## cann@n

## Rack E Panel <br> Connectors Catalog



## Amazing things happen When great things connect

ITT Cannon is a leading global manufacturer of connector products serving international customers in the aerospace and defense, industrial and medical end markets.

Whether delivering critical specs to aircraft pilots, streaming data through communications satellites or enabling ultrasound equipment to give expectant parents a first look at their unborn child, ITT Cannon connects the world's most important information to the people who need it.


## More than a Century of Connections

Since 1915, Cannon products have been used in a history of "firsts. "From the first "talking" movie to the first man on the moon, Cannon has set the standard for reliable, harsh environment interconnect solutions." Today we proudly continue our legacy of innovation with a goal to connect the world and inspire the successes of the next century-because amazing things happen when great things connect.
Visit ittcannon.com to learn more.


#### Abstract

About ITT ITT is a diversified leading manufacturer of highly engineered critical components and customized technology solutions for the energy, transportation and industrial markets. Building on its heritage of innovation, ITT partners with its customers to deliver enduring solutions to the key industries that underpin our modern way of life. Founded in 1920, ITT is headquartered in White Plains, N.Y., with employees in more than 35 countries and sales in a total of approximately 125 countries.


For more information visit itt.com

## cann®n



ITT Cannon's connector portfolio
is one of the most extensive in the industry, offering customers a range of off-the-shelf and customized interconnect solutions for multiple markets and applications. Visit ittcannon.com to learn more.


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## Introduction: Rack E Panel Connector Solutions

Designed for exceptional performance in harsh environments, ITT Cannon's Rack $\&$ Panel interconnect solutions are manufactured to the highest quality and reliability standards for the aerospace $\varepsilon$ defense industry. At ITT Cannon, our legacy of innovation and expertise in the design and engineering of Rack $\varepsilon$ Panel connectors has established industry and competitive benchmarks for decades. From our environment-resistant DPK interconnect, which was designed into nearly every U.S. space flight and mission flown during the 1960s, to the groundbreaking expansion of Rack \& Panel Connectors with the introduction of our innovative BKAD/E Series in the 1970s, ITT Cannon has achieved significant milestones.
Today, we are recognized as an industry leader in rectangular Rack \& Panel interconnect solutions, offering an unparalleled range of off-the-shelf and custom products to align with customer needs. Our latest is the BKA ARINC 600 Rack $\varepsilon$ Panel with ARINC 801 ASR, an integral part of our end-to-end ARINC 801 Fiber Optic Series for commercial and military aviation. Now and in the future, we remain committed to manufacturing the most reliable, high performance and cost-effective Rack $\&$ Panel connectors available to meet the demands of a dynamic marketplace. Because at ITT Cannon, amazing things happen when great things connect.

## Learn more about our world-class manufacturing processes, facilities and RoHS compliance on page 121 or visit ittcannon.com

Our tradition of engineering excellence continues with the BKA Rack $\varepsilon$ Panel Connector with ARINC 801 ASR. Designed for use in harsh environment applications that require quick and accurate data transfer such as In-Flight Entertainment/Connectivity, this innovative fiber optic interconnect solution supports transmission speeds of 10 gigabits $/ \mathrm{sec}(\mathrm{Gb} / \mathrm{S}$ ) or more. Built for optimum performance in the most extreme conditions, the BKA Rack $\&$ Panel Connector with ARINC 801 ASR delivers signals, video and data when it matters most. See page 11 for more details or visit ittcannon.com



[^0]Specifications and dimensions subject to change. Product images are reference only.

## BKA (ARINC 600) <br> Product Overview

BKA connectors represent the standard for Avionic systems developed to support the Air Transportation market. They are blind mate connectors designed per ARINC 600. These connectors are available in 3 and 6 gang configurations and can accommodate up to 800 low insertion force contacts. The inserts are field replaceable. BKA connectors are available in environmental and non-environmental versions.


| BKAC | BKAD/E | BKAF/X |
| :---: | :---: | :---: |
| Rear Release/Rear Removable Size 12, 16, 20, 22 Crimp Contacts <br> BKAC is a combination of BKAD (no environmental O-ring) with inserts not potted into the shell. BKAE in which dielectric inserts have a wire seal in the grommet on the rear surface. | Rear Release/Rear Removable Size 12, 16, 20, 22 Crimp Contacts <br> BKAD/E connectors represent the standard for new avionic systems developed to support 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. <br> The low insertion force contacts are also interchangeable with the contacts used in the DPX series and permit retrofit of existing equipment. | Front Release/Front Removable <br> Size 22 Solder Tail and Wrap Post Contacts <br> This new connector is totally intermateable and intermountable with ARINC 600 connectors now in the field. <br> 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. <br> BKAX contacts are front release and front removable |

- 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 wrapable post style contacts
- Uses standard DPX crimp, insertion/extraction tooling
- Waveguide connections available


## BKA (ARINC 600)

## Product Overview (continued)

## Performance and Material Specifications

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

## Electrical Data

| Contact Size | Wire Size | Insulation O.D. Limits (Inch) Max. | Max. Current for Tests (Amps) per AS39029 and ARINC 600 | Max. Potential Drop (Millivolts) at $25^{\circ} \mathrm{C}$ |
| :---: | :---: | :---: | :---: | :---: |
| 12 | 12 | . 135 (3.43) | 23.0 | 60 |
|  | 14 |  | 17.0 | 60 |
| 16 | 16 | . 103 (2.62) | 13.0 | 65 |
|  | 20 |  | 7.5 | 55 |
| 20 | 20 | . 071 (1.80) | 7.5 | 65 |
|  | 22 |  | 5.0 | 55 |
|  | 24 |  | 3.0 | 45 |
| 22 | 22 | . 054 (1.37) | 5.0 | 55 |
|  | 24 |  | 3.0 | 45 |
|  | 26 |  | 2.0 | 40 |

## BKA (ARINC 600)

How to Order


ANY OTHER COMBINATION OF INSERTS WITHIN A SPECIFIC SHELL IS AVAILABLE UPON REQUEST: For additional layouts, consult your account representative.

# BKA (ARINC 600) <br> How to Order (continued) 

## Connector Mounting Modifier

| 00 - | PLUG AND RECEPTACLE CONNECTORS . 148 dia. connector mounting holes. This is a Standard Configuration. |
| :---: | :---: |
| 01 - | PLUG AND RECEPTACLE CONNECTORS |
|  | With \#6 (.138) - 32 ESNA clinch nuts (See Table for quantities) |
| 02 - | SIZE 1 RECEPTACLE CONNECTORS ONLY |
|  | Standard Configuration with three PWB mounting lugs machined off. |
| 03 - | PLUG AND RECEPTACLE CONNECTORS |
|  | With \#4 (.112) - 40 ESNA clinch nuts (See Table for quantities) |
| 04- | SIZE 1 RECEPTACLE CONNECTORS ONLY |
|  | With four \#6 (.138) - 32 ESNA clinch nuts. Modified shell - three |
|  | PWB mounting lugs machined off and O/A length of flange shortened to 6.980. (See Table for quantities) |
| 06 - | SIZE1 PLUG CONNECTOR ONLY |
|  | With \#6 (.138) - 32 ESNA clinch nuts (See Table for quantities) and with side mounting lugs machined off. (See Table for quantities) |
| 08 - | SIZE 2 AND 3 PLUG AND RECEPTACLE CONNECTORS ONLY |
|  | With \#4 (.112) - 40 ESNA clinch nuts in all connector mounting holes (See Table for quantities) |
| 09 - | SIZE 2 AND 3 PLUG AND RECEPTACLE CONNECTORS ONLY |
|  | With \#6 (.138) - 32 ESNA clinch nuts in all connector mounting |
|  |  |
| 17- | RECEPTACLE CONNECTOR ONLY |
|  | Standard Configuration with .0008-. 0012 thick nickel plated die cast shell. The shell is provided without an $\mathrm{EMI} /$ grounding spring. |
| 22 - | PLUG CONNECTORS ONLY |
|  | Standard Configuration with .0008-. 0012 thick nickel plated shell. |
|  | The shell is provided with an EMI/Grounding spring. Metallic inserts, if supplied, are selectively plated - I.D. Silver; O.D. Nickel over Silver. |
|  | The contact retaining/grounding clips are gold plated. |
| 23 - | PLUG AND RECEPTACLE CONNECTORS |
|  | With floating eyelets (. 048 min . radial float) in four corner connector mounting holes. |
| 25 - | RECEPTACLE CONNECTORS ONLY |
|  | 01 mod with \#6 (.138) - 32 ESNA clinch nuts and .0008-. 0012 thick nickel plated shell. (See Table for quantities) |
| 37 - | PLUG CONNECTORS ONLY |
|  | With metric clinch nuts M3 X 6 (See Table for quantities) |
| 38 - | PLUG CONNECTORS ONLY |
|  | With metric clinch nuts M3 X 6 (See Table for quantities) and with |
|  | $.0008-.0012$ thick nickel plated shell. The shell is provided with an |
|  | plated - I.D. Silver; O.D. Nickel over Silver. The contact retaining/ grounding clips are gold plated. |
| 45 - | RECEPTACLE CONNECTOR ONLY |
|  | Standard Configuration with .0008-. 0012 thick nickel plated die cast shell. The shell is provided without an EMI/grounding spring. |
| 46 - | PLUG AND RECEPTACLE CONNECTORS |
|  | . 148 dia. connector mounting holes. SURTEC 650V ROHS |
|  | Compliant plating. |


| 47 - | PLUG AND RECEPTACLE CONNECTORS <br> Surtec 650V Plating-With \#4 (.112) - 40 ESNA clinch nuts |
| :---: | :--- |
| 48 - | PLUG AND RECEPTACLE CONNECTORS |
| Electroless Nickel plated shells with 4-40 clinch nuts in all connector <br> mounting holes (See Table for quantities) |  |
| 50 - | PLUG CONNECTORS ONLY-SIZE 1 ONLY <br> Standard Configuration with .0008-.0012 thick nickel plated <br> die cast shell and EMI springs. |
| 51 - | PLUG CONNECTORS ONLY-SIZE 1 ONLY <br> Standard Configuration with .0008-.0012 thick nickel plated die <br> cast shell and EMI springs and all holes with \#6-32 clinch nuts |
| 52 - | PLUG CONNECTORS ONLY-SIZE 2 AND 3 ONLY |
| Standard Configuration with .0008-.0012 thick nickel plated die |  |
| cast shell and EMI springs and \#6-32 clinch nuts in all places. |  |


| Mounting Modifier | Shell Size | Quantity of Clinch Nuts |  |
| :---: | :---: | :---: | :---: |
|  |  | Plug Connector | Receptacle Connector |
| $\begin{aligned} & 01,03,04, \\ & 06,25,37, \\ & 38,47,50 \end{aligned}$ | 1 | 4 | 4 |
|  | 2 | 4 | 6 |
|  | 3 | 8 | 10 |
| 08, 09, 48 | 1 | 4 | 4 |
|  | 2 | 10 | 10 |
|  | 3 | 12 | 14 |

## BKA (ARINC 600) <br> How to Order (continued)

## Modifier (Contact, Finish, Material)

BKAC/BKAD/BKAE/BKAF/BKAX

| BLANK - | Rear release, crimp, signal and power contacts supplied with <br> connector (when applicable) |
| :---: | :--- |
| FO - | Contacts not supplied with connector <br> (FO not stamped on connector) |
|  |  |
| F00 - | Less contacts and waveguide <br> (FOO not stamped on connector) |

BKAF - Signal contacts (size 22) are front release, front removable with solder post termination. Power contacts are rear release, rear removable with crimp termination.

| SE - | Front release solder PCB contacts installed . 150 (3.81). <br> (Coax, Triax, and Quadrax does not have contacts installed) |
| :---: | :--- |
| SF - | Front release solder PCB contacts installed . 250 (6.35). <br> (Coax, Triax, and Quadrax does not have contacts installed) |
| SG - | Front release solder PCB contacts installed . 375 (9.53). <br> (Coax, Triax, and Quadrax does not have contacts installed) |
| SH - | Front release solder PCB contacts installed . 500 (12.7). <br> (Coax, Triax, and Quadrax does not have contacts installed) |
|  | Front release .025(0.63) Sq. x . 250 (6.35) (1 wrap) wrap post <br> and crimp, rear release power contacts (when applicable) <br> supplied with connector |
| WA | Front release .025(0.63 Sq. x . 375 (9.53) (2 wraps) wrap post <br> and crimp, rear release power contacts (when applicable) <br> supplied with connector |
| WB - |  |


|  | Stamped Contacts - Receptacle Side Only |
| :---: | :--- |
| - | Stamped PCB contacts installed . 150 (3.81). <br> (Coax, Triax, and Quadrax does not have contacts installed) |
| STF - | Stamped PCB contacts installed . 250 (6.35). <br> (Coax, Triax, and Quadrax does not have contacts installed) |
| STG - | Stamped PCB contacts installed . 375 (9.53). <br> (Coax, Triax, and Quadrax does not have contacts installed) |
| STH* - | Stamped PCB contacts installed . 500 (12.7). <br> (Coax, Triax, and Quadrax does not have contacts installed) |

BKAX - Signal contacts (size 22) are front release, front removable with solder post termination. Power contacts are front release, front removable with solder post termination.

| SS- | Front release solder PCB contacts installed . 150 (3.81) including <br> Coax, Triax, and Quadrax. All contacts to be PCB. |
| :---: | :--- |
| ST - | Front release solder PCB contacts installed . 250 (6.35) including <br> Coax, Triax, and Quadrax. All contacts to be PCB. |
| SU - | Front release solder PCB contacts installed . 375 (9.53) including <br> Coax, Triax, and Quadrax. All contacts to be PCB. |
| SV - | Front release solder PCB contacts installed . 500 (12.7) including <br> Coax, Triax, and Quadrax. All contacts to be PCB. |
| SW - | Front release solder PCB contacts installed . 150 (3.81) including <br> Quadrax. (Coax and Triax does not have contacts installed) |
| SX - | Front release solder PCB contacts installed . 250 (6.35) including <br> Quadrax. (Coax and Triax does not have contacts installed) |
| SY - | Front release solder PCB contacts installed . 375 (9.53) including <br> Quadrax. (Coax and Triax does not have contacts installed) |
| SX - | Front release solder PCB contacts installed . 500 (12.7) including <br> Quadrax. (Coax and Triax does not have contacts installed) |


| STS* - | Stamped PCB contacts installed . 150 (3.81) including Coax, |
| :---: | :--- |
| Triax, and Quadrax. All contacts to be PCB. |  |

## BKA (ARINC 600)

## Contact Arrangements

## Fiber Optic Contact Arrangements

## Introducing the New ARINC 801 Inserts for BKA (ARINC 600) Connectors

Designed for use in applications that require quick and accurate data transfer, Cannon's ARINC 801 Fiber Optic Interconnect Solutions are capable of operating at transmission speeds of 10 gigabits $/ \mathrm{sec}(G b / S$ ) or more. Built for optimum performance in extreme conditions, our ARINC 801 Fiber Optic Series delivers signal, video and data when it matters most.

Several standard ARINC 600 insert arrangements are available for Cannon's Rack $\varepsilon$ Panel connector family.

| $12 \mathrm{~F} 12$ | 17Q2 |  | 20F12Q8 20F12T8 | F36 |
| :---: | :---: | :---: | :---: | :---: |
| Insert | Description | Shell Size | Shell Style | Cavity |
| 12 F 12 | 12 \#16 Fiber Optic | 1 |  | C |
| 17Q2 | 12 \#16 Fiber Optic 3 \#16 <br> 2 \#8 (Quadrax) |  |  |  |
| 12F5C2 | $\begin{gathered} 5 \text { \#16 Fiber Optic } \\ 4 \text { \#12 } \\ 1 \text { \#16 } \\ 2 \text { \#5 (Coax) } \end{gathered}$ | 2/3 | BKAC/BKAD/BKAE/BKAF | Cor F |
| $\begin{aligned} & \text { 20F12Q8 } \\ & \text { 20F12T8 } \end{aligned}$ | 12 \#16 Fiber Optic 8 \#8 (Quadrax or Twinax) |  |  | A,B,D,E |
| F36 | 36 \#16 Fiber Optic |  |  |  |

## BKA (ARINC 600)

## Contact Arrangements (continued)

Shell Size 1 - BKAC/BKAD/BKAE/BKAF/BKAX Cavity A or B Contact Arrangements
(Plug rear face shown)


BKAC/BKAD/BKAE
Rear surface white on blue to indicate rear release rear removal contacts

BKAF/BKAX (Front Release)
Engaging end surface white on red to indicate front release front removal contacts

Shell Size l-BKAC/BKAD/BKAE/BKAF/BKAX Shell Cavity C Contact Arrangements (Plug rear face shown)


| $4 / 4$ T4 | 5 W 2 | 40 | 12 F 12 | Blank |
| :---: | :---: | :---: | :---: | :---: |
| A4W4 | 1 \#12 <br> $2 \# 16$ <br> $2 \# 5$ Coax | $40 \# 22$ | $12 \# 16$ <br> Fiber Optic | No Contacts |
| 412 |  |  |  |  |

## BKAC/BKAD/BKAE

Rear surface white on blue to indicate rear release rear removal contacts
BKAF/BKAX (Front Release)
Engaging end surface white on red to indicate front release front removal contacts

Shell Size 2/3-BKAC/BKAD/BKAE/BKAF/BKAX Shell Cavity A, B, D, E Contact Arrangements
(Plug rear face shown)


[^1]
## BKA (ARINC 600)

## Contact Arrangements (continued)

Shell Size 2/3-BKAC/BKAD/BKAE/BKAF/BKAX Shell Cavity A, B, D, E Contact Arrangements
(Plug rear face shown)


| 20F12Q8 / 20F12T8 | F36 | 49T2 | 60 | 71W1 / 71W1A |
| :---: | :---: | :---: | :---: | :---: |
| 12 \#16 Fiber Optic 8 \#8 Quadrax | 36 \#16 Fiber Optic | $\begin{gathered} 47 \text { \#20 } \\ 2 \text { \#8 Triax } \end{gathered}$ | 60 \#20 | $\begin{gathered} 70 \text { \#22 } \\ 1 \text { \#1 Coax } \end{gathered}$ |
|  |  |  |  |  |
| 71W1B | 110 | 150 | 120 T / 120Q2 | 121 |
| $\begin{gathered} 70 \text { \#22 } \\ 1 \text { \#1 Coax } \end{gathered}$ | $\begin{gathered} 100 \text { \#22 } \\ 5 \# 12 \\ 5 \# 20 \end{gathered}$ | 150 \#22 | $\begin{gathered} 118 \text { \#22 } \\ 2 \text { \#8 Twinax/Coax/Quadrax } \\ \text { (\#8 Grounded to Shell) } \end{gathered}$ | $\begin{gathered} 110 \text { \#22 } \\ 5 \# 16 \\ 6 \# 20 \end{gathered}$ |



## BKAC/BKAD/BKAE

Rear surface white on blue to indicate rear
release rear removal contacts for inserts
containing standard signal $\varepsilon$ power contacts
BKAF/BKAX (Front Release)
Engaging end surface white on red to indicate front release front removal contacts for inserts containing standard signal $\varepsilon$ power contacts

Shell Size 2/3-BKAC/BKAD/BKAE/BKAF/BKAX Shell Cavity C or F Contact Arrangements (Plug rear face shown)


For Contacts Cavity Location and Contact Cavity Identification refer to ARINC 600 or Consult Your Account Representative.
Dimensions shown in inches (mm)
Specifications and dimensions subject to change. Product images are reference only.

## BKA (ARINC 600)

## Contact Arrangements (continued)

Shell Size 2/3-BKAC/BKAD/BKAE/BKAF/BKAX Shell Cavity C or F Contact Arrangements (Plug rear face shown)

| 84 | 85 | 100 | 12F5C2 | 17Q2 |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 80 \text { \#22 } \\ 4 \# 20 \end{gathered}$ | $\begin{gathered} 80 \text { \#22 } \\ 4 \text { \#20 } \\ 1 \text { \#16 } \end{gathered}$ | 100 \#22 | $\begin{gathered} 1 \text { \#16 } \\ 4 \text { \#12 } \\ 2 \text { \#5 Coax } \\ 5 \text { \#16 Fiber Optic } \end{gathered}$ | 3 \#16 <br> 2 \#8 Quadrax 12 \#16 Fiber Optic |



For Contacts Cavity Location and Contact Cavity Identification refer to ARINC 600 or Consult your account representative.
Shell Size 2/3 BKAC/BKAD/BKAE Shell Cavity A,B,D,E Contact Arrangements - PHD Fiber Optic ARINC 600


PHD-24
All arrangements utilize PHD-T16-**** size 16 fiber optic termini. Please consult your account representative for higher density ( 72 and 88
cavity) layouts utilizing PHD-T22-**** size 22 fiber optic termini
All layouts shown are Receptacle engaging face and rear release.

## BKA (ARINC 600)

## Shell Cavity Identification

CONNECTOR LAYOUT DESCRIPTION Note: All layouts with "OPEN" insert cavity are not supplied with an insulator. If a blank insert is required, please consult your account representative; all standard blank inserts are plastic. Three digit number contained within the shell layout indicates total number of contacts available (including Waveguide).

Insert Designator Number - Shell Size 1

| ITT Cannon | Cavity A | Cavity B | Cavity C | ITT Cannon | Cavity A | Cavity B | Cavity C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | OPEN | OPEN | 5W2 | A094 | 30T2 | 60 | 4 |
| 35 | 30 T 2 | BLANK | 5W2 | 95 | 60 | 30 T 2 | 5W2 |
| 60 | OPEN | 60 | OPEN | A095 | 30 T 2 | 60 | 5W2 |
| A060 | 60 | OPEN | OPEN | A100 | 60 | BLANK | 40 |
| 64 | 30T2 | 30T2 | 4 | 120 | 60 | 60 | OPEN |
| 65 | OPEN | 60 | 5W2 | 124 | 60 | 60 | 4 |
| A065 | 60 | OPEN | 5W2 | 125 | 60 | 60 | 5W2 |
| B065 | 30 T 2 | 30 T 2 | 5W2 | 130 | 60 | 30 T 2 | 40 |
| C065 | BLANK | 60 | 5W2 | A130 | 3072 | 60 | 40 |
| 94 | 60 | 30T2 | 4 | 160 | 60 | 60 | 40 |

Insert Designator Number - Shell Size 2

| ITT Cannon | Cavity A | Cavity B | Cavity C | ITT Cannon | Cavity A | Cavity B | Cavity C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 13 | OPEN | OPEN | 13W2 | B121 | 121 | OPEN | OPEN |
| 017M | 2W2 | 2W2 | 13W2 | 122 | 4972 | 49T2 | 24T2 |
| 019M | 4W4 | 2W2 | 13W2 | 124 | BLANK | 24 | 100 |
| Q34 | 11Q11 | 10 T 10 | 13Q2 | 133 | 60 | 60 | 13W2 |
| Q035 | 11Q11 | 11Q11 | 13Q2 | A133 | 24 | 24 | 85 |
| 59 | BLANK | BLANK | 59 | Q135 | 11Q11 | 24 | 100 |
| 66 | BLANK | 60 | 6 | 137 | 121 | 10 T 10 | 6 T6 |
| Q69 | 11Q11 | 24 | 34 | 142 | 71W1 | 71W1 | OPEN |
| 71 | OPEN | 71W1 | OPEN | 143 | 120 T 2 | 10 T 10 | 13W2 |
| A071 | 71W1 | OPEN | OPEN | Q144 | 120 T 2 | 11Q11 | 13W2 |
| Q074 | 4W4 | 11Q11 | 59 | Q154 | 120 T 2 | 11Q11 | 13W2 |
| Q075 | 11Q11 | BLANK | 64Q2 | 155 | 71W1 | 71W1 | 13W2 |
| Q81 | 11Q11 | 11Q11 | 59 | 155M | 71W1A | 71W1A | 13W2 |
| 084M | BLANK | 71W1A | 13W2 | V155M | 71W1B | 71W1A | 13W2 |
| 085M | WAVEGUIDE | 71W1 | 13W2 | 158M | 2W2 | 71W1A | 85 |
| A085M | 71W1 | WAVEGUIDE | 13W2 | A158M | 2W2 | 71W1B | 85 |
| B085 | OPEN | OPEN | 85 | 163 | OPEN | 150 | 13W2 |
| 086M | 2W2 | 71W1A | 13W2 | A163 | 150 | OPEN | 13W2 |
| Q086 | 11Q11 | 11Q11 | 64Q2 | QB163 | OPEN | 150 | 13Q2 |
| Q089 | 4W4 | BLANK | 85 | 164 | 150 | WAVEGUIDE | 13W2 |
| 93 | 4W4 | 4W4 | 85 | A164 | WAVEGUIDE | 150 | 13W2 |
| Q096 | BLANK | 11Q11 | 85 | A165M | 2W2 | 150 | 13W2 |
| 100 | OPEN | OPEN | 100 | 167 | 4W4 | 150 | 13W2 |
| A100 | BLANK | OPEN | 100 | 173M | 2W2 | 71W1B | 100 |
| Q107 | 11Q11 | 11Q11 | 85 | A173 | 150 | 10T10 | 13W2 |
| 109 | 60 | 49 T 2 | BLANK | B173 | 10T10 | 150 | 13W2 |
| 120 | 60 | 60 | METAL BLANK | 187 | 24 | 150 | 13W2 |
| 121 | OPEN | 121 | OPEN | Q225 | 11Q11 | 150 | 64Q2 |
| A121 | 121 | BLANK | BLANK | A234M | 71W1A | 150 | 13W2 |

OTHER COMBINATION OF INSERTS WITHIN A SPECIFIC SHELL ARE AVAILABLE UPON REQUEST, PLEASE CONSULT YOUR ACCOUNT REPRESENTATIVE.
Dimensions shown in inches (mm)
Specifications and dimensions subject to change. Product images are reference only.
ITT

## BKA (ARINC 600)

## Shell Cavity Identification (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 your account representative; all standard blank inserts are plastic. Three digit number contained within the shell layout indicates total number of contacts available (including Waveguide).

Insert Designator Number - Shell Size 2 (continued)

| ITT Cannon | Cavity A | Cavity B | Cavity C | ITT Cannon | Cavity A | Cavity B | Cavity C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 235 | 150 | BLANK | 85 | 301 | 121 | 121 | 59 |
| 240 | 60 | 121 | 59 | 306 | 150 | 150 | 6 T6 |
| 246 | 120 T 2 | 120 T 2 | 6 T6 | 313 | 150 | 150 | 13W2 |
| Q246 | 150 | 11Q11 | 85 | Q313 | 150 | 150 | 13WQ2 |
| 248 | 121 | 121 | 6 T 6 | 324 | 150 | 150 | 24T4 |
| 250 | OPEN | 150 | 100 | Q324 | 150 | 150 | 24Q4 |
| A250 | 150 | BLANK | 100 | 327 | 121 | 121 | 8 |
| 251 | WAVEGUIDE | 150 | 100 | 330 | 150 | 121 | 59 |
| Q253 | 120 T 2 | 120 T 2 | 13WQ2 | 340 | 120 T 2 | 120 T 2 | 100 |
| 254 | 110 | 110 | 34 | 342 | 121 | 121 | 100 |
| A284 | 121 | 150 | 13W2 | 370 | 120 T 2 | 150 | 100 |
| 300 | 150 | 150 | OPEN | 400 | 150 | 150 | 100 |

Insert Designator Number - Shell Size 3

| ITT Cannon | Cavity A | Cavity B | Cavity C | Cavity D | Cavity E | Cavity F |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 21 | 4W4 | 4W4 | 13W2 | BLANK | OPEN | OPEN |
| 26 | OPEN | OPEN | 13W2 | OPEN | OPEN | 13W2 |
| 113 | OPEN | OPEN | 100 | OPEN | OPEN | 13W2 |
| A113 | OPEN | OPEN | 13W2 | OPEN | OPEN | 100 |
| 114 | 4W4 | 4W4 | 13W2 | 4W4 | 4W4 | 85 |
| Q198 | 11Q11 | 11Q11 | 13Q2 | 11Q11 | 11Q11 | 13Q2 |
| Q209 | 11Q11 | 11Q11 | BLANK | 11Q11 | 150 | 13Q2 |
| Q253 | 150 | 121 | 13W2 | 11Q11 | 24 | 34 |
| Q261 | 4W4 | 120 T 2 | BLANK | 4W4 | 120 T 2 | 13Q2 |
| 269M | 2W2 | 2W2 | 13W2 | 2W2 | 150 | 100 |
| 271C | 4W4 | 4W4 | 13W2 | BLANK | 150 | 100 |
| 271M | 2W2 | 2W2 | 13W2 | 4W4 | 150 | 100 |
| Q274 | 4W4 | 120 T 2 | 13Q2 | 4W4 | 120 T 2 | 13Q2 |
| 284 | 71W1 | 71W1 | OPEN | 71W1 | 71W1 | OPEN |
| Q307 | 110 | 11Q11 | 6Q6 | 24 | 150 | 6Q6 |
| 310 | 71W1 | 71W1 | 13W2 | 71W1 | 71W1 | 13W2 |
| Q324 | 11Q11 | METAL BLANK | METAL BLANK | 150 | 150 | 13Q2 |
| 326 | OPEN | 150 | 13W2 | OPEN | 150 | 13W2 |
| 330M | 2W2 | 2W2 | 13W2 | 150 | 150 | 13W2 |
| A330M | 150 | 150 | 13W2 | 2W2 | 2W2 | 13W2 |
| Q435 | 11Q11 | 11Q11 | 13Q2 | 150 | 150 | 100 |
| Q487 | 11Q11 | 150 | 13Q2 | 150 | 150 | 13Q2 |
| 496 | 121 | 121 | 6 T 6 | 121 | 121 | 6 T 6 |
| 600 | 150 | 150 | OPEN | 150 | 150 | OPEN |
| Q619 | 150 | 150 | 13Q2 | 150 | 150 | $6 \mathrm{T6}$ |
| 626 | 150 | 150 | 13W2 | 150 | 150 | 13W2 |
| Q626 | 150 | 150 | 13Q2 | 150 | 150 | 13Q2 |
| 713 | 150 | 150 | 100 | 150 | 150 | 13W2 |
| 734 | 150 | 150 | 100 | 150 | 150 | 34 |
| 800 | 150 | 150 | 100 | 150 | 150 | 100 |

other combination of inserts within a specific shell are available upon request, please consult your account representative.

