## ITT

## Cannon <br> Trident Series



Engineered for life

## Cannon, VEAM, BIW

## A Historical Achievement of Technology Leadership

## Defining and Championing Innovation

Showcasing a portfolio of creativity, ITT's "Engineered For Life" execution embraces products which have become ubiquitous in a broad collection of markets including: Military/Aerospace, Civil Aircraft, Industrial Instrumentation, Medical, Oil \& Gas, Energy, Transportation, Telecom/Handset, Computer, Consumer, and Automotive.

ITT's rich interconnect history embraces contributions to both technological breakthroughs and social movements. With one of the industry's broadest product offerings, ITT's interconnect products have supported:

- Every Free World space mission, bringing the universe to our doorstep.
- Motion picture, radio, and television equipment, serving laughter and entertainment to millions.
- Commercial and military communications systems, linking the voices of the world.
- Computerized tools, reshaping the information highway.
- Aircraft, rapid transit, and automobiles, mobilizing our expanding society.
- Oil and natural gas production, powering the world's economies.
- Agricultural equipment, attacking the roots of world hunger.



## ITT Interconnect Solutions

ITT Interconnect Solutions is a division of the multinational ITT Corporation, a $\$ 9$ billion dollar global enterprise representing the brands Cannon, VEAM, and BIW. Our connector portfolio remains the most extensive in the industry offering the most reliable and cost effective range of interconnect solutions. These innovations have enabled ITT to provide products and technologies to such markets as:

- Automotive
- Computer/Consumer
- Industrial/Instrumentation
- Military/Aerospace
- Oil Fields
- Telecom/Handset
- Transportation

When you specify a Cannon, VEAM or BIW connector, you can rely on a product 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, ensuring the correct industry leading products are developed to the accepted market driven lead times. These principles have allowed ITT to become the market leader in all of our business portfolios.

## Six Sigma Manufacturing

ITT operates manufacturing facilities in the United States, Germany, Italy, Mexico, China, Japan and the UK, all of which have particular product area strengths allowing ITT to offer a truly global footprint 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 the industry leader in harsh environment interconnect applications, ITT's world class engineering teams will 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. Yet, in those cases where a complete custom interconnect solution is required, ITT will work with our customer's Engineers to design an interconnect solution which will be cost effective yet highly reliable. As professional consultants, our engineering teams will provide a thorough systems and mechanical analysis of any proposed solution. These analyses provide our customers with sophisticated electrical signal and mechanical characterizations to determine the best solution for their application.

## RoHS Compliance Information

ITT has implemented a strict parts control plan for all ITT electronics plants worldwide that allows the Cannon, VEAM, and BIW connector product portfolios to meet the requirements of European Union Directive 2002/95/EC better know as the Reduction of Hazardous Substances initiative. As appropriate, specific Cannon, VEAM, and BIW 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.


## Interconnect Technologies \& Solutions for the Transportation Industry

For over 90 years, ITT has been developing innovative solutions for harsh environment applications. We have a proven track record of demonstrating our expertise and commitment to the transportation industry, offering the broadest portfolio of interconnect products.

## Off-Road / Heavy Vehicle

Our interconnect range includes sealed circulars, plastic and metal shell bayonet coupling circulars, miniature metal shell circulars, PC board header connectors and sensor and direct device connectors. ITT is also a system supplier, providing value-added module and harness assemblies.

## In addition to our Trident series,

 we also offer these connectivity solutions:

## VEAM VBN

Completely intermateable with VEAM VG95234/CIR reverse bayonet connectors.


## Cannon APD



In-line and bulkhead connectors resistant to harsh environmental conditions (contaminants, vibration and shock).


## Cannon SLC/SLE

Environmentally sealed connector created for printed circuit board, black box, cable-to-cable or bulkhead applications.


## Cannon MLC

The MLC is a modular landed contact system featuring a plug only assembly. The plug housing interfaces directly with the PCB, achieving cost savings of over $30 \%$.

## Cannon Sure Seal

Sure Seal is a series of rugged, IP 67 proof connectors. The one piece molded body provides integrated sealing and excellent vibration resistance.

Cannon's Trident Connector System
is a versatile range of electrical
connectors based on a standard
contact design. These contacts are
fully interchangeable throughout
the Trident Connector System. The
connector options include low cost
retangulars, rack and panel,
industrial grade circulars, harsh
environment circulars and shielded
circulars.

Description

## Trident Connector System

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|  | Snap Together |  | Flame Retardant | Rack and Panel | Circular |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Rectangular | Slimline | Rectangular | Multiway | Ringlock | Neptune | Neptune Metal (TNM) | High Voltage (THV) |
|  |  |  |  |  |  |  |  |  |
| Operating <br> Voltage ${ }^{1}$ | Up to 250 V ac rms | Up to 250 V ac rms | Up to 250 V ac rms | * | Up to 250 V ac rms Up to 380 V ac rms (7 position connector only) | Up to 250 V ac rms | Up to 250 V ac rms | Up to 500 V ac rms |
| Current Rating ${ }^{2}$ | Up to 13 A | Up to 10 A | Up to 13 A | Up to 13 A | Up to 13 A <br> Up to 16 A with High Conductivity Contacts | Up to 13 A <br> Up to 16 A with High Conductivity Contacts <br> Up to 30 A with Power Contacts | Up to 13 A <br> Up to 16 A with High Conductivity Contacts <br> Up to 30 A with Power Contacts <br> Up to 40 A with D Sub Contacts | Up to 34 A with Power Contacts |
| Operating Temperature | $\begin{gathered} -55^{\circ} \mathrm{C} \text { to }+105^{\circ} \mathrm{C} \\ \left(-67^{\circ} \mathrm{F} \text { to }+221^{\circ} \mathrm{F}\right) \\ \text { (from }-40^{\circ} \mathrm{C},- \\ 40^{\circ} \mathrm{F} \text { for } \\ \text { PCB versions) } \end{gathered}$ | $\left\|\begin{array}{c} -55^{\circ} \mathrm{C} \text { to }+105^{\circ} \mathrm{C} \\ \left(-67^{\circ} \mathrm{F} \text { to }+221^{\circ} \mathrm{F}\right) \\ \text { (from }-40^{\circ} \mathrm{C},- \\ 40^{\circ} \mathrm{F} \text { for } \\ \text { PCB versions) } \end{array}\right\|$ | $\begin{aligned} & -55^{\circ} \mathrm{C} \text { to } \\ & +105^{\circ} \mathrm{C} \\ & \left(-67^{\circ} \mathrm{F}\right. \text { to } \\ & \left.+221^{\circ} \mathrm{F}\right) \end{aligned}$ | $\begin{gathered} -55^{\circ} \mathrm{C} \text { to }+125^{\circ} \mathrm{C} \\ \left(-67^{\circ} \mathrm{F} \text { to }+257^{\circ} \mathrm{F}\right) \\ \text { (to }+105^{\circ} \mathrm{C}, \\ 221^{\circ} \mathrm{F} \text { with } \\ \text { Plastic Hood) } \end{gathered}$ | $\begin{aligned} & -55^{\circ} \mathrm{C} \text { to } \\ & +105^{\circ} \mathrm{C} \\ & \left(-67^{\circ} \mathrm{F}\right. \text { to } \\ & \left.+221^{\circ} \mathrm{F}\right) \end{aligned}$ | $\begin{aligned} & -55^{\circ} \mathrm{C} \text { to } \\ & +105^{\circ} \mathrm{C} \\ & \left(-67^{\circ} \mathrm{F}\right. \text { to } \\ & \left.+221^{\circ} \mathrm{F}\right) \end{aligned}$ | $\begin{aligned} & -55^{\circ} \mathrm{C} \text { to } \\ & +105^{\circ} \mathrm{C} \\ & \left(-67^{\circ} \mathrm{F}\right. \text { to } \\ & \left.+221^{\circ} \mathrm{F}\right) \end{aligned}$ | $\begin{aligned} & -40^{\circ} \mathrm{C} \text { to } \\ & +125^{\circ} \mathrm{C} \\ & \left(-40^{\circ} \mathrm{F}\right. \text { to } \\ & \left.+257^{\circ} \mathrm{F}\right) \end{aligned}$ |
| Insulation Resistance | $\begin{gathered} 5000 \mathrm{M} \Omega \text { at } \\ 500 \mathrm{~V} \mathrm{dc} \end{gathered}$ | $\begin{gathered} 5000 \mathrm{M} \Omega \text { at } \\ 500 \mathrm{~V} \mathrm{dc} \end{gathered}$ | $\begin{gathered} 5000 \mathrm{M} \Omega \text { at } \\ 500 \mathrm{~V} \mathrm{dc} \end{gathered}$ | $\begin{gathered} 5000 \mathrm{M} \Omega \text { at } \\ 500 \mathrm{~V} \mathrm{dc} \end{gathered}$ | $\begin{gathered} 5000 \mathrm{M} \Omega \mathrm{at} \\ 500 \mathrm{~V} \mathrm{dc} \end{gathered}$ | $\begin{gathered} 5000 \mathrm{M} \Omega \text { at } \\ 500 \mathrm{~V} \mathrm{dc} \end{gathered}$ | $\begin{gathered} 5000 \mathrm{M} \Omega \text { at } \\ 500 \mathrm{~V} \text { dc } \end{gathered}$ | $\begin{gathered} 5000 \mathrm{M} \Omega \mathrm{at} \\ 500 \mathrm{~V} \mathrm{dc} \end{gathered}$ |
| Durability ${ }^{3}$ | Up to 500 Mating Cycles | Up to 500 Mating Cycles | Up to 500 Mating Cycles | Up to 500 Mating Cycles | Up to 500 Mating Cycles | Up to 500 Mating Cycles | Up to 200 Mating Cycles | Up to 200 Mating Cycles |
| Environmental Sealing | - | - | - | - | Up to IP65 | Up to IP67 | Up to IP67 | Up to IP67 |
| Flammability | UL 94 V-0 | UL 94 V-0 | 12/F2 according to NFF 16-101 (fire \& smoke standards) UL 94 V-0 | UL 94 V-0 <br> UL 94 V-1 with Plastic Hoods | UL 94 V-0 | UL 94 V-0 | UL 94 V-0 | UL 94 V-0 |
| Insulator | Black Nylon | Black Nylon | Grey PA | Glass-Filled Phenolic | Black Nylon | Black Nylon | Black Nylon | Orange Nylon |
| Coupling Ring | - | - | - | - | Nickel Plated Copper Alloy | Nickel Plated Copper Alloy | Nickel Plated Brass | Nickel Plated Brass |
| Layouts | $\begin{gathered} 2,3,4,6,12 \\ 24,36 \end{gathered}$ | 3, 4, 6, 9, 10 | $\begin{gathered} 2,3,4,6,12 \\ 24,36 \end{gathered}$ | $\begin{gathered} 14,20,26,34 \\ 50,75 \end{gathered}$ | $\begin{aligned} & 4,7,8,12,19 \\ & 23,28,35,48 \end{aligned}$ | $\begin{gathered} 12+0,19+0 \\ 13+2,20+4, \\ 28+4,48+0, \\ 19+12 * * \end{gathered}$ | $\begin{gathered} 4+0,8+0,12+0 \\ 3+3,4+3,0+4 \\ 19+0 * * \end{gathered}$ | 4 |
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These are low installed cost connectors rated for up to 13 A and $240 \mathrm{~V} \mathrm{ac}$. . They
 are typically used for circuit board and internal wiring applications. Snap Together connectors facilitate easy assembly and removal of equipment such as motors, fans, transformers, etc. All Snap Together Rectangular connectors are RoHS Compliant.


## Applications:

- Vehicle Dashboards.
- Circuit board connections.
- Internal connections.


## Product Features

- Easy cost effective installation.
- Integrally molded latches and connector polarization.
- Recognized under the component program of UL Inc.
- Inter-connector discrimination facilities available.
- Accepts formed (stamped) or machined contacts, see page 64.


## Performance Specifications

| Operating Voltage ${ }^{1}$ | Up to 250 V ac rms |
| :---: | :---: |
| Contact Current Rating ${ }^{2}$ | Up to 13 A |
| Operating Temperature | $-55^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}\left(-67^{\circ} \mathrm{F}\right.$ to $\left.+221^{\circ} \mathrm{F}\right)$ |
|  | $-40^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $+221^{\circ} \mathrm{F}$ |
| Insulation Resistance | $5000 \mathrm{M} \Omega \mathrm{min}$. at 500 V dc |
| Durability ${ }^{3}$ | Up to 500 Mating Cylces |
| Connector Latching Force | 150 N min. with latches engaged |
| Panel Retention Force | 500 N min. |
| Flammability | UL 94 V-0 |
| 1 Depends on contacts used, layout, and degree of pollution |  |
| 2 Depends on number and type of contacts used |  |
| 3 Depends on plating and | type of contacts used |

Materials and Finishes
Insulator Black Nylon, UL 94 V-0
${ }^{1}$ Depends on contacts used, layout, and degree of pollution
2 Depends on number and type of contacts used
${ }^{3}$ Depends on plating and type of contacts used

## How to Order



02
03
04
06
12
24
36

## Contact Cavity Arrangements - Mating Face View

2-way
3-way
4-way


24-way


36-way



## Free Plug

- Accepts Pin or Socket contacts.
- Contacts to be ordered separately, see page 64.
- Mates with panel mounted receptacles, see page 11.
- Mates with PCB mounted receptacles, see pages 12-13.
- Connector Discriminating (Keying) Pins available, see page 73 .



## Accessory - <br> Plug Strain Relief Hood

- Provides strain relief and wire protection.
- Secure with a tie-wrap (customer supplies tie-wrap).

| Number of Contacts | Pack of 100 |  | Wire Bundle Dia. | Dimensions (max.) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Part Number | Nomenclature |  | A | B | C | D |
| 2 | 192990-0460 | TST02AH00 | 2,30-8,30 (.090-.326) | 46,20 (1.818) | 16,10 (.633) | 11,00 (.433) | 56,50 (2.224) |
| 3 | 192990-0470 | TST03AH00 | 2,30-8,30 (.090-.326) | 46,20 (1.818) | 18,60 (.732) | 11,00 (.433) | 56,50 (2.224) |
| 4 | 192990-0480 | TST04AH00 | 3,00-10,00 (.118-.393) | 46,20 (1.818) | 23,70 (.933) | 11,00 (.433) | 56,50 (2.224) |
| 6 | 192923-5970 | TST06AH00 | 2,30-8,30 (.090-.326) | 46,20 (1.818) | 19,00 (.748) | 16,40 (.645) | 56,50 (2.224) |
| 12 | 192923-5980 | TST12AH00 | 3,00-10,00 (.118-.393) | 45,50 (1.791) | 19,00 (.748) | 26,40 (1.039) | 55,80 (2.196) |
| 24 | 192923-5990 | TST24AH00 | 4,60-12,70 (.181-.500) | 51,00 (2.007) | 24,10 (.948) | 36,80 (1.448) | 60,30 (2.374) |
| 36 | 192923-6000 | TST36AH00 | 7,00-15,90 (.275-.625) | 57,50 (2.263) | 49,50 (1.948) | 26,40 (1.039) | 68,00 (2.677) |



## Receptacle Panel Mounted

- Accepts Pin or Socket contacts.
- Contacts to be ordered separately, see page 64.
- Mates with Free Plugs, see page 10.
- Connector Discriminating (Keying) Pins available, see page 73.


Pack of 100
Dimensions

$\square$

C


| Number of <br> Contacts | Part Number | Nomenclature | A |  | C | $\mathbf{B}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | $192990-0360$ | TSTO2RA00 | $19,00(.748)$ | $14,00(.551)$ | $\mathbf{\pm 0 , 1 3}(.005)$ | $\mathbf{1 1 , 5 0 ( . 4 5 2 )}$ |
| 3 | $192923-6010$ | TSTO3RA00 | $24,00(.944)$ | $14,00(.551)$ | $16,50(.649)$ | $11,60(.456)$ |
| 4 | $192990-0380$ | TSTO4RA00 | $29,00(1.141)$ | $14,00(.551)$ | $21,70(.854)$ | $11,60(.456)$ |
| 6 | $192923-6020$ | TSTO6RA00 | $24,00(.944)$ | $19,00(.748)$ | $16,50(.649)$ | $16,70(.657)$ |
| 12 | $192923-6030$ | TST12RA00 | $24,00(.944)$ | $29,00(1.141)$ | $16,70(.657)$ | $26,70(1.051)$ |
| 24 | $192923-6040$ | TST24RA00 | $29,00(1.141)$ | $39,00(1.535)$ | $21,80(.858)$ | $36,90(1.452)$ |
| 36 | $192923-6050$ | TST36RA00 | $54,20(2.133)$ | $29,00(1.141)$ | $46,70(1.838)$ | $26,40(1.039)$ |



Section X-X

## Accessory - <br> Protection Shrouds <br> for Receptacles with <br> Pin Contacts

- Provides protection for panel mounted receptacles with pin contacts.
- Shrouds can be fitted onto panels up to $1,40(.055)$ thick

|  | Pack of $\mathbf{1 0 0}$ |  |  | Dimensions |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Number of <br> Contacts | Part Number | Nomenclature |  | A | B |
| 3 | $192990-0400$ | TSTO3AS00 |  | $23,50(.925)$ | $19,05(.748)$ |
| 4 | $192991-0668$ | TSTO4AS00 |  | $28,60(1.126)$ | $19,05(.748)$ |
| 6 | $192990-0420$ | TSTO6AS00 |  | $23,50(.925)$ | $24,13(.948)$ |
| 12 | $192990-0430$ | TST12AS00 |  | $23,60(.929)$ | $34,20(1.346)$ |
| 24 | $192990-0440$ | TST24AS00 | $29,70(1.169)$ | $44,40(1.748)$ |  |
| 36 | $192990-0450$ | TST36AS00 | $54,40(2.141)$ | $34,00(1.338)$ |  |

Figure 1


Figure 2


Pack of 100

| Number o Contacts |  | Formed (Stamped) |  | Machined |  |  | Dimensions |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Plating | Part Number | Nomenclature | Part Numbe | omenclatur | gure | $\begin{aligned} & \text { B } \\ & \hline \quad \begin{array}{l} \text { A } \end{array} \\ & \hline \end{aligned}$ | $\begin{gathered} \text { C } \\ \pm 0,08(.003) \end{gathered}$ | $\pm 0,08$ (.003) | D | E |
| 2 | Gold* | 192900-0411 | TST02RB05Y | 192991-0270 | TST02RB01Z | , | 11,13 (.438) | N/A | 19,13 (.753) | 6,00 (.236) | 25,00 (.984) |
| 2 | Tin | 192990-3230 | TST02RB05T | 192991-0271 | TST02RB01T | 1 | 11,13 (.438) | N/A | 19,13 (.753) | 6,00 (.236) | 25,00 (.984) |
| 3 | Gold* | 192900-0412 | TST03RB05Y | 192991-0278 | TST03RB01Z | 2 | 16,21 (.638) | 14,05 (.553) | 10,24 (.403) | 6,00 (.236) | 20,10 (.791) |
| 3 | Tin | 192990-3240 | TST03RB05T | 192991-0279 | TST03RB01T | 2 | 16,21 (.638) | 14,05 (.553) | 10,24 (.403) | 6,00 (.236) | 20,10 (.791) |
| 4 | Gold* | 192900-0413 | TST04RB05Y | 192991-0286 | TST04RB01Z | 2 | 21,30 (.838) | 14,05 (.553) | 15,32 (.603) | 6,00 (.236) | 20,10 (.791) |
| 4 | Tin | 192990-3250 | TST04RB05T | 192991-0287 | TST04RB01T | 2 | 21,30 (.838) | 14,05 (.553) | 15,32 (.603) | 6,00 (.236) | 20,10 (.791) |
| 6 | Gold* | 192900-0414 | TST06RB05Y | 192991-0294 | TST06RB01Z | 2 | 16,20 (.637) | 19,12 (.752) | 10,23 (.402) | 11,00 (.433) | 26,00 (1.023) |
| 6 | Tin | 192990-3260 | TST06RB05T | 192991-0295 | TST06RB01T | 2 | 16,20 (.637) | 19,12 (.752) | 10,23 (.402) | 11,00 (.433) | 26,00 (1.023) |
| 12 | Gold* | 192900-0415 | TST12RB05Y | 192991-0302 | TST12RB01Z | 2 | 16,20 (.637) | 29,30 (1.153) | 10,26 (.404) | 21,20 (.834) | 35,20 (1.385) |
| 12 | Tin | 192990-3270 | TST12RB05T | 192991-0303 | TST12RB01T | 2 | 16,20 (.637) | 29,30 (1.153) | 10,26 (.404) | 21,20 (.834) | 35,20 (1.385) |
| 24 | Gold* | 192900-0416 | TST24RB05Y | 192991-0310 | TST24RB01Z | 2 | 21,30 (.838) | 39,37 (1.550) | 15,32 (.603) | 31,30 (1.232) | 45,60 (1.795) |
| 24 | Tin | 192990-3280 | TST24RB05T | 192991-0311 | TST24RB01T | 2 | 21,30 (.838) | 39,37 (1.550) | 15,32 (.603) | 31,30 (1.232) | 45,60 (1.795) |
| 36 | Gold* | 192900-0417 | TST36RB05Y | 192991-0402 | TST36RB01Z | 1 | 46,60 (1.834) | 15,24 (.600) | 54,64 (2.151) | 21,20 (.834) | 60,50 (2.382) |
| 36 | Tin | 192990-3290 | TST36RB05T | 192991-0403 | TST36RB01T | 1 | 46,60 (1.834) | 15,24 (.600) | 54,64 (2.151) | 21,20 (.834) | 60,50 (2.382) |

[^1]Figure 1


Figure 2

## Receptacle PCB Mounted for Socket Contacts

- Mates with Free Plug, see page 10.
- Integrally molded flanges.
- Contacts are on a 5,08 (.200) grid, symmetrical on center lines.
- Recommended PCB hole Ø 1,15 (.045).

- Connector Discriminating Pegs available, see page 73.

Pack of 100

| Number o Contacts | Plating | Formed (Stamped) |  | Machined |  | Figure | Dimensions |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Number | menclatur |  | menclature |  | A | $\begin{gathered} \text { B } \\ \pm 0,08(.003) \end{gathered}$ | C | D | E |
| 2 | Gold* | 192900-0418 | TST02RB06Y | 192991-0213 | TST02RB02Z | 1 | 11,13 (.438) | N/A | 19,13 (.753) | 6,00 (.236) | 25,00 (.984) |
| 2 | Tin | 192990-3300 | TST02RB06T | 192991-0214 | TST02RB02T | 1 | 11,13 (.438) | N/A | 19,13 (.753) | 6,00 (.236) | 25,00 (.984) |
| 3 | Gold* | 192900-0419 | TST03RB06Y | 192991-0221 | TST03RB02Z | 2 | 16,21 (.638) | 14,05 (.553) | 10,24 (.403) | 6,00 (.236) | 20,10 (.791) |
| 3 | Tin | 192990-3310 | TST03RB06T | 192991-0222 | TST03RB02T | 2 | 16,21 (.638) | 14,05 (.553) | 10,24 (.403) | 6,00 (.236) | 20,10 (.791) |
| 4 | Gold* | 192900-0420 | TST04RB06Y | 192991-0229 | TST04RB02Z | 2 | 21,30 (.838) | 14,05 (.553) | 15,32 (.603) | 6,00 (.236) | 20,10 (.791) |
| 4 | Tin | 192990-3320 | TST04RB06T | 192991-0230 | TST04RB02T | 2 | 21,30 (.838) | 14,05 (.553) | 15,32 (.603) | 6,00 (.236) | 20,10 (.791) |
| 6 | Gold* | 192900-0421 | TST06RB06Y | 192991-0237 | TST06RB02Z | 2 | 16,20 (.637) | 19,12 (.752) | 10,23 (.402) | 11,00 (.433) | 26,00 (1.023) |
| 6 | Tin | 192990-3330 | TST06RB06T | 192991-0238 | TST06RB02T | 2 | 16,20 (.637) | 19,12 (.752) | 10,23 (.402) | 11,00 (.433) | 26,00 (1.023) |
| 12 | Gold* | 192900-0422 | TST12RB06Y | 192991-0245 | TST12RB02Z | 2 | 16,20 (.637) | 29,30 (1.153) | 10,26 (.404) | 21,20 (.834) | 35,20 (1.385) |
| 12 | Tin | 192990-3340 | TST12RB06T | 192991-0246 | TST12RB02T | 2 | 16,20 (.637) | 29,30 (1.153) | 10,26 (.404) | 21,20 (.834) | 35,20 (1.385) |
| 24 | Gold* | 192900-0423 | TST24RB06Y | 192991-0253 | TST24RB02Z | 2 | 21,30 (.838) | 39,37 (1.550) | 15,32 (.603) | 31,30 (1.232) | 45,60 (1.795) |
| 24 | Tin | 192990-3350 | TST24RB06T | 192991-0254 | TST24RB02T | 2 | 21,30 (.838) | 39,37 (1.550) | 15,32 (.603) | 31,30 (1.232) | 45,60 (1.795) |
| 36 | Gold* | 192900-0424 | TST36RB06Y | 192991-0261 | TST36RB02Z | 1 | 46,60 (1.834) | 15,24 (.600) | 54,64 (2.151) | 21,20 (.834) | 60,50 (2.382) |
| 36 | Tin | 192990-3360 | TST36RB06T | 192991-0262 | TST36RB02T | 1 | 46,60 (1.834) | 15,24 (.600) | 54,64 (2.151) | 21,20 (.834) | 60,50 (2.382) |

[^2]This new connector series is compliant to railway standards. The material properties are I2/F2 according to NFF16-101. These are low installed cost connectors rated for up to 13 A and 250 V ac. They are typically used for circuit board and internal wiring applications. All flame retardant connectors are RoHS Compliant.

## Applications:



- Vehicle Dashboards.
- Circuit board connections.
- Internal connections.
- Railway.
- Lighting
- Cabin Applications.
- Control Consoles.


## Product Features

- Material properties I2/F2 according to NFF 16-101.
- Easy cost effective installation.
- Integrally molded latches and connector polarization.
- Accepts formed (stamped) or machined contacts, see page 64.


