## cannen

Microminiature
Connectors Catalog

## cannon

## Amazing Things Happen When Great Things Connect

## More than a Century of Connections

ITT Cannon is a leading global manufacturer of interconnect solutions serving international customers in the aerospace and defense, industrial, transportation and medical end markets. Whether delivering critical specs to aircraft pilots, streaming data through communications satellites, or enabling ultrasound equipment to give expectant parents a first look at their unborn child, ITT Cannon connects the world's most important information with those who need it. Since 1915, Cannon products have been used in a history of "firsts." From the first "talking" movie to the first man on the moon, Cannon has set the standard for reliable, harsh environment interconnect solutions. Today we proudly continue our legacy of innovation with a goal to connect the world and inspire the successes of the next century-because amazing things happen when great things connect.

## The ITT Cannon Difference

- World-class design, engineering \& manufacturing capabilities
- A commitment to quality at every touch point
- Global product reach with local customer service \& support
- Unrivaled customization experience
- An innovative \& trusted business partner


## About ITT

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


## ITT Cannon's portfolio

of high performance interconnects is one of the most extensive in the industry, offering a wide range of custom and off-the-shelf connectors and cable assemblies for applications in the Commercial Aerospace, Military \& Defense, Transporation, Industrial and Medical end markets. For more details, visit ITTCannon.com.

## Microminiature Interconnect Solutions

Ultra lightweight, space-saving connectors and cable assemblies for unmatched performance $\varepsilon$ reliability in the harshest environments

ITT Cannon is your one-stop source for the design and manufacture of Microminiature solutions for the high performance connector market.

Offering one of the broadest selections of standard and custom Microminiature products available, our versatile portfolio includes a wide range of shell styles and configurations including rectangular, circular, quick disconnect, high speed signal, filter, hermetic, mixed signal packages and strip-style.

Each one features our Cannon-engineered Micro Twist Pin Contact System for maximum performance, as well as unique mechanical engagement and locking mechanisms to ensure reliability in the harshest environments.

Ideally suited for markets and applications that require extremely small, lightweight and reliable interconnects, our Microminiature Connectors feature higher density contact configurations than traditional rectangular solutions-without sacrificing quality or performance.


## Key Benefits

- Ultra small, lightweight \& high performance form factor
- Available in 8 shell sizes that accommodate from 9 to 100 contacts, plus special power and coaxial contact arrangements
- Exceptional bandwidth performance
- Durability to withstand high shock and vibration
- Unique mechanical engagement \& locking mechanisms
- Custom \& turnkey cable assemblies
- RoHS compliant part numbers \& plating options


## Key Features

- Micro Twist Pin Contact System recessed into plug insulators
- Positions: 9, 15, 21, 25, 31, 27, 51, 100
- Wire size: AWG 24 thru AWG 32
- Micro socket: Free standing used in receptacle side
- Current rating: 3A
- Durability: 500 mating cycles
- Contacts: Copper alloy; gold plated
- Low profile configurations available
- Designed to MIL-DTL-83513 specifications
- Operating temperatures:

Micro MDM Standard: $-55^{\circ} \mathrm{C}$ to $+150^{\circ} \mathrm{C}$
High Temp Micro MDM: $-55^{\circ} \mathrm{C}$ to $+200^{\circ} \mathrm{C}$
Ultra-High Temp Micro MDM: $-55^{\circ} \mathrm{C}$ to $+230^{\circ} \mathrm{C}$


Dimensions shown in mm Specifications and dimensions subject to change

## Markets \& Applications

From automated space vehicles roving the surface of Mars, to oil \& gas exploration in remote locations the world over, ITT Cannon's versatile, high performance Microminiature Connectors transmit data, power and signal when it matters most.

## Twist Pin Technology

At the heart of our Microminiature Connector Series is the Twist Pin Contact System, which Cannon engineers first developed \& licensed in the 1960s. Highly reliable Twist Pin Technology allows continuity in very dense areas and under severe shock and vibration, requiring low engagement and separation forces. It is superior technology that outperforms traditional machined or stamped electrical contract systems. To read more about this pioneering Cannon technology, please see page 7.

## Cable Assemblies

Our extensive expertise in designing and manufacturing Microminiature Connectors translates into our ability to design and deliver both Turnkey and Custom Cable Assemblies. For more information, please see page 76.

## Microminiature Product Line

- MDM Micro-D (MIL-DTL-83513)
- MDM PCB (MIL-DTL-83513)
- MDLM Micro-D Metal Shell, Low Profile
- MDM F222 High Temp Micro
- MDM F300 Ultra-High Temp Micro
- MCM C/P Coaxial Power Micro
- MDMH Hermetic Micro
- TMDM Filter Micro
- MD*Plastic Micro-D
- MDB Coaxial Micro
- MJS Micro Center Jacksrew
- MIK Micro Circular
- MIKM Micro Circular
- MIKQ Micro Circular
- MT* Strip-Style
- ME Micro Edgeboard
- Customs \& Specials

For more details, see our Product Selection Guide on pp 8-9.

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## Cannon Twist Pin Contact System

At the heart of our Microminiature Connector Solutions is Cannon's proven Twist Pin Contact System, which features superior electrical and mechanical technology that outperforms traditional machined or stamped electrical contract systems. Highly reliable twist pin technology allows continuity in very dense areas and under severe shock and vibration, requiring low engagement and separation forces. Termination can consist of uninsulated pigtails or insulated wire all pre-harnessed at our factory to customer specifications. Cannon engineers developed and introduced Twist Pin Contact Technology in the 1960s, and have used it in the Cannon MDM Series Microminiature Connectors for decades. ITT Cannon Cannon's Twist Pin System consists of the Micro Socket and the Micro Pin or Twist Pin.


## Advantages of Cannon's Twist Pin Contact System

- Seven points of electrical contact (Micro 0.050 inch interconnect)
- Contact and crimp sleeve materials carefully optimized for extremely reliable crimps; no design tradeoffs
- Seamless crimp sleeves
- Multiple 4-indent wire crimps standard \& smaller bore micro socket contacts
- Standard integral tail \& thru bundle MicroPin contacts (high density packaging)
- High mating cycles
- High current handling capabilities
- System qualification in numerous aerospace, defense, electronic \& high temperature geophysical applications
- Wide array of wire terminations


## How It Works: POS-A-Line Contact Alignment*

The flexible Twist Pin is recessed into the insulator and the rigid socket is exposed, reversing the traditional positions of pin and socket. During mating, the socket is guided into the pin insulator by the lead-in chamfer. The pin is kept from flexing beyond the socket capture radius by the walls of the cavity. The hemispherical weld of controlled radius at the tip of the pin combines with the lead-in chamfers of the socket contact and the pin insulator to carn the pin into alignment. By controlling the welding process and the dimensions of the socket contact and the insulators, it is impossible for the recessed pin to escape the socket capture radius.

*Figure 1 - The Twist Pin Contact System consists of several stranded cores making up the wire bundle. The strands are subsequently heat treated and a weld is performed on the tip of each contact. Crimp sleeves are then inserted over the contact and crimp areas are defined to produce a seamless crimp system. The Twist Pin Contact System is referred by ITT Cannon as a Pos-A-Line contact alignment system. Our reference to this system identifies that the flexible Twist Pin is recessed into the insulator and the rigid socket is exposed thus reversing the traditional positions of the pin and socket. During the mating sequence, the socket is guided into the pin insulator by the lead-in chamfer. The pin is kept from flexing beyond the socket capture radius by the walls of the cavity. The hemispherical weld of controlled radius at the tip of the pin combines with the lead-in chamfer of the socket contact and the pin insulator to cam the pin in alignment. ITT Cannon has developed a very robust Six Sigma manufacturing process that controls the welding process as well as the dimensions of the socket contact and insulator material. The net result is a contact system that makes it impossible for the recessed pin to escape the socket capture radius.

Cannon Microminiature Connectors | Product Selection Guide

|  | MDM | MDM PCB | MDLM | MDM Coaxial/Power Combo | High Temp Micro MDM F222 | Ultra-High Temp Micro MDM F300 | MIL-DTL-83513 | MDMH <br> Hermetics |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |
| Applications | MDM Connectors are highly reliable, extremely small and lightweight with higher density contact configurations than traditional rectangular connectors. | MDM-PCB Metal Shell High Density Connectors are designed for use with flex circuitry, flat cable and printed circuit boards. | MDLM Connectors offer are ideally suited for harsh environment Aerospace \& Defense, Industrial and Transportation applications that require a thinner, lower profile design package. | MDM C/P Connectors have been tooled in several coaxial layouts and offer versatility by combining coaxial and signal lines in the same connector. | MDM F222 High <br> Temp Series is tested to withstand $200^{\circ} \mathrm{C}$ continuous operating temperature for 500 hours and meets the harsh environment requirements of the Oil and Gas exploration industries. | MDM F300 High <br> Temp Series is tested to withstand $230^{\circ}$ continuous operating temperature for 500 hours and meets the harsh environment requirements of the Oil and Gas exploration industries. | MIL-DTL-83513 <br> Connectors provide high density, lightweight, field-proven twist pin contact design used in avionics gear, communications equipment and satellites, as well as medical applications. | Hermetically-sealed MDMH Connectors are designed for applications where a vacuum, inert gas or a constant controlled pressure are required to eliminate adverse effects created by atmospheric changes. |
| Available Layouts | Plug and Socket | Plug and Socket | Plug and Socket | Plug and Socket | Plug and Socket | Plug and Socket | Plug and Socket | Plug and Socket |
| Current Rating | 3A max. | 3A max. | 3A max. | 3A max. | 3A max. | 3A max. | 3A max. | 3A max. |
| Contact Resistance | 8 milliohms max. | 8 milliohms max. | 8 milliohms max. | 8 milliohms max. | 8 milliohms max. | 8 milliohms max. | 8 milliohms max. | 24 milliohms max. |
| Contact Material | gold plated copper alloy | gold plated copper alloy | gold plated copper alloy | gold plated copper alloy | gold plated copper alloy | gold plated copper alloy | gold plated copper alloy | gold plated copper and steel |
| Shell | Metal | Metal | Metal | Metal | Metal | Metal | Metal | Metal |
| Shell Material | Aluminum | Aluminum | Aluminum | Aluminum | Steel | Stainless Steel | Aluminum | Steel |
| Available Layouts | $\begin{gathered} 9,15,21,25,31 \\ 37,51 \& 100 \end{gathered}$ | $\begin{gathered} 9,15,21,25,31 \\ 37,51 \& 100 \end{gathered}$ | $\begin{gathered} 9,15,21,25,31, \\ 37,51 \end{gathered}$ | 7C/P2, 24C/P4, 27C/P5 \& 10C/ P10 | $\begin{gathered} 9,15,21,25,31, \\ 37 \& 51 \end{gathered}$ | $\begin{gathered} 9,15,21,25,31 \\ \& 37 \end{gathered}$ | $\begin{gathered} 9,15,21,25,31 \\ 37,51 \& 100 \end{gathered}$ | $\begin{gathered} 9,15,21,25,31, \\ 37 \& 51 \end{gathered}$ |
| Configuration | Polarized D | Polarized D | Polarized D | Polarized D | Polarized D | Polarized D | Polarized D | Polarized D |
| RoHS Plating | Available | Available | Available | Available | Not Available | Not Available | Available | Available |
| Factory Terminated | Yes* | Yes | Yes | Yes | Yes | Yes | Yes | Yes* |
| Space Applications | Available | Available | Available | Available | Yes | No | Available | Yes |

* Solderpot versions available for end user termination

|  | TMDM Filter | MD** | MJS | MIK | MIKM | MIKQ | MT* | MEB |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |
| Applications | MDM Filter Connectors are designed for use in commercial avionics and equipment, with increasing emphasis on EMI, RFI and EMP shielding. | MD** <br> Microminiature Connectors are used in applications requiring highly reliable, extremely small, lightweight plastic connectors. | MJS Jackscrew Series provides a reliable interconnect for board-to-board, board-to-cable and cable-to-cable applications. | MIK Micro Circular Series are rugged yet lighweight and meet or exceed the applicable requirements of MIL-DTL-83513. Applications include biomedical, instrumentation and miniature black boxes. | MIKM Micro Circular Series are rugged yet lighweight and meet or exceed the applicable requirements of MIL-DTL-83513. Application include biomedical, instrumentation and miniature black boxes. | MIKQ Micro Circular Series are rugged yet lighweight and meet or exceed the applicable requirements of MIL-DTL-83513. Application include biomedical, instrumentation and miniature black boxes. | MT Microstrips provide an extremely dense and reliable interconnection solution in a minimum profile package, offering exceptional board-to-wire application flexibility. | Micro Edgeboard (MEB) Series provides a combination of high density and reliability for applications in airborne and space systems, computers and peripherals, and industrial/ commercial control systems. |
| Available Layouts | Plug and Socket | Plug and Socket | Plug and Socket | Plug and Socket | Plug and Socket | Plug and Socket | Plug and Socket | Plug and Socket |
| Current Rating | 3A max. | 3A max. | 3A max. | 3A max. | 3A max. | 3A max. | 3A max. | 3A max. |
| Contact Resistance | 15 milliohms max. | 8 milliohms max. | 8 milliohms max. | 8 milliohms max. | 8 milliohms max. | 8 milliohms max. | 8 milliohms max. | 8 milliohms max. |
| Contact Material | gold plated copper alloy | gold plated copper alloy | gold plated copper alloy | gold plated copper alloy | gold plated copper alloy | gold plated copper alloy | gold plated copper alloy | gold plated copper alloy |
| Shell | Metal | Plastic | Plastic | Plastic | Metal | Metal | Plastic | Plastic |
| Shell Material | Aluminum | Thermoplastic \& Thermoset | Thermoplastic \& Thermoset | Thermoplastic | Steel | Steel | Thermoplastic | Thermoset |
| Available Layouts | $\begin{gathered} 9,15,21,25,31, \\ 37 \& 51 \end{gathered}$ | $\begin{gathered} 9,15,21,25,31, \\ 37 \& 51 \end{gathered}$ | 10, 26, 51 \& 66 Rect/ unshrouded $16,28 \& 35$ - Rect/shrouded $26,38,42$ \& 76 - Polarized D | 7 \& 55 | 7,55 \& 85 | 7,19 \& 37 | MTV - 1 thru 120 <br> MTB - 1 thru 80 | $\begin{gathered} 64,128,92 \& \\ 184 \end{gathered}$ |
| Configuration | Polarized D | Polarized D | Rectangular \& Polarized D | Circular | Circular | Circular |  |  |
| RoHS Plating | No | Available | Available | Available | Available | Available | Available | Available |
| Factory Terminated | Yes | Yes* | Yes* | Yes | Yes | Yes | Yes | Yes |
| Space Applications | Yes | Available | Available | Yes | Yes | Yes | Yes | Yes |

Dimensions shown in mm
Specifications and dimensions subject to change
www.ittcannon.com

## Micro-D Metal Shell - .050" Contact Spacing



Cannon MDM Series Microminiature Connectors are used in applications requiring highly reliable, extremely small and lightweight solutions with higher density contact configurations. They are available in eight shell sizes that accommodate from 9 to 100 contacts, as well as special arrangements with power and coaxial contacts. Cannon MDM Series Microminiature Connectors employ size 24 Micro-Pin / Micro-Socket Contacts on .050 (1.27) centers in a contact density identical to the standard Micro-D connector series, but with Aluminum shells to increase strength, prevent chipping, cracking or breaking and provide electromagnetic (EMI and RFI shielding. They also feature a silicone elastomer compression interfacial seal to provide a moisture and humidity seal between each contact and between the contacts and shell.

## Specifications

STANDARD MATERIALS AND FINISHES

| Shell | $-6061-T 6$ Aluminum alloy per QQ-A-200/8, yellow chro- <br> mate/cadmium, Type II, Class 3 over electroless nickel per <br> SAE AMS-C-26074, Class 4. |
| :--- | :--- |
| Insulator | - Liquid Crystal Polymer per MIL-M-24519, <br> Type GLCP-30F (9-100) <br> - Glass filled diallyl phthalate per <br> MIL-M-14, Type SDGF (7*2 and 24*4) <br> -Polyphenylene sulfide per <br> MIL-M-24519, Type GST-40F (16*5) <br> - Polyester per MIL-M-24519, Type GPT-30F (10*10) <br> Contacts <br> Mounting Hardware <br> Kit, Jackpost (3) items <br> Washer <br> - 300 Series stainless steel, passivate alloy, gold plate |
| Standard Epoxy | - 300 Series stainless steel, passivate |
| - 400 Series stainless stell, passivate |  |

MECHANICAL FEATURES

| Coupling | - Friction/jackscrews |
| :--- | :--- |
| Polarization | - Keystone-shaped shells |
| Contact Spacing <br> Centers | $-.050(1.27)$ |
| Shell Styles | - Plug and receptacle |
| No. of Contacts | -9 thru 100 signal; |
| 5 signal/2 coaxial; |  |
| 5 signal/2 power; |  |
| 11 signal/5 coaxial; |  |
| 11 signal/5 power; |  |
| 0 signal/10 coaxial; |  |
| 0 signal/10 power; |  |
| 20 signal/4 coaxial; |  |
| 20 signal/4 power |  |$|$| Coaxial Cable | - RG - 178/U |
| :--- | :--- |
| Wire Size | - \#24 thru \#32 AWG |
| Contact Termination | - Multiple indent crimp |

## Performance Data

| Test | Method | Criteria of Acceptance |
| :---: | :---: | :---: |
| Dielectric Withstanding Voltage | Method 3001: <br> 600 VAC at sea level <br> 150 VAC at 70,00' altitude | No breakdown No breakdown |
| Insulation Resistance | Method 3003 | 5,000 megohms minimum |
| Thermal Shock | Method 1003. Condition A: $-55^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ | No physical damage |
| Physical Shock | Method 2004, Condition E: 50 G's, 3 axes, 6 millisecond duration sawtooth pulse | No physical damage <br> No loss of continuity > $1 \mu \mathrm{sec}$ |
| Vibration | Method 2005, Condition IV: 20 G's, 10-20,000 Hz. 12 hrs | No physical damage <br> No loss of continuity > $1 \mu \mathrm{sec}$ |
| Durability | 500 cycles of mating and unmating, 500 CPH max. | No mechanical or electrical defects |
| Moisture Resistance | Method 1002, Type II, omit steps 7a \& 7b | Insulation resistance > 100 megohms |
| Salt Spray | Method 1001, Condition B: 48 hours | Shall be capable of mating and unmating, and meet contact resistance requirements |
| Contact Resistance (MIL-STD-202) | Method 1001, Condition B: At 3 amps At 1 milliamp | 8 milliohms maximum 10 milliohms maximum |
| Contact Retention | Per MIL-DTL-83513 | 5 lb . minimum axial load |

## Micro-D Metal Shell - .050" Contact Spacing

How to Order (For MIL-DTL-83513 ordering information, see pp. 29-30)

|  | R | MDM | 51 | P | H | 001 | P | XXX |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RoHS Compliance |  |  |  |  |  |  |  |  |
| Series |  |  |  |  |  |  |  |  |
| Contact Arrangements |  |  |  |  |  |  |  |  |
| Contact Type |  |  |  |  |  |  |  |  |
| Termination Type |  |  |  |  |  |  |  |  |
| Termination Code |  |  |  |  |  |  |  |  |
| Hardware |  |  |  |  |  |  |  |  |
| Shell Finish Mod Codes |  |  |  |  |  |  |  |  |

## Series

MDM: (Size 9-100) Liquid Crystal Polymer (LCP)
MDM: (Combo Layout) Diallyl Phthalate (DAP)
Contact Arrangements
9-15-21-25-31-37-51-100 (standard)
16C5, 10C10, 7C2, 24C4 (coaxial) $\}$ or combination of
16P5, 10P10, 7P2, 24P4 (power) \}
coax and power
Contact Type
P-Pin
S - Socket
Termination Type
H-Harness-insulated wire.
L - Solid-uninsulated wire.
S - Solder pot to accept \#26 AWG MAX.
harness wire. (Not available with power
contact arrangements.)
Termination code*
(H) 001 - 18",7/34 strand,\#26 AWG, MIL-W-16878/4, Type E Teflon, yellow.
(H) 003-18", 7/34 strand, \#26 AWG, MIL-W-16878/4, Type E Teflon, color coded to MIL-STD-681 System I.
(L) $1-1 / 2^{\prime \prime}$ uninsulated solid \#25 AWG gold plated copper.
(L) 2-1" uninsulated solid \#25 AWG gold plated copper.

Hardware
M - Military specification hardware, see page 16
for military hardware codes.
P-Jackpost
K - Jackscrew-standard profile
L-Jackscrew-low profile
F - Float mount
B - No hardware standard. 091 (2.31) dia. hole for sizes 9-51; . 120 (3.05) dia. hole for size 100.
A - . 125 (3.18) dia. mounting holes for sizes 9-51;
. 166 (4.22) dia. hole for size 100.
Bl - . 1475 (3.75) dia. hole for size 100 (Per MIL-DTL-83513)
Shell Finish Modification Codes
No Number - (Standard cadmium/yellow chromate over nickel
Al74-Electroless nickel
Al72-Gold over nickel
Al4l - Irridite/alodine
A30 - Black anodize

Modification Codes
F222 - High Temp ( $200^{\circ} \mathrm{C}$ )
F234-24 AWG Wire
A295-Non-Magnetic
K135-F222 and A295
A214-Hot tin dip
K139-F222 High ( $200^{\circ} \mathrm{C}$ ) and F234 (24 AWG Wire)

For additional termination codes, please see pages 79-81.

## Micro-D Metal Shell - .050" Contact Spacing

## Contact Arrangements

Face View of Pin insert - Use Reverse Order for Socket Side


9 Contacts


25 Contacts


15 Contacts



21 Contacts



51 Contacts


Contact identication numbers are for reference only and do not appear on insulation or connector body.


Size 51 Shell
11 Micr o contact 5 Coax or 5 Power 16P5
16C5


Size 25 Shell
5 Micro contact
2 Coax or 2 Power
7P2
7 C 2



Size 100 Shell
0 Micro contact 10 Coax or 10 Power 10P10 10C10

## Micro-D Metal Shell - .050" Contact Spacing

(Conforms to MIL-DTL-83513)

*Add lead type and length; see How To Order. ***Weight given is $1 / 2^{\prime \prime}$ uninsulated, solid, \#25 AWG gold plated copper pigtails.

Panel Mounting Dimensions (Sizes 9-100)



Plug and Receptacle Front Mounted


Plug Front Mounted Receptacle Rear Mounted

Dimensions shown in mm
Specifications and dimensions subject to change

## Micro-D Metal Shell - .050" Contact Spacing

## Connector Saver



Save wear and tear on your equipment and system connectors with Cannon's MDM Connector Saver. Eliminate multiple mating and de-mating during testing and final checkout by simply mating the "Connector Saver" to your unit and using the opposite side for your testing interface. This result is less wear, less tear and less chance of damage. Our MDM Connector Saver is available in all eight standard MDM layouts. Mating hardware is also available and can be included with the original order, or it may be ordered separately.


MDM Size 9 Shown

| Size | Electroless Nickel (A174) Plated |  | Cadmium over Nickel (A101) Plated |  | *Hardware Kits | A Max. | $\begin{gathered} \mathrm{B} \\ \pm .005(0.13) \end{gathered}$ | $\begin{gathered} \text { C } \\ \text { Max. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | With Hardware | W/O Hardware | With Hardware | W/O Hardware |  |  |  |  |
| 9 | MDM98479-86 | MDM98479-18 | MDM98479-78 | MDM-97294-371 | 320-9505-014** | . 785 (19.94) | . 565 (14.35) | . 308 (7.82) |
| 15 | MDM98479-87 | MDM98479-19 | MDM98479-79 | MDM-97294-372 | 320-9505-014** | . 935 (23.75) | . 715 (18.16) | . 308 (7.82) |
| 21 | MDM98479-88 | MDM98479-20 | MDM98479-80 | MDM-97294-373 | 320-9505-014** | 1.085 (27.56) | . 865 (21.97) | . 308 (7.82) |
| 25 | MDM98479-89 | MDM98479-21 | MDM98479-81 | MDM-97294-374 | 320-9505-014** | 1.185 (30.10) | . 965 (24.51) | . 308 (7.82) |
| 31 | MDM98479-90 | MDM98479-14 | MDM98479-82 | MDM-97294-375 | 320-9505-014** | 1.335 (33.91) | 1.115 (28.32) | . 308 (7.82) |
| 37 | MDM98479-91 | MDM98479-15 | MDM98479-83 | MDM-97294-376 | 320-9505-014** | 1.485 (37.72) | 1.265 (32.13) | . 308 (7.82) |
| 51 | MDM98479-92 | MDM98479-16 | MDM98479-84 | MDM-97294-377 | 320-9505-014** | 1.435 (36.45) | 1.215 (30.86) | . 351 (8.91) |
| 100 | MDM98479-93 | MDM98479-17 | MDM98479-85 | MDM-97294-717 | 320-9508-014** | 2.170 (55.12) | 1.800 (45.72) | . 394 (10.01) |

* Kit contains 2 jackpost/jackscrew bushings and 2 E-Rings.
** Size 9-51-\#2-56 UNC-2B Thread
*** Size 100-\#4-40 UNC-2B Thread


## Micro-D Metal Shell - .050" Contact Spacing

## Panel Cutouts

Shell Sizes 9 thru 51


Figure 1 Front Mounting


Figure 2 Rear Mounting


Figure 3
Edgeboard Mounting

## Shell Size 100



For 9-51 Shell Sizes
NOTES:

1. Front panel mounting is the preferred mounting method. Front panel mounting dimensions (figure 1) will accommodate either \#2-56 screws or jackpost hardware.
2. Rear panel mount dimensions (figure 2 ) will accommodate \#2-56 screw hardware only. When mounting the connector with rear panel mount jackpost see the panel cut-out dimensions
3. Edgeboard mounting bracket (figure 3) uses \#2-56 screws. Dimension $.450+/-.002(11.43+/-0.05)$ locates the MDM receptacle flush with the end of the board.