## BKA (ARINC 600)

## Shell Dimensions

Plug Dimensions - Shell Size 1


Retainer Plate


Size 1 Plug


Panel Cutout

## Receptacle Dimensions - Shell Size 1



Retainer Plate


Size 1 Receptacle


Panel Cutout

For further information, refer to ARINC 600 specification or consult your account representative.
*This dimension indicates distance from centerline of retaining screw to the centerline of first contact cavity
Dimensions shown in inches (mm)
Specifications and dimensions subject to change. Product images are reference only.
ITT

## BKA (ARINC 600)

Shell Dimensions - (continued)

Plug Dimensions - Shell Size 2


Receptacle Dimensions - Shell Size 2


Retainer Plate
Size 2 Receptacle
Panel Cutout

## BKA (ARINC 600)

## Shell Dimensions - (continued)

Plug Dimensions - Shell Size 3


Retainer Plate


Size 3 Plug


Panel Cutout

Receptacle Dimensions - Shell Size 3


## Retainer Plate

## BKA (ARINC 600) <br> Shell Dimensions (continued)

ARINC 600 Connector Engaging Sequence


| Mating Sequence | Flange Position With: |  | Flange Spacing in. (mm) |
| :---: | :---: | :---: | :---: |
| (1) | No Engagement |  | $\begin{gathered} 1.245(31.62) \\ \text { Nom. } \end{gathered}$ |
| 2 | Shells Initially Engaged |  | $\begin{aligned} & 1.110(28.19) \\ & 1.073 \text { (27.25) } \end{aligned}$ |
| 3 | Polarizing Pins Entering Keys |  | $\begin{aligned} & 1.073(27.25) \\ & 1.023(25.88) \end{aligned}$ |
| 4 | Contacts Entering Mating Insulator | \#22 | $\begin{aligned} & .800(22.32) \\ & .748 \text { (18.99) } \end{aligned}$ |
|  |  | \#20 | $\begin{aligned} & .805(20.44) \\ & .741(18.82) \end{aligned}$ |
|  |  | \#16 | $\begin{aligned} & 1.012(25.70) \\ & .949(24.10) \end{aligned}$ |
|  |  | \#12 | $\begin{gathered} 1.008(23.60) \\ .953(24.20) \end{gathered}$ |
|  |  | Miniature Coax | Varies; See Mil-Spec. <br> (\#5 Coax) |
| 5 | Contacts Electrically Engaged | \#22 | $\begin{aligned} & .642(16.30) \\ & .547(13.89) \end{aligned}$ |
|  |  | \#20 | $\begin{aligned} & .649(16.48) \\ & .553(14.04) \end{aligned}$ |
|  |  | \#16 | $\begin{aligned} & .728(18.49) \\ & .818(20.77) \end{aligned}$ |
|  |  | \#12 | $\begin{aligned} & .772(19.60) \\ & .692(17.57) \end{aligned}$ |
|  |  | Miniature Coax | Varies; See Mil-Spec. <br> (\#5 Coax) |
| 6 | "0" Ring Engagement (BKAE Only) |  | $\begin{aligned} & .618(15.70) \\ & .578(14.68) \end{aligned}$ |
| (1) | Shells Fully Mated |  | $\begin{aligned} & .522(13.26) \\ & .488(12.40) \end{aligned}$ |

Notes:
Flush head screws are not permitted for connector mounting as they would position connector incorrectly
Dimension 7 was calculated to provide clearance for:
MCU backplate material thickness of $2.5 \mathrm{~mm}(.10 \mathrm{in})$
Rack backplate material thickness of 2.5 mm (. 10 in )
Connector mounting pan head screws, MCU 2.0 mm (. 08 in )
Tolerance allowance: 3.2 mm (. 13 in .) rack 2.0 mm (. 08 in .)
Total: 12.2 (. 50 in ) (minimum)
4-40 polarizations screws maximum torque value: 5 in -lbs.
6-32 clinch nut fastening maximum terminal tightening torque: 9.6 in-Ibs.

## BKA (ARINC 600) <br> Shell Dimensions (continued)

## Waveguide Connections



Plug
Receptacle

## Polarization (Engaging End)



## BKA (ARINC 600)

Polarization

Polarizing Positions


| CONNECTOR PLUG |  |  |  |  |  |  |  |  |  |  |  | CONNECTOR RECEPTACLE |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Position | Last <br> Post | Center Post | Right Post | Position | Last <br> Post | Center Post | Right Post | Position | Last <br> Post | Center Post | Right Post | Position | Last <br> Post | Center Post | Right Post | Position | Last <br> Post | Center Post | Right Post | Position | Last <br> Post | Center Post | Right Post |
| 01 | 1 | 1 | 1 | 73 | 1 | 3 | 1 | 145 | 1 | 5 | 1 | 01 | 4 | 4 | 4 | 73 | 4 | 2 | 4 | 145 | 4 | 6 | 4 |
| 02 | 2 | 1 | 1 | 74 | 2 | 3 | 1 | 146 | 2 | 5 | 1 | 02 | 4 | 4 | 3 | 74 | 4 | 2 | 3 | 146 | 4 | 6 | 3 |
| 03 | 3 | 1 | 1 | 75 | 3 | 3 | 1 | 147 | 3 | 5 | 1 | 03 | 4 | 4 | 2 | 75 | 4 | 2 | 2 | 147 | 4 | 6 | 2 |
| 04 | 4 | 1 | 1 | 76 | 4 | 3 | 1 | 148 | 4 | 5 | 1 | 04 | 4 | 4 | 1 | 76 | 4 | 2 | 1 | 148 | 4 | 6 | 1 |
| 05 | 5 | 1 | 1 | 77 | 5 | 3 | 1 | 149 | 5 | 5 | 1 | 05 | 4 | 4 | 6 | 77 | 4 | 2 | 6 | 149 | 4 | 6 | 6 |
| 06 | 6 | 1 | 1 | 78 | 6 | 3 | 1 | 150 | 6 | 5 | 1 | 06 | 4 | 4 | 5 | 78 | 4 | 2 | 5 | 150 | 4 | 6 | 5 |
| 07 | 1 | 1 | 6 | 79 | 1 | 3 | 6 | 151 | 1 | 5 | 6 | 07 | 5 | 4 | 4 | 79 | 5 | 2 | 4 | 151 | 5 | 6 | 4 |
| 08 | 2 | 1 | 6 | 80 | 2 | 3 | 6 | 152 | 2 | 5 | 6 | 08 | 5 | 4 | 3 | 80 | 5 | 2 | 3 | 152 | 5 | 6 | 3 |
| 09 | 3 | 1 | 6 | 81 | 3 | 3 | 6 | 153 | 3 | 5 | 6 | 09 | 5 | 4 | 2 | 81 | 5 | 2 | 2 | 153 | 5 | 6 | 2 |
| 10 | 4 | 1 | 6 | 82 | 4 | 3 | 6 | 154 | 4 | 5 | 6 | 10 | 5 | 4 | 1 | 82 | 5 | 2 | 1 | 154 | 5 | 6 | 1 |
| 11 | 5 | 1 | 6 | 83 | 5 | 3 | 6 | 155 | 5 | 5 | 6 | 11 | 5 | 4 | 6 | 83 | 5 | 2 | 6 | 155 | 5 | 6 | 6 |
| 12 | 6 | 1 | 6 | 84 | 6 | 3 | 6 | 156 | 6 | 5 | 6 | 12 | 5 | 4 | 5 | 84 | 5 | 2 | 5 | 156 | 5 | 6 | 5 |
| 13 | 1 | 1 | 5 | 85 | 1 | 3 | 5 | 157 | 1 | 5 | 5 | 13 | 6 | 4 | 4 | 85 | 6 | 2 | 4 | 157 | 6 | 6 | 4 |
| 14 | 2 | 1 | 5 | 86 | 2 | 3 | 5 | 158 | 2 | 5 | 5 | 14 | 6 | 4 | 3 | 86 | 6 | 2 | 3 | 158 | 6 | 6 | 3 |
| 15 | 3 | 1 | 5 | 87 | 3 | 3 | 5 | 159 | 3 | 5 | 5 | 15 | 6 | 4 | 2 | 87 | 6 | 2 | 2 | 159 | 6 | 6 | 2 |
| 16 | 4 | 1 | 5 | 88 | 4 | 3 | 5 | 160 | 4 | 5 | 5 | 16 | 6 | 4 | 1 | 88 | 6 | 2 | 1 | 160 | 6 | 6 | 1 |
| 17 | 5 | 1 | 5 | 89 | 5 | 3 | 5 | 161 | 5 | 5 | 5 | 17 | 6 | 4 | 6 | 89 | 6 | 2 | 6 | 161 | 6 | 6 | 6 |
| 18 | 6 | 1 | 5 | 90 | 6 | 3 | 5 | 162 | 6 | 5 | 5 | 18 | 6 | 4 | 5 | 90 | 6 | 2 | 5 | 162 | 6 | 6 | 5 |
| 19 | 1 | 1 | 4 | 91 | 1 | 3 | 4 | 163 | 1 | 5 | 4 | 19 | 1 | 4 | 4 | 91 | 1 | 2 | 4 | 163 | 1 | 6 | 4 |
| 20 | 2 | 1 | 4 | 92 | 2 | 3 | 4 | 164 | 2 | 5 | 4 | 20 | 1 | 4 | 3 | 92 | 1 | 2 | 3 | 164 | 1 | 6 | 3 |
| 21 | 3 | 1 | 4 | 93 | 3 | 3 | 4 | 165 | 3 | 5 | 4 | 21 | 1 | 4 | 2 | 93 | 1 | 2 | 2 | 165 | 1 | 6 | 2 |
| 22 | 4 | 1 | 4 | 94 | 4 | 3 | 4 | 166 | 4 | 5 | 4 | 22 | 1 | 4 | 1 | 94 | 1 | 2 | 1 | 166 | 1 | 6 | 1 |
| 23 | 5 | 1 | 4 | 95 | 5 | 3 | 4 | 167 | 5 | 5 | 4 | 23 | 1 | 4 | 6 | 95 | 1 | 2 | 6 | 167 | 1 | 6 | 6 |
| 24 | 6 | 1 | 4 | 96 | 6 | 3 | 4 | 168 | 6 | 5 | 4 | 24 | 1 | 4 | 5 | 96 | 1 | 2 | 5 | 168 | 1 | 6 | 5 |
| 25 | 1 | 1 | 3 | 97 | 1 | 3 | 3 | 169 | 1 | 5 | 3 | 25 | 2 | 4 | 4 | 97 | 2 | 2 | 4 | 169 | 2 | 6 | 4 |
| 26 | 2 | 1 | 3 | 98 | 2 | 3 | 3 | 170 | 2 | 5 | 3 | 26 | 2 | 4 | 3 | 98 | 2 | 2 | 3 | 170 | 2 | 6 | 3 |
| 27 | 3 | 1 | 3 | 99 | 3 | 3 | 3 | 171 | 3 | 5 | 3 | 27 | 2 | 4 | 2 | 99 | 2 | 2 | 2 | 171 | 2 | 6 | 2 |
| 28 | 4 | 1 | 3 | 100 | 4 | 3 | 3 | 172 | 4 | 5 | 3 | 28 | 2 | 4 | 1 | 100 | 2 | 2 | 1 | 172 | 2 | 6 | 1 |
| 29 | 5 | 1 | 3 | 101 | 5 | 3 | 3 | 173 | 5 | 5 | 3 | 29 | 2 | 4 | 6 | 101 | 2 | 2 | 6 | 173 | 2 | 6 | 6 |
| 30 | 6 | 1 | 3 | 102 | 6 | 3 | 3 | 174 | 6 | 5 | 3 | 30 | 2 | 4 | 5 | 102 | 2 | 2 | 5 | 174 | 2 | 6 | 5 |
| 31 | 1 | 1 | 2 | 103 | 1 | 3 | 2 | 175 | 1 | 5 | 2 | 31 | 3 | 4 | 4 | 103 | 3 | 2 | 4 | 175 | 3 | 6 | 4 |
| 32 | 2 | 1 | 2 | 104 | 2 | 3 | 2 | 176 | 2 | 5 | 2 | 32 | 3 | 4 | 3 | 104 | 3 | 2 | 3 | 176 | 3 | 6 | 3 |
| 33 | 3 | 1 | 2 | 105 | 3 | 3 | 2 | 177 | 3 | 5 | 2 | 33 | 3 | 4 | 2 | 105 | 3 | 2 | 2 | 177 | 3 | 6 | 2 |
| 34 | 4 | 1 | 2 | 106 | 4 | 3 | 2 | 178 | 4 | 5 | 2 | 34 | 3 | 4 | 1 | 106 | 3 | 2 | 1 | 178 | 3 | 6 | 1 |
| 35 | 5 | 1 | 2 | 107 | 5 | 3 | 2 | 179 | 5 | 5 | 2 | 35 | 3 | 4 | 6 | 107 | 3 | 2 | 6 | 179 | 3 | 6 | 6 |
| 36 | 6 | 1 | 2 | 108 | 6 | 3 | 2 | 180 | 6 | 5 | 2 | 36 | 3 | 4 | 5 | 108 | 3 | 2 | 5 | 180 | 3 | 6 | 5 |
| 37 | 1 | 2 | 1 | 109 | 1 | 4 | 1 | 181 | 1 | 6 | 1 | 37 | 4 | 3 | 4 | 109 | 4 | 1 | 4 | 181 | 4 | 5 | 4 |
| 38 | 2 | 2 | 1 | 110 | 2 | 4 | 1 | 182 | 2 | 6 | 1 | 38 | 4 | 3 | 3 | 110 | 4 | 1 | 3 | 182 | 4 | 5 | 3 |
| 39 | 3 | 2 | 1 | 111 | 3 | 4 | 1 | 183 | 3 | 6 | 1 | 39 | 4 | 3 | 2 | 111 | 4 | 1 | 2 | 183 | 4 | 5 | 2 |
| 40 | 4 | 2 | 1 | 112 | 4 | 4 | 1 | 184 | 4 | 6 | 1 | 40 | 4 | 3 | 1 | 112 | 4 | 1 | 1 | 184 | 4 | 5 | 1 |
| 41 | 5 | 2 | 1 | 113 | 5 | 4 | 1 | 185 | 5 | 6 | 1 | 41 | 4 | 3 | 6 | 113 | 4 | 1 | 6 | 185 | 4 | 5 | 6 |
| 42 | 6 | 2 | 1 | 114 | 6 | 4 | 1 | 186 | 6 | 6 | 1 | 42 | 4 | 3 | 5 | 114 | 4 | 1 | 5 | 186 | 4 | 5 | 5 |
| 43 | 1 | 2 | 6 | 115 | 1 | 4 | 6 | 187 | 1 | 6 | 6 | 43 | 5 | 3 | 4 | 115 | 5 | 1 | 4 | 187 | 5 | 5 | 4 |
| 44 | 2 | 2 | 6 | 116 | 2 | 4 | 6 | 188 | 2 | 6 | 6 | 44 | 5 | 3 | 3 | 116 | 5 | 1 | 3 | 188 | 5 | 5 | 3 |
| 45 | 3 | 2 | 6 | 117 | 3 | 4 | 6 | 189 | 3 | 6 | 6 | 45 | 5 | 3 | 2 | 117 | 5 | 1 | 2 | 189 | 5 | 5 | 2 |
| 46 | 4 | 2 | 6 | 118 | 4 | 4 | 6 | 190 | 4 | 6 | 6 | 46 | 5 | 3 | 1 | 118 | 5 | 1 | 1 | 190 | 5 | 5 | 1 |
| 47 | 5 | 2 | 6 | 119 | 5 | 4 | 6 | 191 | 5 | 6 | 6 | 47 | 5 | 3 | 6 | 119 | 5 | 1 | 6 | 191 | 5 | 5 | 6 |
| 48 | 6 | 2 | 6 | 120 | 6 | 4 | 6 | 192 | 6 | 6 | 6 | 48 | 5 | 3 | 5 | 120 | 5 | 1 | 5 | 192 | 5 | 5 | 5 |
| 49 | 1 | 2 | 5 | 121 | 1 | 4 | 5 | 193 | 1 | 6 | 5 | 49 | 6 | 3 | 4 | 121 | 6 | 1 | 4 | 193 | 6 | 5 | 4 |
| 50 | 2 | 2 | 5 | 122 | 2 | 4 | 5 | 194 | 2 | 6 | 5 | 50 | 6 | 3 | 3 | 122 | 6 | 1 | 3 | 194 | 6 | 5 | 3 |
| 51 | 3 | 2 | 5 | 123 | 3 | 4 | 5 | 195 | 3 | 6 | 5 | 51 | 6 | 3 | 2 | 123 | 6 | 1 | 2 | 195 | 6 | 5 | 2 |
| 52 | 4 | 2 | 5 | 124 | 4 | 4 | 5 | 196 | 4 | 6 | 5 | 52 | 6 | 3 | 1 | 124 | 6 | 1 | 1 | 196 | 6 | 5 | 1 |
| 53 | 5 | 2 | 5 | 125 | 5 | 4 | 5 | 197 | 5 | 6 | 5 | 53 | 6 | 3 | 6 | 125 | 6 | 1 | 6 | 197 | 6 | 5 | 6 |
| 54 | 6 | 2 | 5 | 126 | 6 | 4 | 5 | 198 | 6 | 6 | 5 | 54 | 6 | 3 | 5 | 126 | 6 | 1 | 5 | 198 | 6 | 5 | 5 |
| 55 | 1 | 2 | 4 | 127 | 1 | 4 | 4 | 199 | 1 | 6 | 4 | 55 | 1 | 3 | 4 | 127 | 1 | 1 | 4 | 199 | 1 | 5 | 4 |
| 56 | 2 | 2 | 4 | 128 | 2 | 4 | 4 | 200 | 2 | 6 | 4 | 56 | 1 | 3 | 3 | 128 | 1 | 1 | 3 | 200 | 1 | 5 | 3 |
| 57 | 3 | 2 | 4 | 129 | 3 | 4 | 4 | 201 | 3 | 6 | 4 | 57 | 1 | 3 | 2 | 129 | 1 | 1 | 2 | 201 | 1 | 5 | 2 |
| 58 | 4 | 2 | 4 | 130 | 4 | 4 | 4 | 202 | 4 | 6 | 4 | 58 | 1 | 3 | 1 | 130 | 1 | 1 | 1 | 202 | 1 | 5 | 1 |
| 59 | 5 | 2 | 4 | 131 | 5 | 4 | 4 | 203 | 5 | 6 | 4 | 59 | 1 | 3 | 6 | 131 | 1 | 1 | 6 | 203 | 1 | 5 | 6 |
| 60 | 6 | 2 | 4 | 132 | 6 | 4 | 4 | 204 | 6 | 6 | 4 | 60 | 1 | 3 | 5 | 132 | 1 | 1 | 5 | 204 | 1 | 5 | 5 |
| 61 | 1 | 2 | 3 | 133 | 1 | 4 | 3 | 205 | 1 | 6 | 3 | 61 | 2 | 3 | 4 | 133 | 2 | 1 | 4 | 205 | 2 | 5 | 4 |
| 62 | 2 | 2 | 3 | 134 | 2 | 4 | 3 | 206 | 2 | 6 | 3 | 62 | 2 | 3 | 3 | 134 | 2 | 1 | 3 | 206 | 2 | 5 | 3 |
| 63 | 3 | 2 | 3 | 135 | 3 | 4 | 3 | 207 | 3 | 6 | 3 | 63 | 2 | 3 | 2 | 135 | 2 | 1 | 2 | 207 | 2 | 5 | 2 |
| 64 | 4 | 2 | 3 | 136 | 4 | 4 | 3 | 208 | 4 | 6 | 3 | 64 | 2 | 3 | 1 | 136 | 2 | 1 | 1 | 208 | 2 | 5 | 1 |
| 65 | 5 | 2 | 3 | 137 | 5 | 4 | 3 | 209 | 5 | 6 | 3 | 65 | 2 | 3 | 6 | 137 | 2 | 1 | 6 | 209 | 2 | 5 | 6 |
| 66 | 6 | 2 | 3 | 138 | 6 | 4 | 3 | 210 | 6 | 6 | 3 | 66 | 2 | 3 | 5 | 138 | 2 | 1 | 5 | 210 | 2 | 5 | 5 |
| 67 | 1 | 2 | 2 | 139 | 1 | 4 | 2 | 211 | 1 | 6 | 2 | 67 | 3 | 3 | 4 | 139 | 3 | 1 | 4 | 211 | 3 | 5 | 4 |
| 68 | 2 | 2 | 2 | 140 | 2 | 4 | 2 | 212 | 2 | 6 | 2 | 68 | 3 | 3 | 3 | 140 | 3 | 1 | 3 | 212 | 3 | 5 | 3 |
| 69 | 3 | 2 | 2 | 141 | 3 | 4 | 2 | 213 | 3 | 6 | 2 | 69 | 3 | 3 | 2 | 141 | 3 | 1 | 2 | 213 | 3 | 5 | 2 |
| 70 | 4 | 2 | 2 | 142 | 4 | 4 | 2 | 214 | 4 | 6 | 2 | 70 | 3 | 3 | 1 | 142 | 3 | 1 | 1 | 214 | 3 | 5 | 1 |
| 71 | 5 | 2 | 2 | 143 | 5 | 4 | 2 | 215 | 5 | 6 | 2 | 71 | 3 | 3 | 6 | 143 | 3 | 1 | 6 | 215 | 3 | 5 | 6 |
| 72 | 6 | 2 | 2 | 144 | 6 | 4 | 2 | 216 | 6 | 6 | 2 | 72 | 3 | 3 | 5 | 144 | 3 | 1 | 5 | 216 | 3 | 5 | 5 |

## SGA (Single Gang ARINC 600)

## Product Overview

- Available Rear Release/Rear Removable Front

Release/ Front Removable

- Low Insertion force contacts
- Both environmental and non-environmental versions
- Polarizing post that are removable from the mating face
- Field replaceable inserts
- Up to 150 Size \#22 contacts per connector
- Crimp, coax, twinax, printed circuit and wire wrapable post style contacts
- Uses standard DPX crimp, insertion/extraction tooling


SGA connectors utilize all the Signal cavity inserts and contacts from the ARINC 600 connector series. They are designed to be used where there are space constraints, in which a standard ARINC 600 connector cannot be used. ITT'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 it has more contacts available than single gang DPX with 106 Size 22 cont acts.

Material Specifications

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

## SGA (Single Gang ARINC 600) <br> How to Order



[^2]
## SGA (Single Gang ARINC 600) <br> How to Order (continued)

## 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 - $\quad .188$ Dia. For \#6-32 Clinch nuts
(ESNA \#12NCFMA2-62) 4 per connector.

14-. 137 Dia. Countersunk $82^{\circ}$ x .230 Dia., Engaging
face of mounting flange.

15 -
.137 Dia. Countersunk $82^{\circ}$ x .230 Dia., Engaging face of mounting flange. Supplied with slant shield grounding spring.

## SGA (Single Gang ARINC 600) Shell Dimensions

Plug Shell Dimensions


Recommended Panel Cutout - Plug


## SGA (Single Gang ARINC 600) <br> Shell Dimensions (continued)

Receptacle Shell Dimensions


## Recommended Panel Cutout - Receptacle



Specifications and dimensions subject to change. Product images are reference only.
ITT

## SGA (Single Gang ARINC 600) <br> Polarization

## Polarizing Positions



Receptacle (Box side)


Plug (Rack side)


Dark areas represent post

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

## DPXMA/ME (ARINC 404)

## Product Overview

The DPX connector comes in single, two, three and four gang versions and can accommodate up to 424 contacts. The DPX*MA connector features the LITTLE CAESAR contact assembly for rear insertion, release and extraction of crimp type contacts. DPXA shells utilize their keystone shape for polarization posts that are capable of providing up to 99 polarization positions.


## DPXA - Single Shell DPX <br> DPXB - Polarized ARINC Shel

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.

DPX2 - Two Gang DPX Series DPX2A - ARINC A Shell DPX2B - ARINC B Shell

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.

DPX2A - ARINC A Shell DPX2A 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.

DPX2B - ARINC B Shell
DPX2B connectors supersede the DPX2A and have an ARINC B Shell. This Shell type has the 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 <br> DPX4 - Four Gang DPX Series

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 three-gang 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.

## DPXMA/ME (ARINC 404)

## Product Overview (continued)

## Product Overview



## Performance and Material Specification

|  |  | DPXA/DPXB/DPX2 | DPX*MADPX2*MAME | SPECIFICATIONS |
| :---: | :---: | :---: | :---: | :---: |
| Shell | Material | 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 |  | QQ-C-533 |
|  | Finish | Gold over Nickel |  | MIL-G-45204 |
|  | Termination | Solder Pot | Crimp | N/A |
| Polarizing Posts | Material | Die Cast |  |  |
|  | Finish | Cadmium |  | QQ-P-416 |
| Screws \& Lockwashers | Material | Steel |  | QQS-630-637 |
|  | Finish | Cadmium Plate |  | QQ-P-416 |
| Seals | Material | N/A | Silicone-based Elastomer | N/A |

Electrical Data

| Contact Size | Wire Size | Insulation O.D. <br> Limits (Inch) Max. | Test Current <br> per AS39029 | Max. Current for Tests <br> (Amps) per AS39029 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | 12 | $.135(3.43)$ | 23.0 | 23.0 |
|  |  |  |  |  |
| (Millivolts) at 25 |  |  |  |  |

## DPXMA/ME (ARINC 404)

How to Order

DPXA/DPXB Single Gang


DPX2 Two Gang


## DPXMA/ME (ARINC 404)

How to Order (continued)

DPX3/DPX4 Three and Four Gang


DPXMA/DPXME Shell Layouts


## DPXMA/ME (ARINC 404)

How to Order (continued)

Description of Modification Codes for Special Connector Insert Assemblies

| Class | DPX Insert Type |
| :---: | :--- |
| None | SERIES: DPXA, DPXB <br> Two (2) pieces, solder pot. |
| MA | SERIES: DPXAMA, DPXBMA <br> LITTLE CAESAR rear release contact retention assembly, crimp pot. |
| MAS | LITTLE CAESAR assembly, solder pot. |
| MB | LITTLE CAESAR rear release contact retention assembly, <br> crimp pot, with separator. |
| MS | Ring-Loc, solder pot. |
| ME | Environmental, connector. |

*NOTE: When any two of these letters are used in combination, the inserts ("A" and "B") side have the style contacts indicated.


