions:

To extract the coax contact, hold the tool by the body and insert the tip into the front of the contact cavity until it bottoms and closes the coax retaining ring. Holding the body in this position securely enough to keep coax retaining ring closed, push the plunger; contact will be pushed out of the rear of the assembly

## TOOL PLUNGER

COAXIAL, H.V., OR POWER CONTACTS EXTRACT

TOOL TIP
EXTRACTION TOOL CET-C6B

Hand Tool with intergral die set for all coax straight crimp braid. Part Number: 070051-0000 (CCT-DM)

## Combo D® - Coaxial/50 Ohm

## Coax Assembly Instructions



## STEP 1: Straight and $90^{\circ}$ Coaxials

Slide the outer ring over the cable jacket. Trim the cable as specified in the table of Coax Cable Trim Dimensions. Insert the cable dielectric and center conductor into the inside diameter of the inner sleeve. Then solder the center conductor to the coax center contact.

## STEP 2: Straight and $90^{\circ}$ Coaxials

Slide the outer ring forward until it is flush with teh coax shell containing the braid between the outer ring and the inner sleeve. For solder types coaxes, soft solder the outer ring to the assembly thru the cross-drilled solder hold. For crimp type coaxes, crimp with the appropriate tool in the area defined.

See Commerical D Subminiature catalog for additional Combo D options, including 75 ohm Coax.

## Combo D® - Coaxial/50 Ohm

Right Angle Receptacle for PCB Mounting


PCB Layouts - Page 352
Military part numbers come complete with fixed, female, signal and coaxial contacts and right angle brackets.

Military part numbers come with coaxial contacts.
Non-magnetic part numbers must use coaxial contacts from Page 347 and do not come with brackets.

| Layout | Military | NM <br> Non-Magnetic |
| :--- | :--- | :--- |
| DE-5W1 | DEMMP5X1SP | DEM5W1SP-NMB-K52 |
| DA-7W2 | DAMMP7X2SP | DAM7W2SP-NMB-K52 |
| DA-11W1 | DAMMP11X1SP | DAM11W1SP-NMB-K52 |
| DA-3W3 | DAMMP3X3SP | DAM3W3SP-NMB-K47 |
| DB-5W5 | DBMMP5X5SP | DBM5W5SP-NMB-K47 |
| DB-9W4 | DBMMP9X4SP | DBM9W4SP-NMB-K52 |
| DB-13W3 | DBMMP13X3SP | DBM13W3SP-NMB-K52 |
| DB-17W2 | DBMMP17X2SP | DBM17W2SP-NMB-K52 |
| DB-21W1 | DBMMP21X1SP | DBM21W1SP-NMB-K52 |
| DC-8W8 | DCMMP8X8SP | DCM8W8SP-NMB-K47 |
| DC-13W6 | DCMMP13X6SP | DCM13W6SP-NMB-K52 |
| DC-17W5 | DCMMP17X5SP | DCM17W5SP-NMB-K52 |
| DC-21WA4 | DCMMP21XA4SP | DCM21WA4SP-NMB-K52 |
| DC-25W3 | DCMMP25X3SP | DCM25W3SP-NMB-K52 |
| DC-27W2 | DCMMP27X2SP | DCM27W2SP-NMB-K52 |

## Dimensions



SOCKET CONNECTOR ASSEMBLY (Female)

| Shell Size | $\begin{gathered} \mathrm{A} \\ \pm .015(0.38) \\ \hline \end{gathered}$ | $\begin{gathered} \text { B } \\ +.005(0.13) \\ \hline \end{gathered}$ | $\begin{gathered} C \\ +.005(0.13) \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{D} \\ \pm .005(0.13) \\ \hline \end{gathered}$ | $\begin{gathered} E \\ \pm .015(0.38) \\ \hline \end{gathered}$ | $\begin{gathered} F \\ +.005(0.13) \\ \hline \end{gathered}$ | $\begin{gathered} \mathbf{G} \\ \pm .005(0.13) \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{H} \\ +.010(0.25) \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{J} \\ +.010(0.25) \\ \hline \end{gathered}$ | $\begin{gathered} K \\ \pm .013(0.33) \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{L} \\ \pm .010(0.25) \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DE | 1.213 (30.81) | . 643 (16.33) | . 984 (24.99) | . 311 (7.90) | . 494 (12.55) | . 429 (10.90) | . 243 (6.17) | . 759 (19.28) | . 422 (10.72) | . 048 (1.22) | . 030 (0.76) |
| DA | 1.541 (39.14) | . 971 (24.66) | 1.312 (33.32) | . 311 (7.90) | . 494 (12.55) | . 429 (10.90) | . 243 (6.17) | 1.083 (27.51) | . 422 (10.72) | . 048 (1.22) | . 030 (0.76) |
| DB | 2.088 (53.03) | 1.511 (38.38) | 1.852 (47.04) | . 311 (7.90) | . 494 (12.55) | . 429 (10.90) | . 243 (6.17) | 1.625 (41.27) | . 422 (10.72) | . 048 (1.22) | . 039 (0.99) |
| DC | 2.729 (69.31) | 2.159 (54.84) | 2.500 (63.50 | . 311 (7.90) | . 494 (12.55) | . 429 (10.90) | . 243 (6.17) | 2.272 (57.71) | . 422 (10.72) | . 048 (1.22) | . 039 (0.99) |

## Combo D® - Coaxial/50 Ohm

Right Angle Plug for PCB Mounting

|  |  | NM |
| :--- | :--- | :--- | :--- | tacts from Page 347 and do not come with brackets.

## Dimensions



$$
(0.61 \pm 0.003)
$$



PLUG CONNECTOR ASSEMBLY (Male)

| Shell Size | $\begin{gathered} \text { A } \\ +.015(0.38) \\ \hline \end{gathered}$ | $\begin{gathered} \text { B } \\ \pm .005(0.13) \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{C} \\ +.005(0.13) \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{D} \\ \pm .005(0.13) \\ \hline \end{gathered}$ | $\begin{gathered} E \\ +.015(0.38) \\ \hline \end{gathered}$ | $\begin{gathered} \text { F } \\ \pm .005(0.13) \\ \hline \end{gathered}$ | $\begin{gathered} G \\ \pm .006(0.15) \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{H} \\ \pm .010(0.25) \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{J} \\ +.010(0.25) \\ \hline \end{gathered}$ | $\begin{gathered} K \\ \pm .013(0.33) \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{L} \\ \pm .010(0.25) \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DE | 1.213 (30.81) | . 666 (16.91) | . 984 (24.99) | . 329 (8.36) | . 494 (12.55) | . 422 (10.72) | . 236 (5.99) | . 759 (19.28) | . 422 (10.72) | . 048 (1.22) | . 030 (0.76) |
| DA | 1.541 (39.14) | . 994 (25.24) | 1.312 (33.32) | . 329 (8.36) | . 494 (12.55) | . 422 (10.72) | . 236 (5.99) | 1.083 (27.51) | . 422 (10.72) | . 048 (1.22) | . 030 (0.76) |
| DB | 2.088 (53.03) | 1.534 (38.96) | 1.852 (47.04) | . 329 (8.36) | . 494 (12.55) | . 426 (10.82) | . 231 (5.87) | 1.625 (41.27) | . 422 (10.72) | . 060 (1.52) | . 039 (0.99) |
| DC | 2.729 (69.31) | 2.182 (55.42) | 2.500 (63.50) | . 329 (8.36) | . 494 (12.55) | . 426 (10.82) | . 231 (5.87) | 2.272 (57.71) | . 422 (10.72) | . 060 (1.52) | . 039 (0.99) |

## Combo D® ${ }^{\circledR}$ - Coaxial

## Right Angle Printed Circuit Board Hole Patterns

## Face view, pin insert

(for receptacle, hole pattern is a mirror image)


Z DIA. (PER NO. OF CONTACTS) $\quad .045$ ( 3 XX PER NO. OF COAX CONTACTS)

| Shell Size | E |
| :--- | :---: |
| Contact Arrangement | $5 W 1$ |
| No. of Signal Contacts | $4 \# 20$ |
| No. of Coaxial Contacts | 1 |



Shell Size
Contact Arrangement No. of Signal Contacts No. of Coaxial Contacts
$\qquad$ 5W5 0 5


Shell Size
Contact Arrangement
No. of Signal Contacts
No. of Coaxial Contacts


## A <br> 3W3 <br> 3



B
9W4
$5 \# 20$
4




B
13W3
10 \#20
3

C. ${ }^{489}$

21WA4
17 \#20


4


See Commerical D Subminiature catalog for additional Combo D options, including 75 ohm Coax.

## Combo D® - Coaxial/50 Ohm

Straight Receptacle for PCB Mounting


PCB Hole Patterns - Pages 354-355

Part numbers come complete with fixed, female, signal and coaxial contacts.

| Layout | Military | NM <br> Non-Magnetic |
| :--- | :--- | :--- |
| DE-5W1 | DEMM5X1SM | DEM5X1SM-NM-K52 |
| DA-7W2 | DAMM7X2SM | DAM7X2SM-NM-K52 |
| DA-11W1 | DAMM11X1SM | DAM11X1SM-NM-K52 |
| DA-3W3 | DAMM3X3SM | DAM3X3SM-NM-K52 |
| DB-5W5 | DBMM5X5SM | DBM5X5SM-NM-K52 |
| DB-9W4 | DBMM9X4SM | DBM9X4SM-NM-K52 |
| DB-13W3 | DBMM13X3SM | DBM13X3SM-NM-K52 |
| DB-17W2 | DBMM17X2SM | DBM17X2SM-NM-K52 |
| DB-21W1 | DBMM21X1SM | DBM21X1SM-NM-K52 |
| DC-8W8 | DCMM8X8SM | DCM8X8SM-NM-K52 |
| DC-13W6 | DCMM13X6SM | DCM13X6SM-NM-K52 |
| DC-17W5 | DCMM17X5SM | DCM17X5SM-NM-K52 |
| DC-21WA4 | DCMM21XA4SM | DCM21XA4SM-NM-K52 |
| DC-25W3 | DCMM25X3SM | DCM25X3SM-NM-K52 |
| DD-24W7 | DCMM24X7SM | DCM24X7SM-NM-K52 |
| DC-27W2 | DCMM27X2SM | DCM27X2SM-NM-K52 |
| DD-24W7 | DDMM24X7SM | DDM24X7SM-NM-K52 |
| DD-36W4 | DDMM36X4SM | DDM36X4SM-NM-K52 |
| DD-43W2 | DDMM43X2SM | DDM43X2SM-NM-K52 |
| DD-47W1 | DDMM47X1SM |  |

## Straight Plug for PCB Mounting (Board Thickness up to 125 [3.18])

|  | Layout | Military | NM <br> Non-Magnetic |
| :---: | :---: | :---: | :---: |
|  | DE-5W1 | DEMM5X1PM | DEM5X1PM-NM-K52 |
|  | DA-7W2 | DAMM7X2PM | DAM7X2PM-NM-K52 |
|  | DA-11W1 | DAMM11X1PM | DAM11X1PM-NM-K52 |
|  | DA-3W3 | DAMM3X3PM | DAM3X3PM-NM-K52 |
|  | DB-5W5 | DBMM5 5 5PM | DBM5X5PM-NM-K52 |
|  | DB-9W4 | DBMM9X4PM | DBM9X4PM-NM-K52 |
| PCB Hole Patterns - Pages 354-355 | DB-13W3 | DBMM13X3PM | DBM13X3PM-NM-K52 |
|  | DB-17W2 | DBMM17X2PM | DBM17X2PM-NM-K52 |
|  | DB-21W1 | DBMM21X1PM | DBM21X1PM-NM-K52 |
|  | DC-8W8 | DCMM8X8PM | DCM8X8PM-NM-K52 |
|  | DC-13W6 | DCMM13X6PM | DCM13X6PM-NM-K52 |
|  | DC-17W5 | DCMM17X5PM | DCM17X5PM-NM-K52 |
|  | DC-21WA4 | DCMM21XA4PM | DCM21XA4PM-NM-K52 |
|  | DC-25W3 | DCMM25X3PM | DCM25X3PM-NM-K52 |
|  | DC-27W2 | DCMM27X2PM | DCM27X2PM-NM-K52 |
|  | DD-24W7 | DDMM24X7PM | DDM24X7PM-NM-K52 |
|  | DD-36W4 | DDMM36X4PM | DDM36X4PM-NM-K52 |
| Part numbers come complete with fixed, male, signal and coaxial contacts. | DD-43W2 | DDMM43X2PM | DDM43X2PM-NM-K52 |
|  | DD-47W1 | DDMM47X1PM | DDM47X1PM-NM-K52 |

Dimensions


MIN

See Commerical D Subminiature catalog for additional Combo D options, including 75 ohm Coax.