## Performance Specifications

| Operating Voltage ${ }^{1}$ | Up to 250 V ac rms |
| ---: | :--- |
| Contact Current Rating 2 | $\underline{\text { Up to } 13 \mathrm{~A}}$ |
| Operating Temperature | $\underline{-55^{\circ} \mathrm{C} \text { to }+105^{\circ} \mathrm{C}\left(-67^{\circ} \mathrm{F} \text { to }+221^{\circ} \mathrm{F}\right) \text { for free Plug and Receptacles }}$ |
| Insulation Resistance | $\underline{5000 \mathrm{M} \Omega \text { min. at } 500 \mathrm{~V} \mathrm{dc}}$ |
| Durability ${ }^{3}$ | $\underline{\text { Up to } 500 \text { Mating Cylces }}$ |
| Connector Latching Force | $\underline{150 \mathrm{~N} \text { min. with latches engaged }}$Panel Retention Force $\underline{500 \mathrm{~N} \text { min. } .}$ <br> Flammability $\underline{\text { UL } 94 \mathrm{~V}-0}$. |

Materials and Finishes
Insulator Grey PA
${ }^{1}$ Depends on contacts used, layout, and degree of pollution
2 Depends on number and type of contacts used
${ }^{3}$ Depends on plating and type of contacts used

Contact Cavity Arrangements - Mating Face View


24-way


## 36-way




## Free Plug

| Number of <br> Contacts | Pack of $\mathbf{1 0 0}$ |  |  | Dimensions (max.) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Part Number | Nomenclature | A | $\mathbf{A}$ | $\mathbf{B}$ |
| 2 | $\mathbf{1 2 1 5 8 7 - 0 0 1 0}$ | TFR02PA10 |  | $15,50(.610)$ | $17,00(.669)$ |
| 3 | $\mathbf{1 2 1 5 8 7 - 0 0 1 1}$ | TFR03PA10 | $19,00(.748)$ | $17,00(.669)$ |  |
| 4 | $\mathbf{1 2 1 5 8 7 - 0 0 1 2}$ | TFR04PA10 | $24,00(.944)$ | $17,00(.669)$ |  |
| 6 | $\mathbf{1 2 1 5 8 7 - 0 0 1 3}$ | TFR06PA10 | $19,00(.748)$ | $22,00(.866)$ |  |
| 12 | $\mathbf{1 2 1 5 8 7 - 0 0 1 4}$ | TFR12PA10 | $19,00(.748)$ | $32,00(1.259)$ |  |
| 24 | $\mathbf{1 2 1 5 8 7 - 0 0 1 5}$ | TFR24PA10 | $24,00(.944)$ | $42,00(1.653)$ |  |
| 36 | $\mathbf{1 2 1 5 8 7 - 0 0 1 6}$ | TFR36PA10 | $49,50(1.948)$ | $32,00(1.259)$ |  |



## Accessory - <br> Plug Strain Relief Hood

- Provides strain relief and wire protection.
- Secure with a tie-wrap (customer supplies tie-wrap).


| Number of Contacts | Pack of 100 |  | Wire Bundle Dia. | Dimensions (max.) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Part Number | Nomenclature |  | A | B | C | D |
| 2 | 121587-0020 | TFR02AH10 | 2,30-8,30 (.090-.326) | 46,20 (1.818) | 16,10 (.633) | 11,00 (.433) | 56,50 (2.224) |
| 3 | 121587-0021 | TFR03AH10 | 2,30-8,30 (.090-.326) | 46,20 (1.818) | 18,60 (.732) | 11,00 (.433) | 56,50 (2.224) |
| 4 | 121587-0022 | TFR04AH10 | 3,00-10,00 (.118-.393) | 46,20 (1.818) | 23,70 (.933) | 11,00 (.433) | 56,50 (2.224) |
| 6 | 121587-0023 | TFR06AH10 | 2,30-8,30 (.090-.326) | 46,20 (1.818) | 19,00 (.748) | 16,40 (.645) | 56,50 (2.224) |
| 12 | 121587-0024 | TFR12AH10 | 3,00-10,00 (.118-.393) | 45,50 (1.791) | 19,00 (.748) | 26,40 (1.039) | 55,80 (2.196) |
| 24 | 121587-0025 | TFR24AH10 | 4,60-12,70 (.181-.500) | 51,00 (2.007) | 24,10 (.948) | 36,80 (1.448) | 60,30 (2.374) |
| 36 | 121587-0026 | TFR36AH10 | 7,00-15,90 (.275-.625) | 57,50 (2.263) | 49,50 (1.948) | 26,40 (1.039) | 68,00 (2.677) |



Kit -

## Plug and Strain Relief Hood

- Provides protection for panel mounted receptacles with pin contacts.
- Shrouds can be fitted onto panels up to 1,40 (.055) thick.

| Number of <br> Contacts | Park of 100 |  |
| :---: | :---: | :---: |
| 2 | $121587-0040$ | TFRO2PH10 |
| 3 | $121587-0041$ | TFR03PH10 |
| 4 | $121587-0042$ | TFRO4PH10 |
| 6 | $121587-0043$ | TFR06PH10 |
| 12 | $121587-0044$ | TFR12PH10 |
| 24 | $121587-0045$ | TFR24PH10 |
| 36 | $121587-0046$ | TFR36PH10 |

## Receptacle Panel Mounted

- Accepts Pin or Socket contacts.
- Contacts to be ordered separately, see page 64.
- Mates with Free Plugs, see page 16.
- Connector Discriminating (Keying) Pins available, see page 73 .


| Number of Contacts | Pack of 100 |  | Dimensions |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Part Number | Nomenclature | A | B | $\begin{gathered} \text { C } \\ \pm 0,13(.005) \end{gathered}$ | $\begin{gathered} D \\ \pm 0,13(.005) \end{gathered}$ |
| 2 | 121587-0030 | TFR02RA10 | 19,00 (.748) | 14,00 (.551) | 11,50 (.452) | 11,60 (.456) |
| 3 | 121587-0031 | TFR03RA10 | 24,00 (.944) | 14,00 (.551) | 16,50 (.649) | 11,60 (.456) |
| 4 | 121587-0032 | TFR04RA10 | 29,00 (1.141) | 14,00 (.551) | 21,70 (.854) | 11,60 (.456) |
| 6 | 121587-0033 | TFR06RA10 | 24,00 (.944) | 19,00 (.748) | 16,50 (.649) | 16,70 (.657) |
| 12 | 121587-0034 | TFR12RA10 | 24,00 (.944) | 29,00 (1.141) | 16,70 (.657) | 26,70 (1.051) |
| 24 | 121587-0035 | TFR24RA10 | 29,00 (1.141) | 39,00 (1.535) | 21,80 (.858) | 36,90 (1.452) |
| 36 | 121587-0036 | TFR36RA10 | 54,20 (2.133) | 29,00 (1.141) | 46,70 (1.838) | 26,40 (1.039) |

The Slimline Range offers a low profile connector system that is well suited for circuit board applications. The precision machined contacts are ideal for power and sensitive signals. All Snap Together - Slimline connectors are RoHS Compliant.

## Applications:

- Junction Boxes.
- Communications equipment.
- Test equipment.
- Instrumentation.


## Product Features

- Less than 10,00 (.393) width on PC board.
- Pin headers pre-loaded with straight or $90^{\circ}$ machined solder tail pins.
- Mating plug accepts all Trident signal crimp socket contacts, see page 64.
- Plugs have integrally molded quick connect/disconnect latches.
- Five single row contact arrangements available.
- Recognized under the component program of UL Inc.
- Gold plated version available with earth pin capability.
- 10 A per circuit.


## Performance Specifications

| Operating Voltage ${ }^{1}$ | Up to 250 V ac rms |
| ---: | :--- |
| Contact Current Rating2 | Up to 10 A |
| Operating Temperature | $\underline{-55^{\circ} \mathrm{C} \text { to }+105^{\circ} \mathrm{C}\left(-67^{\circ} \mathrm{F} \text { to }+221^{\circ} \mathrm{F}\right) \text { for free Plug \& Receptacles }}$ |
|  | $-40^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.+221^{\circ} \mathrm{F}\right)$ for PCB Mounted Receptacles |
| Insulation Resistance | $\underline{5000 \mathrm{M} \Omega \text { min. at } 500 \mathrm{~V} \mathrm{dc}}$ |
| Durability ${ }^{3}$ | $\underline{\text { Up to } 500 \text { Mating Cylces }}$ |
| Connector Latching Force | $\underline{150 \mathrm{~N} \text { min. with latches engaged }}$Panel Retention Force 500 N min. <br> Flammability $\underline{\text { UL } 94 \mathrm{~V}-0}$ |

## Materials and Finishes

Black Nylon, UL 94 V-0
${ }^{1}$ Depends on contacts used, layout, and degree of pollution
2 Depends on number and type of contacts used
${ }^{3}$ Depends on plating and type of contacts used

## Test Specifications

The table below summarizes the results of key tests. Data is applicable to standard connectors with standard contacts. Variations may affect this data, so please consult factory for further information on your requirements.

| Test | Method | Criteria of Acceptance |
| :---: | :---: | :---: |
| Dielectric Withstanding Voltage | 2000 V ac | No breakdown |
| Thermal Shock | $-55^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}\left(-67^{\circ} \mathrm{F}\right.$ to $\left.+257^{\circ} \mathrm{F}\right), 5$ cycles | No physical damage |
| Physical Shock | 50 g's peak, 3 axes, <br> 11 millisecond duration half-sine pulse | No physical damage. <br> No loss of continuity $>1 \mathrm{sec}$ |
| Vibration | 10 g's peak, <br> $10-500 \mathrm{~Hz}, 9$ hours | No physical damage, <br> No loss of continuity $>1 \mathrm{sec}$ |
| Durability 500 cycles of mating and unmating, 500 mating cycles max | No mechanical or electrical defects |  |
| Salt Spray | 48 hours and meet contact resistance requirements | Shall be capable of mating and unmating |
| High Temperature Endurance | 1000 hours at $125^{\circ} \mathrm{C}\left(+257^{\circ} \mathrm{F}\right)$ | Insulation Resistance > 100 MW |
| Humidy Steady State | RH 90-95\%, $40^{\circ} \mathrm{C}\left(+125^{\circ} \mathrm{F}\right)$, 504 hours | Insulation Resistance > 100 MW |
| Moisture Resistance | 10 Cycles | Insulation Resistance > 100 MW |
|  | Dimensions shown in mm (inch) Specifications and dimensions subject to change |  |
|  | 18 | www.ittcannon.com |

How to Order


03
04
06
09
10


Plating Style

* = None (Plug only)
$\mathrm{T}=\mathrm{Tin}$
$Y=0,4 \mu \mathrm{~m}$ Gold overall
$\mathrm{Z}=$ Gold Flash
Contact Type
0 = No Contacts (Standard for Plug and Panel Mounted Receptacle)
1 = Machined Solder Tail Pin
2 = Machined Solder Tail Socket
5 = Formed Stamped Solder Tail Pin
6 = Formed Stamped Solder tail Socket
Color of Moulding
0 = Black

| Variant |  |
| :---: | :--- |
| RD | PCB Receptacle; Straight Contacts |
| RE | PCB Receptacle; $90^{\circ}$ Contacts |
| PF | Plug |




## Plug Connector

- Socket contacts must be ordered separately for the plug connectors, see page 64.


Part Numbers - Plug Connector

| Number of Contacts | Pack of 100 |  | $\begin{gathered} \text { Dax. } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
|  | Part Number | Nomenclature |  |
| 3 | 192990-0960 | TST03PF00 | 16,10 (.633) |
| 4 | 192990-0970 | TST04PF00 | 21,20 (.834) |
| 6 | 192990-0980 | TST06PF00 | 31,40 (1.236) |
| 9 | 192990-0990 | TST09PF00 | 46,60 (1.834) |
| 10 | 192990-1000 | TST10PF00 | 51,60 (2.031) |



## Receptacle

for Straight Pin Contact

- For gold plated versions extended earth pins are available in any one or two positions. Contact your local Cannon Sales Office for further details.

Gold Plated Version
$0,4 \mu \mathrm{~m}$ ( $16 \mu \mathrm{in}$.) min. Gold
Tin Plated Version
Dimensions (max.)

| Number of Contacts | Part Number | Nomenclature | Part Number | Nomenclature | A | B | C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 192991-0337 | TST03RD01Y | 192991-0316 | TST03RD01T | 31,40 (1.236) | 19,40 (.763) | 25,50 (1.003) |
| 4 | 192991-0347 | TST04RD01Y | 192991-0318 | TST04RD01T | 36,50 (1.437) | 14,50 (.964) | 30,60 (1.204) |
| 6 | 192991-0342 | TST06RD01Y | 192991-0320 | TST06RD01T | 46,70 (1.838) | 34,70 (1.366) | 40,70 (1.602) |
| 9 | 192991-0536 | TST09RD01Y | 192991-0322 | TST09RD01T | 61,90 (2.437) | 49,90 (1.964) | 56,00 (2.204) |
| 10 | 192991-0354 | TST10RD01Y | 192991-0324 | TST10RD01T | 67,00 (2.637) | 55,00 (2.165) | 61,10 (2.405) |

## PCB Layout



| Number of <br> Contacts | D <br> max. |
| :---: | :---: |
| 3 | $25,50(1.003)$ |
| 4 | $30,60(1.204)$ |
| 6 | $40,70(1.602)$ |
| 9 | $56,00(2.204)$ |
| 10 | $61,10(2.405)$ |



Pack of 100
Gold Plated Version
$0,4 \mu \mathrm{~m}(16 \mu \mathrm{in}$.) min. Gold
Tin Plated Version
Dimensions (max.)

| Number of Contacts | 0,4 $\mu \mathrm{m}$ ( $16 \mu \mathrm{in}$.) min. Gold |  | Tin Plated Version |  | Dimensions (max.) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Part Number | Nomenclature | Part Number | Nomenclature | A | B | C |
| 3 | 192991-0532 | TST03RE01Y | 192991-0317 | TST03RE01T | 31,40 (1.236) | 19,40 (.763) | 25,50 (1.003) |
| 4 | 192991-0533 | TST04RE01Y | 192991-0319 | TST04RE01T | 36,50 (1.437) | 14,50 (.964) | 30,60 (1.204) |
| 6 | 192991-0534 | TST06RE01Y | 192991-0321 | TST06RE01T | 46,70 (1.838) | 34,70 (1.366) | 40,70 (1.602) |
| 9 | 192991-0535 | TST09RE01Y | 192991-0323 | TST09RE01T | 61,90 (2.437) | 49,90 (1.964) | 56,00 (2.204) |
| 10 | 192991-0538 | TST10RE01Y | 192991-0325 | TST10RE01T | 67,00 (2.637) | 55,00 (2.165) | 61,10 (2.405) |

PCB Layout


| Number of <br> Contacts | D <br> max. |
| :---: | :---: |
| 3 | $25,50(1.003)$ |
| 4 | $30,60(1.204)$ |
| 6 | $40,70(1.602)$ |
| 9 | $56,00(2.204)$ |
| 10 | $61,10(2.405)$ |

The Multiway Range has six contact cavity arrangements available and offers an extremely reliable, robust and versatile connector system, in which any of the Trident signal or coaxial contacts can be used. All Multi Rack \& Panel connectors are RoHS Compliant.


## Applications:

- Inflight entertainment systems.
- Railway applications.
- Test measurement equipment.


## Product Features

- Fully tested to MIL-STD-202 and now IEC 512.
- Wide range of accessories, jacking and mounting hardware.
- Polarizing between connectors available, by contact position, use of shrouds or additional guide pin and socket sets.
- Recognized under the component program of CSA.
- Complete range of contact options available, see page 64.


## Performance Specifications

| Temperature Range | $-55^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}\left(-67^{\circ} \mathrm{F}\right.$ to $\left.+257^{\circ} \mathrm{F}\right)$ Plastic Hood |
| :---: | :---: |
|  | assemblies limited to $105^{\circ} \mathrm{C}$ to $\left(221^{\circ} \mathrm{F}\right)$ |
| Test Voltage | 200 V ac rms for 60 seconds |
| Insulation Resistance | $5000 \mathrm{M} \Omega$ min. at 500 V dc |
| Durability ${ }^{1}$ | Up to 500 Mating Cycles |
| Flammability | UL 94 V-0 (Insulators), UL 94 V-1 (Plastic Hoods) |
| Rated Current | Dependent on choice of contact and application |
|  | (usually limited by cable bundle factor) |

## Materials and Finishes

| Insulator | Glass-Filled Phenolic |
| :--- | :--- |
| Intermating Hardware | Brass and Stainless Steel |
| Jackscrew Knobs | Thermoplastic |
| Cable Clamps | Stainless Steel |
| Pin Protection Shrouds, 14-34-way | Anodized Aluminum |
| Pin Protection Shrouds, 50 \& 75-way | Stainless Steel |
| Formed Hoods | Anodized Aluminum |
| Plastic Hoods | Unfilled Thermoplastic - PPO |
| Die Cast Hoods | Grey Painted Zinc Alloy |
|  |  |

${ }^{1}$ Depends on plating and type of contacts used

## Test Data

| Test Description | IEC Test | Military Standard | Test Method |
| :--- | :--- | :--- | :--- |
| Test Voltage | 512-2 Test 4a | MIL-STD-202 | 301 |
| Insulation Resistance | 512-2 Test 3a | MIL-STD-202 | 302 |
| Vibration | 512-4 Test 6d | MIL-STD-202 | 204, Condition A |
| Shock | 512-4 Test 6c | MIL-STD-202 | 213 |
| Humidity | 512-6 Test 11c | MIL-STD-202 | 103, Condition C |
| Corrosion (Salt Spray) | 512-6 Test 11f | MIL-STD-202 | 101, Condition B |
| Dry Heat | 512-6 Test 11i | MIL-STD-202 | 108A, Condition D |

## How to Order



Series Prefix
TM - Trident Multiway

## Contact Arrangement

See Page 24

## Contact Type

P - Plug
R - Receptacle

## Hardware Style

N - Normal Hardware
R - Reversed Hardware
Style Selector
See Hardware Selection Guide, page 25 .

## Series Identification

1 - For all items in this publication

## Shroud Polarizing Code

leave blank, if not required.
Contact Cannon for other options.
For more information, please contact your local ITT Cannon sales office.

## Contact Cavity Arrangements - Mating Face View

14-way


26-way


50-way


20-way


34-way

Receptacle


75-way


KEY
$\bigotimes=$ Guide pin or male jack screw
= Guide socket or female jack screw
$\mathrm{O}=$ Fixing holes can be fitted with additional guide pins and sockets for discrimination

# Style Selector - Hardware Selection Guide 

Plain, No Accessories


Note: Shown without Pin Protection Shroud.
Jackscrews available on 34-way only.

|  | Rotating <br> Jackscrews <br> or Fixed <br> Jackposts | Guide Pins <br> \& Sockets |
| :--- | :---: | :---: |
| No Shrouds | 007 | 001 |
| Shrouds | 207 | 201 |

Note:

1. Connectors with Jackscrews will not mate with connectors with Guide Pins or Sockets.
2. Normal Hardware: Plugs have rotating jackscrews, receptacles have fixed jackposts.
3. Reversed Hardware: Receptacles have rotating jackscrews, plugs have fixed jackposts.

Straight Cable Clamp


Rotating
Jackscrews Guide Pins or Fixed \& Sockets Jackposts

| No Shrouds | 118 | 180 |
| :--- | :--- | :--- |
| Shrouds | 218 | 280 |

## Note:

1. Connectors with Jackscrews will not mate with connectors with Guide Pins or Sockets.
2. Normal Hardware: Plugs have rotating jackscrews, receptacles have fixed jackposts.
3. Reversed Hardware: Receptacles have rotating jackscrews, plugs have fixed jackposts.

Plastic Hood


|  | Rotating Jackscrews or Fixed Jackposts | Guide Pins \& Sockets |
| :---: | :---: | :---: |
| No Shrouds | 155 | 159 |
|  | (34-way only) | $(14,20,26$ \& 34-way only) |
| Shrouds | 255 | 285 |
|  | (34-way only) |  |
|  |  | 34-way only) |

## Note:

1. Connectors with Jackscrews will not mate with
connectors with Guide Pins or Sockets.
2. Normal Hardware: Plugs have rotating jackscrews, receptacles have fixed jackposts.
3. Reversed Hardware: Receptacles have rotating jackscrews, plugs have fixed jackposts.
$90^{\circ}$ Cable Clamp

Die-Cast Hood


Note: Shown with Heavy Duty Jackscrew

|  | Rotating <br> Jackscrews <br> or Fixed <br> Jackposts | Guide Pins <br> \& Sockets |
| :--- | :---: | :---: |
| No Shrouds | 157 | 185 |
| (50 \& 75-way only) |  |  |
| Shrouds | 257 <br>  <br>  (50 \& 75-way only) | 285 |

## Note:

1. Connectors with Jackscrews will not mate with connectors with Guide Pins or Sockets.
2. Normal Hardware: Plugs have rotating jackscrews, receptacles have fixed jackposts.
3. Reversed Hardware: Receptacles have rotating jackscrews, plugs have fixed jackposts.
[^3]Ringlock is a range of robust circular connectors for industrial applications. It uses a metal bayonet coupling system for quick and reliable connections and thermoplastic bodies for low installed cost. The connectors are available in several sizes ranging from 4 to 48 circuits for signals of up to 16 A or coax. With the addition of a cable clamp, the connectors can be water sealed to meet IP65. All Ringlock Circular Connectors are RoHS Compliant.


## Applications:

- Industrial Electronics.
- Robotic Systems.
- Manufacturing Equipment.
- Printing Equipment.
- Instrumentation.
- Machine Building.


## Product Features

- Rugged metal coupling.
- Available in unsealed and sealed versions.
- Positive bayonet locking.
- Shell to shell keying.
- Integrally molded combined plastic body and insulator.
- Wide range of accessories.
- Accepts all Trident signal and coaxial contacts.
- PCB versions are available.
- Recognized under the component program of UL Inc.


## Performance Specifications

| Operating Voltage ${ }^{1}$ | Up to 250 V ac rms | Connector Body | Black Nylon |
| :---: | :---: | :---: | :---: |
|  | Up to 380 V ac rms (Size 1807 only) | Coupling Ring | Nickel Plated Copper Alloy |
| Contact Current Rating2 | Up to 13 A , Up to 16 A with High Conductivity Contacts | Bayonet Pins | Stainless Steel |
| Operating Temperature | $-55^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}\left(-67^{\circ} \mathrm{F}\right.$ to $\left.+221^{\circ} \mathrm{F}\right)$ | Bayonet Pins Support Band | Nickel Plated Copper Alloy |
| Insulation Resistance | $5000 \mathrm{M} \Omega$ min. at 500 V dc |  |  |
| Durability ${ }^{3}$ | Up to 500 Mating Cycles |  |  |
| Environmental Sealing | Up to IP65 |  |  |
| Flammability | UL 94 V-0 |  |  |

2 Depends on number and type of contacts used
${ }^{3}$ Depends on plating and type of contact used

## Test Specifications



The table below summarizes the results of key tests. Data is applicable to standard connectors with standard contacts. Variations may affect this data, so please consult factory for further information on your requirements.

| Test | Method | Criteria of Acceptance |
| :---: | :---: | :---: |
| Dielectric Withstanding Voltage | 1550 V ac for 60 seconds <br> 2500 V ac for 60 seconds (Size 1807 only) | No breakdown No breakdown |
| Thermal Shock | $-55^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}\left(-67^{\circ} \mathrm{F}\right.$ to $\left.+257^{\circ} \mathrm{F}\right), 5$ cycles | No physical damage. |
| Physical Shock | 50 g's peak, 3 axes, 11 millisecond duration half-sine pulse | No physical damage. <br> No loss of continuity >1 sec |
| Vibration | 10 g 's peak, 10-500 Hz, 9 hours | No physical damage. <br> No loss of continuity $>1 \mathrm{sec}$ |
| Durability 500 cycles of mating and unmating, 500 mating cycles max | No mechanical or Electrical defects |  |
| Salt Spray | 48 hours | Shall be capable of mating and unmating and meet contact resistance requirements |
| High Temperature Endurance | 1000 hours at $125^{\circ} \mathrm{C}\left(+257^{\circ} \mathrm{F}\right)$ | Insulation Resistance $>100 \mathrm{M} \Omega$ |
| Humidy Steady State | RH 90-95\%, $40^{\circ} \mathrm{C}\left(+104^{\circ} \mathrm{F}\right), 504$ hours | Insulation Resistance $>100 \mathrm{M} \Omega$ |
| Moisture Resistance | 10 Cycles | Insulation Resistance > $100 \mathrm{M} \Omega$ |

How to Order-Connectors


## Contact Cavity Arrangements

## Mating Face View, Standard Plug

(Mating Face View, Reversed Plug is mirror image)


Shell Size
Number of Contacts


Shell Size 10
4


Shell Size 12
8


Shell Size 18
7 (VDE 0110)*


Shell Size 22
35


Shell Size 14 12


Shell Size 18 23


Shell Size 24 48

* Meets creepage and clearance requirements according to VDE 0110.

Note: The shell size indicates the diameter of the interface in sixteenths of an inch.
Example: Shell size 16 is 1.00 inch in diameter, $25,4 \mathrm{~mm}$.


## Standard Plug <br> for Pin Contacts

- Mates with Standard Receptacles, see page 30.
- Accepts pin contacts, see page 64.
- Discriminating (Keying) Pins available, see page 73.
- Can be water sealed to IP65.


| ShellSize | Number of Contacts | Single Piece Connector |  | Dimensions |  |  |  | E | Accessory Thread |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Part Number | Nomenclature | ØA $\pm 0,20$ (.008) | B max. | øC $\pm 0,15$ (.005) | $\emptyset \mathrm{D} \pm 0,15$ (.005) |  |  |
| 10 | 4 | 192922-1250 | TR1004PMS1NB | 21,60 (.850) | 31,80 (1.252) | 10,90 (.429) | 12,20 (.480) | 19,10 $\pm 0,20(.751 \pm .007)$ | 9/16-24 UNEF |
| 12 | 8 | 192922-1260 | TR1208PMS1NB | 24,80 (.976) | 31,80 (1.252) | 13,80 (.543) | 15,10 (.594) | $19,10 \pm 0,20(.751 \pm .007)$ | 11/16-24 UNEF |
| 14 | 12 | 192922-1270 | TR1412PMS1NB | 28,00 (1.102) | 31,80 (1.252) | 17,00 (.669) | 18,30 (.720) | $19,10 \pm 0,20(.751 \pm .007)$ | 13/16-20 UNEF |
| 16 | 19 | 192922-1280 | TR1619PMS1NB | 31,20 (1.228) | 31,80 (1.252) | 19,90 (.783) | 21,40 (.842) | 19,10 $\pm 0,20(.751 \pm .007)$ | 15/16-20 UNEF |
| 18 | 7 | 192990-1330 | TR1807PMS1NB | 34,30 (1.350) | 33,00 (1.299) | 22,50 (.885) | 24,00 (.944) | 19,10 $\pm 0,20(.751 \pm .007)$ | 11/16-18 UNEF |
| 18 | 23 | 192990-1320 | TR1823PMS1NB | 34,30 (1.350) | 31,80 (1.252) | 22,40 (.881) | 24,00 (.944) | $19,10 \pm 0,20(.751 \pm .007)$ | 11/16-18 UNEF |
| 20 | 28 | 192922-1290 | TR2028PMS1NB | 37,50 (1.476) | 31,80 (1.252) | 25,60 (1.007) | 27,10 (1.066) | $19,10 \pm 0,20(.751 \pm .007)$ | 13/16-20 UNEF |
| 22 | 35 | 192922-1300 | TR2235PMS1NB | 40,70 (1.602) | 31,80 (1.252) | 28,50 (1.122) | 30,40 (1.196) | $19,10 \pm 0,20(.751 \pm .007)$ | 15/16-18 UNEF |
| 24 | 48 | 192990-1340 | TR2448PMS1NB | 43,90 (1.728) | 31,80 (1.252) | 31,70 (1.248) | 33,50 (1.318) | $14,72 \pm 0,15(.580 \pm .006)$ | 17/16-18 UNEF |

Note: For versions with plastic locking ring, please consult the factory.

IMPORTANT NOTE: Standard and Reversed Format
Equipment design dictates whether the fixed connector is "live" or "dead" when
disconnected. Connector housings are available that
provide socket contacts on the live side of the equipment.
Standard Format: Receptacle with socket contacts.
Reversed Format: Receptacle with pin contacts.
Standard and Reversed connectors are not intermateable.