## DPXA Modification 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. <br> 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 <br> (for LIF contact data). |
| 78 - | EMI/Environmental Panel sealed version |

## DPXMA/ME (ARINC 404) <br> How to Order (continued)

Contact Modification Code

| BLANK - | Rear release, crimp, signal and power contacts supplied with connector (when applicable) | SD - | Receptacle Only (socket) PCB contacts 525 (13.34), not installed. |
| :---: | :---: | :---: | :---: |
| F0- | Contacts not supplied with connector (F0 not stamped on connector) | SE - | Solder PCB contacts installed .150" min ( 3.81 mm ) (Coax, Triax, and Quadrax does not have contacts installed) |
| SA - | Receptacle Only (socket) PCB contacts . 175 (4.45), not installed. | SF - | Solder PCB contacts installed .250 min ( 6.35 mm ) (Coax, Triax, and Quadrax does not have contacts installed) |
| SB - | Receptacle Only (socket) PCB contacts . 275 (6.99), not installed. | SG - | Solder PCB contacts installed $.375 \mathrm{~min}(9.53 \mathrm{~mm})$ (Coax, Triax, and Quadrax does not have contacts installed) |
| SC - | Receptacle Only (socket) PCB contacts . 375 (9.53), not installed. | SH - | Solder PCB contacts installed . 500 min ( 12.7 mm ) (Coax, Triax, and Quadrax does not have contacts installed) |

[^3]
## DPXMA/ME (ARINC 404) <br> How to Order (continued)

## Connector Modification Codes: DPXB and DPX2/3/4

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


| Modification | Applicable Series | Definition | Notes |
| :---: | :---: | :---: | :---: |
| 00** | DPX2-33 \& 34, DPX2-33A, DPX2-33F \& 34F, DPX2-33M \& 34M | Standard construction, mounting holes 120 (3.05) dia. and with tabs for junction shells. | Applicable for all MA, ME, NA \& NE Series Connectors. **Indicates polarizing position (See Page 60) |
| 00 | DPX2-34A | Standard construction - six floating eyelets and tabs for junction shells. |  |
|  | DPXB-33, DPX2-33B, DPX3-33, DPX4-33 | Standard construction, mounting holes 120 (3.05) dia. countersunk $82^{\circ}$ to $.230(5.84)$ dia. - no tabs. | Applicable for all MA, ME, NA \& NE Series Connectors. |
|  | DPXB-34, DPX2-34B, DPX3-34, DPX4-34 | Standard construction, mounting holes 120 (3.05) dia. - no tabs. | Applicable for all MA, ME, NA \& NE Series Connectors. |
| 01 | DPX2-33 \& 34, DPX2-33A \& 34A, DPX2-33F <br> \& 34F, DPX2-33M \& 34M | Standard construction and with standard junction shells. |  |
|  | DPXB-34, DPX2-33B \& 34B | With four \#4-40 clinch nuts in mounting holes. |  |
|  | DPX3-34 | With six \#4-40 clinch nuts in mounting holes. | Applicable for all MA, ME, NA \& NE Series Connectors. |
|  | DPX4-34 | With ten \#440 clinch nuts in mounting holes. | Applicable for all MA, ME, NA \& NE Series Connectors. |
| 02 | DPX2-33 \& 34, DPX2-33A, DPX2-34A, DPX2-33F \& 34F, DPX2-33M \& 34M | Standard construction and with $90^{\circ}$ junction shells. |  |
|  | DPXB-33 \& 34, DPX2-33B \& 34B, DPX3-33 \& 34, DPX4-33 \& 34 | Standard construction and with tabs for attaching junction shells. | Applicable for all MA, ME, NA \& NE Series Connectors. |
|  | DPXBME-33 \& 34, DPX2ME-33 \& 34, DPX3ME-33 \& 34, DPX4ME-33 \& 34 | Standard construction and with tabs for attaching junction shells. | Applicable for NE Series. |
| 03 | DPXB-33 \& 34, DPX2-33 \& 34, DPX2-33A, DPX2-33F \& 34F, DPX2-33M \& 34M, DPX3-33 \& 34, DPX4-33 \& 34 | Mounting holes 120 (3.05) dia. countersunk $100^{\circ}$ to $.230(5.84)$ dia. | Applicable for all MA, ME, NA \& NE Series Connectors. |
| 04** | DPXB-33, DPX2-33B, DPX3-33, DPX4-33 | . 120 (3.05) dia. mounting notes countersunk $100^{\circ}$ to .230 (5.84) dia. and tabs for attaching junction shells. | Applicable for all MA, ME, NA \& NE Series Connectors. <br> **Indicates polarizing position (See Page 60) |
| 08 | DPX2-33 \& 34, DPX2-33F \& 34F | Mounting holes . 137 (3.48) dia. countersunk $82^{\circ}$ to 230 (5.84) dia. |  |
| 12 | DPXB-34, DPX2-34B | With mounting slots 208 (5.28) wide. |  |

## DPXMA/ME (ARINC 404)

How to Order (continued)

Connector Modification Codes: DPXB and DPX2/3/4 (continued)


## DPXMA/ME (ARINC 404)

How to Order (continued)

Connector Modification Codes: DPXB and DPX2/3/4 (continued)


The 7* Modification Codes are reserved for connectors which have Low Insertion Force (LIF) Contacts.
The LIF design is not applicable to thermocouple contacts, coaxial contacts and contacts larger than size 8 and Standard size 20

Dimensions shown in inches (mm)
Specifications and dimensions subject to change. Product images are reference only.
ITT

## DPXMA/ME (ARINC 404)

## Contact Arrangements

DPX Solder Type - Captive Contacts


Face view of pin insert shown
NOTE: See pages 66-67 for Coaxial/Power Contact Termination Data

## DPXMA/ME (ARINC 404)

## Contact Arrangements (continued)

DPX Solder Type - Captive Contacts (continued)

| Contact <br> Arrangement | No. of Contacts \& Wire Size | Test Voltage AC (RMS) | Contacts Arr. No. | PIN |  |  | SOCKET |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | No. of Contacts | Contact Type Code | Contact Numbers | No. of Contacts | Contact Type Code | Contact Numbers |
| C2 | $\begin{gathered} 2 \text { coax } \\ (\mathrm{RG}-9 / \mathrm{U}) \end{gathered}$ | $1000(1,2) \mathrm{V}$ matched impedance | C2 | 2 | R | 1-2 | 2 | R | 1-2 |
|  |  |  | C2C |  | AB |  |  | Consult Account Representative |  |
|  |  |  | C2M |  | Consult Account Representative |  |  | AC |  |
| C7 | 7 coax | 1000 (1-7)V | C7 | 7 | K | 1-7 | $\begin{aligned} & 4 \\ & 3 \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathrm{F} \\ & \mathrm{G} \end{aligned}$ | $\begin{gathered} 1,2,4,5 \\ 3,6,7 \end{gathered}$ |
|  |  |  | C7A |  | A |  | Same as Pin |  |  |
|  |  |  | C7B |  | Same as Socket (Use C7) |  | 7 | K | 1-7 |
|  |  |  | C7M |  | C |  | Same as Pin |  |  |
|  |  |  | C7X |  | AA |  |  |  |  |  |
|  |  |  | C7AA |  | Z |  |  |  |  |  |
| 8 | 8 \#12 | 2000V | 8 | 8 | N | 1-8 | Same as Pin |  |  |
| 10C3 | $\begin{aligned} & 7 \text { \#20 } \\ & 3 \text { coax } \end{aligned}$ | $\begin{gathered} 1500 \\ (1-4,8-10) \mathrm{V} \end{gathered}$ | 10C3 | 73 | $\stackrel{1}{1}$ | $\begin{gathered} 1-4,8-10 \\ 5,6,7 \end{gathered}$ | Same as Pin |  |  |
|  |  |  | A10C3 |  | , |  |  |  |  |  |
| B16C3 | $\begin{gathered} 13 \text { \#16 } \\ 3 \text { coax } \end{gathered}$ | $\begin{gathered} 1500 \\ (4-16) \mathrm{V} \\ 1000 \\ (1-3) \mathrm{V} \end{gathered}$ | B16C3 | $\begin{gathered} 13 \\ 3 \end{gathered}$ | $\begin{gathered} \mathrm{M} \\ \mathrm{~A} \end{gathered}$ | $\begin{gathered} 4-16 \\ 1-3 \end{gathered}$ |  |  | Same as Pin |
|  |  |  | C16C3 |  | $\begin{gathered} \mathrm{M} \\ \mathrm{~B} \end{gathered}$ |  |  |  |  |
|  |  |  | G16C3 |  | $\begin{gathered} \mathrm{M} \\ \mathrm{C} \end{gathered}$ |  |  |  |  |
|  |  |  | J16C3 |  | $\begin{aligned} & \mathrm{M} \\ & \mathrm{~K} \\ & \hline \end{aligned}$ |  |  |  |  |
|  |  |  | ZE16C3 |  | M Z |  |  |  |  |
|  |  |  | ZF16C3 |  | $\begin{aligned} & \mathrm{M} \\ & \mathrm{AA} \end{aligned}$ |  |  |  |  |
| 17 | 17 \#20 | 2000 V | 17 | 17 | L | 1-17 | Same as Pin |  |  |
| 23 | 23 \#20 | $\begin{gathered} 2000 \\ (15-23) . \\ 1500 \\ (1-14) \mathrm{V} . \end{gathered}$ | 23 | 23 | L | 1-23 | Same as Pin |  |  |
| 25C3 | $\begin{aligned} & 22 \text { (\#20) } \\ & 3 \text { coax } \end{aligned}$ | $\begin{gathered} 1500 \\ (4-25) \mathrm{V} . \\ 1000 \\ (1-3) \mathrm{V} \end{gathered}$ | 25C3 | $\begin{gathered} 22 \\ 3 \end{gathered}$ | L | $\begin{gathered} 4-25 \\ 1-3 \end{gathered}$ | $\begin{gathered} 22 \\ 2 \\ 1 \end{gathered}$ | $\begin{aligned} & \mathrm{L} \\ & \mathrm{~F} \\ & \mathrm{G} \end{aligned}$ | $\begin{gathered} 4-25 \\ 1,3 \\ 2 \end{gathered}$ |
|  |  |  | F25C3 |  | $\stackrel{\mathrm{L}}{\mathrm{C}}$ |  | Same as Pin |  |  |
|  |  |  | G25C3 |  | $\begin{aligned} & \mathrm{L} \\ & \mathrm{~A} \\ & \hline \end{aligned}$ |  |  |  |  |  |
|  |  |  | J25C3 |  | ${ }_{\text {L }}$ |  |  |  |  |  |
|  |  |  | Q25C3 |  | L |  |  |  |  |  |
|  |  |  | R25C3 |  | $\begin{gathered} \bar{L} \\ A A \end{gathered}$ |  |  |  |  |  |
| 26 | 26 \#16 | 1500 V | 26 | 26 | M | 1-26 | Same as Pin |  |  |
| 30C4 | $\begin{gathered} 15 \text { \#20. } \\ 11 \text { \#16, } \\ 4 \text { coax } \end{gathered}$ | $\begin{aligned} & 1500(2-5 \\ & \& 7-13) \mathrm{V} \\ & 1000(1,6 \\ & \& 14-26) \mathrm{V} \end{aligned}$ | A30C4 | $\begin{gathered} 15 \\ 11 \\ 4 \end{gathered}$ | $\begin{aligned} & \mathrm{L} \\ & \mathrm{M} \\ & \mathrm{Z} \end{aligned}$ | $\begin{gathered} 1,6 \text { 14-26, } \\ 2-5,7-13, \\ 27-30 \end{gathered}$ | Same as Pin |  |  |
|  |  |  | B30C4 |  | $\begin{gathered} L \\ M \\ M A \end{gathered}$ |  |  |  |  |  |
|  |  |  | C30C4 |  | $\begin{gathered} \mathrm{L} \\ \mathrm{M} \\ \mathrm{~A} \end{gathered}$ |  |  |  |  |  |
| 32 | $\begin{gathered} 3 \# 16 \\ 29 \# 20 \end{gathered}$ | $\begin{gathered} 2000 \\ (1-6) \\ 1500 \\ (7-32) \mathrm{V} \end{gathered}$ | 32 | $\begin{gathered} 29 \\ 3 \end{gathered}$ | $\begin{gathered} \mathrm{L} \\ \mathrm{M} \end{gathered}$ | $\begin{gathered} 1,3,4,7-32 \\ 2,5,6 \end{gathered}$ | Same as Pin |  |  |
| 32C2 | 30 \#20 2 COAX | $\begin{gathered} 1500 \\ (1-30) \mathrm{V} \\ 1000 \\ (\mathrm{~A} 1, \mathrm{~A} 2) \mathrm{V} \end{gathered}$ | 32C2 | $\begin{gathered} 30 \\ 2 \end{gathered}$ | L | $\begin{gathered} 1-30 \\ \text { A1, A2 } \end{gathered}$ | $\begin{gathered} 30 \\ 2 \end{gathered}$ | L | $\begin{gathered} 1-30 \\ \mathrm{~A} 1, \mathrm{~A} 2 \\ \hline \end{gathered}$ |
|  |  |  | A32C2 |  | A |  | Same as Pin |  |  |
|  |  |  | C32C2 |  | L |  |  |  |  |  |
|  |  |  | D32C2 |  | $\stackrel{\text { L }}{ }$ |  |  |  |  |  |
|  |  |  | M32C2 |  | L |  |  |  |  |  |
|  |  |  | N32C2 |  | $\begin{gathered} \bar{L} \\ \text { AA } \end{gathered}$ |  |  |  |  |  |
| 40 | 40 \#20 | 1500V | 40 | 40 | L | 1-40 |  | Same as Pin |  |
| 40C1 | $\begin{gathered} 39 \text { \#20 } \\ 1 \text { coax } \end{gathered}$ | $\begin{gathered} 1500 \\ (1-39) \mathrm{V} \\ 1000 \\ (\mathrm{~A} 1) \mathrm{V} \end{gathered}$ | 40C1 | 391 | L | $\begin{gathered} 1-39 \\ \text { A1 } \end{gathered}$ | Same as Pin |  |  |
|  |  |  | A40C1 |  | L |  | 39 1 | L | $\begin{gathered} 1-39 \\ \text { A1 } \\ \hline \end{gathered}$ |
|  |  |  | F40C1 |  | $\stackrel{\text { L }}{ }$ |  | Same as Pin |  |  |
|  |  |  | J40C1 |  | L |  |  |  |  |  |
|  |  |  | K40C1 |  | $\begin{gathered} L \\ L \\ A A \end{gathered}$ |  |  |  |  |  |
|  |  |  | L40C1 |  | $\begin{aligned} & \mathrm{L} \\ & \mathrm{~A} \end{aligned}$ |  |  |  |  |  |
| 45 | 45 \#20 | 1500V | 45 | 45 | L | 1-45 |  | Same as Pin |  |
| 57 | 57 \#20 | 1500 V | 57 | 57 | L | 1-57 |  | Same as Pin |  |
| 67 | $\begin{gathered} 64 \# 20 \\ 3 \# 16 \\ \hline \end{gathered}$ | 1000 V | 67 | $\begin{gathered} 64, \\ 3 \end{gathered}$ | $\begin{aligned} & \mathrm{L} \\ & \mathrm{M} \end{aligned}$ | $\begin{gathered} 1-2,6-67 \\ 3-5 \end{gathered}$ |  | Same as Pin |  |

Dimensions shown in inches (mm)
Specifications and dimensions subject to change. Product images are reference only.
ITT

## DPXMA/ME (ARINC 404)

Contact Arrangements (continued)

DPX MA/ME Series - Crimp Type


Face view of pin insert shown
NOTE: See Pages 69-74 for Coaxial and Crimp Contact data

## DPXMA/ME (ARINC 404)

## Contact Arrangements (continued)

## DPX MA/ME Series - Crimp Type (continued)



DPX MA/ME Series - Crimp Type Detail

| Contact Arrangement |  | No. of Contacts \& Wire Size | Test Voltage AC (RMS) | Contacts Arr. No. | No. of Contacts | Contact Size or Code Letter | Contact Numbers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7Q7 | 7Q7 | 7 \#8 Quadrax |  | 7 | 7 | Quadrax | 1-7 |
| 8 | 8 | 8 \#12 |  | 8 | 8 | 12 | 1-8 |
| D8 | D8 | $\begin{aligned} & 4 \# 16 \\ & 4 \# 12 \end{aligned}$ |  | D8 | $\begin{aligned} & 4 \\ & 4 \end{aligned}$ | $\begin{aligned} & 16 \\ & 12 \end{aligned}$ | $\begin{aligned} & 1-4 \\ & 5-8 \end{aligned}$ |
| W8 | W8* <br> (For MA) <br> AW8 <br> (For ME) | 8 Coax | 1000V (1-8)V | W8 | 8 | Coax | 1-8 |
|  |  |  |  | C8A |  | G |  |
|  |  |  |  | C8B |  | F |  |
|  |  |  |  | C8C |  | H |  |
|  |  |  |  | C8E |  | R |  |
|  |  |  |  | C8G |  | S |  |
|  |  |  |  | C8H |  | AB |  |
| 8Q8 | 8Q8 | 8 \#5 Quadrax |  | 8 | 8 | Quadrax | 1-8 |
| 10 | 10 | $\begin{gathered} 2 \text { \#8 } \\ 8 \text { \#20 } \end{gathered}$ | 1500V | 10 | $\begin{aligned} & 2 \\ & 8 \end{aligned}$ | $\begin{gathered} B \\ 20 \end{gathered}$ | $\begin{gathered} 1,2 \\ 3-10 \end{gathered}$ |
| A10 | A10 | $\begin{gathered} 8 \# 16 \\ 2 \# 4 \end{gathered}$ | 1500V | A10 | $\begin{aligned} & 8 \\ & 2 \end{aligned}$ | $\begin{gathered} 16 \\ 4 \end{gathered}$ | $\begin{gathered} 1-3,5-6,8-10 \\ 4,7 \end{gathered}$ |
| 10W3 | 10W3* | $\begin{aligned} & 7 \text { \#20HD } \\ & 3 \text { Coax } \end{aligned}$ | $\begin{gathered} 1500 \\ (1-4,8-10) \mathrm{V} \end{gathered}$ | 10W3 | $\begin{aligned} & 7 \\ & 3 \end{aligned}$ | $\begin{aligned} & \text { 20HD } \\ & \text { Coax } \end{aligned}$ | $\begin{gathered} 1-4,8-10 \\ 5-7 \end{gathered}$ |
|  |  |  |  | A10C3 |  | $\begin{gathered} 20 \mathrm{HD} \\ \mathrm{AC} \end{gathered}$ |  |
|  |  |  |  | B10C3 |  | $\begin{gathered} 20 H D \\ \text { AC } \end{gathered}$ |  |
| B16W3 | $\begin{aligned} & \text { SOCKET } \\ & \text { ONLY } \\ & \text { B16W3 } \end{aligned}$ | 13 \#16 <br> 3 Coax | $\begin{gathered} 1500(4-16) \\ 1000(1-3) \mathrm{V} \\ \text { socket side only } \\ \text { (Not available in ME series) } \end{gathered}$ | B16W3 | $\begin{gathered} 13 \\ 3 \end{gathered}$ | $\begin{gathered} 16 \\ \text { Coax } \end{gathered}$ | $\begin{gathered} 4-16 \\ 1-3 \end{gathered}$ |
| 25W3 | 25W3 | $\begin{aligned} & 22 \text { \#20 } \\ & 3 \text { Coax } \end{aligned}$ | $\begin{gathered} 1500(4-25) \mathrm{V} \\ 1000(1-3) \mathrm{V} \end{gathered}$ <br> (Not available in ME series) | 25W3 | $\begin{gathered} 22 \\ 3 \end{gathered}$ | $\begin{gathered} 20 \\ \text { Coax } \end{gathered}$ | $\begin{gathered} 4-25 \\ 1-3 \end{gathered}$ |
|  |  |  |  | 25A3 |  | $\begin{gathered} 20 \\ \mathrm{C} \end{gathered}$ |  |
|  |  |  |  | 25B3 |  | $\begin{gathered} 20 \\ \mathrm{D} \end{gathered}$ |  |
|  |  |  |  | 25D3 |  | $\begin{gathered} 20 \\ \text { B } \end{gathered}$ |  |
| 26 | 26 | 26 \#16 | 1500V | 26 | 26 | 16 | 1-26 |

* Crimp rear release Coaxial contacts.

Dimensions shown in inches (mm)
Specifications and dimensions subject to change. Product images are reference only.
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## DPXMA/ME (ARINC 404)

## Contact Arrangements (continued)

DPX MA/ME Series - Crimp Type Detail (continued)

| Contact Arrangement |  | No. of Contacts \& Wire Size | Test Voltage AC (RMS) | Contacts <br> Arr. No. | No. of Contacts | Contact Size or Code Letter | Contact Numbers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32W2 | $\begin{aligned} & 32 \mathrm{~W} 2^{*} \\ & \text { (For MA) } \\ & \text { A32W2 } \\ & \text { (For ME) } \end{aligned}$ | $\begin{aligned} & 30 \text { \#20 } \\ & 2 \text { Coax } \end{aligned}$ | $\begin{gathered} 1500(1-30) \\ 1000(\mathrm{~A} 1, \mathrm{~A} 2) \mathrm{V} \end{gathered}$ | 32W2 | $\begin{gathered} 30 \\ 2 \end{gathered}$ | $\begin{gathered} 20 \\ \text { Coax } \end{gathered}$ | $\begin{gathered} 1-30 \\ \mathrm{~A} 1, \mathrm{~A} 2 \end{gathered}$ |
|  |  |  |  | 32A2 |  | $\begin{gathered} 20 \\ B \end{gathered}$ |  |
|  |  |  |  | 32B2 |  | 20 A |  |
|  |  |  |  | 32 C 2 |  | $\begin{gathered} 20 \\ \mathrm{D} \end{gathered}$ |  |
|  |  |  |  | D32C2 |  | 20 |  |
|  |  |  |  | 32 F 2 |  | 20 |  |
|  |  |  |  | 32G2 |  | $\begin{gathered} 20 \\ \mathrm{C} \end{gathered}$ |  |
| 32W4 | 32W4* <br> (For MA) <br> A32W4 <br> (For ME) | $\begin{gathered} 24 \text { \#20HD } \\ 4 \text { \#16 } \\ 4 \text { Coax } \end{gathered}$ | $\begin{gathered} 1500(1-28) \\ 1000(29-32) \mathrm{V} \end{gathered}$ | 32W4 | $\begin{gathered} 24 \\ 4 \\ 4 \end{gathered}$ | $\begin{aligned} & \text { 20HD } \\ & 16 \\ & \text { Coax } \end{aligned}$ | $\begin{gathered} 1-7,10-22,25-28 \\ 8,9,23,24 \\ 29-32 \end{gathered}$ |
|  |  |  |  | 32C4 |  | $\begin{gathered} 20 \mathrm{HD} \\ 16 \\ \mathrm{~S} \end{gathered}$ |  |
|  |  |  |  | B32C4 |  | $\begin{gathered} 20 \mathrm{HD} \\ 6 \\ \mathrm{H} \end{gathered}$ |  |
|  |  |  |  | C32C4 |  | $\begin{gathered} 20 \mathrm{HD} \\ 16 \\ \mathrm{R} \end{gathered}$ |  |
|  |  |  |  | D32C4 |  | $\begin{gathered} 20 \mathrm{HD} \\ 16 \\ \mathrm{G} \end{gathered}$ |  |
|  |  |  |  | E32C4 |  | $\begin{gathered} 20 \mathrm{HD} \\ 16 \\ \text { AA } \end{gathered}$ |  |
|  |  |  |  | H32C4 |  | $\begin{gathered} 20 \mathrm{HD} \\ 16 \\ \text { AB } \end{gathered}$ |  |
| 33Q4M | 33Q4M | $\begin{gathered} 25 \text { \#20HD } \\ 4 \# 16 \\ 4 \# 5 \text { Quadrax } \end{gathered}$ |  | 33Q4M | $\begin{gathered} 25 \\ 4 \\ 4 \end{gathered}$ | $\begin{gathered} 20 H D \\ 16 \\ \text { Quadrax } \end{gathered}$ | $\begin{gathered} 5-25 \\ 1-4 \\ \mathrm{~A} 1-\mathrm{A} 4 \end{gathered}$ |
| 36W7 | 36W7* | $\begin{gathered} 29 \text { \#22 } \\ 7 \text { Coax (Size 5) } \end{gathered}$ | 1000 | 36W7 | $\begin{gathered} 29 \\ 7 \end{gathered}$ | $\begin{gathered} 22 \\ \text { Coax } \end{gathered}$ | $\begin{gathered} 1-29 \\ \text { A1-A7 } \end{gathered}$ |
| 40 | 40 | 40 \#20 | 1500V | 40 | 40 | 20 | 1-40 |
| 40W1 | 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 | $\begin{gathered} 39 \\ 1 \end{gathered}$ | $\begin{gathered} 20 \\ \text { Coax } \end{gathered}$ | $\begin{gathered} 1-39 \\ \text { A1 } \end{gathered}$ |
|  |  |  |  | 40B1 |  | 20 |  |
|  |  |  |  | 40F1 |  | $\begin{gathered} 20 \\ \mathrm{P} \end{gathered}$ |  |
|  |  |  |  | F40C1 |  | 20 $J$ |  |
| 45 | 45 | 45 \#20 | 1500V | 45 | 45 | 20 | 1-45 |
| 57 | 57 | 57 \#20 | 1500V | 57 | 57 | 20 | 1-57 |
| 67 | 67 | $\begin{gathered} 64 \text { \#20HD } \\ 3 \# 16 \end{gathered}$ | $\begin{gathered} 1500(3-5) \\ 1000(1,2,6-67) \mathrm{V} \end{gathered}$ | 67 | $\begin{gathered} 64 \\ 3 \end{gathered}$ | $\begin{gathered} 20 \mathrm{HD} \\ 16 \end{gathered}$ | $\begin{gathered} 1-2,6-67 \\ 3,4,5 \end{gathered}$ |
| A106 | A106† | 106 \#22 | 1000V | A106 F106 | 106 | 22 | 1-106 |

[^4]
## DPXMA/ME (ARINC 404) <br> Contact Arrangements (continued)

## Positive Contact Alignment Design



Rear insertion, release and extraction of crimp snap-in contacts

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.

The ITT Cannon LITTLE CAESAR contact assembly permits contacts to be inserted, released, and extracted from the rear of the connector with a simply, expendable plastic tool.

The contact is inserted from the rear of the connector through a cylindrical clip in the insulator until indented tines of the clip snap securely behind the contact shoulder. The contact is released as the plastic tool is inserted into the rear of the connector, expanding the tines beyond the contact shoulder, permitting contact extraction. The simplified contact design has a single holding shoulder and no undercuts for improved bend resistance.

Other features of the LITTLE CAESAR contact assembly include: hard dielectric socket face with lead-in chamfers for positive mating of contacts; good contact stability with minimum clearance between the contact and the insulator cavity wall; plus a "closed-down" design of the insulator's hard dielectric around each pin contact.

This LITTLE CAESAR contact assembly was selected by the National Aerospace Standards Committee as the system to be used in a major industry connector specification for vital programs demanding great operational reliability.

The LITTLE CAESAR contact assembly is currently available in the BKA, DPX*MA, DPK, DPDMA, and DPAMA Series.

## DPXNA/DPXNE

## Product Overview



DPXNA/DPXNE (AS81659) (non-environmental, Type IV) and DPXNE (environmental, Types II and III) rack and panel connectors are designed to meet or exceed the requirements of SAE-AS81659, 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 that accommodate contact sizes $12,16,20$, as well as 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.