## Combo D® ${ }^{\circledR}$ - Coaxial

## Straight Printed Circuit Board Hole Patterns

## Face view, pin insert

(for receptacle, hole pattern is a mirror image)


Shell Size
Contact Arrangement 21WA
No. of Signal Contacts 17 \#20
No. of PC Coaxial Contacts 4


C
17W5 17W5 12 \#20

| Size No. 20 |  |
| :---: | :---: |
| Contact PC | 2 |
| Tail Dia. | Dia. |
| $.030(0.76)$ | $.045(1.14)$ |

## Combo $\mathrm{D}{ }^{\circledR}$ - Coaxial

## Straight Printed Circuit Board Hole Patterns

Face view, pin insert
(for receptacle, hole pattern is a mirror image)


| Shell Size | D |
| :--- | :---: |
| Contact Arrangement | 24 W7 |
| No. of Signal Contacts | 17 \#20 |
| No. of Coaxial Contacts | 7 |

 Contact Arrangement No. of Signal Contacts No. of Coaxial Contacts


## Combo D® - High Voltage

Coaxial Housings With Solder Cup Signal Contacts


Contact Arrangements: Page 346 of Coax section Peformance Specifications: Page 345 of Coax section.

Clinch Nut and Float Mount Options Available:
Add: E = 4-40 Clinch Nut
$\mathrm{Y}=$ Float Mounting
Example: DAMME3W3P
DAMMY3W3P
See page 334 for Mouting Method Detail.
Cable Combinations supplied with preloaded solder signal contacts. High Power Contacts supplied separately, see below.

Extraction Tool for High Power Contacts are the same as for 50 Ohm Coaxial Contacts. See page 348.

| Layout | Military <br> Socket | Military <br> Pin | NM - Non-Magnetic <br> Socket | NM- Non-Magnetic <br> Pin |
| :--- | :--- | :--- | :--- | :--- |
| DE-5W1 | DEMM5W1S | DEMM5W1P | DEM5W1S-NMB-K52 | DEM5W1P-NMB-K52 |
| DA-7W2 | DAMM7W2S | DAMM7W2P | DAM7W2S-NMB-K52 | DAM7W2P-NMB-K52 |
| DA-11W1 | DAMM11W1S | DAMM11W1P | DAM11W1S-NMB-K52 | DAM11W1P-NMB-K52 |
| DA-3W3 | DAMM3W3S | DAMM3W3P | DAM3W3S-NMB-K47 | DAM3W3P-NMB-K47 |
| DB-5W5 | DBMM5W5S | DBMM5W5P | DBM5W5S-NMB-K47 | DBM5W5P-NMB-K47 |
| DB-9W4 | DBMM9W4S | DBMM9W4P | DBM9W4S-NMB-K52 | DBM9W4P-NMB-K52 |
| DB-13W3 | DBMM13W3S | DBMM13W3P | DBM13W3S-NMB-K52 | DBM13W3P-NMB-K52 |
| DB-17W2 | DBMM17W2S | DBMM17W2P | DBM17W2S-NMB-K52 | DBM17W2P-NMB-K52 |
| DB-21W1 | DBMM21W1S | DBMM21W1P | DBM21W1S-NMB-K52 | DBM21W1P-NMB-K52 |
| DC-8W8 | DCMM8W8S | DCMM8W8P | DCM8W8S-NMB-K47 | DCM8W8P-NMB-K47 |
| DC-13W6 | DCMM13W6S | DCMM13W6P | DCM13W6S-NMB-K52 | DCM13W6P-NMB-K52 |
| DC-17W5 | DCMM17W5S | DCMM17W5P | DCM17W5S-NMB-K52 | DCM17W5P-NMB-K52 |
| DC-21WA4 | DCMM21WA4S | DCMM21WA4P | DCM21WA4S-NMB-K52 | DCM21WA4P-NMB-K52 |
| DC-25W3 | DCMM25W3S | DCMM25W3P | DCM25W3S-NMB-K52 | DCM25W3P-NMB-K52 |
| DC-27W2 | DCMM27W2S | DCMM27W2P | DCM27W2S-NMB-K52 | DCM27W2P-NMB-K52 |
| DD-24W7 | DDMM24W7S | DDMM24W7P | DDM24W7S-NMB-K52 | DDM24W7P-NMB-K52 |
| DD-36W4 | DDMM36W4S | DDMM36W4P | DDM36W4S-NMB-K52 | DDM36W4P-NMB-K52 |
| DD-43W2 | DDMM43W2S | DDMM43W2P | DDM43W2S-NMB-K52 | DDM43W2P-NMB-K52 |
| DD-47W1 | DDMM47W1S | DDMM47W1P | DDM47W1S-NMB-K52 | DDM47W1P-NMB-K52 |

## High Power Contacts



See Commerical D Subminiature catalong for PCB High Power connectors.

## Combo $\mathrm{D}^{\circledR}$ - High Power

## Crimp High Power Contact Tooling

(For use with Crimp High Power Contacts on Page 356)

|  | Crimp Tool/Locator |  |  |
| :---: | :---: | :---: | :---: |
| AWG Wire |  |  |  |
| Size | Daniels Crimp <br> Tool | Tool Setting <br> Number | Locartor |
| $8-10$ | M300-BT | AWG 8 = 6 |  |
| AWG 10 $=5$ | TP968 |  |  |
| $12-14$ | M300-BT | AWG 12/14 $=1$ | TP968 |
| $16-18$ | FT-8 | AWG 16 $=6$ | TH554 |

NOTE: Purchase tooling directly from Daniels

## Combo D Guide Pin and Socket

Installs into any Combo $D$, size 8 Cavity. This patented guide pin and socket system is ideal for blind mate applications where space is limited.


ITT Industries

## Combo D® - High Voltage

Coaxial Housings With Solder Cup Signal Contacts

High voltage contacts
supplied separately.


Contact Arrangements: Page 346 of Coax section Peformance Specifications: Page 345 of Coax section.

Clinch Nut and Float Mount Options Available:
Add: $E=4-40$ Clinch Nut
$\mathrm{Y}=$ Float Mounting
Example: DAMME3W3P
DAMMY3W3P
Mouting Method Detail - Page 334.
Cable Combinations supplied with preloaded solder signal contacts. High Voltage Contacts supplied separately, see below.

Extraction Tool for High Voltage Contacts are the same as for 50 Ohm Coaxial Contacts. See page 348.

| Layout | Military <br> Socket | Military <br> Pin |
| :--- | :--- | :--- |
| DE-5W1 | DEMM5W1S | DEMM5W1P |
| DA-7W2 | DAMM7W2S | DAMM7W2P |
| DA-11W1 | DAMM11W1S | DAMM11W1P |
| DA-3W3 | DAMM3W3S | DAMM3W3P |
| DB-5W5 | DBMM5W5S | DBMM5W5P |
| DB-9W4 | DBMM9W4S | DBMM9W4P |
| DB-13W3 | DBMM13W3S | DBMM13W3P |
| DB-17W2 | DBMM17W2S | DBMM17W2P |
| DB-21W1 | DBMM21W1S | DBMM21W1P |
| DC-8W8 | DCMM8W8S | DCMM8W8P |
| DC-13W6 | DCMM13W6S | DCMM13W6P |
| DC-17W5 | DCMM17W5S | DCMM17W5P |
| DC-21WA4 | DCMM21WA4S | DCMM21WA4P |
| DC-25W3 | DCMM25W3S | DCMM25W3P |
| DC-27W2 | DCMM27W2S | DCMM27W2P |
| DD-24W7 | DCMM24W7S | DCMM24W7P |
| DD-36W4 | DCMM36W4S | DCMM36W4P |
| DD-43W2 | DCMM43W2S | DCMM43W2P |
| DD-47W1 | DCMM47W1S | DCMM47W1P |

High Voltage Combination Contacts

| Wire Accommodation (AWG) | \#20 Max. |  |
| :--- | :--- | :---: |
| Current Rating | 5 Amp |  |
| Temperature Rating | $-55^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ |  |
|  |  |  |
| Description | Material | Finish |
| Contacts | Copper Alloy | Std: Gold over nickel |
|  |  | MIL-50 $\mu$ in. Gold over copper |
| Insulator | Thermoplastic | None |
| Ring, Retaining | Copper Alloy | Nickel |



Right Angle


|  |  |  | A | B | Wire |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | Gold over Nickel | $\mathbf{5 0 \mu} \boldsymbol{\mu}$ in. Gold | Max. | Ref. | Size |
| Plug | DM51157-5000 | DM51157-5005 | $.491(12.47)$ | $.697(17.70)$ | \#20 |
| Receptacle | DM51155-5000 | DM51155-5004 | $.491(12.47)$ | $.697(17.70)$ | \#20 |

## Straight PCB



|  | Standard Finish | Military Finish | A | B |
| :--- | :---: | :---: | :---: | :---: |
| Plug | DM51157-13 | DM51157-14 | $.628(15.95)$ | $.060 / .050(1.52 / 1.27)$ |
| Receptacle | DM51155-12 | DM51155-13 | $.660(16.76)$ | $.010 / .000(0.25 / 0.00)$ |



The Cannon D*D Environmental Series is designed to meet the demand for sealed subminiature rectangular plugs with superior vibration and moisture resistance characteristics for aircraft, missile, and ground support equipement applications.

Featureing a rugged aluminum shell and peripheral seal, the D*D conenctor meets all applicable requirements of MIL-C-24308. Available in both sol
der and crimp versions, all assemblies are provided with nylon potting cups and dust caps.
Solder type contacts are non-removable and are factory-installed. Crimp type connectors utilize the field-proven LITTLE CAESAR® rear insertion, rearrelease retention system.

PLEASE NOTE: The $\mathrm{D}^{*} \mathrm{D}$ Series is not intermateable with other D Subminiature connectors.

## Performance and Material Specifications

| Shell | Aluminum, cadmium plated with yellow chromate supplementary coating. |
| :--- | :--- |
| Contacts | Solder pot: Copper alloy, gold plated .00002 (0.0005) over nickel .00004 (0.0010). Cirmp type. Copper <br> alloy, gold plated .00002 (0.0005) over nickel .00004 (0.0010) |
| Insulator | Diallyl phthalate, per MIL-M-14, Type MDG or SDG-F |
| Contact Termination | Solder pot accommodating up to \#20 AWG stranded wire. Crimp type accommodating \#20, \#22 and <br> \#24 AWG stranded wire. |
| Socket Type | Closed entry |
| Float Mounting Rivets \& Washers | Stairless steel Passivated per QQ-P-35 |

## Test Data

|  | Specifications |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Voltage Rating | All voltage figures are AC (rms). 60 Hz measured at approximately $25.0^{\circ} \mathrm{C} 50 \% \mathrm{RH}$ |  |  |  |  |
| Insulation Resistance (per MIL-C-24308) | Greater than 5,000 megohms, determined in accordance will MIL-STD-202A, Method 302. |  |  |  |  |
| Contact Voltage Drop | 2.67 millivolts, maximum, per amp. |  |  |  |  |
| Contact Separation Force | 1 to 8 ounces when tested in accordance with MIL-C-24308. |  |  |  |  |
| Air Leakage | When properly wired and potted, 1 cubic inch of air per hour max. when subjected to 30 PSI pressure differential in accordance with MIL-C-5015D, Paragraphc 4.5.3.1 |  |  |  |  |
| Vibration <br> (per MIL-C-24308) | Exceeds test requirements of MIL-STD-202A, Method 204, Condition D. |  |  |  |  |
| Corrosion Resistance (per MIL-C-24308) | Exceeds requirements of 50 hour exposure to salt spary in accordance with MIL-STD-202A, Method 101A, Condition B. |  |  |  |  |
| Moisture Resistance (per MIL-C-24308) | Exceeds requirements of MIL-STD-202A. Method 106. |  |  |  |  |
| Shock | Exceeds requirements of MIL-STD-202A, Method 213. Condition G |  |  |  |  |
| Environmental Seal | Effective from full engagement to $1 / 16$ short of full engagement. |  |  |  |  |
| Contact Retention Force | (Crimp type) 8 pounds ( 35.6 newtons) minimum of first cycles: 5 pounds ( 22.2 newtons) minimum after tenth cycle. |  |  |  |  |
| Standard Layout Plugs | Measured from cotact-to-contact, and contact-to-shell or unmated condition. |  |  |  |  |
|  | AITITUDE (FEET) |  |  |  |  |
|  | Sea Level |  | 20,000 | 50,000 | 70,000 |
|  | Flash- over | 1700 | 1000 | 650 | 500 |
|  | Test | 1250 | 750 | 475 | 375 |

## How to Order



| Snap-In Crimp Terminals | $\text { D A DA F- } 15 \mathrm{P}-\quad \text { F0 }$ |  |
| :---: | :---: | :---: |
|  |  |  |
|  | SHELL SIZE | - |
|  | CLASS | - |
|  | MOUNTING STYLE |  |
|  | CONTACT ARRANGEMENT | - |
|  | CONTACT TYPE- |  |
|  | MODIFICATION |  |
| SERIES PREFIX | CLASS | CONTACT TYPE |
| ITT Cannon Designation | DA - Enviromental, crimp type | P - Pin |
|  |  | S - Socket |
| SHELL SIZE | MOUNTING STYLE |  |
| A, B, C, D, E | No Designator - Standard mounting | MODIFICATION |
|  | F - Float mounts supplied | F0 - Connector supplied less contacts, for othe modifications consult factory. |
|  | CONTACT ARRANGEMENT $9,15,25,37,50$ |  |