For 100 Shell Size
NOTES:

1. Front mounting is the preferred mounting method. Front panel mounting dimensions (figure 1) will accommodate either \#4-40 screws or jackpost hardware.
2. Rear panel mount dimensions (figure 2 ) will accommodate \#4-40 screw hardware only see the panel cut-out dimensions.
3.Edgeboard mounting bracket (figure 3) uses \#4-40 screws. Dimension $.450+/-.002(11.43+/-0.05)$ locates the MDM receptacle flush with the end of the board.

| Shell Size $\begin{array}{c}\text { Cutout } \\ \text { Figure }\end{array}$ | A <br> 9 | 1 | -.004 |
| :---: | :---: | :---: | :---: | :---: | :---: |$)$

## Micro-D Metal Shell - .050" Contact Spacing

## Mounting Hardware Views (sizes 9-51)



Shown here is a cutaway view of the float mount for the MDM connector. The basic shell dimensions are the same for the float mount and the screw mounting hole configurations. View shown is for standard float mount front panel mounting. Reverse mounting is available on request.

Mounting Hardware to Military Specification (for sizes 9-51) per MIL-DTL-83513/5 This hardware supplied in kits unassembled (2 pieces of each item).


Figure 1. Jackscrew - Low profile
Slotted Head Size 9-51
Size 100*


Figure 3. Jackpost Assembly Size 9-51 Size 100*
*Size 100 requires B1 size mounting holes for Mil-Spec hardware

Note: Torque values as follows.
Size 9-51 4.0 in-lbs
Size 1006.0 in-lbs


Figure 2. Jackscrew - High Profile
Slotted Head Size 9-51
Size 100*
To order hardware kits separately, order either by M83513/5-** or by 320-950X-XXX.

| Description | Size 9-51 <br> Mod Code Part <br> Number | $* *$ | Size 100* <br> Mod Code Part <br> Number | $* *$ |
| :--- | :---: | :---: | :---: | :---: |
| Slotted Head Jackscrew Assy Low Profile (Figure 1) | $\mathrm{M} 5320-9508-025$ | 05 | $\mathrm{M} 15320-9508-021$ | 15 |
| Slotted Head Jackscrew Assy Low Profile (Figure 2) | $\mathrm{M} 6320-9508-027$ | 06 | $\mathrm{M} 16320-9508-023$ | 16 |
| Allen Head Jackscrew Assy Low Profile (Figure 1) | $\mathrm{M} 2320-9508-026$ | 02 | $\mathrm{M} 12320-9508-022$ | 12 |
| Allen Head Jackscrew Assy High Profile (Figure 2) | $\mathrm{M} 3320-9508-028$ | 03 | M 13 320-9508-024 | 13 |
| Jackpost Assy (Figure 3) | $\mathrm{M} 7320-9505-033$ | 07 | $\mathrm{M} 17320-9505-030$ | 17 |

## Micro-D Metal Shell - .050" Contact Spacing

## Mounting Hardware Views for Front Panel Mount (for sizes 9-51)



$90^{\circ}$ Angle Mounting Bracket

| Description | Part Number | $\begin{gathered} \mathrm{A} \\ +/-.005( \pm 0.13) \end{gathered}$ | $\begin{gathered} \text { B } \\ +/-.010 \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| Screw | 322-9500-000 | N/A |  |
| Jackpost kit | 320-9505-000 | N/A |  |
| Mounting Bracket $90^{\circ} \mathrm{MDM}$ for 9 thru 37 Shell Sizes | 015-9516-002 | . 147 (3.73) | . 277 (7.82) |
| Mounting Bracket $90^{\circ} \mathrm{MDM}$ for 51 Shell Size | 015-9516-003 | . 169 (4.29) | . 350 (8.89) |

NOTES: Screw lock assembly (322-9500-000) can be used for front mounting only. Jackpost kit (320-9505-000) consists of two assmblies, shipped unassmbled

Jackpost Bushing (for rear panel mounting-for sizes 9-51)


| Panel A Thickness | A <br> $+.005(0.13)$ <br> $-.000(0.00)$ | Jackpost Kit Number* |
| :--- | :---: | :---: |
| $3 / 32(2.4)$ | $.087(2.21)$ | $320-9505-007$ |
| $1 / 16(1.6)$ | $.056(1.42)$ | $320-9505-006$ |
| $3 / 64(1.2)$ | $.042(1.07)$ | $320-9505-005$ |
| $1 / 32(0.8)$ | $.025(0.64)$ | $320-9505-004$ |



Plug and Receptacle Dimensions

|  | A |  |  |
| :--- | :---: | :---: | :---: |
| Shell Size | B <br> $-.004(0.10)$ | B <br> $-.004(0.10)$ | C |
| 9 | $.401(10.19)$ | $.252(6.40)$ | $.565(14.35)$ |
| 15 | $.551(14.00)$ | $.252(6.40)$ | $.715(18.16)$ |
| 21 | $.701(17.81)$ | $.252(6.40)$ | $.865(21.97)$ |
| 25 | $.801(20.34)$ | $.252(6.40)$ | $.965(24.51)$ |
| 31 | $.951(24.16)$ | $.252(6.40)$ | $1.115(28.34)$ |
| 37 | $1.101(27.97)$ | $.252(6.40)$ | $1.265(32.13)$ |
| 51 | $1.051(26.70)$ | $.295(7.49)$ | $1.215(30.86)$ |

*A kit consists of 2 jackpost, 2 nuts, 2 washers.

Dimensions shown in mm
Specifications and dimensions subject to change
www.ittcannon.com

## Micro-D Metal Shell - .050" Contact Spacing

Mounting Hardware Views (for size 100)

$90^{\circ}$ Angle Mounting Bracket

| Description | Part Number | A <br> Max. |  |
| :--- | :---: | :---: | :---: |
| Screw | $322-9500-000$ | $+/-005( \pm 0.13)$ | N/A |
| Jackpost kit | $320-9505-000$ |  | N/A |
| Mounting Bracket $90^{\circ}$ MDM for 9 thru 37 Shell Sizes | $015-9516-002$ | $.147(3.73)$ | $.308(7.82)$ |
| Mounting Bracket $90^{\circ}$ MDM for 51 Shell Size | $015-9516-003$ | $.169(4.29)$ | $.350(8.89)$ |

This hardware is factory installed.


Jackscrew - (L) (Low Profile)
*NOTE: Torque values are as follows
Low Profile Jackscrew (L)-4.0 in-lbs
Standard Profile Jackscrew (K)-4.0 in-lbs

Jackpost Bushing (for Rear Panel Mounting)

## Dimensions for Rear Panel Mounting

| Panel <br> Thickness | A <br> $+.005(0.13)$ <br> $-.000(0.00)$ | Jackpost Kit <br> Number* |
| :--- | :---: | :---: |
| $3 / 32(2.4)$ | $.087(2.21)$ | $320-9505-013$ |
| $1 / 16(1.6)$ | $.058(1.42)$ | $320-9505-012$ |
| $1 / 32(0.8)$ | $.025(0.64)$ | $320-9505-010$ |
| $3 / 64(1.2)$ | $.042(1.07)$ | $320-9505-011$ |

*2 jackposts, 2 nuts, 2 washers
Torque value for size 100
Note: Size 100 requires B mounting hole shell
size when using rear panel mount jackposts


## Micro-D Coaxial/Power Combo - .050" Contact Spacing MDM



Cannon offers three options of the MDM Coaxial/Power Microminiature Connector:
MDM Coaxial: The MDM Metal Shell Connectors have been tooled in several coaxial layouts, offering the versatility of combining coaxial \& signal lines in the same connector.
MDM Power: The same insulator used with coaxial contacts is available with power contacts, offering the versatility of combining power and signal lines in the same connector.
MDM Coaxial/Power: Power and coaxial contacts can be interchanged as desired.

How to Order (For MIL-DTL-83513 ordering information, see page 34-35)


## Series

MDM: (Size 9-100) Liquid Crystal Polymer (LCP)
Contact Arrangements
9-15-21-25-31-37-51-100 (standard)
16C5, 10C10, 7C2, 24C4 (coaxial) or combination of
16P5, 10P10, 7P2, 24P4 (power) \} coax and power
Contact Type
P-Pin S - Socket
Termination Type
H-Harness-insulated wire.
L - Solid-uninsulated wire.
S - Solder pot to accept \#26 AWG MAX. harness wire. (Not available with power contact arrangements)

## Hardware

M - Military specification hardware, see page 16 for military hardware codes.
P-Jackpost
K - Jackscrew-standard profile
L-Jackscrew-low profile
F - Float mount
B - No hardware standard. 091 (2.31) dia. hole for sizes 9-51; . 120 (3.05) dia. hole for size 100.
A - . 125 (3.18) dia. mounting holes for sizes 9-51; . 166 (4.22) dia. hole for size 100.
Bl - 1475 (3.75) dia. hole for size 100 (Per MIL-DTL-83513)

Termination code*
(H) OO1-18",7/34 strand,\#26 AWG, MIL-W-16878/4, Type E Teflon, yellow.
(H) 003-18", 7/34 strand, \#26 AWG, MIL-W-16878/4,

Type E Teflon, color
coded to MIL-STD-681 System I.
(L) 1-1/2" uninsulated solid \#25 AWG gold plated copper.
(L) 2-1" uninsulated solid \#25 AWG gold plated copper.

Shell Finish Modification Codes
No Number - (Standard cadmium/yellow chromate over nickel
Al74-Electroless nickel
Al72 - Gold over nickel
Al41-Irridite/alodine
A30-Black anodize

## Micro-D Coaxial/Power Combo - .050" Contact Spacing MDM-C/P



24C4/24P4


Plug


Coaxial Contacts


## Micro-D PCB - .050" Contact Spacing



Our MDM-PCB Microminiature Connectors are designed for use with flex circuitry, flat cable and printed circuit boards or multi-layer boards. These interconnects use a standard MDM metal shell and provide high density and high reliability in board-to-board, board-to-cable and cable-to-cable applications. MDM PCB micro connectors are available in 8 shell sizes with 9 to 100 contacts. Terminations may be straight $(B S)$ or at $90^{\circ}$ right angle (BR, CBR) board thickness. Jackpost mounting for use with locking hardware is also available.

How to Order - MDM-PCB Series


## Series

MDM - Micro "D" Metal Shell
Insulator Material
Liquid Crystal Polymer (LCP)
Contact Arrangements
$9,15,21,25,31,37,51$, and 100
Contact Type
P - Pin (Plug)
S - Socket (Receptacle)
Termination Type
BS - HStraight PCB Termination
BR - Right Angle PCB Termination
CBR - Right Angle Narrow
Profile PCB Terminations
CBS - Straight Narrow Profile

Mounting Hardware (Shell Flange)
P - Jackpost
R - Rear Panel Mount Jackpost
R1-. 032
R2 - . 047
R3-. 062
R4-. 093
R5-. 125
M7 - Jackposts M83513/5-07 (Sizes 9-51)
M17 - Jackposts M83513/5-17 (Size 100)
No letter - none

Mounting Hardware for PCB
T - Threaded Insert (metal)
\#2-56 Thd for Shell Sizes 9 thru 51
\#4-40 Thd for Shell Size 100
No letter - none

Termination Tail Length Modification Code None - 109 (2.77) $\pm .015$ (0.38) Standard (solder dipped)
L61-. 125 (3.18)
L67-. 140
L56-. 150 (3.81)
L66-. 171
L57-. 190 (4.83)
L39-. 250 (6.35)
L58-. 375 (9.52)
Shell Finish Modification Codes
None - Yellow Chromate/Cadmium over Nickel
Al74 - Electroless Nickel
Al72 - Gold over Nickel
Al41-Irridite/Alodine
A30 - Black Anodize
(For special modification codes, consult customer service.)

NOTE: Back molding material -

PARTNUMBER

## Micro-D PCB - .050" Contact Spacing

BS (Board Straight) Series


PCB Termination Arrangements* (Viewed from PCB solder side)
Identification number shown for plug connector, use reverse order for socket connector.

NOTE: Dimensions shown are for reference only-consult factory for final design dimensions


NOTE: Standard lead termination is \#24 AWG, solid copper, solder or tin dipped All Termination Configurations $100(2.54) \times .100(2.54)$ Grid Pattern, Offset $.050(1.27)$

| Part Number By Shell Size | A Max. | $\begin{gathered} \mathrm{B} \\ \pm .007(.18) \end{gathered}$ | $\begin{gathered} C \\ \pm .005(.13) \end{gathered}$ | $\begin{gathered} \mathrm{D} \\ \text { Max. } \end{gathered}$ | $\begin{gathered} \mathrm{E} \\ \mathrm{Max} . \end{gathered}$ | F <br> Max. | $\begin{gathered} \mathrm{G} \\ \mathrm{Max} . \end{gathered}$ | $\begin{gathered} \mathrm{H} \\ \text { Max. } \end{gathered}$ | $\begin{gathered} \mathrm{J} \\ \text { Max. } \end{gathered}$ | $\begin{gathered} \mathrm{K} \\ \text { Max. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MDM-9PBS* | 1.390 (35.31) | 1.150 (29.21) | . 565 (14.35) | . 785 (19.94) | . 334 (8.48) | . 185 (4.70) | 308 (7.82) | . 165 (4.19) | 355 (9.02) | 555 (14.10) |
| MDM-9SBS* | 1.390 (35.31) | 1.150 (29.21) | . 565 (14.35) | . 785 (19.94) | . 402 (10.21) | . 253 (6.43) | 308 (7.82) | . 165 (4.19) | 02) | 0) |
| MDM-15PBS* | 1.390 (35.31) | 1.150 (29.21) | . 715 (18.16) | 935 (23.75) | . 484 (12.29) | . 185 (4.70) | 308 (7.82) | . 165 (4.19) | 355 (9.02) | 555 (14.10) |
| MDM-15SBS* | 1.390 (35.31) | 1.150 (29.21) | . 715 (18.16) | . 935 (23.75) | . 552 (13.97) | . 253 (6.43) | . 308 (7.82) | . 165 (4.19) | . 355 (9.02) | . 555 (14.10) |
| MDM-21PBS* | 1.690 (43.93) | 1.450 (36.83) | . 865 (21.97) | 1.085 (27.56) | . 634 (16.10) | . 185 (4.70) | 308 (7.82) | . 165 (4.19) | 355 (9.02) | 555 (14.10) |
| MDM-21SBS* | 1.690 (43.93) | 1.450 (36.83) | . 865 (21.97) | 1.085 (27.56) | . 702 (17.83) | 253 (6.43) | 308 (7.82) | 165 (4.19) | 355 (9.02) | 555 (14.10) |
| MDM-25PBS | 1.740 (44.20) | 1.500 (38.10) | . 965 (24.51) | 1.185 (30.10) | . 734 (18.64) | . 185 (4.70) | . 308 (7.82) | . 165 (4.19) | . 355 (9.02) | . 555 (14.10) |
| MDM-25SBS* | 1.740 (44.20) | 1.500 (38.10) | . 965 (24.51) | 1.185 (30.10) | . 802 (20.37) | . 253 (6.43) | . 308 (7.82) | . 165 (4.19) | . 355 (9.02) | . 555 (14.10) |
| MDM-31PBS* | 2.040 (51.82) | 1.800 (45.72) | 1.115 (28.32) | 1.335 (33.91) | . 884 (22.45) | . 185 (4.70) | 308 (7.82) | . 165 (4.19) | 355 (9.02) | 555 (14.10) |
| MDM-31SBS* | 2.040 (51.82) | 1.800 (45.72) | 1.115 (28.32) | 1.335 (33.91) | . 952 (24.18) | 253 (6.43) | 308 (7.82) | 165 (4.19) | 355 (9.02) | 555 (14.10) |
| MDM-37PBS* | 2.340 (59.44) | 2.100 (53.34) | 1.265 (32.13) | 1.485 (37.72) | 1.034 (26.26) | . 185 (4.70) | . 308 (7.82) | . 165 (4.19) | . 355 (9.02) | 555 (14.10) |
| MDM-37SBS* | 2.340 (59.44) | 2.100 (53.34) | 1.265 (32.13) | 1.485 (37.72) | 1.102 (27.99) | . 253 (6.43) | . 308 (7.82) | . 165 (4.19) | . 355 (9.02) | . 555 (14.10) |
| MDM-51PBS* | 2.270 (67.66) | 2.000 (50.80) | 1.215 (30.86) | 1.435 (36.45) | . 984 (24.99) | . 228 (5.79) | 351 (8.92) | . 165 (4.19) | 355 (9.02) | 555 (14.10) |
| MDM-51SBS* | 2.270 (67.66) | 2.000 (50.80) | 1.215 (30.86) | 1.435 (36.45) | 1.052 (26.72) | . 296 (7.52) | 351 (8.92) | . 165 (4.19) | . 355 (9.02) | . 555 (14.10) |
| MDM-100PBS* | 3.070 (77.98) | 2.800 (71.12) | 1.800 (45.72) | 2.175 (55.24) | 1.384 (35.15) | . 271 (6.88) | . 460 (11.68) | . 303 (7.70) | . 550 (12.70) | . 686 (17.42) |
| MDM-100SBS* | 3.070 (77.98) | 2.800 (71.12) | 1.800 (45.72) | 2.175 (55.24) | 1.508 (38.30) | . 394 (10.01) | . 460 (11.68) | . 303 (7.70) | . 550 (12.70) | . 686 (17.42) |

[^0]
## Micro-D PCB - .050" Contact Spacing

## BR (Board Right Angle) Series



PCB Termination Arrangements (Viewed from bottom of connector, PCB solder side.)
Identification number shown for plug connector, use reverse order for socket connector.

> 15 Contacts
> 37 Contacts


21 Contacts


25 Contacts


100 Contacts
NOTE: Standard lead termination is \#24 AWG, gold plated, solid copper, solder or tin dripped. All Termination Configurations. 100 (2.54) x. 100 (2.54) Grid Pattern, Offset . 050 (1.27).

| Part Number By Shell Size | A Max. | $\begin{gathered} \mathrm{B} \\ \pm .007(.18) \end{gathered}$ | $\begin{gathered} C \\ \pm .005(.13) \end{gathered}$ | $\begin{gathered} \text { D } \\ \text { Max. } \end{gathered}$ | E Max. | F Max. | G <br> Max. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MDM-9PBR* | 1.390 (35.31) | 1.150 (29.21) | . 565 (14.35) | 334 (8.48) | . 185 (4.70) | . 455 (11.56) | . 308 (7.82) |
| MDM-9SBR* | 1.390 (35.31) | 1.150 (29.21) | . 565 (14.35) | . 402 (10.21) | . 253 (6.43) | . 455 (11.56) | . 308 (7.82) |
| MDM-15PBR* | 1.540 (39.12) | 1.300 (33.02) | . 715 (18.16) | . 484 (12.29) | . 185 (4.70) | . 455 (11.56) | . 308 (7.82) |
| MDM-15SBR* | 1.540 (39.12) | 1.300 (33.02) | . 715 (18.16) | . 552 (13.97) | . 253 (6.43) | . 455 (11.56) | . 308 (7.82) |
| MDM-21PBR* | 1.690 (42.93) | 1.450 (36.83) | . 865 (21.97) | . 634 (16.10) | . 185 (4.70) | . 455 (11.56) | . 308 (7.82) |
| MDM-21SBR* | 1.690 (42.93) | 1.450 (36.83) | . 865 (21.97) | . 702 (17.83) | . 253 (6.43) | . 455 (11.56) | . 308 (7.82) |
| MDM-25PBR* | 1.790 (45.47) | 1.550 (39.37) | . 965 (24.51) | . 734 (18.64) | . 185 (4.70) | . 455 (11.56) | . 308 (7.82) |
| MDM-25SBR* | 1.790 (45.47) | 1.550 (39.37) | . 965 (24.51) | . 802 (20.37) | . 253 (6.43) | . 455 (11.56) | . 308 (7.82) |
| MDM-31PBR* | 2.040 (51.82) | 1.800 (45.72) | 1.115 (28.32) | . 884 (22.45) | . 185 (4.70) | . 455 (11.56) | . 308 (7.82) |
| MDM-31SBR* | 2.040 (51.52) | 1.800 (45.72) | 1.115 (28.32) | . 952 (24.18) | . 253 (6.43) | . 455 (11.56) | . 308 (7.82) |
| MDM-37PBR* | 2.340 (59.44) | 2.100 (53.34) | 1.265 (32.13) | 1.034 (26.26) | . 185 (4.70) | . 455 (11.56) | . 308 (7.82) |
| MDM-37SBR* | 2.340 (59.44) | 2.100 (53.34) | 1.265 (32.13) | 1.102 (27.99) | . 253 (6.43) | . 455 (11.56) | . 308 (7.82) |
| MDM-51PBR* | 1.875 (47.63) | 1.600 (40.64) | 1.215 (30.86) | . 984 (24.99) | . 228 (5.79) | . 565 (14.35) | . 351 (8.92) |
| MDM-51SBR* | 1.875 (47.63) | 1.600 (40.64) | 1.215 (30.86) | 1.052 (26.72) | . 296 (7.52) | . 565 (14.35) | . 351 (8.92) |
| MDM-100PBR* | 2.74 (69.72) | 2.500 (63.50) | 1.800 (45.72) | 1.384 (35.15) | . 271 (6.88) | . 755 (19.18) | . 394 (10.01) |
| MDM-100SBR* | 2.74 (69.72) | 2.500 (63.50) | 1.800 (45.72) | 1.508 (38.10) | . 394 (10.01) | . 755 (19.18) | . 394 (10.01) |

*For jackpost, add letter "P" or "M7" for sizes 9-51, "M17" for size 100.
*Add lead type and length; see How To Order.
Dimensions shown in mm
Specifications and dimensions subject to change

## Micro-D PCB - .050" Contact Spacing

## CBR (Condensed Board Right Angle) Series



PCB Termination Arrangements (Viewed from bottom of connector, PCB solder side.)
Identification number shown for plug connector, use reverse order for socket connector.


[^1]
## Micro-D Metal Shell Low Profile 0.50" Spacing

Our Micro-D Metal Shell Low Profile Connectors offer the flexibility and small profile that today's
 electronics systems demand. Using the dielectric footprint of Cannon's MD Series Connector and an aluminum shell designed to be a thinner, lower profile package, ITT Cannon engineers have developed a connector family that meets all of the performance criteria of the Cannon MDM and MIL-DTL-83513 Connectors. The Micro-D Metal Shell Low Profile Series is available in standard cable plugs and receptacles in contact sizes 9 through 51 positions. This family of connectors, like the original MDM series, features Cannon Twist Pin Contact Technology on 0.050 inch spacing.