## Material Specifications

| Description | Material | Finish |
| :---: | :---: | :---: |
| Shell | Aluminum alloy | Cadmium plating, Type II, Class 3/QQ-P-416 with yellow chromate finish (underplating may be used) |
| Insulator | Thermoplastic or Thermosetting Plastic | N/A |
| Elastomers | Silicone Rubber |  |
| 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 (Not available for four gang) |  | Same as shell |
| Float Mounts | Stainless steel | N/A |
| Clinch Nuts |  | Cadmium Plating |
| Polarizing Posts | Zinc (die cast) |  |
| Polarizing Keys \& Retaining Plate | Nickel Silver | N/A |
| Screws | Brass | Cadmium Plating |
| Lockwashers | Phosphor Bronze |  |

## DPXNA/DPXNE

How to Order

DPXB Single Gang ARINC B Shell


DPX2 Two Gang


## DPXNA/DPXNE <br> How to Order (continued)

DPX3 Three Gang

| Product | DPXNA | NE (AS81659) | DPX | 3 | R | NE | 240M - 33 | PS - 00 | 01 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shell: | 3 - | Three Gang Shell |  |  |  |  |  |  |  |
| RoHS Version: (Optional) | R - | RoHS Compliant <br> Finish: Electroless Nickel |  |  |  |  |  |  |  |
| Class: | NA - | Non-Environmental (SAE-AS81659B, Type IV) |  |  |  |  |  |  |  |
|  | NE - | Environmental (SAE-AS81659B, Types II and III) |  |  |  |  |  |  |  |
| Insert Designator: |  | See Page 49 for insert designator numbers |  |  |  |  |  |  |  |
| Shell Type: | 33 - | Plug |  |  |  |  |  |  |  |
|  | 34 - | Receptacle |  |  |  |  |  |  |  |
| Contact Type: | P - | Pin * |  |  |  |  |  |  |  |
|  | S - | Socket** |  |  |  |  |  |  |  |
| Connector Modification Code: |  | See Page 47 for Connector Modification Code |  |  |  |  |  |  |  |
| Polarization Position: |  | See Polarization Position Chart on Page 60 |  |  |  |  |  |  |  |
| Contact Modification Code: |  | F0-Contacts not supplied with connector (F0 not | t stam | ed | onn | tor) |  |  |  |

DPX4 Four Gang

| Product | DPXNA | NE (AS81659) | 4 | R | NE | 104M - 34 | 00 | 01 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shell: | 4 - | Four Gang Shell |  |  |  |  |  |  |
| RoHS Version: (Optional) | R - | RoHS Compliant Finish: Electroless |  |  |  |  |  |  |
| Class: | NA - | Non-Environment |  |  |  |  |  |  |
|  | NE - | Environmental (SA |  |  |  |  |  |  |
| Insert Designator: |  | See Page 49 for in |  |  |  |  |  |  |
| Shell Type: | 33 - | Plug |  |  |  |  |  |  |
|  | 34 - | Receptacle |  |  |  |  |  |  |
| Contact Type: | P - | Pin * |  |  |  |  |  |  |
|  | S - | Socket ** |  |  |  |  |  |  |
| Connector <br> Modification Code: |  | See Page 47 for C |  |  |  |  |  |  |
| Polarization Position: |  | See Polarization P |  |  |  |  |  |  |
| Contact Modification Code: |  | FO-Contacts not | d | on | tor) |  |  |  |

[^5]
## DPXNA/DPXNE

## How to Order (continued)

## Connector Modification Code

00 - Standard
01 - Standard with clinch nuts in the mounting holes.
02 - Standard with tabs for attaching junction shells.
03 - Standard with mounting holes .120 dia.countersunk $100^{\circ}$ to .230 dia.
17 - Combination of $01^{* *}$ and $02^{* *}$ (clinch nuts in mountingholes - 34 only and tabs for attaching junction shells).
22 - ..... Standard with clinch nuts (. 33 only).

## 23- Standard with standard floating eyelets.

29 -30 -

Same as - 29** except with tabs for attaching junction shells.
33 - Same as - 29** except with clinch nuts.
37Same as - 29** except with clinch nuts and tabs for attaching junction shells.

## DPXNA/DPXNE

## Contact Arrangements

DPXNA/NE Layouts


D8M
4 \#16, 4 \#12
Test Voltage: 1500


10W3M
7 \#20HD, 3 Coaxial**
Test Voltage: 1500 (Coax 1000)


32W2M
30 \#20HD, 2 Coaxial $\dagger$
Test Voltage: 1500 (Coax 1000)


57 \#20HD
Test Voltage: 1500


32W4M 24 \#20HD, 4 \#16, 4 Coaxial* Test Voltage: 1500 (Coax 1000)


| 40W1M |
| :---: |
| 39 \#20HD, 1 Coaxial $\dagger$ |
| Test Voltage: 1500 (Coax 1000) |



| CROSS REFERENCE |  |
| :---: | :---: |
| AS31571 | ITT Cannon |
| C8 | W8M |
| E8 | D8M |
| $10 \mathrm{C3}$ | 10 W 3 M |
| 26 | 26 M |
| 32 C 2 | 32 W 2 M |
| $32 \mathrm{C4}$ | 32 W 4 M |
|  | $33 \mathrm{C4M}$ |
| 40 | 40 M |
| 40 C 1 | 40 W 1 M |
| 45 | 45 M |
| 57 | 57 M |
| 67 | 67 M |
| 106 | A106 |



33C4M
25 \#20HD, 4 Coaxialt, 4 \#16
Test Voltage: 1000


45M
45 \#20HD
Test Voltage: 1500


A106
106 \#22
Test Voltage: 1000
*SIZE 9 COAXIAL **SIZE 1 COAXIAL + SIZE 5 COAXIAL NOTE:
All coaxial layouts supplied less coaxial contacts (i.e. W8M, 10W3M, 32W2M, 32W4M, 33C4M, 36W7, 40W1M)

## DPXNA/DPXNE

## Shell Cavity Identification

Insert Designator Number - DPX3NA/NE

| AS31571 | ITT Cannon | Cavity A | Cavity B | Cavity C | AS31571 | ITT Cannon | Cavity A | Cavity B | Cavity C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0005 | 78M | 26MP | 26MP | 26MP | 0066 | 24M | W8MS | W8MS | W8MS |
| 0006 | 78M | 26MS | 26MS | 26MS | 0067 | 122M | W8MP | W8MP | A106S |
| 0013 | 120M | 40MP | 40MP | 40MP | 0068 | 122M | W8MS | W8MS | A106P |
| 0014 | 120M | 40MS | 40MS | 40MS | 0073 | 142M | 67 MP | 67 MP | W8MP |
| 0021 | 135M | 45MP | 45MP | 45MP | 0074 | 142M | 67MS | 67MS | W8MS |
| 0022 | 135M | 45MS | 45MS | 45MS | 0075 | 240M | 67 MP | 67MP | A106S |
| 0029 | 171M | 57MP | 57MP | 57MP | 0076 | 240M | 67MS | 67MS | A106P |
| 0030 | 171M | 57MS | 57MS | 57MS | 0079 | A240M | 67MP | A106S | 67MP |
| 0037 | 201M | 67MP | 67MP | 67 MP | 0080 | A240M | 67MS | A106P | 67 MS |
| 0038 | 201M | 67 MS | 67MS | 67 MS | 0091 | 279M | A106S | A106S | 67MP |
| 0045 | A318 | A106P | A106P | A106P | 0092 | 279M | A106P | A106P | 67 MS |
| 0046 | A318 | A106S | A106S | A106S | 0157 | 244M | A106S | A106S | 32W4MP |
| 0065 | 24M | W8MP | W8MP | W8MP | 0158 | 244M | A106P | A106P | 32W4MS |

Insert Designator Number - DPX4NA/NE

| AS31571 | ITT Cannon | Cavity A | Cavity B | Cavity C | Cavity D |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0007 | 104M | 26MP | 26MP | 26MP | 26MP |
| 0008 | 104M | 26MS | 26MS | 26MS | 26MS |
| 0015 | 160M | 40MP | 40MP | 40MP | 40MP |
| 0016 | 160M | 40MS | 40MS | 40MS | 40MS |
| 0023 | 180M | 45MP | 45MP | 45MP | 45MP |
| 0024 | 180M | 45MS | 45MS | 45MS | 45MS |
| 0031 | 228M | 57MP | 57MP | 57MP | 57MP |
| 0032 | 228M | 57MS | 57MS | 57MS | 57MS |
| 0039 | 268M | 67MP | 67MP | 67 MP | 67 MP |
| 0040 | 268M | 67MS | 67MS | 67 MS | 67MS |
| 0047 | A424 | A106P | A106P | A106P | A106P |
| 0048 | A424 | A106S | A106S | A106S | A106S |
| 0063 | 95M | 10W3MP | 10W3MP | W8MP | 67MP |
| 0064 | 95M | 10W3MS | 10W3MS | W8MS | 67MS |
| 0085 | 150M | W8MP | W8MP | W8MP | 67MP |
| 0086 | 150M | W8MS | W8MS | W8MS | 67MS |
| 0095 | 326 M | A106S | W8MP | A106S | A106S |
| 0096 | 326 M | A106P | W8MS | A106P | A106P |
| 0097 | 287M | A106S | 67MP | A106S | W8MP |
| 0098 | 287M | A106P | 67MS | A106P | W8MS |
| 0099 | 189M | A106S | 67MP | W8MP | W8MP |
| 0100 | 189M | A106P | 67MS | W8MS | W8MS |
| 0101 | 346M | A106S | A106S | 67MP | 67MP |
| 0102 | 346M | A106P | A106P | 67 MS | 67 MS |

## DPXNA/NE

## Shell Dimensions

DPXB Single Gang ARINC Shell


NOTE: ARINC requires that DPXB shells are mounted with the
polarizing posts at the top.. See Pages 59-60

## DPX2 Two Gang ARINC B Shell



## DPXNA/NE

## Shell Dimensions (continued)

## DPX3 - Three Gang



DPX3-33


DPX3-34
DPX4 - Four Gang


DPX4-33

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

## Modification Code



## DPXMA/ME (ARINC 404)

## Shell Dimensions

## DPXA Single Gang



DPXB Single Gang ARINC Shell
All tolerances $\pm .015(0.38)$ unless otherwise noted.
DPXB-33


DPXB-34


## DPXMA/ME (ARINC 404)

## Shell Dimensions (continued)

## DPX2 Two Gang



## DPX2 Two Gang ARINC A Shell



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


## DPXMA/ME (ARINC 4O4) <br> Shell Dimensions (continued)

DPX2 Two Gang ARINC B Shell


## DPX2 Two Gang Screw Coupling



## DPXMA/ME (ARINC 404)

## Shell Dimensions (continued)

## DPX3 - Three Gang



## DPX3-33

## DPX4 - Four Gang



DPX4-33


Dimensions shown in inches (mm)
Specifications and dimensions subject to change. Product images are reference only.
ITT

## DPXMA/ME (ARINC 404) and DPXNA/NE <br> Shell Dimensions (continued)

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


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


-33 Rear Mount -34 Rear Mount

## DPXMA/ME (ARINC 404) and DPXNA/NE Shell Dimensions (continued)

## DPX2 Panel Cutouts



## DPXMA/ME (ARINC 404) and DPXNA/NE <br> Shell Dimensions (continued)

DPX3 Panel Cutouts


Front Mount
Rear Mount

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


Front Mount


## DPXMA/ME (ARINC 404) and DPXNA/NE

## Polarization

## Two Post Type


DPX2-33F or 33M

DPX2-34F or 34M

| Connector Plug (Male) |  |  | Connector Receptacle (Female) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Position | Left Post | Right Post | Position | Last Post | Right Post |
| 01 | 4 | 4 | 01 | 1 | 1 |
| 02 | 5 | 4 | 02 | 1 | 6 |
| 03 | 6 | 4 | 03 | 1 | 5 |
| 04 | 2 | 4 | 04 | 1 | 3 |
| 05 | 3 | 4 | 05 | 1 | 2 |
| 06 | 4 | 3 | 06 | 2 | 1 |
| 07 | 5 | 3 | 07 | 2 | 6 |
| 08 | 2 | 3 | 08 | 2 | 3 |
| 09 | 3 | 3 | 09 | 2 | 2 |
| 10 | 4 | 2 | 10 | 3 | 1 |
| 11 | 2 | 2 | 11 | 3 | 3 |
| 12 | 3 | 2 | 12 | 3 | 2 |
| 13 | 2 | 1 | 13 | 4 | 3 |
| 14 | 3 | 1 | 14 | 4 | 2 |
| 15 | 2 | 6 | 15 | 5 | 3 |

Face View of Engaging End
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.

## DPXNA/NE Polarization



[^6]
## DPXMA/ME (ARINC 404) and DPXNA/NE <br> Polarization (continued)

## Three Post Type



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.

Face View of Engaging End

## BKA and DPX Contacts

## Termination Tooling Data

BKA \& DPX (LIF) Crimp Contacts

| Size | Pin | Socket | Tool Part Number |  | $\begin{aligned} & \stackrel{\vdots}{\overleftarrow{0}} \\ & \frac{\ddot{0}}{\omega} \end{aligned}$ | Locator Part Number |  | MIL Spec | Insertion/Extraction Tooling |  |  | $\begin{aligned} & \text { A } \\ & \mathrm{W} \\ & \mathrm{G} \end{aligned}$ | Wire Size |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MIL Spec | ITT Cannon |  | MIL Spec | ITT Cannon |  | Insertion | Extraction | Ins./Ext |  | Insul Dia. Max. | Strip Length |
| 2222* | 030-2259-000 | 031-1287-000 | $\begin{gathered} \text { M22520 } \\ / 2-01 \end{gathered}$ | $\begin{gathered} 995-0001 \\ -584 \end{gathered}$ | $\begin{aligned} & 3 \\ & 3 \\ & 4 \end{aligned}$ | $\begin{gathered} \text { M22520 } \\ / 2-23 \end{gathered}$ | $\begin{gathered} 995-0002 \\ -015 \end{gathered}$ | $\begin{gathered} \text { M81969 } \\ / 1-01 \end{gathered}$ | $\begin{aligned} & \text { CIT-DPXMA-22-1 } \\ & \text { Metal } \\ & (070256-0000) \end{aligned}$ | $\begin{gathered} \text { CET-DPXMA-22 } \\ \text { Metal } \\ (070317-0000) \end{gathered}$ | (980-0004-804) <br> Metal Tip | $\begin{aligned} & 26 \\ & 24 \\ & 22 \end{aligned}$ | $\begin{gathered} .054 \\ (1.37) \end{gathered}$ | $\begin{array}{\|l\|l\|} \hline .130 / .110 \\ (3.30 / 2.54) \end{array}$ |
| 2020HD | 030-2273-000 | 031-1302-000 | $\begin{gathered} \text { M22520 } \\ / 2-01 \end{gathered}$ | $\begin{gathered} 995-0001 \\ -584 \end{gathered}$ | $\begin{aligned} & 6 \\ & 7 \end{aligned}$ | $\begin{gathered} \text { M22520 } \\ \text { /2-08 } \end{gathered}$ | $\begin{gathered} 995-0001 \\ -604 \end{gathered}$ | $\begin{gathered} \text { M81969 } \\ / 1-02 \end{gathered}$ | - |  | (980-0004-805) <br> Metal Tip | $\begin{aligned} & 22 \\ & 20 \end{aligned}$ | $\begin{aligned} & .071 \\ & (1.8) \end{aligned}$ | $\begin{array}{\|l\|l\|l\|l\|l\|l\|l\|} \hline(4.24 / 373) \end{array}$ |
| 1616 | 030-2280-000 | 031-1303-000 | $\begin{gathered} \text { M22520 } \\ / 1-01 \end{gathered}$ | $\begin{gathered} 995-0001 \\ -585 \end{gathered}$ | $\begin{aligned} & 4 \\ & 5 \\ & 6 \end{aligned}$ | $\begin{gathered} \text { M22520 } \\ / 1-02 \end{gathered}$ | $\begin{gathered} 995-0001 \\ -736 \end{gathered}$ | $\begin{gathered} \text { M81969 } \\ / 1-03 \end{gathered}$ | - | CET-16-9 Plastic (323-7001-000) | (980-0004-806) Metal Tip | $\begin{aligned} & 20 \\ & 18 \\ & 16 \end{aligned}$ | $\begin{gathered} .103 \\ (2.62) \end{gathered}$ | $\begin{array}{\|l\|l} \hline .270 / .230 \\ (6.86 / 5.84) \end{array}$ |
| 1212 | 030-2286-000 | 031-1308-000 | $\begin{gathered} \text { M22520 } \\ / 1-01 \end{gathered}$ | $\begin{gathered} 995-0001 \\ -585 \end{gathered}$ | $\begin{aligned} & 7 \\ & 8 \end{aligned}$ | $\begin{gathered} \text { M22520 } \\ / 1-11 \end{gathered}$ | $\begin{gathered} 995-0002 \\ -027 \end{gathered}$ | $\begin{gathered} \text { M81969 } \\ / 1-04 \end{gathered}$ | - | CET-12-4 Plastic <br> (323-7002-000) | CET-12 Plastic <br> (274-7003-000) | $\begin{aligned} & 14 \\ & 12 \end{aligned}$ | $\begin{gathered} .135 \\ (3.43) \end{gathered}$ | $\begin{array}{\|c\|} \hline .270 / .230 \\ (6.86 / 5.84) \end{array}$ |

*Contacts used in BKA connectors are as follows, Size 22 Pin contacts are used in the Plug, Socket in the receptacle. All other sizes the Pin is used in the receptacle and socket is used in the Plug.

## DPX Crimp Contacts

| Contact Size | Type | Part Number |  | Wire Accom. | Crimp Tool Part Number | Locator Part Number | Insertion/ Extraction Too |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | DPXMA/ME | DPXNE/NA* |  |  |  |  |
|  | Pin | 030-1975-007 | 030-1975-008 | 22,24, 26 | M22520/2-01 | M22520/2-23 | CIT-DPXMA-22 <br> M81969/1-01 |
| 2222 | Socket | 031-1113-008 | 031-1113-008 |  |  |  |  |
| 2020 | Pin | 030-9081-000 031-9134-001 |  | 20, 22, 24 | $\begin{aligned} & \text { M22520/2-01 } \\ & \text { MS-3191-1 } \\ & \text { MS-3191-3 } \end{aligned}$ | M22520/2-02 <br> Std. Locator <br> Std. Locator <br> M22520/2-01 | $\begin{gathered} \text { CIET-20 } \\ (274-7001-000) \end{gathered}$ |
| 2020HD | Pin Socket | $030-9081-003$ <br> $031-9134-004$ | 030-1892-004 <br> $031-1047-003$ | 20, 22, 24 | M22520/2-08 | Standard | $\begin{gathered} \text { CIET-20 } \\ \text { M81969/1-02 } \\ (980-0004-805) \end{gathered}$ |
| 1616 | Pin | 030-9083-001 | $030-9083-012$ $031-1271-000$ | 16, 18, 20 | $\begin{aligned} & \text { M22520/1-01 } \\ & \text { MS-3191-1 } \end{aligned}$ | M22520/1-02 <br> Std. Locator | $\begin{gathered} \text { CIET-16 } \\ (274-7002-000) \end{gathered}$ |
| 1212 | Pocket | 030-1909-001 | 030-1909-002 | 12, 14 | M22520/1-01 | M22520/1-11 | $\begin{gathered} \text { CIET-12 } \\ (274-7003-000) \end{gathered}$ |
| 0808 | Sin | 030-1908-001 |  | 8 | CBT-600* CBT600B* | $\begin{aligned} & \text { CCH8-1 Head } \\ & \text { CCHP-8-6 } \end{aligned}$ | CET-8-2 (323-7004-000) |
| 0406 | Pin | 030-2049-000 |  | 6 | CBT-600* CBT600B* | CCH4-1 Head CCHP-4-8 | $\begin{gathered} \text { CET-4-8 } \\ (323-7008-000) \end{gathered}$ |

*Contacts used in DPXNE/NA connectors are tested to and meet AS39029 requirements.
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 your account representative for more durable metal tools.

## BKA \& DPX Thermocouple Contacts

| Size | Alloy | Type | Part Number | Crimp Tooling |  |  | Locator Part Number |  | MIL Spec | Insertion/Extraction Tooling |  |  | $\begin{aligned} & \text { A } \\ & \text { W } \\ & \text { G } \end{aligned}$ | Wire Size |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | MIL Spec | ITT Cannon |  | MIL Spec | ITT Cannon |  | Insertion | Extraction | Ins./Ext |  | Insul Dia. Max. | Strip Length |
| 2222 | Alumel | Pin | 030-1975-009 | $\begin{gathered} \text { M22520 } \\ / 2-01 \end{gathered}$ | 995-0001-584 | $\begin{aligned} & 3 \\ & 3 \\ & 4 \end{aligned}$ | $\begin{gathered} \text { M22520 } \\ / 2-23 \end{gathered}$ | 995-0002-015 | $\begin{gathered} \text { M81969 } \\ / 1-01 \end{gathered}$ | CIT-DPXMA-22-1 <br> Metal (070256-0000) | $\begin{aligned} & \text { CET-DPXMA-22 } \\ & \text { Metal } \\ & (070317-0000) \end{aligned}$ | (980-0004-804) Metal Tip | $\begin{aligned} & 26 \\ & 24 \\ & 22 \end{aligned}$ | $\begin{gathered} .054 \\ (1.37) \end{gathered}$ | $\begin{gathered} .130 / 110 \\ (3.30 / 2.54) \end{gathered}$ |
|  | Chromel | Pin | 030-1975-010 |  |  |  |  |  |  |  |  |  |  |  |  |
| 1616 | Alumel | Pin | 030-1897-000 | $\begin{gathered} \text { M22520 } \\ / 1-01 \end{gathered}$ | 995-0001-585 | $\begin{aligned} & 4 \\ & 5 \\ & 6 \end{aligned}$ | $\begin{gathered} \text { M22520 } \\ / 1-02 \end{gathered}$ | 995-0001-736 | $\begin{gathered} \text { M81969 } \\ / 1-03 \end{gathered}$ | - | CET-16-9 Plastic (323-7001-000) | (980-0004-806) Metal Tip | $\begin{aligned} & 20 \\ & 18 \\ & 16 \end{aligned}$ | $\begin{gathered} .103 \\ (2.62) \end{gathered}$ | $\begin{gathered} .270 / .230 \\ (6.86 / 5.84) \end{gathered}$ |
|  | Chromel | Pin | 030-1898-000 |  |  |  |  |  |  |  |  |  |  |  |  |

## BKA and DPX Contacts <br> Termination Tooling Data (continued)

## Printed Circuit Contacts

BKAF and DPX 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 available 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. Also Applies to DPX F106 layout

## BKAD/F Solder Post, Power Pin Contacts (Captive)-Receptacle Only.

Contacts are captivated between two unbonded insulator halves.

## BKAF Solder Post and BKAX PCB Pin Contact Front Release Installed

Applies for BKAX 13W2 and 5W2 insert only.

## Front Release Pin Contacts Size 20 and 16

BKAX PCB pin contacts front release applies for all inserts except 13W2 and 5W2.

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-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 <br> Supplied Installed <br> Mod. | Contact Size | Part Number | PC Tail Dia. | Min. Post Extension | Extraction Tool |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SF | 20HD | 030-3296-001 | $\begin{aligned} & 034(0.86) / \\ & .030(0.76) \end{aligned}$ | . 260 (6.60) | 317-1788-000 |
| SG |  | 030-3296-002 |  | . 385 (9.78) |  |
| SF | 16 | 030-3297-001 | $\begin{aligned} & .052(1.32) / \\ & .048(1.22) \end{aligned}$ | . 260 (6.60) | 317-1798-002 |
| SG |  | 030-3297-002 |  | . 385 (9.78) |  |


| Contact Supplied <br> Installed Mod. | Part Number | Min. Post Extension | Extraction Tool |
| :---: | :---: | :---: | :---: |
| SE | $031-1352-000$ | $.150(3.81)$ |  |
| SF | $031-1352-001$ | $.250(6.35)$ | CET-BKAF 22S |
| SG | $031-1352-002$ | $.375(9.52)$ |  |
| SH | $031-1352-003$ | $.500(12.70)$ |  |


| Contact <br> Supplied <br> Installed Mod. | Contact Size | Part Number | Post Dia. | Min. Post <br> Extension* |
| :---: | :---: | :---: | :---: | :---: |
| SE | $20 H D$ | $030-2358-000$ | $.032(0.81)$ | $150(3.81)$ |
|  | 16 | $030-2357-000$ | $.050(1.27)$ |  |
|  | 12 | $030-2356-000$ | $.081(2.06)$ |  |

*Consult your account representative for other available lengths.

| Contact <br> Supplied <br> Installed <br> Mod. | Contact Size | Part Number | Post Dia. | Min. Post <br> Extension | Extraction <br> Tool |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SF | 20 HD | $030-3287-000$ | $.030(0.76)$ |  | $317-1798-000$ |
|  | 16 HD | $030-3287-001$ | $.050(1.27)$ | $.300(7.62)$ | $317-1798-002$ |
|  | 12 HD | $030-3287-002$ | $.081(2.06)$ |  |  |
|  | 5 Coax | $349-1052-002$ | $.020(0.51)$ | $.250(6.35)$ |  |


| Contact Supplied Mod. | Contact <br> Supplied Installed Mod. | Part Number | Number of Wraps | Min. Post Extension | Extraction Tool |
| :---: | :---: | :---: | :---: | :---: | :---: |
| WB | 20HD | 031-1351-001 | 2 | . 375 (9.52) | $\begin{gathered} \text { CET-22F } \\ 070343-0000 \end{gathered}$ |
| WC |  | 031-1351-002 | 3 | . 500 (12.70) |  |

## BKA and DPX Contacts

## Coaxial Contact Data

## High Speed Coax Contacts

| Contact Size | Receptacle <br> Part Number | Plug <br> Part Number | RF Cable P/N | Rated Perfor- <br> mance (GHz) |
| :---: | :---: | :---: | :---: | :---: |
| 8 | $980-9501-015$ | $980-9501-021$ | RG-405 | 32 |
| 8 | $980-9501-016$ | $980-9501-022$ | RG-402 | 32 |
| 8 | $980-9501-017$ | $980-9501-023$ | RG-142 | 12.4 |
| 8 | $349-1149-000$ | $349-1087-007$ | RG-316 | 3 |
| 12 | $980-9501-018$ | $980-9501-024$ | RG-405 | 40 |
| 16 | $980-9501-019$ | $980-9501-025$ | LMR-100 | 6 |
| 16 | $980-9501-020$ | $980-9501-026$ | RG-405 | 40 |

BKA Size 8 Coaxial Contacts

| Rear Release/ Rear Removable <br> Crimp Contact Type Socket Part Number |  | RF Cable Number |
| :---: | :---: | :---: |


| Receptacle Connector - PCB |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Contact Type | Engagement* |  | Termination** |  |
| Pin/Plug Part <br> Number | Short | Long | Solder <br> $.250(6.35)$ | FR-FR <br> $375(9.52)$ |
| $349-1084-000$ | - | $X$ | $X$ |  |
| $349-1084-001$ | $X$ | - | $X$ | $X$ |
| $349-1084-002$ | - | $X$ |  | $X$ |
| $349-1084-003$ | $X$ | - |  |  |

BKA Size 8 Twinax Contacts

| Plug Connector |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Contact Type | Engagement* |  | Termination** |  |  |  |  |


| Receptacle Connector |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Contact Type Pin/Plug Part Number | Engagement* |  | Termination** |  |  |  | RF Cable Number |
|  | Short | Long | Crimp RR-RR | Crimp FR-RR | $\begin{gathered} \text { Solder } \\ .250 \\ (6.35) \end{gathered}$ | $\begin{gathered} \text { FR-FR } \\ .375 \\ (9.52) \end{gathered}$ |  |
| 349-1007-000 | - | - | X |  |  |  | M17/17600002 |
| 349-1080-000 | X | - |  |  | X |  |  |
| 349-1080-001 | - | X |  |  | X |  |  |
| 349-1080-002 | X | - |  |  |  | X |  |
| 349-1080-003 | - | X |  |  |  | X |  |
| 349-1082-000 | X | - |  | $x$ |  |  |  |
| 349-1082-001 | - | $x$ |  | X |  |  | $24463 / 9$ |
| 349-1088-001 | - | X | X |  |  |  | B017X-2 (LD) |

BKA Size 8 Ground Contacts

| Plug Connector |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Contact Type Socket Part Number | Engagement* |  | Termination** |  |  |  | Wire Size |
|  | Short | Long | Crimp RR-RR | Crimp FR-RR | Solder . 250 (6.35) | $\begin{gathered} \text { FR-FR } \\ .375 \\ (9.52) \end{gathered}$ |  |
| 031-3300-000 | - | - | X |  |  |  | 8, 10 AWG |


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

*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.
Dimensions shown in inches (mm)
Specifications and dimensions subject to change. Product images are reference only.