## Standard Receptacle for Socket Contacts

ØJ = Flange in Front of Panel ØH= Flange at Rear of Panel

- Mates with Standard Plugs, see page 29.
- Accepts socket contacts, see page 64.
- Printed circuit contacts are available, see page 64.


## Dimensions

| Shell Size | Number of Contacts | A max. | $\begin{gathered} \text { B } \\ \pm 0,15(.005) \end{gathered}$ | $\begin{gathered} \text { C } \\ \pm 0,20(.007) \end{gathered}$ | $\begin{gathered} \emptyset D \\ \pm 0,15(.005) \end{gathered}$ | $\begin{gathered} \mathrm{E} \\ \pm 0,15(.005) \end{gathered}$ | $\pm 0,25(.009)$ | $\begin{gathered} \text { ØG } \\ \pm 0,10(.003) \end{gathered}$ | $\begin{gathered} \text { øH } \\ \pm 0,10(.003) \end{gathered}$ | $\begin{gathered} \text { ø J } \\ \pm 0,10 \text { (.003) } \end{gathered}$ | Accessory Thread |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 4 | 25,80 (1.016) | 2,30 (.091) | 11,15 (.439) | 15,00 (.591) | 18,00 (.709) | 23,50 (.925) | 3,25 (.128) | 17,30 (.681) | 15,10 (.594) | 9/16-24 UNEF |
| 12 | 8 | 25,80 (1.016) | 2,30 (.091) | 11,35 (.447) | 19,00 (.748) | 20,50 (.807) | 26,20 (1.031) | 3,25 (.128) | 21,80 (.858) | 18,20 (.716) | 11/16-24 UNEF |
| 14 | 12 | 25,80 (1.016) | 2,30 (.091) | 11,35 (.447) | 22,20 (.874) | 22,60 (.890) | 28,15 (1.108) | 3,25 (.128) | 25,00 (.984) | 21,40 (.842) | 13/16-20 UNEF |
| 16 | 19 | 25,80 (1.016) | 2,30 (.091) | 11,35 (.447) | 25,40 (1.000) | 24,20 (.953) | 30,50 (1.200) | 3,25 (.128) | 28,10 (1.106) | 24,60 (.968) | 15/16-20 UNEF |
| 18 | 7 | 32,50 (1.280) | 2,50 (.098) | 18,20 (.716) | 28,50 (1.122) | 27,00 (1.063) | 33,30 (1.311) | 3,25 (.128) | 31,30 (1.232) | 27,80 (1.094) | 11/16-18 UNEF |
| 18 | 23 | 25,80 (1.016) | 2,50 (.098) | 11,35 (.447) | 28,50 (1.122) | 26,90 (1.059) | 33,30 (1.311) | 3,25 (.128) | 31,30 (1.232) | 27,80 (1.094) | 11/16-18 UNEF |
| 20 | 28 | 33,30 (1.311) | 2,50 (.098) | 14,50 (.571) | 31,70 (1.248) | 29,20 (1.150) | 36,50 (1.437) | 3,25 (.128) | 34,50 (1.358) | 30,90 (1.216) | 13/16-18 UNEF |
| 22 | 35 | 33,30 (1.311) | 3,50 (.138) | 14,50 (.571) | 34,90 (1.374) | 31,60 (1.244) | 39,70 (1.563) | 3,25 (.128) | 37,70 (1.484) | 34,10 (1.342) | 15/16-18 UNEF |
| 24 | 48 | 33,30 (1.311) | 3,50 (.138) | 15,30 (.602) | 38,05 (1.498) | 34,45 (1.356) | 42,90 (1.689) | 3,90 (.154) | 40,90 (1.610) | 37,30 (1.468) | 17/16-18 U |

## Part Numbers-Single Piece Connector

| Shell Size | Number of Contacts | Unsealed |  | Sealed (see important note below) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Part Number | Nomenclature | Part Number | Nomenclature |
| 10 | 4 | 192922-1190 | TR1004RFS1NB | 192990-1660 | TR1004RFH1NB |
| 12 | 8 | 192922-1200 | TR1208RFS1NB | 192990-1670 | TR1208RFH1NB |
| 14 | 12 | 192922-1210 | TR1412RFS1NB | 192990-1680 | TR1412RFH1NB |
| 16 | 19 | 192922-1220 | TR1619RFS1NB | 192990-1700 | TR1619RFH1NB |
| 18 | 7 | 192990-1300 | TR1807RFS1NB | 192990-1690 | TR1807RFH1NB |
| 18 | 23 | 192990-1290 | TR1823RFS1NB | 192990-1710 | TR1823RFH1NB |
| 20 | 28 | 192922-1230 | TR2028RFS1NB | 192990-1720 | TR2028RFH1NB |
| 22 | 35 | 192922-1240 | TR2235RFS1NB | 192990-1730 | TR2235RFH1NB |
| 24 | 48 | 192990-1310 | TR2448RFS1NB | 192990-1740 | TR2448RFH1NB |

## IMPORTANT NOTE: Sealed Connectors

A sealed receptacle has an O-Ring seal that blocks moisture when the plug and receptacle are mated. However, the receptacle is not sealed in an unmated condition. For protection, dust caps are recommended for unmated receptacles, see page 34.

Plug connectors using a sealed cable clamp (see page 35) with jacketed cable will meet IP65 when mated to a sealed receptacle.


## Reversed Plug for Socket Contacts

- Mates with Reversed Receptacles, see page 32.
- Accepts socket contacts, see page 64.
- Discriminating (Keying) Pins available, see page 73.
- Can be water sealed to IP65.

| Shell <br> Size | Number of Contacts | Single Piece Connector |  | Dimensions |  |  |  |  | Accessory Thread |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Part Number | Nomenclature | $\emptyset A \pm 0,20$ (.008) | B max. | $\varnothing C \pm 0,15(.005)$ | $\emptyset \mathrm{D} \pm 0,15$ (.005) | E |  |
| 10 | 4 | 192926-0500 | TR1004PFS1NB | 21,60 (.850) | 26,10 (1.027) | 11,00 (.433) | 12,20 (.480) | 19,10 $\pm 0,20(.751 \pm .007)$ | 9/16-24 UNEF |
| 12 | 8 | 192926-0510 | TR1208PFS1NB | 24,80 (.976) | 25,60 (1.008) | 13,90 (.547) | 15,10 (.594) | 19,10 $\pm 0,20(.751 \pm .007)$ | 11/16-24 UNEF |
| 14 | 12 | 192926-0520 | TR1412PFS1NB | 28,00 (1.102) | 26,80 (1.055) | 17,10 (.673) | 18,30 (.720) | 19,10 $\pm 0,20(.751 \pm .007)$ | 13/16-20 UNEF |
| 16 | 19 | 192926-0530 | TR1619PFS1NB | 31,20 (1.228) | 27,60 (1.087) | 20,00 (.787) | 21,40 (.842) | 19,10 $\pm 0,20(.751 \pm .007)$ | 15/16-20 UNEF |
| 18 | 7 | 192990-1390 | TR1807PFS1NB | 34,30 (1.350) | 31,50 (1.240) | 22,50 (.885) | 24,00 (.944) | 19,10 $\pm 0,20(.751 \pm .007)$ | 1-1/16-18 UNEF |
| 18 | 23 | 192990-1380 | TR1823PFS1NB | 34,30 (1.350) | 25,60 (1.088) | 22,50 (.885) | 24,00 (.944) | 19,10 $\pm 0,20(.751 \pm .007)$ | 1-1/16-18 UNEF |
| 20 | 28 | 192926-0540 | TR2028PFS1NB | 37,50 (1.476) | 31,30 (1.232) | 25,70 (1.011) | 27,10 (1.066) | 19,10 $\pm 0,20(.751 \pm .007)$ | 1-3/16-18 UNEF |
| 22 | 35 | 192926-0550 | TR2235PFS1NB | 40,70 (1.602) | 31,30 (1.232) | 28,60 (1.126) | 30,40 (1.196) | 19,10 $\pm 0,20(.751 \pm .007)$ | 1-5/16-18 UNEF |
| 24 | 48 | 192990-1400 | TR2448PFS1NB | 43,90 (1.728) | 31,30 (1.232) | 31,80 (1.225) | 33,50 (1.318) | 14,72 $\pm 0,15(.580 \pm .006)$ | 1-7/16-18 UNEF |

Note: For versions with plastic locking ring, please consult the factory.

IMPORTANT NOTE: Standard and Reversed Format
Equipment design dictates whether the fixed connector is "live" or "dead" when
disconnected. Connector housings are available that
provide socket contacts on the live side of the equipment.
Standard Format: Receptacle with socket contacts.
Reversed Format: Receptacle with pin contacts.
Standard and Reversed connectors are not intermateable.


## Reversed Receptacle for Pin Contacts

- Mates with Reversed Plugs, see page 31.
- Accepts pin contacts, see page 64.
- Printed Circuit contacts are available, see page 64.


## Dimensions

| Shell <br> Size | Number of Contacts | A max. | $\begin{gathered} \text { B } \\ \pm 0,15(.005) \end{gathered}$ | $\begin{gathered} \text { C } \\ \pm 0,20(.007) \end{gathered}$ | $\begin{gathered} \emptyset D \\ \pm 0,15(.005) \end{gathered}$ | $\begin{gathered} \mathbf{E} \\ \pm 0,15(.005) \end{gathered}$ | $\begin{gathered} \mathbf{F} \\ \pm 0,25(.009) \end{gathered}$ | $\begin{gathered} \emptyset G \\ \pm 0,10(.003) \end{gathered}$ | $\begin{gathered} \text { øH } \\ \pm 0,10(.003) \end{gathered}$ | $\begin{gathered} \emptyset J \\ \pm 0,10(.003) \end{gathered}$ | Accessory Thread |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 4 | 31,50 (1.240) | 2,30 (.091) | 11,35 (.447) | 15,00 (.591) | 18,00 (.709) | 23,50 (.925) | 3,25 (.128) | 17,30 (.681) | 15,10 (.594) | 9/16-24 UNEF |
| 12 | 8 | 31,50 (1.240) | 2,30 (.091) | 11,35 (.447) | 19,00 (.748) | 20,50 (.807) | 26,20 (1.031) | 3,25 (.128) | 21,80 (.858) | 18,20 (.716) | 11/16-24 UNEF |
| 14 | 12 | 31,50 (1.240) | 2,30 (.091) | 11,35 (.447) | 22,20 (.874) | 22,60 (.890) | 28,15 (1.108) | 3,25 (.128) | 25,00 (.984) | 21,40 (.842) | 13/16-20 UNEF |
| 16 | 19 | 31,50 (1.240) | 2,30 (.091) | 11,35 (.447) | 25,40 (1.000) | 24,20 (.953) | 30,50 (1.200) | 3,25 (.128) | 28,10 (1.106) | 24,60 (.968) | 15/16-20 UNEF |
| 18 | 7 | 34,20 (1.346) | 2,30 (.091) | 17,80 (.700) | 28,50 (1.122) | 27,00 (1.063) | 33,30 (1.311) | 3,25 (.128) | 31,30 (1.232) | 27,80 (1.094) | 1-1/16-18 UNEF |
| 18 | 23 | 31,50 (1.240) | 2,50 (.098) | 11,35 (.447) | 28,50 (1.122) | 26,90 (1.059) | 33,30 (1.311) | 3,25 (.128) | 31,30 (1.232) | 27,80 (1.094) | 1-1/16-18 UNEF |
| 20 | 28 | 33,00 (1.299) | 2,50 (.098) | 14,55 (.573) | 31,70 (1.248) | 29,20 (1.150) | 36,50 (1.437) | 3,25 (.128) | 34,50 (1.358) | 30,90 (1.216) | 1-3/16-18 UNEF |
| 22 | 35 | 33,00 (1.299) | 3,50 (.138) | 14,55 (.573) | 34,90 (1.374) | 31,60 (1.244) | 39,70 (1.563) | 3,25 (.128) | 37,70 (1.484) | 34,10 (1.342) | 1-5/16-18 UNEF |
| 24 | 48 | 34,80 (1.370) | 3,50 (.138) | 15,35 (.604) | 38,05 (1.498) | 34,45 (1.356) | 42,90 (1.689) | 3,90 (.154) | 40,90 (1.610) | 37,30 (1.468) | 1-7/16-18 UNEF |

## Part Numbers - Single Piece Connector

| Shell Size | Number of Contacts | Unsealed |  | Sealed (see important note below) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Part Number | Nomenclature | Part Number | Nomenclature |
| 10 | 4 | 192926-0440 | TR1004RMS1NB | 192990-1760 | TR1004RMH1NB |
| 12 | 8 | 192926-0450 | TR1208RMS1NB | 192990-1770 | TR1208RMH1NB |
| 14 | 12 | 192926-0460 | TR1412RMS1NB | 192990-1780 | TR1412RMH1NB |
| 16 | 19 | 192926-0470 | TR1619RMS1NB | 192990-1790 | TR1619RMH1NB |
| 18 | 7 | 192990-1360 | TR1807RMS1NB | 192990-1800 | TR1807RMH1NB |
| 18 | 23 | 192990-1350 | TR1823RMS1NB | 192990-1810 | TR1823RMH1NB |
| 20 | 28 | 192926-0480 | TR2028RMS1NB | 192990-1820 | TR2028RMH1NB |
| 22 | 35 | 192926-0490 | TR2235RMS1NB | 192990-1830 | TR2235RMH1NB |
| 24 | 48 | 192990-1370 | TR2448RMS1NB | 192990-1840 | TR2448RMH1NB |

## MPORTANT NOTE: Sealed Connectors

A sealed receptacle has an O-Ring seal that blocks moisture when the plug and receptacle are mated. However, the receptacle is not sealed in an unmated condition. For protection, dust caps are recommended for unmated receptacles, see page 34.

Plug connectors using a sealed cable clamp (see page 35) with jacketed cable will meet IP65 when mated to a sealed receptacle.

How to Order-Accessories


## How to Order-Dust Caps



22
24


## Unsealed <br> Plastic Dust Caps for Receptacles

- Protects unmated receptacles.
- Durable construction for long-term use.
- For use with Ringlock receptacles.



| Shell <br> Size | Part Number <br> (Each) | Part Number <br> (Pack of 100) | Dimension <br> $\boldsymbol{\varnothing}$ A max. |
| :---: | :---: | :---: | :---: |
| 10 | $192900-0666$ | $192900-0676$ | $21,80(.858)$ |
| 12 | $192900-0667$ | $192900-0677$ | $25,40(1.000)$ |
| 14 | $192900-0668$ | $192900-0678$ | $28,60(1.126)$ |
| 16 | $192900-0669$ | $192900-0679$ | $31,70(1.248)$ |
| 18 | $192900-0670$ | $192900-0680$ | $34,90(1.374)$ |
| 20 | $192900-0671$ | $192900-0381$ | $38,10(1.500)$ |
| 22 | $192900-0672$ | $192900-0682$ | $41,20(1.622)$ |
| 24 | $192900-0673$ | $192900-0683$ | $44,40(1.748)$ |



## Adapters for Heat Shrink Boots or Sleeving

| Part Number |  |  |  |  | Dimensions |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shell Size | (Each) | Nomenclature | $\boldsymbol{\varnothing A}$ max. | $\boldsymbol{\varnothing}$ max. | C max. | H Thread |  |  |
| 10 | $192990-1430$ | TR10AAD | $21,00(.827)$ | $18,10(.712)$ | $19,20(.755)$ | $9 / 16-24$ UNEF-2B |  |  |
| 12 | $192990-1440$ | TR12AAD | $24,00(.944)$ | $23,40(.921)$ | $19,20(.755)$ | $11 / 16-24$ UNEF-2B |  |  |
| 14 | $192990-1450$ | TR14AAD | $27,00(1.063)$ | $24,20(.952)$ | $19,20(.755)$ | $13 / 16-20$ UNEF-2B |  |  |
| 16 | $192990-1460$ | TR16AAD | $30,20(1.189)$ | $29,60(1.165)$ | $21,50(.846)$ | $15 / 16-20$ UNEF-2B |  |  |
| 18 | $192990-1470$ | TR18AAD | $33,30(1.311)$ | $31,70(1.248)$ | $21,50(.846)$ | $11 / 16-18$ UNEF-2B |  |  |
| 20 | $192990-1480$ | TR20AAD | $36,50(1.437)$ | $35,80(1.409)$ | $22,80(.897)$ | $13 / 16-18$ UNEF-2B |  |  |
| 22 | $192990-1490$ | TR22AAD | $39,70(1.563)$ | $38,20(1.503)$ | $22,80(.897)$ | $15 / 16-18$ UNEF-2B |  |  |
| 24 | $192990-1500$ | TR24AAD | $42,90(1.689)$ | $41,30(1.626)$ | $21,90(.862)$ | $17 / 16-18$ UNEF-2B |  |  |



## Panel Gaskets <br> for Ringlock Receptacles

- For sealed versions

| Shell Size | Part Number (Pack of 100) |
| :---: | :---: |
| 10 | $075-8543-011$ |
| 12 | $075-8543-012$ |
| 14 | $075-8543-013$ |
| 16 | $075-8543-014$ |
| 18 | $075-8543-015$ |
| 20 | $075-8543-016$ |
| 22 | $075-8543-017$ |
| 24 | $075-8543-018$ |



## Sealed Cable Clamps for Use With Ringlock Circular Connectors

- For use with jacketed cables.

(ACROSS FLATS)
- Provides strain relief and wire protection.
- Can be water sealed to IP65. See notes on pages 30 and 32 .
- For assembly instructions, see page 80.

| Shell Size | Part Number (Each) | Nomenclature | Dimensions |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Ø A max. | $\mathrm{B} \pm \mathbf{0 , 2 0}(.007)$ | C* max. |
| 10 | 192990-1530 | TR10AHC1N | 11,10 (.437) | 18,80 (.740) | 76,50 (3.011) |
| 12 | 192990-1540 | TR12AHC1N | 13,60 (.535) | 20,80 (.818) | 77,80 (3.063) |
| 14 | 192990-1550 | TR14AHC1N | 14,60 (.574) | 22,80 (.897) | 85,50 (3.366) |
| 16 | 192990-1560 | TR16AHC1N | 16,60 (.653) | 24,70 (.972) | 89,80 (3.535) |
| 18 | 192990-1570 | TR18AHC1N | 16,60 (.653) | 24,70 (.972) | 93,00 (3.661) |
| 20 | 192990-1580 | TR20AHC1N | 22,10 (.870) | 31,80 (1.252) | 107,50 (4.232) |
| 22 | 192990-1590 | TR22AHC1N | 22,10 (.870) | 31,80 (1.252) | 114,50 (4.507) |
| 24 | 192990-1600 | TR24AHC1N | 29,60 (1.165) | 41,80 (1.645) | 128,50 (5.059) |

* Assumes a uniformly cylindrical cable. Variations in the diameter could effect sealing.

* For disassembly, add 9,00 (.354) for Shell Sizes 10-16 \& add 10,60 (.417) for Shell Sizes 18-24.


## Unsealed Cable Clamps for Use With Ringlock Circular Connectors

- Provides strain relief and wire protection.
- For assembly instructions, see page 80.

|  | Part Number |  | Dimensions |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shell Siz | (Each) | Nomenclature | Ø A max. | $\mathrm{B} \pm 0,15$ (.005) | ØC max. | Ø D $\pm 0,15$ (.005) | E* max. |
| 10 | 192922-1310 | TR10ASR1N | 21,50 (.846) | 6,40 (.251) | 8,70 (.342) | 21,00 (.826) | 61,30 (2.413) |
| 12 | 192922-1320 | TR12ASR1N | 24,90 (.980) | 6,40 (.251) | 12,80 (.503) | 24,00 (.944) | 61,30 (2.413) |
| 14 | 192922-1330 | TR14ASR1N | 27,00 (1.063) | 6,40 (.251) | 13,80 (.543) | 27,00 (1.063) | 67,10 (2.641) |
| 16 | 192922-1340 | TR16ASR1N | 30,10 (1.185) | 6,40 (.251) | 17,00 (.669) | 30,20 (1.189) | 67,10 (2.641) |
| 18 | 192990-1510 | TR18ASR1N | 32,00 (1.259) | 7,00 (.275) | 19,90 (.783) | 33,20 (1.307) | 70,80 (2.787) |
| 20 | 192922-1350 | TR20ASR1N | 34,30 (1.350) | 7,00 (.275) | 21,00 (.827) | 36,40 (1.433) | 79,30 (3.122) |
| 22 | 192922-1360 | TR22ASR1N | 37,10 (1.460) | 8,20 (.322) | 23,00 (.905) | 39,60 (1.559) | 85,30 (3.358) |
| 24 | 192990-1520 | TR24ASR1N | 41,80 (1.645) | 8,20 (.322) | 27,00 (1.063) | 42,80 (1.685) | 90,80 (3.574) |

Neptune is a range of circular connectors specifically designed for harsh environment applications. They come with membrane wire seals that meet the requirements for IP67 and do not require blanking plugs for unused cavities. They will accept various combinations of signal (13 A) and power (30 A) contacts. The receptacle connectors feature stainless steel bayonet pins integrally molded into the bodies. The plug connectors are available with either high strength metal or corrosion resistant plastic coupling rings. All Neptune Circular Connectors are RoHS Compliant.


## Applications

- Off Road Vehicles.
- Truck and Bus.
- Agricultural Equipment.
- Construction Equipment.
- Printing Machines.
- Industrial Automation.
- Stamping Machines.


## Product Features

- Mixes signal and 30 A power contacts in one housing.
- Printed circuit and coaxial contacts available.
- Full interface and cable sealing up to IP67.



## Performance Specifications

| Operating Voltage ${ }^{1}$ | Up to 250 Vac rms |
| :---: | :---: |
| Contact Current Rating ${ }^{2}$ | Up to 13 A , Up to 16 A with High Conductivity |
|  | Contacts, Up to 30 A with Power Contacts |
| Operating Temperature | $-55^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}\left(-67{ }^{\circ} \mathrm{F}\right.$ to $\left.+221^{\circ} \mathrm{F}\right)$ |
| Insulation Resistance | $5000 \mathrm{M} \Omega$ min. at 500 V dc |
| Durability ${ }^{3}$ | Up to 500 Mating Cycles |
| Environmental Sealing | Up to IP67 |
| Flammability | UL 94 V-0 |

## Materials and Finishes

| Connector Body | Black Nylon |
| :--- | :--- |
| Coupling Ring | Nickel Plated Copper Alloy |
| Bayonet Pins | Stainless Steel |
| Bayonet Pins Support Band | Nickel Plated Copper Alloy |
|  |  |
|  |  |
|  |  |

[^4]
## Test Specifications



The table below summarizes the results of key tests. Data is applicable to standard connectors with standard contacts. Variations may affect this data, so please consult factory for further information on your requirements.

| Test | Method | Criteria of Acceptance |
| :--- | :--- | :--- |
| Dielectric Withstanding Voltage | 2000 V ac | No breakdown |
| Thermal Shock | $-55^{\circ} \mathrm{C}$ to $+120^{\circ} \mathrm{C}\left(-67^{\circ} \mathrm{F}\right.$ to $\left.+248^{\circ} \mathrm{F}\right)$ | No physical damage |
| Physical Shock | 40 g's peak, 3 axes, | No physical damage. |
| Vibration | 6 millisecond duration half-sine pulse | No loss of continuity $>10$ sec |
| Durability | 10 g's peak,10-500 Hz | No physical damage, |
| Nalt Spray | 500 cycles of mating and unmating, | Noss of continuity $>10$ sec |
| Nigh Temperature Endurance | 500 mating cycles max | electrical defects |
| Humidy Steady State | 48 hours | Shall be capable of mating and unmat <br> ing and meet contact resistance |

## How to Order-Connectors

Dimensions shown in mm (inch)

| Shell Size and Contact Arrangement |  |  |
| :---: | :---: | :---: |
| Shell Size | Number of <br> Power Contacts | Number of <br> Signal Contacts |
| 14 | - | 00 |
| 16 | - | 00 |
| 16 | - | 02 |
| 24 | - | 12 |
| 24 | - | 04 |
| 24 | - | 04 |
| 24 | - | 00 |

## Contact Cavity <br> Arrangements

Neptune Circular Connectors offer combinations of Signal and Power contacts.

The Signal cavities will accept any of the standard Trident contacts, including signal contacts up to 13 A and coax. The power cavities will accept power contacts rated at 30 A . PCB contacts are also available, for more information, see page 64.


## Mating Face Views of Reversed and Standard Receptacles.

Shell Size
Number of Power Contacts
Number of Signal Contacts


Shell Size 14
0 Power
12 Signal


Shell Size 16 0 Power 19 Signal


Shell Size 16
2 Power
13 Signal

The view is of reversed receptacle Standard receptacle is a mirror image


Shell Size 24 12 Power 19 Signal


Shell Size 24
4 Power
20 Signal


Shell Size 24
4 Power
28 Signal


Shell Size 24
0 Power
48 Signal

Note: The Signal cavities will accept any of the standard Trident contacts, including signal contacts up to 13 A and coax. The power cavities will accept power contacts rated at 30 A . PCB contacts are also available.

## Wire Sealing Range*

| Contact <br> Arrangement <br> (Power- Signal Contacts) | Signal <br> (Overall Diameter) | Power <br> (Overall Diameter) |
| :---: | :---: | :---: |
| $0-12$ | $1,70-2,70(.066-.106)$ | $\mathrm{N} / \mathrm{A}$ |
| $0-19$ | $1,70-2,70(.066-.106)$ | $\mathrm{N} / \mathrm{A}$ |
| $2-13$ | $1,70-2,70(.066-.106)$ | $2,70-4,00(.106-.157)$ |
| $4-20$ | $1,70-2,70(.066-.106)$ | $2,70-4,00(.106-.157)$ |
| $4-28$ | $1,70-2,70(.066-.106)$ | $2,70-4,00(.106-.157)$ |
| $0-48$ | $1,70-2,20(.066-.086)$ | $\mathrm{N} / \mathrm{A}$ |
| $0-48(\mathrm{~L})$ | $2,30-3,20(.090-.126)$ | $\mathrm{N} / \mathrm{A}$ |
| $12-19$ | $1,70-2,70(.066-.106)$ | $2,70-4,00(.106-.157)$ |

(L) Larger overall sealing diameter for thick insulation wires

* Describes the range of cable diameters to be used respective layout


Standard Plug for Pin Contacts Metal Locking Ring

- For Wire Sealing Ranges, see page 38.
- Accepts pin contacts, see page 64.
- Water sealed to IP67.