## Component Materials \& Finishes

| Material | 6061-T6 Aluminum Alloy per QQ-A-200/8 |
| :--- | :--- |
| Finishes (-A174) | Electroless nickel plate per SAE-AMS-C-26074, Class 4m .001-.0015 inch thick |
| Insulators (9-51) | Liquid Crystalline Polymer per MIL-M-24519, Type GLCP-30F |
| Contacts | Gold Plate per MIL-DTL-45204.000050 inch thick min over Copper Alloy per SAE-AMS-2418 .000010 inch thick min. |
| Hardware | 300 Series stainless steel, passivated |
| Float Mount Washer | 400 Series stainless steel, passivated |
| Standard Epoxy | Hysol EE4215/HD3561, color: black |

Mechanical Features

| Coupling | Friction/Jackscrews |
| :--- | :--- |
| Polarization | Keystone-shaped shells |
| Contact Spacing Centers | .050 (1.27) |
| No. of Contacts | 9 thru 51 signal |
| Wire Size (Standard) | $\# 25$ Solid Wire, \#26 Standard Wire |
| Contact Termination | Multiple indent crimp |


| Test | Method | Criteria of Acceptance |
| :---: | :---: | :---: |
| Dialectric Withstanding Voltage | Method 3001: 600 VAC at sea level 150 VAC at 70,000 altitude | No breakdown No breakdown |
| Insulation Resistance | Method 3003 | 5,000 megaohms minimum |
| Thermal Shock | Method 1003, condition A: $-55^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ | No physical damage |
| Physical Shock | Method 2004, Condition E: 50 G 's, 3 axes, 6 milliseconds duration sawtooth pulse | No physical damage no loss of continuity > $1 \mu \mathrm{sec}$ |
| Vibration | Method 2005, Condition IV: 20 G 's, 10-2,000 Hz. 12 hrs . | No physical damage no loss of continuity > $1 \mu \mathrm{sec}$ |
| Durability | 500 cycles of mating and unmating, 500 CPH max | No mechanical or electrical defects |
| Moisture Resistance | Method 1002, Type II, omit steps 7a and 7b | Insulation resistance > 100 megaohms |
| Salt Spray | Method 1001, Condition B: 48 Hours | Shall be capable of mating and unmating, and meet contact resistance requirements |
| Contact Resistance MIL- STD-202 | Method 1001, Condition B: <br> at 3 amps <br> at 1 milliamp | 8 milliohms maximum 10 milliohms maximum |
| Contact Retention | Per MIL-DTL-85313 | 5 lb . minimum axial load |

## Micro-D Metal Shell Low Profile 0.50" Spacing

How to Order | Part Number Nomenclature - Slash Sheets 1-5, 10-27


## MDLM - 25



18
L

Series
MDLM - MDM Low Profile
Contact Arrangement
9, 15, 21, 25, 31, 37 \& 51

| Contract Type |  |  |
| :---: | :---: | :---: |
| P | - | Pin |
| S | - | Socket |
| Wire Gauge (AWG) |  |  |
| 4 | - | \#24 Gauge |
| 6 | - | \#26 Gauge |
| 8 | - | \#28 Gauge |
| 0 | - | \#30 Gauge |

Wire Type
P - Teflon(PTFE) Wire Per MIL-W-16878/4 (Standard)
T - Teflon(TFE) Wire Per MIL-W-22759/11
E - Cross-Linked Tefzel(ETFE) Wire Per MIL-W-22759/33
C - Custom Wiring

```
Wire Colour
W - White
Y - Yellow (Standard)
S - Color Coded pet MIL-STD-681, System 1
T - Ten Color Repeat
C - Custom Wire Coloring
```

Overall Wire Length (Inches)
1 Inch Minimum and Must be Rounded to the Nearest Whole Inch
Examples:

- 5-5 inches
- 18-18 inches
- 50-50 inches
- 120-120 inches

C - Custom Wire Lengths

Hardware $\begin{aligned} & \text { Bo hardware, } \varnothing .091 \text { Hole }\end{aligned}$
A - No hardware, $\varnothing .125$ Hole
P - Jackpost
K - Jackscrew-Standard
L - Jackscrew-Low Profile
F - Float Mount

Military Specification Hardware
M2 - Jackscrew-low profile (Allen Head)
M3 - Jackscrew-standard profile (Allen Head)
M5 - Jackscrew-low profile (Slotted Head)
M6 - Jackscrew-standard profile (Slotted Head)
M7-Jackpost

## Shell Finish/Mod Codes

No
Number- Electroless Nickel (RoHS Compliant)
A101 - Yellow Chromate/Cadmium over Nickel (Not RoHS Compliant)
A172 - Gold over Nickel (RoHS Compliant)
A141 - Irridite/Alodine (RoHS Compliant)
A30 - Black Anodize (RoHS Compliant)
(Consult Factory for all other Mod Codes)

Micro-D Metal Shell Low Profile 0.50 " Contact Spacing MDLM


| Size | Plug Dimensions |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \mathrm{A} \\ \pm .010 \end{gathered}$ | $\begin{gathered} \mathrm{B} \\ \mathrm{Max} . \end{gathered}$ | $\begin{gathered} \text { C } \\ +10 /-18 \end{gathered}$ | D | E <br> Max. | $\begin{gathered} F \\ \pm .010 \end{gathered}$ | H Max. |
| -9P | . 778 | . 2918 | . 398 | . 565 | . 1338 | . 173 | . 208 |
| -15P | . 928 | . 4418 | . 548 | . 715 |  |  |  |
| -21P | 1.078 | . 5918 | . 698 | . 865 |  |  |  |
| -25P | 1.178 | . 6918 | . 798 | . 965 |  |  |  |
| -31P | 1.328 | . 8418 | . 948 | 1.115 |  |  |  |
| -37P | 1.478 | . 9918 | 1.098 | 1.265 |  |  |  |
| -51P | 1.428 | . 9418 | 1.048 | 1.215 | . 1768 | . 220 | . 250 |


| Size | Receptacle Dimensions |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A <br> $\pm .010$ | B <br> Max. | C <br> $+10 /-18$ | D | E <br> Max. | F <br> $\pm .010$ | Hax. <br> Max. |
| -9S | .778 | .2922 | .398 | .565 |  |  |  |
| -15S | .928 | .4222 | .548 | .715 |  |  |  |
| -21S | 1.078 | .5922 | .698 | .865 | .1342 | .173 | .208 |
| -25S | 1.178 | .6922 | .798 | .965 |  |  |  |
| -31S | 1.328 | .8422 | .948 | 1.115 |  |  |  |
| -37S | 1.478 | .9922 | 1.098 | 1.265 |  |  |  |
| -51S | 1.428 | .9422 | 1.048 | 1.215 | .1772 | .220 | .250 |



Panel Cutouts


Front Mounting (Preferred)



## Micro-D Metal Shell Low Profile 0.50" Contact Spacing



Float Mount (F) STD
Jackpost (P)

Recommended American Standard Machine
Screws for Connector Float Mounting


Float Mounting


With the increasing demand for more ruggedized interconnect solutions that can withstand extreme temperatures and operating conditions, our High Temp Micro-MDM F222 leads the industry with exceptional versatility and peformance. This highly engineered, highly reliable microminiature interconnect features Cannon Micro Twist Pin Technology and is qualification tested to withstand $200^{\circ} \mathrm{C}$ continuous operating temperature for 500 hours.

## Specifications \& Options for $200^{\circ} \mathrm{C}$ High Temp Micro-MDM F222

Configurations

- Terminations
- Stranded wire
- Solid wire
- Solder pots
- PCB
- Straight
- Right angle
- Condensed right angle
- Signal contacts: 9, 15, 21, 25, 31, 37, 51, 100

Electrical Wire Size

- Stranded wire:
- 24 AWG thru 32 AWG
- Solid wire:
- 25 AWG
- Solder pots:
- 26 AWG or smaller
- PC tails:
- 24 AWG

Material and Finishes

- Shell material
- Aluminum alloy
- Shell plating
- Electroless nickel
- Yellow chromate /cadmium over nickel
- Insulator
- Liquid crystal polymer per MIL-M-24519, type GLCP-30F
- At temperatures above $175^{\circ} \mathrm{C}$, yellow chromate over cadmium can cause shell discoloration and deterioration of the chromate conversion coating.

Hardware Configurations

| Commercial | Per MIL-DTL-83513 |  |  |
| :---: | :--- | :---: | :--- |
| Code | Description | Code | Description |
| A | No hardware (.125 dia. hole for sizes 9-51 \&.166 dia. hole for size 100") |  | Size 9-51 |
| B | No hardware (standard) (.091 dia. hole for size 9-51 \&.120 dia. hole for size 100) | M2 | Jackscrew-low profile (allen head) |
| B1 | No hardware (.1475 dia. hole for size 100) | M3 | Jackscrew-standard profile (allen head) |
| F | Float mount | M5 | Jackscrew-low profile (slotted head) |
| K | Jackscrew-standard profile | M6 | Jackscrew-standard profile (slotted head) |
| L | Jackscrew-low profile | M7 | Jackpost |
| P | Jackpost |  | Size 100 |
| S | Clinch Nut | M12 | Jackscrew-low profile (allen head) |
|  | PCB Only | M13 | MDM-BT-25TE-SJS |
| R1 | Rear Panel Mount Jackpost, .032" Panel | M15 |  |
| R2 | Rear Panel Mount Jackpost, .047" Panel | M16 |  |
| R3 | Rear Panel Mount Jackpost, $.062^{\prime \prime}$ Panel | Jackpost |  |
| R4 | Rear Panel Mount Jackpost, $.093^{\prime \prime}$ Panel |  |  |
| R5 | Rear Panel Mount Jackpost, $.125^{\prime \prime}$ Panel |  |  |

Termination Modification Codes

| Stranded Teflon® Wire per MIL-W-16878/4 (H) |  |  | Solid Uninsulated Wire (L) |  |
| :---: | :---: | :---: | :---: | :---: |
| Length | All Yellow | Color Coded | Termination Code | Length |
| 3 (76.2) | H020 | H027 | L61 | . 125 (3.18) |
| 6 (152.4) | H019 | H016 | L56 | . 150 (3.81) |
| 8 (203.2) | H026 | H034 | L57 | . 190 (4.83) |
| 10 (254.0) | H029 | H025 | L39 | . 250 (6.35) |
| 12 (304.8) | H028 | H002 | L58 | . 375 (9.52) |
| 18 (457.2) | H001 | H003 | L1 | . 500 (12.70) |
| 20 (508.0) | H038 | H023 | L14 | . 750 (19.05) |
| 24 (609.6) | H009 | H004 | L2 | 1.000 (25.40) |
| 30 (762.0) | H010 | H005 | L7 | 1.500 (38.10) |
| 36 (914.4) | H011 | H006 | L6 | 2.000 (50.80) |
| 48 (1219.2) | H013 | H048 | L16 | 2.500 (63.50) |
| 72 (1828.8) | H017 | H046 | L10 | 3.000 (76.20) |
| 120 (3048.0) | H042 | H041 |  |  |

The above termination MODs are the most frequently ordered. For additional codes please see pp. 74-76

## $200^{\circ} \mathrm{C}$ High Temp Micro MDM F222

How to Order I Wired \& Solder Pot

| Wired E Solder Pot | R-MDM - 25-P-H-003 | M2 - A174 | F222 |
| :---: | :---: | :---: | :---: |
| RoHS Compliance |  |  |  |
| Series | MDM - Micro-D Metal Shell |  |  |
| Contact Arrangement | $9,15,21,25,31,37,51 \& 100$ |  |  |
| Contact Type | P-Pin / S - Socket |  |  |
| Termination Type | H - Insulated Stranded Wire, L- Uninsulated Stranded Wire, S - Solderpot |  |  |
| Termination Modified Code | See Termination Modification table for Harness Types (H) \& Solid Uninsulated Types (L) |  |  |
| Hardware | Commercial A, B, B1, F, K, L, P, S Military M2, M3, M5, M6, M7, M12, M13, M15, M16, M17 |  |  |
| Shell Finish / MOD Codes* | *Blank - Yellow Chromate/Cadmium (Not RoHS Compliant), A174-Electroless Nickel (RoHS Compliant) |  |  |
| High Temperature | F222 |  |  |



## $230^{\circ} \mathrm{C}$ Ultra-High Temp Micro MDM F300

## How to Order | Part Number Configurator



The Ultra-High Temp Micro-MDM series is qualification tested to withstand $230^{\circ} \mathrm{C}$ continuous operating temperature for 500 hours and meets the harsh requirements of the Oil and Gas exploration industries. Cannon's Ultra-High Temp Micro-MDM F300 connector is designated by an F300 modification code and uses high performance Micro Twist Pin Contacts, special insulating materials and high temperature wire.


F300 - Stainless Steel Passivated Only

## Accessories

## Shielded metal backshell

A single piece, machined aluminum shell for ITT Cannon MDM connectors. Cable braid can be fixed to the shell with the band-it strap (supplied with the backshell) to give a shielded termination. Stainless steel mounting hardware, either jackposts or low profile jack screws, comes with the backshell.

MATERIALS AND FINISHES

| Backshell Material | Aluminum |
| :--- | :--- |
| Backshell Finish | Electroless Nickel or Yellow Chromate over <br> Cadmium |
| Hardware Material | Stainless Steel |

Micro Metal Backshell for MDM Connectors


| Shell <br> Size | A | B | C | D | E | F | Styles TE \& SE |  | Style AE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | J | K | J | K |
| 9 | 0.776 (19.7) | 0.565 (14.4) | 0.354 (9.0) | 0.394 (10.0) | 0.591 (15.0) | 0.827 (21.0) | 0.228 (5.8) | 0.276 (7.0) | 0.189 (4.8) | 0.189 (4.8) |
| 15 | 0.921 (23.4) | 0.715 (18.2) | 0.354 (9.0) | 0.472 (12.0) | 0.650 (16.5) | 0.906 (23.0) | 0.228 (5.8) | 0.425 (10.8) | 0.189 (4.8) | 0.189 (4.8) |
| 21 | 1.075 (27.3) | 0.865 (22.0) | 0.354 (9.0) | 0.551 (14.0) | 0.709 (18.0) | 0.984 (25.0) | 0.228 (5.8) | 0.425 (10.8) | 0.228 (5.8) | 0.276 (7.0) |
| 25 | 1.175 (29.9) | 0.965 (24.5) | 0.354 (9.0) | 0.630 (16.0) | 0.787 (20.0) | 1.063 (27.0) | 0.228 (5.8) | 0.598 (15.2) | 0.228 (5.8) | 0.425 (10.8) |
| 31 | 1.327 (33.7) | 1.115 (28.3) | 0.354 (9.0) | 0.669 (17.0) | 0.827 (21.0) | 1.102 (28.0) | 0.228 (5.8) | 0.598 (15.2) | 0.228 (5.8) | 0.425 (10.8) |
| 37 | 1.476 (37.5) | 1.265 (32.1) | 0.354 (9.0) | 0.709 (18.0) | 0.866 (22.0) | 1.142 (29.0) | 0.228 (5.8) | 0.791 (20.1) | 0.228 (5.8) | 0.598 (15.2) |
| 51 | 1.421 (36.1) | 1.215 (30.9) | 0.394 (10.0) | 0.748 (19.0) | 0.906 (23.0) | 1.181 (30.0) | 0.268 (6.8) | 0.898 (22.8) | 0.268 (6.8) | 0.697 (17.7) |
| 100 | 2.165 (55.0) | 1.800 (45.7) | 0.433 (11.0) | 0.827 (21.0) | 0.984 (25.0) | 1.496 (38.0) | 0.307 (7.8) | . 024 (26.0) | 0.307 (7.8) | 1.024 (26.0) |


|  | MDM-BT - 15 | TE - SJS | CAD | *** |
| :---: | :---: | :---: | :---: | :---: |
| Band Tied Backshell |  |  |  |  |
| Shell Size |  |  |  |  |
| Cable Entry |  |  |  |  |
| TE = Top entry |  |  |  |  |
| $\mathrm{AE}=$ Angles (45 ${ }^{\circ}$ ) entry |  |  |  |  |
| SE = Side entry |  |  |  |  |
| Hardware |  |  |  |  |
| SJS = Spring clips and jackscrews |  |  |  |  |
| Planting |  |  |  |  |
| Blank - Electroless nickel |  |  |  |  |
| CAD - Yellow chromate over cadmium |  |  |  |  |
| Modification Code |  |  |  |  |
| Smaller cable entry - Consult factory |  |  |  |  |


| Rev | Size | Part Number | Nomenclature | RoHS Code |
| :---: | :---: | :---: | :---: | :---: |
| - | 9 | $980-0011-38$ | MDM-BT-9TE-SJS-CAD | NTC |
| - | 9 | $980-0011-39$ | MDM-BT-9TE-SJS | ROH |
| - | 15 | $980-0011-40$ | MDM-BT-15TE-SJS-CAD | NTC |
| - | 15 | $980-0011-36$ | MDM-BT-15TE-SJS | ROH |
| - | 21 | $980-0011-41$ | MDM-BT-21TE-SJS-CAD | NTC |
| - | 21 | $980-0011-42$ | MDM-BT-21TE-SJS | ROH |
| - | 21 | $980-0011-53$ | MDM-BT-21SE-SJS-CAD | NTC |
| - | 25 | $980-0011-48$ | MDM-BT-25TE-SJS-CAD | NTC |
| - | 25 | $980-0011-37$ | MDM-BT-25TE-SJS | ROH |
| - | 25 | $980-0011-54$ | MDM-BT-25SE-SJS-CAD | NTC |


| Rev | Size | Part Number | Nomenclature | RoHS Code |
| :---: | :---: | :---: | :---: | :---: |
| - | 31 | $980-0011-55$ | MDM-BT-31SE-SJS-CAD | NTC |
| - | 31 | $980-0011-44$ | MDM-BT-31TE-SJS-CAD | NTC |
| - | 31 | $980-0011-45$ | MDM-BT-31TE-SJS | ROH |
| - | 37 | $980-0011-35$ | MDM-BT-37TE-SJS-CAD | NTC |
| - | 37 | $980-0011-46$ | MDM-BT-37TE-SJS | ROH |
| - | 51 | $980-0011-47$ | MDM-BT-51TE-SJS-CAD | NTC |
| - | 51 | $980-0011-43$ | MDM-BT-51TE-SJS | ROH |
| - | 51 | $980-0011-50$ | MDM-BT-51TE-SJS | ROH |
| - | 100 | $980-0011-51$ | MDM-BT-100TE-SJS | ROH |

Dimensions shown in mm
Specifications and dimensions subject to change

## Micro-D Metal Shell - .050" Contact Spacing | MIL-DTL-83513



## Wire Type

No Number - For Solderpot
01 - 18" long, \#26 AWG per MIL-W-22759/11-26-9 (all white)
02 - $36^{\prime \prime}$ long, \#26 AWG per MIL-W-22759/11-26-9 (all white)
03 - 18" long, \#26 AWG per MIL-W-22759/11-26 Color Coded per MIL-STD-681, System 1, 10 colors repeating A
04 - $36^{\prime \prime}$ long, \#26 AWG per MIL-W-22759/11-26-Color Coded per MIL-STD-681, System 1, 10 colors repeating -4
05 - .5" long. \#25 AWG, type S per QQ-W-343, Gold Plated
06 - 1.0" long, \#25 AWG, type S per QQ-W-343, Gold Plated
07 - . .5" long, \#25 AWG, type S per QQ-W-W-343, Tin Plated
$08-1.0^{\prime \prime}$ long, \#25 AWG, type S per QQ-W-343, Tin Plated
09 - 18" long, \#26 AWG per MIL-W-22759/33-26-9 (all white) 今

- $36^{\prime \prime}$ long, \#26 AWG per MIL-W-22759/33-26-9 (all white)
- 18" long, \#26 AWG per MIL-W-22759/33-26 Color Coded per MIL-STD-681, System 1, 10 colors repeating \&
- 36" long, \#26 AWG per MIL-W-22759/33-26 Color Coded per MIL-STD-681, System 1, 10 colors repeating © ©
- 72" long, \#26 AWG per MIL-W-22759/11-26-9 (all white)
- 72" long, \#26 AWG per MIL-W-22759/11-26 \& ©
- 72" long, \#26 AWG per MIL-W-22759/33-26-9 (all white)
- 72" long, \#26 AWG per MIL-W-22759/33-26 Color Coded per MIL-STD-681, System 1, 10 colors repeating \& ©


## Shell Finish

C - for Cadmium/Yellow chromate over nickels
N - A174 - Electroless Nickel A174

## NOTE:

1 - For every Mil Spec Part Number, ITT has one corresponding part number shown an example
2 - Tolerance on wire lengths: $18^{\prime \prime}, 36^{\prime \prime}$ and $72^{\prime \prime}$ long - $+1.00^{\prime \prime} /-0.00^{\prime \prime}$ $5^{\prime \prime}$ and $1.00^{\prime \prime}-+.200 " /-.000^{\prime \prime}$
B - For space application, connector shell finish must be "A174" and wire must be per MIL-W-22759/33-26.

4 - Any deviations to these $P / N$ 's will result in assignment of a special $P / N$, consult factory.

-     - Color coding in accordance with MIL-STD-681, System 1, no parenthesis. See pages 80-81 for color code chart
$\Delta$ - For mounting hardware to Military Specification (sizes 9 to 100 ) see page 16


## Micro-D Metal Shell - .050" Contact Spacing | MIL-DTL-83513

## How to Order | Part Number Nomenclature - Slash Sheets 1-5, 10-27



NOTE:
1 - For every Mil Spec Part Number, ITT has one corresponding part number
$\Delta$ - Tolerance on wire lengths: $18^{\prime \prime}, 36^{\prime \prime}$ and $72^{\prime \prime}$ long $-+1.00^{\prime \prime} /-0.00^{\prime \prime} .5^{\prime \prime}$ and $1.00^{\prime \prime}-+.200^{\prime \prime} /-.000^{\prime \prime}$
B - For space application, connector shell finish must be "A174" and wire must be per MIL-W-22759/33-26.
4 - Any deviations to these $P / N$ 's will result in assignment of a special $P / N$, consult customer service.
www.ittcannon.com

## Microminiature Connectors



Our MDMH Hermetic Microminiature Connectors are ideal for applications that require more robust sealing than can be achieved with epoxy resins. The MDMH uses size 24 AWG contacts that are compression glass sealed through a steel shell and into a diallyl pthalate front-end insulator. When mated, an interfacial seal provides environmental protection. We recommend MDMH Hermetic receptacles be soldered to the chassis or container for a completely leak-proof joint. MDMH Hermetic receptacles mate with standard MDM plugs.

