

## MICR



**CONNECTORS AND CABLES** 

**OCTOBER 2013** 

MIL-DTL-83513 AND COMMERCIAL

### **MICRO-D**



High Performance TwistPin
Equipped Connectors and Cables



The Glenair family of TwistPin equipped Micro-d connectors offer outstanding mating performance, durability and minimal contact resistance. Micro-D Connectors feature High density micro TwistPin contacts set on .050 centers in arranngements from 9 to 130 contacts. They are available with insulated and uninsulated wire, PCB, solder cup and flex terminations and are supplied as QPL or commercial variations. Our Micro-D connectors provide a solution to meet your high–performance requirements including high temperature and hermetic applications and are in stock and available for immediate same day shipment.









Glenair, Inc. 1211 Air Way Glendale, CA 91201-2497 818-247-6000 sales@glenair.com www.glenair.com

### Section A High-Performance Micro-D Connectors and Cables Table of Contents



Section A Introduction		Specifications, Arrangements and References
Section B		Metal Shell Micro-D for Harnessing Applications
Section C	Thursday, W	Metal Shell Micro-D for Printed Circuit Boards
Section D		Single Row Low Profile Metal Shell Micro-D
Section E		Low Profile Metal and Plastic Shell Micro-D
Section F	C. Victoria	Combo Micro-D for High Power
Section G		Micro-D Filter Connectors
Section H		Micro-D Hermetic Connectors
Section J	CAT TO	Well-Master™ 260 High Temperature Micro-D
Section K		Micro-D Special Applications and Modifications
Section L		MIL-DTL-83513 Connectors and Hardware
Section M		Micro-D Backshells
Section N	No.	Micro-D Sav-Con® Connector Savers and Hardware
Section P		Micro EdgeBoard / Micro Circular Connectors
Section Q		Latching MicroStrips
Index		Part Number Index

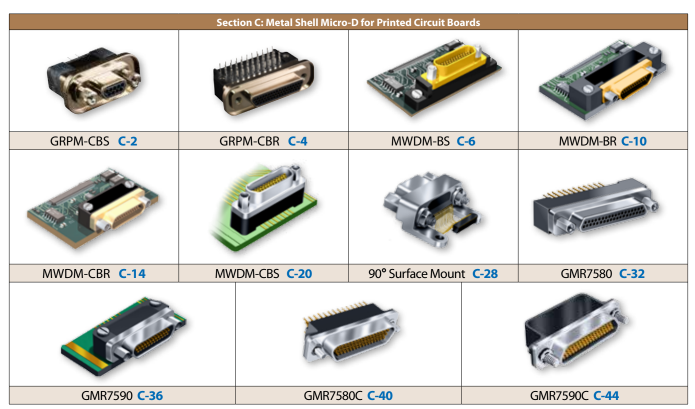
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

#### **High-Performance Micro-D Connectors and Cables**







© 2013 Glenair, Inc.

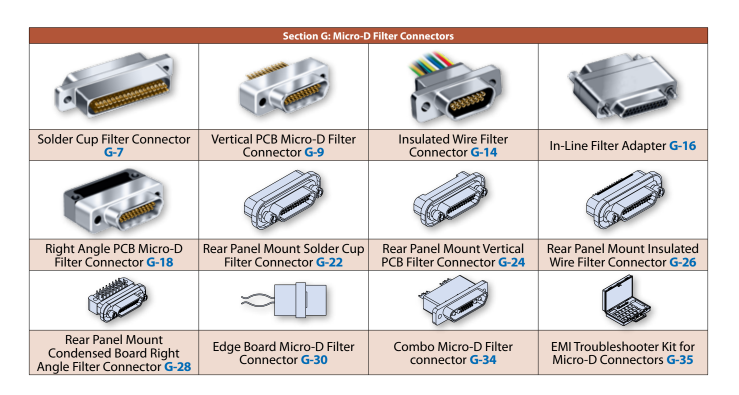
High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

#### **High-Performance Micro-D Connectors and Cables**

	Section E: Low Profile Metal and Plastic Shell Micro-D										
MLDM Metal Shell Solder Cup E-3	MLDM Metal Shell Pre- Wired <b>E-5</b>	MLDM Metal Shell Solid Wire <b>E-7</b>	MLDM Metal Shell Back- to-Back <b>E-9</b>	MLDM Metal Shell Right Angle PCB <b>E-11</b>							
of Allegandry		2)	4	Thinh,							
MWDL Plastic Shell Solder Cup <b>E-15</b>	MWDL Plastic Shell Pre-Wired <b>E-17</b>	MWDL Plastic Shell Solid Wire <b>E-19</b>	MWDL Plastic Shell Back-to-Back <b>E-21</b>	MWDL Plastic Shell Right Angle PCB <b>E-23</b>							





© 2013 Glenair, Inc.