## BKA and DPX Contacts

## Coaxial Contact Data (continued)

BKA Size 5 Coax Contact (Rear insertable/removable)

| Cable <br> Accommodation | Part Number |  | Crimp Tooling |  |  |  |  |  |  | Extraction Tool |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Center Contact |  |  |  | Outer Shell Tool |  |  |  |
|  |  |  | Tool |  | Locator |  | MIL STD |  | ITT Cannon |  |
|  | Pin (Receptacle Connector) | Socket (Plug Connector) | MIL Spec | ITT Cannon | 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 | CCT-HX3-156 | $\begin{gathered} \text { CET-C8 } \\ 323-7011-000 \end{gathered}$ |
| 5021K1011 <br> (Raychem) | 349-0016-000 | 349-0015-000 |  |  |  |  |  |  |  |  |
| RG-223 | 349-1060-000 | 349-1059-000 |  |  |  |  |  |  |  |  |
| RG-400 | 349-1060-000 | 349-1003-000 |  |  |  |  | M22520/10-01 | M22520/10-23 |  |  |
| RD-316 | 349-1004-002 | 349-1004-000 |  |  |  |  |  |  |  |  |
| RD-316 DS | 349-1004-002 | 349-1004-000 with BOOT |  |  |  |  |  |  |  |  |

Crimp Center Contact-Conforming to ARINC 600

BKA Size 12 Shielded Contact (Rear insertable/removable)

| Cable <br> Accommodation | Part Number |  | Crimp Tooling |  |  |  |  |  |  | Extraction Tool |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Center Contact |  |  |  | Outer Shell Tool |  |  |  |  |
|  |  |  | Tool |  | Locator |  | MIL STD |  | ITT Cannon |  |  |
|  | Pin (Receptacle Connector) | Socket (Plug Connector) | MIL Spec | ITT Cannon | Daniels | ITT Cannon | Frame | Jaw | Complete Tool | MIL Spec | ITT Cannon |
| RG-196AJU | 249-1767-000 | 249-2203-001 | M22520/2-01 | 995-0001-584 | K-182 | 995-0002-051 | M22520/1-01 | M22520/10-05A | 995-0001-071 | M81969/28-02 | $\begin{gathered} \text { CET-12-4 } \\ \text { Plastic } \\ 323-7002-000 \end{gathered}$ |
| $\begin{aligned} & 5071 \\ & \text { (HW) } \end{aligned}$ | 249-1767-001 | 249-1768-001 |  |  |  |  |  |  |  |  |  |
| RG-174/U | 249-1767-005 | 249-1768-000 |  |  |  |  |  |  |  |  |  |
| BMS-1348 (BG) | 249-1767-008 | 249-2203-000 |  |  | K-644 | 995-0002-050 |  |  |  |  |  |

BKA Size 1 Modified Coaxial Contacts (4W4 Layout Only) Captive No Tool Required

| Plug Connector |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Cable Accommodation | Coax |  | Replacement Termination Kits |  |
|  | Part Number | Style | Solder Type | Crimp Type |
| RG214 | 349-1043-001 | Straight | 320-1066-000 | 320-1066-016 |
| AA-5886 | 349-1048-000 |  | 320-1066-002 | 320-1066-018 |
| RG393 | 349-1051-001 |  | 320-1066-003 | 320-1066-019 |
| ECS 311201 | 349-1046-000 |  | 320-1066-001 | 320-1066-017 |
| AA-5887 | 349-1049-000 |  | 320-1066-004 | 320-1066-013 |
| AA-5888 | 349-1050-000 |  | 320-1066-005 | 320-1066-014 |
| RG142 | 349-1047-000 |  | 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 <br> Accommodation | Coax |  | Replacement Termination Kits |  |
|  | Part Number | Style | Solder Type | Crimp Type |
| RG316 DS | $349-1051-002$ | Straight | $320-1066-008$ | N/A |
|  | RG142 |  |  |  |
| Various | $349-1042-000$ |  | - |  |

## Customer Use Drawings:

Coax contacts 349-1051-002 and 349-1044-000 are located on customer
use drawing \#349-0000-304
Coax contacts 349-1042-000 is located on customer use drawing \#320-1042-000

## BKA and DPX Contacts

Coaxial Contact Data (continued)

BKA Size 1 Coax Contacts (71W1 Layout Only) Captive No Tool Required

| Plug Connector |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Cable Accommodation | Coax |  | ReplacementCoaxTermination Kit | Replacement Coax <br> Body Assembly |
|  | Part Number | Style |  |  |
| RG-9/U | 249-1522-000 | Straight | 249-1522-010 | 021-0144-004 |
| NSA 935354 NSA 935355 | - |  | 249-2202-000 |  |
| $\begin{gathered} R G-58 / U \\ R G-142 / U \end{gathered}$ | 249-1882-000 |  | 249-1882-001 |  |
| RG-402/U | 249-1885-002 |  | 320-0051-000 | 021-0144-011 |
| RG-214/U | 249-5123-000 |  | 249-5027-013 |  |
| RG-115/U | 249-5123-001 |  | 249-5027-015 | - |

Same standard coax contacts as used in DPX (ARINC 404) connector series.

| Receptacle Connector |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Cable Accommodation | Coax |  | Replacement Coax <br> Termination Kit | Replacement Coax Body Assembly |
|  | Part Number | Style |  |  |
| $\begin{gathered} \text { RG-9/U } \\ \text { RG-214/U } \end{gathered}$ | 249-1521-000 | Straight | 249-1521-002 | 021-0144-000 |
| NSA 935354 <br> NSA 935355 | - |  | 249-2201-000 |  |
| $\begin{aligned} & \text { RG-55/U } \\ & \text { RG-58/U } \\ & \text { RG-142/U } \\ & \text { RG-400/U } \end{aligned}$ | 249-1554-000 |  | 249-1554-002 | 021-0144-003 |
| $\begin{aligned} & \text { RG-58/U } \\ & \text { RG-142/U } \\ & \text { RG-225/U } \end{aligned}$ | 249-1604-001 | $90^{\circ}$ | 249-1604-003 | 021-0144-006 |
| $\begin{gathered} \text { RG-402/U } \\ \text { UT-141 } \end{gathered}$ | 249-1604-002 |  |  |  |
| $\begin{gathered} \text { RG-402/U } \\ \text { UT-141 } \end{gathered}$ | 249-5027-008 | Straight | 249-5027-016 | 021-0144-001 |
| SMA Jack <br> Termination | 249-5027-017 |  | - | - |

BKA Size 1 Coax Contacts (71W1A/B and 2W2 insert modifier - "M")
Captive No Tool Required

| Plug Connector |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 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 | Straight |
| RG-393/U |  | - | - |  |
| BA-6903 |  | 349-1053-007 | 320-1066-003 |  |
| 5012H3012 <br> (Raychem) | 349-0018-000 | - | - |  |
| RG-142B/U | 349-0005-000 | 349-1053-006 | 320-1066-006 |  |
| $\begin{gathered} \text { RG-402/U } \\ \text { UT-141 } \end{gathered}$ | 349-0007-000 | - | - |  |
| AA-5888 |  | 349-1053-008 | 320-1066-005 |  |
| ECS-310801 |  | 349-1053-005 | - |  |
| AA-5886 |  | 349-1053-004 | 320-1066-002 |  |
| BSX-7004-502 | - | 349-1053-003 | - |  |
| ECS-311201 |  | 349-1053-002 | 320-1066-001 |  |
| AA-5887 |  | 349-1053-001 | 320-1066-004 |  |
| Adam Russell PC-38 |  | 349-1053-000 | - |  |
| TNC | 349-1052-003 |  |  |  |

Designed to be interchangeable with contacts made by other manufacturers.

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

## BKA and DPX Contacts

Coaxial Contact Data (continued)

DPX Solder Coaxial/Power Contact Data (Retained by Captive Insulator Assembly) Coaxial contacts are supplied with the connector


| Contact Type Code | Part Number |  | Cable Accommodation | Layout Accommodation |
| :---: | :---: | :---: | :---: | :---: |
|  | Pin | Socket |  |  |
| A | 249-1522-000 | 249-0671-000 | RG-187/U, RG-188/U | C7A, B16C3, G25C3, C30C4, A32C2, L40C1 |
| B | - | 249-0703-000 | RG-180/U, RG-195/U | C7B, J25C3, C16C3, C32C2, 40C1 |
| C | 249-1882-000 | 249-0750-000 | RG-55/U, RG-58/U, RG-223/U | C7H, G16C3, F25C3, D32C2, F40C1 |
| D | 249-1885-002 | 249-0518-000 | RG-59/U | C7J, H16C3, H25C3, F32C2, E30C4, E40C1 |
| 1 | 249-5123-000 | 249-0353-000 | RG-7/U | $10 \mathrm{C3}$ |
| J | 249-5123-001 | 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 | 25C3, 32C2, J16C3, A40C1, C7, C7D A40C1 pin only, use C40C1 for socket |
| 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 | - | $23 \mathrm{amp} \# 12$ wire | 8 |
| 0 | - | 031-0059-008 | $23 \mathrm{amp} \# 12$ wire | 8 |
| R | 249-1521-000 | 249-1522-000 | RG-9/U, RG-214/U | C2 |
| Z | 249-1624-000 | 249-1598-000 | RG-58/U with Captive Contact | C7AA, ZE16C3, Q25C3, A30C4, M32C2, J40C1 |
| AA | 249-1599-000 | 249-1622-000 | RG-196/U with Captive Contact | C7X, ZF16C3, R25C3, B30C4, N32C2, K40C1 |
| $A B$ | 249-1554-000 | 249-1822-000 | RG-58/U | C2C |

NOTES:
1 Code L-10C3, AlOC3,17, 23, 25C3, E25C3, F25C3, G25C3. H25C3,J25C3, Q25C3, R125C3, 30C4, A30C4, C30C4, D30C4, E30C4, 32, 32C2, A32C2, C32C2, 032C2, F32C2, M32C2, N32C2, Q32C2, 40, 40Cl, B40Cl, D40Cl, E40Cl, F40Cl, H40Cl, J40Cl, K40Cl, L40Cl, 45, 57, 67,

Dimensions shown in inches (mm)
2. Code M-Bl6C3, Cl6C3, Gl6C3, H16C3, M16C3, ZE16C3, ZF16C3, 26, 30C4, 32, 67

## BKA and DPX Contacts <br> Coaxial Contact Data (continued)

DPX Solder Cable Trim Dimensions

| Code Letter | Inches |  |  |  | Millimeters |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 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 | $.238 / .198$ | $.233 / .193$ | $.447 / .427$ | $6.04 / 5.03$ | $5.92 / 4.90$ | $11.35 / 10.89$ |  |
| R | $.238 / .198$ | $.233 / .193$ | $.582 / .542$ | $6.05 / 5.03$ | $5.92 / 4.90$ | $14.8 / 13.8$ |  |



## DPX 404 Coaxial Cable 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 applicable) 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
Step 1 - Cut cable evenly. Trim to dimensions as shown in the table above. Care should be taken not to injure the conductor or dielectric.
Step 2 - Remove inner contact from coaxial assembly and solder it to inner conductor of cable.
Step 3 - Push inner contact back into coaxial assembly.
Step 4 - Pull outer conductor over coaxial shell, and solder.
Step 5 - Apply shrink sleeving after assembly.


For Codes I and J
Step 1 - Cut cable evenly. Trim to dimensions as shown in the table above.. Care should be taken not to injure the conductor or dielectric.
Step 2 - Comb braid, tin conductor and remove flux.
Step 3 - Remove solder pot cover. Insert cable and solder conductor to contact.


The dielectric should butt against contact solder pot.
Step 4 - Replace solder pot cover and solder braid to ferrule.


Step 5 - Apply shrink sleeving after assembly.
For Codes K


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


## For Codes Z and AA

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


Dimensions shown in inches (mm)

Specifications and dimensions subject to change

## BKA and DPX Contacts

Coaxial Contact Data (continued)

DPXNA/NE LITTLE CAESAR Coax Contact Retention Assembly


## Wire Strip Dimensions

| Arr. Used In | Part Number without Seal (NA) | Part Number Sealed (NE) | Cable Accommodation |  | Ins. Dia. Size/Max. | $A^{\prime}$ Trim Dim. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Seal 1 | Seal 2 |  |  |
| $\begin{aligned} & \text { (Size } 5 \text { Coax) } \\ & 32 \mathrm{~W} 2 \mathrm{M} \\ & \text { 40W1M } \\ & 36 \mathrm{~W} 7 \\ & 33 \mathrm{~W} 4 \end{aligned}$ | P-249-2071-000 | 249-2101-000 | RG180 | RG195U | . 158 (4.01) | .260(6.60) |
|  | S-249-2076-000 | 249-2106-000 |  |  |  | .250(6.35) |
|  | P-249-2072-000 | 249-2102-000 | RG58 | X | . 196 (4.98) | 260(6.60) |
|  | S-249-2077-000 | 249-2107-000 |  |  |  | .250(6.35) |
|  | P-249-2073-000 | 249-2103-000 | RG142 | X | . 196 (4.98) | .260(6.60) |
|  | S-249-2078-000 | 249-2108-000 |  |  |  | .250(6.35) |
|  | P-249-2074-000 | 249-2104-000 | RG179 | $\begin{gathered} \text { RG174, RG179, } \\ \text { RG316 } \end{gathered}$ | . 111 (2.82) | .350(8.89) |
|  | S-249-2079-000 | 249-2109-000 |  |  |  | .330(8.38) |
|  | P-249-2075-000 | 249-2105-000 | $\begin{aligned} & \text { RG178 } \\ & \text { RG196 } \end{aligned}$ | X | . 075 (1.90) | .260(6.60) |
|  | s-249-2080-000 | 249-2110-000 |  |  |  | .250(6.35) |
| $\begin{aligned} & \text { (Size } 9 \text { Coax) } \\ & \text { W8M } \\ & 32 \mathrm{~W} 4 \mathrm{M} \end{aligned}$ | P-249-2081-000 | 249-2111-000 | RG180 | RG195U | . 158 (4.01) | .260(6.60) |
|  | S-249-2086-000 | 249-2116-000 |  |  |  | .250(6.35) |
|  | P-249-2082-000 | 249-2112-000 | RG58 | x | . 196 (4.98) | .260(6.60) |
|  | S-249-2087-000 | 249-2117-000 |  |  |  | .250(6.35) |
|  | P-249-2083-000 | 249-2113-000 | RG142 | x | . 196 (4.98) | .260(6.60) |
|  | S-249-2088-000 | 249-2118-000 |  |  |  | .250(6.35) |
|  | P-249-2084-000 | 249-2114-000 | RG179 | $\begin{gathered} \text { RG174, RG179, } \\ \text { RG316 } \end{gathered}$ | . 111 (2.82) | .350(8.89) |
|  | S-249-2089-000 | 249-2119-000 |  |  |  | .330(8.38) |
|  | P-249-2085-000 | 249-2115-000 | $\begin{aligned} & \text { RG178U } \\ & \text { RG196U } \end{aligned}$ | X | . 075 (1.90) | .260(6.60) |
|  | S-249-2090-000 | 249-2120-000 |  |  |  | .250(6.35) |

Coaxials without the seal accommodates both Seal 1 and Seal 2 cables.
Coaxials without the seal are utilized in DPXNE connectors supplied less the grommet (modification code: - 29**) and DPXNA connectors. Standard for the DPXNE/NA series is the Al52 modification code indicates . $00005(0.0010)$ gold plating on coaxial contacts.

## BKA and DPX Contacts

## Coaxial Contact Data (continued)

DPXMA/ME (Crimp) Coaxial Contacts Codes: B, C, D, H, P


## Cable Trim Dimensions

The " $X$ " dimensions is from the rear of the shell.

| Arr. Used In | Code <br> Letter | Cable Accommodation | Part Number without Seal (MA)* | Part Number Sealed (ME) | Contact <br> Retention | Cable <br> Accommodation |  | Ins. Dia. Size/ Max. | $A^{\prime}$ Trim Dim. | X Max. | Y Dia. | Z Dia. | Crimp Tool | Extraction Tool |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Seal 1 | Seal 2 |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { B16W3 } \\ & 25 \mathrm{~W} 3 \\ & 32 \mathrm{~W} 2 \\ & 40 \mathrm{~W} 1 \end{aligned}$ | B | *RG-58/U | P-249-1399-000 | P-249-1399-002 | Ring Loc | RG58B | X | $\begin{gathered} .200 \\ (5.08) \end{gathered}$ | $\begin{gathered} .460 \\ (11.68) \end{gathered}$ | $\begin{gathered} .760 \\ (19.30) \end{gathered}$ | $\begin{aligned} & .128 \\ & (3.25) \end{aligned}$ | $\begin{aligned} & .211 \\ & (5.36) \end{aligned}$ | CA58073 | $\begin{gathered} \text { CET-C4 } \\ (038869- \\ 0004) \end{gathered}$ |
|  |  |  | S-249-1400-000 | S-249-1400-002 |  |  |  |  |  |  | $\begin{gathered} .118 \\ (3.00) \end{gathered}$ | $\begin{gathered} .201 \\ (5.10) \end{gathered}$ |  |  |
|  | c | $\begin{aligned} & \text { *RG-180/U } \\ & \text { RG-195/U } \end{aligned}$ | P-249-1401-000 | P-249-1401-002 | Ring Loc | RG195 | RG180B | $\begin{gathered} .158 \\ (4.01)] \end{gathered}$ | $\begin{gathered} .460 \\ (11.68) \end{gathered}$ | $\begin{gathered} .760 \\ (19.30) \end{gathered}$ | $\begin{aligned} & .128 \\ & (3.25) \end{aligned}$ | $\begin{aligned} & .166 \\ & (4.22) \end{aligned}$ |  |  |
|  |  |  | S-249-1402-000 | S-249-1402-002 |  |  |  |  |  |  | $\begin{gathered} .118 \\ (3.00) \end{gathered}$ | $\begin{array}{r} .156 \\ (3.96) \end{array}$ |  |  |
|  | D | RG-174/U, RG-187/U RG-179/U, RG-188/U | P-249-1403-000 | P-249-1403-002 | Ring Loc | RG179B | RG174, RG179B, RG316 | $\begin{gathered} .113 \\ (2.87) \end{gathered}$ | $\begin{gathered} .460 \\ (11.68) \end{gathered}$ | $\begin{gathered} .760 \\ (19.30) \end{gathered}$ | $\begin{gathered} .072 \\ (1.83) \end{gathered}$ | $\begin{gathered} .121 \\ (3.07) \end{gathered}$ | CCT-HX4-524 <br> CCT-408M |  |
|  |  |  | S-249-1404-000 | S-249-1404-002 |  |  |  |  |  |  | $\begin{gathered} .062 \\ (1.57) \end{gathered}$ | $\begin{gathered} .111 \\ (2.82) \end{gathered}$ |  |  |
| $\begin{gathered} \text { W8 } \\ 32 \mathrm{~W} 4 \end{gathered}$ | H | $\begin{aligned} & \text { RG-174/U, } \\ & \text { RG-187/U } \end{aligned}$ | P-249-1633-000 |  | LITTLE CAESAR |  |  |  |  | $\begin{gathered} .592 \\ (15.04) \end{gathered}$ | $\begin{gathered} .072 \\ (1.83) \end{gathered}$ | $\begin{gathered} .121 \\ (3.07) \end{gathered}$ | $\begin{gathered} \text { CCT-HX4-524 } \\ \text { CCT-408M } \end{gathered}$ | $\begin{gathered} \text { CET-C8 } \\ (323-7011- \\ 000) \end{gathered}$ |
|  |  | $\begin{aligned} & \text { RG-179/U, } \\ & \text { RG-188/U } \end{aligned}$ | S-249-1634-000 |  |  |  |  |  |  |  | $\begin{gathered} .062 \\ (1.57) \end{gathered}$ | $\begin{gathered} .111 \\ (2.82) \end{gathered}$ |  |  |
| $\begin{aligned} & \text { B16W3 } \\ & \text { 25W3 } \end{aligned}$ | P | *RG-58/U with nylon braid over jacket | S-249-1608-000 |  | Ring Loc |  |  |  |  | $\begin{gathered} .760 \\ (19.30) \end{gathered}$ | $\begin{aligned} & .128 \\ & (3.25) \end{aligned}$ | $\begin{gathered} .235 \\ (5.97) \end{gathered}$ | $\begin{gathered} \text { Crimp } \\ \text { CA58073 } \end{gathered}$ | $\begin{gathered} \text { CET-C4 } \\ (038869- \\ 0004) \end{gathered}$ |
| $\begin{aligned} & 32 \mathrm{~W} 2 \\ & 40 \mathrm{~W} 1 \end{aligned}$ |  |  |  |  |  |  |  |  |  |  | $\begin{gathered} .118 \\ (3.00) \end{gathered}$ | $\begin{array}{r} .215 \\ (5.46) \end{array}$ |  |  |

IMPORTANT: These coaxials can only be used in the DPX*MAS or DPX*MB Connector Series. Please refer to assembly instructions on Page 71.

DPXMA/ME (Crimp) Coaxial Contacts Code: S

| $\left[\begin{array}{c} \text { YD IA. } \\ \hline \end{array}\right.$ | Arr. Used In | Code <br> Letter | Cable <br> Accommodation | Part Number | Contact Retention | X Max. | Y Dia. | Z Dia. | Crimp Tool | Extraction Tool |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { W8 } \\ 32 \mathrm{~W} 4 \end{gathered}$ | S | $\begin{gathered} \text { RG-55/U } \\ \text { RG-142/U } \end{gathered}$ | P-249-1958-000 | Little Caesar | . 592 (15.04) | . 130 (3.30) | . 238 (6.04) | CA58073 | CET-C8 |
|  |  |  |  | S-249-1959-000 |  |  | . 120 (3.05) | . 228 (5.79) | CCT-HX3-156 | (323-7011-000) |

DPXMA/ME (Crimp) Coaxial Contacts Code: G


| Arr. Used In | Code Letter | Cable Accommodation | Part Number | Contact Retention | X Max. | Y Dia. | Z Dia. | Crimp Tool | Extraction Tool |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { W8 } \\ 32 \mathrm{~W} 4 \end{gathered}$ | G | RG-58/U | P-249-1631-000 | Little Caesar | . 500 (12.70) | . 130 (3.30) | . 211 (5.36) | $\begin{aligned} & \text { CCT-HX4-524 } \\ & \text { CCT-408M } \end{aligned}$ | $\begin{gathered} \text { CET-C8 } \\ (323-7011-000) \end{gathered}$ |
|  |  |  | S-249-1632-000 |  |  | . 120 (3.05) | . 201 (5.10) |  |  |

## BKA and DPX Contacts <br> Coaxial Contact Data (continued)

DPXMA/ME (Crimp) Coaxial Contacts Code: J


| Arr. Used In | Code Letter | Cable Accommodation | Part Number | Contact Retention | X Max. | Y Dia. | Z Dia. | Crimp Tool | Extraction Tool |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W16W3 25W3 | J | RG-58/U | P-249-1388-000 | Ring Loc | 798 (20.27) | . 130 (3.30) | . 273 (6.93) | Solder | $\begin{gathered} \text { CET-C4 } \\ (038869-0004) \end{gathered}$ |
| $\begin{aligned} & 32 \mathrm{~W} 2 \\ & \text { 40W1 } \end{aligned}$ |  |  | S-249-1390-000 |  |  | . 120 (3.05) | . 263 (6.68) |  |  |

DPXMA/ME (Crimp) Coaxial Contacts Codes: V, AC


| Arr. Used In | Code <br> Letter | Cable <br> Accommodation | Part Number | Contact Retention | X Max. | Y Dia. | z Dia. | Crimp Tool | Extraction Tool |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10W3 | V | RG-115/U | P-249-1956-000 | Little Caesar | . 800 (20.32) | . 260 (6.60) | . 356 (9.04) | $\begin{aligned} & \text { Buchanan } \\ & 612991 \end{aligned}$ | $\begin{gathered} \text { CET 4-8 } \\ (323-7008-000) \end{gathered}$ |
|  |  |  | S-249-1957-000 |  |  | . 254 (6.45) | . 349 (8.86) |  |  |
|  | AC | RG-58/U | S-249-1977-000 | Little Caesar | . 800 (20.32) | . 205 (5.21) | . 356 (9.04) |  |  |
|  |  |  |  |  |  | . 199 (5.05) | . 349 (8.86) |  |  |

DPXMA/ME (Crimp) Coaxial Contacts Codes: AB, AD, AE, AF, AG (Little Caesar Contact Retention)

|  |  |  |  |  | SOCKET |  |  | *P for Pin. S for Socket <br> Unsealed accommodates both Seal $1 \&$ Seal 2 cables. <br> For use with connector supplied less grommet (Code-29**, etc.). |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| Arr. <br> Used In | Code Letter | Cable <br> Accommodation |  |  | Part Number without Seal (MA) | $\begin{gathered} \text { Part } \\ \text { Number } \\ \text { Sealed (ME) } \end{gathered}$ | Contact Retention | Cable Accommodation |  | Ins. Dia. Size/Max. | $A^{\prime}$ Trim Dim. | X Max. | Y Dia. | Z Dia. | Crimp Tool | Extraction Tool |
|  |  |  | Seal 1 | Seal 2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{gathered} \text { W8 } \\ 32 \mathrm{~W} 4 \end{gathered}$ | AB | RG-180/U RG-195/U | P-249-1982-000 | P-249-1982-001 | RG180B |  | RG195 | $\begin{gathered} .158 \\ (8.89) \end{gathered}$ | $\begin{aligned} & .260 \\ & (6.60) \end{aligned}$ | $\begin{gathered} .575 \\ (14.60) \end{gathered}$ | $\begin{aligned} & .114 \\ & (2.90) \end{aligned}$ | $\begin{aligned} & .168 \\ & (4.27) \end{aligned}$ | $\begin{aligned} & \text { Daniels } \\ & \text { HX4-210 } \end{aligned}$ | $\begin{gathered} \text { CET-C8 } \\ (323 \\ -7011-000) \end{gathered}$ |  |  |
|  |  |  | S-249-1983-000 | S-249-1983-001 |  |  | $\begin{gathered} 158 \\ (8.89) \end{gathered}$ | $\begin{gathered} .250 \\ (6.35) \end{gathered}$ | $\begin{aligned} & .104 \\ & (2.64) \end{aligned}$ |  | $\begin{array}{r} .158 \\ (4.01) \end{array}$ |  |  |  |  |  |
|  | AD | RG-58/U | P-249-2017-001 | P-249-2017-000 | Little Caesar | RG58C |  | X | $\begin{aligned} & .196 \\ & (4.98) \end{aligned}$ |  | $\begin{aligned} & .260 \\ & (6.60) \end{aligned}$ | $\begin{gathered} .114 \\ (2.90) \end{gathered}$ |  |  | $\begin{aligned} & .168 \\ & (4.27) \end{aligned}$ |  |
|  |  |  | S-249-2018-001 | S-249-2018-000 |  |  | $\begin{gathered} .196 \\ (4.98) \end{gathered}$ |  | $\begin{gathered} .250 \\ (6.35) \end{gathered}$ |  | $\begin{aligned} & .104 \\ & (2.64) \end{aligned}$ | $\begin{aligned} & .158 \\ & (4.01) \end{aligned}$ |  |  |  |  |
|  | AE | RG-142/U | P-249-2019-001 | P-249-2019-000 |  | RG142B | X | $\begin{aligned} & .196 \\ & (4.98) \end{aligned}$ | $\begin{gathered} .260 \\ (6.60) \end{gathered}$ |  | $\begin{gathered} .114 \\ (2.90) \end{gathered}$ | $\begin{aligned} & .168 \\ & (4.27) \end{aligned}$ |  |  |  |  |
|  |  |  | S-249-2020-001 | S-249-2020-000 |  |  |  | $\begin{aligned} & .196 \\ & (4.98) \end{aligned}$ | $\begin{aligned} & .250 \\ & (6.35) \end{aligned}$ |  | $\begin{aligned} & .104 \\ & (2.64) \end{aligned}$ | $\begin{aligned} & .158 \\ & (4.01) \end{aligned}$ |  |  |  |  |
|  | AF | $\begin{aligned} & \text { RG-174/U, } \\ & \text { RG-187/U } \\ & \text { RG-179/U, } \\ & \text { RG-188/U } \end{aligned}$ | P-249-1633-004 | P-249-1633-003 |  | RG179 | RG174, RG316, RG179B | $\begin{aligned} & .111 \\ & (2.82) \end{aligned}$ | $\begin{gathered} .350 \\ (8.89) \end{gathered}$ |  | $\begin{aligned} & .114 \\ & (2.90) \end{aligned}$ | $\begin{aligned} & .168 \\ & (4.27) \end{aligned}$ |  |  |  |  |
|  |  |  | S-249-1634-003 | S-249-1634-002 |  |  |  | $\begin{gathered} .111 \\ (2.82) \end{gathered}$ | $\begin{gathered} .330 \\ (8.38) \end{gathered}$ |  | $\begin{aligned} & .104 \\ & (2.64) \end{aligned}$ | $\begin{aligned} & .158 \\ & (4.01) \end{aligned}$ |  |  |  |  |
|  | AG | RG-178/U RG-196/U | P-249-2061-001 | P-249-2061-000 |  | RG178B |  | $\begin{gathered} .075 \\ (1.90) \end{gathered}$ | $\begin{aligned} & .260 \\ & (6.60) \end{aligned}$ |  | $\begin{aligned} & .114 \\ & (2.90) \end{aligned}$ | $\begin{aligned} & .168 \\ & (4.27) \end{aligned}$ |  |  |  |  |
|  |  |  | S-249-2062-001 | S-249-2062-000 |  |  |  | $\begin{gathered} .075 \\ (1.90) \end{gathered}$ | $\begin{aligned} & .250 \\ & (6.35) \end{aligned}$ |  | $\begin{aligned} & .104 \\ & (2.64) \end{aligned}$ | $\begin{aligned} & .158 \\ & (4.01) \end{aligned}$ |  |  |  |  |

NOTE:

- The A32W2 \& A40W1 (Ring Type Retention); AW8 \& A32W4 (LITTLE CAESAR Retention) 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.
- The " $X$ " dimension is taken from the rear of the shell.