## Specifications

Standard materials \& finishes

| Shell | Mild steel, tin-lead plated |
| ---: | :--- |
| Insulator | Glass filled diallyl phthalate per MIL-M-14. Type SDGF |
| Contacts | Copper alloy, gold plated sockets on mild steel gold plated pins. Solder pots - mild steel gold plated |
| Hermetic seal | Compression glass |
| Leak rate | 1 micron cubic ft/hr max $(1.04 \times 10-5 \mathrm{cc} / \mathrm{sec}$ at 1 ATM pressure differential) |
| ELECTRICAL DATA |  |
| No. of contacts | 9 to 100 |
| Dielectric withstanding voltage | 150 VAC |
| Insulation resistance | 5000 Mohm minimum |
| Wire size | \#26 through \#30 AWG |
| Contact termination | Solder pot |
| MECHANICAL FEATURES |  |
| Size or length | 8 sizes |
| Service class | Hermetically sealed |
| Coupling | Friction/jacks |
| Polarization | Keystone shaped shells |
| Contact spacing | .050 (1.27) centers |
| Shell style | Receptacle, solder mount |

How to Order

```
MDMH

\section*{Microminiature Connectors}

\section*{MDMH Hermetic}

\section*{Contact Arrangements}

Face vew of socket insert - use reverse order for wiring side.


9 Contacts


15 Contacts


21 Contacts


25 Contacts


31 Contacts


37 Contacts


51 Contacts


Contact identification numbers are for reference only and do not appear on insulator or connector body.

\section*{Shell Dimensions}

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Part Number By Shell Size & A Max. & \begin{tabular}{l}
B \\
Max.
\end{tabular} & C Max. & \begin{tabular}{l}
D \\
Max.
\end{tabular} & \begin{tabular}{l}
E \\
Max.
\end{tabular} & \[
\begin{gathered}
F \\
\pm .005(0,13)
\end{gathered}
\] & \begin{tabular}{l}
G \\
Max.
\end{tabular} \\
\hline MDMH-9S & . \(885(22,48)\) & . \(738(18,74)\) & . \(400(10,16)\) & . \(270(6,86)\) & . \(430(10,92)\) & . \(565(14,35)\) & . \(261(6,63)\) \\
\hline MDMH-15S & \(1.035(26,29)\) & . \(888(22,55)\) & . \(550(13,97)\) & . \(270(6,86)\) & . \(430(10,92)\) & . \(715(18,16)\) & . \(261(6,63)\) \\
\hline MDMH-21S & \(1.185(30,10)\) & \(1.038(26,36)\) & . 770 (17,78 & . \(270(6,86)\) & . \(430(10,92)\) & . \(865(21,97)\) & . \(261(6,63)\) \\
\hline MDMH-25S & \(1.285(32,64)\) & \(1.137(28,87)\) & . \(800(20,32)\) & . \(270(6,86)\) & . \(430(10,92)\) & . \(965(24,51)\) & . \(261(6,63)\) \\
\hline MDMH-31S & \(1.435(36,45)\) & \(1.288(32,72)\) & . \(950(24,13)\) & . \(270(6,86)\) & . \(430(10,92)\) & \(1.115(28,32)\) & . \(261(6,63)\) \\
\hline MDMH-37S & \(1.585(40,26)\) & \(1.438(36,53)\) & \(1.100(27,94)\) & . \(270(6,86)\) & . \(430(10,92)\) & \(1.265(32,13)\) & . \(261(6,63)\) \\
\hline MDMH-51S & \(1.535(38,99)\) & \(1.388(35,26\) & \(1.050(26,67)\) & . \(310(8,00)\) & . 473 (12,01) & \(1.215(30,86)\) & . \(315(8,00)\) \\
\hline MDMH-100S & \(2.275(57,78)\) & \(2.078(52,78)\) & \(1.455(36,97)\) & . \(365(9,27)\) & . \(522(13,26)\) & \(1.800(45,72)\) & . \(410(10,41)\) \\
\hline
\end{tabular}


Our TMDM Filtered Microminiature Connectors feature transverse monolith filters for noise reduction and EMI, RFI and EMP shielding. These high performance connectors feature a ruggedized, one-piece aluminum shell and are ideally suited for commerical aerospace, military avionics and military equipment applications. The TMDM Filtered Micro is designed with Cannon's own Twist Pin Contact System and is environmentally sealed. The TMDM receptacle accommodates from 8 to 37 sizes, 24 AWG socket contacts on 1.27 (.050) centers and mates with standard MDM Microminiature Connector plugs.

\section*{Specifications}

Standard materials \& finishes
\begin{tabular}{r|l} 
Shell & Insulator \\
Ininum alloy per QQ-A-200/8 with electroless nickel finish per QQ-N-290 \\
Contact, socket & Glass filled diallyl phthalate per MIL-M-14. Type SDGF \\
Interfacial seal & Copper alloy, 50 microinch gold per MIL-G-45204, Type II, Class I \\
ELECTRICAL DATA & \\
No. of contacts base rubber & 9 to 37 \\
Dielectric withstanding voltage & 300 VAC \\
Insulation resistance & 5000 Mohm at 100 VDC \\
Voltage rating (working) & 100 VDC \\
Current rating & 3 amps max. \\
Maximum capacitance & \(250,500,1000,2000\) picofarads \\
Filter type & C \\
MECHANICAL FEATURES & \\
Size or length & 6 sizes \\
Coupling & Friction/jackscrews \\
Polarization & Keystone shaped shell \\
Contact spacing & \(.050(1.27)\) centers \\
Shell style & Single piece receptacle
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline How to Order & TMDM - C1 & 15 & S & H & 001 & B- & * \\
\hline Series & & & & & & & \\
\hline Filter type & & & & & & & \\
\hline Number of contacts & & & & & & & \\
\hline Contact style & & & & & & & \\
\hline Termination type & & & & & & & \\
\hline Termination/modifier code & & & & & & & \\
\hline Mounting code & & & & & & & \\
\hline Modification code & & & & & & & \\
\hline
\end{tabular}

Series
Filter TMDM - Micro "D" - Metal housing
Contact Arrangements
"C" capacitor type
Cl 150-250 pF capacitance
C2 300-500 pF capacitance
C3 700-1000 pF capacitance
C4 1300-2000 pF capacitance
Number of contacts
\(9,15,21,25,31,37\) only
* No number \(=\) Electroless Nickel A172 - Gold over Nicke

Contact style
S - socket (receptacle)
P - Pin (plug)
Termination code*
H - harness, insulated solid or stranded wire
L - lead, solid uninsulated wire
Termination
Consult standard wire termination code
for lead material and lead length

ITT

\section*{Mounting code}

A - Flange mounting, Ø. \(125(3,18)\) mounting holes
B - Flange mounting, Ø. \(092(2,34)\) mounting holes
L - Low profile (slotted head)
M2 - Allen head jackscrew assembly, low profile
M3 - Allen head jackscrew assembly, high profile
M5 - Slot head jackscrew assembly, low profile
M6 - Slot head jackscrew assembly, high profile
M7 - Jacknut assembly
P - Jackpost
Modification code
Shell finish MOD. Codes. *
To be assigned as required
Dimensions shown in mm
Specifications and dimensions subject to change

\section*{Microminiature Connectors}

\section*{Guaranteed Minimum Attenuation}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Filter designation} & \multirow[b]{2}{*}{Capacitance range (pF)} & \multicolumn{8}{|c|}{Minimum Insertion Loss-decibels} \\
\hline & & 10 MHz & 15 MHz & 30 MHz & 50 MHz & 100 MHz & 200 MHz & 500 MHz & 1 GHz \\
\hline C1 & 150-250 & & & & 4 & 6 & 15 & 20 & 35 \\
\hline C2 & 300-500 & & & 3 & 6 & 12 & 18 & 25 & 40 \\
\hline C3 & 700-1000 & & 3 & 7 & 13 & 17 & 25 & 38 & 48 \\
\hline C4 & 1300-2000 & 5 & 8 & 13 & 18 & 23 & 30 & 40 & 50 \\
\hline
\end{tabular}

\section*{Standard Wire Termination Codes}

Cannon Modification Codes - (Not Mil Spec)
The following termination codes are listed for your information. For additional codes please refer to Appendix on pp. 74-76. All wire lengths are minimum.

Harness Type (H) \#26 AWG per
MIL-W-16878/4 Type E Teflon, stranded
\begin{tabular}{|l|l|l|c|}
\hline \multicolumn{2}{|c|}{ Length } & All Yellow & Color Coded \\
\hline 3 & \((76.2)\) & H 020 & H 027 \\
\hline 6 & \((152.4)\) & H 019 & H 016 \\
\hline 8 & \((203.2)\) & H 026 & H 034 \\
\hline 10 & \((254.0)\) & H 029 & H 025 \\
\hline 12 & \((304.8)\) & H 028 & H 002 \\
\hline 18 & \((457.2)\) & H 001 & H 003 \\
\hline 20 & \((508.0)\) & H 038 & H 023 \\
\hline 24 & \((509.6)\) & H 009 & H 004 \\
\hline 30 & \((762.0)\) & H 010 & H 005 \\
\hline 36 & \((914.4)\) & H 011 & H 006 \\
\hline 48 & \((1219.2)\) & H 017 & H 048 \\
\hline 72 & \((1828.8)\) & \((1828.8)\) & H 042 \\
\hline 120 & & & \\
\hline
\end{tabular}

Solid Uninsulated Type (L)
\#25 AWG gold plated copper.
\begin{tabular}{|l|c|c|}
\hline Code & \multicolumn{2}{|c|}{ Length } \\
\hline L61 & .125 & \((.18)\) \\
\hline L56 & .150 & \((3.81)\) \\
\hline L57 & .190 & \((4.83)\) \\
\hline L39 & .250 & \((5.35)\) \\
\hline L58 & .375 & \((9.52)\) \\
\hline L1 & .500 & \((12.70)\) \\
\hline L14 & .750 & \((19.05)\) \\
\hline L2 & 1.000 & \((25.40)\) \\
\hline L7 & 1.500 & \((38.10)\) \\
\hline L6 & 2.000 & \((50.80)\) \\
\hline L6 & 2.500 & \((63.50)\) \\
\hline L10 & 3.000 & \((76.20)\) \\
\hline
\end{tabular}

Shell Dimensions

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Part Number By Shell Size & A Max & \[
\begin{gathered}
\text { B } \\
\text { Max. }
\end{gathered}
\] & C Max. & \[
\begin{gathered}
\text { D } \\
\text { Max. }
\end{gathered}
\] & E Max. & \[
\begin{gathered}
\text { F } \\
\pm 0,13(.005)
\end{gathered}
\] & G
Max. \\
\hline MDMT-9S* & . \(785(19,94)\) & . \(400(10,16)\) & . 400 (10,16) & . 270 (6,86) & . \(308(7,83\) ) & . \(565(14,36)\) & . \(251(6,38)\) \\
\hline MDMT-15S* & . \(935(23,75)\) & . \(550(13,97)\) & . \(550(13,97)\) & . \(270(6,86)\) & . \(308(7,83)\) & . 715 (18,17) & . \(251(6,38)\) \\
\hline MDMT-21S* & \(1.085(27,60)\) & . \(700(17,78\) ) & . 770 (17,78 & . \(270(6,86)\) & . \(308(7,83)\) & . \(865(21,98)\) & . \(251(6,38)\) \\
\hline MDMT-25S* & \(1.185(30,10)\) & . \(800(20,32)\) & . \(800(20,32)\) & . \(270(6,86)\) & . \(308(7,83)\) & . \(965(24,52)\) & . \(251(6,38)\) \\
\hline MDMT-31S* & \(1.335(33,90)\) & . \(950(24,13)\) & . \(950(24,13)\) & . \(270(6,86)\) & . \(308(7,83)\) & \(1.115(28,30)\) & . \(251(6,38)\) \\
\hline MDMT-37S* & \(1.485(37,70)\) & \(1.100(28,00)\) & \(1.100(28,00)\) & . \(270(6,86)\) & . \(308(7,83)\) & \(1.265(32,20)\) & . \(251(6,38)\) \\
\hline
\end{tabular}

Microminiature Connectors

\section*{Typical Filter Performance}


\section*{Micro-D Plastic Shell - .050" Contact Spacing}

Cannon MD** Microminiature Solutions are used in applications requiring highly reliable, extremely small and lightweight interconnects. They are available in two insulator materials, two mounting variations, seven shell sizes accommodating from 9 to 51 contacts and a special arrangement of five micro contacts and two coaxials. The insulator materials give the Cannon MD** connector wide versatility in most applications. They can also terminate a wide variety of stranded or solid wire directly to Micro-D contacts, which is often desirable in high density arrangements. MD** Connectors can also be custom harnessed to meet any customer requirement.

\section*{Specifications}

MATERIALS AND FINISHES
\begin{tabular}{l|l}
\begin{tabular}{l} 
Shell//nsulator (One \\
Piece)
\end{tabular} & \begin{tabular}{l} 
MD/MDB: Glass-filled thermoset plastic \\
MDV/MDVB: Thermoplastic
\end{tabular} \\
\hline Contacts & - Copper alloy, gold plate
\end{tabular}
\begin{tabular}{l|l}
\multicolumn{2}{l}{\begin{tabular}{l} 
ELECTRICAL DATA \\
No of Contacts
\end{tabular}} \\
\hline - 9 to 51: (1 arrangement of 5 contacts and 2 \\
coaxials - for screw mount only)
\end{tabular}

MECHANICAL FEATURES
\begin{tabular}{l|l} 
Size or Length & -7 sizes \\
\hline Coupling & - Friction/jackscrews \\
\hline Polarization & - Keystone-shaped shells \\
\hline Contact Spacing Centers & \(-.050(1.27 \mathrm{~mm})\) \\
\hline Shell Styles & - Plug and receptacle \\
Consult factory for availabilty.
\end{tabular}

\section*{Micro-D Plastic Shell - .050" Contact Spacing}

How to Order (PCB ordering information page 21)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline & R & MD** & 1- & 9 & P & H & 001 & P \\
\hline RoHS Compliance & & & & & & & & \\
\hline Series-Insulator Style-Material & & & & & & & & \\
\hline Contact Spacing & & & & & & & & \\
\hline Contact Arrangement & & & & & & & & \\
\hline Contact Type & & & & & & & & \\
\hline Termination Type & & & & & & & & \\
\hline Termination Code & & & & & & & & \\
\hline Locking Hardware & & & & & & & & \\
\hline
\end{tabular}

Series-Insulator Style-Material MDB - Screw mounting-Diallyl phthalate MDVB - Screw mounting-Polyester
Contact Spacing
1-. 050 (1.27) centers
Contact Arrangements
9-15-21-25-31-37-51. See page 12
Contact Type
P-Pin
S - Socket
Termination Type
H - Insulated solid or stranded wire
L - Uninsulated solid wire
S - Solder pot to accept \#26 AWG max. harness wire

Termination Code
See page 79-80 for additional codes
(H) 001 - 18", 7/34 strand, \#26 AWG,

MIL-W-16878/4, Type E Teflon, Yellow.
(H) 003-18", 7/34 strand, \#26 AWG,

MIL-W-16878/4, Type E Teflon, color coded to MIL-STD-681 System I.
(L) 1-1/2" uninsulated solid \#25 AWG gold plated copper.
(L) 2-1"uninsulated solid \#25 AWG gold plated copper.

Locking Hardware (Screw Mounting Only)
P - Jackpost
K - Jackscrew-standard
L - Jackscrew-low profile
F - Float mount
M - Military specification hardware, see page 16

No designator - No hardware - standard mounting
091 (2.31) hole diameter

\section*{Micro-D Plastic Shell - .050" Contact Spacing}

With Screw Mounting Holes (Conforms to MIL-DTL-83513)

MDB Glass-filled Diallyl Phthalate Plastic Insulator MDVB Glass-filled Polyester Plastic Insulator


Solder Pot \({ }^{\text {MAX }}\)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Part Number by Shell Size} & A Max. & \[
\begin{gathered}
\text { B } \\
\text { Max. }
\end{gathered}
\] & C Max. & \[
\begin{gathered}
\text { D } \\
\text { Max. }
\end{gathered}
\] & \[
\begin{gathered}
\mathrm{E} \\
\mathrm{Max} .
\end{gathered}
\] & \[
\begin{gathered}
\text { F } \\
\pm 0,13(.005)
\end{gathered}
\] & \[
\begin{aligned}
& \text { Avg. Weight*** } \\
& \pm 5 \% \text { (oz.) } \\
& \pm 5 \% \text { (gm.) }
\end{aligned}
\] \\
\hline MDB1-9P** & MDVB1-9P** & . 788 (20.02) & . 292 (7.42) & . 408 (10.36) & . 173 (4.39) & . 218 (5.54) & . 565 (14.36) & . 026 (0.73) \\
\hline MDB1-9S** & MDVB1-9S** & . 788 (20.02) & . 380 (9.65) & . 408 (10.36) & . 173 (4.39) & . 218 (5.54) & . 565 (14.36) & . 025 (0.70) \\
\hline MDB1-15P** & MDVB1-15P** & 938 (23.82) & . 442 (11.23) & . 588 (14.17) & . 173 (4.39) & 218 (5.54) & 715 (18.16) & 038 (1.10) \\
\hline MDB1-15s** & MDVB1-15S** & . 938 (23.82) & . 530 (13.46) & . 588 (14.17) & . 173 (4.39) & . 218 (5.54) & . 715 (18.16) & . 035 (1.00) \\
\hline MDB1-21P** & MDVB1-21P** & 1.088 (27.64) & . 592 (15.04) & . 708 (17.98) & . 173 (4.39) & . 218 (5.54) & . 865 (21.97) & . 053 (1.50) \\
\hline MDB1-21S** & MDVB1-21s** & 1.088 (27.64) & . 680 (17.27) & . 708 (17.98) & . 173 (4.39) & . 218 (5.54) & . 865 (21.97) & . 050 (1.40) \\
\hline MDB1-25P** & MDVB1-25P** & 1.188 (30.18) & . 692 (17.58) & . 808 (20.56) & . 173 (4.39) & . 218 (5.54) & . 965 (24.51) & . 063 (1.80) \\
\hline MDB1-25s** & MDVB1-25S** & 1.188 (30.18) & . 780 (19.81) & . 808 (20.56) & . 173 (4.39) & . 218 (5.54) & . 965 (24.51) & . 056 (1.60) \\
\hline MDB1-31P** & MDVB1-31P** & 1.338 (33.98) & . 842 (21.39) & . 958 (24.33) & . 173 (4.39) & . 218 (5.54) & 1.115 (28.32) & . 080 (2.30) \\
\hline MDB1-31S** & MDVB1-31S** & 1.338 (33.98) & . 930 (23.62) & . 958 (24.33) & . 173 (4.39) & . 218 (5.54) & 1.115 (28.32) & . 073 (2.10) \\
\hline MDB1-37P** & MDVB1-37P** & 1.488 (37.80) & . 992 (25.20) & 1.108 (28.14) & . 173 (4.39) & . 218 (5.54) & 1.265 (32.13) & . 086 (2.45) \\
\hline MDB1-37S** & MDVB1-37S** & 1.488 (37.80) & 1.080 (27.43) & 1.108 (28.14) & . 173 (4.39) & . 218 (5.54) & 1.265 (32.13) & 076 (2.15) \\
\hline MDB1-51P** & MDVB1-51P** & 1.438 (36.52) & . 942 (23.93) & 1.058 (26.87) & . 220 (5.59) & . 260 (6.60) & 1.215 (30.86) & . 109 (3.10) \\
\hline MDB1-51S** & MDVB1-51S** & 1.438 (36.52) & 1.030 (26.16) & 1.058 (26.87) & . 220 (5.59) & . 260 (6.60) & 1.215 (30.86) & . 093 (2.64) \\
\hline
\end{tabular}
**Add lead type and length, see Part Number Explanation.
***Weight given is with \(1 / 2^{\prime \prime}\), uninsulated solid \#25 AWG gold plated copper pigtails.
* For Standard Wire Termination codes refer to the wire pp. 74-76

\section*{Micro-D Plastic Shell - .050" Contact Spacing}


Cannon's MD*D-PCB Microminiature Connectors are designed with standard, all-plastic shells for use with flex circuitry, printed circuit and multi-layer boards. They are easily mounted and soldered, and offer high density and high reliability in board-to-board and board-to-cable applications. MD*D-PCB connectors are extremely small, lightweight and ruggedized for exceptional performance in the harshest environments. They are available in seven shell sizes, with 9 to 51 contacts in the popular \(90^{\circ}\) narrow profile PCB termination and a variety of tail lengths for varying board thickness. Jackpost mounting is also available for use with locking hardware.


\section*{Micro-D Plastic Shell - .050" Contact Spacing}

\section*{CBR Series ( \(90^{\circ}\) Mounting Narrow Profile)}


PCB Termination Arrangements (Viewed from bottom of connector, on PCB solder side.) Indentification number shown for plug connector, use reverse order for socket connector.


9 Contacts


15 Contacts


21 Contacts


25 Contacts



51 Contacts

All Termination Configurations 100 (2.54) x 100 (2.54) Grid Pattern, Offset .050 (1.27)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Part Number By Shell Size & A Max. & \[
\begin{gathered}
\text { B } \\
\pm .005(0.13)
\end{gathered}
\] & C Max. & \begin{tabular}{l}
D \\
Max.
\end{tabular} & \begin{tabular}{l}
E \\
Max.
\end{tabular} & F Max. & \[
\begin{gathered}
\mathrm{G} \\
\pm .010(0.25)
\end{gathered}
\] & \[
\begin{gathered}
\mathrm{H} \\
\pm .010(0.25)
\end{gathered}
\] \\
\hline MD*B-9PCBR* & . 788 (20.01) & . 565 (14.35) & . 292 (7.42) & . 218 (5.54) & . 134 (3.40) & . 420 (10.67) & . 250 (6.35) & . 230 (5.84) \\
\hline MD*B-9SCBR* & . 788 (20.01) & . 565 (14.35) & . 375 (9.52) & . 218 (5.54) & . 218 (5.54) & . 420 (10.67) & . 250 (6.35) & . 230 (5.84) \\
\hline MD*B-15PCBR* & . 938 (23.82) & . 715 (18.16) & . 442 (11.23) & . 218 (5.54) & . 134 (3.40) & . 420 (10.67) & . 250 (6.35) & . 130 (3.30) \\
\hline MD*B-15SCBR* & . 938 (23.82) & . 715 (18.16) & . 525 (13.34) & . 218 (5.54) & . 218 (5.54) & . 420 (10.67) & . 250 (6.35) & . 130 (3.30) \\
\hline MD*B-21PCBR* & 1.088 (27.63) & . 865 (21.97) & . 592 (15.04) & . 218 (5.54) & . 134 (3.40) & . 420 (10.67) & . 250 (6.35) & . 130 (3.30) \\
\hline MD*B-21SCBR* & 1.088 (27.63) & . 865 (21.97) & . 675 (17.14) & . 218 (5.54) & . 218 (5.54) & . 420 (10.67) & . 250 (6.35) & . 130 (3.30) \\
\hline MD*B-25PCBR* & 1.188 (30.17) & . 965 (24.51) & . 692 (17.58) & . 218 (5.54) & . 134 (3.40) & . 420 (10.67) & . 250 (6.35) & . 130 (3.30) \\
\hline MD*B-25SCBR* & 1.188 (30.17) & . 965 (24.51) & . 775 (19.68) & . 218 (5.54) & . 218 (5.54) & . 420 (10.67) & . 250 (6.35) & . 130 (3.30) \\
\hline MD*B-31PCBR* & 1.338 (33.98) & 1.115 (28.32) & . 842 (21.39) & . 218 (5.54) & . 134 (3.40) & . 420 (10.67) & . 250 (6.35) & . 130 (3.30) \\
\hline MD*B-31SCBR* & 1.338 (33.98) & 1.115 (28.32) & . 925 (23.50) & . 218 (5.54) & . 218 (5.54) & . 420 (10.67) & . 250 (6.35) & . 130 (3.30) \\
\hline MD*B-37PCBR* & 1.488 (37.79) & 1.265 (32.13) & . 994 (25.25) & . 218 (5.54) & . 134 (3.40) & . 520 (13.21) & . 250 (6.35) & . 130 (3.30) \\
\hline MD*B-37SCBR & 1.488 (37.79) & 1.265 (32.13) & 1.075 (27.30) & . 218 (5.54) & . 218 (5.54) & . 520 (13.21) & . 250 (6.35) & . 130 (3.30) \\
\hline MD*B-51PCBR* & 1.438 (36.52) & 1.215 (30.86) & . 942 (23.93) & . 258 (6.55) & . 177 (4.50) & . 550 (13.97) & . 300 (7.62) & . 150 (3.81) \\
\hline MD*B-51SCBR & 1.438 (36.52) & 1.215 (30.86) & 1.026 (26.06) & . 258 (6.55) & . 258 (6.55) & . 550 (13.97) & . 300 (7.62) & . 150 (3.81) \\
\hline
\end{tabular}
* For jackpost locking add letter "P" or "M7"

NOTE: Standard lead termination is \#24 AWG, solid copper, solder or tin dipped

\section*{Micro-D Plastic Shell - .050" Contact Spacing}

\section*{MDB Coaxial Series with Screw Mounting Holes}

Cannon MDB Coaxial Microminiature Connectors feature two coaxial and five MicroPin /Micro-Socket contacts. Crimp-type coaxial contacts accommodate RG-178/U cables. A plastic insertion/extraction tool is supplied, with each connector assembly having a removable coaxial assembly.