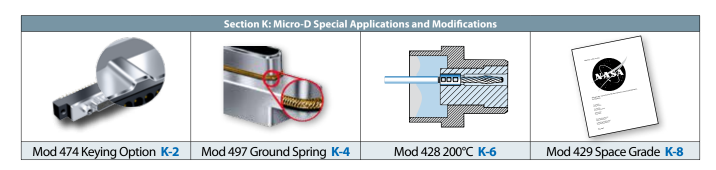
High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

#### **High-Performance Micro-D Connectors and Cables**











© 2013 Glenair, Inc.

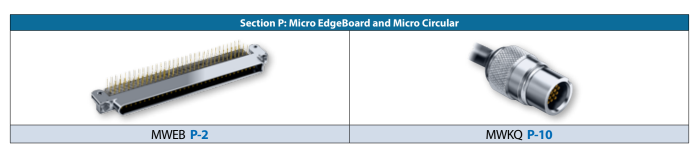
High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

#### **High-Performance Micro-D Connectors and Cables**









© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



### Six Reasons

### To Select a Glenair High-Performance Micro-D Connector...

### Recognized performance standards.

#### The flexibility of easy customization.

Manufacturers of satellite communications systems, geophysical exploration devices, medical diagnostics and industrial equipment face many of the same packaging requirements for reduced size, weight and shape as do their military counterparts. And the ability to design-in a wide range of custom modifications which fit the unique packaging requirements of these specialized applications is a distinct advantage of the Glenair Micro-D—making it the connector of choice for many unique or small quantity

### Trouble-free mating and un-mating.

Glenair has perfected a nickel underplating combined with a proprietary duplex gold overplating which provides optimal contact lubricity (anti-galling) and effectively eliminates the oxidation common to copper flash underplating. Glenair's advanced plating process contributes to the overall durability of the connector by reducing contact engaging and separating forces.

### standards.

Every element of the MIL-DTL-83513 Micro-D is exactly controlled—from terminal spacing to approved wire termination methods. The military standard defines contact resistance, dielectric withstanding voltage, corrosion resistance, shock and vibration tolerances and a wide range of other electrical, mechanical and environmental performance standards. Standardized measurement and test methodologies ensure consistent, predictable performance throughout this broad family of ruggedized, miniature connectors.

### Proven reliability under tough operating conditions.

For applications where interconnect failure is simply not an option, the Glenair high-reliability Micro-D offers a wealth of performance benefits which far outweigh any potential cost savings realized by specifying a lesser caliber connector. If downtime is a critical concern, other connectors cannot match the long-term durability and performance advantages of the MIL-DTL-83513 Micro-D, which include:

- Higher current ratings
- Lower circuit resistance
- Superior vibration and shock
- Optimized EMI/RFI shielding
- Broader operating temperature
- Better damage resistance
- Enhanced corrosion resistance
- Better environmental sealing

### Advanced, high temperature tolerance.

applications.

Heat from electrical or environmental sources can soften mated contacts over time and reduce contact retention force. Under extreme conditions of shock and vibration this loss of normal retention can result in unstable resistance across the interconnect. This is the case for all types of contacts—machined, drawn, stamped and twisted. But materials selection, fabrication and heat treating techniques enable Glenair's TwistPin contact to resist high temperature stress relaxation for up to 1000 hours at 125° C and thus perform at levels unmatched by other contact designs

#### Fast Turnaround and Same-Day Availability.

Are the Micro-D connectors and accessories you need either in stock or able to be manufactured in a short period of time? Glenair has built its reputation on fast turnaround andcan deliver TwistPin products—from discrete connectors to completeassemblies—faster than anyone else inour business.We maintainthe world'slargest inventory of Micro-D connectors and accessories, all available for immediate shipment with no quantity or price minimums.



© 2013 Glenair, Inc.