Dimensions shown in inches (mm)

- Codes $G$ and $S$ are inactive for new design. Use codes $A D$ and $A E$.


## BKA and DPX Contacts <br> Coaxial Contact Data (continued)

## DPX Coaxial Contact Assembly Recommendations (For Codes B, C, D, J, K, 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.


PIN
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 than 2.000 (50.80).

## DPX 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 l-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 on Page 68.


Step 4-Comb out braid and flare out ends to permit entry of ferrule.
Step 5 - Complete termination per illustration.
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.
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.
i. After assembled coaxial is inserted into connector, push support bushing into grommet until shoulder rests on tubular extension. Then pull sealing sleeve forward until it is snug on grommet.
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).

Dimensions shown in inches (mm)
Specifications and dimensions subject to change. Product images are reference only.
ITT

## BKA and DPX Contacts <br> Coaxial Contact Data (continued)

## DPX 404 Coax Contacts - DPXMA Crimp Coaxial Cable Assembly Recommendations

## LITTLE CAESAR Contact Assembly Data

## For Code S

Step 1 - Trim cable to dimensions shown on Page 69.
Step 2 - Complete termination per instructions as shown below.
a. Solder inner conductor to coaxial contact with crimp ring over braid and rear insulator over inner conductor.
b. Insert cable into coaxial with shell under braid. Crimp ring with Cannon crimp tool CA58073.

## For Codes G, H

Step 1 - Trim cable to dimensions shown on Page 69.
Step 2 - Complete termination per instructions as shown below.
a. Solder inner connector to coaxial contact with crimp ring pushed back on cable.
b. 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 Code AC

Step 1 - Trim cable to dimensions shown below.
a. 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.
b. 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.
c. 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.
Step 2 - Complete termination per instructions as shown below.
a. Place front insulator over contact. Push parts into coaxial 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].

## For Code V

Step 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.

Step 2 - Complete termination per instructions as shown below.
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.
d. Place front insulator over contact.
e. Push parts into coaxial shell.
f. 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].


## BKA and DPX Contacts <br> Coaxial Contact Data (continued)

## DPX 404 Coax Contacts - DPXMA Crimp Coaxial Cable Assembly Recommendations (continued)

For Codes AB, AD, AE, AF and AG
Step 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 ferrule, 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.


DPX Crimp Cable Trim Dimensions

| Code Letter | Inches |  |  | Millimeters |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B | C | A | B | C |
| B, C, D \& P | $.420 / .400$ | $.460 / .440$ | $.330 / .310$ | $10.67 / 10.16$ | $11.68 / 11.18$ | $8.38 / 7.87$ |
| G | $.490 / .470$ | $.275 / .255$ | $.156 / .136$ | $12.45 / 11.94$ | $6.98 / 6.48$ | $3.96 / 3.45$ |
| H | $.581 / .561$ | $.345 / .325$ | $.156 / .136$ | $14.76 / 14.25$ | $8.76 / 8.26$ | $3.96 / 3.45$ |
| J | $.326 / .306$ | $.250 / .230$ | $.088 / .068$ | $8.28 / 7.77$ | $6.35 / 5.84$ | $2.24 / 1.73$ |
| S | $.678 / .658$ | $.275 / .255$ | $.156 / .136$ | $17.22 / 16.71$ | $6.98 / 6.48$ | $3.96 / 3.45$ |
| V | $.550 / .540$ | $.415 / .405$ | $.250 / .240$ | $13.97 / 13.72$ | $10.54 / 10.29$ | $6.35 / 6.10$ |
| AB, AC, AD, AE, AF, AG | See Page 70 for Dimensions |  |  |  |  |  |



## BKA and DPX Contacts

Coaxial Contact Data (continued)

BKA E DPX Coaxial Cable Reference Guide

| $\begin{aligned} & \text { RG/U } \\ & \text { Type } \end{aligned}$ | Inner Conductor | Dielectric Material | $\begin{aligned} & \text { DOD } \\ & \text { (Inch) } \end{aligned}$ | Jacket Material | $\underset{\text { O.D }}{\text { O.D }}$ | Weight (lbs/ft) | Max Oper. Temp, Range ( ${ }^{\circ} \mathrm{C}$ ) | Max Oper. Voltage (Volts RMS) | Suggested Alt Cable | Code Crimp Type Coax | Code Solder Type Coax | DPX NE/NA Military | BKA* ARINC Type Coax |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | . 0359 | Air-space PE | . 250 | PVC | . 370 | . 080 | $-40+80$ | 1,000 | Use RG63B | - | 1 | - | - |
| 9 | . 0855 | PE | . 280 |  | . 420 | . 140 |  | 4,000 | Use RG214 |  | R,AC |  | Size 1(71W1) |
| 55 | . 0320 |  | . 116 | PE | $\begin{aligned} & .206 \\ & \text { Max. } \end{aligned}$ | . 032 | $-55+80$ | 1,900 | Use RG55B | S | C, J |  |  |
| 58 | .0320BC |  |  | PVC | 0.195 | . 029 | $-40+80$ |  | Use RG58B | $J, A C, A D$ | $\underset{A B}{C, J, Z}$ | Size 5/9 <br> Seal 1 | Size 1(71W1) Size 5 |
| 59 | . 0253 |  | . 146 |  | 0.242 | . 032 |  | 2,300 | Use RG59B | AF, T | D | - | - |
| 59B | . 0230 |  |  |  |  |  |  |  | Use up to 1000 MHz | - | - |  |  |
| 62 | . 0253 | $\begin{aligned} & \text { Air-space } \\ & \text { PE } \end{aligned}$ |  |  |  | . 038 |  | 750 | Use RG62A | AF,T | E |  |  |
| 62A |  |  |  |  |  |  |  |  | - |  | - |  |  |
| 71 |  |  |  |  | $\begin{aligned} & .250 \\ & \text { Max. } \end{aligned}$ | . 046 |  |  | Use RG71B | - | E |  |  |
| 115 | . 0840 |  | . 250 |  | . 375 | . 148 | $-55+250$ | 5,000 | Use RG115A | v | - |  | Size 1 (71W1) |
| 142 | . 0359 | PTFE | . 116 | FG Braid | $\begin{aligned} & .206 \\ & \text { Max. } \end{aligned}$ | . 047 |  | 1,900 | Use RG142A | S,AE |  | Size 5/9 <br> Seal 1 | Size 1(71W1) <br> Size 1(71W1A) |
| 142B | . 0390 |  | . 116 | FEP | . 195 | . 050 | $-55+200$ |  | - | - |  | - | $\begin{aligned} & \text { Size } 1(71 \mathrm{~W} 1 \mathrm{~A}) \\ & \text { Size } 5 \end{aligned}$ |
| 174 | . 0189 | PE | . 060 | PVC | . 100 | . 008 | $-40+80$ | 1,500 |  | $\underset{\mathrm{AF}}{\mathrm{D}, \mathrm{H}, \mathrm{U},}$ |  | Size 5/9 Seal 2 | $\begin{gathered} \text { Size } 5 \\ \text { Size } 12 \end{gathered}$ |
| 178 | . 0120 | PTFE | . 036 | KEL-F | $\begin{aligned} & .079 \\ & \text { Max. } \end{aligned}$ | . 0054 | $-40+150$ | 1,000 | Use RG178B | E,R,K,AG, |  | Size 5/9 Seal 1 | Size 5 |
| 179 |  |  | 0,057 |  | $\begin{aligned} & .094 \\ & \text { Max. } \end{aligned}$ | . 010 | $-55+150$ | 1,200 | Use RG1798 | $\underset{A F}{\mathrm{D}, \mathrm{H}, \mathrm{U},}$ |  | Size 5/9 Seal 1 Seal 2 |  |
| 179B |  |  | . 063 | FEP | . 100 |  | $-55+200$ |  | - | - | - | - |  |
| 180 |  |  | . 103 | KEL-F | $\begin{aligned} & .141 \\ & \text { Max. } \end{aligned}$ | . 019 | $-40+150$ | 1,500 | Use RG180B | C,AB | B | Size 5/9 Seal 1 |  |
| 180B |  |  | 0.102 | FEP | $\begin{aligned} & .145 \\ & \text { Max. } \end{aligned}$ |  | $-55+200$ |  | - | AB | - | - |  |
| 187 |  |  | 060 | PTFE | . 110 | . 010 | $-55+250$ | 1,200 | Use RG179B | $\underset{A F}{\mathrm{D}, \mathrm{H}, \mathrm{U},}$ | A, K | - |  |
| 188 | . 0201 |  |  |  | Max. | . 011 |  |  | Use RG316 |  |  | - |  |
| 195 |  |  | . 102 |  | $\begin{aligned} & .155 \\ & \text { Max. } \end{aligned}$ | . 020 |  | 1,500 | Use RG180B | CAB | B | - |  |
| 196 |  |  | . 034 |  | $\begin{aligned} & .080 \\ & \text { Max. } \end{aligned}$ | . 006 |  | 1,000 | Use RG178B | $\begin{aligned} & \mathrm{E}, \mathrm{R}, \mathrm{~K}, \\ & \mathrm{~L}, \mathrm{AA}, \mathrm{AG} \end{aligned}$ | AA | Size 5/9 Seal 1 |  |
| 214 | . 0888 | PE | . 285 | PVC | . 425 | . 126 | $-40+80$ | 5,000 | - | - | R,AC | - | Size 1 (71W1) <br> Size 1(71W1A) |
| 223 | . 035 |  | . 116 |  | $\begin{aligned} & .216 \\ & .{ }_{\text {Max. }} \end{aligned}$ | . 034 |  | 1,900 |  |  | C,J | - | - |
| 225 | . 0936 | PTFE | . 285 | FG Braid | . 430 | . 180 | $-55+250$ | 5,000 |  |  | - | Size 5/9 Seal 2 | Size 1(71W1) |
| 316 | . 0201 |  | . 060 | FEP | . 102 | . 012 | $-55+200$ | 1,200 | Use RG188A |  |  |  | - |
| 393 | . 0936 |  | . 285 |  | . 390 | . 165 |  | 5,000 | Use RG225 |  |  | - | Size 1(71W1A) |
| 400 | . 0385 |  | . 116 |  | . 195 | . 05 |  | 1,900 | - |  |  | - | Size 1 (71W1) |
| 402 | . 0360 |  | . 119 | None | . 141 | . 032 |  | 2.500 | Use RG142B |  |  | - | Size 1(71W1) <br> Size 1(71W1A) |

For BKA* DPX Series (Crimp, \& Solder) Reference MIL-C-17D \& DPX NE/NA AS81659 Series
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.

## BKA and DPX Contacts

## Accessories

Junction Shells - DPX


Straight Junction Shell
$90^{\circ}$ Angle Junction Shell


Diecast Straight Junction Shell (DPXA Only)


Diecast $90^{\circ}$ Angle Junction Shell (DPXA Only)

| Junction Shell | Style | Part Number |
| :---: | :---: | :---: |
| Straight Junction Shell* | $\begin{aligned} & \text { DPXA } \\ & \text { DPX2 } \end{aligned}$ | $\begin{gathered} 20745-21 \\ 20745-8 \end{gathered}$ |
| $90^{\circ}$ Angle | DPXA (Right) DPXA (Left) DPX2 (Right) DPX2 (Left) | $\begin{aligned} & 20745-22 \\ & 20745-23 \\ & 20745-10 \\ & 20745-11 \end{aligned}$ |
| $90^{\circ}$ Angle DPX2 Junction Shell (Side Outlet) | DPX2 | 20745-12 |
| Diecast Straight Junction Shell (DPXA Only) | DPXA | 22017 |
| Diecast Straight Junction Shell - Long (DPXA Only) | DPXA | 22017-2 |
| Diecast $90^{\circ}$ Angle Junction Shell (DPXA Only) | DPXA | 22017-1 |

* DPX2 Junction Shells are also used on DPXB connectors.

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.

## BKA and DPX Contacts <br> Accessories (continued)

Sealing Plugs - DPX and BKAE Environmental Connectors Only

Material: Teflon
(All others thermoplastic)


| Contact Size | Part Number | Color | A | B | C |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 22 | $225-1013-000$ | Black | $.063(1.6)$ | $.040(1.1)$ | $.469(12)$ |
| 20 | $225-0070-000$ | Red | $.085(2.2)$ | $.053(1.3)$ | $.800(20.4)$ |
| 16 | $225-0071-000$ | Blue | $.125(3.2)$ | $.074(1.8)$ | $1.447(36.8)$ |
| 12 | $225-0072-000$ | Yellow | $.365^{\prime \prime}(9,3 \mathrm{~mm})$ | $.120(3.1)$ | $1.416(36)$ |
| \#5 and \#9 Coax | $225-0090-000$ | White | $.365^{\prime \prime}(9,3 \mathrm{~mm})$ | $.287(7.3)$ | $.835(21.3)$ |
| 8 | $225-1059-000$ | White | $.359(9.2)$ | $.269(6.9)$ | $.528(13.5)$ |

Filler Plugs - DPX and BKAD Non-Environmental Connectors Only

Material: Teflon
(All others thermoplastic)


| Contact Size | Part Number | Color | A | B | C |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 22 | $225-0094-000$ | Black | $.069(1.7)$ | $.051(1.3)$ | $.420(10.7)$ |
| 20 | $225-0095-000$ | Red | $.083(2.1)$ | $.069(1.7)$ | $.350(8.9)$ |
| 16 | $225-0096-000$ | Blue | $.131(3.3)$ | $.108(2.7)$ | $.320(8.1)$ |
| 12 | $225-0097-000$ | Yellow | $.187(4.7)$ | $.156(4.0)$ | $.320(8.1)$ |
| \#5 Coax <br> (Pin) | $225-0090-000$ | White | $.165(4.2)$ | $.287(7.3)$ | $.835(21.3)$ |
| \#5 Coax <br> (Socket) | $225-0098-000$ | White | $.275(7.0)$ | $.251(6.4)$ | $.450(11.4)$ |

## BKA and DPX Contacts

Accessories (continued)

BKA Cavity Reducers

| Part Number | Description |
| :---: | :---: |
| $021-8756-000$ | Pin |
| $021-8757-000$ | Socket |

\#5 Coax to \#12 Contact
Cavity reducers are available when additional circuits are required for size 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. (Non removable)

## BKA Dust Caps

| Part Number | Description |
| :---: | :---: |
| $025-1121-001$ | BKAD 1-A \& B-Plug |
| $025-1122-001$ | BKAD 1-C-Plug |
| $025-1123-001$ | BKAD 2\&3-A \& B-Plug |
| $025-1124-001$ | BKAD 2\&3-C-Plug |
| $025-1155-001$ | BKAD 1-A\&B-Receptacle |
| $025-1156-001$ | BKAD 1-C-Receptacle |
| $025-1157-001$ | BKAD 2\&3-A \& B-Receptacle |
| $025-1158-001$ | BKAD 2\&3-C-Receptacle |



Conductive dust caps protect against static electricity
Note: For plug connectors with EMI grounding springs (Mod22) use the following dust cap part numbers: BKA Size 1 plug 025-1218-001, BKA Size 2 plug 025-1218-000

## DPX Dust Caps




Conductive dust caps protect against static electricity

## Polarization Kits

BKA Polarization Kits consist of: 3 Keys or Posts, 2 Screws and a Retaining Plate
DPX Polarization Kits consist of: Keys or Posts, Nuts, and Washers

| Connector Type | Kit | Kit Part Number | Material/Finish |
| :---: | :---: | :---: | :---: |
| BKA | Key | 320-1067-000 | Zinc Nickel/ Electroless Nickel |
|  | Post | 320-1067-003 |  |
| DPX | Key | 320-0052-002 |  |
|  | Post | 320-0052-001 |  |

## BKA and DPX Contacts

## Accessories (continued)

BKA (ARINC 600) Cross Reference-Part Number/Customer Use Drawings

| Description | Component Part Number | Customer Use Drawing Number |
| :---: | :---: | :---: |
| Contacts | 030-1975-009 | 030-1975-009 |
|  | 030-1975-010 | 030-1975-010 |
|  | 030-2259-000 | 030-2259-000 |
|  | 030-2273-000 | 030-2273-000 |
|  | 030-2280-000 | 030-2280-000 |
|  | 030-2286-000 | 030-2286-000 |
|  | 030-2356-000 | 030-2356-000 |
|  | 030-2357-000 | 030-2357-000 |
|  | 030-2358-000 | 030-2358-000 |
|  | 031-1113-009 | 031-1113-009 |
|  | 031-1113-010 | 031-1113-010 |
|  | 031-1287-000 | 031-1287-000 |
|  | 031-1302-000 | 031-1302-000 |
|  | 031-1303-000 | 031-1303-000 |
|  | 031-1308-000 | 031-1308-000 |
|  | 031-1351-000 |  |
|  | 031-1351-001 | 031-0000-343 |
|  | 031-1351-002 |  |
|  | 031-1351-003 |  |
|  | 031-1352-000 |  |
|  | 031-1252-000 |  |
|  | 031-1252-002 | - |
|  | 031-1352-003 |  |
| Replacement Coax Body Assembly | 021-0144-000 | 021-0144-000 |
|  | 021-0144-001 | 021-0144-001 |
|  | 021-0144-002 | 021-0144-002 |
|  | 021-0144-003 | 021-0144-003 |
|  | 021-0144-004 | 021-0144-004 |
|  | 021-0144-006 | 021-0144-006 |
|  | 021-0144-008 | 021-0144-008 |
|  | 021-0144-011 | 021-0144-011 |
| Size \#5 Coax Contacts | 349-0013-000 | 349-0000-000 |
|  | 349-0014-000 | 349-0000-001 |
|  | 349-0015-000 | 349-0000-002 |
|  | 349-0016-000 | 349-0000-001 |
|  | 349-1003-000 | 349-0000-301 |
|  | 349-1009-000 |  |

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

| Description | Component Part Number | Customer Use Drawing Number |
| :---: | :---: | :---: |
| Size \#12 <br> Shielded <br> Contact | 249-1767-000 | 249-1767-000 |
|  | 249-1767-001 | 249-1767-001 |
|  | 249-1768-000 | 249-1768-000 |
|  | 249-2203-000 | 249-2203-000 |
| Size \# 1 Coax Contacts | 249-1521-000 | 249-1521-000 |
|  | 249-1522-000 | 249-1522-000 |
|  | 249-1522-002 | 249-1522-002 |
|  | 249-1554-000 | 249-1554-000 |
|  | 249-1604-000 | 249-1604-000 |
|  | 249-1604-001 | 249-1604-001 |
|  | 249-1604-002 | 249-1604-002 |
|  | 249-1882-000 | 249-1882-000 |
|  | 249-1882-002 | 1250Y |
|  | 249-1885-002 |  |
|  | 249-5027-008 | 249-5027-008 |
|  | 249-5027-017 | 249-5027-017 |
|  | 249-5123-000 | 249-5027-000 |
|  | 249-5123-001 | 249-5027-007 |
|  | 349-1053-000 |  |
|  | 349-1053-001 |  |
|  | 349-1053-002 |  |
|  | 349-1053-003 |  |
|  | 349-1053-004 |  |
|  | 3491053-005 |  |
|  | 349-1053-006 |  |
|  | 349-1053-007 |  |
|  | 349-1053-008 |  |
|  | 349-1053-009 |  |
| Size \#8 Coax Contacts | 349-1081-001 | $\begin{gathered} \text { TI_002_- } \\ \text { Size_8_Inst. } \end{gathered}$ |
|  | 349-1081-002 |  |
|  | 349-1086-003 |  |
|  | 349-1086-004 |  |
|  | 349-1087-001 |  |
|  | 349-1087-003 |  |
|  | 349-1087-004 |  |
|  | 349-1087-007 |  |
|  | 349-1088-001 |  |
|  | 349-1088-002 |  |
|  | 349-1149-000 |  |


| Description | Component Part Number | Customer Use Drawing Number |
| :---: | :---: | :---: |
| Replaceable Inserts | 143-1906-000 | 143-0000-079 |
|  | 143-1906-001 |  |
|  | 143-1907-001 |  |
|  | 143-1907-001 |  |
|  | 143-1908-000 | 143-0000-081 |
|  | 143-1908-001 |  |
|  | 143-1909-000 |  |
|  | 143-1909-001 |  |
|  | 143-1910-000 | 143-0000-077 |
|  | 143-1910-001 |  |
|  | 143-1911-000 |  |
|  | 143-1911-001 |  |
|  | 143-1912-000 | 143-0000-080 |
|  | 143-1912-001 |  |
|  | 143-1913-000 |  |
|  | 143-1913-001 |  |
|  | 143-1958-000 | 143-0000-079 |
|  | 143-1958-002 |  |
|  | 143-1960-000 |  |
|  | 143-1960-002 |  |
|  | 143-2015-000 | 143-0000-078 |
|  | 143-2015-001 |  |
|  | 143-2016-000 |  |
|  | 143-2016-001 |  |
|  | 143-2065-000 | 1247Y |
|  | 143-2066-000 |  |
|  | 143-2067-000 |  |
|  | 143-2068-000 |  |
|  | 143-2085-000 | 143-0000-079 |
|  | 143-2085-001 |  |
|  | 143-2086-000 |  |
|  | 143-2086-001 |  |

Specifications and dimensions subject to change. Product images are reference only.

## DPK (83733-Style)

## Product Overview

## High Performance 83733-Style

Temperature Ranges of $-65{ }^{\circ} \mathrm{C}$ to $+200^{\circ} \mathrm{C}$ Environmental Resistant


The Cannon DPK series are high performance environment- resistant, rectangular connectors are designed to be comparable to 83733-style interconnects. They feature crimp snap-in 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 specifications 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 sized 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 sized $12,16,20$ and 22D. Shells are a die-cast aluminum alloy with electroless nickel finish. Insulators are a high grade, glass reinforced resin, conforming to MIL-M-14, which is engineered to be comparable to 83733 -style. Silicone rubber is used for wire sealing grommets, interfacial and peripheral seals.

## Performance and Material Specifications

| Description | Material | Finish |
| :---: | :---: | :---: |
| Shell | Diecast aluminum alloy A-380 per QQ-A-591 | Electroless nickel plate per MIL-C-26074, Class 3 |
| Insulator | Thermoplastic or Thermosetting Plastic | N/A |
| Contacts | Copper alloy per QQ-C-533 | Gold over suitable underplate per AS39029 |
| Grommets and Seals | Silicone base elastomer | N/A |
| Mounting Hardware | Stainless steel/Alloy steel | Passivate/Cadmium plate |

## Mechanical Features

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

## DPK (83733-Style) <br> Product Overview (continued)

Electrical Performance

| Number of contacts: 18 thru 185 |  | Sealing Range Wire Diameter |  | Contacts Size | Amperage |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Contact Sizes | Wire Accommodation (AWG) | Min. | Max. | \#12 | 23 |
|  |  |  |  | \#16 | 13 |
| 22D | 22,24,26 | .030(0.76) | .060(1.52) | \#20 | 7.5 |
| 20 | 20,22,24 | .040(1.02) | .083(2.11) | \#22 | 5 |
| 16 | 16,18 | .063(1.60 | .103(2.62) |  |  |
| 12 | 12,14 | .081(2.06) | .158(4.01) | current carrying ca | tacts |
| 12 Shielded | RG-179/U | .081(2.06) | .158(4.01) |  |  |


| Altitude (feet) | Equivalent Pressure (Tor) | Service Ratings (M\&I) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Mated |  | Unmated |  | Unmated 161 Arrangement |
|  |  | M | 1 | M | I |  |
| 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 |

Test Voltages (AC-RMS)

## DPK (83733-Style)

## How to Order



## DPK (83733-Style) <br> How to Order (continued)

## 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 ordered 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 ensuring 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 88.

|  | Mounting style A is designed for cord-to-panel and cord-to-cord <br> applications. Connectors are supplied with two polarizing posts <br> installed and provisions for installation of two jackscrew assemblies <br> (P/N 305-0007-000) or two coupling nut assemblies <br> (P/N 335-0002-000). Mounting style A replaces Mounting Style B. |
| :--- | :--- |
| Style | Mounting style C is designed for cord-to-panel or rack-to-panel <br> applications. Connectors are supplied with four MS24700-2 <br> self-locking bushings (P/N 012-0515-000) on the receptacle and <br> four spring mount assemblies (P/N 231-0019-000) on the plug. |
| Style | Mounting Style F is designed for rack-to-panel applications. <br> Connectors are supplied with four captive clinch nuts installed. |
| Style | Mounting style G is designed for rack-to-panel applications. <br> Connectors are supplied with four .281(7.14) diameter holes which <br> will accommodate either four MS24700-2 self-locking bushings <br> (P/N 012-0515-000) or four spring mounts (P/N 231-0019-000). |
| Style | Mounting style H is designed for rack-to-panel applications. <br> Connectors are supplied with two .281(7.14) diameter holes |
| Shich are staggered. Two spring mounts (P/N 231-0019-000) |  |
| are on the plug end two MS24700-2 self-locking bushings |  |
| (P/N 012-0515-000) are on the receptacle. |  |


| Style K | Mounting style K is designed for rack-to-panel applications. <br> Connectors are supplied with four captivated, non-rotating <br> spring mounts on the plug. |
| :--- | :--- |
| Style MMounting style M is designed for rack-to-panel applications. <br> Connectors are supplied with two .281 (7.14) diameter holes <br> which are staggered and will accommodate two MS24700-2 <br> self-locking bushings (P/N 012-0515-000) or two spring <br> mounts (P/N 231-0019-000). |  |
| Style XMounting style X is designed for rack-to-panel applications where <br> positive alignment is required before connectors are mated. Plug <br> has two guide pins (P/N 320-1070-000) and two spring mounts <br> (MIL-STO-1533); receptacle has two guide sockets <br> (P/N 320-1069-000) and two .197 (5.00) dia. holes. |  |
| Style Y | Mounting style Y is identical to mounting style X, except the <br> guide sockets (P/N 320-1069-000) are on the plug and the guide <br> pin (P/N 320-1070-000) and springs are on the receptacle. |
| Style Z | Mounting style Z is designed for use in rack-to-panel applications. <br> Connectors are supplied with two captive clinch nuts which <br> are staggered. |

Mounting style $K$ is designed for rack-to-panel applications. Connectors are supplied with four captivated, non-rotating

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 two MS24700-2 self-locking bushings (P/N 012-0515-000) or two spring mounts (P/N 231-0019-000). positive alignment is required before connectors are mated. Plug has two guide pins (P/N 320-1070-000) and two spring mounts (P/N 320-1069-000) and two 197 (5.00) dia holes.

Mounting style Y is identical to mounting style X , except the pin ( $\mathrm{P} / \mathrm{N} 320-1070-000$ ) and springs are on the receptacle.

Style Z are staggered.

| 83733-Style Connector Type | DPK Mtg. Style | Mating 83733-Style Connector | DPK Mtg. Style |
| :---: | :---: | :---: | :---: |
| 83733-Style RECEPTACLE | G | PLUG | K |
| 83733-Style PLUG | X | RECEPTACLE | X |
| 83733-Style RECEPTACLE | X | PLUG | X |
| 83733-Style PLUG | K | RECEPTACLE | G |
| 83733-Style RECEPTACLE | C | PLUG | K |
| 83733-Style RECEPTACLE | F | PLUG | K |
| 83733-Style PLUG | Y | RECEPTACLE | Y |
| 83733-Style RECEPTACLE | Y | PLUG | Y |
| 83733-Style RECEPTACLE* | M | PLUG | H |
| 83733-Style RECEPTACLE* | H | PLUG | H |
| 83733-Style RECEPTACLE* | Z | PLUG | H |
| 83733-Style RECEPTACLE | H | PLUG | M <br> H <br> Z |

* Not recommended for G131 and G185 layouts.