## Contact Arrangements

Faces View Pin Insert

Shell Size
Contact Arrangement
Contact Size



A
15
\#20

$\underbrace{\bullet \bullet}_{14}$
B
25
\#20

Shell Size
Contact Arrangement
Contact Size
 C
37
$\# 20$

## Shell Dimensions, Standard Mount

## Receptacle



Plug


## Float Mount Dimensions

## Receptacle



Plug


NOTE: All $D * D$ Environmental plugs and receptacles are provided with dust caps and removable potting cups.

| Shell Size | A Max. | $\begin{gathered} \mathrm{E} \\ \text { Max. } \end{gathered}$ | $\begin{gathered} K \\ \pm .005(0.13) \end{gathered}$ | $\begin{gathered} \mathrm{L} \\ \pm .010(0.25) \end{gathered}$ | $\begin{gathered} \text { M } \\ \pm .010(0.25) \end{gathered}$ | $\begin{gathered} \mathrm{N} \\ \pm .010(0.25) \end{gathered}$ | $\begin{gathered} \mathrm{P} \\ \pm .010(0.25) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DED-9P | . 915 (23.24) | . 596 (15.14) | 1.125 (28.58) | 1.442 (36.63) | . 614 (15.60) | . 825 (20.86) | . 483 (12.27) |
| DED-9S | . 915 (23.24) | . 596 (15.14) | 1.125 (28.58) | 1.442 (36.63) | . 614 (15.60) | . 825 (20.86) | . 483 (12.27) |
| DAD-15P | 1.233 (31.32) | . 596 (15.14) | 1.437 (36.50) | 1.755 (44.58) | . 614 (15.60) | 1.143 (29.03) | . 483 (12.27) |
| DAD-15S | 1.233 (31.32) | . 596 (15.14) | 1.437 (36.50) | 1.755 (44.58) | . 614 (15.60) | 1.143 (29.03) | . 483 (12.27) |
| DBD-25P | 1.786 (45.36) | . 596 (15.14) | 1.993 (50.62) | 2.295 (58.29) | . 614 (15.60) | 1.683 (42.75) | . 483 (12.27) |
| DBD-25S | 1.786 (45.36) | . 596 (15.14) | 1.993 (50.62) | 2.295 (58.29) | . 614 (15.60) | 1.683 (42.75) | . 483 (12.27) |
| DCD-37P | 2.458 (62.43) | . 567 (14.40) | 2.625 (66.68) | 2.937 (74.60) | . 614 (15.60) | 2.343 (59.51) | . 483 (12.27) |
| DCD-37S | 2.458 (62.43) | . 567 (14.40) | 2.625 (66.68) | 2.937 (74.60) | . 614 (15.60) | 2.343 (59.51) | . 483 (12.27) |
| DDD-50P | 2.390 (60.71) | . 680 (17.27) | 2.531 (64.29) | 2.859 (72.62) | . 735 (18.67) | 2.251 (57.18) | . 596 (15.14) |
| DDD-50S | 2.390 (60.71) | . 680 (17.27) | 2.531 (64.29) | 2.859 (72.62) | . 735 (18.67) | 2.251 (57.18) | . 596 (15.14) |

All tolerances are $\pm .010$ ( 0.24 ) unless noted otherwise.

## Mounting Dimensions



NOTE: Max panel thickness is 125 (3.17) for non-floating rear panel mounting.

1. With both connectors rear mounted, ues \#4-40 flat head screws flush with the panel (Fig. 1).
2. With both connectors front mounted, use \#4-40 binder or pan head screws (Fig. 2).
3. With both connectors rear mounted (float rivets on plug assembly side); use \#4-40 flat head scerws, flush with the panel (Fig. 3).
4. With both connecotrs front mounted (plug assembly has float mounting screw), use \#4-40 binder or pan head screws for receptacle assembly (Fig. 4)
5. With plug assembly front mounted and receptacle assembly rear mounted, use hardware from Figures 5 and 6.
6. With plug assembly front mounted and receptacle assembly rear mounted (plug assembly has float mounting screw), use hardware fron figure 1 for receptacle assembly.

* Dimensions between panels represent the recommended limit to be used in the design of the connector mounting method.

7. With plug assembly rear mounted and receptaccle assembly front mounted, use hardware from Figures 1 and 2.
8. With plug assembly rear mounted (float rivets) and receptacle assembly front mounted, use hardware from Figures 2 and 3.
9. Electrical contact engagement when mounted per Figure 1 is .046 (1.17) min./. 070 (1.78) max.

NOTE: Float rivets are for rear mounting only and float screw for front mounting only. (Specify when ordering.)

## Panel Cutouts



|  | A |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Shell Size | $\mathbf{\pm . 0 1 0 ( 0 . 2 5 )}$ | C | Min. | $\mathbf{\pm}$ |  |
| DED-9 | $1.442(36.63)$ | $.839(21.31)$ | $.614(15.60)$ | $.497(12.62)$ | $1.125(28.58)$ |
| DAD-15 | $1.755(44.58)$ | $1.157(29.39)$ | $.614(15.60)$ | $.497(12.62)$ | $1.437(36.50)$ |
| DBD-25 | $2.295(58.29)$ | $1.697(43.10)$ | $.614(15.60)$ | $.497(12.62)$ | $1.993(50.62)$ |
| DCD-37 | $2.937(74.60)$ | $2.357(59.87)$ | $.614(15.60)$ | $.497(12.62)$ | $2.625(66.68)$ |
| DDD-50 | $2.859(72.62)$ | $2.265(57.53)$ | $.735(18.67)$ | $.610(15.49)$ | $2.531(64.29)$ |

Add 032 (0.81) to dimensions C and E for float mounting.
Note: Panel cutout does not allow for potting cup clearance.

## Contact Crimping Information

Crimp Type Contacts

| Contact <br> Size | Wire Size <br> Accom. | Standard Finish |  | Military Finish |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Socket | Pin | Socket |  |  |  |
| 20 | $20,22,24$ | $330-5291-015$ | $031-1007-000$ | $330-5291-079$ | $031-1007-042$ |

## Insertion/Extraction Tools

CIET-20HD

| Contact <br> Size | AWG | Plastic Insertion/Extraction |  | Plastic Extraction |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Description | Part No. | Description |  |
|  | $20,22,24$ | $980-2000-426$ | CIET-20HD | $323-7010-000$ | CET-20-11 |

## Hand Crimp Tools

| Contact <br> Size | AWG | Crimp Tool |  | Locator |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $20,22,24$ | $995-0001-584$ | M22520/2-01 | $995-0001-604$ |
|  |  |  | M22520/1-01 | M22520/2-08 |  |

## Semi-Automatic Crimp Machines

## CBT-646

The CBT-646, Vibra-Bowl Crimper is a pneumatically powered, electoronically controlled machine. It is designed to semi-automatically crimp closed barrel, machined contacts, as used in the aerospace and commercial industries. The machine will accommodate wire sizes 30 thru 12 AWG. The CBT-646 is actuated automatically upon insertion of a pre-stripped stranded or single conductor wire. The CBT-646 meets all Mil. Spec. requirements for crimping closed barrel contacts.

## Machine Crimp Rage: $1300+$ per hour

## Power Requirements:

Electrical $=115 \mathrm{Vac}, 60 \mathrm{~Hz}, 5 \mathrm{~A}$
Pneumatic $=85 \mathrm{psi}, 2 \mathrm{cu} . \mathrm{ft}$. per min.
Products: Most ITT Cannon Commercial and Aerospace closed-barrel contacts, wire sizes 30 thru 12 AWG. See connector line for part numbers.

## Assembly Instructions

## Wire Stripping-

Machined Contacts


| A |  |
| :---: | :---: |
| Min. | Max. |
| $.188(4.78)$ | $.208(5.28)$ |

1. Cut wires to length. Strip insulation per above illustration. Check for broken or frayed wires.

2. To be sure contact is locked securely, pull back lightly on wire. Repeat for balance of contacts working row by row across the insulator.

3. Insert contact and wires into poper crimp tool (and locator, if required). Crimp contact to wires. Inspect crimp.

## Contact Extraction


5. Place wire into extraction tool tip.

## Contact Insertion


if 3. Center wired contact in groove of insertion tool with tool tip butting contact shoulder. Insert contact into cavity until a positive stop is felt. Inspection insertion.

6. Insert tool tip into contact cavity until tip bottoms against contact shoulder, releasing tines. Hold wires against tool with finger and remove tool and contact. Repeat for balance of contacts.


- Environmental Protection
- MIL-C-24308 Compatibility
- Reliability and Versatility

GD* connectors are ideal for aerospace, military, telecommunications and other applications requiring environmental protection and high reliability.

ITT Cannon developed GD* connectors to meet the needs of the avionics industry. These connectors provide high-density and moisture protection.
Environemental protection is accomplished by the resilient grommet, interfacial seal, and bonded connector components.

## Performance and Material Specifications

## MATERIALS AND FINISHES

|  | Materials | Finishes |
| :--- | :--- | :--- |
| Shell | Low carbon steel per ASTM-A-620 | $\begin{array}{l}\text { Yellow chromate over cadmium per QQ-P-416, } \\ \text { Type II, Class 2 }\end{array}$ |
| Insulator | $\begin{array}{l}\text { Diallyl phthalate per MIL-M-14 } \\ \text { type SDF-F or GDI-30F }\end{array}$ |  |
| Contacts | Copper alloy | $\begin{array}{l}\text { Standard finish: Gold over nickel } \\ \\ \end{array}$ |
| Military Finish: Gold 50 microinches thickness |  |  |
| per MIL-G-45204, Type II, Grade C, Class 1, |  |  |
| over copper per MIL-C-14550 |  |  |$]$| Passivated per QQ-P-35 |
| :--- | :--- |

MECHANICAL FEATURES
Wire Accommondation - Contact: \#20, \#22, \#24 AWG.
Wire O.D. . 071 (1.80) maximum, .038 (0.97) minimum.
Contact Retention - 9 lbs . minimum (40n) after 10 insertions.
ELECTRICAL DATA
Test Voltage AC RMS 60 Hz

|  | Sea Level | $\mathbf{2 0 , 0 0 0} \mathbf{F t .}$ | $\mathbf{5 0 , 0 0 0} \mathbf{F t .}$ | $\mathbf{7 0 , 0 0 0} \mathbf{F t .}$ |
| :--- | :---: | :---: | :---: | :---: |
| Average Flashover | 1,000 | 1,000 | 500 | 500 |
| Test | 1,000 | 650 | 325 | 325 |

Maximum Current Carrying Capacity of Contacts - \#20 Contacts: 5 Amps
Temperature Range $-65^{\circ} \mathrm{C}$ to $+150^{\circ} \mathrm{C}\left(-53.9^{\circ} \mathrm{F}\right.$ to $\left.+302^{\circ} \mathrm{F}\right)$

## How to Order

## SERIES PREFIX

GD - Grommet D

SHELL SIZE
E, A, B, D


## Test Data

GD* connectors meet all applicable requirements of MIL-C-24308. The following are excerpts form ITT Cannon Test Report C82-78 applicable to environmental D subminiature GD* series connectors. Refer to MIL-C-24308 Test Extracts on page 385.

| Test Description | Test Method | Results |
| :---: | :---: | :---: |
| Moisture Resistant | MIL-STD-1344 <br> Method 1002.1 Type II | 1. No deterioration of performance. <br> 2. Insulation resistance greater than 100 megohms <br> 3. No evidence of flashover or breakdown during 1000 VAC DWV testing. |
| Fluid Immersion | 20 hours immersion in hydraulic fluid per MIL-H-5606 and lubricating fluid per MIL-L-23699 | 1. No detrimental damage. <br> 2. Able to meet requirements of mating and unmating forces test. |
| Immersion | Two hour Immersion tap water at a dept of 36.00 (914.40) in mated condition, per MIL-STD-810 Method 512, Procedure 1. | While still immersed, the mated connectors exceeded 100 megohm insulator resistance and exhibited no evidence of breakdown or flashover during 1000 VAC (RMS) DWV testing. |

## Design Features

- Resilient silicone grommets for wire sealing
- Interfacial seals
- Closed-entry socket contacts
- Bonded components to prevent moisture
- Optional sealing plugs
- Uses M39029 type contacts and termination tooling
- Intermateable with most M24308 type connectors
- Rear-release crimp contacts
- LITTLE CAESAR® contact retention assembly



## Printed Circuit Applications

GD* pin connectors are available wit pre-loaded, non-removable contacts for P.C. board termination. Typical Part No. GDB-25PB. Environmental sealing is accomplished by application of epoxy to each contact cavity, interfacial seals, and bonded connector components.