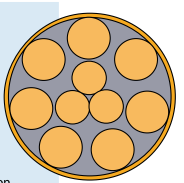
High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

# Not All Micro-D's Are Created The MIL-DTL-83513 and MIL-DTL-32139 specification define the minimum acceptable performance level Micro-D and Nanominiature connectors. While the Micro-D and Nanominiature connectors while the Micro-D and Nanominiature connectors.

#### Seven Points of Electrical Contact

The TwistPin size #24
contact has seven strands
of BeCu wire surrounding
three filler strands.
Each strand makes
contact with the socket,
assuring low resistance,
plenty of contact wipe, and
excellent shock and vibration
performance.



The MIL-DTL-83513 and MIL-DTL-32139 specifications define the minimum acceptable performance levels for Micro-D and Nanominiature connectors. While the specs are rigid in their performance benchmarks, manufacturers are given considerable leeway when it comes to contact design, crimp fabrication, contact finish and material selection. Stamped and formed contacts, for example, are widely used in Micro-d connectors due to their lowcost and ease of manufacture. But independent testing clearly shows that TwistPin style contacts provide superior performance in such areas as high temperature tolerance, contact retention and crimp strength. If you have already made the decision to use either a Micro-D or Nano sized connector because its ruggedized performance outweighs the potential cost-savings realized in a lesser-caliber connector, then you owe it to yourself to understand the very real differences between stamped pins and the Glenair TwistPin Contact System.

This unretouched photograph shows important differences between the TwistPin and stamped pins.

Stronger Front End
Both types of contacts meet the requirements of MIL-DTL-83513. But only the TwistPin offers a stronger frontend with its seven points of contact, high normal force and better resistance to vibration.

Stamped Pin

Glenair TwistPin

**Better Crimp Joint** 

Micro-D connectors are factory-terminated to wire. Board mount and insulated wire pigtails have crimp joints where the wire attaches to the contact. Micro-D crimp joints are concealed with epoxy potting. The Micro-D is unique among high reliability mil spec connectors because the mil spec allows stamped crimp barrels and does not specify that the crimping process must use mil spec crimp tools. The thin sheet metal in the stamped pin cannot produce a satisfactory gas-tight crimp joint, so spot welding is required to reduce the chance of failure.

- 8 Indent Mil Spec Crimp Joint

"B" Crimp With Spot Weld

#### **Split-Tine Contact Systems**

The socket contact is made by machining a copper alloy tube, then cutting a longitudinal slot. The contact is then crimped to bend the tines together. The smallest split tine contact systems are used in connectors with .075 inch spacing. The TwistPin offers improved vibration performance and higher contact density.

M39029 Split Tine Contact System

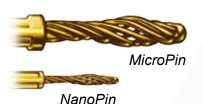
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

### The Glenair Contact **TwistPin**

At-a-Glance



uestion: Why choose a TwistPin connector?

nswer: Design Flexibility and Reliable Performance If reliability and performance were the only considerations in the design of a micro contact system, everyone would opt for a TwistPin contact and a machined socket and crimp sleeve. But cost and ease of manufacture are significant issues as well, which is why stamped and formed contacts, as well as split-tine M39029 contacts, are still widely used. The Glenair TwistPin Contact System provides a superior wire attachment which translates to lower contact resistance—and it does so under extreme conditions of vibration, shock and high heat. An additional key benefit of the TwistPin contact is the ease of designing a custom package to fit your exact needs. The precision machined components can be readily integrated into a wide range of connector package envelopes.



#### Inside a Micro-D TwistPin Connector Connector Shell Socket Contact Rubber Seal Insulator Rigid Epoxy Encapsulant Connector Shell Rigid Epoxy Encapsulant #24 to #30 AWG Wire TwistPin Contact Insulator

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

### Four Reasons to Select Glenair for Your Next Micro/ Nano Flex Circuit Project

#### Tull Spectrum Product Offering

Glenair offers a complete range of miniaturized printed circuit board connectors with highreliability TwistPin contacts. We supply both through-hole and surface mount designs in every angle and mounting style for integration into single-sided, double-sided and multilayered flex circuitry.

#### **Termination** Expertise

Glenair's experienced workforce is trained and qualified to produce consistently reliable circuit terminations using the most advanced techniques and technologies, including automated solder reflow systems.

Glenair has been integrating Micro-D and Nanominiature connectors into flex circuitry for over 30 years. Our technical capabilities include design and layout of turnkey assemblies as well as the production of custom-configured micro and nano interconnects for maximum size and weight savings.