With Wire Seal and Securing Nut

| Shell Size | Contact Layout |  | Single Piece Connector |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Power Contacts | Signal Contacts | Part Number | Nomenclature |
| 14 | 00 | 12 | 192900-0303 | TN6S14-0012P1L |
| 16 | 00 | 19 | 192900-0017 | TN6S16-0019P1L |
| 16 | 02 | 13 | 192900-0507 | TN6S16-0213P1L |
| 24 | 00 | 48 | 192900-0469 | TN6S24-0048P1L |
| 24 | 04 | 20 | 192900-0014 | TN6S24-0420P1L |
| 24 | 04 | 28 | 192900-0015 | TN6S24-0428P1L |
| 24 | 12 | 19 | 192900-0016 | TN6S24-1219P1L |
| 24 | 00 | 48 (L) | 192991-0628 | TN6L24-0048P1L |



WIRE SEAL \& -
SECURING NUT

Bulk Packages
(100 Connectors)

| Part Number | Nomenclature | A | ØB | øC | D |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $192900-0318$ | TN6S14-0012P1B | $38,80(1.527)$ | $24,30(.957)$ | $28,00(1.102)$ | $19,10 \pm 0,20(.751 \pm .007)$ |
| $1992900-0013$ | TN6S16-0019P1B | $39,80(1.566)$ | $27,00(1.063)$ | $30,20(1.189)$ | $19,10 \pm 0,20(.751 \pm .007)$ |
| $192900-0510$ | TN6S16-0213P1B | $39,80(1.566)$ | $27,00(1.063)$ | $30,20(1.189)$ | $19,10 \pm 0,20(.751 \pm .007)$ |
| $192900-0472$ | TN6S24-0048P1B | $39,80(1.566)$ | $40,50(1.594)$ | $44,00(1.732)$ | $14,72 \pm 0,15(.580 \pm .006)$ |
| $192990-9430$ | TN6S24-0420P1B | $39,80(1.566)$ | $40,50(1.594)$ | $44,00(1.732)$ | $14,72 \pm 0,15(.580 \pm .006)$ |
| $192900-0012$ | TN6S24-0428P1B | $39,80(1.566)$ | $40,50(1.594)$ | $44,00(1.732)$ | $14,72 \pm 0,15(.580 \pm .006)$ |
| $192990-9380$ | TN6S24-1219P1B | $39,80(1.566)$ | $40,50(1.594)$ | $44,00(1.732)$ | $14,72 \pm 0,15(.580 \pm .006)$ |
| $*$ | TN6L24-0048P1B | $50,70(2.000)$ | $40,50(1.594)$ | $44,00(1.732)$ | $14,72 \pm 0,15(.580 \pm .006)$ |

Without Securing Nut

| $\begin{aligned} & \text { Shell } \\ & \text { Size } \end{aligned}$ | Contact Layout |  | Single Piece Connector |  | Bulk Packages (100 Connectors) |  | A | ØB | ØC | D |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Contacts | Contacts | Part Number | Nomenclature | Part Number | Nomenclature |  |  |  |  |
| 14 | 00 | 12 | * | TN6G14-0012P1L | 192900-0319 | TN6G14-0012P1B |  | 13/16-20 UNEF | 28,00 (1.102) | 19,10 $\pm 0,20(.751 \pm .007)$ |
| 16 | 00 | 19 | * | TN6G16-0019P1L | 192900-0485 | TN6G16-0019P1B |  | 15/16-20 UNEF | 30,20 (1.189) | 19,10 $\pm 0,20(.751 \pm .007)$ |
| 24 | 00 | 48 | * | TN6G24-0048P1L | 192900-0473 | TN6G24-0048P1B | - | 1-7/16-18 UNEF | 44,00 (1.732) | $14,72 \pm 0,15(.580 \pm .006)$ |
| 24 | 04 | 20 | * | TN6G24-0420P1L | 192900-0092 | TN6G24-0420P1B |  | 1-7/16-18 UNEF | 44,00 (1.732) | $14,72 \pm 0,15(.580 \pm .006)$ |
| 24 | 04 | 28 | * | TN6G24-0428P1L | 192990-0093 | TN6G24-0428P1B | - | 1-7/16-18 UNEF | 44,00 (1.732) | $14,72 \pm 0,15(.580 \pm .006)$ |
| 24 | 12 | 19 | * | TN6G24-1219P1L | 192900-0094 | TN6G24-1219P1B | - | 1-7/16-18 UNEF | 44,00 (1.732) | $14,72 \pm 0,15(.580 \pm .006)$ |

Unsealed - Without Wire Seal and Securing Nut

| Shell Power Contact Layout Signal Single Piece Connector |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Size | Contacts | Contacts | Part Number | Nomenclature |
| 16 | 02 | 13 | * | TN6U16-0213P1L |
| 24 | 04 | 20 | * | TN6U24-0420P1L |
| 24 | 04 | 28 | * | TN6U24-0428P1L |
| 24 | 12 | 19 | * | TN6U24-1219P1L |

Bulk Packages
(100 Connectors)

| Part Number |  |  |  |  |  |  | Nomenclature | A | øB | øC | D |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $*$ | TN6U16-0213P1B | $34,70(1.366)$ | $15 / 16-20$ UNEF | $30,20(1.189)$ | $19,10 \pm 0,20(.751 \pm .007)$ |  |  |  |  |  |  |
| $*$ | TN6U24-0420P1B | $35,70(1.406)$ | $1-7 / 16-18$ UNEF | $44,00(1.732)$ | $14,72 \pm 0,15(.580 \pm .006)$ |  |  |  |  |  |  |
| $*$ | TN6U24-0428P1B | $35,70(1.406)$ | $1-7 / 16-18$ UNEF | $44,00(1.732)$ | $14,72 \pm 0,15(.580 \pm .006)$ |  |  |  |  |  |  |
| $*$ | TN6U24-1219P1B | $35,70(1.406)$ | $1-7 / 16-18$ UNEF | $44,00(1.732)$ | $14,72 \pm 0,15(.580 \pm .006)$ |  |  |  |  |  |  |

* For details please consult the factory

Dimensions shown in mm (inch)
Specifications and dimensions subject to change


## Standard Plug <br> for Pin Contacts <br> Plastic Locking Ring

- For Wire Sealing Ranges, see page 38.
- Accepts pin contacts, see page 64.
- Water sealed to IP67.

With Wire Seal and Securing Nut

| Shell Size | Contact Layout |  | Single Piece Connector |  | Bulk Packages (100 Connectors) |  | A | ØВ | $ø \subset$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Power | Signal |  |  |  |  |  |  |  |
|  | Contacts | Contacts | Part Number | Nomenclature | Part Number | Nomenclature |  |  |  |
| 16 | 00 | 19 | 192900-0557 | TN6S16-0019P2L | * | TN6S16-0019P2B | 39,80 (1.566) | 27,00 (1.063) | 32,80 (1.291) |
| 16 | 02 | 13 | 192900-0561 | TN6S16-0213P2L | * | TN6S16-0213P2B | 39,80 (1.566) | 27,00 (1.063) | 32,80 (1.291) |
| 24 | 00 | 48 | 192900-0539 | TN6S24-0048P2L | * | TN6S24-0048P2B | 39,80 (1.566) | 40,50 (1.594) | 45,75 (1.800) |
| 24 | 04 | 20 | 192900-0537 | TN6S24-0420P2L | * | TN6524-0420P2B | 39,80 (1.566) | 40,50 (1.594) | 45,75 (1.800) |
| 24 | 04 | 28 | 192900-0549 | TN6S24-0428P2L | 192900-0051 | TN6S24-0428P2B | 39,80 (1.566) | 40,50 (1.594) | 45,75 (1.800) |
| 24 | 12 | 19 | 192900-0538 | TN6S24-1219P2L | * | TN6524-1219P2B | 39,80 (1.566) | 40,50 (1.594) | 45,75 (1.800) |
| 24 | 00 | 48 (L) | 192991-0660 | TN6L24-0048P2L | * | TN6L24-0048P2B | 50,70 (2.000) | 40,50 (1.594) | 45,75 (1.800) |

## Unsealed - Without Wire Seal and Securing Nut

| Shell <br> Size | Contact Layout |  | Single Piece Connector |  | Bulk Packages (100 Connectors) |  | A | ØВ | ØC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Power | Signal |  |  |  |  |  |  |  |
|  | Contacts | Contacts | Part Number | Nomenclature | Part Number | Nomenclature |  |  |  |
| 16 | 02 | 13 | * | TN6U16-0213P2L | * | TN6U16-0213P2B | 34,70 (1.366) | 15/16-20 UNEF | 32,80 (1.291) |
| 24 | 04 | 20 | * | TN6U24-0420P2L | * | TN6U24-0420P2B | 35,70 (1.406) | 1-7/16-18 UNEF | 45,75 (1.800) |
| 24 | 04 | 28 | * | TN6U24-0428P2L | 192900-0692 | TN6U24-0428P2B | 35,70 (1.406) | 1-7/16-18 UNEF | 45,75 (1.800) |
| 24 | 12 | 19 | * | TN6U24-1219P2L | 192900-0691 | TN6U24-1219P2B | 35,70 (1.406) | 1-7/16-18 UNEF | 45,75 (1.800) |

* For details please consult the factory



## Standard Receptacle for Socket Contacts Flange Mounting

- For Wire Sealing Ranges, see page 38.
- 3,00 (.118) max with Panel Gasket.
- For Panel Gaskets, see page 51.

With Wire Seal and Securing Nut

| Shell | Contact Power | Layout Signal | Single Piece Connector |  | Bulk Packages (100 Connectors) |  | A | B | C | $\emptyset D$ | $\varnothing E$ | F | G | ØH | $\emptyset$ | ØK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | Contacts | Contacts | Part Number | Nomenclature | Part Number | Nomenclature |  |  |  |  |  |  |  |  |  |  |
| 14 | 00 | 12 | 192900-0308 | TNOS14-0012S1L | 192900-0323 | TNOS14-0012S1B | $\begin{gathered} 39,70 \\ (1.563) \end{gathered}$ | $\begin{gathered} 2,30 \\ (.090) \end{gathered}$ | $\begin{aligned} & 11,40 \\ & (.448) \end{aligned}$ | $\begin{aligned} & 22,20 \\ & (.874) \end{aligned}$ | $\begin{aligned} & 24,30 \\ & (.956) \end{aligned}$ | $\begin{gathered} 28,60 \\ (1.122) \end{gathered}$ | $\begin{aligned} & 22,90 \\ & (.901) \end{aligned}$ | $\begin{gathered} 3,20 \\ (.125) \end{gathered}$ | $\begin{aligned} & 24,60 \\ & (.968) \end{aligned}$ | $\begin{aligned} & 24,60 \\ & (.968) \\ & \hline \end{aligned}$ |
| 16 | 00 | 19 | 192900-0039 | TNOS16-0019S1L | 192900-0029 | TNOS16-0019S1B | $\begin{aligned} & 39,80 \\ & (1.566) \end{aligned}$ | $\begin{gathered} 2,30 \\ (.090) \end{gathered}$ | $\begin{aligned} & 11,40 \\ & (.448) \end{aligned}$ | $\begin{aligned} & 25,40 \\ & (1.000) \end{aligned}$ | $\begin{aligned} & 27,00 \\ & (1.063) \end{aligned}$ | $\begin{aligned} & 31,00 \\ & (1.220) \end{aligned}$ | $\begin{aligned} & 24,50 \\ & (.964) \end{aligned}$ | $\begin{aligned} & 3,20 \\ & (.125) \end{aligned}$ | $\begin{gathered} 28,10 \\ (1.106) \end{gathered}$ | $\begin{array}{r} 28,10 \\ (1.106) \end{array}$ |
| 16 | 02 | 13 | 192900-0509 | TNOS16-0213S1L | 192900-0512 | TNOS16-0213S1B | $\begin{aligned} & 39,80 \\ & (1.566) \end{aligned}$ | $\begin{gathered} 2,30 \\ (.090) \end{gathered}$ | $\begin{aligned} & 11,40 \\ & (.448) \end{aligned}$ | $\begin{gathered} 25,40 \\ (1.000) \end{gathered}$ | $\begin{gathered} 27,00 \\ (1.063) \end{gathered}$ | $\begin{aligned} & 31,00 \\ & (1.220) \end{aligned}$ | $\begin{aligned} & 24,50 \\ & (.964) \end{aligned}$ | $\begin{gathered} 3.20 \\ (.125) \end{gathered}$ | $\begin{gathered} 28,10 \\ (1.106) \end{gathered}$ | $\begin{array}{r} 28,10 \\ (1.106) \end{array}$ |
| 24 | 00 | 48 | 192900-0475 | TNOS24-0048S1L | 192900-0478 | TNOS24-0048S1B | $\begin{aligned} & 41,80 \\ & (1,645) \end{aligned}$ | $\begin{aligned} & 3,50 \\ & (.137) \end{aligned}$ | $\begin{aligned} & 15,40 \\ & (.606) \end{aligned}$ | $\begin{aligned} & 38,10 \\ & (1.500) \end{aligned}$ | $\begin{aligned} & 40,10 \\ & (1,578) \end{aligned}$ | $\begin{aligned} & 50,80 \\ & (2.000) \end{aligned}$ | $\begin{aligned} & 39,70 \\ & (1.563) \end{aligned}$ | $\begin{aligned} & 4,20 \\ & (.165) \end{aligned}$ | $\begin{aligned} & 41,00 \\ & (1,614) \end{aligned}$ | $\begin{aligned} & 41,00 \\ & (1,614) \end{aligned}$ |
| 24 | 04 | 20 | 192900-0030 | TNOS24-0420S1L | 192990-9420 | TNOS24-0420S1B | $\begin{aligned} & 41,80 \\ & (1,645) \end{aligned}$ | $\begin{aligned} & 3,50 \\ & (.137) \end{aligned}$ | $\begin{aligned} & 15,40 \\ & (.606) \end{aligned}$ | $\begin{aligned} & 38,10 \\ & (1.500) \end{aligned}$ | $\begin{aligned} & 40,10 \\ & (1,578) \end{aligned}$ | $\begin{aligned} & 50,80 \\ & (2.000) \end{aligned}$ | $\begin{aligned} & 39,70 \\ & (1.563) \end{aligned}$ | $\begin{aligned} & 4,20 \\ & (.165) \end{aligned}$ | $\begin{aligned} & 41,00 \\ & (1,614) \end{aligned}$ | $\begin{aligned} & 41,00 \\ & (1,614) \end{aligned}$ |
| 24 | 04 | 28 | 192900-0033 | TNOS24-0428S1L | 192900-0024 | TNOS24-0428S1B | $\begin{aligned} & 41,80 \\ & (1,645) \end{aligned}$ | $\begin{gathered} 3,50 \\ (.137) \end{gathered}$ | $\begin{aligned} & 15,40 \\ & (.606) \end{aligned}$ | $\begin{aligned} & 38,10 \\ & (1.500) \end{aligned}$ | $\begin{aligned} & 40,10 \\ & (1,578) \end{aligned}$ | $\begin{aligned} & 50,80 \\ & (2.000) \end{aligned}$ | $\begin{aligned} & 39,70 \\ & (1.563) \end{aligned}$ | $\begin{aligned} & 4,20 \\ & (.165) \end{aligned}$ | $\begin{aligned} & 41,00 \\ & (1,614) \end{aligned}$ | $\begin{aligned} & 41,00 \\ & (1,614) \end{aligned}$ |
| 24 | 12 | 19 | 192900-0036 | TNOS24-1219S1L | 192990-9390 | TNOS24-1219S1B | $\begin{aligned} & 41,80 \\ & (1,645) \end{aligned}$ | $\begin{aligned} & 3,50 \\ & \text { (.137) } \end{aligned}$ | $\begin{aligned} & 15,40 \\ & (.606) \end{aligned}$ | $\begin{aligned} & 38,10 \\ & (1.500) \end{aligned}$ | $\begin{aligned} & 40,10 \\ & (1,578) \end{aligned}$ | $\begin{aligned} & 50,80 \\ & (2.000) \end{aligned}$ | $\begin{aligned} & 39,70 \\ & (1.563) \end{aligned}$ | $\begin{aligned} & 4,20 \\ & (.165) \end{aligned}$ | $\begin{aligned} & 41,00 \\ & (1,614) \end{aligned}$ | $\begin{aligned} & 41,00 \\ & (1,614) \end{aligned}$ |
| 24 | 00 | 48 (L) | 192991-0640 | TNOL24-0048S1L | * | TNOL24-0048S1B | $\begin{aligned} & 52,70 \\ & (2.075) \end{aligned}$ | $\begin{gathered} 3,50 \\ (.137) \end{gathered}$ | $\begin{aligned} & 15,40 \\ & (.606) \end{aligned}$ | $\begin{aligned} & 38,10 \\ & (1.500) \end{aligned}$ | $\begin{aligned} & 40,10 \\ & (1,578) \end{aligned}$ | $\begin{aligned} & 50,80 \\ & (2.000) \end{aligned}$ | $\begin{aligned} & 39,70 \\ & (1.563) \end{aligned}$ | $\begin{aligned} & 4,20 \\ & (.165) \end{aligned}$ | $\begin{aligned} & 41,00 \\ & (1,614) \end{aligned}$ | $\begin{aligned} & 41,00 \\ & (1,614) \end{aligned}$ |

Without Securing Nut

| Shell | Conta Power | Layout Signal | Single P | Piece Connector |  | lk Packages Connectors) |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | Contacts | Contacts | Part Number | Nomenclature | Part Number | Nomenclature | A | B | C | $\emptyset D$ | $\varnothing E$ | F | G | ØH | øJ | ØK |
| 14 | 00 | 12 | * | TNOG14-0012S1L | 192900-0324 | TN0G14-0012S1B | - | $\begin{gathered} 2,30 \\ (.090) \end{gathered}$ | $\begin{aligned} & 11,40 \\ & (.448) \end{aligned}$ | $\begin{aligned} & 22,20 \\ & (.874) \end{aligned}$ | 13/16-20 UNEF | $\begin{gathered} 28,60 \\ (1.122) \end{gathered}$ | $\begin{aligned} & 22,90 \\ & (.901) \end{aligned}$ | $\begin{gathered} 3,20 \\ (.125) \end{gathered}$ | $\begin{aligned} & 24,60 \\ & (.968) \end{aligned}$ | $\begin{aligned} & 24,60 \\ & (.968) \end{aligned}$ |
| 16 | 00 | 19 | * | TNOG16-0019S1L | 192900-0105 | TN0G16-0019S1B | - | $\begin{gathered} 2,30 \\ (.090) \end{gathered}$ | $\begin{aligned} & 11,40 \\ & (.448) \end{aligned}$ | $\begin{gathered} 25,40 \\ (1.000) \end{gathered}$ | 15/16-20 UNEF | $\begin{gathered} 31,00 \\ (1.220) \end{gathered}$ | $\begin{aligned} & 24,50 \\ & (.964) \end{aligned}$ | $\begin{gathered} 3,20 \\ (.125) \end{gathered}$ | $\begin{gathered} 28,10 \\ (1.106) \end{gathered}$ | $\begin{gathered} 28,10 \\ (1.106) \end{gathered}$ |
| 24 | 00 | 48 | * | TNOG24-0048S1L | 192900-0479 | TN0G24-0048S1B | - | $\begin{gathered} 3,50 \\ (.137) \end{gathered}$ | $\begin{aligned} & 15,40 \\ & (.606) \end{aligned}$ | $\begin{gathered} 38,18 \\ (1.500) \end{gathered}$ | $1-7 / 16-18 \text { UNEF }$ | $\begin{gathered} 50,80 \\ (2.000) \end{gathered}$ | $\begin{gathered} 39,70 \\ (1.563) \end{gathered}$ | $\begin{gathered} 4,20 \\ (.165) \end{gathered}$ | $\begin{gathered} 41,00 \\ (1.614) \end{gathered}$ | $\begin{gathered} 41,00 \\ (1,614) \end{gathered}$ |
| 24 | 04 | 20 | * | TNOG24-0420S1L | 192900-0096 | TN0G24-0420S1B | - | $\begin{aligned} & 3,50 \\ & (.137) \end{aligned}$ | $\begin{aligned} & 15,40 \\ & (.606) \end{aligned}$ | $\begin{gathered} 38,18 \\ (1.500) \end{gathered}$ | $1-7 / 16-18 \text { UNEF }$ | $\begin{gathered} 50,80 \\ (2.000) \end{gathered}$ | $\begin{gathered} 39,70 \\ (1.563) \end{gathered}$ | $\begin{gathered} 4,20 \\ (.165) \end{gathered}$ | $\begin{gathered} 41,00 \\ (1.614) \end{gathered}$ | $\begin{gathered} 41,00 \\ (1.614) \end{gathered}$ |
| 24 | 04 | 28 | * | TN0G24-0428S1L | 192900-0099 | TN0G24-0428S1B | - | $\begin{aligned} & 3,50 \\ & (.137) \end{aligned}$ | $\begin{aligned} & 15,40 \\ & (.606) \end{aligned}$ | $\begin{gathered} 38,18 \\ (1.500) \end{gathered}$ | $1-7 / 16-18 \text { UNEF }$ | $\begin{gathered} 50,80 \\ (2.000) \end{gathered}$ | $\begin{gathered} 39,70 \\ (1.563) \end{gathered}$ | $\begin{gathered} 4,20 \\ (.165) \end{gathered}$ | $\begin{gathered} 41,00 \\ (1.614) \end{gathered}$ | $\begin{gathered} 41,00 \\ (1.614) \end{gathered}$ |
| 24 | 12 | 19 | * | TNOG24-1219S1L | 192900-0102 | TN0G24-1219S1B | - | $\begin{gathered} 3,50 \\ (.137) \end{gathered}$ | $\begin{aligned} & 15,40 \\ & (.606) \end{aligned}$ | $\begin{gathered} 38,18 \\ (1.500) \end{gathered}$ | 1-7/16-18 UNEF | $\begin{gathered} 50,80 \\ (2.000) \end{gathered}$ | $\begin{gathered} 39,70 \\ (1.563) \end{gathered}$ | $\begin{gathered} 4,20 \\ (.165) \end{gathered}$ | $\begin{gathered} 41,00 \\ (1.614) \end{gathered}$ | $\begin{gathered} 41,00 \\ (1.614) \end{gathered}$ |

* For details please consult the factory

Dimensions shown in mm (inch)
Specifications and dimensions subject to change


Without Securing Nut

| Contact Layout |  |
| :--- | :--- |
| Shell | Power Signal |
| Single Piece Connector |  |

## Bulk Packages

(100 Connectors)
$\begin{array}{llllllllllllllllll}\text { Size Contacts Contacts Part Number } & \text { Nomenclature } & \text { Part Number } & \text { Nomenclature } & \text { A } & \text { B } & \text { C } & \boldsymbol{\varnothing D} & \boldsymbol{\varnothing E} & \text { ØF } & \text { G } & \text { H } & \text { ØJ }\end{array}$

| 14 | 00 | 12 | $*$ | TN7G14-0012S1L | $192900-0329$ | TN7G14-0012S1BO1 | $\cdots$ | 2,30 | 22,10 | 22,20 | $13 / 16-20$ | UNEF | 35,80 | 32,20 | 25,10 | 27,30 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |  |  | $(.090)$ | $(.870)$ | $(.874)$ |  | $(1.409)$ | $(1.267)$ | $(.988)$ | $(1.075)$ |

Unsealed - Without Wire Seal and Securing Nut



| 16 | 02 | 13 | * | TN7U16-0213S1L |  | TN7U16-0213S1B01 | 35,60 (1.402) | 2,30(.090) | 23,00(.905) | 25,40(1.000) | 15/16-20 UNEF | 39,80(1.566) | 38,40(1,511) | 28,00(1,5 | 30,5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\underline{24}$ | 04 | 20 | * | 1 L | * | $01$ | 2) | 3,50(.137) | 23,40(.921) | 38,10(1.500) | 7/16-18 UNEF | 51,00(2.007) | 47,50(1.870) | 41,50(1.633) | 3,20(1.700) |
| 24 | 04 | 28 | * | TN7U24-0428S1L | * | TN7U24-0428S1B01 | 37,65 (1.482) | $3,50(.137)$ | 23,40(.921) | $38,10(1.500)$ | 1-7/16-18 UNEF | 51,00(2.007) | 47,50(1.870) | 41,50(1.633) | $43,20(1.700)$ |
| 24 | 12 | 19 |  | TN7U24-1219S1L |  | TN7U24-1219S1B01 | 37,65 (1.482) | $3,50(.137)$ | 23,40(.921) | $38,10(1.500)$ | 1-7/16-18 UNEF | 51,00(2.007) | 47,50(1.870) | 41,50(1.633) | 43,20(1.700) |

* For details please consult the factory


Reversed Plugs for Socket Contacts Metal Locking Ring

- For Wire Sealing Ranges, see page 38.
- Accepts socket contacts, see page 64.
- Water sealed to IP67.

With Wire Seal and Securing Nut

| Shell Size | Contact Layout |  | Single Piece |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Power | Signal |  |  |
|  | Contacts | Contacts | Part Number | N |
| 14 | 00 | 12 | 192900-0236 | TN |
| 16 | 00 | 19 | 192900-0057 |  |
| 16 | 02 | 13 | 192900-0581 |  |
| 24 | 00 | 48 | 192900-0425 |  |
| 24 | 04 | 20 | 192900-0054 |  |
| 24 | 04 | 28 | 192900-0055 |  |
| 24 | 12 | 19 | 192900-0056 |  |
| 24 | 00 | 48 (L) | 192991-0648 |  |


| Nomenclature |
| :--- |
| TN6S14-0012S1L |
| TN6S16-0019S1L |
| TN6S16-0213S1L |
| TN6S24-0048S1L |
| TN6S24-0420S1L |
| TN6S24-0428S1L |
| TN6S24-1219S1L |
| TN6L24-0048S1L |



SECURING NUT

## Bulk Packages

(100 Connectors)

| Part Number | Nomenclature | A | ØB | ØC | D |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $192900-0241$ | TN6S14-0012S1B | $31,60(1.244)$ | $24,30(.957)$ | $28,00(1.102)$ | $19,10 \pm 0,20(.751 \pm .007)$ |
| $192990-9970$ | TN6S16-0019S1B | $31,70(1.248)$ | $27,00(1.063)$ | $30,20(1.189)$ | $19,10 \pm 0,20(.751 \pm .007)$ |
| $*$ | TN6S16-0213S1B | $31,70(1.248)$ | $27,00(1.063)$ | $30,20(1.189)$ | $19,10 \pm 0,20(.751 \pm .007)$ |
| $192900-0428$ | TN6S24-0048S1B | $32,40(1.275)$ | $40,50(1.594)$ | $44,00(1.732)$ | $14,72 \pm 0,15(.580 \pm .006)$ |
| $192990-9450$ | TN6S24-0420S1B | $32,40(1.275)$ | $40,50(1.594)$ | $44,00(1.732)$ | $14,72 \pm 0,15(.580 \pm .006)$ |
| $192900-0053$ | TN6S24-0428S1B | $32,40(1.275)$ | $40,50(1.594)$ | $44,00(1.732)$ | $14,72 \pm 0,15(.580 \pm .006)$ |
| $192990-9240$ | TN6S24-1219S1B | $32,40(1.275)$ | $40,50(1.594)$ | $44,00(1.732)$ | $14,72 \pm 0,15(.580 \pm .006)$ |
| $*$ | TN6L24-0048S1B | $43,00(1.693)$ | $40,50(1.594)$ | $44,00(1.732)$ | $14,72 \pm 0,15(.580 \pm .006)$ |

Without Securing Nut

| Shell Size | Contact Layout |  | Single Piece Connector |  | Bulk Packages (100 Connectors) |  | A | ØВ | ØC | D |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Power | Signal |  |  |  |  |  |  |  |  |
|  | Contacts | Contacts | Part Number | Nomenclature | Part Number | Nomenclature |  |  |  |  |
| 14 | 00 | 12 | * | TN6G14-0012S1L | 192900-0242 | TN6G14-0012S1B | - | 13/16-20 UNEF | 28,00 (1.102) | 19,10 $\pm 0,20(.751 \pm .007)$ |
| 16 | 00 | 19 | * | TN6G16-0019S1L | 192900-0109 | TN6G16-0019S1B | - | 15/16-20 UNEF | 30,20 (1.189) | 19,10 $\pm 0,20(.751 \pm .007)$ |
| 24 | 00 | 48 | * | TN6G24-0048S1L | 192900-0429 | TN6G24-0048S1B | - | 1-7/16-18 UNEF | 44,00 (1.732) | $14,72 \pm 0,15(.580 \pm .006)$ |
| 24 | 04 | 20 | * | TN6G24-0420S1L | 192900-0106 | TN6G24-0420S1B | - | 1-7/16-18 UNEF | 44,00 (1.732) | $14,72 \pm 0,15(.580 \pm .006)$ |
| 24 | 04 | 28 | * | TN6G24-0428S1L | 192900-0107 | TN6G24-0428S1B | - | 1-7/16-18 UNEF | 44,00 (1.732) | $14,72 \pm 0,15(.580 \pm .006)$ |
| 24 | 12 | 19 | * | TN6G24-1219S1L | 192900-0108 | TN6G24-1219S1B | - | 1-7/16-18 UNEF | 44,00 (1.732) | $14,72 \pm 0,15(.580 \pm .006)$ |

Unsealed - Without Wire Seal and Securing Nut


[^5]Dimensions shown in mm (inch)
Specifications and dimensions subject to change


## Reversed Plugs for Socket Contacts Plastic Locking Ring

- For Wire Sealing Ranges, see page 38.
- Accepts socket contacts, see page 64.
- Water sealed to IP67.