## Standard Shell Dimensions



Front


Rear

## Shell With Float Mount Dimensions



It is recommended that only one assembly, either pin or socket, be float mounted. For front panel mounting use reverse floate mount.

| Shell Size | A | B• | B' | C | D. | D' | E |  | H | J | K | L | M |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\pm .015$ | $\pm .005$ | . 005 | $\pm .005$ | $\pm .005$ | $\pm .005$ | $\pm .015$ | G | $\pm .010$ | $\pm .010$ | $\pm .006$ | $\pm .010$ | $\pm .005$ | X |
|  | (0.38) | (0.13) | (0.13) | (0.12) | (0.13) | (0.13) | (0.38) | Max. | (0.25) | (0.25) | (0.13) | (0.25) | (0.13) | Max. |
| GDE-9P | 1.213 (30.81) | - | . 666 (16.91) | . 984 (24.99) | - | . 329 (8.36) | . 494 (12.55) | . 750 (19.05) | . 422 (10.72) | . 030 (0.76) | . 235 (5.97) | . 045 (1.14) | . 422 (10.72) | . 718 (18.24) |
| GDE-9S | 1.213 (30.81) | . 643 (16.33) | - | . 984 (24.99) | . 311 (7.90) | - | . 494 (12.55) | . 750 (19.05) | . 422 (10.72) | . 030 (0.76) | . 243 (6.17) | . 045 (1.14) | . 429 (10.90) | 718 (18.24) |
| DGA-15P | 1.541 (39.14) | - | . 994 (25.24) | 1.312 (33.32) | - | . 329 (8.36) | . 494 (12.55) | 1.093 (27.76) | . 422 (10.72) | . 030 (0.76) | . 235 (5.97) | . 045 (1.14) | . 422 (10.72) | 718 (18.24) |
| GDA-15S | 1.541 (39.14) | . 971 (24.66) | - | 1.312 (33.32) | . 311 (7.90) | - | . 494 (12.55) | 1.093 (27.76) | . 422 (10.72) | . 030 (0.76) | . 243 (6.17) | . 045 (1.14) | . 429 (10.90) | 718 (18.24) |
| GDB-25P | 2.088 (53.03) | - | 1.534 (38.96) | 1.852 (47.04) | - | . 329 (8.36) | . 494 (12.55) | 1.625 (41.28) | . 422 (10.72) | . 039 (0.99) | . 230 (5.84) | . 060 (1.52) | . 426 (10.82) | . 718 (18.24) |
| GDB-25S | 2.088 (53.03) | 1.511 (38.38) | - | 1.852 (47.04) | . 311 (7.90) | - | . 494 (12.55) | 1.625 (41.28) | . 422 (10.72) | . 030 (0.76) | . 243 (6.17) | . 045 (1.14) | . 429 (10.90) | . 718 (18.24) |
| GDD-50P | 2.635 (66.92) | - | 2.079 (52.81) | 2.406 (61.11) | - | . 441 (11.20) | . 605 (15.37) | 2.162 (54.91) | . 534 (13.56) | . 039 (0.99) | . 230 (5.84) | . 060 (1.52) | . 426 (10.82) | . 718 (18.24) |
| GDD-50S | 2.635 (66.92) | 2.064 (52.42) | - | 2.406 (61.11) | . 423 (10.74) | - | . 605 (15.37) | 2.162 (54.91) | . 534 (13.56) | . 030 (0.76) | . 243 (6.17) | . 045 (1.14) | . 429 (10.90) | . 718 (18.24) |

* dimensions B, D, and H are measured as outside dimensions at
the bottom of draw.
NOTE: $B \cdot$ and $D \cdot$ are the outside dimensions for socket side, $B^{\prime}$ and $D^{\prime}$ are the inside dimensions for pin side.


## Contact Arrangements

Face View Pin Insert

Shell Size
Contact Arrangement
Contact Size


E
9
\#20


A
15
15
$\# 20$

$B$
25
420

## Contacts

|  | Finish | Type | ITT Cannon <br> Part Number |
| :--- | :---: | :---: | :---: |
| Standard | Pin \#20 | M39029 <br> Part Number |  |
| Gold/Nickel | Socket \#20 | $330-5291-000$ |  |
| A156 | Pin \#20 | $031-1007-000$ |  |
| Gold/Copper | Socket \#20 | $330-5291-037$ | M39029/64-369 |

## Accessories

SEALING PLUGS: GD* grommets are designed to accept MS27488-20 sealing plugs, ITT Cannon P/N 225-0070-000 ordered separately.
LOCKING HARDWARE, DUST CAPS: GD* Connectors will accommodate most standard D Subminiature accessories.

## Hand Crimp Tool

M22520/2-01 with M22520/2-08 locator. Semiautomatic and fully automatic tooling is also available.

Insertion/Extraction Tool (Plastic)

| Contact <br> Size | ITT Cannon <br> Description | ITT Cannon <br> Part Number | Insertion <br> Color Tip | Extraction <br> Color Tip |
| :---: | :---: | :---: | :---: | :---: |
| $\# 20$ | CIET-20HDL | $274-7010-000$ | White | Green |

## D Subminiature Accessories

ITT Cannon offers one of the broadest lines of accessories for the D Subminiature line of connectors in today's marketplace. The ITT Cannon accessory line offers unlimited design versatility. Choose from a variety of plastic, metal, EMI/RFI backshells, screwlocks, jackscrews, and spring latches.

## Backshell/Hardware Compatibility Chart

|  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

ITT Industries

## Accessories - M85049 Backshells

## Deep Straight Clamp

- Positive strain relief


MIL-Spec.
Material: Low Carbon Steel per ASTM A-620
Finish: Yellow Chromate Over Cadmium per M85049 Specification

Non-Magnetic/No-Outgas*
Material: Brass per QQ-B-613
Finish: Gold over copper per MIL-G-45204, Type II, Grade C, Class 1 or Electroless nickel per MIL-C-26074B

| Layout | Part <br> Number | Mil. Spec. | NM <br> Non-Magnetic/ No-Outgas* |  |  | $\begin{gathered} A \\ \pm .015 \\ (0.38) \\ \hline \end{gathered}$ | $\begin{gathered} B \\ \pm .015 \\ (0.38) \\ \hline \end{gathered}$ | $\begin{gathered} C \\ \pm .005 \\ (0.13) \\ \hline \end{gathered}$ | $\begin{gathered} \text { D } \\ \text { Max. } \end{gathered}$ | $\begin{gathered} E \\ \pm .015 \\ (0.38) \\ \hline \end{gathered}$ | $\begin{gathered} F \\ \pm .015 \\ (0.38) \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{G} \\ \pm .015 \\ (0.38) \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{H} \\ \text { Max. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Plating |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  | AU | NI |  |  |  |  |  |  |  |  |
| DE-9 | DE24657 | M85049/48-1-1 | DE24657 | -16 | -27 | 1.203 (30.6) | . 484 (12.3) | . 984 (25.0) | . 578 (14.7) | . 375 (9.5) | . 375 (9.5) | 7.50 (19.0) | 1.250 (31.7) |
| DA-15 | DA24658 | M85049/48-1-2 | DA24658 | -15 | -25 | 1.531 (38.9) | . 484 (12.3) | 1.312 (33.3) | . 578 (14.7) | . 713 (18.1) | . 312 (7.9) | 7.50 (19.0) | 1.250 (31.7) |
| DB-25 | DB24659 | M85049/48-1-3 | DB24659 | -15 | -25 | 2.078 (52.8) | . 484 (12.3) | 1.852 (47.0) | . 578 (14.7) | 1.000 (25.4) | . 312 (7.9) | 1.000 (25.4) | 1.563 (39.7) |
| DC-37 | DC24660 | M85049/48-1-4 | DC24660 | -16 | -25 | 2.718 (69.0) | . 484 (12.3) | 2.500 (63.5) | . 578 (14.7) | 1.375 (34.9) | . 312 (7.9) | 1.000 (25.4) | 1.563 (39.7) |
| DD-50 | DD24661 | M85049/48-1-5 | DD24661 | -13 | -23 | 2.625 (66.7) | . 593 (15.1) | 2.406 (61.1) | . 687 (17.4) | 1.406 (35.7) | . 406 (10.3) | 1.125 (28.6) | 1.688 (42.9) |

* Meet requirements of M85049


## Round Clamp

- Low profile
- Round cable applications


MIL-Spec.
Material: Low Carbon Steel per ASTM A-620
Finish: Yellow Chromate Over Cadmium per M85049 Specification

Non-Magnetic/No-Outgas*
Material: Brass per QQ-B-613
Finish: Gold over copper per MIL-G-45204, Type II, Grade C, Class 1 or Electroless nickel per MIL-C-26074B

| Layout | Part <br> Number | Mil. Spec. | NM <br> Non-Magnetic/ No-Outgas* |  |  | $\begin{gathered} \text { A } \\ \pm .015(0.38) \end{gathered}$ | $\begin{gathered} \text { B } \\ \pm .015(0.38) \end{gathered}$ | $\begin{gathered} C \\ \pm .005(0.13) \end{gathered}$ | $\begin{gathered} \text { D } \\ \text { Max. } \end{gathered}$ | $\begin{gathered} E \\ \pm .015(0.38) \end{gathered}$ | $\begin{gathered} F \\ \pm .015(0.38) \end{gathered}$ | $\begin{gathered} \text { G } \\ \pm .030(0.76) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Plating |  |  |  |  |  |  |  |  |  |
|  |  |  |  | AU | NI |  |  |  |  |  |  |  |
| DE-9 | DE44994 | M85049/48-2-1 | DE44994 | -2 | -13 | 1.208 (30.7) | 500 (12.7) | . 984 (25.0) | . 406 (10.3) | . 661 (16.8) | . 125 (3.2) | 1.031 (26.2) |
| DA-15 | DA20961 | M85049/48-2-2 | DA20961 | -16 | -23 | 1.531 (38.9) | . 500 (12.7) | 1.312 (33.3) | . 406 (10.3) | . 984 (25.0) | . 125 (3.2) | 1.031 (26.2) |
| DB-25 | DB20962 | M85049/48-2-3 | DB20962 | -18 | -27 | 2.078 (52.8) | . 500 (12.7) | 1.852 (47.00) | . 593 (15.1) | 1.515 (38.5) | . 187 (4.7) | 1.062 (27.0) |
| DC-37 | DC20963 | M85049/48-2-4 | DC20963 |  | -26 | 2.718 (69.0) | . 500 (12.7) | 2.500 (63.5) | . 718 (18.2) | 2.171 (55.1) | . 250 (6.3) | 1.062 (27.0) |
| DD-50 | DD20964 | M85049/48-2-5 | DD20964 | -19 | -31 | 2.625 (66.7) | . 609 (15.5) | 2.406 (61.1) | . 812 (20.6) | 2.093 (53.2) | . 312 (7.9) | 1.062 (27.0) |

* Meet requirements of M85049

ITT Industries

## Accessories - M85049 Backshells

## Straight Clamp



MIL-Spec.
Material: Low Carbon Steel per ASTM A-620
Finish: Yellow Chromate Over Cadmium per M85049 Specification

Non-Magnetic/No-Outgas*
Material: Brass per QQ-B-613
Finish: Gold over copper per MIL-G-45204, Type II, Grade C, Class 1 or Electroless nickel per MIL-C-26074B

| Layout | Part <br> Number | Mil. Spec. | NMNon-Magnetic/ <br> No-Outgas*Plating |  |  | No. of Cable Locking Screws Reqd. | $\begin{gathered} \mathrm{A} \\ \pm .015(0.38) \end{gathered}$ | $\begin{gathered} B \\ \pm .015(0.38) \end{gathered}$ | $\begin{gathered} C \\ \pm .005(0.13) \end{gathered}$ | $\begin{gathered} E \\ \pm .015(0.38) \end{gathered}$ | $\begin{gathered} F \\ \pm .015(0.38) \end{gathered}$ | $\begin{gathered} \text { G } \\ \pm .035(0.89) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  | AU | NI |  |  |  |  |  |  |  |
| DA-15 | DA19678-1 | M85049/48-3-2 | DA19678 | -167 | -208 | 2 | 1.531 (38.9) | . 500 (12.7) | 1.312 (33.3) | . 296 (7.5) | . 312 (7.9) | . 644 (16.36) |
| DB-25 | DB19678-2 | M85049/48-3-3 | DB19678 | -168 | -209 | 2 | 2.078 (52.8) | . 500 (12.7) | 1.852 (47.0) | . 296 (7.5) | . 796 (20.2) | . 644 (16.36) |
| DC-37 | DC19678-3 | M85049/48-3-4 | DC19678 | -138 | -210 | 2 | 2.718 (69.0) | . 500 (12.7) | 2.500 (63.5) | . 296 (7.5) | . 687 (17.4) | . 644 (16.36) |
| DD-50 | DD19678-4 | M85049/48-3-5 | DD19678 | -161 | -211 | 3 | 2.625 (66.7) | . 609 (15.5) | 2.406 (61.1) | . 390 (9.9) | . 687 (17.4) | . 694 (17.63) |

## Right Angle

- Low profile
- Spaceborne applications



MIL-Spec.
Material: Low Carbon Steel per ASTM A-620
Finish: Yellow Chromate Over Cadmium per M85049 Specification