## DPK (83733-Style)

## Contact Arrangements

## DPKA Arrangements



| 18 |
| :---: |
| 18 \#12 |
| Service Rating: I |



| 32 |
| :---: |
| 32 \#16 |
| Service Rating: I |



| 51 |
| :---: |
| 51 \#20 |
| Service Rating: I |



| G131 |
| :---: |
| 131 \#22D |
| Service Rating: M |

## DPKB Arrangements


(15) (14) (13) (12) (1) (10) (9) (8) (7) (6) (5) (4) (3) (2) (1) (31) (3) (29) (8) (77) (26) (25) (4) (23) (22) (21) (20) (19) (18) (17) (18) (48) (47) (46) (45) (4) (43) (42) (41) (40) (3) (83) (37) (30) (35) (34) (33) (32) (64) (3) (2) (6) (6) (5) (8) (57) (6) (5) (54) (3) (22) (5) (50) (4)


Test Voltage: 1700 (Coax 1000)

## 59W7* <br> 52 \#20 <br> 7 Coax

Test Voltage: 1500 (Coax 1000) Service Rating: I \& 500 VDC (Coax)


G185
185 \#22D
Service Rating: M

Face view of pin insert shown
*The 59W7 Layout is sold less coaxial contacts, see page 89 for contact part numbers.
**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.)

## DPK (83733-Style)

## Shell Dimensions

Receptacle Configurations (Pin Contacts) - Basic Shell


Receptacle Configurations (Pin Contacts) - DPK Types


Mounting Style A



Mounting Style G Standard Hole Mounting


Mounting Dimensions for Coupling Nut Assemblies


## DPK (83733-Style)

## Shell Dimensions (continued)

Receptacle Configurations (Pin Contacts) - DPK Types


## Mounting Style C Bushing Mounting

NOTES: Connectors are supplied with four MS24700-2 self-locking bushings ( $\mathrm{P} / \mathrm{N}$ 012-0515-000) on the receptacle and four spring mount assemblies ( $\mathrm{P} / \mathrm{N} 231-0019-000$ ) on the plug.


Mounting Style Y With Guide Pins


Mounting Style H Staggered Bushing Mounting

Dimensions shown in inches (mm)
Specifications and dimensions subject to change. Product images are reference only.


Mounting Style X With Guide Sockets


Mounting Style M Staggered Standard Hole Mounting


Mounting Style Z Staggered Clinch Nut Mounting
NOTES: Connectors are supplied with two captive clinch nuts which are staggered.

## DPK (83733-Style)

## Shell Dimensions (continued)

Plug Configurations (Socket Contacts) - Basic Shell


+ See Page 87 Style M and H
Plug Configurations (Socket Contacts) - DPK Types


Mounting Style A
NOTES: Connectors are supplied with two polarizing posts installed and provisions for installation of two jackscrew assemblies (P/N 305-0007-000) or two coupling nut assemblies (P/N 335-0002-000). Mounting style A replaces Mounting Style B.


## Mounting Style K 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
3. Connectors are supplied with four captivated, non-rotating spring mounts on the plug.


Mounting Spacing Dimensions For Jackscrew Assemblies
NOTES: Two jackscrew assemblies (P/N 305-0007-000) or two coupling nut assemblies (P/N 335-0002-000).


Mounting Style X 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. Mounting style $X$ is designed for rack-to-panel applications where positive alignment is required before connectors are mated. Plug has two guide pins (P/N 320-1070-000) and two spring mounts (MIL-STO-1533); receptacle has two guide sockets (P/N 320-1069-000) and two 197 (5.00) dia. holes.

## DPK (83733-Style)

Shell Dimensions (continued)

Plug Configurations (Socket Contacts) - DPK Types


Mounting Style $Y$ 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.
3. Mounting style Y is identical to mounting style X , except the guide sockets
(P/N 320-1069-000) are on the plug and the guide pin (P/N 320-1070-000) and springs are on the receptacle.


## Mounting Style H Staggered 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 the 131 or 185 contact layouts. Connectors are supplied with two .281(7.14) diameter holes which are staggered. Two spring mounts (P/N 231-0019-000) are on the plug end two MS24700-2 self-locking bushings (P/N 012-0515-000) are on the receptacle.


Mounting Style G Standard Hole Mounting

NOTES:
Connectors are supplied with two . 281 (7.14) diameter holes which are staggered and will accommodate two MS24700-2 self-locking bushings (P/N 012-0515-000) or two spring mounts ( $\mathrm{P} / \mathrm{N}$ 231-0019-000)


Mounting Style F Standard Hole Mounting

NOTES:
Connectors are supplied with four captive clinch nuts installed.


NOTES:
Connectors are supplied with two . 281 (7.14) diameter holes which are staggered and will accommodate two MS24700-2 self-locking bushings ( $\mathrm{P} / \mathrm{N}$ 012-0515-000) or two spring mounts (P/N 231-0019-000)

## DPK (83733-Style)

## Shell Dimensions (continued)

## Panel Cutout Dimensions



| DPK Mounting Styles | Figure Ref. | $\begin{gathered} \mathrm{A} \\ \pm .004( \pm 0.10) \end{gathered}$ |  | $\begin{gathered} \mathrm{B} \\ \pm .005( \pm 0.13) \end{gathered}$ |  | $\begin{gathered} \mathrm{D} \\ \pm .005( \pm 0.13) \end{gathered}$ |  | $E_{1}$ |  | $E_{2}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Shell Size A | Shell Size B | Shell Size A | Shell Size B | Shell Size A | Shell Size B | Shell Size A | Shell <br> Size B | Shell <br> Size A | Shell Size B |
| PG, SG, PC, PF,SF | 1 | $\begin{gathered} 2.578 \\ (65.48) \end{gathered}$ | $\begin{gathered} 3.875 \\ (98.43) \end{gathered}$ | $\begin{gathered} 2.103 \\ (51.13) \end{gathered}$ | $\begin{gathered} 3.400 \\ (86.36) \end{gathered}$ | $\begin{gathered} 1.022 \\ (25.96) \end{gathered}$ | $\begin{gathered} 1.022 \\ (25.96) \end{gathered}$ | $\begin{aligned} & .148(3.76) \\ & .144(3.66) \end{aligned}$ | $\begin{aligned} & .148(3.76) \\ & .144(3.66) \end{aligned}$ | $\begin{aligned} & .148(3.76) \\ & .144(3.66) \end{aligned}$ | $\begin{aligned} & .148(3.76) \\ & .144(3.66) \end{aligned}$ |
| SX | 1 | $\begin{gathered} 2.578 \\ (65.48) \end{gathered}$ | $\begin{gathered} 3.875 \\ (98.43) \end{gathered}$ | $\begin{gathered} 2.103 \\ (51.13) \end{gathered}$ | $\begin{gathered} 3.465 \\ (88.01) \end{gathered}$ | $\begin{gathered} 1.022 \\ (25.96) \end{gathered}$ | $\begin{gathered} 1.095 \\ (27.81) \end{gathered}$ | $\begin{aligned} & .148(3.76) \\ & .144(3.66) \end{aligned}$ | $\begin{aligned} & .148(3.76) \\ & .144(3.66) \end{aligned}$ | $\begin{aligned} & .430(10.92) \\ & .420(10.67) \end{aligned}$ | $\begin{array}{r} .430(10.92) \\ .420(10.67) \end{array}$ |
| PX | 1 | $\begin{gathered} 2.578 \\ (65.48) \end{gathered}$ | $\begin{gathered} 3.875 \\ (98.43) \end{gathered}$ | $\begin{gathered} 2.103 \\ (51.13) \end{gathered}$ | $\begin{gathered} 3.465 \\ (88.01) \end{gathered}$ | $\begin{gathered} 1.022 \\ (25.96) \end{gathered}$ | $\begin{gathered} 1.095 \\ (27.81) \end{gathered}$ | $\begin{aligned} & .320(8.13) \\ & .315(8.00) \end{aligned}$ | $\begin{aligned} & .320(8.13) \\ & .315(8.00) \end{aligned}$ | $\begin{aligned} & .148(3.76) \\ & .144(3.66) \end{aligned}$ | $\begin{aligned} & .148(3.76) \\ & .144(3.66) \end{aligned}$ |
| SK | 1 | $\begin{gathered} 2.578 \\ (65.48) \end{gathered}$ | $\begin{gathered} 3.875 \\ (98.43) \end{gathered}$ | $\begin{gathered} 2.167 \\ (55.04) \end{gathered}$ | $\begin{gathered} 3.465 \\ (88.01) \end{gathered}$ | $\begin{gathered} 1.095 \\ (27.81) \end{gathered}$ | $\begin{gathered} 1.095 \\ (27.81) \end{gathered}$ | $\begin{aligned} & .148(3.76) \\ & .144(3.66) \end{aligned}$ | $\begin{aligned} & .148(3.76) \\ & .144(3.66) \end{aligned}$ | $\begin{aligned} & .148(3.76) \\ & .144(3.66) \end{aligned}$ | $\begin{aligned} & .148(3.76) \\ & .144(3.66) \end{aligned}$ |
| SY | 1 | $\begin{gathered} 2.578 \\ (65.48) \end{gathered}$ | $\begin{gathered} 3.875 \\ (98.43) \end{gathered}$ | $\begin{gathered} 2.167 \\ (55.04) \end{gathered}$ | $\begin{gathered} 3.465 \\ (88.01) \end{gathered}$ | $\begin{gathered} 1.095 \\ (27.81) \end{gathered}$ | $\begin{gathered} 1.095 \\ (27.81) \end{gathered}$ | $\begin{aligned} & .148(3.76) \\ & .144(3.66) \end{aligned}$ | $\begin{aligned} & .148(3.76) \\ & .144(3.66) \end{aligned}$ | $\begin{aligned} & .430(10.92) \\ & .420(10.67) \end{aligned}$ | $\begin{aligned} & .430(10.92) \\ & .420(10.67) \end{aligned}$ |
| PY | 1 | $\begin{gathered} 2.578 \\ (65.48) \end{gathered}$ | $\begin{gathered} 3.875 \\ (98.43) \end{gathered}$ | $\begin{gathered} 2.167 \\ (55.04) \end{gathered}$ | $\begin{gathered} 3.465 \\ (88.01) \end{gathered}$ | $\begin{gathered} 1.095 \\ (27.81) \end{gathered}$ | $\begin{gathered} 1.095 \\ (27.81) \end{gathered}$ | $\begin{aligned} & .430(10.92) \\ & .420(10.67) \end{aligned}$ | $\begin{aligned} & .430(10.92) \\ & .420(10.67) \end{aligned}$ | $\begin{aligned} & .148(3.76) \\ & .144(3.66) \end{aligned}$ | $\begin{aligned} & .148(3.76) \\ & .144(3.66) \end{aligned}$ |
| PM, PH, PZ | 2 | $\begin{gathered} 2.578 \\ (65.48) \end{gathered}$ | $\begin{gathered} 3.875 \\ (98.43) \end{gathered}$ | $\begin{gathered} 2.167 \\ (55.04) \end{gathered}$ | $\begin{gathered} 3.465 \\ (88.01) \end{gathered}$ | $\begin{gathered} 1.095 \\ (27.81) \end{gathered}$ | $\begin{gathered} 1.022 \\ (25.96) \end{gathered}$ | - | - | - | - |
| SH, SM | 3 | $\begin{gathered} 2.578 \\ (65.48) \end{gathered}$ | $\begin{gathered} 3.875 \\ (98.43) \end{gathered}$ | $\begin{gathered} 2.095 \\ (53.21) \end{gathered}$ | $\begin{gathered} 3.400 \\ (86.36) \end{gathered}$ | $\begin{gathered} 1.095 \\ (27.81) \end{gathered}$ | $\begin{gathered} 1.095 \\ (27.81) \end{gathered}$ | - | - | - | - |
| $\begin{aligned} & S^{*} \mathrm{~A}, \mathrm{~S} * \mathrm{~B}, \\ & \mathrm{P} * \mathrm{~A}, \mathrm{P}{ }^{*} \mathrm{~B} \end{aligned}$ | 1 | $\begin{gathered} 2.578 \\ (65.48) \end{gathered}$ | $\begin{gathered} 3.875 \\ (98.43) \end{gathered}$ | $\begin{gathered} 2.103 \\ (51.13) \end{gathered}$ | $\begin{gathered} 3.465 \\ (88.01) \end{gathered}$ | $\begin{gathered} 1.022 \\ (25.96) \end{gathered}$ | $\begin{gathered} 1.095 \\ (27.81) \end{gathered}$ | $\begin{aligned} & .301(7.65) \\ & .294(7.45) \end{aligned}$ | $\begin{aligned} & .301(7.65) \\ & .294(7.45) \end{aligned}$ | $\begin{aligned} & .301(7.65) \\ & .294(7.45) \end{aligned}$ | $\begin{aligned} & .301(7.65) \\ & .294(7.45) \end{aligned}$ |

## DPK (83733-Style)

## Polarization

## Polarization (Mounting Style A only)

## Polarizing Post Alternate Positions

Pin inserts polarizing positions 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.


Standard Contact Data

| Contact Size | Type | Cannon Part Number | Crimp Tool Part Number | Insertion/Extraction Tool | Grommet Sealing Plug Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 22D | Pin Socket | $030-2042-000$ $031-1147-000$ | M22520/2-01 with M22520/2-06 (Socket) Turret M22520/2-09 (Pin) Turret | MIL-I-81969/14-01 | 225-1013-000 |
| 22 | Pin | $030-1975-008$ $031-1113-008$ | M22520/2-01 with M22520/2-23 Turret MS-3191-3 |  |  |
| 20 | Pin Socket | $030-9173-006$ $031-9174-004$ | $\begin{aligned} & \text { M22520/2-01 } \\ & \text { with } \\ & \text { M22520/2-02 } \\ & \text { Turret } \end{aligned}$ | MIL-I-81969/14-11 | 225-0070-000 |
| 16 | Pin | $030-9205-007$ $031-9206-006$ | $\begin{aligned} & \text { M22520/1-01 } \\ & \text { with } \\ & \text { M22520/1-02 } \\ & \text { Turret } \end{aligned}$ | MIL-I-81969/14-03 | 225-0071-000 |
| 12 | Pin Socket | $030-9185-003$ $031-9186-003$ |  | MIL-I-81969/14-04 | 225-0072-000 |

## Coaxial/Shielded Contact Data

| Coaxial | Type | Prefix | Cannon Part Number | Cable <br> Accom. | DWV Voltage | Min./Max. O.D. Wire Accom. | $\begin{aligned} & \text { Crimp } \\ & \text { Tool } \end{aligned}$ | Ins./Ext. Tool | Grommet Sealing Plug Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Coaxial Contacts* 59W7 | Plug Receptacle | $\begin{aligned} & \mathrm{G} \\ & \mathrm{G} \end{aligned}$ | $\begin{aligned} & 249-5500-012 \\ & 249-5500-013 \end{aligned}$ | RG-316 | 500 VDC | $\begin{aligned} & .122(3.10) \\ & .250(6.35) \end{aligned}$ | CCTC8 Outer <br> M22520/2-01 <br> M22520/2-30 | CIET-C8 | 225-0085-00 |
| Arrangement Only | Plug Receptacle | $\begin{aligned} & F \\ & F \end{aligned}$ | $\begin{aligned} & 249-5500-010 \\ & 249-5500-011 \end{aligned}$ | RG-180/U |  | .122/250 | CCTC9 Outer <br> M22520/2-01 <br> M22520/2-30 |  |  |

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

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

*Pin shielded contacts utilized in receptacle connectors (71C15P inserts). Socket shielded contacts utilized in plug connectors (71C15S inserts).
Dimensions shown in inches (mm)
Specifications and dimensions subject to change. Product images are reference only.

## DPK (83733-Style)

## Assembly

## Mounting Assembly - Jackscrew/Coupling Nut

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



## Mounting Assembly - Bushing/Spring Mount

Installation of mounting styles utilizing bushing and spring mount assemblies.


## 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 Size | Without mounting accessories | Spring Mounting |  |
| :---: | :---: | :---: | :---: |
|  |  | Maximum | Normal |
| A | 70 max. | 176 | 145 |
| B | 95 max. | 176 | 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

| Series | Style |  | Standard | Conductive |
| :---: | :---: | :---: | :---: | :---: |
| DPKA | Receptacle | DPKA-60 | 025-0773-000 | 025-0773-001 |
|  | Plug | DPKA-59 | 025-0772-000 | 025-0772-001 |
| DPKB | Receptacle | DKPB-60 | 025-0774-000 | 025-0774-001 |
|  | Plug | DKPB-59 | 025-0758-000 | 025-1195-000 |

## DPK (83733-Style)

Assembly (continued)

## Assembly/Shielded Contacts

## Socket



Pin
249-1825-001
Size 12/RG-179B/U Cable (used in 71C15 layout)


## Assembly/Shielded Contacts



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


Step 4.
Install inner contact against dielectric then crimp contact and center conductor with M22520/2-01 crimp tool using a M22520/2-30 locator.


## 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).

## DPK (83733-Style)

Assembly (continued)

## Coaxial Contact/Assembly

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



## Step 1.

Slide outer ring over cable as shown (Figure 1).

Step 2.
Strip cable as shown (Figure 1).

## Step 3.

Install body insert, insulator bead, 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 locator M22520/2-30 (Figure 2). Caution: The assembled components must be tightly in place after crimping.

## Step 5.

Slide body assembly over components 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.

## 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-Cl contact crimp tool and locator c) $149^{\circ} \mathrm{C}\left(300^{\circ} \mathrm{F}\right.$ ) hot air gun (recommended): Regal heat Gun No. 9A) d) Blades, scissors, and picks.
*These contacts are used in the F59C7 layout.

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


## Step 5.

Slide body assembly over components 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 $149^{\circ} \mathrm{C}$ to $327^{\circ} \mathrm{C}\left(300^{\circ} \mathrm{F}\right.$ to $621^{\circ}$ 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 C(300 F) hot air gun (recommended): Regal heat Gun No. 9A) d) Blades, scissors, and picks

## DPK (83733-Style)

## Additional Product Overview

## DPK Test Data

The following is a presentation of the certified capabilities of Cannon's high performance rectangular DPK rack and panel series connectors with respect to critical performance and design requirements of 83733 Style Connectors. 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 test clearly demonstrates the DPK series connectors and contacts meet or exceed the performance requirements of 83733 Style Connectors.

The DPK connectors listed below represent the description and identification of the test specimens subjected to the qualification sequence.
DPKA-G-131PC-7 (Receptacle) DPKB-G185PC-7 (Receptacle) DPKA-G131SK-7 (Plug) DPKA-G185SK-7 (Plug)

Table I below, lists the conducted tests executed in accordance with the applicable test, with the Test Level, Parameter Limits and Measured Values listed in Table II.

## Table I (Test Performed)

| Test Description | Test Description | Test Description | Test Description |
| :---: | :---: | :---: | :---: |
| Examination Of Product | Contact Separating Forces | Low Level 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



## DPK (83733-Style)

## Additional Product Overview (continued)

## Test Data - Table II (continued)



## Conclusion

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

## DPK (83733-Style)

## Additional Product Overview

## 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 the mounting hardware, contacts and sealing plug's weight to the connector assembly weight.

## Example:

DPKB-101SK-7 (with 90 contacts and 11 sealing plugs)
DPKB-101SG-7-F0
Type K Spring Mount
90 Number 20 Socket Contacts
11 Number 20 Sealing Plugs

## Maximum Connector Weight

| Part Number (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 | 47.4 |
| 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 |

Dimensions shown in inches (mm)
Specifications and dimensions subject to change. Product images are reference only.

| Weight <br> Pounds | Weight <br> Grams |
| :--- | :--- |
| .2332 | 105.78 |
| .0825 | 37.42 |
| .0639 | 28.98 |
| .0020 | 0.88 |
| .3816 | 173.06 |


| Part Number (Description) | Lbs. | Grams |
| :---: | :---: | :---: |
| \#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 |

## DPA

## Product Overview



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 $-55^{\circ} \mathrm{C}$ to $125^{\circ} \mathrm{C}\left(-67^{\circ} \mathrm{F}\right.$ to $\left.+257^{\circ} \mathrm{F}\right)$

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, closed entry socket insert has lead-in chamfers for positive mating of pin contacts. Contacts are of simpler, stronger design for greater resistance to bending or damage and are crimpable with the M22520/1-01 tool.

## Material Specifications

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



Note: Arrangements with coax contacts, such as 24C2, may be ordered without coax contacts by substituting a "W" for the "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 98 . The customer is thus able to "create" arrangements with infinite combinations of coax contacts.

## DPA

## Contact Arrangements

Contact Terminations


DPA Coaxial Variations

| Termination Code | Variations of Basic Arrangements |  |  | Coaxial Type/Part Number | Max. Coaxial Extension From Rear of Flange |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 34 | 33 |
| 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 | $\begin{aligned} & \text { P-249-5052-002 } \\ & \mathrm{S}-249-5051-001 \end{aligned}$ | 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 | $\begin{aligned} & \text { P-249-5052-002 } \\ & \text { S-249-5051-001 } \end{aligned}$ | 1.218 (30.94) | . 670 (17.02) |
|  | 21W3 | 24W2 | 29W1 | Coaxials Not Supplied |  |  |

*Termination codes - 3, - 6, - 11 utilize snap - in non-removable coaxials which are supplied with the connector. These coaxials may be ordered separately when ordering the connectors without coaxials (21W3 24W2 and 29W1 layouts).

## DPAMA Coaxial Variations

| Variations of <br> Basic Arrangements | Coaxial Type/Part Number | Max. Coaxial Extension From Rear of Flange |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 34 | 33 |  |
| 24W2 | 29W1 | Coaxials Not Supplies* | - | - |
| E24C2 | B29C1 | Crimp Type for RG-58/U cable | $1.239(31.47)$ | .737 (18.72) |

[^7]NOTE: DPA snap in coaxials and DPAMA crimp coaxials are NOT interchangeable but are intermateable.

## Contact Arrangements (continued)

Contact Terminations

| Code | Cable <br> Accommodation |
| :---: | :---: |
| 1 | RG-59B/U, RG-62A/U |
| 2 | RG-187/U, RG-188/U |
| 3 | RG-58C/U |
| 4 | RG-58C/U |
| 5 | \#20 captive contact |
| 6 | RG-178A/U, RG-196/U |
| 7 | Special |
| 9 | RG-187/U, RG-188/U |
| 10 | RG-178A/U, RG-196/U |
| 11 | High Voltage wire accommodation |


| Contact Size | Contact Extension |  |
| :---: | :---: | :---: |
|  | Pin | Socket |
| 20 | $.156(3.96)$ | $.156(3.96)$ |
| 18 | $.140(3.56)$ | $.250(6.35)$ |
| 14 | $.125(3.18)$ | $.344(8.74)$ |
| 12 | $.218(5.54)$ | $.218(5.54)$ |
| 8 | $.218(5.54)$ | $.266(6.76)$ |
| 4 | $.250(6.35)$ | $.531(13.49)$ |

1

7 7 $\quad .096$ (2.44) DIA.

$2 \frac{\downarrow}{\pi^{4}=\uparrow}$
8



$4=\frac{\downarrow}{} 123$ (3.12) DIA.
10


Accessories - Junction and Potting Shells

| Junction Shell | Part Number |
| :---: | :---: |
| Potting Shell | 22054 |
| Straight <br> Junction Shell | 20746 |
| $90^{\circ}$ Angle <br> Junction Shell | $20746-1$ |




## Accessories - DPA Dust Caps

| Part Number | Description |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $025-0572-000$ | DPA-59 FOR 33 SHELLS |  |
| $025-0573-000$ | DPA-60 FOR 34 SHELLS |  |

## DPA

## Shell Dimensions



DPA-33

## Large Flange Shell Dimensions



DPAL-33


DPAL-34

Float Mount Shell Dimensions


DPAF-34


DPAF-34

## DPGM/DPJM/DPJMB

## Product Overview



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 connectors with reversed insulators to maintain their equipment usage.

## Material Specifications

| Shell |  | DPGM/DPJM/DPJMB |
| :---: | :---: | :---: |
|  | Material | Aluminum alloy |
|  | Finish | Cadmium plate with olive drab irridite |
| Contacts | Material | Diallyl phthalate |
|  | Material | Finish |
|  | Termination | Copper alloy |
|  |  | Gold plate |

## DPGM/DPJM/DPJMB

## 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 cross-referenced these new part numbers with the previous part numbers (which have been obsoleted) for your convenience.

Example:
031-0900-001 new "3-4-3" part number
(038819-001) previous part number

## DPGM/DPJM/DPJMB

## Contact Arrangements

DPGM Contact Arrangements


## DPJM/DPJMB Contact Arrangements



C21*
21 coax
Test Voltage: 1000


| Current Carrying Capacity of Wires and Cables |  |
| :---: | :---: |
| Wire Size | Amperage |
| \#4 | 80 |
| $\# 8$ | 46 |
| $\# 12$ | 23 |
| $\# 16$ | 13 |
| $\# 20$ | 7.5 |

[^8]
## DPGM/DPJM/DPJMB

## Contact Arrangements (continued)

Contact Data and Termination Tool

| Style | Contact Size | Wire Size Accommodation | Contact Part Number |  | Crimp Tool Part Number | Locator | Locator Color | Extraction Tool Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Pin | Socket |  |  |  |  |
| DPJMB | 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 |  |  | yellow | CET 12-4 |
| DPGM/DPJM | 20 | 20-24 | 031-0905-000 | 031-0900-001 |  |  | CIT 20 | CET 20A |
|  | 16 | 16-20 | 031-0944-000 | 031-0945-000 |  |  | CIT 16 | CET 16 |
|  | 12 | 12-14 | 031-0909-000 | 031-0908-000 |  |  | CIT 12 | CET 12 |
|  | 20-18 | 18 | 031-0907-000 | 031-0906-000 |  |  | CIT 18 | CET 20A |

Coaxial Data and Termination Tool

| Contact Size | Wire Size Accommodation | Contact Part Number |  | Crimp Tool Part Number | Insertion Tool Part Number | Extraction Tool Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Pin (Plug) | Socket (Receptacle) |  |  |  |
| Coax | $\begin{gathered} 50 \mathrm{ohm} \\ \text { (RG 196/U) } \end{gathered}$ | 249-1178-001 | 249-1177-001 | $\begin{aligned} & \text { M22520/5-01 } \\ & \text { with Y-193 Die } \end{aligned}$ | CIT C2 | CET C1 |
|  | $\begin{gathered} 75 \mathrm{ohm} \\ \text { (RG 1871U) } \end{gathered}$ | 249-1176-001 | 249-1175-001 | $\begin{gathered} \text { WT400 } \\ 995-001-071 \end{gathered}$ |  |  |
|  | $\begin{gathered} 95 \mathrm{ohm} \\ \text { (RG 195/U) } \end{gathered}$ | 249-1174-001 | 249-1173-001 | $\begin{gathered} \text { WT402 } \\ \text { HX3-138 } \end{gathered}$ |  |  |
|  | 150 ohm | 249-1172-001 | 249-1171-001 | WT408 |  |  |

## Accessories - DPGM/DPJM/DPJMB Junction Shells

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

| Junction Shell | Part Number |
| :---: | :---: |
| DPGM | $248-1711-000$ |
| DPJM/DPJMB | $248-1710-000$ |



## Accessories - Wire Bushings

| Sealing Wires on \#12 and Coaxial Contacts |  |  |
| :---: | :---: | :---: |
| New Part Number | Wire Size O.D. | I.D. A |
| DPGM | $.040-.083$ | 0.062 |
| DPJM/DPJMB | $.080-.096$ | 0.08 |

Small wires should be provided with
rubber bushings before crimping. Approximately l/l6 (1.59) of an inch of bushing is visible when installed into grommet. Grommets with seal with out bushings or wire . 096 (2.44) to. 185 (4.70) to diameter.


## Accessories - Hole Fillers

| Contact Size | Part Number |
| :---: | :---: |
| 20 | $225-0070-000$ |
| 16 | $225-0071-000$ |
| 12 | $225-0072-000$ |
| Coaxial | $225-0085-000$ |

[^9]Dimensions shown in inches (mm)
Specifications and dimensions subject to change. Product images are reference only.

## DPGM/DPJM/DPJMB

## Shell Dimensions

DPGM Shell Dimensions

33 Shell


34 Shell


DPJM/DPJMB Shell Dimensions

33 Shell


34 Shell


Dimensions shown in inches (mm)
Specifications and dimensions subject to change. Product images are reference only.
ITT

## DPGM/DPJM/DPJMB <br> Shell Dimensions (continued)

Panel Cutouts


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 your account representative for additional information.