WIRE SEAL \&
SECURING NUT

## With Wire Seal and Securing Nut

| Shell <br> Size | Contact Layout |  | Single Piece Connector |  | Bulk Packages (100 Connectors) |  | A | ØВ | ØC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Power | Signal |  |  |  |  |  |  |  |
|  | Contacts | Contacts | Part Number | Nomenclature | Part Number | Nomenclature |  |  |  |
| 16 | 00 | 19 | 192900-0558 | TN6S16-0019S2L | 192900-0560 | TN6S16-0019S2B | 31,70 (1.248) | 27,00 (1.063) | 32,80 (1.291) |
| 16 | 02 | 13 | 192900-0562 | TN6S16-0213S2L | 192900-0564 | TN6S16-0213S2B | 31,70 (1.248) | 27,00 (1.063) | 32,80 (1.291) |
| 24 | 00 | 48 | 192900-0542 | TN6S24-0048S2L | 192900-0548 | TN6S24-0048S2B | 32,40 (1.275) | 40,50 (1.594) | 44,00 (1.732) |
| 24 | 04 | 20 | 192900-0540 | TN6S24-0420S2L | * | TN6S24-0420S2B | 32,40 (1.275) | 40,50 (1.594) | 44,00 (1.732) |
| 24 | 04 | 28 | 192900-0550 | TN6S24-0428S2L | 192900-0052 | TN6S24-0428S2B | 32,40 (1.275) | 40,50 (1.594) | 44,00 (1.732) |
| 24 | 12 | 19 | 192900-0541 | TN6S24-1219S2L | 192900-0547 | TN6S24-1219S2B | 32,40 (1.275) | 40,50 (1.594) | 44,00 (1.732) |
| 24 | 00 | 48 (L) | 192991-0664 | TN6L24-0048S2L | * | TN6L24-0048S2B | 43,00 (1.693) | 40,50 (1.594) | 44,00 (1.732) |

Unsealed - Without Wire Seal and Securing Nut

| Shell <br> Size | Contact Layout |  | Single Piece Connector |  | Bulk Packages (100 Connectors) |  | A | ØВ | ØС |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Power | Signal |  |  |  |  |  |  |  |
|  | Contacts | Contacts | Part Number | Nomenclature | Part Number | Nomenclature |  |  |  |
| 16 | 02 | 13 | * | TN6U16-0213S2L | * | TN6U16-0213S2B | 27,55 (1.085) | 15/16-20 UNEF | 32,80 (1.291) |
| 24 | 04 | 20 | * | TN6U24-0420S2L | * | TN6U24-0420S2B | 28,10 (1.106) | 1-7/16-18 UNEF | 44,00 (1.732) |
| 24 | 04 | 28 | * | TN6U24-0428S2L | * | TN6U24-0428S2B | 28,10 (1.106) | 1-7/16-18 UNEF | 44,00 (1.732) |
| 24 | 12 | 19 | * | TN6U24-1219S2L | * | TN6U24-1219S2B | 28,10 (1.106) | 1-7/16-18 UNEF | 44,00 (1.732) |

[^6]

## Reversed Receptacle

 for Pin Contacts Flange Mounting

WIRE SEAL \& $\rightarrow$ SECURING NUT

- For Wire Sealing Ranges, see page 38.
- 3,00 (.118) max with Panel Gasket. For Panel Gaskets, see page 51.


## With Wire Seal and Securing Nut

| Shell | Contact Power | Layout Signal | Single Piece Connector |  | Bulk Packages (100 Connectors) |  | A | B | C | $\emptyset D$ | $\emptyset E$ | F | G | ØH | ØJ | ØK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | Contacts | Contacts | Part Number | Nomenclature | Part Number | Nomenclature |  |  |  |  |  |  |  |  |  |  |
| 14 | 00 | 12 | 192900-0256 | TNOS14-0012P1L | 192900-0261 | TNOS14-0012P1B | $\begin{gathered} 39,70 \\ (1.563) \end{gathered}$ | $\begin{gathered} 2,30 \\ (.090) \end{gathered}$ | $\begin{aligned} & 11,40 \\ & (.448) \end{aligned}$ | $\begin{aligned} & 22,20 \\ & (.874) \end{aligned}$ | $\begin{aligned} & 24,30 \\ & (.956) \end{aligned}$ | $\begin{gathered} 28,60 \\ (1.122) \end{gathered}$ | $\begin{aligned} & 22,90 \\ & (.901) \end{aligned}$ | $\begin{aligned} & 3,20 \\ & (.125) \end{aligned}$ | $\begin{aligned} & 24,60 \\ & (.968) \end{aligned}$ | $\begin{aligned} & 24,60 \\ & (.968) \end{aligned}$ |
| 16 | 00 | 19 | 192900-0078 | TNOS16-0019P1L | 192990-9980 | TNOS16-0019P1B | $\begin{gathered} 39,80 \\ (1.566) \end{gathered}$ | $\begin{gathered} 2,30 \\ (.090) \end{gathered}$ | $\begin{aligned} & 11,40 \\ & (.448) \end{aligned}$ | $\begin{gathered} 25,40 \\ (1.000) \end{gathered}$ | $\begin{gathered} 27,00 \\ (1,063) \end{gathered}$ | $\begin{aligned} & 31,00 \\ & (1.220) \end{aligned}$ | $\begin{aligned} & 24,50 \\ & (.964) \end{aligned}$ | $\begin{aligned} & 3,20 \\ & (.125) \end{aligned}$ | $\begin{gathered} 28,10 \\ (1.106) \end{gathered}$ | $\begin{gathered} 28,10 \\ (1.106) \end{gathered}$ |
| 16 | 02 | 13 | 192900-0582 | TNOS16-0213P1L | * | TNOS16-0213P1B | $\begin{gathered} 39,80 \\ (1.566) \end{gathered}$ | $\begin{gathered} 2,30 \\ (.090) \end{gathered}$ | $\begin{aligned} & 11,40 \\ & (.448) \end{aligned}$ | $\begin{gathered} 25,40 \\ (1.000) \end{gathered}$ | $\begin{gathered} 27,00 \\ (1,063) \end{gathered}$ | $\begin{aligned} & 31,00 \\ & (1.220) \end{aligned}$ | $\begin{aligned} & 24,50 \\ & (.964) \end{aligned}$ | $\begin{aligned} & 3.20 \\ & (.125) \end{aligned}$ | $\begin{gathered} 28,10 \\ (1.106) \end{gathered}$ | $\begin{gathered} 28,10 \\ (1.106) \end{gathered}$ |
| 24 | 00 | 48 | 192900-0431 | TNOS24-0048P1L | 192900-0434 | TNOS24-0048P1B | $\begin{gathered} 41,80 \\ (1,645) \end{gathered}$ | $\begin{gathered} 3,50 \\ (.137) \end{gathered}$ | $\begin{aligned} & 15,40 \\ & (.606) \\ & \hline \end{aligned}$ | $\begin{gathered} 38,10 \\ (1.500) \end{gathered}$ | $\begin{gathered} 40,10 \\ (1,578) \end{gathered}$ | $\begin{gathered} 50,80 \\ (2.000) \end{gathered}$ | $\begin{gathered} 39,70 \\ (1.563) \end{gathered}$ | $\begin{aligned} & 4,20 \\ & (.165) \end{aligned}$ | $\begin{gathered} 41,00 \\ (1.614) \end{gathered}$ | $\begin{gathered} 41,00 \\ (1.614) \end{gathered}$ |
| 24 | 04 | 20 | 192900-0069 | TNOS24-0420P1L | 192990-9440 | TNOS24-0420P1B | $\begin{gathered} 41,80 \\ (1,645) \end{gathered}$ | $\begin{gathered} 3,50 \\ (.137) \end{gathered}$ | $\begin{aligned} & 15,40 \\ & (.606) \end{aligned}$ | $\begin{gathered} 38,10 \\ (1.500) \end{gathered}$ | $\begin{gathered} 40,10 \\ (1,578) \end{gathered}$ | $\begin{aligned} & 50,80 \\ & (2.000) \end{aligned}$ | $\begin{gathered} 39,70 \\ (1.563) \end{gathered}$ | $\begin{aligned} & 4,20 \\ & (.165) \end{aligned}$ | $\begin{gathered} 41,00 \\ (1.614) \end{gathered}$ | $\begin{gathered} 41,00 \\ (1.614) \end{gathered}$ |
| 24 | 04 | 28 | 192900-0072 | TNOS24-0428P1L | 192900-0064 | TNOS24-0428P1B | $\begin{gathered} 41,80 \\ (1,645) \end{gathered}$ | $\begin{aligned} & 3,50 \\ & (.137) \end{aligned}$ | $\begin{aligned} & 15,40 \\ & (.606) \end{aligned}$ | $\begin{gathered} 38,10 \\ (1.500) \end{gathered}$ | $\begin{gathered} 40,10 \\ (1,578) \end{gathered}$ | $\begin{gathered} 50,80 \\ (2.000) \end{gathered}$ | $\begin{gathered} 39,70 \\ (1.563) \end{gathered}$ | $\begin{aligned} & 4,20 \\ & (.165) \end{aligned}$ | $\begin{gathered} 41,00 \\ (1.614) \end{gathered}$ | $\begin{gathered} 41,00 \\ (1.614) \end{gathered}$ |
| 24 | 12 | 19 | 192900-0075 | TNOS24-1219P1L | 192990-9250 | TNOS24-1219P1B | $\begin{gathered} 41,80 \\ (1,645) \end{gathered}$ | $\begin{aligned} & 3,50 \\ & (.137) \end{aligned}$ | $\begin{aligned} & 15,40 \\ & (.606) \end{aligned}$ | $\begin{gathered} 38,10 \\ (1.500) \end{gathered}$ | $\begin{gathered} 40,10 \\ (1,578) \end{gathered}$ | $\begin{gathered} 50,80 \\ (2.000) \end{gathered}$ | $\begin{gathered} 39,70 \\ (1.563) \end{gathered}$ | $\begin{gathered} 4,20 \\ (.165) \end{gathered}$ | $\begin{gathered} 41,00 \\ (1.614) \end{gathered}$ | $\begin{gathered} 41,00 \\ (1.614) \end{gathered}$ |
| 24 | 00 | 48 (L) | 192991-0652 | TNOL24-0048P1L | * | TNOL24-0048P1B | $\begin{gathered} 52,70 \\ (2.075) \end{gathered}$ | $\begin{aligned} & 3,50 \\ & (.137) \end{aligned}$ | $\begin{aligned} & 15,40 \\ & (.606) \end{aligned}$ | $\begin{gathered} 38,10 \\ (1.500) \end{gathered}$ | $\begin{gathered} 40,10 \\ (1,578) \end{gathered}$ | $\begin{gathered} 50,80 \\ (2.000) \end{gathered}$ | $\begin{gathered} 39,70 \\ (1.563) \end{gathered}$ | $\begin{aligned} & 4,20 \\ & (.165) \end{aligned}$ | $\begin{gathered} 41,00 \\ (1.614) \end{gathered}$ | $\begin{gathered} 41,00 \\ (1.614) \end{gathered}$ |

## Without Securing Nut

| Shell | Contact <br> Power | Layout Signal | Single Piece Connector Part Number Nomenclature |  | Bulk Packages (100 Connectors) |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | Contacts | Contacts |  |  | Part Number | Nomenclature | A | B | C | $\emptyset D$ | $\emptyset E$ | F | G | ØH | $\emptyset J$ | ØK |
| 14 | 00 | 12 | * | TN0G14-0012P1L | 192900-0262 | TN0G14-0012P1B | - | $\begin{gathered} 2,30 \\ (.090) \end{gathered}$ | $\begin{aligned} & 11,40 \\ & (.448) \end{aligned}$ | $\begin{aligned} & 22,20 \\ & (.874) \end{aligned}$ | 15/16-20 UNEF | $\begin{gathered} 28,60 \\ (1,122) \end{gathered}$ | $\begin{aligned} & 22,90 \\ & (.901) \end{aligned}$ | $\begin{gathered} 3,20 \\ (.125) \end{gathered}$ | $\begin{aligned} & 24,60 \\ & (.968) \end{aligned}$ | $\begin{aligned} & 24,60 \\ & (.968) \end{aligned}$ |
| 16 | 00 | 19 | * | TN0G16-0019P1L | 192900-0119 | TN0G16-0019P1B | - | $\begin{gathered} 2,30 \\ (.090) \end{gathered}$ | $\begin{aligned} & 11,40 \\ & (.448) \end{aligned}$ | $\begin{gathered} 25,40 \\ (1.000) \end{gathered}$ | 15/16-20 UNEF | $\begin{gathered} 31,00 \\ (1.220) \end{gathered}$ | $\begin{aligned} & 24,50 \\ & (.964) \end{aligned}$ | $\begin{aligned} & 3,20 \\ & (.125) \end{aligned}$ | $\begin{array}{r} 28,10 \\ (1.106) \end{array}$ | $\begin{gathered} 28,10 \\ (1.106) \end{gathered}$ |
| 24 | 00 | 48 | * | TN0G24-0048P1L | 192900-0435 | TN0G24-0048P1B | - | $\begin{gathered} 3,50 \\ (.137) \end{gathered}$ | $\begin{aligned} & 15,40 \\ & (.606) \end{aligned}$ | $\begin{gathered} 38,10 \\ (1.500) \end{gathered}$ | 1-7/16-18 UNEF | $\begin{gathered} 50,80 \\ (2.000) \end{gathered}$ | $\begin{gathered} 39,70 \\ (1.563) \end{gathered}$ | $\begin{aligned} & 4,20 \\ & (.165) \end{aligned}$ | $\begin{gathered} 41,00 \\ (1.614) \end{gathered}$ | $\begin{aligned} & 41,00 \\ & (1,614) \end{aligned}$ |
| 24 | 04 | 20 | * | TN0G24-0420P1L | 192900-0110 | TN0G24-0420P1B | - | $\begin{aligned} & 3,50 \\ & (.137) \end{aligned}$ | $\begin{aligned} & 15,40 \\ & (.606) \end{aligned}$ | $\begin{gathered} 38,10 \\ (1.500) \end{gathered}$ | 1-7/16-18 UNEF | $\begin{gathered} 50,80 \\ (2.000) \end{gathered}$ | $\begin{gathered} 39,70 \\ (1.563) \end{gathered}$ | $\begin{aligned} & 4,20 \\ & (.165) \end{aligned}$ | $\begin{gathered} 41,00 \\ (1.614) \end{gathered}$ | $\begin{gathered} 41,00 \\ (1,614) \end{gathered}$ |
| 24 | 04 | 28 | * | TN0G24-0428P1L | 192900-0113 | TN0G24-0428P1B | - | $\begin{gathered} 3,50 \\ (.137) \end{gathered}$ | $\begin{aligned} & 15,40 \\ & (.606) \end{aligned}$ | $\begin{aligned} & 38,10 \\ & (1.500) \end{aligned}$ | 1-7/16-18 UNEF | $\begin{gathered} 50,80 \\ (2.000) \end{gathered}$ | $\begin{gathered} 39,70 \\ (1.563) \end{gathered}$ | $\begin{gathered} 4,20 \\ (.165) \end{gathered}$ | $\begin{aligned} & 41,00 \\ & (1,614) \end{aligned}$ | $\begin{gathered} 41,00 \\ (1,614) \end{gathered}$ |
| 24 | 12 | 19 | * | TN0G24-1219P1L | 192900-0116 | TN0G24-1219P1B | - | $\begin{gathered} 3,50 \\ (.137) \end{gathered}$ | $\begin{aligned} & 15,40 \\ & (.606) \end{aligned}$ | $\begin{gathered} 38,10 \\ (1.500) \end{gathered}$ | 1-7/16-18 UNEF | $\begin{gathered} 50,80 \\ (2.000) \end{gathered}$ | $\begin{gathered} 39,70 \\ (1.563) \end{gathered}$ | $\begin{gathered} 4,20 \\ (.165) \end{gathered}$ | $\begin{gathered} 41,00 \\ (1,614) \\ \hline \end{gathered}$ | $\begin{gathered} 41,00 \\ (1,614) \end{gathered}$ |

[^7]

Unsealed- Without Wire Seal and Securing Nut

Shell | Contact Layout |
| :--- |
| Power Signal $\quad$ Single Piece Connector |

Size Contacts Contacts Part Number Nomenclature


[^8]
## Bulk Packages

(100 Connectors)
$\begin{array}{lllllllllll}\text { Part Number Nomenclature } & \text { A } & \text { B } & \text { C } & \text { øD } & \text { ØE } & \text { ØF } & \text { G } & \text { H } & \text { DJ }\end{array}$

## How to Order-Accessories





## Sealed Cable Clamps for Use With Neptune Circular Connectors

- For use with jacketed cables.
- Provides sealing to IP67.
- Provides Strain relief and wire
- For assembly instructions, see page 80. protection.

| Shell Size | Part Number | Nomenclature | бA max. | B | $\underset{\text { max. }}{\text { C }}$ | Wire Sealing Diameter |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Minimum | Maximum |
| 14 | 192900-0496 | TNA14CCHC-00L | 14,60 (.574) | 22,80 (.897) | 85,50 (3.366) | 7,70 (.298) | 12,40 (.488) |
| 16 | 192900-0497 | TNA16CCHC-00L | 16,60 (.653) | 24,70 (.972) | 89,80 (3.535) | 7,70 (.298) | 12,40 (.488) |
| 24 | 192900-0498 | TNA24CCHC-00L | 29,60 (1.165) | 41,80 (1.645) | 128,50 (5.059) | 17,00 (.670) | 26,50 (1.040) |

* Assumes a uniformly cylindrical cable. Variations in the diameter could effect sealing

* For disassembly, add 9,00 (.354) for shell sizes 14 and 16 and add 10,60 (.417) for shell size 24.


## Unsealed Cable Clamps for Use With Neptune Circular Connectors

- Provides strain relief and wire protection
- For use with discrete wires or jacketed cables.
- For assembly instructions, see page 80.

| Shell Size | Part Number | Nomenclature | ØA max. | B | $\begin{gathered} \text { øc } \\ \text { max } \end{gathered}$ | øD | $\underset{\max .}{\text { E }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14 | 192900-0286 | TNA14CCSR-00L | 27,00 (1.063) | 6,40 (.251) | 13,80 (.543) | 27,00 (1.063) | 67,10 (2.641) |
| 16 | 192900-0343 | TNA16CCSR-00L | 30,10 (1.185) | 6,40 (.251) | 17,00 (.669) | 30,20 (1.189) | 67,10 (2.641) |
| 24 | 192900-0344 | TNA24CCSR-00L | 41,80 (1.645) | 8,20 (.322) | 28,00 (1.102) | 42,50 (1.673) | 90,80 (3.574) |

## Conduit Adapters

Adapters facilitate the fitting of various accessories to the Neptune housings.


- External threads for use with conduit.

| Shell Size | Part Number | Nomenclature | A | ØВ | ØC |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 16 | 192900-0187 | TNA16CA01-20L | 28,60 (1.126) | 28,00 (1.102) | 21,50 (.846) |
| 24 | 192900-0184 | TNA24CA01-20L | 47,00 (1.850) | 44,00 (1.732) | 21,50 (.846) |
| 24 | 192900-0185 | TNA24CA01-25L | 32,00 (1.260) | 43,50 (1.713) | 28,50 (1.122) |



## Type 2

- External grooves for heat shrink tubing or conduit "push-fit" onto the adapter.
- Standard type is recommended for sealed connections to the adapter.
- Drain hole type is recommended for non sealed connections. E.g. split conduit.

Figure 1


Standard Type
Single Piece Pack
Part

| Shell <br> Size | Figure | Part <br> Number | Nomenclature | A | $\boldsymbol{\text { ®B }}$ | $\boldsymbol{\varnothing} \mathbf{~ C ~}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 16 | 1 | $192991-0015$ | TNA16CA02-18L | $37,80(1.488)$ | $27,50(1.082)$ | $17,40(.685)$ |
| 24 | 1 | $192991-0013$ | TNA24CA02-26L | $46,70(1.839)$ | $41,50(1.634)$ | $24,00(.945)$ |
| 24 | 2 | $192900-0654$ | TNA24CA02-25L | $46,70(1.839)$ | $41,50(1.634)$ | $24,00(.945)$ |



Type 3

- For use with a $90^{\circ}$ elbow.
- External threads for use with conduit.


## Single Piece Pack



| Shell | Part |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Size | Number | Nomenclature | A | $\boldsymbol{\varnothing B}$ |
| 24 | $192900-0226$ | TNA24CA03-34L | $36,50(1.437)$ | $34,70(1.366)$ |



## Blanking Plugs

- Blanking plugs are used to repair damaged seals. If the membrane seal is pierced in a position that is not normally used, then the blanking plug will restore the seal.
Note: Replacement membrane seals are also available. Contact ITT for details.


## Discriminating (Keying) Pins

## Discriminating Pin Insertion



Prevents Cross - Mating


Part Number

| Pin Type | Part Number <br> (Pack of 25) |
| :--- | :--- |
| Signal | 192990-0000 |
| Power | $192900-0189$ |



## Spare Jam Nuts

- To order with Bulk packaged Jam Nut Receptacles.

| Shell Size | Pack of 100 |  | ØA max. | B Nom | C |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Part Number | Nomenclature |  |  |  |
| 14 | 192900-0489 | TNA14JN00-00B | 36,00 (1.417) | 31,00 (1.220) | 6,00 (.236) |
| 16 | 192900-0488 | TNA16JN00-00B | 40,60 (1.598) | 35,00 (1.378) | 6,00 (.236) |
| 24 | 192900-0487 | TNA24JN00-00B | 56,00 (2.205) | 49,00 (1.929) | 7,00 (.275) |



Plastic Dust Caps are available for both plugs and receptacles. It is immaterial whether these are standard or reversed types, only the shell size matters in determining the correct item.


## Plug Dust Cap

| Shell Size | Pack of 100 |  | ØA | ØВ | C |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Part Number | Nomenclature |  |  |  |
| 14 | 192991-0673 | TNA14DCP0-00B | 22,17 (.873) | 28,40 (1.118) | 15,00 (.591) |
| 16 | 192900-0388 | TNA16DCP0-00B | 25,40 (1.000) | 31,70 (1.248) | 14,30 (.562) |
| 24 | 192900-0392 | TNA24DCP0-00B | 38,10 (1.500) | 44,40 (1.748) | 16,70 (.657) |

## Receptacle Dust Cap



Note: Receptacle Dust Caps are also suitable for Ringlock. For other shell sizes please consult the factory.


## Panel Gaskets

Flange Type
Pack of 100

| Shell Size | Part Number | Nomenclature |
| :---: | :---: | :---: |
| 14 | $192900-0565$ | TNA14PG01-00 |
| 16 | $192900-0566$ | TNA16PG01-00 |
| 24 | $192900-0567$ | TNA24PG01-00 |

Jam Nut Type
Pack of 100

| Shell Size | Part Number | Nomenclature |
| :---: | :--- | :--- |
| 14 | $192900-0457$ | TNA14PG03-00 |
| 16 | $192900-0402$ | TNA16PG03-00 |
| 24 | $192900-0458$ | TNA24PG03-00 |

TNM (Trident Neptune Metal) is specifically designed to meet the needs of systems that require shielding, sealing, and the extra durability of a metal shell. The combination of Trident contacts, membrane seals, and the Universal Shielded Endbell* make TNM both cost effective and easy to assemble.
TNM features nickel plated zinc alloy shells and UL 94 V-0 rated thermoplastic insulators. All TNM receptacles are supplied with an interfacial seal to provide sealing between connectors to IP67. In addition, a membrane seal is available for those applications requiring the sealing of discrete wires a the rear of the connector.

In order to seal multicore jacketed cables to connectors an endbell is available. This has ' O ' ring sealing to the connector and second seal to the cable jacket. All TNM Circular Connectors are RoHS Compliant.
*Patent pending

## Applications

- Antennas.
- Industrial electronics.
- Heavy duty equipment.
- Servo Motors.
- Robotics/ Control Panel.
- Industrial Instrumentation.


## Product Features

- Accepts Trident signal, printed circuit, and coaxial contacts.
- Mixed signal and 30 A power contact version.
- Can be sealed to IP67.

- $360^{\circ}$ shielding.
- Easy to assemble.
- Recognized under the component program of UL Inc. and CSA.