**Unsurpassed Experience in Micro/ Nano Flex Circuit Production** 

**3** Application Design Our turnkey Micro-D and Nanominiature flex circuit assemblies are produced to exacting specifications. Customer-supplied designs are reviewed and revised to insure the most advantageous utilization of EMI shielding, polarization, strain-relief and connector packaging technologies. At Glenair, the final design solution is optimized to meet the exact mechanical and electronic requirements of the application environment.

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



Mi	cro-D Standard Materials and Finishes
Connector Shell, Metal	Aluminum Alloy 6061 In Accordance With SAE AMS-QQ-A-250/11:  Plating code 1: cadmium with yellow chromate conversion coating in accordance with SAE-AMS-QQ-P-416, Type II, Class 3  Plating code 2: electroless nickel in accordance with ASTM B733  Plating code 4: black anodize in accordance with MIL-A-8625 Type II Class 2  Plating code 5: gold plated in accordance with ASTM B488 over electroless nickel in accordance with ASTM B733-90.  Plating code 6: chem film in accordance with MIL-C-5541 Class 3  Plating code 33: nickel-ptfe in accordance with M83513.  Stainless Steel, 300 Series:  Plating Code 3: Passivated In Accordance With SAE AMS 2700
Connector Shell, Plastic	Liquid crystal polymer, 30% glass-filled or polyphenyl sulfide, 40% glass-filled in accordance with MIL-M-24519
Terminal Block, PCB (LCP & PPS)	Liquid crystal polymer, 30% glass-filled or polyphenyl sulfide, 40% glass-filled in accordance with MIL-M-24519
Interfacial Seal	Fluorosilicone rubber in accordance with A-A-59588
Pin Contact (TwistPin)	Beryllium copper, gold plated in accordance with ASTM B 488 Type II Class 1.27 (50 Microinches minimum) Code C, over nickel underplate in accordance with SAE AMS-QQ-N-290, class 2, (30-150 microinches).
Socket Contact	Phos bronze in accordance with ASTM 139 gold plated in accordance with ASTM B 488 Type II Class 1.27 (50 Microinches minimum) Code C, over nickel underplate in accordance with SAE-AMS-QQ-N-290, Class 2, (30-150 microinches).
Encapsulant (Potting)	Epoxy resin, hysol EE4215/HD3561
Jackscrews, Jackposts, Float Mounts	Stainless steel, 300 series, passivated in accordance with SAE AMS 2700
Pigtail Wire, Insulated Hookup	Wire Type E: silver-coated copper wire, Extruded PTFE insulation, 600 volts rms, 200°c., In accordance with NEMA HP3 (Replaces MIL-W-16878/4) with SAE AS 22759/11 Wire Type K: Silver-Coated Copper Wire, Extruded PTFE insulation, 60 volts RMS, 200° C., in accordance with SAE AS 22759/11 Wire Type J: high-strength silver-coated copper alloy wire, crosslinked modified ETFE insulation, 600 volts rms, 200° c., In accordance with SAE AS 22759/33
Pigtail Wire, Uninsulated	Wire Finish Code 3: solid copper wire in accordance with A-A-59551, gold-plated, solder dipped in 60/40 tin-lead Wire Finish Code 4: solid copper wire in accordance with A-A-59551, gold-plated

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



#### **Micro-D Performance Specifications**

#### SCOPE

- 1.1 **Scope.** This specification covers performance requirements for Glenair Micro-D connectors manufactured in accordance with MIL-DTL-83513.
- 1.2 **Description.** MWDL plastic and MWDM metal shell Micro-D connectors on .050 inch (1.27 mm) centers, with TwistPin contacts.

#### 2 ORDER OF PRECEDENCE

2.1 **Order of precedence.** In the event of a conflict between the requirements of this specification and the references cited herein, this document takes precedence. The requirements set forth in customer specifications and Glenair detail drawings shall take precedence over this document.

#### 3 **REQUIREMENTS**

- 3.1 **Electrical Performance Requirements.**
- 3.1.1 **Insulation resistance.** 5,000 megohms minimum between any pair of contacts and any contact and the shell when tested in accordance with EIA-364 Procedure 21, which specifies 500 volts DC.
- 3.1.2 **Dielectric withstanding voltage.**
- 3.1.2.1 **Dielectric withstanding voltage (sea level).** 600 volts ac, rms 60 Hz. Connectors shall show no evidence of breakdown or flashover when subjected to the DWV test of EIA-364 Procedure 20.
- 3.1.2.2 **Dielectric withstanding voltage (70,000 feet).** 150 volts ac, rms 60 Hz. Connectors shall show no evidence of breakdown or flashover when subjected to the DWV test of EIA-364 Procedure 20.