## DPGM/DPJM/DPJMB

## Assembly

## Wiring and Crimping Contacts

Step 1 - Drop contact into crimp tool, it will locate on the contact shoulder.
Step 2 - 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 108).
Step 3 - 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.
\#20 Contact

.089 DIA
(2.26)
\#20-18, \#16 \& \#12 Contact
Step 4 - Remove wired contact from tool.
Step 5 - Inspect - If wires are stripped and crimped correctly, the wire will be visible through the small inspection hole in the contact.

Contact Insertion

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

| Contact Size | Tool Description | Assembly 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

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 Size | Tool Description | Assembly 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 | $038869-0000$ |

## DPGM/DPJM/DPJMB <br> Assembly (continued)

Coaxial Contact Assembly


|  | Cable Trim Dimensions |  | Cable Entry Dimensions |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B C | D min. dia. | $\underset{\min . ~ d i a . ~}{\text { E }}$ | $\underset{\min . ~ d i a . ~}{\text { F }}$ |
| 150 ohm |  | 1/16 (1.59) | . 154 (3.91) | . 183 (4.65) | . 202 (5.13) |
| 95 ohm | $\begin{gathered} 3 / 16 \\ (4.76) \end{gathered}$ |  | . 106 (2.69) | . 139 (3.53) | . 153 (3.89) |
| 75 ohm |  | 1/8 (3.18) | . 122 (3.10) | . 158 (4.01) |  |
| 50 ohm | 1/4 (6.35) |  | . 106 (2.69) | . 136 (3.53) |  |



50 Ohm Contact (RG-196U)
(assembly steps 1, 2, 3, 4, 5 \& 8)


75 Ohm Contact (RG-187U) (assembly steps 1, 2, 3, 5 \& 8)


95 Ohm Contact (RG-195U) (assembly steps 1, 3, 6, 7 \& 8)

## Assembly Steps



Step 2


Step 3


Step 4

Step 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 )
Step 2 - Assemble crimp ring under braid and add bushing to cable. ( 50 \& 75 ohm)
Step 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)
Step 4 - Wrap shim around braid. ( 50 ohm)


Step 6
Step 5 - Feed cable and assembled parts into coaxial shell. Care is required if braid is to fit smoothly inside the shell. ( 50 \& 75 ohm)

Step 6 - Thread crimp ring over cable. Feed center contact into coaxial shell with the shell between the dielectric and the braid. ( 95 ohm )
Step 7 - Slip crimp over the braid. ( 95 ohm)
Step 8 - Crimp - crimp tool must be located $1 / 16$ (1.58) to $5 / 64$ (1.98) from shoulder of coaxial. (50, 75 \& 95 ohms)


Step 8

## cann@n

## DPD/DPDMA

## Product Overview

## DPGM/DPJM Coaxial Contact Assembly

Cannon's DPD Rack and Panel connectors are distinguished from other connector lines by their rectangular 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 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 accomplished with the use of an expendable plastic tool. Hard dielectric, closed-entry socket inserts have lead-in chamfers for positive mating of pin contacts during engagement. Both the DPD and DPDMA connectors are intermateable.

DPD2 - Two Gang Version of DPD
DPD2 connectors are two-gang versions of the DPD solder
type connectors designed to handle double the circuitry in instrument panel disconnect applications. The DPD2 is identical in shell style and materials to the DPD, but features a center coupling screw for positive engagement. Various coupling devices are shown on pages 116-117. The DPD2 may also be ordered without the engaging device by omitting the letter code " $\mathrm{M}^{\prime}$ as shown in the ordering nomenclature. Two optional polarizing posts give up to six alternate insert positions (page 119).

## DPD2MA - LITTLE CAESAR Contact Assembly

DPD2MA connectors are DPD2 connectors with the LITTLE CAESAR contact assembly for rear insertion, release and extraction of crimp type contacts. Contact insertion is by hand and extraction is by an expendable plastic tool. Hard dielectric, closed entry socket inserts have lead-in chamfers for positive mating of pin contacts during engagement. DPD2 and DPD2MA connectors are intermateable.

## Material Specifications

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

[^10]
## DPD/DPDMA <br> How to Order

DPD Single Gang


DPD Double Gang

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

## DPD/DPDMA

## Contact Arrangements

DPD Solder Contact Arrangements


|  | G20 |
| :---: | :---: |
|  | Clearance |
| \#\#14 | $5 / 64(1.98)$ |
| $7 \# 14$ | $1 / 16(1.59)$ |
| $2 \# 10$ | $1 / 16(1.59)$ |
| $8 \# 8$ | $1 / 16(1.59)$ |



 40* $^{\text {Clearance }}$




| 112* |  |
| :---: | :---: |
|  | Clearance |
| $112 \# 20$ | $3 / 64(1.19)$ |


*Fabricated inserts: 40, 112, 128; all other inserts are molded
NOTE Face view of pin insert, see page 120 for test voltage
Dimensions shown in inches (mm)
Specifications and dimensions subject to change. Product images are reference only.

## DPD/DPDMA

## Contact Arrangements (continued)

DPDMA Crimp Contact Arrangements


## DPD2/DPD2MA Crimp Contact Arrangements

DPD2 Insert assemblies 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. The
tabulation lists the DPD2 contact arrangement ordering number for the combination of two inserts. Contact your account representative for combination layouts not shown.

| DPD2 Arrangement <br> Number | Side A | Side B |
| :---: | :---: | :---: |
| N20 | N10 | N10 |
| G48 | G20 | B28 |
| B56 | B28 | B28 |
| 64 | 32 | 32 |
| $64 C 4$ | 32 C2 | $32 C 2$ |
| B68 | 40 | B28 |
| 77 | 45 | 32 |
| 78 | 50 | 28 |
| 80 | 40 | 40 |
| 90 | 45 | 45 |
| B98C2 | B20C2 | 78 |
| G98 | 78 | G20 |


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

| DPD2 Arrangement <br> Number | Side A | Side B |  |
| :---: | :---: | :---: | :---: |
| H98C2 | H20C2 | 78 |  |
| 100 | 50 | 50 |  |
| A110 | 32 | 78 |  |
| 123 | 45 | 78 |  |
| A123 | 78 | 45 |  |
| 152 | 76 | 76 |  |
| 156 | 78 | 78 |  |
| 180 | 90 | 90 |  |
| 190 | 78 | 112 |  |
| 224 | 112 | 112 |  |
| 256 | 128 | 128 |  |
| Dimensions shown in inches (mm) |  |  |  |
|  |  |  |  |

DPD/DPDMA
Contact Arrangements (continued)

Contact Variations

| Arrangement Number | Basic <br> Arrangement | Number of Contacts (Wire Size) |  |  |  |  |  |  | Notes Modifications |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 20 | 16 | 14 | 10 | 8 | Coax | Special |  |
| V14 | T14 |  |  |  |  |  | 14 |  | Supplied less coaxial contacts (see page 114 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 |  | 18 | 10 | 2 | 8 |  |  | Basic Arrangement |
| B22C2 | 32C2 |  | 20 |  |  | 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 | 23C3 |  | 20 |  |  |  | 3 |  | Basic Arrangement, Standard coax RG-7/U, P249-0365-000, S249-0366-000 |
| 23 HV 1 | 23C3 |  | 20 |  |  | 2 |  | 1 | \#21, 23-\#8 removable; \#22-HV kit 7.5K VAC: \#16 wire, 20 amps |
| G23C3 | 23 C 3 |  | 28 |  |  |  | 3 |  | \#21-23-str. coax RG-59/U. RG-62/U, P249-0399-000, S249-0398-000 |
| B28 | B28 |  | 28 |  |  |  |  |  | Basic Arrangement |
| 30 | 32C2 |  | 28 |  |  | 2 |  |  | A1, A2-open |
| 31 | 32C2 |  | 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 | 32C2 |  | 28 |  |  | 4 |  |  | A1, A2-\#8 removable |
| 32C1 | 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 |
| 32C2 | 32C2 |  | 28 |  |  | 2 | 2 |  | Basic Arrangement 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 | 32C2 |  | 28 |  |  | 2 | 2 |  | S/A E32C2 except RG-58/U insulated |
| U32C2 | 32C2 |  | 28 |  |  | 2 | 2 |  | A1, A2-str. coax RG-59/U, RG-62/U, P249-0399-000, S249-0398-000 |
| 40 | 40 |  | 40 |  |  |  |  |  | Basic Arrangement |
| A44 | A44 | 16 | 17 |  | 6 | 5 |  |  | Basic Arrangement |
| 45 | 45 |  | 43 |  | 2 |  |  |  | Basic Arrangement |
| 50 | 50 |  | 50 |  |  |  |  |  | Basic Arrangement |
| F54 | F54 |  | 48 | 12 |  |  |  |  | Basic Arrangement |
| 76 | 76 | 73 | 3 |  |  |  |  |  | Basic Arrangement |
| 78 | 78 |  | 78 |  |  |  |  |  | Basic Arrangement |
| C78 | 78 |  | 78 |  |  |  |  |  | Contacts accommodate 16-20 wire DPDMA only |
| 90 | 90 |  | 90 |  |  |  |  |  | Basic Arrangement |
| 112 | 112 | 112 |  |  |  |  |  |  | Basic Arrangement |
| 128 | 128 | 128 |  |  |  |  |  |  | Basic Arrangement |

The contact variations shown are modifications of the basic arrangement. For variations not shown please contact your account representative.

## DPD/DPDMA

## Contact Arrangements (continued)

Contact Termination Data - Crimp contacts

| Contact Size | Type | Part Number | Wire Size | Max. Wire Insul. O.D. | Crimp Tool Part Number | Locator | Extraction Tool Part Number | Layout/Usage |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20 | Pin Socket | $\begin{aligned} & \text { 030-9081-000 } \\ & \text { 031-9134-001 } \end{aligned}$ | 20-24 | . 084 (2.13 | M22520/1-01 | M22520/1-02 | CET 20-8 | $\begin{gathered} 76,112, \\ \text { A44 } \end{gathered}$ |
| 1620 | Pin Socket | $\begin{aligned} & \text { 030-9123-000 } \\ & 031-9203-002 \end{aligned}$ | 20-24 | . 084 (2.13 | M22520/1-01 | Blue | CET 16-9 <br> CET 16-15 | $\begin{gathered} \mathrm{B} 28,32 \mathrm{C} 2, \\ 40, \mathrm{~A} 44, \end{gathered}$ |
| 16 | $\begin{aligned} & \text { Pin } \\ & \text { Socket } \end{aligned}$ | $\begin{aligned} & \text { 030-9083-000 } \\ & \text { 031-9206-003 } \end{aligned}$ | 16-20 | . 110 (2.79) | M22520/1-01 | Blue | CET 16-9 <br> CET 16-15 | $\begin{gathered} 45,76 \\ 78 \end{gathered}$ |
| 12 | Pin Socket | $\begin{aligned} & \text { 030-1909-000 } \\ & 031-1059-000 \end{aligned}$ | 12-16 | . 150 (3.81) | M22520/1-01 | Yellow | CET 12-4 | $\begin{gathered} \text { A44 } \\ \text { F54 } \end{gathered}$ |
| 30A (\#10) | Pin Socket | $\begin{aligned} & 030-1757-000 \\ & 030-1758-000 \end{aligned}$ | 10-12 | . 206 (5.23) | Solder <br> Pot Type Only |  | CET 10-1 | 45 |
| 40A (\#8) | Pin Socket | $\begin{aligned} & 030-9175-000 \\ & 030-9176-000 \end{aligned}$ | 8-10 | . 250 (6.35) |  |  |  | 32C2 |
| 8 | Pin Socket | $\begin{aligned} & \text { 030-1908-000 } \\ & 030-9201-003 \end{aligned}$ | 8-10 | . 250 (6.35) | $\begin{aligned} & \text { CBT-600B } \\ & \text { CCH-8-1 } \\ & \text { CCHP-8-6 } \end{aligned}$ |  | CET 8-2 | A44 |

Contact Termination Data - Coaxial contacts

| Type | Part Number | Description | Cable | Layout Usage |
| :---: | :---: | :---: | :---: | :---: |
| Pin Socket | $\begin{aligned} & 249-0365-000 \\ & 249-0366-000 \end{aligned}$ | Plug, Straight Receptacle, Straight | F3 | $\begin{aligned} & 15 \mathrm{C} 2 \\ & \mathrm{B20C2} \\ & 23 \mathrm{C} 2 \\ & 32 \mathrm{C} 2 \end{aligned}$ |
| Pin Socket | $\begin{aligned} & 249-0399-000 \\ & 249-0398-000 \end{aligned}$ | Plug, Straight Receptacle, Straight | $\begin{aligned} & \text { RG-59/U } \\ & \text { RG-62/U } \end{aligned}$ |  |
| Pin Socket | $\begin{aligned} & 249-0409-000 \\ & 249-0410-000 \end{aligned}$ | Plug, 90 Short Receptacle, 90 Short | RG-58/U |  |
| Pin Socket | $\begin{aligned} & 249-0228-000 \\ & 249-0226-000 \end{aligned}$ | Plug, 90 Long Receptacle, 90 Long | RG-7/U |  |
| Pin Socket | $\begin{aligned} & 249-0229-000 \\ & 249-0227-000 \end{aligned}$ | Plug, 90 Short Receptacle, 90 Short |  |  |
| Pin Socket | $\begin{aligned} & 249-1365-000 \\ & 249-1357-000 \end{aligned}$ | Plug, Solder Receptacle, Solder | RG-195/U |  |
| Pin Socket | $\begin{aligned} & 249-1333-000 \\ & 249-1332-000 \end{aligned}$ | Plug, Solder Receptacle, Solder | $\begin{aligned} & \text { RG-59/U } \\ & \text { RG-62/U } \end{aligned}$ | AN14 |
| Pin Socket | $\begin{aligned} & 249-1264-000 \\ & 249-1265-000 \end{aligned}$ | Plug, Crimp Receptacle, Crimp | $\begin{aligned} & \text { RG-59/U } \\ & \text { RG-62/U } \end{aligned}$ | AN14 |

## DPD/DPDMA

## Shell Dimensions

## Single Gang Dimensions

33 Plug


## 34 Receptacle



## Two Gang Dimensions



## DPD/DPDMA

## Engaging Devices

## 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 shells, 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.


## Engaging Devices - 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

| DPD Two Gang Engaging Devices | DPD2 | 72 C 2 | 34P | CM |
| :---: | :---: | :---: | :---: | :---: |
| Engaging Device (See Table) |  |  |  |  |

tabulation lists the available engaging devices, male opposite female, with which they mate.

| Male Engaging Devices | Female Engaging Devices |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Part Number | Used on DPD2 <br> DPD2MA | F | CF | DF |
| M | • | • |  |  |
| MA | • | • |  |  |
| CM | • |  | • |  |
| CMRA | • |  | • |  |
| DM | • |  |  | • |
| DM-1 | • |  |  | • |
| DM-2 | • |  |  | • |
| DM-3 |  |  |  | • |
| DM-7 |  |  |  | • |

## DPD/DPDMA

## Engaging Devices (continued)

Female Engaging Devices

|  |  |  |
| :---: | :---: | :---: |
| $\begin{gathered} \text { P/N } 013837-0010 \\ \text { F } \\ \text { 1/4-28 UNF-2B Thread } \end{gathered}$ | P/N 013837-0003 <br> CF <br> 5/16-24 UNF-2B Thread | P/N 013837-0013 <br> DF <br> 5/16-12 Quad Lead Thread |

## Male Engaging Devices



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## DPD/DPDMA

## Accessories

DPD Junction Shells

| Junction Shell | Part Number |
| :---: | :---: |
| DPD-33 Junction Shell | 11612 |
| DPD-34 Junction Shell | 12172 |
| DPD $90^{\circ}$ Angle Junction Shell | 19929 |
| DPD2 | $19941-1$ |
| DPD2 | $19941-2$ |
| DPD2 | $19941-3$ |
| DPD2 | $19941-7$ |
| DPD/DPD2 Dust Cap | $025-0585-000$ |



DPD-90


DPD2 19941-1
DPD2 19941-1

DPD2 19941-3

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

[^11]

DPD2 19941-7

Dimensions shown in inches (mm)

## DPD/DPDMA

## Polarization

DPD/DPDMA Polarization


POSITION N


POSITION V


POSITION W


POSITION X


POSITION Y


POSITION Z

Shaded area indicates extended portion of polarizing post.


DPD 33 with POLARIZING POSTS


DPD 34 with POLARIZING KEYWAYS

DPD2/DPD2MA Polarization


POSITION N


POSITION V


POSITION W


POSITION X


POSITION $Y$


POSITION Z

Shaded area indicates extended portion of polarizing post.

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 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.

Polarizing positions shown are face view of 33 shell.

## Panel Cutouts



Dimensions shown in inches (mm)
Specifications and dimensions subject to change. Product images are reference only.
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## DPD/DPDMA

## Assembly

## 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.

| Current Carrying Capacity of Wires and Cables | Contact Clearance | Test Voltage 60 cps (ac rms) | Contact Clearance | Test Voltage 60 cps (ac rms) |
| :---: | :---: | :---: | :---: | :---: |
| Wire Size Amperage |  |  |  |  |
| \#4 100 | 1/64 (0.40) | 540 Volts | 3/16 (4.76) | 3650 Volts |
| \#6 80 | 1/32 (0.79) | 1000 Volts | 13/64 (5.16) | 3850 Volts |
| \#8 60 | 3/64(1.19) | 1300 Volts | 7/32 (5.56) | 4050 Volts |
| \#10 35 | 1/16 (0.59) | 1700 Volts | 15/64 (5.95) | 4240 Volts |
| \#14 25 | 5/64 (1.98) | 2050 Volts | 1/4 (6.35) | 4420 Volts |
| \#16 20 | 3/32 (2.38) | 2350 Volts | 19/64 (7.54) | 4940 Volts |
| \#20 7.5 | 7/64 (2.78) | 2600 Volts | 5/16 (7.94) | 5100 Volts |
|  | 1/8 (3.18) | 2900 Volts | 3/8 (9.52) | 5750 Volts |
| Lab Conditions | 9/64 (3.57) | 3050 Volts | 25/64 (9.92) | 5890 Volts |
| Ambient Temperature: $23^{\circ} \mathrm{C}$ to $27^{\circ} \mathrm{C}\left(73^{\circ} \mathrm{F}\right.$ to | 5/32 (3.97) | 3250 Volts | 13/32 110.32) | 6020 Volts |
| $80.6^{\circ} \mathrm{F}$ ), Relative Humidity: $69 \%$ to $73 \%$, | 11/64 (4.37) | 3450 Volts | 7/16 (11.11) | 6300 Volts |
| Barometric Pressure: 29.70 (754.38) to 29.75 (755.65) |  |  | 1/2 (12.70) | 6800 Volts |

## 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 (where applicable) must be slipped over wire bundles before soldering or crimping is started. The mechanical steps in wiring coaxials are described below.

## R Coaxial (Straight and 90)

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


Step 3 - 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.


Step 2 - Comb braid, tin conductor and remove flux. If a $90^{\circ}$ contact is used, bend conductor $90^{\circ}$ after


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


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

Dimensions shown in inches (mm)
Specifications and dimensions subject to change. Product images are reference only.

ITT is a diversified leading manufacturer of highly engineered critical components and customized technology solutions for the energy, transportation and industrial markets. Building on its heritage of innovation, ITT partners with its customers to deliver enduring solutions to the key industries that underpin our modern way of life. Founded in 1920, ITT is headquartered in White Plains, N.Y., with employees in more than 35 countries and sales in a total of approximately 125 countries. For more information visit itt.com

ITT's Cannon brand offers a product portfolio that remains one of the most extensive in the industry. Continuous investment in technology, research and investment have enabled us to provide new, innovative solutions to markets including:

## - Commercial Aerospace <br> - Military $\varepsilon$ Defense <br> - Industrial <br> - Medical

When you specify an ITT Cannon interconnect solution, you can rely on products designed, developed and manufactured to the highest quality and reliability standards. This tradition of excellence is based on ITT's corporate culture of operating its businesses under the principles of Six Sigma. At ITT, Six Sigma is not just a quality philosophy but a complete corporate culture that drives the entire business. Our Value Based Management and Value-Based Product Development systems are two cornerstones that allow for the development of both leadership and product engineering principles.

## Six Sigma Manufacturing

ITT Cannon operates manufacturing facilities in the United States, Germany, Italy, Mexico, China and Japan, all of which have particular product area strengths that allow ITT Cannon to offer a truly global presence to our customers. Our facilities are world class and accommodate full vertical integration, utilizing the latest manufacturing technologies including automated and robotic machining centers, Super Market manufacturing cells, Kanban pull systems, and automated electrical, mechanical, and optical test and inspection equipment. The combination of our manufacturing strength and our advanced manufacturing facilities allows ITT to offer products at market driven prices. Our capabilities, especially in robotics, computerized precision tooling, Kaizen Project Management, Six Sigma tools and testing give ITT the most optimized global manufacturing footprint in the interconnect industry.

## The Custom Difference

As an industry leader in harsh environment interconnect applications, ITT's world class engineering teams work directly with our customers to design and develop cost-effective solutions for their applications. In many cases we may modify one of our standard designs to ensure a highly reliable solution where timing is critical. When custom connectors are required, we collaborate with clients and partners with a goal to design the most reliable, cost-effective solution possible. Our engineering and product management teams provide a thorough analysis of proposed solutions, ensuring our customers receive the right solution for their program and application needs.

## RoHS Compliance Information

ITT has implemented a strict parts control plan for all ITT electronics plants worldwide that allows the Cannon product portfolio to meet the requirements of the European Union Directive 2002/95/EC better known as the Reduction of Hazardous Substances initiative. As appropriate, specific Cannon products may be ordered with an $R$ prefix number which insures our customers will receive RoHS compliant parts for their commercial electronics applications and equipment. Since most RoHS hazardous substances center around specific metal plating and lead solder coatings, ITT's products for RoHS compliance are available in the following plating finishes: electroless nickel, stainless steel, anodize over aluminum and gold plating. It should be noted that gold plating would be recommended as the replacement for tin-lead solder when ordering board mount connectors.


## Product Safety Information

This note must be read in conjunction with the Product Data Sheet / Catalog. Failure to observe the advice in this information sheet and the operating conditions specified in the Product Data Sheet / Catalog could result in hazardous situations.

## 1. MATERIAL CONTENT \& PHYSICAL FORM

Electrical connectors do not usually contain hazardous materials. They contain conducting and non-conducting materials and can be divided into two groups:
a) Printed circuit types and low cost audio types which employ all plastic insulators and casings.
b) Rugged, Fire Barrier and High Reliability types with metal casings and either natural rubber, synthetic rubber, plastic or glass insulating materials. Contact materials vary with type of connector and also application and are usually manufactured from either: Copper, copper alloys, nickel, alumel, chromel or steel. In special applications, other alloys may be specified.

## 2. FIRE CHARACTERISTICS AND ELECTRIC SHOCK HAZARD

There is no fire hazard when the connector is correctly wired and used within the specified parameters.
Incorrect wiring or assembly of the connector or careless use of metal tools or conductive fluids, or transit damage to any of the component parts may cause electric shock or burns. Live circuits must not be broken by separating mated connectors as this may cause arcing, ionization and burning. Heat dissipation is greater at maximum resistance in a circuit. Hot spots may occur when resistance is raised locally by damage, e.g. cracked or deformed contacts, broken strands of wire. Local over- heating may also result from the use of the incorrect application tools or from poor quality soldering or slack screw terminals. Overheating may occur if the ratings in the product Data Sheet/Catalog are exceeded and can cause breakdown of insulation and hence electric shock. If heating is allowed to continue it intensifies by further increasing the local resistance through loss of temper of spring contacts, formation of oxide film on contacts and wires and leakage currents through carbonization of insulation and tracking paths. Fire can then result in the presence of combustible materials and this may release noxious fumes. Overheating may not be visually apparent. Burns may result from touching overheated components.

## 3. HANDLING

Care must be taken to avoid damage to any component parts of electrical connectors during installation and use. Although there are normally no sharp edges, care must be taken when handling certain components to avoid injury to fingers. Electrical connectors may be damaged in transit to the customers, and damage may result in creation of hazards. Products should therefore be examined prior to installation/use and rejected if found to be damaged.
4. DISPOSAL

Incineration of certain materials may release noxious or even toxic fumes.

## 5. APPLICATION

Connectors with exposed contacts should not be selected for use on the current supply side of an electrical circuit, because an electric shock could result from touching exposed contacts on an unmated connector. Voltages in excess of 30 V ac or 42.5 V dc are potentially hazardous and care should be taken to ensure that such voltages cannot be transmitted in any way to exposed metal parts of the connector body. The connector and wiring should be checked, before making live, to have no damage to metal parts or insulators, no solder blobs, loose strands, conducting lubricants, swarf, or any other undesired conducting particles. Circuit resistance and continuity check should be made to make certain that there are no high resistance joints or spurious conducting paths. Always use the correct application tools as specified in the Data Sheet/Catalog. Do not permit untrained personnel to wire, assemble or tamper with connectors. For operation voltage please see appropriate national regulations.

## IMPORTANT GENERAL INFORMATION

(i) Air and creepage paths/operating voltage. The admissible operating voltages depend on the individual applications and the valid national and other applicable safe- ty regulations. For this reason the air and creepage path data are only reference values. Observe reduction of air and creepage paths due to PC board and/or harnessing.
(ii) Temperature. All information given are temperature limits. The operation temperature depends on the individual application.
(iii) Other important information. Cannon continuously endeavors to improve their products. Therefore, Cannon products may deviate from the description, technical data and shape as shown in this catalog and data sheets.
ITT Cannon is a business unit of ITT Inc., which manufactures the highest quality products available in the marketplace; however these products are intended to be used in accordance with the specifications in this publication. Any use or application that deviates from the stated operating specifications is not recommended and may be unsafe. No information and data contained in this publication shall be construed to create any liability on the part of Cannon. Any new issue of this publication shall automatically invalidate and supersede any and all previous issues

Notes

Dimensions shown in inches (mm)
Specifications and dimensions subject to change. Product images are reference only
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## Notes

## cann®n

## Amazing things happen when great things connect

## Connect with the experts

We deliver high performance, harsh environment interconnect solutions that enable the transfer of data, signal and power in an increasingly connected world.


## Why ITT

ITT is a focused multi-industrial company that designs and manufactures highly engineered critical components and customized technology solutions. ITT's Cannon brand is a leading global manufacturer of connector products serving international customers in aerospace, defense, medical, industrial and transportation end markets. ITT's Connector business, which also includes the Veam and BIW Connector Systems brand, manufactures and supplies a variety of connectors and interconnects that make it possible to transfer data, signal and power in an increasingly connected world.
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[^0]:    Dimensions shown in inches (mm)

[^1]:    For Contacts Cavity Location and Contact Cavity Identification reder to ARINC 600 or Consult Your Account Representative.

[^2]:    A Refer to page 61 for replacement contact part numbers and required termination tooling information
    ANY OTHER COMBINATION OF INSERTS WITHIN A SPECIFIC SHELL IS AVAILABLE UPON REQUEST: For additional layouts, consult your account representative.

[^3]:    NOTE: Coaxial contacts to be ordered separately.
    All Fiber Optic layouts will not have Fiber Optic contacts installed

[^4]:    * Crimp rear release Coaxial contacts.

[^5]:    NOTE: On 3 \& 4 gang assemblies, combination layouts, the contact type designator of the AlO6 layout. If applicable, precedes the 67 MS designator for standard contact sex layouts. See three (3) gang nomenclature breakdown above for 240M example (67MS ROHS Finish Zinc Plate per ASTM-B-C33 with Trivalent Chromate AlO6P)

    * Pin is standard on ' 34 ' receptacle except Al06 layout which has reversed contact sex
    ** Socket is standard on ' $33^{\prime}$ ' plug except A106 layout which has reversed contact sex

[^6]:    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.
    Dimensions shown in inches (mm)
    Specifications and dimensions subject to change. Product images are reference only.
    ITT

[^7]:    DPAMA coaxials purchased separately may be ordered under the following part numbers: Pin (Plug): 249-1741-000, Socket (receptacle): 249-9008-000, Crimp Tool: CA58073-0000, Extraction tool: CET-Cll.

[^8]:    *AII DPJM and DPJMB power contact arrangements have a 1500 VAC rms test voltage
    Coaxials have 1000 VAC rms voltage.

    + Available with LITTLE CAESAR contact assembly (DPJMB).

[^9]:    All holes in grommet require filling either by a wire and contract, or by means of wire hole plugs.

[^10]:    *Size 20 contacts have gold plate finish. All other sizes have silver plate finish. Tin alloy may be substituted for silver,

[^11]:    All