## Performance Specifications

| Operating Voltage ${ }^{1}$ | Up to 250 V ac rms |
| :---: | :---: |
| Contact Current Rating ${ }^{2}$ | Up to 13 A; Up to 16 A with High |
|  | Conductivity Contacts; |
|  | Up to 30 A with Power Contacts; |
|  | Up to 40 A with D Sub Contacts |
| Operating Temperature | $-55^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C} \quad\left(-67^{\circ} \mathrm{F}\right.$ to $\left.+221^{\circ} \mathrm{F}\right)$ |
| Insulation Resistance | $5000 \mathrm{M} \Omega \mathrm{min}$. at 500 V dc |
| Durability ${ }^{3}$ | Up to 200 Mating Cycles |
| Environmental Sealing | Up to IP67 |
| Flammability | UL 94 V-0 |

## Materials and Finishes

| Shell | Nickel Plated Zinc Alloy |
| :--- | :--- |
| Insulator | Black Nylon |
| Coupling Ring | Nickel Plated Brass |
| Seal | Rubber |

1 Depends on contacts used, layout, and degree of pollution
${ }^{2}$ Depends on type and number of contacts used
${ }^{3}$ Depends on plating and type of contacts used

## Test Specifications

The table below summarizes the results of key tests performed. Data is applicable to standard connectors with standard cotnacts. Variations may affect this data, so please consult factory for further information on your requirements.

| Test | Method | Criteria of Acceptance |
| :---: | :---: | :---: |
| Dielectric Withstanding Voltage | 2000 V ac rms | No breakdown |
| Thermal Shock | $-55^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}\left(-67^{\circ} \mathrm{F}\right.$ to $\left.+257^{\circ} \mathrm{F}\right), 5$ cycles | No physical damage |
| Physical Shock | 40 g's peak, 3 axes, 6 millisecond duration half-sine pulse | No physical damage <br> No loss of continuity > $10 \mu \mathrm{sec}$ |
| Vibration | 10 g 's peak, 10-500 Hz, 9 hours | No physical damage <br> No loss of continuity > $10 \mu \mathrm{sec}$ |
| Durability | 200 cycles of mating and unmating 200 mating cycles max. | Capable of mating and unmating and meeting contact resistance requirements |
| Salt Spray | 48 hours | Capable of mating and unmating and meeting contact resistance requirements |
| High Temperature Endurance | 100 hours at $85^{\circ} \mathrm{C}\left(+185^{\circ} \mathrm{F}\right)$, 16 hours at $105^{\circ} \mathrm{C}\left(+221^{\circ} \mathrm{F}\right)$ | Insulation Resistance > $100 \mathrm{M} \Omega$ |
| Humidty Steady State | RH $90-95 \%, 40^{\circ} \mathrm{C}\left(+104^{\circ} \mathrm{F}\right)$, 504 hours | Insulation Resistance $>100 \mathrm{M} \Omega$ |
|  |  | Dimensions shown in mm (inch) Specifications and dimensions subject to change |
|  | 52 | www.ittcannon.com |

## How to Order-Connecters



TNM $=$ Trident Neptune Metal

## Shell Style

0 = Flange Receptacle (4 holes)
$6=$ Plug
7 = Jam Nut Receptacle (Shell Size 14 only)

Sealing Class
$S=$ Grommet and nut
$U=$ Unsealed

## Contact Cavity

| Shell Size and Contact Arrangement |  |  |
| :---: | :---: | :---: |
| Shell Size | Number of <br> Power Contacts | Number of Signal <br> Contacts |
| 10 | - | 00 |
| 12 | - | 00 |
| 14 | - | 00 |
| 14 | - | 03 |
| 14 | - | 03 |
| 16 | - | 00 |
| 16 | - | 04 |



Modification

* = Standard

Packaging
B = Bulk (100 pcs)
L = Single Pack
Connector Finish Materials
1 = Standard (Nickel Plated Metal Parts)

Contact Type
P = Pin
S = Socket

Arrangements
Mating Face View
Shell Size

## Number of Power Contacts

Number of Signal Contacts ${ }^{1}$

${ }^{1}$ Wire sealing range 1,70 to 2,70 (. 066 to .106 )


## Standard Plugs for Pin Contacts

With Wire Seal and Securing Nut

| Shell Size | Contact Layout | Part Number | Nomenclature | A | ø $\mathbf{B}$ | øC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 0004 | 192993-0011 | TNM6S10-0004P1L | 42,50 (1.673) | 17,50 (.689) | 21,60 (.850) |
| 12 | 0008 | 192993-0012 | TNM6S12-0008P1L | 42,50 (1.673) | 20,60 (.811) | 24,80 (.976) |
| 14 | 0304 | 192993-0695 | TNM6S14-0304P1L | 42,50 (1.673) | 24,30 (.957) | 28,00 (1.102) |
| 14 | 0012 | 192993-0013 | TNM6S14-0012P1L | 42,50 (1.673) | 24,30 (.957) | 28,00 (1.102) |
| 16 | 0019 | 192993-0014 | TNM6S16-0019P1L | 42,50 (1.673) | 27,00 (1.063) | 31,20 (1.229) |

Unsealed - Without Wire Seal and Securing Nut *

| Single Piece Connector |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shell Size | Contact Layout | Part Number | Nomenclature | A* | б ${ }^{*}$ | øC |
| 10 | 0004 | 192993-0001 | TNM6U10-0004P1L | 38,10 (1.500) | 13,80 (.543) | 21,60 (.850) |
| 12 | 0008 | 192993-0002 | TNM6U12-0008P1L | 38,10 (1.500) | 16,90 (.665) | 24,80 (.976) |
| 14 | 0012 | 192993-0003 | TNM6U14-0012P1L | 38,10 (1.500) | 20,10 (.791) | 28,00 (1.102) |
| 16 | 0019 | 192993-0004 | TNM6U16-0019P1L | 38,10 (1.500) | 23,30 (.917) | 31,20 (1.229) |

* Dimensions A and B apply to connectors without wire seals and securing nuts.
- Can be sealed to IP67 with a sealed endbell, see page 59.


Standard Receptacles for Socket Contacts Flange Mounting
With Wire Seal and Securing Nut

Shell Contact Single Piece Connector

| Size | Layout | Part Number | Nomenclature | A | $\emptyset$ B | ØC | D | E | ØF | ØG | ØH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 0004 | 192993-0031 | TNMOS10-0004S1L | 34,70 (1.366) | 17,50 (.689) | 14,92 (.563) | 23,79 (.937) | 18,26 (.719) | 3,20 (.126) | 17,30 (.681) | 15,10 (.594) |
| 12 | 0008 | 192993-0032 | TNM0S12-0008S1L | 34,70 (1.366) | 20,60 (.811) | 18,98 (.747) | 26,15 (1.030) | 20,62 (.812) | 3,20 (.126) | 21,80 (.858) | 18,20 (.717) |
| 14 | 0304 | 192993-0698 | TNMOS14-0304S1L | 34,70 (1.366) | 24,30 (.957) | 22,16 (.872) | 28,54 (1.124) | 22,80 (.898) | 3,50 (.138) | 25,00 (.984) | 21,40 (.843) |
| 14 | 0012 | 192993-0033 | TNM0S14-0012S1L | 34,70 (1.366) | 24,30 (.957) | 22,16 (.872) | 28,54 (1.124) | 22,80 (.898) | 3,50 (.138) | 25,00 (.984) | 21,40 (.843) |
| 16 | 0019 | 192993-0034 | TNM0S16-0019S1L | 34,70 (1.366) | 27,00 (1.063) | 25,33 (.997) | 30,89 (1.216) | 24,40 (.961) | 3,50 (.138) | 28,10 (1.106) | 24,60 (.969) |

Unsealed - Without Wire Seal and Securing Nut *

| Single Piece Connector |  |  |  | A* | ØB* | øC | D | E | $\emptyset F$ | ØG | ØH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | Layout | Part Number | Nomenclature |  |  |  |  |  |  |  |  |
| 10 | 0004 | 192993-0021 | TNM0U10-0004S1L | 30,30 (1.193) | 14,30 (.563) | 14,92 (.563) | 23,79 (.937) | 18,26 (.719) | 3,20 (.126) | 17,30 (.681) | 15,10 (.594) |
| 12 | 0008 | 192993-0022 | TNM0U12-0008S1L | 30,30 (1.193) | 17,40 (.685) | 18,98(.747) | 26,15 (1.030) | 20,62 (.812) | 3,20 (.126) | 21,80 (.858) | 18,20 (.717) |
| 14 | 0012 | 192993-0023 | TNM0U14-0012S1L | 30,30 (1.193) | 20,60 (.811) | 22,16 (.872) | 28,54 (1.124) | 22,80 (.898) | 3,50 (.138) | 25,00 (.984) | 21,40 (.843) |
| 16 | 0019 | 192993-0024 | TNM0U16-0019S1L | 30,30 (1.193) | 23,80 (.937) | 25,33 (.997) | 30,89 (1.216) | 24,40 (.961) | 3,50 (.138) | 28,10 (1.106) | 24,60 (.969) |



Reversed Plugs for Socket Contacts

With Wire Seal and Securing Nut


Single Piece Connector

| Shell Size | Contact Layout | Part Number | Nomenclature | A | $\boldsymbol{\varnothing} \mathbf{~ B ~}$ | $\boldsymbol{\varnothing}$ C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 0004 | $192993-0051$ | TNM6S10-0004S1L | $34,20(1.346)$ | $17,50(.689)$ | $21,60(.850)$ |
| 12 | 0008 | $192993-0052$ | TNM6S12-0008S1L | $34,20(1.346)$ | $20,60(.811)$ | $24,80(.976)$ |
| 14 | 0304 | $192993-0696$ | TNM6S14-0304S1L | $34,20(1.346)$ | $24,30(.957)$ | $28,00(1.102)$ |
| 14 | 0012 | $192993-0053$ | TNM6S14-0012S1L | $34,20(1.346)$ | $24,30(.957)$ | $28,00(1.102)$ |
| 16 | 0019 | $192993-0054$ | TNM6S16-0019S1L | $34,20(1.346)$ | $27,00(1.063)$ | $31,20(1.229)$ |

Unsealed - Without Wire Seal and Securing Nut *
Single Piece Connector

| Shell Size | Contact Layout | Part Number | Nomenclature | A $^{*}$ | $\boldsymbol{\varnothing} \mathbf{B}^{*}$ | $\boldsymbol{\varnothing}$ C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 0004 | $192993-0041$ | TNM6U10-0004S1L | $29,80(1.173)$ | $13,80(.543)$ | $21,60(.850)$ |
| 12 | 0008 | $192993-0042$ | TNM6U12-0008S1L | $29,80(1.173)$ | $16,90(.665)$ | $24,80(.976)$ |
| 14 | 0012 | $192993-0043$ | TNM6U14-0012S1L | $29,80(1.173)$ | $20,10(.791)$ | $28,00(1.102)$ |
| 16 | 0019 | $192993-0044$ | TNM6U16-0019S1L | $29,80(1.173)$ | $23,30(.917)$ | $31,20(1.229)$ |

* Dimensions $A$ and $B$ apply to connectors without wire seals and securing nuts.
- Can be sealed to IP67 with a sealed endbell, see page 59.
Reversed Receptacles for Pin Contacts



бH = Flange in Front of Panel
$\boldsymbol{\varnothing}$ = Flange at Rear of Panel Flange Mounting
With Wire Seal and Securing Nut
Shell Contact Single Piece Connecter

| Size | Layouts | Part Number | Nomenclature | A | ØВ | ØC | D | E | ØF | ØG | ØH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 0004 | 19 | TN | 43,00 (1.693) | 17,50 (.689) | 14,92 (.563) | 23,79 (.937) | 10,26 (.719) | 3,20(.126) | 17,30 (.681) | 15,10(.594) |
| 12 | 0008 | 192993-0072 | TNMOS12-0008P1 | 43,00 (1.693) | 20,60 (.811) | 18,98(.747) | 26,15 (1.030) | 20,62 (.812) | 3,20 (.126) | 21,80 (.858) | 18,20 (.717) |
| 14 | 0304 | 192993-0697 | TNM0S14-0304P1L | 43,00 (1.693) | 24,30 (.957) | 22,16 (.872) | 28,54 (1.124) | 22,80 (.898) | 3,50 (.138) | 25,00 (.984) | 21,40 (.843) |
| 14 | 0012 | 192993-0073 | TNMOS14-0012P1L | 43,00 (1.693) | 24,30 (.957) | 22,16 (.872) | 28,54 (1.124) | 22,80 (.898) | 3,50 (.138) | 25,00 (.984) | 21,40 (.843) |
| 16 | 019 | 92993-0074 | -019 | 43,00 (1.69 | ,00 (1.063) | 5,33 (.997) | 30,89 (1.216) | 24,40 (.961) | 3,50 (.138) | 28,10 (1.106) | 4,60 (969) |

Unsealed - Without Wire Seal and Securing Nut *

| Contact Single Piece Connecter |  |  |  | A* | $\emptyset B^{*}$ | ØC | D | E | $\emptyset F$ | ØG | ØH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | Layouts | Part Number | Nomenclature |  |  |  |  |  |  |  |  |
| 10 | 0004 | 192993-0061 | TNM0U10-0004P1L | 38,60 (1.520) | 14,30 (.563) | 14,92 (.563) | 23,79 (.937) | 18,26 (.719) | 3,20 (.126) | 17,30 (.681) | 15,10 (.594) |
| 12 | 0008 | 192993-0062 | TNM0U12-0008P1L | 38,60 (1.520) | 17,40 (.685) | 18,98 (.747) | 26,15 (1.030) | 20,62 (.812) | 3,20 (.126) | 21,80 (.858) | 18,20 (.717) |
| 14 | 0012 | 192993-0063 | TNM0U14-0012P1L | 38,60 (1.520) | 20,60 (.811) | 22,16 (.872) | 28,54 (1.124) | 22,80 (.898) | 3,50 (.138) | 25,00 (.984) | 21,40 (.843) |
| 16 | 0019 | 192993-0064 | TNM0U16-0019P1L | 38,60 (1.520) | 23,80 (.937) | 25,33 (.997) | 30,89 (1.216) | 24,40 (.961) | 3,50 (.138) | 28,10 (1.106) | 24,60 (.969) |

* Dimensions $A$ and $B$ apply to connectors without wire seals and securing nuts
- Can be sealed to IP67 with a sealed endbell, see page 59.



## With Wire Seal and Securing Nut

| Shell | Contact Single Piece Connecter |  |  |  | A | B | C | ØD | $\varnothing E$ | $\emptyset \mathrm{F}$ | $\emptyset \mathrm{G}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | Layout | Type | Part Number | Nomenclature |  |  |  |  |  |  |  |
| 14 | 0304 | Standard | 192993-0700 | TNM7S14-0304S1L | 50,00 (1.968) | 2,80 (.110) | 17,60 (.692) | 22,20 (.874) | 24,30 (.956) | 38,09 (1.500) | 34,90(1.374) |
| 14 | 0304 | Reversed | 192993-0699 | TNM7S14-0304P1L | 50,00 (1.968) | 2,80 (.110) | 17,60 (.692) | 22,20 (.874) | 24,30 (.956) | 38,09 (1.500) | 34,90(1.374) |



## 4-way Reversed Plug/Receptacle for Power Contacts

This connector was developed for use on servomotors where high currents and high voltages are used.

- Uses Cannon D Subminiature power contacts, see page 71 .
- Current rating 40A.
- Voltage rating 500V.
- Short receptacle to save space.


## Single Piece Connecter

| Shell <br> Size | Type | Contact <br> Layout | Part Number | Nomenclature | A | B | C | D | E | F | G | H | I | J |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 16 | Reversed Receptacle | 0400 | $192993-0106$ | TNM192993-0106 | 30,3 | 1,85 | 11,6 | 23,7 | 25,33 | 30,9 | 24,4 | 24,6 | 28,1 | 3,5 |
| 16 | Reversed Plug | 0400 | $192993-0105$ | TNM192993-0105 | 29,8 | 19,1 | 23,2 | 31,2 |  |  |  |  |  |  |
| 16 | Earth Plug | 0400 | $192993-0109$ | TNM192993-0109 | 29,8 | 19,1 | 23,2 | 31,2 |  |  |  |  |  |  |



## 3-3 Connector

Designed for use as an antenna connector, this design incorporates D Subminiature power contacts and standard Trident signal contacts.

- Can terminate wire sizes up to 8 AWG ( $10 \mathrm{~mm}^{2}$ )
- Large cables with outside diameters up to 16,00 (.630) diameter can be accommodated.
- Uses Cannon D Subminiature power contacts see page 71.

For more information, please contact your local Cannon sales office.

| Shell <br> Size | Contact <br> Layouts | Type | Part Number | A | B | C | D | E | F | G | H |  |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14 | 0303 | Reversed Receptacle Pin | $192993-2013$ | 38,6 | 2,8 | 17,6 | 18,8 | 22,16 | 34,9 | 24,2 | 25,8 |  |
| 14 | 0303 | Reversed Plug Socket | $192993-0261$ | 29,8 | 19,1 | 18,85 | 28 |  |  |  |  |  |

## How to Order-Accessories



Accessory Style, Type and Size
10
12
14
16


## Shielded Endbell

for Larger Cable Sizes

- Metal body with plastic cable clamp. - For assembly instructions, see page $82 . \quad$ For use with jacketed cables.

|  | Single Piece Pack |  |  | Cable Accommodation Outer Sheath Diameter |  | ØC | ØD max |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shell Size | Part Number | Nomenclature | $\varnothing$ A max | ØB min | $\varnothing$ ¢ max |  |  |
| 10 | 192993-0091 | TNA10CCSE-01L | 18,10 (.712) | 5,00 (.196) | 10,0 (.393) | 19,00 (.748) | 70,00 (2.755) |
| 12 | 192993-0092 | TNA12CCSE-01L | 21,20 (.834) | 6,00 (.236) | 12,00 (.472) | 21,00 (.826) | 72,00 (2.834) |
| 14 | 192993-0093 | TNA14CCSE-01L | 24,20 (.952) | 7,00 (.275) | 14,00 (.551) | 23,00 (.905) | 78,00 (3.070) |
| 16 | 192993-0094 | TNA16CCSE-01L | 27,60 (1.086) | 8,00 (.314) | 16,00 (.629) | 25,00 (.984) | 82,50 (3.248) |



Heat Shrink Adapter for use with TNM Circular Connectors

Single Piece Pack

| Shell Size | Part Number | Nomenclature | $\boldsymbol{\varnothing}$ Amax | $\boldsymbol{\varnothing}$ B min | $\boldsymbol{\varnothing}$ C | $\boldsymbol{\varnothing}$ Dmax |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | $192993-0631$ | TNA1OHSAD-00L | $18,10(.712)$ | $10,20(.401)$ | $16,00(.629)$ | $35,50(1.397)$ |
| 12 | $192993-0632$ | TNA12HSAD-00L | $21,20(.834)$ | $12,20(.480)$ | $18,00(.708)$ | $36,00(1.417)$ |
| 14 | $192993-0633$ | TNA14HSAD-00L | $24,20(.952)$ | $14,20(5.59)$ | $20,00(.787)$ | $36,00(1.417)$ |
| 16 | $192993-0634$ | TNA16HSAD-00L | $27,60(1.086)$ | $16,30(.641)$ | $22,00(.866)$ | $36,50(1.437)$ |



In order to meet EMC requirements it will be necessary to fit a shielded endbell to the TNM connectors. The TNM Shielded Endbell provides sealing to the connector shell, a cable braid grip and sealing to the outer sheath of the cable. Sealing rating is IP67.

Shielded endbells are used with unsealed plugs and receptacles.
*Patent Pending
Materials and Finishes

| Description | Material/Finish |
| :--- | :--- |
| Housing | Aluminum/Nickel |
| Grounding Ring | Aluminum/Nickel |
| Clamp Nut | Aluminum/Nickel |
| Cable Grip | Nylon, UL 94 V-0 |
| Support Sleeve | Nylon, UL 94 V-0 |
| O-Ring | Rubber |
| Cable Seal | Rubber |



| Shell Size | Part Number | Nomenclature | Dimensions |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | E ma |  |
|  |  |  | A | øВ | øC | D | Standard Format | Reversed Format |
| 10 | 192993-0081 | TNA10CCSE-00L | 56,60 (2.228) | 8,00 (.315) | 17,90 (.705) | 16,00 (.630) | 88,50 (3.484) | 80,00 (3.150) |
| 12 | 192993-0082 | TNA12CCSE-00L | 56,70 (2.320) | 10,00 (.394) | 21,00 (.827) | 19,00 (.748) | 88,50 (3.484) | 80,00 (3.150) |
| 14 | 192993-0083 | TNA14CCSE-00L | 57,00 (2.441) | 11,30 (.449) | 24,00 (.945) | 22,00 (.886) | 88,50 (3.484) | 80,00 (3.150) |
| 16 | 192993-0084 | TNA16CCSE-00L | 57,40 (2.260) | 13,60 (.535) | $27,40(1,079)$ | 25,00 (.984) | 88,50 (3.484) | 80,00 (3.150) |

## Cables

The TNM Shielded Endbell covers a wide range of multicore cable used in industrial applications. The following table indicates the sizes that can be accommodated provided the outside sheath diameter is within the accommodation range shown.

| Endbell <br> Shell Size | Number of <br> Signal Contacts | Cable Accommodation <br> Outer Sheath Size |  |
| :---: | :---: | :---: | :---: |
| 10 | 4 | Minimum | Maximum |
| 12 | 8 | $4,40(.173)$ | $7,30(.287)$ |
| 14 | 12 | $6,40(.252)$ | $9,50(.374)$ |
| 16 | 19 | $8,50(.334)$ | $10,20(.402)$ |
|  |  | $7,90(.311)$ | $12,60(.496)$ |

For detail of contacts, see page 63.
Shielded cable to Endbell Assembly Instructions are supplied with the Endbell piece parts kit, also shown on page 82.


## Sealed Cable Clamps for use with TNM Circular Connectors



* For disassembly, add 9,000 (.0354) for shell sizes 10-16.
- For use with jacketed cables.
- Provides strain relief and wire protection.
- Provides sealing to IP67.
- For assembly instructions, see page 80.

| Shell <br> Size | Part Number | Nomenclature | Dimensions |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $C$ max. |  |
|  |  |  | ØA max. | B | Standard Format | Reversed Format |
| 10 | 192900-0636 | TNA10CCHC-00L | 11,10 (.437) | 18,80 (.740) | 89,00 (3.504) | 80,70 (3.177) |
| 12 | 192900-0637 | TNA12CCHC-00L | 13,60 (.535) | 20,80 (.818) | 92,00 (3.622) | 83,70 (3.295) |
| 14 | 192900-0496 | TNA14CCHC-00L | 14,60 (.574) | 22,80 (.897) | 99,00 (3.898) | 90,70 (3.571) |
| 16 | 192900-0497 | TNA16CCHC-00L | 16,60 (.653) | 24,70 (.972) | 103,00 (4.055) | 94,70 (3.728) |

* Assumes a uniformly cylindrical cable. Variations in the diameter could effect sealing.



## Unsealed Cable Clamps for use with TNM Circular Connectors

- Provides strain relief and wire protection.
- For use with discrete wires or jacketed cables.
- For assembly instructions, see page 80.


## Dimensions

| Shell Size | Part <br> Number | Nomenclature | ØA max. | B | $\varnothing$ ¢ max. | ØD | E max. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 192900-0639 | TNA10CCSR-00L | 21,50 (.846) | 6,40 (.251) | 8,70 (.342) | 21,00 (.826) | 74,50 (2.933) | 66,20 (2.606) |
| 12 | 192900-0640 | TNA12CCSR-00L | 24,90 (.980) | 6,40 (.251) | 12,80 (.503) | 24,00 (.944) | 74,50 (2.933) | 66,20 (2.606) |
| 14 | 192900-0286 | TNA14CCSR-00L | 27,00 (1.063) | 6,40 (.251) | 13,80 (.543) | 27,00 (1.063) | 80,50 (3.169) | 71,80 (2.826) |
| 16 | 192900-0343 | TNA16CCSR-00L | 30,10 (1.185) | 6,40 (.251) | 17,00 (.669) | 30,20 (1.189) | 80,50 (3.169) | 71,80 (2.826) |

This new connector series is based on the Trident Neptune Metal housing. The insulator body has been designed for high voltage applications.
These connectors rated for up to 34 A (for wire size $4,0 \mathrm{~mm}^{2}$ at $20^{\circ} \mathrm{C}$ ) and 500 V ac. This connector series is VDE certified.

## Performance Specifications

## Electrical Data



| Operating Voltage | Up to $500 \mathrm{~V}(\mathrm{dc}$ and ac) |
| ---: | :--- |
| Contact Current Rating | Max. 34 A for wire size $4,0 \mathrm{~mm}^{2}$ at $20^{\circ} \mathrm{C}$ |
| Contact Resistance | $\underline{5 \mathrm{mOhm} \text { max. }}$ |
| Voltage Proof | $\underline{6 \mathrm{kV} \text { rated impulse voltage }}$ |
| Insulation Resistance | $\underline{5000 \mathrm{MOhm}}$ |

## Mechanical Data

Durability Up to 200 Mating cycles, depending on contact type
Mating Torque Max. 2,31 Nm
Unmating Torque Min, 0,23 Nm to Max 2,31 Nm

Environmental Data (acc. ISO 15170)

| Operating Temperature | $-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ |
| ---: | :--- |
| Humity Steady State | $\underline{\mathrm{RH} 90 \text { to } 95 \%, 40^{\circ} \mathrm{C}, 504 \text { hours }}$ |
| Environmental Sealing | $\mathrm{IP67} \mathrm{in} \mathrm{mated} \mathrm{condition}$ |
| Salt Spray | 48 hours |
| Vibration | 10 g's peak, 10 to $500 \mathrm{~Hz}, 9$ hours |
| Physical Shock | $\underline{50 \text { g's peak, } 6 \mathrm{msec} ., \text { half-spine pulse }}$ |

## Materials and Finishes

| Shell | Nickel Plated Zinc Alloy |
| ---: | :--- |
| Insulator | Orange Nylon |
| Coupling Nut | Nickel Plated Brass |
| Flammability | UL 94 V-0 |

Attention! Connector must not be disconnected under load!


## High Voltage 4-way for Power Contacts

- Standard and reversed version available.
- Uses APK Power contacts, see page 65.
- For sealing the receptacle use panel gasket, see page 51.

| Shell Size | Type | Contact Layout | Part Number | Nomenclature |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 14 | Standard Plug with Endbell* | $04-00$ | $192993-0702$ | THV6U14-0400P1L-02 |
| 14 | Standard Receptacle* | $04-00$ | $192993-0704$ | THV0U14-0400S1L-02 |
| 14 | Reversed Plug with Endbell** | $04-00$ | $192993-0706$ | THV6U14-0400S1L-02 |
| 14 | Reversed Receptacle** | $04-00$ | $192993-0708$ | THV0U14-0400P1L-02 |

* Parts are VDE-qualified.
** Parts are not VDE-qualified.



## High Voltage 4-way Jam Nut for Power Contacts

Information available upon request.


## Shielded Endbell

Part Number (Pack of 100) 192993-0087

General recommendations for the selection of Trident contacts are listed below.

Platings: Tin is recommended for most applications (with 50 or fewer mating cycles). It is cost effective and matches well to most wires. Gold is preferred for special situations. Gold resists oxidation, has high surface conductivity, and has a low coefficient of friction. These features make gold the preferred plating for low level signals (a rule of thumb is $<100$ mA ), corrosive environments (for unsealed connectors), and for increased mating cycles. The electrical performance of the contact is determined at the surface of the contact. For this reason, flash gold platings are suitable for applications with 50 or fewer mating cycles. Thicker gold platings are recommended for more than 50 mating cycles. All Trident Contacts are RoHS Compliant.
Stamped versus Machined: The two part stamped contacts are manufactured to precise tolerances and are field proven.


They can be supplied on reels which lowers assembly costs for volume production. Machined contacts offer improved precision and durability. They are recommended for applications with more than 200 mating cycles.
Crimp versus Solder: Crimp contacts offer improved electrical performance, strain relief and quality control compared to solder cup contacts. Solder cup
contacts are recommended for low volume and prototype applications where the added cost of crimp tools is not justified.

High Conductivity: These contacts use a different base material then the standard contacts. They are recommended for high current applications. These contacts will also reduce the derating of connectors with several high current lines.

## Temperature/Current Rating

Derating curves define the max. current that can be applied to a connector at a given ambient temperature so that the additional temperature rise caused by the current does not exceed the material limit of the connector.

The following curves show the max. currents based on the assumption attached: As factors like current load per contact, wire size etc. may be different in your application. This chart is an indication only.

- Derived in accordance with IEC 512-3, Test 5b.
- Figures are for maximum wire sizes. Smaller wires will reduce rating.
- All contacts equally loaded.
- PCB mounted connectors will be limited by PCB performance.
- Bunched cables will further reduce values.
- Cable insulation type will affect temperature and loading.
- Figures are for maximum connector sizes in each range. Smaller connectors will increase rating.