```

Series

```
MD
Coaxial Cable
CC

Signal Contact Type
P - Pin (used with socket side connection)
S - Socket (used with pin type connection
Coaxial Cable Type
1 -RG178/U

\section*{Coaxial Cable Length}

See Standard Wire Termination
Codes on page 29. Coaxial cable will be
RG-178U unless otherwise specified; length will be the same as wire modfication.

\section*{Micro-D Plastic Shell - .050" Contact Spacing}

Dimension - MDB Coaxial Series
(See page 12 for layouts)


Receptacle

\begin{tabular}{|l|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l} 
Part Number \\
By Shell Size
\end{tabular} & \begin{tabular}{c} 
A
\end{tabular} & \begin{tabular}{c} 
B
\end{tabular} & \begin{tabular}{c} 
C
\end{tabular} & \begin{tabular}{c} 
D
\end{tabular} & \begin{tabular}{c} 
E
\end{tabular} & \begin{tabular}{c} 
E1 \\
Max.
\end{tabular} & \begin{tabular}{c} 
Avg. Weight** \\
\((\mathrm{oz})+\_5 \%(\mathrm{gm})+.\ldots 5 \%\)
\end{tabular} \\
\hline MDB1-7C2P* & \(.510(12.95)\) & \(.204(5.18)\) & \(.298(7.57)\) & \(.782(19.86)\) & \(.395(10.03)\) & \(.510(12.95)\) & \(.290(8.30)\) \\
\hline MDB1-7C2S* & \(.602(15.29)\) & \(.185(4.70)\) & \(.279(7.09)\) & \(.782(19.86)\) & \(.375(9.52)\) & \(.540(13.72)\) & \(.273(7.80)\) \\
\hline
\end{tabular}
* Add lead type and length, see Part Number Explanation
** Weight given is with 7 inch (177.80) insulated leads, \#26 AWG silver plated copper pigtails and RG178/U coaxials.

\section*{Micro-D Plastic Shell - .050" Contact Spacing}

\section*{Mounting Hardware Views (Sizes 9-51) - Front Panel Mounting}


90û A Angle CMounting Br Backet
*NOTE: Torque value is \(4.0 \mathrm{in} / \mathrm{lbs}\) max.
\begin{tabular}{|c|c|c|c|}
\hline Description & Part Number & \[
\begin{gathered}
\mathrm{A} \\
+/-.005(0.13)
\end{gathered}
\] & \[
\begin{gathered}
\text { B } \\
\text { Max. }
\end{gathered}
\] \\
\hline Screw Lock Assembly Jackpost Kit & \[
\begin{aligned}
& 322-9500-000 \\
& 320-9505-000
\end{aligned}
\] & & \\
\hline Mounting Bracket, \(90^{\circ}\) Angle- MD*1 for 9 thru 37 Shell Sizes & 015-9516-000 & \[
\begin{array}{r}
.100 \\
(2.54) \\
\hline
\end{array}
\] & \[
\begin{gathered}
.215 \\
(5.46)
\end{gathered}
\] \\
\hline MD*1 for 51 Shell Size & 015-9516-000 & \[
\begin{gathered}
.122 \\
(3.10)
\end{gathered}
\] & \[
\begin{gathered}
.257 \\
(6.53)
\end{gathered}
\] \\
\hline
\end{tabular}

NOTES: Screw lock assembly (322-9500-000) can be used for front mounting. Jackpost kit (320-9505-000) consists of 2
assemblies, shipped unassembled.

This hardware is factory installed.


Jackscrew - (L) Low Profile

Shown here is a cutaway view of the float mount for the MD connector. The basic shell dimensions are the same for the float mount and the screw mounting hole configurations. View shown is for standard float mount front panel mounting. Reverse mounting is available on request.
* NOTE: Torque values are as follows: Low Profile Jackscrew (L)-2.5 in/lbs Standard Jackscrew (K)-2.5 in/lbs

\section*{Micro-D Plastic Shell - .050" Contact Spacing}

\section*{Mounting Hardware to Military Specification (Sizes 9-51) PER MIL-DTL-83513/5}

\begin{tabular}{|c|c|c|c|}
\hline Description & M83513/5 & Mode Code & Part Number \\
\hline Slotted Head Jackscrew Assy Low Profile & -05 & M5 & \(320-9508-025\) \\
\hline Slotted Head Jackscrew Assy High Profile & -06 & M6 & \(320-9508-027\) \\
\hline Allen Head Jackscrew Assy Low Profile & -02 & M2 & \(320-9508-026\) \\
\hline Allen Head Jackscrew Assy High Profile & -03 & M3 & \(320-9508-028\) \\
\hline Jackpost Assy & -07 & M7 & \(320-9505-033\) \\
\hline
\end{tabular}

Jackpost Bushing (For Rear Panel Mounting)

\begin{tabular}{|c|c|c|}
\hline Panel Thickness & A Dim. & Jackpost Kit Number* \\
\hline \(3 / 32(2.4)\) & \(.092 / .087(2.34 / 2.21)\) & \(320-9505-007\) \\
\hline \(1 / 16(1.6)\) & \(.061 / .056(2.34 / 1.42)\) & \(320-9505-006\) \\
\hline \(3 / 64(1.2)\) & \(.047 / .042(1.19 / 1.07)\) & \(320-9505-005\) \\
\hline \(1 / 32(0.8)\) & \(.030 / .025(0.76 / 0.64)\) & \(320-9505-004\) \\
\hline
\end{tabular}
*2 Jackposts, 2 nuts, 2 washers.
NOTE: Torque value for jackpost \(2.5 \mathrm{in} / \mathrm{lbs}\)

\section*{Jackpost Bushing (For Rear Panel Mounting)}


Plug and Receptacle Rear Mounted


Plug Front Mounted Receptacle Rear Mounted

Dimensions shown in mm
Specifications and dimensions subject to change
\begin{tabular}{|c|c|c|c|} 
Shell Size & \begin{tabular}{c} 
A \\
\(+.004(0.10)\) \\
\(-.000(0.00)\)
\end{tabular} & \begin{tabular}{c} 
B \\
\(+.004(0.10)\) \\
\(-.000(0.00\)
\end{tabular} & +\begin{tabular}{c} 
C \\
\hline
\end{tabular} \\
\hline 9 & \(.379(9.63)\) & \(.219(5.56)\) & \(.565(14.35)\) \\
\hline 15 & \(.529(13.44)\) & \(.219(5.56)\) & \(.715(18.16)\) \\
\hline 21 & \(.679(17.25)\) & \(.219(5.56)\) & \(.865(21.97)\) \\
\hline 25 & \(.779(19.79)\) & \(.219(5.56)\) & \(.965(24.51)\) \\
\hline 31 & \(.929(23.60)\) & \(.219(5.56)\) & \(1.115(28.32)\) \\
\hline 37 & \(1.079(27.41)\) & \(.219(5.56)\) & \(1.265(32.13)\) \\
\hline 51 & \(1.029(26.14)\) & \(.261(6.63)\) & \(1.215(30.86)\) \\
\hline
\end{tabular}

Plug and Receptacle Dimensions

Plug and Receptacle
Front Mounted


\section*{Micro-D Plastic Shell - .050" Contact Spacing}

\section*{Panel Cutouts}

\begin{tabular}{|c|c|c|c|c|c|}
\hline Size & Cutout Figure & \[
\begin{gathered}
\mathrm{A} \\
+.004(0.10) \\
-.000(0.00) \\
\hline
\end{gathered}
\] & \[
\begin{gathered}
\text { B } \\
+.004(0.10) \\
-.000(0.00) \\
\hline
\end{gathered}
\] & \[
\begin{gathered}
\text { C } \\
+. .005(0.13) \\
-.000(0.00)
\end{gathered}
\] & \[
\begin{gathered}
\text { D } \\
+.005(0.13) \\
-.000(0.00)
\end{gathered}
\] \\
\hline \multirow{3}{*}{9} & 1 & . 409 (10.39) & . 172 (4.37) & 570 (14.48) & . 089 (2.26) \\
\hline & 2 & . 379 ( 9.63) & . 219 (5.56) & 570 (14.48) & . 089 (2.26) \\
\hline & 3 & - & - & . 570 (14.48) & . 089 (2.26) \\
\hline \multirow{3}{*}{15} & 1 & . 559 (14.20) & . 172 (4.37) & 720 (18.29) & . 089 (2.26) \\
\hline & 2 & . 529 (13.44) & . 219 (5.56) & 720 (18.29) & . 089 (2.26) \\
\hline & 3 & - & - & . 720 (18.29) & . 089 (2.26) \\
\hline \multirow{3}{*}{21} & 1 & . 709 (18.00) & . 172 (4.37) & 870 (22.10) & . 089 (2.26) \\
\hline & 2 & . 679 (17.25) & . 219 (5.56) & 870 (22.10) & . 089 (2.26) \\
\hline & 3 & - & - & 870 (22.10) & . 089 (2.26) \\
\hline \multirow{3}{*}{25} & 1 & . 809 (20.55) & . 172 (4.37) & 970 (24.64) & . 089 (2.26) \\
\hline & 2 & . 779 (19.79) & . 219 (5.56) & 970 (24.64) & . 089 (2.26) \\
\hline & 3 & - & - & . 970 (24.64) & . 089 (2.26) \\
\hline \multirow{3}{*}{31} & 1 & . 959 (24.36) & . 172 (4.37) & 1.120 (28.45) & . 089 (2.26) \\
\hline & 2 & . 929 (23.60) & . 219 (5.56) & 1.120 (28.45) & . 089 (2.26) \\
\hline & 3 & - & - & 1.120 (28.45) & . 089 (2.26) \\
\hline \multirow{3}{*}{37} & 1 & 1.109 (28.17) & . 172 (4.37) & 1.270 (32.26) & . 089 (2.26) \\
\hline & 2 & 1.079 (27.41) & . 219 (5.56) & 1.270 (32.26) & . 089 (2.26) \\
\hline & 3 & - & - & 1.270 (32.26) & . 089 (2.26) \\
\hline \multirow{3}{*}{51} & 1 & 1.059 (26.90) & . 215 (5.46) & 1.220 (30.99) & . 089 (2.26) \\
\hline & 2 & 1.029 (26.14) & . 261 (6.63) & 1.220 (30.99) & . 089 (2.26) \\
\hline & 3 & - & - & 1.220 (30.99) & . 089 (2.26) \\
\hline
\end{tabular}

NOTE:
1. Front mounting (figure 1) and rear mounting (figure 2 ) accommodates \#2-56 screws
2. Front mounting is preferred. However, when rear mounting is necessary. use detail on previous page
3. Edgeboard mounting bracket (figure3) uses \#2-56 screws. Dimension \(450 \pm .002(11.43 \pm 0.05)\) locates the

MD receptacle flush with the end of the board

\section*{Micro-D Plastic Shell - .050" Contact Spacing}
\(1-\)
9
P
H
00
P

RoHS Compliance
Series-Insulator Style-Material

\section*{Contact Spacing}

Contact Arrangement
Contact Type
Termination Type
Termination Code
Locking Hardware

Series-Insulator Style-Material
MD - Clip mounting -Diallyl phthalate MDV - Clip mounting-Polyester

Contact Spacing
1-. 050 (1.27) centers
Contact Arrangement
9-15-21-25-31*-37-51. See page 12

\section*{Contact Type}

P - Pin
S - Socket
Termination Type
H - Insulated solid or stranded wire
L - Uninsulated solid wire
S - Solder pot to accept \#26 AWG max harness wire.

Termination Code**
(H) 001 - 18", 7/34 strand, \#26 AWG MIL-W-16878/4, Type E Teflon, Yellow.
(H) 003 - 18", 7/34 strand, \#26 AWG,

MIL-W-16878/4, Type E Teflon, color coded to MIL-STD-681 System I.
(L) 1-1/2" uninsulated solid \#25 AWG gold plated copper.
(L) 2-1" uninsulated solid \#25 AWG gold plated copper.

No designator - No hardware - standard mounting. 091 (2.31) hole diamete
*Not available in clip mounting. **See page 79-81 for additional codes

\section*{With Clip Mounting Slots}


Solder Pot
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Part Number By Shell Size} & A Max. & \begin{tabular}{l}
B \\
Max.
\end{tabular} & C Max. & D Max. & E Max. & Avg. Weight*** \(\pm 5 \%\) (oz.) \(\pm \pm 5 \%\) (gm.) \\
\hline MD1-9P** & MDV1-9-P** & . 512 (13.00) & . 292 (7.42) & . 405 (10.29) & . 170 (4.32) & . 215 (5.46) & . 026 (0.73) \\
\hline MD1-9S** & MDV1-9S** & . 512 (13.00) & . 376 (9.55) & . 405 (10.29) & . 170 (4.32) & . 215 (5.46) & . 026 (0.73) \\
\hline MD1-15P** & MDV1-15P** & . 662 (16.81) & . 442 (11.23) & . 555 (14.10) & . 170 (4.32) & . 215 (5.46) & . 038 (1.10) \\
\hline MD1-15S** & MDV1-15S** & . 662 (16.81) & . 526 (13.36) & . 555 (14.10) & . 170 (4.32) & . 215 (5.46) & . 038 (1.10) \\
\hline MD1-21P** & MDV1-21P** & . 812 (20.62) & . 592 (15.04) & . 705 (17.91) & . 170 (4.32) & . 215 (5.46) & . 053 (1.50) \\
\hline MD1-21S** & MDV1-21S** & . 812 (20.62) & . 676 (17.17) & . 705 (17.91) & . 170 (4.32) & . 215 (5.46) & . 050 (1.40) \\
\hline MD1-25P** & MDV1-25P** & . 912 (23.16) & . 692 (17.58) & . 805 (20.45) & . 170 (4.32) & . 215 (5.46) & . 063 (1.80) \\
\hline MD1-25S** & MDV1-25S** & . 912 (23.16) & . 776 (19.71) & . 805 (20.45) & . 170 (4.32) & . 215 (5.46) & . 056 (1.60) \\
\hline MD1-37P** & MDV1-37P** & 1.212 (30.78) & . 992 (25.20) & 1.105 (28.07) & . 170 (4.32) & . 215 (5.46) & . 086 (2.45) \\
\hline MD1-37S** & MDV1-37S** & 1.212 (30.78) & 1.076 (27.33) & 1.105 (28.07) & . 170 (4.32) & . 215 (5.46) & . 076 (2.15) \\
\hline MD1-51P** & MDV1-51P** & 1.162 (29.51) & . 942 (23.93) & 1.055 (26.80) & . 213 (5.41) & . 258 (6.55) & . 109 (3.10) \\
\hline MD1-51S** & MDV1-51S** & 1.162 (29.51) & . 026 (26.06) & 1.055 (26.80) & . 213 (5.41) & . 258 (6.55) & . 093 (2.65) \\
\hline
\end{tabular}
** Add lead type and length, see Part Number Explanation. *** Weight given is with \(1 / 2^{\prime \prime}\), uninsulated solid \#25 AWG gold plated copper pigtails.

\section*{Micro-D Plastic Shell - .050" Contact Spacing}

\section*{Panel Mounting Hardware}
\begin{tabular}{|l|c|}
\hline Description & Part Number \\
\hline Panel Mounting Key & \(201-9100-000\) \\
\hline Mounting Key and Coupling Clip Assembly & \(294-9100-000\) \\
\hline Mounting Screw Bracket & \(015-9100-000\) \\
\hline *Edgeboard Mounting Bracket & \(015-5009-000\) \\
\hline **Edgeboard Mounting Bracket and Coupling Clip Assembly & MD51428-1 \\
\hline
\end{tabular}
* Must be ordered separately; specify left and right hand for complete assembly.
** Must be ordered separately; assembly contains set of left and right hand types.

Dimensions (Clip Mounting Only)


Plug and Receptacle Rear Mounted


Plug and Receptacle Front Mounted


Plug Front Mounted Receptacle Rear Mounted

Panel Cutouts


Figure 1


Front Mounting

\begin{tabular}{|c|c|c|c|c|c|}
\hline Shell Size & Cutout Figure & \[
\begin{gathered}
\mathrm{A} \\
+.004(0.10) \\
-.000(0.00)
\end{gathered}
\] & \[
\begin{gathered}
\text { B } \\
+.004(0.10) \\
-.000(0.00)
\end{gathered}
\] & \[
\begin{gathered}
\text { C } \\
+.004(0.10) \\
-.000(0.00)
\end{gathered}
\] & \[
\begin{gathered}
\text { D } \\
+. .005(0.13) \\
-.000(0.00)
\end{gathered}
\] \\
\hline \multirow{4}{*}{9} & 1 & . 408 (10.36) & . 172 (4.37) & . 650 (16.51) & . 089 (2.26) \\
\hline & 2 & . 408 (10.36) & . 172 (4.37) & - & - \\
\hline & 3 & . 378 ( 9.60) & . 217 (5.51) & . 650 (16.51) & . 089 (2.26) \\
\hline & 4 & . 400 (10.16) & . 091 (2.31) & - & - \\
\hline \multirow{4}{*}{15} & 1 & . 588 (14.94) & . 172 (4.37) & . 795 (20.19) & . 089 (2.26) \\
\hline & 2 & . 588 (14.94) & . 172 (4.37) & - & - \\
\hline & 3 & . 528 (13.28) & . 217 (5.51) & . 795 (20.19) & . 089 (2.26) \\
\hline & 4 & . 550 (13.97) & . 091 (2.31) & - & - \\
\hline \multirow{4}{*}{21} & 1 & . 738 (18.75) & . 172 (4.37) & . 945 (24.00) & . 089 (2.26) \\
\hline & 2 & . 738 (18.75) & . 172 (4.37) & - & - \\
\hline & 3 & . 678 (17.27) & 217 (5.51) & . 945 (24.00) & . 089 (2.26) \\
\hline & 4 & . 700 (17.78) & . 091 (2.31) & - & - \\
\hline \multirow{4}{*}{25} & 1 & . 838 (21.29) & . 172 (4.37) & 1.045 (26.54) & . 089 (2.26) \\
\hline & 2 & . 838 (21.29) & . 172 (4.37) & - & - \\
\hline & 3 & . 778 (19.76) & . 217 (5.51) & 1.045 (26.54) & . 089 (2.26) \\
\hline & 4 & . 800 (20.32) & . 091 (2.31) & - & - \\
\hline \multirow{4}{*}{37} & 1 & 1.138 (28.91) & . 172 (4.37) & 1.345 (34.16) & . 089 (2.26) \\
\hline & 2 & 1.138 (28.91) & . 172 (4.37) & - & - \\
\hline & 3 & 1.078 (27.38) & . 217 (5.51) & 1.345 (34.16) & . 089 (2.26) \\
\hline & 4 & 1.078 (27.38) & 091 (2.31) & - & - \\
\hline \multirow{4}{*}{51} & 1 & 1.088 (27.64) & . 215 (5.46) & 1.295 (32.89) & . 089 (2.26) \\
\hline & 2 & 1.088 (27.64) & . 215 (5.46) & - & - \\
\hline & 3 & 1.028 (26.11) & . 260 (6.60) & 1.295 (32.89) & . 089 (2.26) \\
\hline & 4 & 1.050 (26.67) & . 091 (2.31) & - & - \\
\hline
\end{tabular}

NOTE:
1. A panel thickness of \(1 / 8^{\prime \prime}(3.17 \mathrm{~mm})\) maximum is recommended for ease of tab bending when a panel mounting key \& clip assembly or edgeboard mounting brackets are used.
2. Front mounting is preferred. However, when rear mounting is necessary, use figure 3 for dimensions
3. Figure 4 is for edge board mounting bracket or edgeboard clip assembly. The \(.184+.002(2.67+0.05)\) dimension locates the MD socket insulator flush with the end of the board
4. Screw brackets (015-9100-000) will accommodate \#2-56 screws.
5. Front mounting (Figure 1) and rear mounting (Figure 3) accommodate \#2-56 screws

\section*{Micro Center Jackscrew}


Cannon's MJS Micro Center Jackscrew Series provides a reliable interconnect for board-to-board, board-to-cable and inline cable-to-cable applications. Layouts accommodating up to 76 MicroPin/Micro-Socket contacts are available with a wide range of options.


\section*{Standard Wire Termination Codes}

The following termination codes are listed for your information. For additional codes please refer to Appendix on pp. 74-76. All wire lengths are minimum.

Harness Type (H)
\#26 AWG per MIL-W-16878/4 Type E Teflon, 7/34 stranded
\begin{tabular}{|c|c|c|}
\hline Length & All Yellow & Color Coded \\
\hline \(3(76.2)\) & H 020 & H 027 \\
\hline \(6(152.4)\) & H 019 & H 016 \\
\hline \(8(203.2)\) & H 026 & H 034 \\
\hline \(10(254.0)\) & H 029 & H 025 \\
\hline \(12(304.8)\) & H 028 & H 002 \\
\hline \(18(457.2)\) & H 001 & H 003 \\
\hline \(20(508.0)\) & H 038 & H 023 \\
\hline
\end{tabular}

Solid Uninsulated Type (L)
\#25 AWG gold plated solid copper.
\begin{tabular}{|c|c|c|}
\hline Length & All Yellow & Color Coded \\
\hline \(24(609.6)\) & H 009 & H 004 \\
\hline \(30(762.0)\) & H 010 & H 005 \\
\hline \(36(914.4)\) & H 011 & H 006 \\
\hline \(48(1219.2)\) & H 013 & H 048 \\
\hline \(72(1828.8)\) & H 017 & H 046 \\
\hline \(120(3048.0)\) & H 042 & H 041 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline \begin{tabular}{c} 
Termination \\
Code
\end{tabular} & Length & \begin{tabular}{c} 
Termination \\
Code
\end{tabular} & Length \\
\hline L 61 & \(.125(3.18)\) & L 14 & \(.750(19.05)\) \\
\hline L 56 & \(.150(3.81)\) & L 2 & \(1.000(25.40)\) \\
\hline L 57 & \(.190(4.83)\) & L 7 & \(1.500(38.10)\) \\
\hline L 39 & \(.250(6.35)\) & L 6 & \(2.000(50.80)\) \\
\hline L 58 & \(.375(9.53)\) & L 16 & \(2.500(63.50)\) \\
\hline L 1 & \(.500(12.70)\) & L 10 & \(3.000(76.20)\) \\
\hline
\end{tabular}

\section*{Contact Arrangements}

Face view of pin-use reverse order for socket



26 Contacts

www.ittcannon.com

\footnotetext{
Specifications and dimensions subject to change
Dimensions shown in mm
}

Identification numbers are for reference only and do not appear on connectors.
*Low profile configuration **MJSV \& MJSR

\section*{Micro Center Jackscrew}

Unshrouded Receptacle (10-26-51-66)


Rear View
\begin{tabular}{|l|l|}
\hline \multicolumn{2}{|l|}{ Unshrouded Standard Materials and Finishes } \\
\hline Micropin & Copper alloy, 50 miro-inch gold \\
\hline Microsocket & Copper alloy, 50 micro-inch gold \\
\hline Insulator & \begin{tabular}{l} 
Diallyl phthalate, green color \\
or polyetherimide, natural color
\end{tabular} \\
\hline Jackscrew & Stainless steel, passivated \& lubricated \\
\hline Retainer, Jackscrew & Stainless steel, passivated \\
\hline Insert, Threaded & Stainless steel, passivated \\
\hline Post, Polarizing & Stainless steel, passivated \\
\hline
\end{tabular}

\begin{tabular}{|l|c|c|c|}
\hline Part Number & \begin{tabular}{c} 
A \\
Max.
\end{tabular} & \begin{tabular}{c} 
B \\
Max.
\end{tabular} & \begin{tabular}{c} 
C \\
Bsc.
\end{tabular} \\
\hline MJSB or MJSU-10P & \(.378(9.60)\) & \(.190(4.83)\) & \(.290(7.37)\) \\
\hline MJSB or MJSU-10S & \(.378(9.60)\) & \(.190(4.83)\) & \(.290(7.37)\) \\
\hline MJSB or MJSU-26P & \(.778(19.76)\) & \(.190(4.83)\) & \(.690(17.53)\) \\
\hline MJSB or MJSU-26S & \(.778(19.76)\) & \(.190(4.83)\) & \(.690(17.53)\) \\
\hline MJSB or MJSU-51P & \(1.028(26.11)\) & \(.260(6.60)\) & \(.940(23.88)\) \\
\hline MJSB or MJSU-51S & \(1.028(26.11)\) & \(.260(6.60)\) & \(.940(23.88)\) \\
\hline MJSB or MJSU-66P & \(1.280(32.51)\) & \(.260(6.60)\) & \(1.190(30.23)\) \\
\hline MJSB or MJSU-66S & \(1.280(32.51)\) & \(.260(6.60)\) & \(1.190(30.23)\) \\
\hline
\end{tabular}

Shrouded Receptacle (16-28*-34)


Shrouded Standard Materials and Finishes
\begin{tabular}{|l|l|}
\hline Micropin & Copper alloy, 50 miro-inch gold \\
\hline Microsocket & Copper alloy, 50 micro-inch gold \\
\hline Insulator & \begin{tabular}{l} 
Polyester, black color \\
Polyphenylene sulfide, black color
\end{tabular} \\
\hline Jackscrew & Stainless steel, passivated \\
\hline Retainer, Jackscrew & Stainless steel, passivated \\
\hline Insert, Threaded & Stainless steel, passivated \\
\hline Post, Polarizing & Stainless steel, passivated \\
\hline
\end{tabular}

\begin{tabular}{|l|c|c|c|c|}
\hline Part Number & \begin{tabular}{c} 
A \\
Max.
\end{tabular} & \begin{tabular}{c} 
B \\
Max.
\end{tabular} & \begin{tabular}{c} 
C \\
Ref.
\end{tabular} & \begin{tabular}{c} 
D \\
\(\pm .006(0.15)\)
\end{tabular} \\
\hline MJSV or MJSR-16P & \(.700(17.78)\) & \(.345(8.76)\) & \(.545(13.84)\) & \(.175(4.45)\) \\
\hline MJSV or MJSR-16S & \(.700(17.78)\) & \(.320(8.13)\) & \(.545(13.84)\) & - \\
\hline MJSV-28P* or MJSR-28P* & \(1.020(25.91)\) & \(.232(5.89)\) & \(.865(21.97)\) & \(.062(1.57)\) \\
\hline MJSV-28S* or MJSR-28S* & \(1.020(25.91)\) & \(.246(6.25)\) & \(.865(21.97)\) & - \\
\hline MJSV-34P or MJSR-34P & \(1.180(29.97)\) & \(.330(8.38)\) & \(1.025(26.04)\) & \(.160(4.06)\) \\
\hline MJSV-34S or MJSR-34S & \(1.180(29.97)\) & \(.305(7.75)\) & \(1.025(26.04)\) & - \\
\hline
\end{tabular}
*Low profile configuration, for "L" (uninsulated solid wire) termination add . 090 (2.29) to the " \(B\) " dimension. For " H " (insulated wire) termination add .200 (5.08) to the " B " dimension. For special configurations with backpotted standoffs consult factory

\section*{Micro Center Jackscrew}

\section*{Shrouded Plug}

MJSR-42P


Shrouded Receptacle
MJSR-42S

\(1 / 16\) SOCKET HEAD JACKSCREW
1/16 SOCKET HEAD JACKSCRE


Standard Materials and Finishes
\begin{tabular}{|l|l|}
\hline Micropin & Copper alloy, 50 miro-inch gold \\
\hline Microsocket & Copper alloy, 50 micro-inch gold \\
\hline Insulator & Polyphenylene sulfide, black color \\
\hline Jackscrew & Stainless steel, passivated \\
\hline Retainer, Jackscrew & Stainless steel, passivated \\
\hline Insert, Threaded & Stainless steel, passivated \\
\hline
\end{tabular}