#### 3.1.3 **Contact resistance**

3.1.3.1 **Contact resistance (M83513 Group C qualification).** The voltage drop of a mated pair of contacts attached to wires shall not exceed the values shown when tested in accordance with MIL-DTL-83513F Paragraph 4.5.8, using 2.5 amps test current.

Wire	Voltage Drop (mV)
M22759/11-26	65 Maximum
M22759/33-26	75 Maximum
A-A-59551 25 gage	60 Maximum

- 3.1.3.2 **Contact resistance (lot acceptance testing).** The voltage drop across a mated pair of contacts shall not exceed 8 millivolts when tested in accordance with EIA-364-06, using a test current of one ampere ± 2%. If the connector under test is wired, the calculated resistance across the contacts shall not exceed 8 milliohms when the maximum specified wire resistance per foot is subtracted from the total resistance.
- 3.1.4 **Low signal level contact resistance.** When tested with a micro-ohmeter using a test current of 100 milliamperes maximum and 20 millivolts open circuit maximum, the resistance of a mated pair of contacts shall be 32

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

A

#### **Micro-D Performance Specifications**

milliohms maximum. Test procedure shall be in accordance with EIA-364-23.

- 3.1.5 **Contact current capability.** Contacts shall be capable of carrying 3.0 amperes in continuous duty operation from -55° C. to +150° C, when tested in accordance with EIA-364-70.
- 3.1.6 **Shell-to-shell conductivity.** A mated pair of nickel-plated metal shell Micro-D connectors fitted with an optional grounding spring on the plug shell mating face, shall not exceed 10 millivolts maximum voltage drop when tested in accordance with EIA-364-83.
- 3.1.7 **Shielding effectiveness.** A mated pair of metal shell Micro-D connectors fitted with an optional grounding spring on the plug shell mating face shall meet a requirement of 65 dB minimum attenuation when tested in accordance with EIA-364-66.
- 3.1.8 Magnetic permeability. Magnetic permeability, when tested in accordance with EIA-364-54, shall not exceed 2 mu.
- 3.2 **Mechanical Requirements**
- 3.2.1 **Contact engaging and separation force.** Maximum engaging force shall be 6.0 ounces when tested in accordance with EIA-364-37, except with a .0221  $\pm$  .0001 diameter sleeve with a 6-10 microfinish. Minimum separation force shall be 0.5 ounces when tested in accordance with EIA-364-37, except with a .0230  $\pm$  .0001 diameter sleeve with a 6-10 microfinish.
- 3.2.2 **Connector mating and unmating force.** The maximum mating and unmating force shall not exceed a value equal to 10 ounces times the number of contacts, when tested per EIA-364-13. Mate connectors three times before initial measurements are taken.
- 3.2.3 **Contact retention.** Contacts, when tested in accordance with EIA-364-29, shall withstand a 5 pound axial load for a minimum of 5 seconds, with a maximum allowable displacement of .005 inch.
- 3.2.4 **Crimp tensile strength.** Wire shall not break or pull out of crimp joints at less than the specified force when tested in accordance with EIA-364-08.

Wire	Gage	Force in Pounds
M22759/11	24	8
M22759/11	26	5
M22759/11	28	4
M22759/33	24	12
M22759/33	26	10
M22759/33	28	6
M22759/33	30	4

- 3.2.5 **Insert retention.** Inserts shall not be dislodged or moved from their original position when subjected to an axial load of 50 pounds per square inch when tested in accordance with EIA-364-35
- 3.2.6 **Resistance to soldering heat.** Connectors with solder cup contacts shall not be damaged following soldering with a 360° C. solder iron for at least 4 seconds in accordance with EIA-364-56 Procedure 1. Connectors with printed circuit board terminations shall withstand immersion in a solder bath for 9-11 seconds at 260° C. when

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



#### **Micro-D Performance Specifications**

- tested in accordance with EIA-364-56 Procedure 3 Test Condition B. Connectors, after cooling, shall not exhibit damage or warpage when examined at 10X magnification.
- 3.2.7 **Solderability.** Solder cup and printed circuit terminals shall meet the solderability requirements of MIL-STD-202 Method 208.
- 3.2.8 **Durability.** Micro-D connectors shall be capable of 500 cycles of mating with no damage or degradation to electrical performance. Engaging and separation force and mating forces shall not exceed the requirements of 3.2.1 and 3.2.2.
- 3.3 **Environmental Requirements**
- 3.3.1 **Salt spray (corrosion).** Connectors shall show no exposure of base metal due to corrosion when subjected to the salt spray test of EIA-364-26. In addition, connectors shall meet contact resistane, lw circuit level contact resistance and mating force requirements.