Non-Magnetic/No-Outgas*
Material: Brass per QQ-B-613
Finish: Gold over copper per MIL-G-45204, Type II, Grade C, Class 1 or Electroless nickel per MIL-C-26074B

| Layout | Part Number | Mil. Spec. | NM <br> Non-Magnetic/ No-Outgas* |  |  | $\begin{gathered} \text { A } \\ +.015 \\ (0.38) \end{gathered}$ | $\begin{gathered} \text { B } \\ \pm .030 \\ (0.76) \end{gathered}$ | $\begin{gathered} \text { C } \\ \pm .005 \\ (0.13) \end{gathered}$ | $\begin{gathered} E \\ \pm .030 \\ (0.76) \end{gathered}$ | $\begin{gathered} F \\ \pm .030 \\ (0.76) \end{gathered}$ | $\begin{gathered} G \\ \pm .030 \\ (0.76) \end{gathered}$ | $\begin{gathered} H \\ \pm .030 \\ (0.76) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Plating |  |  |  |  |  |  |  |  |
|  |  |  |  | AU | NI |  |  |  |  |  |  |  |
| DE-9 | DE19977-5 | M85049/50-1 | DE19977 | -47 | -63 | 1.203 (30.6) | . 718 (18.2) | . 984 (25.0) | . 437 (11.1) | . 437 (11.1) | . 468 (11.9) | . 281 (7.1) |
| DA-15 | DA19977-1 | M85049/50-2 | DE19977 | -40 | -64 | 1.531 (38.9) | . 718 (18.2) | 1.312 (33.3) | . 437 (11.1) | . 437 (11.1) | . 468 (11.9) | . 281 (7.1) |
| DB-25 | DB19977-2 | M85049/50-3 | DE19977 | -43 | -52 | 2.078 (52.8) | . 968 (24.6) | 1.852 (47.0) | . 437 (11.1) | . 625 (15.9) | . 468 (11.9) | . 281 (7.1) |
| DC-37 | DC19977-3 | M85049/50-4 | DE19977 | -45 | -65 | 2.718 (69.0) | 1.187 (30.10) | 2.500 (63.5) | . 437 (11.1) | . 812 (20.6) | . 468 (11.9) | . 281 (7.1) |
| DD-50 | DD19977-4 | M85049/50-5 | DE19977 | -44 | -66 | 2.625 (66.7) | 1.250 (31.7) | 2.406 (61.1) | . 562 (14.3) | . 906 (23.1) | . 531 (13.5) | . 343 (8.7) |

[^28]
## Accessories - Shielded Metalized Plastic Backshells

## Snap-Together

- Quick and simple assembly using snap-together design feature
- No complicated crimp ferrule tooling needed
- Helps to comply with FCC shielding requirements

| Material: | ABS Polymer |
| :--- | :--- |
| Finish: | Nickel over Copper |
| Temperature |  |
| Range: | $20 / 80^{\circ} \mathrm{C}$ |
| Attenuation: | $44 \mathrm{DB} @ 1000 \mathrm{MHZ}$ |

Design includes integral strain relieving cable clamp.


Backshell requires hardware - see page 372.

## Straight Exit


$40^{\circ}$ Exit


|  | Part | B | C | D | E | Cable Diameter |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Layout | Number | $\pm .012(\mathbf{0 . 3 0 )}$ | $\pm .012(\mathbf{0 . 3 0})$ | $\pm .012(\mathbf{0 . 3 0 )}$ | $\pm .008(\mathbf{0 . 2 0 )}$ | Min. | Max. |
| DE-9 | DE121073-54 | $1.417(36.0)$ | $.866(22.0)$ | $.630(16.0)$ | $1.417(36.0)$ | $.138(3.5)$ | $.295(7.5)$ |
| DA-15 | DA121073-50 | $1.744(44.3)$ | $1.075(27.3)$ | $.630(16.0)$ | $1.654(42.0)$ | $.256(6.5)$ | $.354(9.0)$ |
| DB-25 | DB121073-51 | $2.283(58.0)$ | $1.614(41.0)$ | $.630(16.0)$ | $1.654(42.0)$ | $.256(6.5)$ | $.433(11.0)$ |
| DC-37 | DC121073-52 | $2.933(74.5)$ | $2.264(57.5)$ | $.630(16.0)$ | $1.654(42.0)$ | $.256(6.5)$ | $.433(11.0)$ |
| DD-50 | DD121073-53 | $2.873(73.0)$ | $2.165(55.0)$ | $.748(19.0)$ | $1.654(42.0)$ | $.354(9.0)$ | $.512(13.0)$ |

## Accessories - Shielded Backshells

## \#4-40 Locking Hardware For Snap-Together Shielded Backshells

## Recessed Jackscrew



| Part Number: | 250-8501-004 |
| :--- | :--- |
| Material: | Brass |
| Finish: | Nickel |
| Quantity Required <br> per Backshell: | 2 |


| Part Number: | $250-8501-010$ |
| :--- | :--- |
| Material: | Brass |
| Finish: | Nickel |
| Quantity Required <br> per Backshell: | 2 |

## Thumbscrew



| Part Number: | 250-8501-013 |
| :--- | :--- |
| Material: | Brass |
| Finish: | Nickel |
| Quantity Required <br> per Backshell: | 2 |

ITT Industries

## Accessories - Shielded Backshells

Metal Blackshell

| Straight Cable Exit | 9 and 15 <br> Position |  |  | $\begin{gathered} 25 \\ \text { Position } \end{gathered}$ |  |  | 37 and 50 Position |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - EMI/RFI protection <br> - Intergral grommet to protect against |  |  |  |  | Dia. <br> $\xrightarrow{\text { 单 }}$ |  |  |  |
| MATERIAL SPECIFICATIONS | Size | Part Number | $\begin{gathered} \text { A } \\ \pm .005(0.13) \end{gathered}$ | $\begin{gathered} \text { B } \\ \pm .005(0.13) \\ \hline \end{gathered}$ | $\begin{gathered} C \\ \pm .005(0.13) \end{gathered}$ | $\begin{gathered} D \\ \pm .005(0.13) \\ \hline \end{gathered}$ | $\begin{gathered} E \\ \pm .005(0.13) \end{gathered}$ | $\begin{gathered} F \\ \pm .005(0.13) \end{gathered}$ |
| Cover; Die Cast Zinc | 9 | 980-2000-345 | 1.225 (31.12) | 1.465 (37.21) | . 620 (15.75) | . 620 (15.75) | . 400 (10.16) | . 984 (24.99) |
| Finish: Clear Zinc Plate | 15 | 980-2000-346 | 1.540 (39.12) | 1.600 (40.64) | . 620 (15.75) | . 620 (15.75) | . 400 (10.16) | 1.312 (33.32) |
| Inserts: PVC | 25 | 980-2000-347 | 2.090 (53.09) | 1.550 (39.37) | . 690 (17.53) | . 620 (15.75) | . 525 (13.34) | 1.857 (47.17) |
| Hardware: Steel | 37 | 980-2000-348 | 2.730 (69.34) | 1.800 (45.72) | . 864 (21.95) | . 620 (15.75) | . 726 (18.44) | 2.500 (63.50) |
| Finish: Clear Zinc | 50 | 980-2000-349 | 2.626 (66.70) | 1.800 (45.72) | . 864 (21.95) | . 730 (18.54) | . 726 (18.44) | 2.406 (61.11) |

## Metalized-Plastic Backshell

Straight Cable Exit


| Cover; | ABS Polymer |
| :--- | :--- |
| Finish: | Nickel over Copper |
| Inserts: | PVC |
| Hardware: | Steel |
| Finish: | Clear Zinc |


|  |  | A | B | C | D | E | F |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | Part Number | $\pm .005(\mathbf{0 . 1 3 )}$ | $\pm .005(\mathbf{0 . 1 3 )}$ | $\pm .005(\mathbf{0 . 1 3 )}$ | $\pm .005(\mathbf{0 . 1 3 )}$ | $\pm .005(\mathbf{0 . 1 3 )}$ | $\pm .005(\mathbf{0 . 1 3 )}$ |
| $\mathbf{9}$ | $980-2000-350$ | $1.217(30.91)$ | $1.547(39.29)$ | $.640(16.26)$ | $.640(16.26)$ | $.400(10.16)$ | $.984(24.99)$ |
| $\mathbf{1 5}$ | $980-2000-351$ | $1.545(39.29)$ | $1.505(38.23)$ | $.640(16.26)$ | $.640(16.26)$ | $.400(10.16)$ | $1.312(33.32)$ |
| $\mathbf{2 5}$ | $980-2000-352$ | $2.090(53.09)$ | $1.655(42.04)$ | $.710(18.03)$ | $.640(16.26)$ | $.522(13.26)$ | $1.857(47.17)$ |
| $\mathbf{3 7}$ | $980-2000-353$ | $2.734(69.44)$ | $1.830(46.48)$ | $.906(23.01)$ | $.640(16.26)$ | $.726(18.44)$ | $2.500(63.50)$ |
| $\mathbf{5 0}$ | $980-2000-354$ | $2.645(67.18)$ | $1.855(47.12)$ | $.940(23.88)$ | $.770(19.56)$ | $.726(18.44)$ | $2.406(61.11)$ |

Highlight part numbers indicate standard product; usally available with shorter lead times.

## Compression Inserts (Included With Backshell)

Accommodates a wide range of cable diameters-
9 position - $190 / .350$
15 position - . 190/.350
25 position - . 190/.460
37 position - . $300 / .680$
50 position - . $300 / .680$

9 and 15 Position



|  | \#1 |  | \#2 |  | \#3 |  | \#4 |  | \#5 |  | \#6 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Positions | O.D. | I.D. | O.D. | I.D. | O.D. | I.D. | O.D. | I.D. | O.D. | I.D. | O.D. | I.D. |
| 9, 15 | 0.475 )12.07) | 0.320 (8.13) | 0.360 (9.14) | 0.315 (8.000) | 0.360 (9.14) | 0.255 (6.48) | 0.360 (9.14) | 0.285 (7.24) | 0.360 (9.14) | 0.210 (5.33) | N/A | N/A |
| 25 | 0.600 (15.24) | 0.450 (11.43) | 0.450 (11.43) | 0.410 (10.41) | 0.450 (11.43) | 0.370 (9.40) | 0.450 (11.43) | 0.300 (7.62) | 0.450 (11.43) | 0.230 (5.84) | N/A | N/A |
| 37, 50 | 0.655 (16.64) | 0.570 (14.48) | 0.700 (17.78) | 0.620 (15.75) | 0.810 (20.57) | 0.650 (16.51) | 0.655 (16.64) | 0.500 (12.70) | 0.655 (16.64) | 0.425 (10.80) | 0.655 (16.64) | 0.350 (8.89) |

## Accessories - Plactic Backshells

## Universal

- Economical design uses an adjustable tie-wrap for cable strain relief
- Compatible with male screw locks and spring latches
- U.L. rated 94V-2 (flame retardant)

248-2670-001 Listing
Straight



Finish: Hardware-cadmium plate, yellow chromate.
Color: Black (junction shell).

|  |  | A | B | C | C | E |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| Layout | Part Number | $\pm .015(\mathbf{0 . 3 8 )}$ | $\pm .015(\mathbf{0 . 3 8 )}$ | $\pm .015(\mathbf{0 . 1 3 )}$ | $\pm .015(\mathbf{0 . 3 8 )}$ | $\pm .010(\mathbf{0 . 2 5 )}$ |
| DE-9 | DE110963-1 | $.765(19.43)$ | $1.400(35.56)$ | $.600(15.24)$ | $.250(6.35)$ | $.125(3.18)$ |
| DA-15 | DA110963-2 | $1.097(27.86)$ | $1.569(39.85)$ | $.600(15.24)$ | $.375(9.53)$ | $.161(4.09)$ |
| DB-25 | DB110963-3 | $1.641(41.68)$ | $1.651(41.94)$ | $.600(15.24)$ | $.410(10.41)$ | $.205(5.21)$ |
| DC-37 | DC110963-4 | $2.279(57.89)$ | $1.899(48.23)$ | $.600(15.24)$ | $.593(15.06)$ | $.205(5.21)$ |
| DD-50 | DD110963-5 | $2.063(52.40)$ | $1.925(48.90)$ | $.710(18.03)$ | $.670(17.01)$ | $.285(7.24)$ |

## Snap-Together Universal

- A 2-piece snap-together design for quick assembly
- Customer furnishes tie-wrap



Material: Flame-retardant thermoplastic, UL 94V-0 rated.

|  |  | A | B | C | D | E |
| :--- | :---: | :---: | :---: | :---: | ---: | :---: |
| Layout | Part Number | $\pm .008(\mathbf{0 . 2 0 )}$ | Max. | $\pm .008(\mathbf{0 . 2 0 )}$ | $\pm .008(\mathbf{0 . 2 0 )}$ | Max. |
| DE-9 | DE115339-20 | $1.673(42.5)$ | $.276(7.0)$ | $.669(17.0)$ | $.768(19.5)$ | $1.555(39.5)$ |
| DA-15 | DA115339-21 | $1.673(42.5)$ | $.378(9.6)$ | $.669(17.0)$ | $1.094(27.8)$ | $1.555(39.5)$ |
| DB-25 | DB115339-22 | $1.673(42.5)$ | $.457(11.6)$ | $.669(17.0)$ | $1.638(41.6)$ | $1.555(39.5)$ |
| DC-37 | DC115339-23 | $1.673(42.5)$ | $.512(13.0)$ | $.669(17.0)$ | $2.283(58.0)$ | $1.555(39.5)$ |
| DD-50 | DD115339-24 | $1.673(42.5)$ | $.630(16.0)$ | $.780(19.8)$ | $2.060(52.3)$ | $1.555(39.5)$ |

## One-Piece Snap Together

- Low cost
- Easy to assemble
- Aesthetically pleasing
- Includes: thumbscrews, cable clamps


Material: Specification: Plastic - polypropylene; Hardware - steel.
Finish: Yellow chromate over zinc.