\begin{tabular}{|l|c|c|c|c|}
\hline Part Number & A & B & C & D \\
Max. & Max. & Ref. & \(\pm .006(0.15)\) \\
\hline MJSR-42P & \(1.445(36.70)\) & \(.345(8.76)\) & \(1.250(31.75)\) & \(.142(3.61)\) \\
\hline MJSR-42S & \(1.445(36.70)\) & \(.357(9.07)\) & \(1.250(31.75)\) & - \\
\hline
\end{tabular}

\section*{Shrouded Receptacle (76)}

MJSR-76P


MJSR-76S

\begin{tabular}{|l|l|}
\hline \multicolumn{2}{|l|}{ Standard Materials and Finishes } \\
\hline Micropin & Copper alloy, 50 miro-inch gold \\
\hline Microsocket & Copper alloy, 50 micro-inch gold \\
\hline Insulator & Polyphenylene sulfide, black color \\
\hline Jackscrew & Stainless steel, passivated \\
\hline Retainer, Jackscrew & Stainless steel, passivated \\
\hline Insert, Threaded & Stainless steel, passivated \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Part Number & A Max. & \[
\begin{gathered}
\mathrm{B} \\
\text { Max. }
\end{gathered}
\] & \[
\begin{gathered}
\text { C } \\
\text { Ref. }
\end{gathered}
\] & \[
\begin{gathered}
\mathrm{D} \\
\pm .006(0.15)
\end{gathered}
\] \\
\hline MJSR-76P & 1.595 (40.51) & . 345 (8.76) & 1.400 (35.56) & . 142 (3.61) \\
\hline MJSR-76S & 1.595 (40.51) & . 357 (9.07) & 1.400 (35.56) & - \\
\hline
\end{tabular}

\section*{Micro Center Jackscrew}

Plug (Molded-In Insert - Special)

\begin{tabular}{|l|c|}
\hline Part Number & A \\
\hline MJSV-26P** & Max. \\
\hline MJSV-38P** & \(.868(22.05)\) \\
\hline
\end{tabular}


Receptacle (Special)
MJSV**S*

\begin{tabular}{|l|c|c|}
\hline Part Number & A & B \\
\hline MJSV-26S** & Max. & Max. \\
\hline MJSV-38S** & \(.943(23.95)\) & \(.874(22.20)\) \\
\hline
\end{tabular}


MJSV-26S**
(Shown)

\section*{Contact Arrangements}

Face view of pin - use reverse order for socket



38 Contacts

Identification numbers are for reference and do not appear on connectors.

\section*{Microminiature Circular - .050" Contact Spacing}


Cannon's MIK Microminiature Circular Series Connectors are ruggedized, lightweight and meet the applicable requirements of MIL-DTL- 83513. Key markets and applications include biomedical, instrumentation and miniature black boxes. Our MIK Connector is designed to accommodate up to 55 contacts on . 050 (1.27) centers (equivalent to 420 contacts per square inch). Five keyway polarization prevents cross plugging. Standard MIK Connectors are available in two shell sizes accommodating two contact arrangements pre-wired to your specific requirements. The threaded coupling nuts support connector strength and reliability. MIK receptacles can either be front or back panel mounted.


\section*{Contact Arrangements}

Face View, Pin Side-(Male Twist Pin Contacts)


Cavity identification numbers are for reference only, they do not appear on connectors.

\section*{Microminiature Circular - .050" Contact Spacing}

MIK Connectors accommodate up to 55 contacts on .050 (1.27) centers (equivalent to 420 contacts per square inch). Five keyway polarization prevents cross plugging. The threaded coupling nuts provide strong, reliable coupling. MIK receptacles can be either front or back panel mounted; in back mounting applications, panel thickness of up to \(3 / 32^{\prime \prime}\) can be used on larger sizes. Maximum temperature range \(-55^{\circ} \mathrm{C}\) to \(+125^{\circ} \mathrm{C}\). Standard MIK connectors are available in two shell sizes, accommodating two contact arrangements pre-wired to your specific requirements.

\section*{Specifications}

STANDARD MATERIAL AND FINISHES
\begin{tabular}{l|l} 
& MIK \\
\hline Shell & Thermoplastic \\
\hline Coupling Nut & Stainless Steel Passivated \\
\hline Insulator & Glass-reinforced Thermoplastic \\
\hline Contacts & \begin{tabular}{l}
50 Microinch \\
Gold Plated \\
Copper Alloy
\end{tabular}
\end{tabular}

ELECTRO/MECHANICAL FEATURES
\begin{tabular}{l|l} 
& MIKM \\
\hline No of Contacts & 7,55 \\
\hline Wire Size & \#24 AWG thru \#32 AWG \\
\hline Contact Termination & Crimp \\
\hline Contact Rating & 3 Amps \\
\hline Coupling & Threaded \\
\hline Polarization & Keyways \\
\hline Contact Spacing & .050 (1.27) Centers \\
\hline Shell Styles & 0-Wall Mtg. 6-Straight Plug
\end{tabular}

\section*{Standard Wire Termination Codes}

The following termination codes are listed for your information. For additional codes please refer to Appendix pp.74-76. All wire lengths are minimum.

Harness Type (H)
\#26 AWG per MIL-W-16878 Type E, Teflon Stranded
\begin{tabular}{|c|c|c|}
\hline Length & All Yellow & Color Coded \\
\hline \(3(76.2)\) & 020 & 027 \\
\hline \(6(152.4)\) & 019 & 016 \\
\hline \(8(203.2)\) & 026 & 034 \\
\hline \(10(254.0)\) & 029 & 025 \\
\hline \(12(304.8)\) & 028 & 002 \\
\hline \(18(457.2)\) & 001 & 003 \\
\hline \(20(508.0)\) & 038 & 023 \\
\hline \(24(609.6)\) & 009 & 004 \\
\hline \(30(762.0)\) & 010 & 005 \\
\hline \(36(914.4)\) & 011 & 006 \\
\hline \(48(1219.2)\) & 013 & 048 \\
\hline \(72(1828.8)\) & 017 & 046 \\
\hline \(120(3048.0)\) & 042 & 041 \\
\hline
\end{tabular}

\section*{Microminiature Circular - .050" Contact Spacing}

\section*{Shell Dimensions}

MIK (Rear Panel Mount Thickness - see Tabulation "T")


Receptacle
Shell Size 7 only

Weight given is \(1 / 2^{\prime \prime}\) uninsulated, solid \#25 AWG gold plated copper pigtails


Plug
\begin{tabular}{|l|c|c|c|c|}
\hline \begin{tabular}{l} 
Part Number \\
By Shell Size
\end{tabular} & \begin{tabular}{c} 
A \\
Thread
\end{tabular} & \begin{tabular}{c} 
D
\end{tabular} & \begin{tabular}{c} 
L \\
Avg. Weight**
\end{tabular} \\
\hline MIK6-7P & \(5 / 16-24\) UNF-2B & \(.375(9.52)\) & \(.315(8.00)\) & \(.054(1.54)\) \\
\hline MIK6-55P & \(9 / 16-24\) UNF-2A & \(.755(19.18)\) & \(.460(11.68)\) & \(.202(5.72)\) \\
\hline
\end{tabular}

\section*{Receptacle}
\begin{tabular}{|l|c|c|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l} 
Part Number \\
By Shell Size
\end{tabular} & Thread & \begin{tabular}{c} 
D \\
\(\pm .010\) \\
\((0.25)\)
\end{tabular} & \begin{tabular}{c} 
F \\
Max.
\end{tabular} & \begin{tabular}{c} 
H \\
\(\pm .003\) \\
\((0.08)\)
\end{tabular} & \begin{tabular}{c} 
K \\
\(\pm .010\) \\
\((0.25)\)
\end{tabular} & \begin{tabular}{c} 
L \\
Max.
\end{tabular} & \begin{tabular}{c} 
R \\
\(\pm .005\) \\
\((0.13)\)
\end{tabular} & \begin{tabular}{c} 
S \\
Max.
\end{tabular} & \begin{tabular}{c} 
T \\
Max.
\end{tabular} & \begin{tabular}{c} 
Avg. Weight \\
oz. (gm.) \(\pm 5 \%\)
\end{tabular} \\
\hline MIKO-7S & 5/16-24UNF-2B & \(.325(8.26)\) & \(.315(8.00)\) & \(.078(1.98)\) & \(.062(1.57)\) & \(.355(9.02)\) & \(.460(11.68)\) & \(.630(16.00)\) & \(.032(0.81)\) & \(.022(.635)\) \\
\hline MIKO-55S & 9/16-24UNF-2A & \(.625(15.88)\) & \(.440(11.18)\) & \(.089(2.26)\) & \(.100(2.54)\) & \(.495(12.57)\) & \(.580(14.73)\) & \(.760(19.30)\) & \(.062(1.57)\) & \(.134(3.81)\) \\
\hline
\end{tabular}

\section*{Microminiature Circular - .050" Contact Spacing}


Cannon's MIKM Microminiature Circular Connector is designed with a steel shell and receptacle for improved ruggedness and RFI resistance. It accommodates up to 55 contacts on .050 (1.27) centers (equivalent to 420 contacts per square inch) and features five keyway polarization to prevent cross plugging. The threaded coupling nuts offer strong, reliable coupling. MIKM receptacles can be either front or back panel mounted; in back mounting applications, panel thickness of up to \(3 / 32^{\prime \prime}\) can be used on the larger sizes. Maximum temperature range \(-55^{\circ} \mathrm{C}\) to \(+125^{\circ} \mathrm{C}\).

\section*{Specifications}

STANDARD MATERIAL AND FINISHES
\begin{tabular}{l|l} 
& MIK \\
\hline Shell & Stainless Steel \\
\hline Coupling Nut & Stainless Steel Passivated \\
\hline Insulator & Glass-reinforced Thermoplastic \\
\hline Contacts & \begin{tabular}{l}
50 Microinch \\
Gold Plated \\
Copper Alloy
\end{tabular}
\end{tabular}

\section*{Standard Wire Termination Codes}

The following termination codes are listed for your information For additional codes please refer to Appendix on pp. 74-76. All wire lengths are minimum.

ELECTRO/MECHANICAL FEATURES
\begin{tabular}{l|l} 
& MIKM \\
\hline No. of Contacts & \(7,55,85\) \\
\hline Wire Size & \#24 AWG thru \#32 AWG \\
\hline Contact Termination & Crimp \\
\hline Contact Rating & 3 Amps \\
\hline Coupling & Threaded \\
\hline Polarization & Keyways \\
\hline Contact Spacing & \(.050(1.27)\) Centers \\
\hline Shell Styles & 0-Wall Mtg. 6-Straight Plug
\end{tabular}

Harness Type (H)
\#26 AWG per MIL-W-16878 Type E, Teflon Stranded
\begin{tabular}{|c|c|c|}
\hline Length & -All Yellow & Color Coded \\
\hline \(3(76.2)\) & 020 & 027 \\
\hline \(6(152.4)\) & 019 & 016 \\
\hline \(8(203.2)\) & 026 & 034 \\
\hline \(10(254.0)\) & 029 & 025 \\
\hline \(12(304.8)\) & 028 & 002 \\
\hline \(18(457.2)\) & 001 & 003 \\
\hline \(20(508.0)\) & 038 & 023 \\
\hline \(24(609.6)\) & 009 & 004 \\
\hline \(30(762.0)\) & 010 & 005 \\
\hline \(36(914.4)\) & 011 & 006 \\
\hline \(48(1219.2)\) & 013 & 048 \\
\hline \(72(1828.8)\) & 017 & 046 \\
\hline \(120(3048.0)\) & 042 & 041 \\
\hline
\end{tabular}

\section*{Microminiature Circular - .050" Contact Spacing}

\section*{Shell Dimensions}

MIKM (Rear Panel Mount Thickness . 335 (8.51) max. - see Tabulation " \(T\) ")


Plug


Plug


Receptacle Shell Size 55 \& 85

Plug
\begin{tabular}{|l|c|c|c|c|}
\hline \begin{tabular}{l} 
Part Number \\
By Shell Size
\end{tabular} & \begin{tabular}{c} 
A \\
Thread
\end{tabular} & \begin{tabular}{c} 
D \\
Max.
\end{tabular} & \begin{tabular}{c} 
L
\end{tabular} & \begin{tabular}{c} 
Avg. Weight \\
oz. (gm.)
\end{tabular} \\
\hline MIK6-7P & \(5 / 16-24\) UNF-2A & \(.375(9.52)\) & \(.315(8.00)\) & \(.054(1.54)\) \\
\hline MIK6-55P & \(5 / 8-24\) UNEF-2B & \(.755(19.18)\) & \(.440(11.18)\) & \(.333(9.44)\) \\
\hline MIKM6-85P & \(11 / 16-24\) UNEF-2B & \(.860(21.84)\) & \(.460(11.68)\) & \(.419(11.88)\) \\
\hline
\end{tabular}

\section*{Receptacle}
\begin{tabular}{|l|c|c|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l} 
Part Number \\
By Shell Size
\end{tabular} & \multicolumn{1}{c|}{\begin{tabular}{c} 
A \\
Thread
\end{tabular}} & D & \begin{tabular}{c} 
F \\
Max.
\end{tabular} & \begin{tabular}{c} 
H \\
\(\pm .003\) \\
\((0.08)\)
\end{tabular} & K & \begin{tabular}{c} 
L \\
Max.
\end{tabular} & \begin{tabular}{c} 
R \\
\(\pm .005\) \\
\((0.13)\)
\end{tabular} & \begin{tabular}{c} 
S \\
Max.
\end{tabular} & \begin{tabular}{c} 
T \\
Max.
\end{tabular} & \begin{tabular}{c} 
Avg. Weight \\
oz. (gm.) \(\pm 5 \%\)
\end{tabular} \\
\hline MIKO-7S & 5/16-24UNF-2A & \(.325(8.26)\) & \(.320(8.13)\) & \(.078(1.98)\) & \(.062(1.57)\) & \(.400(10.16)\) & \(.460(11.68)\) & \(.630(16.00)\) & \(.032(0.81)\) & \(.051(1.45)\) \\
\hline MIKO-55S & 5/8-24UNEF-2A & \(.625(15.88)\) & \(.440(11.18)\) & \(.091(2.31)\) & \(.062(1.57)\) & \(.490(12.45)\) & \(.580(14.73)\) & \(.760(19.30)\) & \(.125(3.18)\) & \(.269(7.62)\) \\
\hline MIKM0-85S & \(11 / 16-24\) UNEF-2A & \(.745(18.92)\) & \(.440(11.18)\) & \(.091(2.31)\) & \(.062(1.57)\) & \(.490(12.45)\) & \(.674(17.12)\) & \(.845(21.46)\) & \(.125(3.18)\) & \(.346(9.80)\) \\
\hline
\end{tabular}

\section*{Microminiature Circular - .050" Contact Spacing}


Cannnon's MIKQ Microminiature Circular Connectors feature a quick disconnect metal shell and a receptacle version that, when engaged, can be instantly disconnected while still providing a solid lock. Applications include commercial TV cameras, portable radios, military gun sights, airborne landing systems and medical equipment. Maximum temperature range is \(-55^{\circ} \mathrm{C}\) to \(+125^{\circ} \mathrm{C}\).

\section*{Specifications}

STANDARD MATERIAL AND FINISHES
\begin{tabular}{l|l} 
& MIKQ \\
\hline Shell & Brass \\
\hline Coupling Nut & Brass, Electroless Nickel Plated* \\
\hline Insulator & Glass-reinforced Thermoplastic \\
\hline Contacts & \begin{tabular}{l} 
50 Microinch \\
Gold Plated \\
Copper Alloy
\end{tabular}
\end{tabular}

ELECTRO/MECHANICAL FEATURES
\begin{tabular}{l|l} 
& MIKQ \\
\hline No. of Contacts & 7,19,37 \\
\hline Wire Size & \#24 AWG thru \#32 AWG \\
\hline Contact Termination & Crimp \\
\hline Contact Rating & 3 Amps \\
\hline Coupling & Push/Pull \\
\hline Polarization & Keyways \\
\hline Contact Spacing & .050 (1.27) Centers \\
\hline Shell Styles & \begin{tabular}{l} 
7-Jam Nut 6-Straight Plug \\
9-Rear Panel Mtg. Receptacle
\end{tabular}
\end{tabular}

\section*{Shell Dimensions}

MIKQ (Front Panel Mounting Type Shown-. 093 (2.36) Thickness)

\begin{tabular}{|l|c|c|c|c|}
\hline \begin{tabular}{l} 
Part Number \\
By Shell Size
\end{tabular} & \begin{tabular}{c} 
A
\end{tabular} & \begin{tabular}{c} 
B \\
Max.
\end{tabular} & \begin{tabular}{c} 
Ref.
\end{tabular} & \begin{tabular}{c} 
Avg. Weight \\
oz. (gm.) \(\pm 5 \%\)
\end{tabular} \\
\hline MIKQ6-7S & \(.385(9.78)\) & \(.305(7.75)\) & \(.180(4.57)\) & \(.214(6.08)\) \\
\hline MIKQ6-19S & \(.515(13.08)\) & \(.405(10.29)\) & \(.260(6.60)\) & \(.376(10.70)\) \\
\hline MIKQ6-37S & \(.760(19.30)\) & \(.635(16.13)\) & \(.350(8.89)\) & \(.714(20.23)\) \\
\hline
\end{tabular}
*Std. Conn. not supplied with Cable Nut \& Grip, See Mod Codes. Lanyard Relase Is Available. Consult factory


Receptacle
\begin{tabular}{|l|c|c|c|c|c|}
\hline \begin{tabular}{l} 
Part Number \\
By Shell Size
\end{tabular} & \begin{tabular}{c} 
A \\
Max.
\end{tabular} & \begin{tabular}{c} 
B \\
Max.
\end{tabular} & \begin{tabular}{c} 
C \\
Max.
\end{tabular} & \begin{tabular}{c} 
D \\
Thread
\end{tabular} & \begin{tabular}{c} 
Avg. Weight \\
oz. (gm.) \(\pm 5 \%\)
\end{tabular} \\
\hline MIKQ7-7S & \(.510(12.95)\) & \(.245(6.22)\) & \(.359(9.12)\) & \(3 / 8-32\) UNEF-2A & \(.128(3.63)\) \\
\hline MIKQ7-19P & \(.575(14.60)\) & \(.345(8.76)\) & \(.470(11.94)\) & \(1 / 2-28\) UNEF-2A & \(.214(6.08)\) \\
\hline MIKQ7-37P & \(.855(21.71)\) & \(.520(13.20)\) & \(.740(18.80)\) & \(3 / 4-20\) UNEF-2A & \(.300(8.52)\) \\
\hline
\end{tabular}

MIKQ Front Panel Mounting


Front Panel Mounting-MIKQ7
\begin{tabular}{|l|c|c|}
\hline Shell Size & A & B \\
\hline MIKQ7-7P & \(\pm .005(0.13)\) & DIA. \\
\hline MIKQ7-19P & \(.364(9.24)\) & \(.390(9.91)\) \\
\hline MIKQ7-37P & \(.475(12.06)\) & \(.515(13.08)\) \\
\hline
\end{tabular}

\section*{Microminiature Circular - .050" Contact Spacing}

\section*{Shell Dimensions}

MIKQ9-7P (Back Panel Mounting)


MIKQ9-19P (Back Panel Mounting)


MIKQ9-37P (Back Panel Mounting)


MIKQ Rear Panel Mounting


Rear Panel Mounting-MIKQ9
\begin{tabular}{|l|c|c|}
\hline Shell Size & A & B \\
\hline MIKQ9-7P & \(\pm .005(0.13)\) & DIA. \\
\hline MIKQ9-19P & \(.425(10.76)\) & \(.440(11.18)\) \\
\hline MIKQ9-37P & \(.535(13.58)\) & \(.564(14.33)\) \\
\hline
\end{tabular}

\section*{Microstrips .050" Contact Spacing}


Cannon Microstrips are available in three termination styles: solder cup, pigtail harness and printed circuit leads. The MicroPin Contact System assures maximum performance in a minimum design package. Available with latches or guide pins, our Microstrips provide an extremely dense and reliable interconnection and offer greater application flexibility

\section*{Product Features}
- High Performance MicroPin Contact System
- High-density .050" contact spacing
- Pre-wired for ease of installation
- Fully potted wire terminations
- Guide pins for alignment and polarizing
- Quick-disconnect latches
- 3 Amp current rating
- Precision crimp terminations
- Solder cup, pigtail or printed circuit terminations
- Surface mount leads

\section*{MicroPin Contact System}

The Cannon MicroPin Contact System offers uncompromised performance in downsized interconnects. The beryllium copper pin contact is fully recessed in the insulator, assuring positive contact alignment and robust performance. The socket contact is precision machined from high strength copper alloy and features a smooth lead-in chamfer.
The MicroPin features seven points of electrical contact. This contact system assures high normal force, excellent wipe and superior shock and vibration performance.


\section*{Specifications}
\begin{tabular}{r|l} 
Current Rating & 3 Amps max \\
Dielectric Withstanding Voltage & 600 VAC @ sea level; 300 VAC @ 70,000 feet altitude \\
Insulation Resistance & 5000 megohms min. \\
Contact Resistance & 8 milliohms max. \\
Operating Temperature & MTV polyester \(-56^{\circ} \mathrm{C}\) to \(+125^{\circ} \mathrm{C}\); MTB diallyl phthalate \(-55^{\circ} \mathrm{C}\) to \(+150^{\circ} \mathrm{C}\) \\
Durability & 500 cycles min. \\
Shock/Vibration & 20 G 's \\
Connector Mating Force & \((8 \mathrm{oz}\).\() \times (\# of contacts)\) \\
Latch Retention & 5 lbs min. \\
Wire Size & \#26 AWG insulated wire, \#25 AWG uninsulated solid wire. MT strips will also accommodate \#24 \\
& AWG through \#32 AWG. \\
& For other wiring options contact the factory for ordering information. \\
& General Performance requirements in accordance with MIL-DTL-83513
\end{tabular}

Materials and Finishes
Insulator MTV: Glass-filled polyester per MIL-M-24519; MTB: Glass-filled diallyl phthalate per MIL-M-14
Contact Copper Alloy per MIL-DTL-83513
Contact Finish
Insulated Wire
Uninsulated Solid Wire
Potting Material/Contact Encapsulant
50 Microinches Min. Gold Plated per MIL-G-45204
\#26 AWG. 19/38 Stranded, silver-plated copper, TFE Teflon insulation per MIL-W-16878/4
\#25 AWG gold-plated copper per QQ-W-343
Epoxy
Latch 300 series stainless steel, passivated

\section*{Microstrips .050" Contact Spacing}

How to Order
\begin{tabular}{l|ll|l|l|l} 
R & MTV1 & -16 & \(P\) & H001 & 01
\end{tabular}

\section*{RoHS Compliance}

\section*{Series}

MTB1 - High Temperature Diallyl Phthalate \(150^{\circ} \mathrm{C}\) (Recommended for severe environments) MTV1 - Polyester \(125^{\circ} \mathrm{C}\) (Recommended for general purpose use), .050" contact spacing MTV2 - Polyester \(125^{\circ} \mathrm{C}\) (Recommended for general purpose use), \(100^{\prime \prime}\) contact spacing

Number of Cavities
2 through 40.
This number is the total number of cavities including guide pins and latches. 40 positions is the maximum recommended size for standard strips, but sizes up to 120 positions are available on request.

\section*{Insert Arrangements}

P- Pin
S - Socket


\section*{Termination Style}

Solder Cup contacts for customer termination
S
Pre-wired Pigtails
H067 - Pre-wired pigtail with 18" of insulated Teflon wire per M22759/11, \#26 AWG, 19 strand, yellow
HYO1 - Pre-wired pigtail with \(18^{\prime \prime}\) of insulated Teflon wire per M22759/11, \#26 AWG, 19 strand, 10 color repeating
Straight Terminals .018" diameter, gold-plated
L1 - 5" extension


L2 - \(1^{\prime \prime}\) extension
L57-. 190" extension
L61 - . 125" extension
Right Angle Terminals staggered footprint .018" diameter, gold plated AL57 - . 190" extension
AL61 - . 125" extension


Right Angle Terminals . \(050^{\prime \prime}\) in-line footprint .018" diameter, gold plated
BL57 - .190" extension
BL61 - . \(125^{\prime \prime}\) extension


Surface Mount .018" diameter, gold-plated CL1


\section*{Guide Pin and Latch Options}

01 - Guide pin installed in end cavities of socket strip. Blank holes in end cavities of pin strip.
02 - Guide pin installed in cavity \#1 of socket Strip. Blank holes in cavity \#1 of pin strip.
03 - Spring latches installed in end cavities of socket strip. Latch clips installed in end cavities of pin strip. For use with MTV1 only
04 - Spring latch installed in center cavity of socket strip. Spring latch installed in center cavity of pin strip. For use with MTV1 only.


Guide Pins In End Cavities


02
Guide Pins In Cavity \#1

\({ }_{\mathrm{O}}^{\mathrm{O}} \mathrm{Latc}\)
End Latches


04
Center Latch

\section*{Microstrips .050" Contact Spacing}

\section*{Connector Weights}
\begin{tabular}{|c|c|c|c|}
\hline \multirow[t]{2}{*}{Contact (with std. 1/2" copper pigtails)} & & & . 040 gms . \\
\hline & MTB & pin & .021 gms . \\
\hline \multirow{3}{*}{Insulator (per contact cavity)} & \multirow{3}{*}{MTV} & socket & . 006 gms . \\
\hline & & pin & . 014 gms . \\
\hline & & socket & . 004 gms . \\
\hline Guide Post & Stainless Steel & & . 035 gms . \\
\hline \multirow[t]{2}{*}{Latch} & Male & & . 035 gms . \\