Technical and Performance Data

| Supported wire sizes | AWG 14 to 26 | AWG 14 to 26 | AWG 16 to 26 | AWG 14 to 26 | - |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Current rating | 13 A | 16 A | 13 A | 13 A |  |
| Contact Resistance <br> (initial) | $5 \mathrm{~m} \Omega$ | $5 \mathrm{~m} \Omega$ | $5 \mathrm{~m} \Omega$ | $5 \mathrm{~m} \Omega$ | Up to 30 A |
| Mechanical endurance | Up to 200 insertions | Up to 200 insertions | Up to 500 insertions | Up to 500 insertions | Up to 500 insertions |
| Body material | Brass | Copper Alloy | Brass | Brass | Brass |
| Retention spring <br> material | Stainless Steel | Stainless Steel | Beryllium Copper | Beryllium Copper | Beryllium Copper |
| Contact retention force <br> (minimum) | 67 N | 67 N | 67 N | 67 N | 67 N |

## Plating Availability

| Tin | Yes | Yes | Yes | Yes |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Gold Flash <br> $(0,1 \mu \mathrm{~m})$ | Yes | Yes | Yes | Yes |  |
| Gold | $0,75 \mu \mathrm{~m}$ | $0,75 \mu \mathrm{~m}$ | $0,4 \mu \mathrm{~m}$ (pin) <br> $0,75 \mu \mathrm{~m}$ (socket) | $0,4 \mu \mathrm{~m}$ (pin) <br> $0,75 \mu \mathrm{~m}$ (socket) | $0,4 \mu \mathrm{~m}$ (pin) <br> $0,75 \mu \mathrm{~m}$ (socket) |

## Connector/Contact Capability

| Snap Together Rectangular, Slimline (TST) and Flame Retardant (TFR) | Yes | Yes | Yes | Yes | Yes, pre-installed in connectors |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Multiway (TM) | Yes | Yes | Yes | Yes | Yes |
| Ringlock (TR) | Yes | Yes | Yes | Yes | Yes |
| Neptune (TN) | Yes | Yes | Yes | Yes | Yes |
| Neptune Metal (TNM) | Yes | Yes | Yes | Yes | - |
| High Voltage (THV) | - | - | - | - | - |
| Page Number |  |  |  |  |  |
|  | 67 | 67 | 69 | 70 | 70 |


|  | High Power <br> - For mixed Neptune and TNM layouts <br> Full support tooling available |  | Coaxial <br> - Fits into standard Trident Cavities <br> - Full support tooling available |
| :---: | :---: | :---: | :--- | :--- |

[^9]
## Overview - T2P Contacts



Note: This overview shows available options for formed (stamped) T2P contacts. The T2P nomenclature above appears as our description on ITT paperwork, etc, and this is for reference only. To order use the order codes on the following page.

## Formed (Stamped) Crimp Contacts <br> - Standard Brass Material

- 13 A current rating.
- Three plating styles available.
- Separate retention spring.
- Up to 200 mating cycles.
- Wide range of wire sizes.
- Full support tooling available, see pages 74-75.
- Two part design.


## Size 14 to 16 AWG, No Insulation Grip <br> Size 16 to 26 AWG, Insulation Grip

Part Number Pack (100)

| Wire Range $\mathrm{mm}^{2}$ | $\begin{aligned} & \text { Wire } \\ & \text { Size } \end{aligned}$ | Contact |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Tin Plating | Gold Flash | $1 \mu \mathrm{~m}$ (4) |
| 0,14-0,25 | 26-24 AWG | Pin | 192990-0020 | 192990-0080 | 192 |
| 0,14-0,25 | 26-24 AWG | Socket | 192990-0030 | 192990-0090 | 192 |
| 0,32-0,50 | 22-20 AWG | Pin | 192990-0040 | 192922-1460 | 192 |
| 0,32-0,50 | 22-20 AWG | Socket | 192990-0050 | 192922-1470 | 192 |
| 0,75-1,50 | 18-16 AWG | Pin | 192990-0060 | 192990-0100 | 192 |
| 0,75-1,50 | 18-16 AWG | Socket | 192990-0070 | 192990-0110 | 192 |
| 1,50-2,50 | 16-14 AWG | Pin | 192990-1240 | 192990-1220 | 192 |
| 1,50-2,50 | 16-14 AWG | Socket | 192990-1250 | 192990-1230 | 1929 |
|  | $\begin{aligned} & \text { d (St } \\ & 1 \mathrm{Co} \end{aligned}$ |  | Crim <br> y Ma | Cont ial |  |

- 16 A current rating.
- Recommended for elevated temperatures.
- High conductivity copper alloy with tin plating.
- For use with standard crimp tooling, see pages 74-75.
- Two part design.
- Up to 200 mating cylces.


Size 14 to 16 AWG, No Insulation Grip

Size 16 to 26 AWG, Insulation Grip

Socket


Part Number
Reeled (3000)
$1 \mu \mathrm{~m}(40 \mu \mathrm{in}$.$) \quad Insulation$
Tin Plating Gold Flash Gold Plating Diameter Strip Length
$\begin{array}{lllll}192990-2510 & 192990-2650 & 192900-0406 & 0,89(.035)-1,58(.062) & 3,95(.155) \pm 0,25(.009)\end{array}$
192990-2550 192990-2690 192900-0410 0,8
192990-2500 192990-2640 192900-0405
192990-2540 192990-2680 19290000409 1,
$\begin{array}{llll}192990-2490 & 192990-2630 & 192900-0404 & 2,0 \\ 192990-2530 & 192990-2670 & 192900-0408 & 2,0\end{array}$
192990-2480 192990-2620 192900-0403
192990-2520 192990-2660 192900-0407


| $1,89(.035)-1,58(.062)$ | $3,95(.155) \pm 0,25(.009)$ |
| :--- | :--- |
| $2,08(.081)$ | $3,95(.155) \pm 0,25(.009)$ |

$1,17(.046)-2,08(.081) \quad 3,95(.155) \pm 0,25(.009)$
$2,00(.078)-2,70(.106) \quad 3,95(.155) \pm 0,25(.009)$
$2,00(.078)-2,70(.106) \quad 3,95(.155) \pm 0,25(.009)$
$\begin{array}{ll}\text { Without insulation support } & 5,60(.220) \pm 0,25(.009) \\ \text { Without insulation support } & 5,60(220) \pm 0,25(009)\end{array}$

## Formed (Stamped) Crimp Contacts <br> - High Conductivity Material

| Part Number |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Wire Range $\mathbf{m m}^{2}$ | Wire Size | Contact | Tin Plating | Tin Plating | Insulation Diameter | Strip Length |
| 0,14-0,25 | 26-24 AWG | Pin | 192900-0122 | 192900-0120 | 0,89 (.035) - 1,58 (.062) | 3,95 (.155) $\pm 0,25$ (.009) |
| 0,14-0,25 | 26-24 AWG | Socket | 192900-0123 | 192900-0121 | 0,89 (.035) - 1,58 (.062) | 3,95 (.155) $\pm 0,25$ (.009) |
| 0,32-0,50 | 22-20 AWG | Pin | 192900-0126 | 192900-0124 | 1,17 (.046)-2,08 (.081) | 3,95 (.155) $\pm 0,25$ (.009) |
| 0,32-0,50 | 22-20 AWG | Socket | 192900-0127 | 192900-0125 | 1,17 (.046)-2,08 (.081) | 3,95 (.155) $\pm 0,25$ (.009) |
| 0,75-1,50 | 18-16 AWG | Pin | 192900-0002 | 192900-0000 | 2,00 (.078) - 2,70 (.106) | 3,95 (.155) $\pm 0,25$ (.009) |
| 0,75-1,50 | 18-16 AWG | Socket | 192900-0003 | 192900-0001 | 2,00 (.078)-2,70 (.106) | 3,95 (.155) $\pm 0,25$ (.009) |
| 1,50-2,50 | 16-14 AWG | Pin | 192900-0005 | 192900-0004 | Without insulation support | 5,60 (.220) $\pm 0,25$ (.009) |
| 1,50-2,50 | 16-14 AWG | Socket | 192900-0007 | 192900-0006 | Without insulation support | 5,60 (.220) $\pm 0,25$ (.009) |


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## Overview - T3P Contacts




Note: This overview shows available options for formed (stamped) T3P contacts. The T3P nomenclature above appears as our description on ITT paperwork, etc, and this is for reference only. To order use the order codes on the following page.

## Machined Crimp Contacts

- 13 A current rating.
- Separate contact and retention spring.
- Up to 500 mating cycles.
- Variety of plating options.
- Full support tooling available, see pages 74-75.


Socket
Size 16 AWG, No Insulation Grip


Size 20 to 26 AWG, Insulation Grip


| Wire Range | Wire |  | Pa | ( | 100) | Insulation |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| mm ${ }^{\mathbf{2}}$ | Size | Contact | Gold Plating(x) | Gold Plating(Y) | Tin Plating | Diameter | Strip Length | Color Band |
| 0,08-0,23 | 26 AWG | Pin | 192991-0101 | 192991-0100 | 192991-0102 | 0,90 (.035) - 1,40 (.055) | 5,08 (.200) $\pm 0,25$ (.009) | Black |
| 0,08-0,23 | 26 AWG | Socket | 192991-0054 | 192991-0042 | 192991-0048 | 0,90 (.035) - 1,40 (.055) | 5,08 (.200) $\pm 0,25$ (.009) | Black |
| 0,20-0,24 | 24 AWG | Pin | 192991-0093 | 192991-0092 | 192991-0094 | 1,05 (.041) - 1,60 (.062) | 5,08 (.200) $\pm 0,25$ (.009) | Blue |
| 0,20-0,24 | 24 AWG | Socket | 192991-0055 | 192991-0043 | 192991-0049 | 1,05 (.041) - 1,60 (.062) | 5,08 (.200) $\pm 0,25(.009)$ | Blue |
| 0,25-0,50 | 22 AWG | Pin | 192991-0097 | 192991-0096 | 192991-0098 | 1,60 (.062) - 2,15 (.084) | $5,08(.200) \pm 0,25(.009)$ | Red |
| 0,25-0,50 | 22 AWG | Socket | 192991-0056 | 192991-0044 | 192991-0050 | 1,60 (.062) - 2,15 (.084) | 5,08 (.200) $\pm 0,25$ (.009) | Red |
| 0,44-0,64 | 20 AWG | Pin | 192991-0089 | 192991-0088 | 192991-0090 | 1,60 (.062) - 2,10 (.082) | $5,08(.200) \pm 0,25(.009)$ | Green |
| 0,44-0,64 | 20 AWG | Socket | 192991-0058 | 192991-0046 | 192991-0052 | 1,60 (.062) - 2,10 (.082) | 5,08 (.200) $\pm 0,25$ (.009) | Green |
| 0,60-1,51 | 16 AWG | Pin | 192991-0085 | 192991-0084 | 192991-0086 | Without insulation support | 7,11 (.279) $\pm 0,25$ (.009) | Black |
| 0,60-1,51 | 16 AWG | Socket | 192991-0059 | 192991-0047 | 192991-0053 | Without insulation support | 7,11 (.279) $\pm 0,25$ (.009) | Black |

(Y) Gold plating Pin: $0,4 \mu \mathrm{~m}(16 \mu \mathrm{in}$.). Gold plating Socket: $0,75 \mu \mathrm{~m}(30 \mu \mathrm{in}$.$) .$
(X) Gold plating Pin \& Socket: $3 \mu \mathrm{~m}(120 \mu \mathrm{in})$.

## Machined <br> Earth (First Mate/Last Break) Contacts

- 13 A current rating.
- Separate contact and retention spring.
- Up to 500 mating cycles.
- Variety of plating options.
- Full support tooling available, see pages 74-75.


Size 16 AWG, No Insulation Grip

Size 20 AWG, Insulation Grip


|  |  |  | Part Number (Pas | 0) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{mm}^{2}$ | Size | Contact | Gold Plating(Y) | Description | Diameter | Strip Length | Band |
| 0,44-0,64 | 20 AWG | Pin | 192991-0164 | T3P20ME1LY | 1,60 (.062) - 2,10 (.082) | 5,08 (.200) $\pm 0,25$ (.009) | Green |
| 0,44-0,64 | 20 AWG | Socket | 192991-0207 | T3P20FE1LY | 1,60 (.062) - 2,10 (.082) | $5,08(.200) \pm 0,25(.009)$ | Green |
| 0,60-1,51 | 16 AWG | Pin | 192991-0160 | T3P16ME1LY | Without insulation support | 7,11 (.279) $\pm 0,25$ (.009) | Black |
| 0,60-1,51 | 16 AWG | Socket | 192991-0208 | T3P16FE1LY | Without insulation support | 7,11 (.279) $\pm 0,25$ (.009) | Black |

[^10]For Gold Flash Plating, please consult the factory.

## Solder Cup Contacts

- 13 A current rating.
- Ideal for prototypes and small volume applications.
- Fits into all Trident connectors.
- Simple solder, then insert.

(Y) Gold plating $0,4 \mu \mathrm{~m}(16 \mu \mathrm{in}$.)


## Flow Solder (PCB) Contacts

- 13 A current rating.
- Available in different lengths depending on connector.
- Socket versions available.
- High Volume packaging available.
- 30 A power version available.


Part Number (Pack of 100)

| Connector Series | Type | Tin Plating | Gold Flash Plating | A $\pm 1,00$ (.039) | øВ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ringlock Standard Receptacle | Socket | *** | 192991-0524 |  | 0,76 (.030) |
| Ringlock Standard Receptacle | Socket | *** | 192991-0066 |  | 0,76 (.030 |
| Ringlock Reversed Receptacle, Multiway | Pin | 192991-0122 | 192991-0119 | 34,70 (1.366) | 0,76 (.030) |
| Neptune | Pin | 192900-0465 | 192900-0356 | 40,75 (1.604) | 0,71 (.028) |
| Neptune Power** | Pin | 192991-0617 | 192991-0618 | 40,60 (1.598) | 1,50 (.059) |

** Note: Appearance differs slightly from the picture.
${ }^{* * \star}$ For details please consult the factory
Nominal lengths ( $\mathbf{x}$ ) of Flow Solder Contacts out of the connector*
Ringlock Standard Receptacle

| Shell Size | $\mathbf{1 9 2 9 9 1 - 0 0 6 6}$ | $\mathbf{1 9 2 9 9 1 - 0 5 2 4}$ |
| :---: | :---: | :---: |
| 10 | $4,5(.177)$ | $11,6(.456)$ |
| 12 | $2,7(.106)$ | $9,8(.386)$ |
| 14 | $4,5(.177)$ | $11,6(.456)$ |
| 16 | $2,7(.106)$ | $9,8(.386)$ |
| 18 | $2,7(.106)$ | $9,8(.386)$ |
| 20 | $3,0(.118)$ | $10,1(.398)$ |
| 22 | $2,0(.079)$ | $9,1(.358)$ |
| 24 | $1,2(.047)$ | $8,3(.327)$ |

## Ringlock Reversed Receptacle

| Shell Size | $\mathbf{1 9 2 9 9 1 - 0 1 1 9}$ <br> $\mathbf{1 9 2 9 9 1 - 0 1 2 2}$ |
| :---: | :---: |
| 10 | $4,7(.177)$ |
| 12 | $4,7(.177)$ |
| 14 | $4,7(.177)$ |
| 16 | $4,7(.177)$ |
| 18 | $4,7(.177)$ |
| 20 | $4,6(.181)$ |
| 22 | $4,6(.181)$ |
| 24 | $4,6(.181)$ |

* For other connector series please consult the factory


* Referring to reeled contacts


D Subminiature Loose Contacts, Size 8- High Power-Crimp
Plug

Receptacle

Dimensions shown in mm (inch)
Specifications and dimensions subject to change Note: For crimp tooling please consult the factory.
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## Coaxial Contacts



- Up to 200 mating cycles.
- Fits all Trident contact cavities.
- Full range of tooling available.
- For twisted pair and coaxial cable use.
- All contact assemblies sold in packs of 100.
- Ideal for high frequency applications up to 2 GHz .


| Performance Specifications |  |
| :--- | :---: |
| Temperature Range | $-55^{\circ} \mathrm{C}$ to $125^{\circ} \mathrm{C}$ |
| Operating Voltage | 230 V dc |
| Materials and Finishes |  |
| Description | Material |
| Inner Contact | Brass |

## Outer Female Contact Assembly

## Ring

Support Sleeve
Inner Male
Outer Female
$\square$



Outer Male Contact Assembly
Ring
Support Sleeve
Inner Female
Outer Male
$\square$
$\square$


| Description | Part Number <br> (Pack of 100) | Nomenclature | Cable Type* |
| :---: | :---: | :---: | :---: |
| Outer Female Contact Assembly | $192945-4380$ | TC1FCLY | A** $^{*}$ |
| Outer Male Contact Assembly | $192945-4390$ | TC1MCLY | A** $^{\text {Outer Female Contact Assembly }}$ |
| Outer Male Contact Assembly | $192945-4930$ | TC2FCLY | B and Twisted Pair |
|  | $192945-4530$ | TC2MCLY | B and Twisted Pair |

Note: Sold as complete sets. Please contact Cannon for other packaging options.

* For Cable Type, see page 73
** Support sleeve not used

Coaxial Contacts -
Cable Type and Cable Strip Length

Cable Type - A

| T3203 | T3306 | RG174 |
| :--- | :---: | :---: |
| T3204 | T3385 | RG179 |
| T3264 | T3388 | RG187 |
| T3289 | T3390 | RG188 |
|  |  | $7528 A / 31$ |

Outer Male Contact Assembly


Part Number: 192943-4580


Outer Male Contact Assembly


Outer Male Contact Assembly
Outer Male Contact Assembly


Part Number: 192945-4930


Part Number: 192945-4530

## Cable Type - Twisted Pair

| Insulation <br> Diameter | X Dimension |  |
| :---: | :---: | :---: |
| $0,56(.022)-1,12(.044)$ | $4,80(.189)$ | $\mathbf{Y}, 30(.248)$ |
| Less than $0,56(.022)$ | $5,10(.200)$ | $13,00(.512)$ |



Part Number: 192945-4930 \& 192945-4530

## Accessories



## Discriminating (Keying) Pins and Caps

| $\frac{\text { Description }}{}$ | Part Number | Pack Size |
| :---: | :---: | :--- |
| Discriminating (Keying) Pin, | 192990-0000 | Bulk Pack (25) |
| Signal Contacts | Discriminating (Keying) Pin, | Power Contacts |$\quad$ Bulk Pack (25)

Discriminating (Keying) Pins are used to prevent cross-mating of similar connectors. These pins are used in place of a pin contact. The corresponding socket cavity must be left open. If a socket contact is present, the discriminating pin will prevent mating. There are two types of discriminating pins. Board Mount PCB connectors have caps and pegs. All other connectors have signal or power pins.

## Hand Tools for Formed (Stamped) contacts



Ratcheted Hand Tool
A range of single action, factory calibrated tools are available to support the stamped contacts and 30 A power contacts.

| Signal Contact | Power Contact | Part Number |
| :---: | :---: | :---: |
| $14-16$ AWG | N/A | $121586-5238$ |
| $16-18$ AWG | N/A | $121586-5237$ |
| $20-22,24-26$ AWG | N/A | $121586-5236$ |
| N/A | $12-14,14-16,18-20$ AWG | $121586-5241$ |

## Hand Tools for Machined and Coaxial Contacts

This is a ratcheted, four indent crimptool that is fully adjustable. They crimp all sizes of machined and coaxial contacts.

| Description | Hand Tool <br> Part Number | Locator |
| :---: | :---: | :---: |
| Machined Crimp* | $995-0001-585$ | 192990-7600 (Calibrated) ${ }^{\boldsymbol{1}}$ |
| Coaxial Outer | $274-7613-000$ | $326-7512-000$ |
| Coaxial Inner | $995-0001-584$ | $326-7511-000$ |

${ }^{1}$ Nomenclature: TH-Trident

* M22520-1-01



## Extraction Tools

Contacts can readily be removed from the housings using an extraction tool. The tool is placed over the contact and the sleeve rotated slightly as it is pushed home to release the spring. Light pressure on the knob then ejects the contact from the rear of the housing.

|  | Part Number |
| :--- | :---: |
| For Signal Contact | $192922-1450$ |
| For Power Contact | $192900-0176$ |



Part Number
For Power Contact 121086-3278


## Mini Applicators (for Stamped Contacts)

Mini Applicators are interchangeable modules that will fit into many standard crimping machines. They are available for all sizes of stamped signal and power contacts.

## Testing Gauge (for Stamped Contacts)

The testing gauge will be helpful to check whether a crimp is ok or not. The contact should be inserted into the test fixture without scratching the test hole (diameter 3.3 mm ).


| Pneumatic Table Crimp Tool (for Machined Contacts) | Nomencla | ture Description | Part Number | AWG |
| :---: | :---: | :---: | :---: | :---: |
| This Hand Crimp Tool fully meets the | WA27F-CE | Pneumatic Crimp Tool | 121586-5067 | 12-20 |
| requirements of specification MIL-C-22520. | WA22F-CE | Pneumatic Crimp Tool | 121586-5070 | 20-32 |
| The tool produces eight-indent crimp termi- | BM-2 | Bench Mount | 121586-5068 |  |
| nations of excellent quality. Together with | WA10 | Foot Pedal | 121586-5069 |  |



## Semi-Automated Crimp Machine HACS-5 (for Machined Contacts)

With the semi-automated crimp machine HACS-5 machined contacts are terminated fast and reliably. 20 to 25 crimp terminations per minute can be achieved. The user has the choice between automatic and manual operation.

Pneumatic Table Crimp Tool

WA-10 it becomes an installed tool facilitating the work: The Hands of the operator are free to insert the contact and the wire and to remove the terminated contact.

Description Part Number Testing Gauge 317-8675-133

| AWG <br> Size | Contact <br> Description | Mecal <br> Part Number |
| :--- | :---: | :---: |
| $\mathbf{1 4 - 1 6}$ | Trident Signal | $121586-5240$ |
| $16-18$ | Trident Signal | $121586-5217$ |
| $\mathbf{2 0 - 2 6}$ | Trident Signal | $121586-5239$ |
| $12-14$ | Trident 30 A Power | * |
| $14-16$ | Trident 30 A Power | * |
| $18-20$ | Trident 30 A Power | * |

* For details please consult the factory

 (for Machined Contacts) requirements of specification MIL-C-22520. The tool produces eight-indent crimp terminations of excellent quality. Together with ,


## Crimping Instructions Formed (Stamped) Crimp Contacts

## Assembly Instructions:

1. Strip wires to length. For wire strip lengths, see page 67.
2. Open the hand tool and place the contact in the chosen die, ensuring that the locating plate is positioned between the collar and crimp saddle. Then squeeze tool gently to hold the contact in place.
3. Insert the wire.
4. Cycle the tool.
5. Remove the wire and inspect the crimp. The strands should be visible at both ends of the crimp. There should be no loose strands (see Figures 1-3). The contact should be co-linear with the wire (see Figure 4). Bent contacts are unacceptable (see Figure 5).

Figure 1 - Correct


Figure 2 - Unacceptable


Figure 3 - Unacceptable


Figure 4 - Correct



Front View


## Crimping Instructions Machined Crimp Contacts

## Assembly Instructions:

1. Strip wires to length. For wire strip lengths, see page 69.
2. Attach the correct locator (turret) to the hand tool.

| Contact Type | Locator Color |
| :---: | :---: |
| Pin | Blue |
| Socket | Green |
| Earthing | Black |

3. Adjust the dial for the wire gauge.
4. Place the contact into the locator and insert the wire into the contact as indicated on the locator (turret) label.

Figure 6 - Correct


Figure 7 - Unacceptable


## Contact Insertion

No insertion tool is required. Trident contacts are inserted from the rear of the connector and held in place by retention tines (cantilever springs). These tines compress during insertion. They expand once contact is in place and prevent the contact from backing out.

## Contact Retention Forces

- Minimum retention force of the contact to the insulator.


## Proper Insertion of Trident Contact



| Contact | Newton(s) |
| :---: | :---: |
| Signal Contacts | 67 |
| (Formed Crimp, Machined Crimp, |  |
| Solder Cup, Flow Solder) | 67 |
| Coaxial Contacts | 100 |
| 30 A Power Contacts |  |

[^11]
## Contact Insertion - Slimline <br> Contact Insertion - Ringlock



## Neptune and TNM <br> Assembly Instructions



## Contact Insertion For Neptune and

 TNM Connectors(For Trident Assembly, see page 77)
Neptune and TNM connectors feature membrane seals. These seals have a thin membrane that seals unused contact cavities. No sealing plugs are required for unused cavities. Neptune connectors do not require insertion tools. Cannon offers stitching tools as an optional assembly aid for high volume usage. Many customers find that stitching tools reduce the assembly time.

## Assembly Instructions:

1. On Neptune and TNM connectors do not remove the Securing Nut holding the Wire Seal in place, unless an accessory such as Metal Endbell, Conduit Adapter, HC or SR Clamp assembly is to be used in its place. Then remove the Securing Nut (to be replaced by the accessory), make sure the tab on the Seal is positioned in the receiving slot in the connector, fit the accessory over the cables/wires and proceed as follows.
2. Grasp the crimped or soldered contact just behind where the wire enters the contact. If using a stitching tool, insert the contact into the rear of the tool.
3. Push the contact through the membrane seal into the insulator. Continue to push until the contact locks into place. If using a stitching tool, first insert the tool into the required contact position in the seal and examine the mating face to confirm that the correct contact cavity has been entered, if not, this can be corrected by partially removing the tool and engaging the correct position. Then fit the contact to the stitching tool and push the CONTACT through until it locks into place; remove the stitching tool.
4. Pull on the wire slightly to verify that the contact is secure.
5. Inspect the mating face of the connector. The contacts should extend the same distance into the connector

6 . Secure the nut, or other accessory, to hold the membrane seal in place.


IMPORTANT NOTE: The stitching tool is not designed to pull the contact through; it is intended to ease the insertion process with high density connectors.
On the high density connectors, such as $0-48$, it is beneficial to start loading contacts on a center row first and filling adjacent rows fully each side, so progressively filling the connector from the center in a controlled manner.

## Contact Extraction

Contacts may be removed with an extraction tool. The tool has an outer tube and an internal spring loaded plunger. The outer tube depresses the retention tines on the contact. The plunger then pushes the contact back out of the connector.

## Extraction Instructions:

1. Grasp the extraction tool on the knurled portion of the outer tube. Do not push on the plunger knob yet.
2. Insert the tube into the contact cavity from the mating surface. Push the tube fully into the cavity.
IMPORTANT: Verify that the depth indicating line on the tool is even with the mating face of the connector before depressing the plunger.
3. Depress the plunger. This should only require light pressure to eject the contact. The contact can now be removed from the back of the connector. 4. Inspect the contact. Verify the tines are not damaged.

## Contact Extraction



## Extraction Tool




## Endbell - Unsealed

## Assembly Instructions:

1. Separate the body of the clamp, the two screws, and the clamping bar.
2. Slide the body over the wires or cable and screw onto the threads on the back of the connector. The backshell should be hand-tight. For Neptune and TNM connectors, the cable clamp will fit over the membrane seal and will hold it in place.
3. There are three clamp bars supplied. Select the appropriate one for the wire bundle and attach to the clamp body with the screws.