|  | Part |  |  | D |  |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| Layout | Number | A | B | C | Dia. Max. | E |
| DE-9 | DEBS-9 | $1.386(35.20)$ | $.638(16.21)$ | $.984(24.99)$ | $.224(5.69)$ | $1.083(27.51)$ |
| DA-15 | DABS-15 | $1.705(43.31)$ | $.638(16.21)$ | $1.312(33.32)$ | $.224(5.69)$ | $1.228(31.19)$ |
| DB-25 | DBBS-25 | $2.252(57.20)$ | $.638(16.21)$ | $1.852(47.04)$ | $.256(6.50)$ | $1.508(38.30)$ |

Cannon

## Accessories - Plactic Backshells

## One Piece Plastic

- Straight or $90^{\circ}$ cable exit
- Integral cable clamp and set screw
- Accommodates spring latches
- UL 94V-2 rated flame retardant
- Mounting hardware included


## Straight Cable Exit




TWO SCREWS 4-24 X $5 / 16$ long SELF-TAPPING


Material: Thermoplastic UL 94V-2 rated
Color: Black
Screws: Steel, cadmium plated

|  |  | A | B | C | C | E |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| Layout | Part Number | $\pm .015(\mathbf{0 . 3 8 )}$ | $\mathbf{\pm . 0 1 5 ( 0 . 3 8 )}$ | $\pm .015(\mathbf{0 . 1 3 )}$ | $\mathbf{\pm . 0 1 5 ( 0 . 3 8 )}$ | $\pm .010(\mathbf{0 . 2 5 )}$ |
| DE-9 | DE51218 | $1.218(30.9)$ | $1.000(25.4)$ | $.984(25.0)$ | $.500(12.7)$ | $.281(7.1)$ |
| DA-15 | DA51210 | $1.546(39.3)$ | $1.000(25.4)$ | $1.312(33.3)$ | $.500(12.7)$ | $.360(9.1)$ |
| DB-25 | DB51212 | $2.093(53.2)$ | $1.250(31.7)$ | $1.852(47.0)$ | $.500(12.7)$ | $.493(12.5)$ |
| DC-37 | DC51214 | $2.734(69.4)$ | $1.500(38.1)$ | $2.500(63.5)$ | $.500(12.7)$ | $.967(17.6)$ |
| DD-50 | DD51216 | $2.640(67.1)$ | $1.500(38.1)$ | $2.406(61.1)$ | $.609(15.5)$ | $.734(18.6)$ |

- $90^{\circ}$ Cable Exit
- Intergral cable clamps \& set screw
- UL 94V-2 rated flame retardand
- Mounting Hardware included


Material: Thermoplastic UL 94V-2 rated
Color: Black
Screws: Steel, cadmium plated

|  |  | A | B | C | C | E |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| Layout | Part Number | $\pm .015(\mathbf{0 . 3 8 )}$ | $\pm .015(\mathbf{0 . 3 8 )}$ | $\pm .015(0.13)$ | $\pm .015(0.38)$ | $\pm .010(0.25)$ |
| DA-15 | DA51211 | $1.822(46.3)$ | $1.000(25.4)$ | $1.312(33.3)$ | $.500(12.7)$ | $.360(9.1)$ |
| DB-25 | DB51213 | $2.386(60.1)$ | $1.250(31.7)$ | $1.852(47.0)$ | $.500(12.7)$ | $.493(12.5)$ |
| DC-37 | DC51215 | $3.009(76.4)$ | $1.500(38.1)$ | $2.500(63.5)$ | $.500(12.7)$ | $.694(17.6)$ |
| DD-50 | DD51217 | $2.915(74.0)$ | $1.500(38.1)$ | $2.406(61.1)$ | $.609(15.5)$ | $.734(18.6)$ |

## Dataphone

- Available in 25 position only
- Supplied with screws


Max. Cable Entry 312 (7.92)
Material: Junction shell - Thermoplastic UL 94V-0 rated. Hardware - steel.
Finish: Hardware - cadmium plate, clear chromate.
Color: Black
Part Number: DB51226-1B

## Accessories - Plactic Backshells

Quick-Disconnect Backshells for IDC Cable
IDC
Order locking hardware separately.

- Optional Spring Clips provide quick disconnect for either flat IDC cable or round jacketed cable
- Designed for use with keying plates sold separately


Material: Thermoplastic, UL 94V-0 rated
Color; Black

|  |  | A | B | C |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Layout | Part Number | Max. | Max. | $\pm .005(.013)$ | D <br> Max. | $\pm . \mathbf{0 0 8 ( \mathbf { 0 . 2 } )}$ |
| DE-9 | DE115386-1B | $1.623(41.2)$ | $1.596(40.5)$ | $.984(25.0)$ | $.642(16.3)$ | $.590(15.0)$ |
| DA-15 | DA115386-2B | $1.950(49.5)$ | $1.596(40.5)$ | $1.311(33.3)$ | $.642(16.3)$ | $.917(23.3)$ |
| DB-25 | DB115386-3B | $2.490(63.2)$ | $1.596(40.5)$ | $1.852(47.0)$ | $.642(16.3)$ | $1.456(37.0)$ |
| DC-37 | DC115386-4B | $3.140(79.7)$ | $1.596(40.5)$ | $2.500(63.5)$ | $.642(16.3)$ | $2.106(53.5)$ |

## Quick-Disconnect Backshells for Round Cable

Round Cable - Straight and $90^{\circ}$ Exit
Order locking hardware separately.


Material: Thermoplastic, UL 94V-0 rated
Color; Black

| Layout | Part Number | A Max. | B <br> Max. | $\begin{gathered} C \\ \pm .005(.013) \end{gathered}$ | D <br> Max. | $\begin{gathered} E \\ \pm .008(0.2) \end{gathered}$ | F Min. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DE-9 | DE115339 | 1.623 (41.2) | 1.596 (40.5) | . 984 (25.0) | . 642 (16.3) | . 590 (15.0) | . 264 (6.7) |
| DA-15 | DA115339-1 | 1.950 (49.5) | 1.596 (40.5) | 1.311 (33.3) | . 642 (16.3) | . 917 (23.3) | . 264 (6.7) |
| DB-25 | DB115339-2 | 2.490 (63.2) | 1.596 (40.5) | 1.852 (47.0) | . 642 (16.3) | 1.456 (37.0) | . 697 (17.7) |
| DC-37 | DC115339-3 | 3.140 (79.7) | 1.596 (40.5) | 2.500 (63.5) | . 642 (16.3) | 2.106 (53.5) | . 697 (17.7) |
| DD-50 | DD115339-4 | 3.023 (76.8) | 1.653 (42.0) | 2.405 (61.1) | . 748 (19.0) | . 433 (11.0) | . 697 (17.7) |

## Optional Locking Mechanism/Hardware

Material: Corrosion-resistant steel.
NOTE: When used with keying plate, order lock hook part number 015-8755-001.


Lock Hook
Part No. 015-8755-000
Order 2 per connector Note: Not for use on rear panel mounted connectors.


## Accessories - Locking Hardware

## Screw Locks



## Female Srew Locks



Order 2 per connector.

| Cadmium With <br> Yellow Chromate | M24308 <br> MIL-Spec. | A <br> $\mathbf{\pm . 0 1 5 ( 0 . 3 8 )}$ |
| :---: | :---: | :--- |
| D20418-2 | M24308/26-1 | $.312(7.92)$ |
| D20418-50 |  | $.500(12.70)$ |
| D20418-39 | M24308/26-2 | $.625(15.88)$ |
| D20418-74 |  | $.750(19.05)$ |

NM For Use With Non-Magnetic/No-Dutgas Products

| NM | $\boldsymbol{N M}$ <br> Stainless <br> Steel | A |
| :---: | :---: | :--- |
| Brass | D20418-14 | $.312(7.92)$ |
| D20418-52 | D20418) |  |
| N/A | D20418-77 | $.500(12.70)$ |
| D20418-101 | $.625(15.88)$ |  |




Material: Cold rolled steel
Finish: Cadmium plate, yellow chromate
NOTE: (1) A 6 inch/pound (female) and 4 inch/pound (male) maximum torque during assembly is recommended on steel screw lock assemblies.
(2) A third flat washer is supplied for front panel mounting of tab shell connectors.

NM - Non-Magnetic Finish and Material:
Passivated (Stainless Steel). Gold over copper per
MIL-G-45204, Type II, Class 2 (Brass)

Order 2 per connector.

| Cadmium With Yellow Chromate | NM <br> Brass | NM <br> Stainless Steel | $\begin{gathered} \text { A } \\ \pm .015(0.38) \end{gathered}$ | $\begin{gathered} B \\ \pm .010(0.25) \\ \hline \end{gathered}$ | $\begin{gathered} C \\ \pm .005(0.13) \\ \hline \end{gathered}$ | Connector Size |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D20419 | D20419-74 | N/A | . 555 (14.10) | . 250 (6.35) | . 048 (1.22) | DE9, DA15, DB25, DC37 |
| D20419-18 | D20419-103 | D20419-38 | . 555 (14.10) | . 281 (7.14) | . 067 (1.70) | DE9, DA15, DB25, DC37 |
| D20419-21 | N/A | D20419-80 | . 555 (14.10) | . 281 (7.14) | . 092 (2.34) | DE9, DA15, DB25, DC37 |
| D20419-104 | N/A | N/A | . 555 (14.10) | . 312 (7.92) | . 092 (2.34) | DE9, DA15, DB25, DC37 |
| D20420 | D20419-67 | N/A | . 656 (16.66) | . 250 (6.35) | . 048 (1.22) | DD50 |
| D20420-13 | D20419-74 | D20419-108 | . 656 (16.66) | . 281 (7.14) | . 067 (1.70) | DD50 |
| D20420-15 | N/A | D20419-70 | . 656 (16.66) | . 281 (7.14) | . 092 (2.34) | DD50 |
| D20420-86 | N/A | N/A | . 656 (16.66) | . 312 (7.92) | . 092 (2.34) | DD50 |

NM - Non-Magnetic Finish \& Material: Passivated (Stainless Steel). Gold over copper per MIL-G-4520, Type II, Class 2 (Brass).
NOTE: (1) A 6 inch/pound (female) and 4 inch/pound (male) maximum torque during assembly is recommended on steel screw lock assemblies.
(2) A third flat washer is supplied for front panel mounting of tab shell connectors.
Highlighted part numbers indicate standard product; usually available with shorter lead times.
(2) A third flat washer is supplied for front panel mounting of tab shell connectors.
Highlighted part numbers indicate standard product; usually available with shorter lead times.

Standard Material: Clip-sheet steel; hardware-cold rolled steel.
Standard Finis: Cadmium plate, yellow chromate.
Commercial: 100 microinch zinc minimum.
Passivated (Stainless Steel). Gold over copper per MIL-G45204, Type II, Class 2 (Brass).

## Accessories - Locking Hardware

## Slide Latch Assemblies



## Slide Lock Post Kit

| Kit consists of 1 post, 2 spacer washers, |
| :--- |
| 1 lock washer and hex nut. |
| Order 2 per connector. |
| Material |
| Steel |
| Crass |
| Yellow Chromate |
| NOTE: When rear-mounting connector to a 1/16" panel, delete the |

NOTE: When rear-mounting connector to a $1 / 16$ " panel, delete the 2 spacer washer.

## Slide Latch Kit

## - Ideal for Ethernet Applications

Kit consists of slide latch retainer, 2 screws,
2 nuts, 2 lock washer.
Order one per connector.

| Description | Material | Finish |
| :--- | :--- | :--- |
| Retainer Stainless | Passivated per |  |
| Sliding lock | Steel per |  |
| QQ-S-766 |  |  |$\quad$ QQ-P-35 | Screw, Mtg, |  | Yellow chromate <br> over 100 micro- <br> inch cadmium per <br> QQ-P-416. |
| :--- | :--- | :--- |
| Washer, Lock | Steel |  |
| Nut, Hex |  |  |

Highlighted part numbers indicated standard product; usually available with shorter lead times.




| Layout | Cadmium With <br> Yellow Chromate | A <br> $\mathbf{\pm . 0 1 5 ( 0 . 3 8 )}$ | B <br> $\pm .015(0.38)$ | C <br> $\pm .005(0.13)$ |
| :--- | :---: | :---: | :---: | :---: |
| DE-9 | DE51224-1 | $1.380(35.05)$ | $.500(12.70)$ | $.984(25.00)$ |
| DA-15 | DA51220-1 | $1.720(43.69)$ | $.500(12.70)$ | $1.312(33.32)$ |
| DB-25 | DB51221-1 | $2.260(57.40)$ | $.500(12.70)$ | $1.852(47.04)$ |
| DC-37 | DC51222-1 | $2.908(73.86)$ | $.500(12.70)$ | $2.500(63.50)$ |
| DD-50 | DD51223-1 | $2.814(71.47)$ | $.609(15.47)$ | $2.406(61.11)$ |

## Accessories - Locking Hardware

## Spring Latch Assemblies

Low cost $\quad$ Locked
Minimizes field connection time
Positive lock between connectors


Highlighted par numbers indicate standard product; usually available with shorter lead times

## Accessories - Locking Hardware

## Jackscrew/Jackpost Assemblies

Jackpost - P/N D110551
Kit consists or 2 posts, 2 nuts, 2 lockwashers
Order one per connector.