\hline & Female & & . 074 gms . \\
\hline
\end{tabular}

\section*{Terminal Dimensions}


Solder Cup

CAV \#1
PIN
\(\|\|\|\|\|\)



Straight Terminals


Right Angle Terminals .100" Spacing Staggered


Right Angle Terminals
\(.050^{\prime \prime}\) Centers .050" Centers


Surface Mount Terminals

\section*{Microstrips .050" Contact Spacing}

\section*{Latch Dimensions}


\section*{Guide Pin Dimensions}


\section*{Standard Wire Termination Codes}

The following termination codes are listed for your information.
For additional codes please refer to Appendix on pp. 74-76.
All wire lengths are minimum.

Harness Type (H)
\#26 AWG per MIL-W-16878 Type E; Teflon Stranded
\begin{tabular}{|c|c|c|}
\hline Length & All Yellow & Color Coded \\
\hline \(3(76.2)\) & H 020 & H 027 \\
\hline \(6(152.4)\) & H 019 & H 016 \\
\hline \(8(203.2)\) & H 026 & H 034 \\
\hline \(10(254.0)\) & H 029 & H 025 \\
\hline \(12(304.8)\) & H 028 & H 002 \\
\hline \(18(457.2)\) & H 001 & H 003 \\
\hline \(20(508.0)\) & H 033 & H 023 \\
\hline \(24(609.6)\) & H 009 & H 004 \\
\hline \(30(762.0)\) & H 010 & H 005 \\
\hline \(36(914.4)\) & H 011 & H 006 \\
\hline \(48(1219.2)\) & H 017 & H 048 \\
\hline \(72(1828.8)\) & H 042 & H 041 \\
\hline \(120(3048.0)\) & & \\
\hline
\end{tabular}

Solid Uninsulated Type - (L)
\#25 AWG Gold Plated Copper
\begin{tabular}{|c|c|}
\hline Termination Code & Length \\
\hline L61 & \(.125(3.18)\) \\
\hline L56 & \(.150(3.81)\) \\
\hline L57 & \(.190(4.83)\) \\
\hline L39 & \(.250(6.35)\) \\
\hline L58 & \(.375(9.52)\) \\
\hline L1 & \(.500(12.70)\) \\
\hline L14 & \(.750(19.05)\) \\
\hline L2 & \(1.000(25.40)\) \\
\hline L7 & \(1.500(38.10)\) \\
\hline L6 & \(2.000(50.80)\) \\
\hline L16 & \(2.500(63.50)\) \\
\hline L10 & \(3.000(76.20)\) \\
\hline
\end{tabular}

\title{
Microminiature Strip - .100/.050" Contact Spacing
}

\section*{Polarization}


\begin{abstract}
Modification code " -01 " in the Microminiature Strip part number refers to guide posts, which are located on both ends of the socket side of the 50-MIL STRIP connector and feature empty cavities on the pin side to accept the guide posts. Although in many cases it is not necessary to polarize \(50-\mathrm{MIL}\) STRIP connectors, there are several ways to prevent cross plugging. One method is the use of guide posts that can be located in specified cavities to ensure the contacts will align when these posts are positioned before mating.
\end{abstract}

MTBl and MTV1 - . 050 (1.27) Contact Centers

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Part Number By Size & \[
\begin{gathered}
\mathrm{A} \\
\pm .015 \\
(0.38)
\end{gathered}
\] & Part Number By Size & \[
\begin{gathered}
\text { A } \\
\pm .015 \\
(0.38)
\end{gathered}
\] & Part Number By Size & \[
\begin{gathered}
\mathrm{A} \\
\pm .015 \\
(0.38)
\end{gathered}
\] & Part Number By Size & \[
\begin{gathered}
\mathrm{A} \\
\pm .015 \\
(0.38)
\end{gathered}
\] & Part Number By Size & \[
\begin{gathered}
\mathrm{A} \\
\pm .015 \\
(0.38)
\end{gathered}
\] & Part Number By Size & \[
\begin{gathered}
\text { A } \\
\pm .015 \\
(0.38)
\end{gathered}
\] \\
\hline MT*1-1** & . 070 (1.78) & MT*1-21** & 1.070 (27.18) & MT*1-41** & 2.070 (52.58) & MT*1-61** & 3.070 (77.98) & MT*1-81** & 4.070 (103.38) & MT*1-101** & 5.070 (128.78) \\
\hline MT*1-2** & . 120 (3.05) & MT*1-22** & 1.120 (28.45) & MT*1-42** & 2.120 (53.85) & MT*1-62** & 3.120 (79.25) & MT*1-82** & 4.120 (104.65) & MT*1-102** & 5.120 (130.05) \\
\hline MT*1-3** & . 170 (4.32) & MT*1-23** & 1.170 (29.72) & MT*1-43* & 2.170 (55.12) & MT & 3.170 (80.52) & MT*1-83** & 4.170 (105.92) & MT*1-103** & 5.170 (131.32) \\
\hline M & . 220 (5 & MT*1-24** & 1.220 & M & 2.220 (56.39) & MT*1-64** & 3.220 (81.79) & MT*1-84** & 4.220 (107.19) & MT*1-104** & 5.220 (132.59) \\
\hline MT*1 & . 270 (6.85) & MT*1-25** & 1.270 (32.36) & MT*1-45** & 2.270 (57.66) & MT*1-65** & 3.270 (83.06) & MT*1-85** & 4.270 (108.46) & MT*1-105** & 5.270 (133.86) \\
\hline MT*1-6** & . 320 (8.13) & MT*1-26** & 1.320 (33.53) & MT*1-46** & 2.320 (58.93) & MT*1-66** & 3.320 (84.33) & MT*1-86** & 4.320 (109.73) & MT*1-106** & 5.320 (135.13) \\
\hline M & . 3 & M & 1. & MT*1-47** & 2. & M & ) & * & 4.370 (111.00) & * & (36.40) \\
\hline MT* & . 420 (10.67) & MT*1-28** & 1.420 & - & 2.420 (61.47) & M & 3.420 (86.87) & * & 4.420 (112.27) & MT*1-108** & 5.420 (137.67) \\
\hline MT*1-9** & . 470 & MT*1-29** & 1. & MT*1-49** & 2.470 (62.74) & MT*1-69** & 3.470 (88.14) & MT*1-89** & 4.470 (113.54) & MT*1-109** & 5.470 (138.94) \\
\hline MT* \(1-10\) & . 520 (13.60) & M & 1. & M & 2. & M & 3.520 (89.41) & MT*1-90** & 4.520 (114.81) & MT*1-110** & 5.520 (140.21) \\
\hline MT* \(1-\) & . 570 (14.48) & MT*1-31** & 1.570 (39.88) & MT*1-5 & 2.570 (65.28) & MT*1-71** & 3.570 (90.68) & * & 4.570 (116.08) & MT*1-111** & 5.570 (141.48) \\
\hline MT*1-12** & . 620 (15.75) & MT*1-32** & 1.620 & MT*1-52** & 2.620 (66.55) & MT*1-72** & 3.620 (91.95) & MT*1-92** & 4.620 (117.35) & MT*1-112** & 5.620 (142.75) \\
\hline MT*1-13** & . 670 (17.02) & MT*1-33** & 1.670 (42.42) & MT*1-53** & 2.670 (67.82) & MT*1-73** & 3.670 (93.22) & MT*1-93** & 4.670 (118.62) & MT*1-113** & 5.670 (144.02) \\
\hline MT*1-14** & . 720 (18.29) & MT*1-34** & 1.720 (43.69) & MT*1-54** & 2.720 (69.09) & MT*1-74** & 3.720 (94.49) & MT*1-94** & 4.720 (119.89) & MT*1-114** & 5.720 (145.29) \\
\hline MT*1-15** & . 770 (19.56) & MT*1-35** & 1.770 (44.96) & MT*1-55** & 2.770 (70.36) & MT*1-75** & 3.770 (95.76) & MT*1-95** & 4.770 (121.16) & MT*1-115** & 5.770 (146.56) \\
\hline MT*1-16** & . 820 (20.83) & MT*1-36** & 1.820 (46.23) & MT*1-56** & 2.820 (71.63) & MT*1-76** & 3.820 (97.03) & MT*1-96** & 4.820 (122.43) & MT*1-116** & 5.820 (147.83) \\
\hline MT*1-17** & . 870 (22.10) & MT*1-37** & 1.870 (47.50) & MT*1-57** & 2.870 (72.90) & MT*1-77** & 3.870 (98.30) & MT*1-97** & 4.870 (123.70) & MT*1-117** & 5.870 (149.10) \\
\hline MT*1-18** & . 920 (23.37) & MT*1-38** & 1.920 (48.77) & MT*1-58** & 2.920 (74.17) & MT*1-78** & 3.920 (99.57) & MT*1-98** & 4.920 (124.97) & MT*1-118** & 5.920 (150.37) \\
\hline MT*1-19** & . 970 (24.64) & MT*1-39** & 1.970 (50.04) & MT*1-59** & 2.970 (75.44) & MT*1-79** & 3.970 (100.84) & MT*1-99** & 4.970 (126.24) & MT*1-119** & 5.970 (151.64) \\
\hline MT*1-20** & 1.020 (25.91) & MT*1-40** & 2.020 (51.31) & MT*1-60** & 3.020 (76.71) & MT*1-80** & 4.020 (102.11) & MT*1-100* & 5.020 (127.50) & MT*1-120** & 6.020 (152.91) \\
\hline
\end{tabular}
*For jackpost, add letter "P" or "M7" for sizes 9-51, "M17" for size 100.

Microminiature Strip - .100/.050" Contact Spacing
MTB2 and MTV2 - . 100 (2.54) Contact Centers


\section*{Micro Edgeboard - .050" Contact Spacing}


Cannon's Micro Edgeboard (MEB) Connector Series incorporates the proven Micro-Pin / Micro-Socket contact, which features an outstanding record of reliability and performance. Our MEB features machined aluminum shells for ruggedness, diallyl phthalate insulator for top electrical performance and a 36 -position polarization key system to prevent cross plugging. Contacts are on 050 (1.27) center spacing. Termination types include \(90^{\circ}\) or right angle pigtails for multi-layered PC boards and "coke bottle" termination for double-sided PC boards. Harnessing capability is available for both pin and socket sides. The MEB, including the SBR \(90^{\circ}\) or right angle variation available for multi-layer
 boards, can be mounted on the female (daughter) side of double or single-sided PC boards. The mating male (mother) board side can have the terminations formed to meet the application demands. Conforms to MIL-C-55302/120 thru 123 (not qualified).

Specifications
MATERIAL AND FINISHES
\begin{tabular}{l|l}
\hline Shell & \begin{tabular}{l}
\(6061-T 6\) Aluminum Alloy per QQ-A-200/8 or QQ-A- \\
\(225 / 8\), electroless nickel per
\end{tabular} \\
& \begin{tabular}{l} 
SAE AMS-C-26074, Class 4, except .0010 to .0015 \\
(0.03 to 0.04) thick or conversion \\
coating per MIL-C-5541, Class 3, color gold.
\end{tabular} \\
\hline Contact, Pin and Socket: & \begin{tabular}{l} 
Copper Alloy, 50 microinch gold per ASTM B488, Type \\
II, Code C, Class 1.25
\end{tabular} \\
\hline Jackscrew/Jackpost: & 303 stainless steel, passivated per QQ-P-35. \\
\hline Insulator: & \begin{tabular}{l} 
Glass-filled diallyl phthalate per MIL-M-14, Type SDG-F, \\
color green Polyester per MIL-M-24519, Type GPT-30F, \\
color black available for MEB-128 upon request.
\end{tabular} \\
\hline
\end{tabular}

TERMINATION TYPES
Consult factory for stranded wie lead modifications codes.
\begin{tabular}{l|l}
\multicolumn{2}{l}{ MECHANICAL FEATURES } \\
\hline Size or Length: & 2 sizes \\
\hline Coupling: & Friction/Jackscrew \\
\hline Polarization: & Shells, polarizing keys (36 positions) \\
\hline Contact Spacing Centers: & .050 (1.27) \\
\hline Polarization & Keyways \\
\hline Shell Styles: & Plug and receptacle
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline How to Order & R & MEB & 1 & 128 & P & * & ** & *** \\
\hline RoHS Compliance & & & & & & & & \\
\hline Series Prefix & & & & & & & & \\
\hline Contact Spacing & & & & & & & & \\
\hline Layout & & & & & & & & \\
\hline Contact Type & & & & & & & & \\
\hline Termination Modification & & & & & & & & \\
\hline Lead Length & & & & & & & & \\
\hline Other Modifications & & & & & & & & \\
\hline
\end{tabular}

Series Prefix
MEB - Micro edgeboard, plug with twist pin contacts or recept. with microsocket contacts.
Contact Spacing
1-. 050 (1.27) centers 128/184
2-. 100 (2.54) centers 64/92
(alternate contact holes)

Layout
64, 92, 128, 184
Contact Type
P - Pin
S - Socket
Termination Modifications
L - Uninsulated solid wire
H - Insulated stranded round harness wire
S - Solder pots
BR - PC board right angle, socket side only

Lead Length
Consult factory for wire lead modification codes.
Other Modifications
Consult factory

\section*{Micro Edgeboard - .050" Contact Spacing}

Plug (Mother Board)
MEB-128P

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Part No. & \begin{tabular}{l}
Weight \\
oz. (gm.) Max.
\end{tabular} & \[
\begin{gathered}
\text { A } \\
\pm .015(0.38)
\end{gathered}
\] & \[
\begin{gathered}
\text { B } \\
\pm .010(0.25)
\end{gathered}
\] & \[
\begin{gathered}
\text { C } \\
\pm .010(0.25)
\end{gathered}
\] & \[
\begin{gathered}
\text { D } \\
\pm .010(0.25)
\end{gathered}
\] & \[
\begin{gathered}
\mathrm{E} \\
\pm .010(0.25)
\end{gathered}
\] & \begin{tabular}{l}
F \\
Max.
\end{tabular} & \[
\begin{gathered}
\mathrm{G}^{*} \\
\mathrm{Max}
\end{gathered}
\] & \[
\begin{gathered}
\mathrm{H} \\
\pm .020(0.51)
\end{gathered}
\] \\
\hline 128P & . 5 (14.17) & \multirow[b]{2}{*}{3.950 (100.33)} & \multirow[b]{2}{*}{. 250 (6.35)} & \multirow[b]{2}{*}{. 400 (10.16)} & \multirow[b]{2}{*}{3.700 (93.98)} & \multirow[b]{2}{*}{. 300 (7.62)} & \multirow[b]{2}{*}{. 280 (7.11)} & \multirow[b]{2}{*}{. 030 (0.76)} & \multirow[b]{2}{*}{. 200 (5.08)} \\
\hline 128PBR & . 5 (14.17) & & & & & & & & \\
\hline
\end{tabular}
*Will accept up to .093 (2.36) thick P.C. Board with shell modifications.

\section*{Receptacle (Daughter Board)}

MEB1-12BS

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Part No. & \begin{tabular}{l}
Weight \\
oz. (gm.) Max.
\end{tabular} & \[
\begin{gathered}
\mathrm{A} \\
\pm .015(0.38)
\end{gathered}
\] & \[
\begin{gathered}
\mathrm{B} \\
\pm .010(0.25)
\end{gathered}
\] & \[
\begin{gathered}
\text { C } \\
\pm .010(0.25)
\end{gathered}
\] & \[
\begin{gathered}
\mathrm{D} \\
\pm .010(0.25)
\end{gathered}
\] & \[
\begin{gathered}
\mathrm{E} \\
\pm .010(0.25)
\end{gathered}
\] & F Max & \begin{tabular}{l}
G* \\
Max.
\end{tabular} & \[
\begin{gathered}
\mathrm{H} \\
\pm .020(0.51)
\end{gathered}
\] \\
\hline 128S & . 5 (14.17) & \multirow[b]{2}{*}{3.950 (100.33)} & \multirow[b]{2}{*}{250 (6.35)} & \multirow[b]{2}{*}{. 400 (10.16)} & \multirow[b]{2}{*}{3.700 (93.98)} & \multirow[b]{2}{*}{. 300 (7.62)} & \multirow[b]{2}{*}{. 280 (7.11)} & \multirow[b]{2}{*}{. 030 (0.76)} & \multirow[b]{2}{*}{200 (5.08)} \\
\hline 128SBR & . 5 (14.17) & & & & & & & & \\
\hline
\end{tabular}
*Will accept up to . 093 (2.36) thick P.C. Board with shell modifications.

\section*{Micro Edgeboard - .050" Contact Spacing}

\section*{Plug (Mother Board)}

\begin{tabular}{|l|c|c|c|c|c|c|c|c|c|}
\hline Part No. & \begin{tabular}{c} 
Weight \\
oz. (gm.) Max.
\end{tabular} & \begin{tabular}{c} 
A \\
\(\pm .015(0.38)\)
\end{tabular} & \begin{tabular}{c} 
B \\
\(\pm .010(0.25)\)
\end{tabular} & \begin{tabular}{c} 
C \\
\(\pm .005(0.13)\)
\end{tabular} & \begin{tabular}{c} 
D \\
\(\pm .010(0.25)\)
\end{tabular} & \begin{tabular}{c} 
E \\
\(\pm .010(0.25)\)
\end{tabular} & \begin{tabular}{c} 
F \\
\(\pm .010(0.25)\)
\end{tabular} & \begin{tabular}{c} 
G* \\
\(\pm .010(0.25\)
\end{tabular} & \begin{tabular}{c} 
H \\
\(\pm .025(0.64)\)
\end{tabular} \\
\hline 184 P & \(1.0(28.35)\) & \(5.800(147.32)\) & \(.343(8.71)\) & \(2.775(70.49)\) & \(.400(10.16)\) & \(.250(6.35)\) & \(.280(7.11)\) & \(.350(8.89)\) & \(.275(6.99)\) \\
\hline
\end{tabular}
*Will accept up to 093 (2.36) thick P.C. Board with shell modifications.

\section*{Receptacle (Daughter Board)}

MEB1-184S

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline Part No. & Weight oz. (gm.) Max. & \[
\begin{gathered}
\mathrm{A} \\
\pm .015(0.38)
\end{gathered}
\] & \[
\begin{gathered}
B \\
\pm .010(0.25)
\end{gathered}
\] & \[
\begin{gathered}
\text { C } \\
\pm .005(0.13)
\end{gathered}
\] & \[
\begin{gathered}
\text { D } \\
\pm .010(0.25)
\end{gathered}
\] & \[
\begin{gathered}
\mathrm{E} \\
\pm .010(0.25)
\end{gathered}
\] & \begin{tabular}{l}
F \\
Max.
\end{tabular} & \[
\begin{gathered}
\mathrm{G}^{*} \\
\mathrm{Max} .
\end{gathered}
\] & \[
\begin{gathered}
\mathrm{H} \\
\pm .020(0.51)
\end{gathered}
\] & \[
\begin{gathered}
\mathrm{H} \\
\pm .010(0.25)
\end{gathered}
\] \\
\hline 184S & 1.0 (28.35) & \multirow[b]{2}{*}{5.800 (147.32)} & \multirow[b]{2}{*}{. 343 (8.71)} & \multirow[b]{2}{*}{2.775 (70.49)} & \multirow[b]{2}{*}{. 400 (10.16)} & \multirow[b]{2}{*}{. 300 (7.62)} & \multirow[b]{2}{*}{. 280 (7.11)} & \multirow[b]{2}{*}{. 030 (0.76)} & \multirow[b]{2}{*}{. 200 (5.08)} & \multirow[b]{2}{*}{. 250 (6.35)} \\
\hline 184SBR & 1.0 (28.35) & & & & & & & & & \\
\hline
\end{tabular}

All round pigtail \#25 AWG wire termination designs available for the MEB1-12B receptacle will apply on the MEB1-184 series also.
*Will accept up to . 093 (2.36) thick P.C. Board with shell modifications.

\section*{Micro Edgeboard - .050" Contact Spacing}

\section*{PC Board Right Angle} MEB1-128SBR


Keying Accessory - Key and Retaining Pin
Polarizing Hardware Kit
MEB-128-P/N 320-9514-003
MEB-184-P/N 320-9514-002
Contains 2 polarizing keys and 4 spiral pins.


\section*{Micro Edgeboard - .050" Contact Spacing}

Jackscrew/Jackpost Assembly (MEB 64 \& 128 Sizes Only)

\section*{Jackpost Kit}

MEB plug or receptacle-P/N 320-9514-001
Contains 2 bushings and 4 spirals pins

\section*{Jackscrew}

MEB plug-P/N 320-9521-001
MEB receptacle-P/N 320-9521-000
Contains 2 jackscrew assemblies


\section*{Special Variations}

Alternative Receptacle Configuration


\section*{Cable Assemblies}

\section*{Turnkey \& Custom Cable Solutions for Cannon Microminiature Connectors}

We provide complete turnkey and custom cable assemblies across our expansive portfolio of Microminiature Connectors. Our proven, harsh environment interconnects and cable assemblies are used in the most demanding applications and environments including Aerospace, Defense Electronics, Geophysical Exploration, Oil \& Gas, High-Speed Computer Networking, Industrial Automation, Medical Electronics, Satellite and Space Communications and Telecommunications.

\section*{Our cable assembly expertise and innovative Six Sigma-driven manufacturing processes enable the design and manufacturing of tight pitch cable assemblies in \(0.100,0.075,0.050\) and 0.025 contact spacing, among many others.}

For more details, contact your Cannon Account Representative.

\section*{Microminiature Cabling Solutions}
- Dynamic Custom Cable Assemblies for Harsh Environments
- Custom Micro-D and MIL-DTL-83513 Interconnect Cable Assemblies
- Space Grade Micro Interconnect Cable Assemblies
- High Temperature Harsh Environment Interconnect Assemblies
- Medical Electronics Cable Assemblies

\section*{Flex Circuit Cable Assembly}

\section*{Terminating to Flexible Circuits}

For a low profile finish, it is best to terminate flexible circuits in line with the contacts. Since most Microminiature Connectors have contacts set into two or three rows, termination is generally an easy process.
- The diagrams below provide guidance for pad arrangements to suit MDM Microminiature Connectors, ensuring the circuits are inserted into the potting correctly and accurately.
- The length of the pad is optional but it is important to provide enough cover-lay, especially at the edges of the circuit, to avoid delamination. We suggest at least \(0,51 \mathrm{~mm}\) (. 020 inches). Our standard potting shrouds provide support to the circuit with a dimension of \(7,00 \mathrm{~mm}\) (. 275 inches) from the rear of the flange.

Please consult Customer Service for specific flex circuit assembly design considerations and requirements.


Diagram 2 illustrates how the connector is prepared with short pigtails and a special first pot which just captures the contacts. The final back potting for strength is controlled by our standard \(7,00(.275)\) potting fixtures.

Diagram 1 shows details of the pad spacing and the suggested amount of material to be left between the end of the pad \(A\) and the edge of the flex \(B\).



\section*{Custom Backshells for Microminiature Connectors}

ITT Cannon offers a wide range of backshell solutions for Microminiature Connectors used in harsh environment applications. Although we do not offer a standard backshell portfolio, Cannon engineers can design and manufacture a range of back fittings for our MDM Series Microminiature Connectors, depending on customer requirements. We offer custom designs using proven banded systems in which the braid is captivated over a chimney-style outlet. These types of backshell systems are aviable in different
material finishes and sizes and can be provided with special process termination methods. In addition, ITT Cannon engineers have developed a method of riveting the back fitting to the shell within the jacking area. This option guarantees 360-degree shielding effectiveness even when jackscrews or jacking posts are not being used. When a conduit system is preferred, such as for test box environments in field locations, back fittings and a fully screened weatherproof convoluted trunking can be used. Our
engineering team can also provide special back potting style termination systems for environmental protection and strain relief. These backshell style systems are typically filled with epoxy or other encapsulating materials to provide a robust and effective solution.

\section*{Sealing Gaskets}

We have received requests for gasket materials to seal the MDM connectors into various enclosures. We recommend that you consider wider flanged connectors together with a low cost conductive gasket to provide an adequate surface area. This combination will give you IP-66 sealing with good EMC compliance. The following dimensions for gaskets and flange dimensions are regarded as the minimum that you should consider.
Conductive elastomers generally offer a superior shielding performance when compared with alternatives as in table below.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Gasket Type & Neoprene (wire impregnated) & Silicone (wire impregnated) & Silicone (oriented wire) & Neoprene (fabric wrap) & Metallic finger stock & Metallic fibres & Conductive silicone rubber \\
\hline Shielding performance & S & S & G & G & G & G & G \\
\hline Temperature range & S & G & G & S & G & G & G \\
\hline IP sealing & P & P & S & S & P & P & G \\
\hline Compression force & G & G & G & G & G & S & S \\
\hline Compression range & S & S & S & G & G & P & S \\
\hline Surface texture & P & P & G & P & G & P & S \\