## Endbell - Sealed

## Assembly Instructions:

1. Separate the body of the clamp body, the two pressure rings, the sealing grommet, the clamp, and O-ring.
2. Slide the backshell components over the cable prior to crimping the contacts and assembling the connector. The farthest part from the connector is the clamp, followed by a pressure ring, then the grommet, then the other pressure ring, then the clamp body and then the O-ring.

Assembly Note: The grommet is a layered design. For large cables one or more of the interior sections can be removed. If the grommet resists sliding over the cable, lubricate with isopropyl alcohol.
3. Crimp and insert the contacts.
4. Slide the O-ring up and over the back of the connector.
5. Screw the clamp body onto the back of the connector. It should be hand-tight. For Neptune and TNM connectors, the cable clamp will fit over the membrane seal and will hold it in place.
6. Slide the pressure rings and grommet forward into the body.
7. Screw the cable clamp into the clamp body. The cable clamp will apply pressure to the grommet causing it to seal the backshell to the cable.
8. Screw down the clamp bar to secure the cable. Note that the bar is reversible, depending on the size of the cable.


## Universal Endbell

The Universal Endbell is suitable to accept shielded and unshielded cable. This cable is sealed with a highly flexible seal and an additional sealing ring with a flexible plastic cable clamp serving as a strain relief. The Universal Endbell can be screwed onto plug and receptacle connectors. The O-ring and the cable sealing meet IP67.

## Assembly Instructions:

1. Slide O-ring over the back of the connector body.
2. Slide the endbell components onto the cable in the following order:

- Clamp Nut
- Cable Grip1
- Cable Seal2
- Housing
- Grounding Ring
- Support Sleeve
- O-Ring

Note: 1. The compression fingers of the Cable Grip face toward the connector.

Note: 2. Isopropyl alcohol will lubricate the Cable Seal making it easier to slide over the cable.
3. Cut back the Outside Jacket to expose 25,40 (1.000) of Braid followed by 12,70 (.500) of Insulated Wires.
4. Terminate the wires and insert contacts per assembly instructions, see page 77.
5. Slide the Support Sleeve down until it reaches the back of the connector.
6. Pull the Braid over the Grounding Ring.
7. Slide the Grounding Ring down until it snaps onto the Support Sleeve. The Braid should be secured between the Support Sleeve and the Grounding Ring. Fold any excess shielding over the Grounding Ring.
8. Slide the Housing over the Grounding Ring and the Support Sleeve and screw it into the connector body. The recommended torque is $10 \pm 1 \mathrm{Nm}$ (88.50 in lbs).
9. Slide the Cable Seal and Cable Grip onto the Housing.
10. Tighten the Clamp Nut into the Housing. The recommended torque is $10 \pm 1 \mathrm{Nm}$ ( 88.50 in lbs ).

## Universal Endbell Assembly



## Wire Strip Length



| Shell Size | Wire Strip Length |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 10 | $38,00(1.500)$ | $\mathbf{B}$ | $\mathbf{C}$ |  |
| 12 | $38,00(1.500)$ | $22,00(.870)$ | $*$ |  |
| 14 | $40,00(1.600)$ | $22,00(.870)$ | $*$ |  |
| 16 | $40,00(1.600)$ | $24,00(.950)$ | $*$ |  |

[^12]
## Shielded Endbell for Larger Cable Sizes

This Endbell is an alternative to the Universal Endbell for use with larger diameter cables. The outer body is sealed to the connector with an O-ring and the rear cable clamp also incorporates sealing rings for a complete sealed termination. The cable braid is terminated between metal cones. A rear cable clamp provides mechanical strain relief in addition to the clamping and holding of the rear cable seal.

## Assembly Instructions:

1. Assemble all parts onto the cable as shown (Figure 1). Strip sheath of cable to dimensions shown in table below.

| Shell Size | Dimension <br> A min. |
| :---: | :---: |
| 10 | $22,30(.877)$ |
| 12 | $22,30(.877)$ |
| 14 | $26,20(1.031)$ |
| 16 | $28,10(1.106)$ |

2. Fold braid back over cable. Strip and terminate wires with selected contacts (Figure 2).
3. Assemble O-ring in groove of the shell after positioning coupling nut (Figure 3).

Figure 1


Figure 2


## Wire Stripping Lengths

| Contact Type | Wire Size | Wire Range mm2 | Dimension B |
| :---: | :---: | :---: | :---: |
| Formed | $24-16$ AWG | $0,08-1,50$ | $3,95 \pm 0,25(.155 \pm .009)$ |
| contact | 14 AWG | $1,50-2,50$ | $5,60 \pm 0,25(.220 \pm .009)$ |
| Machined | $26-20$ AWG | $0,08-0,64$ | $5,08 \pm 0,25(.200 \pm .009)$ |
| contact | 16 AWG | $0,60-1,51$ | $7,11 \pm 0,25(.279 \pm .009)$ |

Figure 3


## Cable Sizes

| Shell Size | Endbell | Cable Outer Sheath Diameter |  |
| :---: | :---: | :---: | :---: |
| Part Number | Maximum | Minimum |  |
| 10 | $192993-0091$ | $10,00(.393)$ | $5,00(.196)$ |
| 12 | $192993-0092$ | $12,00(.472)$ | $6,00(.236)$ |
| 14 | $192993-0093$ | $14,00(.551)$ | $7,00(.279)$ |
| 16 | $192993-0094$ | $16,00(.629)$ | $8,00(.314)$ |

## Shielded Endbell for Larger Cable Sizes (continued from page 82)

4. Fold braid forward as shown and trim to length (Figure 4).
5. Slide on clamp ring in position shown (Figure 5).
6. Screw clamp body onto the connector using a strap wrench (Figure 6). Tighten to the recommended torque values in table below.

| Shell <br> Size | Clamp body <br> Torque max. |
| :---: | :---: |
| 10 | 4 Nm |
| 12 | 6 Nm |
| 14 | 10 Nm |
| 16 | 10 Nm |

7. Push metal washers and rubber washer into rear of clamp body. Then screw compression nut to compress rubber washer. Avoid overtightening as this may twist the cable. Finally tighten screws to provide the mechanical strain relief (Figure 7).
8. Assembled connector (Figure 8).

## Figure 4



Figure 5


Figure 6


Figure 7


Figure 8


ASSEMBLED CONNECTOR

Connector Selection Guide


Chart 1 International Protection (IP) ratings for IEC 529


| First digit of IP Number <br> - Ingress of foreign objects |  |  | Second digit of IP Number - Ingress of water |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | IP 0 | IP 1 | IP 2 | IP 3 | IP 4 | IP 5 | IP 6 | IP 7 | IP 8 |
|  | Meaning for the protection of equipment against ingress of solid foreign objects | Meaning for the protection of persons against access to hazardous parts with | nonprotected | Protected against vertically falling water drops | Protected against vertically falling water drops when device is tilted up to $15^{\circ}$ | Water sprayed an angle up to $60^{\circ}$ on either side of the vertical shall have no harmful effects | Water splashed from any direction shall have no harmful effects | Water projected in jets from any direction shall have no harmful effects | Water projected in powerful jets from any direction shall have no harmful effects | Protected against temporary immersion | Protected against continuous immersion |
| IP 0 | non-protected | non-protected | IP 00 |  |  |  |  |  |  |  |  |
| IP 1 | Protected against solid foreign objects larger in diameter than 50 mm (1.97 in) | Protected against access to hazardous parts with the back of the hand | IP 10 | IP 11 | IP 12 |  |  |  |  |  |  |
| IP 2 | Protected against solid foreign objects larger in diameter than $12.5 \mathrm{~mm}(.49 \mathrm{in})$ | Protected against access to hazardous parts with a finger | IP 20 | IP 21 | IP 22 | IP 23 |  |  |  |  |  |
| IP 3 | Protected against solid foreign objects larger in diameter than 2.5 mm (. 10 in .) | Protected against access to hazardous parts with a tool larger in diameter than 2.5 mm (. 10 in. ) | IP 30 | IP 31 | IP 32 | IP 33 | IP 34 |  |  |  |  |
| IP 4 | Protected against solid foreign objects larger in diameter than 1.0 mm (. 04 in .) | Protected against access to hazardous parts with a wire larger in diameter than 1.0 mm (. 04 in .) | IP 40 | IP 41 | IP 42 | IP 43 | IP 44 |  |  |  |  |
| IP 5 | Ingress of dust is not totally prevented, but dust shall not penetrate in a quantity to interfere with satisfactory operation of the apparatus or to impair safety | Protected against access to hazardous parts with a wire larger in diameter than 1.0 mm (. 04 in .) |  |  |  |  | IP 54 | IP 55 |  |  |  |
| IP 6 | No ingress of dust | Protected against access to hazardous parts with a wire larger in diameter than 1.0 mm (. 04 in .) |  |  |  |  |  |  | IP 66 | IP 67 | IP 68 |

Chart 2 NEMA / IP Cross Reference

| $\text { IEC } 529$ <br> Protection Ratings | NEMA Ratings |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 3 R | 4 | $4 X$ | 5 | 6 | 12 | 13 |
| IP 00 |  |  |  |  |  |  |  | I | 1 | 1 |
| $\text { IP } 10$ | $\downarrow$ |  |  |  |  |  |  |  |  |  |
| $\text { IP } 11$ |  | $\downarrow$ |  |  |  |  |  |  |  |  |
| IP 20 |  |  |  |  |  |  |  |  |  |  |
| IP 21 |  |  |  |  |  |  |  |  |  |  |
| IP 22 |  |  |  |  |  |  |  |  |  |  |
| IP 23 |  |  |  |  |  |  |  |  |  |  |
| IP 30 |  |  |  |  |  |  |  |  |  |  |
| IP 31 |  |  |  |  |  |  |  |  |  |  |
| IP 32 |  |  |  | $\downarrow$ |  |  |  |  |  |  |
| IP 33 |  |  |  |  |  |  |  |  |  |  |
| IP 40 |  |  |  |  |  |  |  |  |  |  |
| IP 41 |  |  |  |  |  |  |  |  |  |  |
| IP 42 |  |  |  |  |  |  |  |  |  |  |
| IP 43 |  |  |  |  |  |  |  |  |  |  |
| IP 50 |  |  |  |  |  |  |  |  |  |  |
| IP 51 |  |  |  |  |  |  | $\downarrow$ |  |  |  |
| IP 52 |  |  |  |  |  |  |  |  |  |  |
| $\text { IP } 53$ |  |  |  |  |  |  |  |  |  |  |
| IP 54 |  |  |  |  |  |  |  |  | $\downarrow$ |  |
| IP 55 |  |  |  |  |  |  |  |  |  |  |
| IP 56 |  |  |  |  |  |  |  |  |  |  |
| IP 60 |  |  |  |  |  |  |  |  |  |  |
| IP 61 |  |  |  |  |  |  |  |  |  |  |
| IP 62 |  |  |  |  |  |  |  |  |  |  |
| $\text { IP } 63$ |  |  | $\downarrow$ |  |  |  |  |  |  |  |
| IP 64 |  |  |  |  |  |  |  |  |  |  |
| IP 65 |  |  |  |  |  |  |  |  |  |  |
| IP 66 |  |  |  |  |  |  |  |  |  |  |
| IP 67 |  |  |  |  |  |  |  |  |  |  |
| IP 68 |  |  |  |  |  |  |  | $\checkmark$ |  |  |

The chart above provides a cross-reference from NEMA to International Protection (IP) Ratings. This cross-reference is an approximation based on the most current information available. It is not sanctioned by NEMA, IEC, or any other regulatory body. This chart should be used only as a guideline.


## GLOSSARY OF TERMS

In every job speciality there are certain words and phrases used by "insiders" which after a time become almost a language unique to that speciality. Trident technology is a typical example of that condition.
This page provides some explanations, in an attempt to clarify some of the terms that are commonly used by engineers and sales staff at Cannon.
The list is not comprehensive, but highlights many of the expressions commonly used. Should you have any comments or additions please contact us. Feedback will be appreciated.
ADAPTER - A device used to modify the accessory threading on the rear of the connector. Typical adapters are used to attach conduit, heat shrink, overmolds, or tubing to the connectors. They are generally used in place of a cable clamp.
AWG - American Wire Gauge. A method of specifying wire diameter. The higher the number, the smaller the diameter (a size 16 AWG wire has a larger diameter than a size 22 AWG).
BAYONET COUPLING - A quick coupling mechanism for mechanically mating and unmating connector halves. The plug half has a coupling nut with internal ramps and the receptacle has three "bayonet" pins. The two halves are mated and unmated by rotating the coupling nut. The two haves are mated and unmated by rotating the coupling nut.
BACKSHELL - See ENDBELL.
BODY - The main portion of the connector made of the shell, insulator, and contacts.
CABLE CLAMP - A rear connector clamping accessory which tightens over a cable or wire bundle to provide strain relief to the cable. The cable clamp may be part of a more elaborate endbell or it may be used alone. Some cable clamps also provide cable jacket sealing using a resilient gland, others provide only strain relief.
CABLE SEAL - An endbell or cable clamp that is used to seal a round jacketed cable as it enters the rear of the connector.

CONTACT - The conductive element in a connector which makes the actual connection between the wire and the mating connector for the purpose of transferring electrical energy. Ideally the contact should add nothing to the circuit. In the real world, however, contacts typically have a small CONTACT RESISTANCE and associated potential drop. Contacts come in many styles such as solder, crimp, printed circuit (PC), to name just those found in this catalog. Also see SOLDER CONTACT, CRIMP CONTACT, STAMPED AND FORMED CONTACT, PIN CONTACT, and SOCKET CONTACT.
CONTACT ALIGNMENT - The overall play that a contact has in the insulator cavity to allow the mating contacts to self align. Also called contact float.
CONTACT ARRANGEMENT - See LAYOUT.
CONTACT CAVITY - A defined hole in the connector insulator into which the contacts fit. The cavities are generally marked with a unique designation or number for ease of identification.
CONTACT RESISTANCE - The maximum amount of resistance which a contact introduces into the connection when carrying a specified current (usually stated in milliohms). When not stated, values are typically given for "Initial" or new contacts. Most specifications also limit the maximum resistance during or after each of a series of extreme tests, such as "Contact Resistance After Corrosion Test". These figures are typically slightly higher than "Initial".
CONTACT RETENTION - The maximum allowable axial load which can be applied to a contact from either direction without it being dislodged from the insulator. Usually stated in Newtons or pounds of force ( $4.45=1 \mathrm{lbf}$ ).
CONTACT SEPARATION FORCE - The
force required to separate a pair of mated contacts. Usually stated in grams or ounces.
CONTACT SIZE - The size of the engaging pin and socket contacts in AWG size or metric diameter of the pin.
CONTACT SPACING - The distance between two centers of adjacent contacts.
COUPLING NUT (Also known as LOCK-
ING RING) - The rotating ring on plug style connectors which mechanically locks
the two connector halves together. CRIMP CONTACT - A contact which is terminated to a wire by means of mechanical deformation of the receiving area by means of an appropriate tool.
CSA - Abbreviation for Canadian Standards Association.
CURRENT RATING - The maximum current that a particular wire, contact, or connector can accommodate. NOTE: When several wires are used in a single connector or elevated temperature or altitude is involved, derating curves must be applied to these ratings.
DERATING CURVE - A graph of the change in power handling capability of a connector as a function of ambient temperature or altitude. Typically the graphed function is curved, hence the name.
DISCRIMINATION - A method of ensuring that two similar size connectors cannot be mated. This may be achieved by inclusion of discriminating pins, which enter an empty contact cavity, or by other mechanical means.

## DISCRIMINATING PINS - See KEYING. ENDBELL (also know as BACKSHELL) -

 The outer rear end of the connector, which is attached by means of internal threads or screws. It adapts the connector to its wire connections in a variety of ways. Typical endbells might have cable clamps to secure a wire bundle, ridges for heat shrink tubing, pipe threads, or shield termination mechanisms.EXTRACTION TOOL - A device used to remove a contact from a connector insulator. The extraction tool is inserted into the mating face of the insulator and the contact comes out the rear, or wire side, of the connector.

## FIRST-MAKE LAST-BREAK CONTACT -

A contact which is longer than a standard contact or which sits in the insulator in such a way that it mates with the opposing connector half before any of the other contacts. Used to ensure that a ground connection between the connector halves mates before any of the other contacts.
FLANGED RECEPTACLE - The shell of this connector has a square flange with mounting holes at each corner. Mounting holes are usually clearance holes, but may be threaded. Receptacle
flanges may be mounted in front or at the rear of the panel.
FLASH PLATING. - As commonly used in connector terminology, flash refers to extremely thin platings of metal. A flash plating is the minimum thickness required to ensure complete surface coverage. It is typically used on contacts that will have only occasional mating and unmating.
IEC - Abbreviation for the International Electrotechnical Commission. An international organization, which develops standards exclusively for electrical engineering. CENELEC is the equivalent organization at the European level.
INSULATOR - The insulating element into which the contacts are mounted in a connector.
IP67 - One classification from a rating system used in Europe covering the environmental sealing capability of an enclosure. The system uses two digits, the first digit relates to the degrees of protection the connector has from dirt and dust under the conditions defined in the specification. The second digit relates to the degrees of protection it has against moisture. The degree of protection against dirt ranges from 1 (no protection), to 6 (dust tight). Moisture sealing in the specification ranges from 1 (no protection), to 8 (protected against continuous submersion). The classification IP67 states that the connector is "dust-tight" (6), allowing no ingress of dust what-so-ever, and "protected against the effects of immersion" (7), the ingress of water in harmful quantity shall not be possible when the connector is immersed in water under defined conditions of pressure and time.
JAM NUT RECEPTACLE - A receptacle connector that is mounted from the rear
side of the panel and is held in place by a large hex nut (jam nut).
KEYING - A method of differentiating a connector if more than one connector with the same sex and layout is to be used in a system. The key is a pin which can be located in a contact cavity or slot. The key will prevent a connector without a matching orifice from mating.
LAYOUT - The number, size, and geometric arrangement of the contacts in a connector. When a connector is said to have a certain "layout" it refers to a specific contact configuration. For example, the Snap Together Connector series has a page of drawings showing the arrangement of the contacts in the insulator. Each of these arrangements can be referred to as a layout.
LOCKING RING - See COUPLING NUT.
PIN CONTACT - The contact that has a long shaft at the engagement end which enters the socket contact.
PLUG - The male portion of the connector pair usually employing a coupling nut to secure it to the receptacle half. A Plug may have either pin or socket contacts.
POLARIZATION - Polarization ensures that connector halves engage in such a way that the identified contact cavities always engage each other, A to A etc. The connector is polarized.

## POLARIZING PIN - See KEYING.

REAR MOUNTING - A receptacle that mounts through the panel from the rear, with its mounting flange inside the equipment. Typically, rear mount receptacles are slightly longer than front mount types to allow for the thickness of the panel. Flange mount receptacles usually come in front and rear mount

versions. All Jam nut receptacles are rear mount.
RECEPTACLE - The connector which mates with the plug. The receptacle has threads, pins or ramps that engage the coupling nut on the plug, locking the two halves together. A receptacle may have either pin or socket contacts.
SHELL - The outside case of a connector into which the insulator and contacts are situated.
SHELL SIZE - A standard system developed for military circular connectors for indicating the diameter of the shell. The system is based upon $1 / 16^{\prime \prime}$ increments, that is, a size 16 shell is one inch in diameter.
SOCKET CONTACT - The contact that has an opening at the engagement end to accept the pin contact.
SOLDER CONTACT - A contact that is terminated to the wire or printed circuit with solder. The alternative is crimp contacts to which a wire is attached by crimping.
SOLDER CUP - The end of a SOLDER CONTACT designed to accept a wire, which will then be soldered to the contact.

## STAMPED AND FORMED CONTACT -

 Contacts made by stamping and forming a sheet of metal rather than by machining metal stock.UL - Abbreviation for Underwriter's Laboratories, a corporation supported by a group of underwriters for the purpose of establishing safety standards covering certain types of equipment and components in the United States. Product Safety Information

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| TN7G24-0420P1 01 ............ 46 | TNA16CA02-18L.................. 49 | TR12AAD ........................... 34 | TST03PA00 ......................... 10 | TST24RB06Y ....................... 13 |
| TN7G24-0420P1L ............... 46 | TNA16CA22-18L.................... 45 | TR12AHC1N ........................ 35 | TST03PF00 ........................... 19 | TST36AH00............................. 10 |
| TN7G24-0420S1B01 ............. 42 | TNA16CCHC-00L.................... 60 | TR12ASR1N ............................. 35 | TST03RA00 ............................ 11 | TST36AS00 ............................. 11 |
| TN7G24-0420S1L ............... 42 | TNA16CCSE-00L ..................... 59 | TR1208PFS1NB ...................... 31 | TST03RB01T ........................ 12 | TST36PA00 ............................... 10 |
| TN7G24-0428P1B01 ............. 46 | TNA16CCSR-00L .............48,60 | TR1208PMS1NB ................... 29 | TST03RB01Z ....................... 12 | TST36RA00 ................................ 11 |
| TN7G24-0428P1L ............... 46 | TNA16CCSE-01L .................... 58 | TR1208RFH1NB........................ 30 | TST03RB02T ............................ 13 | TST36RB01T ........................... 12 |
| TN7G24-0428S1B01 ............ 42 | TNA16HSAD-00L .................. 58 | TR1208RFS1NB ......................... 30 | TST03RB02Z ........................... 13 | TST36RB01Z .......................... 12 |
| TN7G24-0428S1L ............... 42 | TNA16DCP0-00B..................... 51 | TR1208RMH1NB ....................... 32 | TST03RB05T ......................... 12 | TST36RB02T .......................... 13 |
| TN7G24-1219S1B01 ............ 42 | TNA16DCR0-01B ................... 51 | TR1208RMS1NB ...................... 32 | TST03RB05Y ......................... 12 | TST36RB02Z .......................... 13 |
| TN7G24-1219P1B01 ............ 46 | TNA16JN00-00B ....................... 50 | TR14AAD ............................. 34 | TST03RB06T .......................... 13 | TST36RB05T ........................... 12 |
| TN7G24-1219P1L ................ 46 | TNA16PG01-00...................... 51 | TR14AHC1N ....................... 35 | TST03RB06Y ............................ 13 | TST36RB05Y ............................ 12 |
| TN7G24-1219S1L ............... 42 | TNA16PG03-00........................ 51 | TR14ASR1N ............................... 35 | TST03RD01T .......................... 20 | TST36RB06T ............................ 13 |
| TN7L24-0048P1B01 ............ 46 | TNA24CA01-20L.................... 49 | TR1412PFS1NB ....................... 31 | TST03RD01Y ......................... 20 | TST36RB06Y ............................ 13 |
| TN7L240048P1L ................. 46 | TNA24CA01-25L.................. 49 | TR1412PMS1NB ..................... 29 | TST03RE01T ........................ 21 |  |
| TN7L24-0048S1B01 ............. 42 | TNA24CA02-25L.................... 49 | TR1412RFH1NB........................ 30 | TST03RE01Y ........................... 21 |  |
| TN7L24-0048S1L ................ 42 | TNA24CA02-26L................... 49 | TR1412RFS1NB ..................... 30 | TST04AH00........................ 10 |  |
| TN7L24-0048P1L ................ 42 | TNA24CA03-34L................... 49 | TR1412RMH1NB.................... 32 | TST04AS00 .............................. 11 |  |
| TN7U16-0213P1B01 ............ 46 | TNA24CA22-26L..................... 45 | TR1412RMS1NB ................. 32 | TST04PA00 .......................... 10 |  |
| TN7U16-0213P1L ............... 46 | TNA24CCHC-00L.................... 48 | TR16AAD ............................. 34 | TST04PF00 ................................ 19 |  |
| TN7U24-0420P1 B01 ............ 46 | TNA24CCSR-00L ...................... 48 | TR16AHC1N ......................... 35 | TST04RA00 ........................... 11 |  |
| TN7U24-0420P1L ................ 46 | TNA24DCP0-00B................... 51 | TR16ASR1N ............................ 35 | TST04RB01T ............................ 12 |  |
| TN7S14-0012P1B01 ............ 46 | TNA24DCR0-01B .................... 51 | TR1619PFS1NB ...................... 31 | TST04RB01Z ........................ 12 |  |
| TN7S14-0012P1L ................ 46 | TNA24JN00-00B .................... 50 | TR1619PMS1NB .................... 29 | TST04RB02T ........................... 13 |  |
| TN7S14-0012S1B01 ............ 42 | TNA24PG01-00..................... 51 | TR1619RFH1N ....................... 30 | TST04RB02Z .......................... 13 |  |
| TN7S14-0012S1L ................ 42 | TNA24PG03-00....................... 51 | TR1619RFS1NB ........................ 30 | TST04RB05T ........................... 12 |  |
| TN7S16-0019P1B01 ............. 46 | TNMOS10-0004P1L................. 55 | TR1619RMH1NB ................. 32 | TST04RB05Y ............................ 12 |  |
| TN7S16-0019P1L ................ 46 | TNMOS10-0004S1L............... 54 | TR1619RMS1NB .................... 32 | TST04RB06T ......................... 13 |  |
| TN7S16-0019S1B01 ............ 42 | TNMOS12-0008P1L................ 55 | TR18AAD ............................ 34 | TST04RB06Y ....................... 13 |  |
| TN7S16-0019S1L ................ 42 | TNMOS12-0008S1L................ 54 | TR18AHC1N ............................ 35 | TST04RD01T .......................... 20 |  |
| TN7S16-0213P1B01 ............. 46 | TNMOS14-0012P1L.................. 55 | TR18ASR1N ............................. 35 | TST04RD01Y ......................... 20 |  |
| TN7S16-0213P1L ................ 46 |  | TRI8ASRIN ....................... 35 |  |  |

1. MATERIAL CONTENT AND 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 overheating 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 safety 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.

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[^0]:    * For details please consult the factory
    ** Signal + Power contacts
    1 Depends on contacts used, layout, and degree of pollution
    2 Depends on number and type of contacts used
    3 Depends on plating and type of contacts used

[^1]:    * Gold plating for Formed (Stamped) Contacts is $0,75 \mu \mathrm{~m}(30 \mu \mathrm{in}$.$) min gold. Gold plating for Machined Contacts is gold flash.$

[^2]:    * Gold plating for Formed (Stamped) Contacts is $0,75 \mu \mathrm{~m}(30 \mu \mathrm{in}$.) min gold. Gold plating for Machined Contacts is gold flash.

[^3]:    Dimensions shown in mm (inch)
    Specifications and dimensions subject to change

[^4]:    ${ }^{1}$ Depends on contacts used, layout, and degree of pollution
    ${ }^{2}$ Depends on type and number of contacts used
    ${ }^{3}$ Depends on plating and type of contacts used

[^5]:    * For details please consult the factory

[^6]:    * For details please consult the factory

[^7]:    * For details please consult the factory

[^8]:    * For details please consult the factory

[^9]:    * For details please consult the factory Dimensions shown in mm (inch)
    Specifications and dimensions subject to change

[^10]:    (Y) Gold plating Pin: 0,4 $\mu \mathrm{m}$ ( $16 \mu \mathrm{in}$.). Gold plating Socket: $0,75 \mu \mathrm{~m}(30 \mu \mathrm{in}$.).

[^11]:    Note: Newton is a metric unit of force. One pound $=4.45$ Newtons

[^12]:    Strip length will vary based on the contact selected, see page 64-65