JACKPOSTS ASSEMBLY


Material: Stainless Steel per QQ-S-763
Finish: Passivated per QQ-P-35

Note: Jackpost is not compatible with rear-panel mounted connectors

## Jackscrew - P/N D110550

Kit consists of 2 studs, 2 heads, and 1 tube retaining compound.

## Order one per connector.




Material: Stainless Steel per QQ-S-763 Retaining Compound: per MIL-S-46163 Finish: None

## Jackscrew/Jackpost Assemblies

Nylon potting shells are molded with a thin flange $.030(0.76)$ to permit the use of $D$ subminiature
locking devices.
Holds epoxy in place during curing.

128 (3.25) DIA.


Material: Nylon
Color: Natural (white)

| Layout | Part Number |
| :--- | :---: |
| DE-9 | DE50904-1 |
| DA-15 | DA50905-1 |
| DB-25 | DB50906-1 |
| DC-37 | DC50907-1 |
| DD-50 | DD50908-1 |

Highlighted part numbers indicated standard product; usually available with shorter lead times

## Accessories

## Guide Pin Plates



Consult factory for DC size.

| Layout | $\begin{gathered} \text { Part } \\ \text { Number } \end{gathered}$ | $\begin{gathered} \text { A } \\ \pm .015(0.38) \\ \hline \end{gathered}$ | $\begin{gathered} \hline \text { B } \\ \pm .005(0.13) \\ \hline \end{gathered}$ | $\begin{gathered} \hline \text { C } \\ \pm .010(0.23) \\ \hline \end{gathered}$ | $\begin{gathered} \hline \text { D } \\ \pm .005(0.13) \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{E} \\ \pm .015(0.38) \end{gathered}$ | $\begin{gathered} F \\ \pm .010(0.23) \\ \hline \end{gathered}$ | $\begin{gathered} \mathbf{G} \\ \pm .005(0.13) \end{gathered}$ | $\begin{gathered} \mathrm{H} \\ \pm .010(0.25) \end{gathered}$ | $\begin{gathered} \mathrm{J} \\ \pm .015(0.38) \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{K} \\ \pm .005(0.13) \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DA-15 | DA22213 | 2.281 (57.94) | 1.906 (48.41) | 1.663 (42.24) | . 898 (22.81) | 1.000 (25.40) | . 750 (19.05) | 1.312 (33.32) | . 484 (12.29) | 1.531 (38.89) | . 242 (6.15) |
| DB-25 | DB22255 | 2.820 (71.63) | 2.446 (62.13) | 2.203 (55.96) | 1.168 (29.67) | 1.000 (25.40) | . 750 (19.05) | 1.852 (47.04) | . 484 (12.29) | 2.047 (51.99) | . 242 (6.15) |
| DC-37 | DC22070 | 3.468 (88.09) | 3.094 (78.42) | 2.851 (72.42) | 1.492 (37.90) | 1.000 (25.40) | . 750 (19.05) | 2.500 (63.50) | . 484 (12.29) | 2.687 (68.25) | . 242 (6.15) |
| DD-50 | DD21962 | 3.375 (85.72) | 2.300 (58.42) | 2.749 (69.82) | 1.437 (36.50) | 1.125 (28.58) | . 874 (22.20) | 2.406 (61.11) | . 593 (15.06) | 2.635 (66.93) | . 296 (7.52) |

## Accessories

## Combo D Guide Pin and Socket

Installs into any Combo D, size 8 Cavity. This
patented guide pin and socke system is ideal for
blind mate applications where space is limited.

|  |
| :--- | :--- | :--- |



Press Fit Guide Socket P/N DM53744-72


PCB Guide Pin
P/N DM53745-82

## Dust Caps

Anti-static conductive dust caps (black polypropylene) protect connectors and contacts from dust and moisture


NOTE: L dim. applies at point of maximum internal interface length.

| Part Numbers | I.D. | A | B | L | W |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DE-59-20 | Pin | $.80(20.32)$ | $.45(11.43)$ | $.644(16.36)$ | $.299(7.59)$ |
| DA-59-20 | Pin | $1.12(28.45)$ | $.46(11.68)$ | $.968(24.59)$ | $.300(7.62)$ |
| DB-59-20 | Pin | $1.67(42.42)$ | $.46(11.68)$ | $1.506(38.25)$ | $.295(7.49)$ |
| DC-59-20 | Pin | $2.32(58.93)$ | $.46(11.68)$ | $2.158(54.81)$ | $.290(7.37)$ |
| DD-59-20 | Pin | $2.24(56.90)$ | $.57(14.48)$ | $2.091(53.11)$ | $.410(10.41)$ |
| DE-60-20 | Socket | $.86(21.84)$ | $.51(12.95)$ | $.700(17.78)$ | $.351(8.92)$ |
| DA-60-20 | Socket | $1.20(30.48)$ | $.51(12.95)$ | $1.044(26.52)$ | $.355(9.02)$ |
| DB-60-20 | Socket | $1.74(44.20)$ | $.53(13.46)$ | $1.559(39.60)$ | $.358(9.09)$ |
| DC-60-20 | Socket | $2.39(60.71)$ | $.53(13.46)$ | $2.240(56.90)$ | $.369(9.37)$ |
| DD-60-20 | Socket | $2.29(58.17)$ | $.63(16.00)$ | $2.137(54.28)$ | $.474(12.04)$ |

## Interfacial Seal



| Layout | Part Number | A | B |
| :--- | :--- | :---: | :---: |
| DE-9 | DE53750 | $.656(16.7)$ | $.331(8.4)$ |
| DA-15 | DA53750-1 | $.984(25.0)$ | $.331(8.4)$ |
| DB-25 | DB53750-2 | $1.531(38.9)$ | $.331(8.4)$ |
| DC-37 | DC53750-3 | $2.171(55.1)$ | $.331(8.4)$ |
| DD-50 | DD53750-4 | $2.078(52.8)$ | $.437(11.1)$ |

## Material: Silastic sheet

## Provides moisture resistance at the mating interface.

## Accessories - Gender Changers \& Connector Savers

| Performance and Material Specifications |  |  |
| :--- | :---: | :---: |
| MATERIALS AND FINISHES |  |  |
|  | Material | Finish |
| Contacts | Copper Alloy | Gold Over Nickel |
| Rivets | Copper Alloy | Tin/Lead |
| Shells | Steel | Tin/Lead |
| Insulator (Gender Changer): | M/M | Flass Epoxy |
| Spacer | Thermo Plastic | - |
| Locking Nut | Zinc Alloy | - |
| Washers | Steel | - |
| Washer, Captive | Steel |  |

## MECHANICAL FEATURES

Coupling - Friction and lock accessories
Polarization - Keystone-shaped shells

## PERFORMANCE SPECIFICATIONS

Temperature Rating: $-55^{\circ}$ to $+105^{\circ} \mathrm{C}$
Current Rating: 3 Amp continuous
Dielectric Withstanding Voltage: 500 VAC at Sea Level

## Dimensions/Part Numbers

Gender Changer
Male/Male


Connector Saver
Engaging View, Pin Side


| Number of Contacts (Shell Size) | Gender Changer Part Numbers |  |  |  | Connectors Saver Part Numbers | $\begin{gathered} \mathrm{A} \\ +.015(0.4) \\ \hline \end{gathered}$ | $\begin{gathered} \text { B } \\ \pm .010(0.25) \\ \hline \end{gathered}$ | $\begin{gathered} \text { C } \\ \pm .010(0.25) \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{D} \\ \pm .005(0.13) \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Male/Male |  | Female/Female |  |  |  |  |  |  |
|  | Without Hardware | With | Without Hardware | With <br> Hardware <br> Assembled |  |  |  |  |  |
|  |  | Assembled |  |  | Male/Female |  |  |  |  |
| 9 (E) | DE111805-1 | DE11805-5 | DE111813 | DE111813-3 | DEBU111515 | 1.213 (30.81) | . 984 (24.99) | . 666 (16.92) | . 643 (16.33) |
| 15 (A) | DE111806-1 | DA11806-5 | DA111810 | DA111810-3 | DABU111512 | 1.541 (39.14) | 1.312 (33.32) | . 994 (25.25) | . 971 (24.66) |
| 25 (B) | DE111807-1 | DB11807-5 | DB111811 | DB111811-2 | DBBU111511 | 2.088 (53.04) | 1.852 (47.04) | 1.534 (38.96) | 1.511 (38.38) |
| 37 (C) | DE111808-1 | DC11808-5 | Not Available | Not Available | Not Available | 2.729 (69.32) | 2.500 (63.50) | 2.182 (55.42) | $\dagger \dagger$ |

## D Subminiature

## Panel Cutouts



Rear mounting of standard shell


Rear mounting of float mount shell (Y-Code)


Front mounting of standard shell


Front mounting of reverse mount shell (Y-Code)

## Standard Cutout



Optional Cutout
(For Rear Mounting)

| Connector Size | Mounting Method | $\begin{gathered} A \\ \pm .005(0.13) \end{gathered}$ | $\begin{gathered} B \\ \pm .005(0.13) \end{gathered}$ | $\begin{gathered} C \\ \pm .005(0.13) \end{gathered}$ | $\begin{gathered} D \\ \pm .005(0.13) \end{gathered}$ | $\begin{gathered} E \\ \pm .005(0.13) \end{gathered}$ | $\begin{gathered} F \\ \pm .005(0.13) \end{gathered}$ | $\begin{gathered} \text { G } \\ \pm .002(0.05) \end{gathered}$ | $\begin{gathered} \mathrm{H} \\ \pm .002(0.05) \end{gathered}$ | $\begin{gathered} \mathrm{J} \\ \pm .002(0.05) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A Standard | Front Mounting | 1.202 (30.53) | . 601 (15.26) | 1.312 (33.32) | . 656 (16.66) | . 513 (13.03) | . 257 (6.52) | . 120 (3.04) | . 060 (1.52) | . 083 (2.10) |
|  | Rear Mounting | 1.134 (28.80) | . 567 (14.40) | 1.312 (33.32) | . 656 (16.66) | . 449 (11.40) | . 225 (5.71) | . 120 (3.04) | . 060 (1.52) | . 132 (3.35) |
| A Float | Front Mounting | 1.234 (31.34) | . 617 (15.67) | 1.312 (33.32) | . 656 (16.66) | . 545 (13.84) | . 273 (6.93) | . 088 (2.23) | . 044 (1.11) | . 083 (2.10) |
|  | Rear Mounting | 1.166 (29.61) | . 583 (14.80) | 1.312 (33.32) | . 656 (16.66) | . 481 (12.21) | . 241 (6.12) | . 088 (2.23) | . 044 (1.11) | . 132 (3.35) |
| B Standard | Front Mounting | 1.743 (44.27) | . 872 (22.14) | 1.852 (47.04) | . 926 (23.52) | . 513 (13.03) | . 257 (6.52) | . 120 (3.04) | . 060 (1.52) | . 083 (2.10) |
|  | Rear Mounting | 1.674 (42.51) | . 837 (21.25) | 1.852 (47.04) | . 926 (23.52) | . 449 (11.40) | . 225 (5.71) | . 120 (3.04) | . 060 (1.52) | . 132 (3.35) |
| B Float | Front Mounting | 1.775 (45.08) | . 888 (22.55) | 1.852 (47.04) | . 926 (23.52) | . 545 (13.84) | . 273 (6.93) | . 088 (2.23) | . 044 (1.11) | . 083 (2.10) |
|  | Rear Mounting | 1.706 (43.33) | . 853 (21.66) | 1.852 (47.04) | . 926 (23.52) | . 481 (21.21) | . 241 (6.12) | . 088 (2.23) | . 044 (1.11) | . 132 (3.35) |
| C Standard | Front Mounting | 2.391 (60.73) | 1.196 (30.37) | 2.500 (63.50) | 1.250 (31.75) | . 513 (13.03) | . 257 (6.52) | . 120 (3.04) | . 060 (1.52) | . 083 (2.10) |
|  | Rear Mounting | 2.326 (59.08) | 1.163 (29.54) | 2.500 (63.50) | 1.250 (31.75) | . 449 (11.40) | . 225 (5.71) | . 120 (3.04) | . 060 (1.52) | . 132 (3.35) |
| C Float | Front Mounting | 2.423 (61.54) | 1.212 (30.78) | 2.500 (63.50) | 1.250 (31.75) | . 545 (13.84) | . 273 (6.93) | . 088 (2.23) | . 044 (1.11) | . 083 (2.10) |
|  | Rear Mounting | 2.354 (59.79) | 1.177 (29.89) | 2.500 (63.50) | 1.250 (31.75) | . 481 (12.21) | . 241 (6.12) | . 088 (2.23) | . 044 (1.11) | . 132 (3.35) |
| D Standard | Front Mounting | 2.297 (58.34) | 1.149 (29.18) | 2.406 (61.11) | 1.203 (30.55) | . 623 (15.82) | . 312 (7.92) | . 120 (3.04) | . 060 (1.52) | . 083 (2.10) |
|  | Rear Mounting | 2.218 (56.33) | 1.109 (28.16) | 2.406 (61.11) | 1.203 (30.55) | . 555 (14.09) | . 278 (7.06) | . 120 (3.04) | . 060 (1.52) | . 132 (3.35) |
| D Float | Front Mounting | 2.329 (59.15) | 1.165 (29.59) | 2.406 (61.11) | 1.203 (30.55) | . 655 (16.63) | . 328 (8.33) | . 088 (2.23) | . 044 (1.11) | . 083 (2.10) |
|  | Rear Mounting | 2.250 (57.15) | 1.125 (28.57) | 2.406 (61.11) | 1.203 (30.55) | . 587 (14.90) | . 294 (7.46) | . 088 (2.23) | . 044 (1.11) | . 132 (3.35) |
| E Standard | Front Mounting | . 874 (22.19) | . 437 (11.09) | . 984 (24.99) | . 492 (12.49) | . 513 (13.03) | . 257 (6.52) | . 120 (3.04) | . 060 (1.52) | . 083 (2.10) |
|  | Rear Mounting | . 806 (20.47) | . 403 (10.23) | . 984 (24.99) | . 492 (12.49) | . 449 (11.40) | . 225 (5.71) | . 120 (3.04) | . 060 (1.52) | . 132 (3.35) |
| E Float | Front Mounting | . 906 (23.01) | . 453 (11.50) | . 984 (24.99) | . 492 (12.49) | . 545 (13.84) | . 273 (6.93) | . 088 (2.23) | . 044 (1.11) | . 083 (2.10) |
|  | Rear Mounting | . 838 (21.28) | . 419 (10.64) | . 984 (24.99) | . 492 (12.49) | . 481 (12.21) | . 241 (6.12) | . 088 (2.23) | . 044 (1.11) | . 132 (3.35) |