\hline Compression set & S & S & S & S & G & P & G \\
\hline Re-usability & \(S\) & \(S\) & S & S & G & P & G \\
\hline
\end{tabular}
*Neoprene is a trademark of Dupont \(P=\) Poor \(S=\) Satisfactory \(G=\) Good
Conductive rubber gaskets can be loaded with many different metallic fillers but the choice of material is dependent upon a number of factors such as level of conductivity, shielding effectiveness, galvanic compatibility and cost.
Galvanic Corrosion can occur when two dissimilar metals are in contact with one another in the presence of an electrolyte. The type of gasket material has to be assessed because of the use of metallic fillers. Many applications are dry indoor environments where corrosion is not a major concern. However, for external use, particularly marine, it is recommended that consideration be given to compatibility. The table on the next page is a summary.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Enclosure Material & Silver/Nickel & Silver/Copper & Silver/aluminum & Inert aluminum & Silver/Glass & Silver & Nickel/Graphit & Nickel \\
\hline Aluminum alloys & X & X & 1 & - & X & X & 1 & 1 \\
\hline Magnesium alloys & X & X & 1 & 1 & X & X & 1 & 1 \\
\hline Stainless steel & \(\triangle\) & \(\triangle\) & - & - & \(\triangle\) & - & - & - \\
\hline Copper alloys & \(\triangle\) & \(\triangle\) & \(\triangle\) & \(\triangle\) & \(\triangle\) & \(\triangle\) & \(\triangle\) & \(\triangle\) \\
\hline Cadmium plating & X & \(x\) & 1 & 1 & X & X & 1 & 1 \\
\hline Tin plating & 1 & X & 1 & & 1 & 1 & - & - \\
\hline Nickel plating & \(\triangle\) & 1 & 1 & \(\triangle\) & \(\triangle\) & \(\triangle\) & \(\triangle\) & \(\triangle\) \\
\hline Chromium plating & \(\Delta\) & \(\triangle\) & \(\triangle\) & - & - & \(\Delta\) & - & - \\
\hline Silver plating & - & \(\Delta\) & - & - & - & \(\pm\) & - & - \\
\hline Zinc \& galvanise plating & X & X & 1 & 1 & X & X & 1 & 1 \\
\hline Titanium & \(\triangle\) & \(\triangle\) & - & - & \(\triangle\) & - & - & \(\triangle\) \\
\hline
\end{tabular}
\(\mathbf{\Delta}=\) good \(\quad 1=\) Satisfactory \(X=\) Not recommended

\section*{Appendix}

\section*{"L" Code Chart}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|c|}{SORTED BY LENGTH} \\
\hline \multicolumn{2}{|c|}{Wire Length, IN.} & \\
\hline Decimal & Fraction & Code \\
\hline 0.080 & & L63 \\
\hline 0.094 & 3/32 & L62 \\
\hline 0.110 & & L65 \\
\hline 0.125 & 1/8 & L61 \\
\hline 0.140 & & L67 \\
\hline 0.150 & & L56 \\
\hline 0.171 & & L66 \\
\hline 0.187 & 3/16 & L17 \\
\hline 0.190 & & L57 \\
\hline 0.210 & & L59 \\
\hline 0.250 & 1/4 & L39 \\
\hline 0.312 & 3/8 & L60 \\
\hline 0.375 & 3/8 & L58 \\
\hline 0.380 & & L64 \\
\hline 0.500 & 1/2 & L1 \\
\hline 0.625 & 5/8 & L12 \\
\hline 0.750 & 3/4 & L4 \\
\hline 1.000 & & L2 \\
\hline 1.500 & & L7 \\
\hline 2.000 & & L6 \\
\hline 2.250 & & L25 \\
\hline 2.500 & & L16 \\
\hline 3.000 & & L10 \\
\hline 3.500 & & L15 \\
\hline 4.000 & & L11 \\
\hline 4.500 & & L28 \\
\hline 5.000 & & L9 \\
\hline 6.000 & & L3 \\
\hline 7.000 & & L8 \\
\hline 8.000 & & L18 \\
\hline 9.000 & & L45 \\
\hline 10.000 & & L13 \\
\hline 11.500 & & L52 \\
\hline 12.000 & & L4 \\
\hline 15.000 & & L46 \\
\hline 18.000 & & L55 \\
\hline 20.000 & & L5 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|c|}{SORTED BY CODE} \\
\hline \multicolumn{2}{|r|}{Wire Length, IN.} & \\
\hline Code & Decimal & Fraction \\
\hline L1 & 0.500 & 1/2 \\
\hline L2 1 & . 000 & \\
\hline L3 & 6.000 & \\
\hline L4 & 12.000 & \\
\hline L5 & 20.000 & \\
\hline L6 & 2.000 & \\
\hline L7 & 1.500 & \\
\hline L8 & 7.000 & \\
\hline L9 & 5.000 & \\
\hline L10 & 3.000 & \\
\hline L11 & 4.000 & \\
\hline L12 & 0.625 & 5/8 \\
\hline L13 & 10.000 & \\
\hline L14 & 0.750 & 3/4 \\
\hline L15 & 3.500 & \\
\hline L16 & 2.500 & \\
\hline L17 & 0.187 & 3/16 \\
\hline L18 & 8.000 & \\
\hline L25 & 2.250 & \\
\hline L28 & . 500 & \\
\hline L39 & 0.250 & 1/4 \\
\hline L45 & 9.000 & \\
\hline L46 & 15.000 & \\
\hline L52 & 11.500 & \\
\hline L55 & 18.000 & \\
\hline L56 & 0.150 & \\
\hline L57 & 0.190 & \\
\hline L58 & 0.375 & 3/8 \\
\hline L59 & 0.210 & \\
\hline L60 & 0.312 & 5/16 \\
\hline L61 & . 0125 & 1/8 \\
\hline L62 & 0.094 & 3/32 \\
\hline L63 & 0.080 & \\
\hline L64 & 0.380 & \\
\hline L65 & 0.110 & \\
\hline L66 & 0.171 & \\
\hline L67 & 0.140 & \\
\hline
\end{tabular}
\#25AWG, SOLID COPPER WIRE PER QQ-W-343,
TYPE "S", GOLD PLATED PER MIL-G-45204, TYPE
I GRADE C OR D, CLASS 1 (50 MICROINCHES MINIMUM)
Nano "L" Code Charts on page 80.

\section*{Appendix}

\author{
"H" Code Charts
}

16878/4
Wire, Electrical, Polyetrafluorethylene (PTFE) Insulated, 200 Degrees C, 600 Volts, Extruded Insulation
\begin{tabular}{|c|c|c|c|}
\hline Length & Yellow & White & System 1 \\
\hline 1 & 030 & C30 & A30 \\
\hline 2 & 024 & C24 & A24 \\
\hline 3 & 020 & C20 & 027 \\
\hline 4 & - & C33 & 033 \\
\hline 5 & 031 & C31 & A31 \\
\hline 6 & 019 & 047 & 016 \\
\hline 8 & 026 & C26 & 034 \\
\hline 9 & 015 & C15 & A15 \\
\hline 10 & 029 & C29 & 025 \\
\hline 12 & 028 & 008 & 002 \\
\hline 16 & 039 & C39 & A39 \\
\hline 17 & 036 & C36 & A36 \\
\hline 18 & 001 & 044 & 003 \\
\hline 20 & 038 & C38 & 023 \\
\hline 21 & 055 & C55 & A55 \\
\hline 24 & 009 & 045 & 004 \\
\hline 30 & 010 & C10 & 005 \\
\hline 35 & 018 & C18 & A18 \\
\hline 36 & 011 & 058 & 006 \\
\hline 40 & 037 & C37 & A37 \\
\hline 42 & 012 & 021 & A12 \\
\hline 48 & 013 & C13 & 048 \\
\hline 50 & 040 & C40 & A40 \\
\hline 60 & 014 & C14 & 056 \\
\hline 72 & 017 & 059 & 046 \\
\hline 80 & 032 & C32 & A32 \\
\hline 92 & 022 & C22 & A22 \\
\hline 96 & 035 & C35 & A35 \\
\hline 120 & 042 & C42 & 041 \\
\hline 180 & 043 & C43 & A43 \\
\hline
\end{tabular}

\section*{22759/11-26}

Wire, Electrical, Fluoropolymer-Insulated, Extruded TFE, Silver-Coated Copper Conductor, 600 Volt

22759/33-26
Wire, Electrical, Fluoropolymer-Insulated, Crosslinked Modified, ETFE, Lightweight,
Silver-Coated, High-Strength Copper Alloy 200 Degrees C, 600 Volt
\begin{tabular}{|c|c|c|c|}
\hline Length & White & 10 Color Repeat & System 1 \\
\hline 1 & G30 & Y30 & H30 \\
\hline 2 & G24 & Y24 & H24 \\
\hline 3 & G20 & Y20 & H2O \\
\hline 4 & G33 & Y33 & H33 \\
\hline 5 & G31 & Y31 & H31 \\
\hline 6 & 065 & Y19 & 072 \\
\hline 8 & G26 & Y26 & H26 \\
\hline 9 & G15 & Y15 & H15 \\
\hline 10 & G29 & Y29 & H29 \\
\hline 12 & 066 & Y28 & 073 \\
\hline 16 & G39 & Y39 & H39 \\
\hline 17 & G36 & Y36 & H36 \\
\hline 18 & 067 & Y01 & 074 \\
\hline 20 & G38 & Y38 & H38 \\
\hline 21 & G55 & Y55 & H55 \\
\hline 24 & 068 & Y09 & 075 \\
\hline 30 & G10 & Y10 & H10 \\
\hline 35 & G18 & Y18 & H18 \\
\hline 36 & 069 & Y11 & 076 \\
\hline 40 & G37 & Y37 & H37 \\
\hline 42 & G12 & Y12 & H12 \\
\hline 48 & 070 & Y13 & 077 \\
\hline 50 & G40 & Y40 & H40 \\
\hline 60 & G14 & Y14 & H14 \\
\hline 72 & 071 & Y17 & 078 \\
\hline 80 & G32 & Y32 & H32 \\
\hline 92 & G22 & Y22 & H22 \\
\hline 96 & G35 & Y35 & H35 \\
\hline 120 & G42 & Y42 & H42 \\
\hline 180 & G43 & Y43 & H43 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline Length & White & 10 Color Repeat & System 1 \\
\hline 1 & V30 & W30 & X30 \\
\hline 2 & V24 & W24 & X24 \\
\hline 3 & V20 & W20 & X20 \\
\hline 4 & V33 & W33 & X33 \\
\hline 5 & V31 & W31 & X31 \\
\hline 6 & V19 & W19 & X19 \\
\hline 8 & V26 & W26 & X26 \\
\hline 9 & V15 & W15 & X15 \\
\hline 10 & V29 & W29 & X29 \\
\hline 12 & V28 & W28 & X28 \\
\hline 16 & V39 & W39 & X39 \\
\hline 17 & V36 & W36 & X36 \\
\hline 18 & V01 & W01 & X01 \\
\hline 20 & V38 & W38 & X38 \\
\hline 21 & V55 & W55 & X55 \\
\hline 24 & V09 & W09 & X09 \\
\hline 30 & V10 & W10 & X10 \\
\hline 35 & V18 & W18 & X18 \\
\hline 36 & V11 & W11 & \(\times 11\) \\
\hline 40 & V37 & W37 & X37 \\
\hline 42 & V12 & W12 & \(\times 12\) \\
\hline 48 & V13 & W13 & \(\times 13\) \\
\hline 50 & V40 & W40 & X40 \\
\hline 60 & V14 & W14 & X14 \\
\hline 72 & V17 & W17 & \(\times 17\) \\
\hline 80 & V32 & W32 & X32 \\
\hline 92 & V22 & W22 & X22 \\
\hline 96 & V35 & W35 & X35 \\
\hline 120 & V42 & W42 & X42 \\
\hline 180 & V43 & W43 & X43 \\
\hline
\end{tabular}

\section*{Appendix}

MIL-STD-681 Wire Color Code

\section*{Reference Data}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline PIN No. & MIL-STD-681
No. & \[
\begin{aligned}
& \text { Base } \\
& \text { Color }
\end{aligned}
\] & First Stripe & Second Stripe & Third Stripe & PIN No. & \[
\begin{aligned}
& \text { MIL-STD-681 } \\
& \text { No. }
\end{aligned}
\] & \begin{tabular}{l}
Base \\
Color
\end{tabular} & First Stripe & Second Stripe & \begin{tabular}{l}
Third \\
Stripe
\end{tabular} \\
\hline 1* & 0 & BLK & & & & 51 & 957 & WHT & GRN & VIO & \\
\hline 2* & 1 & BRN & & & & 52 & 958 & WHT & GRN & GRY & \\
\hline 3* & 2 & RED & & & & 53 & 967 & WHT & BLU & VIO & \\
\hline 4* & 3 & ORN & & & & 54 & 968 & WHT & BLU & GRY & \\
\hline 5* & 4 & YEL & & & & 55 & 978 & WHT & VIO & GRY & \\
\hline 6* & 5 & GRN & & & & 56 & 9012 & WHT & BLK & BRN & RED \\
\hline 7* & 6 & BLU & & & & 57 & 9013 & WHT & BLK & BRN & ORN \\
\hline 8* & 7 & VIO & & & & 58 & 9014 & WHT & BLK & BRN & YEL \\
\hline 9* & 8 & GRY & & & & 59 & 9015 & WHT & BLK & BRN & GRN \\
\hline 10* & 9 & WHT & & & & 60 & 9016 & WHT & BLK & BRN & BLU \\
\hline 11 & 90 & WHT & BLK & & & 61 & 9017 & WHT & BLK & BRN & VIO \\
\hline 12 & 91 & WHT & BRN & & & 62 & 9018 & WHT & BLK & BRN & GRY \\
\hline 13 & 92 & WHT & RED & & & 63 & 9023 & WHT & BLK & RED & ORN \\
\hline 14 & 93 & WHT & ORN & & & 64 & 9024 & WHT & BLK & RED & YEL \\
\hline 15 & 94 & WHT & YEL & & & 65 & 9025 & WHT & BLK & RED & GRN \\
\hline 16 & 95 & WHT & GRN & & & 66 & 9026 & WHT & BLK & RED & BLU \\
\hline 17 & 96 & WHT & BLU & & & 67 & 9027 & WHT & BLK & RED & VIO \\
\hline 18 & 97 & WHT & VIO & & & 68 & 9028 & WHT & BLK & RED & GRY \\
\hline 19 & 98 & WHT & GRY & & & 69 & 9034 & WHT & BLK & ORN & YEL \\
\hline 20 & 901 & WHT & BLK & BRN & & 70 & 9035 & WHT & BLK & ORN & GRN \\
\hline 21 & 902 & WHT & BLK & RED & & 71 & 9036 & WHT & BLK & ORN & BLU \\
\hline 22 & 903 & WHT & BLK & ORN & & 72 & 9037 & WHT & BLK & ORN & VIO \\
\hline 23 & 904 & WHT & BLK & YEL & & 73 & 9038 & WHT & BLK & ORN & GRY \\
\hline 24 & 905 & WHT & BLK & GRN & & 74 & 9045 & WHT & BLK & YEL & GRN \\
\hline 25 & 906 & WHT & BLK & BLU & & 75 & 9046 & WHT & BLK & YEL & BLU \\
\hline 26 & 907 & WHT & BLK & VIO & & 76 & 9047 & WHT & BLK & YEL & VIO \\
\hline 27 & 908 & WHT & BLK & GRY & & 77 & 9048 & WHT & BLK & YEL & GRY \\
\hline 28 & 912 & WHT & BRN & RED & & 78 & 9056 & WHT & BLK & GRN & BLU \\
\hline 29 & 913 & WHT & BRN & ORN & & 79 & 9057 & WHT & BLK & GRN & VIO \\
\hline 30 & 914 & WHT & BRN & YEL & & 80 & 9058 & WHT & BLK & GRN & GRY \\
\hline 31 & 915 & WHT & BRN & GRN & & 81 & 9067 & WHT & BLK & BLU & VIO \\
\hline 32 & 916 & WHT & BRN & BLU & & 82 & 9068 & WHT & BLK & BLU & GRY \\
\hline 33 & 917 & WHT & BRN & VIO & & 83 & 9078 & WHT & BLK & VIO & GRY \\
\hline 34 & 918 & WHT & BRN & GRY & & 84 & 9123 & WHT & BRN & RED & ORN \\
\hline 35 & 923 & WHT & RED & ORN & & 85 & 9124 & WHT & BRN & RED & YEL \\
\hline 36 & 924 & WHT & RED & YEL & & 86 & 9125 & WHT & BRN & RED & GRN \\
\hline 37 & 925 & WHT & RED & GRN & & 87 & 9126 & WHT & BRN & RED & BLU \\
\hline 38 & 926 & WHT & RED & BLU & & 88 & 9127 & WHT & BRN & RED & VIO \\
\hline 39 & 927 & WHT & RED & VIO & & 89 & 9128 & WHT & BRN & RED & GRY \\
\hline 40 & 928 & WHT & RED & GRY & & 90 & 9134 & WHT & BRN & ORN & YEL \\
\hline 41 & 934 & WHT & ORN & YEL & & 91 & 9135 & WHT & BRN & ORN & GRN \\
\hline 42 & 935 & WHT & ORN & GRN & & 92 & 9136 & WHT & BRN & ORN & BLU \\
\hline 43 & 936 & WHT & ORN & BLU & & 93 & 9137 & WHT & BRN & ORN & VIO \\
\hline 44 & 937 & WHT & ORN & VIO & & 94 & 9138 & WHT & BRN & ORN & GRY \\
\hline 45 & 938 & WHT & ORN & GRY & & 95 & 9145 & WHT & BRN & YEL & GRN \\
\hline 46 & 945 & WHT & YEL & GRN & & 96 & 9146 & WHT & BRN & YEL & BLU \\
\hline 47 & 946 & WHT & YEL & BLU & & 97 & 9147 & WHT & BRN & YEL & VIO \\
\hline 48 & 947 & WHT & YEL & VIO & & 98 & 9148 & WHT & BRN & YEL & GRY \\
\hline 49 & 948 & WHT & YEL & GRY & & 99 & 9156 & WHT & BRN & GRN & BLU \\
\hline 50 & 956 & WHT & GRN & BLU & & 100 & 9157 & WHT & BRN & GRN & VIO \\
\hline
\end{tabular}
*10 colors repeat is the standard wire color code for MIL-DTL-83513 connectors.

\section*{Micro-D Accessories}

\section*{Dust Caps}
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow{2}{*}{ Arrangement } & \multicolumn{2}{|c|}{ Anti-Static (Pink) } & \multicolumn{2}{c|}{ Conductive (Black) } \\
\cline { 2 - 5 } & Plug & Receptacle & Receptacle \\
\hline 9 & \(025-9524-000\) & \(025-9525-000\) & \(025-9524-003\) & \(025-9525-003\) \\
\hline 15 & \(025-9526-000\) & \(025-9527-000\) & \(025-9526-003\) & \(025-9527-003\) \\
\hline 21 & \(025-9528-000\) & \(025-9529-000\) & \(025-9528-003\) & \(025-9529-003\) \\
\hline 25 & \(025-9530-000\) & \(025-9532-000\) & \(025-9531-000\) & \(025-9530-004\) \\
\hline 31 & \(025-9534-000\) & \(025-9533-000\) & \(025-9532-003\) & \(025-9531-003\) \\
\hline 37 & \(025-0936-000\) & \(025-9535-000\) & \(025-9534-003\) & \(025-9533-003\) \\
\hline 51 & \(025-9553-000\) & \(025-9537-000\) & \(025-9536-004\) & \(025-9535-003\) \\
\hline 100 & & \(025-9554-000\) & \(025-9553-003\) & \(025-9537-003\) \\
\hline
\end{tabular}

\section*{About ITT Cannon}

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

ITT's Cannon brand offers a product portfolio that remains one of the most extensive in the industry. Continuous investment in technology, research and investment have enabled us to provide new, innovative solutions to markets including:
- Commercial Aerospace
- Military \& Defense
- Industrial
- Transportation
- Medical

When you specify an ITT Cannon interconnect solution, you can rely on products designed, developed and manufactured to the highest quality and reliability standards. This tradition of excellence is based on ITT Cannon'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.

\section*{Six Sigma Manufacturing}

ITT Cannon operates manufacturing facilities in the United States, Germany, Italy, Mexico, China and Japan, all of which have particular product area strengths that allow ITT Cannon to offer a truly global presence to our customers. Our facilities are world class and accommodate full vertical integration, utilizing the latest manufacturing technologies including automated and robotic machining centers, Super Market manufacturing cells, Kanban pull systems, and automated electrical, mechanical, and optical test and inspection equipment. The combination of our manufacturing strength and our advanced manufacturing facilities allows ITT Cannon 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.

\section*{The Custom Difference}

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

\section*{RoHS Compliance Information}

ITT Cannon has implemented a strict parts control plan for all ITT Cannon electronics plants worldwide that allows the Cannon product portfolio to meet the requirements of the European Union Directive 2002/95/EC better known as the Reduction of Hazardous Substances initiative. As appropriate, specific Cannon products may be ordered with an R prefix number which insures our customers will receive RoHS compliant parts for their commercial electronics applications and equipment. Since most RoHS hazardous substances center around specific metal plating and lead solder coatings, ITT Cannon'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.


\section*{Product Safety Information}

This note must be read in conjunction with the product data sheet/catalog. failure to observe the advice in this information sheet and the operating conditions specified in the product data sheet/ catalog could result in hazardous situations.

\section*{1. MATERIAL CONTENT AND PHYSICAL FORM}
(a) Electrical connectors do not usually contain hazardous materials. They contain conducting and non-conducting materials and can be divided into two groups:
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.

\section*{2. FIRE CHARACTERISTICS AND ELECTRIC SHOCK HAZARD}

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

\section*{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.

\section*{4. DISPOSAL}

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

\section*{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.

\section*{IMPORTANT GENERAL INFORMATION}
(i) Air and creepage paths/operating voltage. The admissible operating voltages depend on the individual applications and the valid national and other applicable safe- ty regulations.
For this reason the air and creepage path data are only reference values. Observe reduction of air and creepage paths due to PC board and/or harnessing.
(ii) Temperature. All information given are temperature limits.

The operation temperature depends on the individual application.
(iii) Other important information. Cannon continuously endeavors to improve their products. Therefore, Cannon products may deviate from the description, technical data and shape as shown in this catalog and data sheets.
ITT Cannon is a business unit of ITT Cannon Inc., which manufactures the highest quality products available in the marketplace; however these products are intended to be used in accordance with the specifications in this publication. Any use or application that deviates from the stated operating specifications is not recommended and may be unsafe. No information and data contained in this publication shall be construed to create any liability on the part of Cannon. Any new issue of this publication shall automatically invalidate and supersede any and all previous issues

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\section*{KPT Series I Miniature}

\section*{Circular Connector}

Cannon's KPT Series I Mini-Circular is a robust, general-purpose interconnect used for a wide range of markets and applications including Ground Vehicles, Industrial Equipment, IFE/C and Military Aviation. It has a positive three-point bayonet coupling, five-key way polarization and high insert arrangement contact density. These rugged connectors are also available in a variety of plating options.

\section*{D-Subminiature Connectors}

Originally designed for aircraft radio systems,
Cannon's D-Subminiature Connector became the first multi-purpose interconnect solution of its kind, ideal for multiple markets and applications. From rocket launchers and satellite systems, to rugged military transports and commercial avionics, the D-Subminiature's versatility has made this Cannon invention the most widely used connector in the world.

\section*{Quadrax}

Our family of innovative Quadrax contacts is based on the ARINC 600 physical interface, with a highly engineered design to facilitate deployment of Ethernet LAN's in Land, Sea or Air installations using ARINC 600, ARINC 404 or 38999 -style connectors. The Quadrax contact enables high-speed data transfer rates up to 2.5 Gbs and features rear release crimp pin and socket Quadrax Contacts, as well as front release PC pin Quadrax contacts. It is available in a variety of 38999-style layout arrangement in the following shell styles: wall mount receptacle, box mount receptacle and jam nut receptacle and straight plug.


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

\section*{Why ITT}

ITT Cannon is a focused, multi-industrial company that designs and manufactures highly engineered critical components and customized technology solutions. ITT Cannon is a leading global manufacturer of connector products serving international customers in the aerospace and defense, industrial and medical end markets. We design and engineer a variety of interconnect solutions that make it possible to transfer data, signal and power in an increasingly connected world.

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+33.1 .60 .04 .93 .93 & +852.2732 .2720 & +39.02938721 & +52.631 .311005 &
\end{tabular}```


[^0]:    *For jackpost, add letter " $P$ " or "M7" for sizes 9-51, "M17" for size 100.

[^1]:    *For jackpost, add letter "P" or "M7" for sizes 9-51, "M17" for size 100.