## D Subminiature

## Panel Mounting



Socket Front Mounting
Socket Rear Mounting
Figure 1A


Socket Front Mounting
Socket Rear Mounting

Figure 1B


## MIL-C-24308 Test Extracts Applicable to Class G Connectors

| Test Descriptions | Requirement | Method |
| :---: | :---: | :---: |
| Mating/Unmating Force | Shell Size Max Unmating (LBS) Max Mating (LBS) <br> 1 6 10 <br> 2 10 17 <br> 3 17 28 <br> 4 24 39 <br> 5 30 49 | MIL-STD-1344 <br> Method 2013 |
| Contact Retention | Contacts shall be retained in their inserts by a 9 pound (minimum) force. The axial displacement of contacts shall not exceed .012 inch while under load. | MIL-STD-1344 <br> Method 2004 |
| Insulation <br> Resistance | After humidity 1 Megohm (min) <br> All othe condidtions 5000 Megohm (mm). | MIL-STD-1344 <br> Method 3003 |
| Contact Resistance | After salt spray not to exceed 55 millivolts max. | \#20 AWG, 7.5 Amp <br> MIL-STD-1344 <br> Method 3004 |
| Vibration | No damage and no loosening of parts due to vibration. No interruption of eletrical continulty longer than 1 microsecond. | $\begin{aligned} & \hline \text { MIL-STD-1344 } \\ & \text { Method } 2005 \text { Test Cond. } 4 \end{aligned}$ |
| Shock | No damage and no loosening of parts. No interruption of eletrical continulty longer than 1 microsecond. | $\begin{aligned} & \text { MIL-STD-1344 } \\ & \text { Method } 2004 \text { Test Cond. E } \end{aligned}$ |
| Durability | No electrial or mechanical defects after 500 cycles of mating and unmating | MIL-STD-1344 <br> Method 2016 $200 \pm 100 \text { cycles/hour }$ |
| Salt Spray (Corrosion) | No exposure of base metal due to corrosion which will affect performance. Product will meet further test as specified. | MIL-STD-1344 <br> Method 1001 Cond. B |
| Fluid Immersion | 20 hours. immersion MIL-H-5606 Hydraulic Fluid <br> 20 hours, immersion MIL-L-23659 Lubricating Fluid <br> Connectors shall meet mating/unmating force following immersion. | MIL-STD-1344 <br> Method 1016 |


| Military Part Number | ITT Cannon Part Number | Contact Size | Contact Style | Product Line | MIL <br> Specification | Pages |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| M39029/4-110 | 030-9173-006 | 20 | Pin | DPK, PV |  |  |
| M39029/4-111 | 030-9205-007 | 16 | Pin | DPK, PV |  |  |
| M39029/4-113 | 030-9185-003 | 12 | Pin | DPK, PV | MIL-C-83733 | 75-91 |
| M39029/5-115 | 031-9174-004 | 20 | Soc | DPK, PV | MIL-C-26482, Series 2 | 157-166 |
| M39029/5-116 | 031-9206-006 | 16 | Soc | DPK, PV |  |  |
| M39029/5-118 | 031-9186-003 | 12 | Soc | DPK, PV |  |  |
| M39029/11-144 | 030-1975-008 | 22 | Pin | DPX*, DPK* |  |  |
| M39029/11-145 | 030-1892-004 | 20 | Pin | DPX* |  |  |
| M39029/11-146 | 030-9083-012 | 16 | Pin | DPX* |  |  |
| M39029/11-147 | 030-1909-002 | 12 | Pin | DPX* |  |  |
| M39029/12-148 | 031-1113-008 | 22 | Soc | DPX* | MIL-C-81659 | 25-40 |
| M39029/12-149 | 031-1047-003 | 20 | Soc | DPX* |  |  |
| M39029/12-150 | 031-1271-000 | 16 | Soc | DPX* |  |  |
| M39029/12-151 | 031-1059-003 | 12 | Soc | DPX* |  |  |
| M39029/29-212 | 030-3196-008 | 16 | Pin | MS/CV345* |  |  |
| M39029/29-213 | 030-3197-007 | 12 | Pin | MS/CV345* |  |  |
| M39029/29-214 | 030-3198-003 | 8 | Pin | MS/CV345* |  |  |
| M39029/29-215 | 030-3199-004 | 4 | Pin | MS/CV345* |  |  |
| M39029/29-216 | 030-3200-003 | 0 | Pin | MS/CV345* |  |  |
| M39029/30-217 | 031-3113-005 | 16 S | Soc | MS/CV345* | MIL-C-5015 | 188-195 |
| M39029/30-218 | 031-3114-008 | 16 | Soc | MS/CV345* | N1-C-5015 | -188-195 |
| M39029/30-219 | 031-3115-006 | 12 | Soc | MS/CV345* |  |  |
| M39029/30-220 | 031-3116-003 | 8 | Soc | MS/CV345* |  |  |
| M39029/30-221 | 031-3117-003 | 4 | Soc | MS/CV345* |  |  |
| M39029/30-222 | 031-3118-003 | 0 | Soc | MS/CV345* |  |  |
| M39029/31-228 | 030-9032-003 | 16 | Pin | KPSE |  |  |
| M39029/31-240 | 030-9036-000 | 20 | Pin | KPSE |  |  |
| M39029/32-247 | 031-9095-003 | 16 | Soc | KPSE | MIL-C-26482, Series I | 140-156 |
| M39029/32-259 | 031-9074-002 | 20 | Soc | KPSE |  |  |
| M39029/50-340 | 249-1825-001 | 12 |  |  |  |  |
| M39029/51-341 | 249-1826-000 | 12 | Soc | DPK (Coax) | MIL-C-83733 | 75-91 |
| M39029/56-348 | 031-1147-007 | 22D | Soc | KJL/KJA |  |  |
| M39029/56-351 | 031-1250-001 | 20 | Soc |  |  |  |
| M39029/56-352 | 031-1251-001 | 16 | Soc | KJL/KJA | MIL-C-38999, Series I, II, III | 115-139 |
| M39029/56-353 | 031-1237-000 | 12 | Soc | KJL/KJA |  |  |
| M39029/57-354 | 031-1147-000 | 22D | Soc | KJ \& DPK* |  |  |
| M39029/57-355 | 031-1122-022 | 22M | Soc | KJ Only |  |  |
| M39029/57-356 | 031-1125-022 | 22 | Soc | KJ Only |  |  |
| M39029/57-357 | 031-1124-020 | 20 | Soc | KJ Only | MIL-C-38999, Series II | 122-127 |
| M39029/57-358 | 031-1123-016 | 16 | Soc | KJ Only |  |  |
| M39029/57-359 | 031-1238-000 | 12 | Soc | KJ Only |  |  |
| M39029/58-360 | 030-2042-000 | 22D | Pin | KJL/KJ/KJA \& DPK |  |  |
| M39029/58-361 | 030-1993-022 | 22M | Pin | KJL/KJ/KJA |  |  |
| M39029/58-362 | 030-1999-022 | 22 | Pin | KJL/KJ/KJA |  |  |
| M39029/58-363 | 030-1997-020 | 20 | Pin | KJL/KJ/KJA | MIL-C-38999, Series I, II, III | 115-139 |
| M39029/58-364 | 030-1995-016 | 16 | Pin | KJL/KJ/KJA |  |  |
| M39029/58-365 | 030-2155-000 | 12 | Pin | KJL/KJ/KJA |  |  |
| M39029/63-368 | 031-1007-042 | 20 | Soc | D*MA |  |  |
| M39029/64-369 | 330-5291-037 | 20 | Pin | D*MA | MIL-C-24308 | 332-344 |
| M39029/83-450 | 030-8008-800 | 2022 | Pin | KFS-(Canada) |  |  |
| M39029/83-451 | 030-8009-100 | 2028 | Pin | KFS-(Canada) |  |  |
| M39029/83-508 | 030-8085-700 | 2020 | Pin | KFS-(Canada) |  |  |
| M39029/84-452 | 031-8004-300 | 2022 | Soc | KFS-(Canada) | MIL-C-28840 | 218-223 |
| M39029/84-453 | 031-8004-400 | 2028 | Soc | KFS-(Canada) |  |  |
| M39029/84-509 | 031-8005-700 | 2020 | Soc | KFS-(Canada) |  |  |


[^0]:    For further information, refer to ARINC 600 specification or consult factory.

[^1]:    ** Pending ARINC release.

[^2]:    Note - The maximum contact resistance listed above is with sliver plated wire.

[^3]:    NOTES: $\quad \dagger$ Coaxials without the seal accommodates both Seal 1 and Seal 2 cables
    $\dagger \dagger$ Coaxials without the seal are utilized in DPX*NE connectors supplied less the grommet (modification code: - 29**) and DPX*NA connectors.
    $\dagger \dagger \dagger$ A152 modification code indicates $.00005(0.0010)$ gold plating on coaxial contacts. (Standard for the DPXNE/NA series.)

[^4]:    * DPX2 Junction Shells are also used on DPXB connectors.

[^5]:    *Pin shielded contacts utilized in receptacle connectors (71C15P inserts).
    Socket shielded contacts utilized in plug connectors (71C15S inserts).

[^6]:    * All DPJM and DPJMB power contact arrangements have a 1500 VAC rms test volstage. Coaxials have 1000 VAC rms voltage. $\dagger^{*}$ Available with LITTLE CAESAR contact assembly (DPJMB).

[^7]:    * Maximum millivolt drop data is determined by measuring resistance of mated contacts from end to end.
    - Inactive for new design, available from the factory.

[^8]:    $\dagger$ For RG180/U and RG195/U cables only (check factory for other

    * Coax
    ** Twinax
    *** Coax/Twinax cable applications)
    - Inactive for new design.
    -nactive for new design.

[^9]:    

[^10]:    Note: Contacts for printed circuit and wire wrap applications are also available. Consult ITT Cannon

[^11]:    $\dagger$ Band No. 1 indicates tool size.
    Band No. 2 indicates removal tool.

    * Replacement only, not recommended for new design.

[^12]:    Numbers in bold face indicate contact arrangements are not to MIL-C-26482.

[^13]:    4. Use contacts and grommet sealing plugs to fill any empty cavities.
[^14]:    *NOTE: M83723 series has been superseded by MIL-C-26482 Series 2 .

[^15]:    *See page 158 for part numbers. $\dagger$ To order backshell assemblies separately, see page 161.

[^16]:    * Not MSA/B insert arrangements and polarization.

[^17]:    Contact, Sealing Plugs, Assembly Tools - Page

[^18]:    *Consult factory for variations in contact finish, wire accommodation, and thermocouple materials.

[^19]:    *A kit consists of 2 jackpost, 2 nuts, 2 washers.

[^20]:    *For jackpost, add letter "P" or "M7" for sizes 9-51, "M17" for size 100.

[^21]:    ** Add lead type and length, see Part Number Explanation.
    *** Weight given is with $1 / 2^{\prime \prime}$, uninsulated solid \#25 AWG gold plated copper pigtails.

[^22]:    ** Add lead type and length, see Part Number Explanation.
    *** Weight given is with $1 / 2^{\prime \prime}$, uninsulated solid \#25 AWG gold plated copper pigtails.

[^23]:    * Add lead type and length, see Part Number Explanation.
    ** Weight given is with 7 inch (177.80) insulated leads, \#26 AWG silver plated copper pigtails and RG178/U coaxials.

[^24]:    *Low profile configuration, for "L" (uninsulated solid wire) termination add . 090 (2.29) to the " B " dimension. For "H" (insulated wire)

[^25]:    Note: Solder pot extension typically will be .200 ( 5.08 ) max. beyond shell rear.

[^26]:    See page 131 for Series I, II and III polarization.

[^27]:    Note: All values are based on an $8 \times 20 \mu \mathrm{~s}$ (microsecond) wave form.

[^28]:    * Meet requirements of M85049