Shell material, finish (code)	EIA-364-26 test condition	Duration (hours)
Aluminum, cadmium plating (01)	A	96 (48 for M83513)
Aluminum, electroless nickel plating (02)	В	48
Aluminum, black anodize (04)	В	48
Aluminum, chem film (06)	В	48
Aluminum, gold (05)	В	48
Stainless steel, passivated (03)	D	1000 (48 for M83513)
Nickel, PTFE (33)	Т	500 (48 for M83513)

- 3.3.2 **Fluid immersion.** Connectors shall meet mating force requirements following 20 hours immersion in synthetic lubricating oil and 1 hour immersion in coolanol 25, when tested in accordance with MIL-DTL-83513F paragraph 4.5.18.
- 3.3.3 Thermal vacuum outgassing. The assembled connector mass excluding metallic parts shall not exceed 1.0% total mass loss (TML) or 0.1% total volatile condensible materials (CVCM) when tested in accordance with ASTM E595.
  NOTE: the interfacial seal on metal shell MWDM receptacle connectors slightly exceeds the allowable CVCM unless it is specially processed. This is acceptable per MIL-DTL-83513 but may not be permissible for specific space programs.



#### **Micro-D Performance Specifications**

#### **Outgassing properties of Micro-D conponents**

Component	Material	Brand Name	%Toatal Mass Loss (TML)	%Collected Volatile Condensable material (CVCM)	Test Report
Thermoplastic Insulators and, PCB Trays	Liquid Crystal Polymer or Polyphenyl Sulfide	Vectra® C-130	0.03	0.00	NASA Test #GSC174 78
Potting Compound	Ероху	Hysol C9-4215	0.48	0.01	Glenair Test
Interfacial Seal "as received"	Fluorosilicone	(none)	0.99	0.13	Glenair Test
Interfacial Seal with Oven Bakeout 8 hrs. 400° F.	Fluorosilicone	(none)	0.03	0.01	Glenair Test
Interfacial Seal with Thermal Vacuum Bakeout24 hrs. 125° C.	Fluorosilicone	(none)	0.08	0.02	Glenair Test
Wire	Tefzel <sup>®</sup>	Tefzel <sup>®</sup>	0.22	0.01	NASA Test #GSC19998

- 3.3.4 **Thermal shock.** Unmated connectors shall withstand 5 cycles of thermal shock with a minimum temperature of -65° C. and a maximum temperature of 150° C. when tested in accordance with EIA-364-32, Condition IV. Connectors shall not exhibit any detrimental damage or degradation of electrical performance.
- 3.3.5 *Humidity*
- 3.3.5.1 Humidity, MWDM connectors with interfacial seals. Wired, mated connectors shall be subjected to humidity conditioning in accordance with EIA-364-31, Test Condition IV. After a minimum of 3 hours of step 7a of the final cycle, and while the connectors are still subjected to high humidity, the insulation resistance shall be measured when the chamber temperature reaches  $20^{\circ} \pm 5^{\circ}$  C. Insulation resistance shall not be less than 100 megohms, and connectors shall pass a DWV test of 360 volts (rms 60 hertz ac).
- 3.3.5.2 Humidity, MWDL plastic connectors without interfacial seals. Wired, mated connectors shall be subjected to humidity conditioning in accordance with EIA-364-31, Test Condition IV. On completion of step 6 of the final cycle, connectors shall be removed from the chamber, unmated and surface moisture removed. Connectors shall meet 1 megohm minimum and shall pass a DWV test of 100 volts (rms 60 hertz ac).
- 3.3.6 **Vibration (sine).** Connectors, when mated, wired in series and fixtured in accordance with MIL-DTL-83513F, shall not exhibit any discontinuity longer than 1 microsecond when tested in accordance with EIA-364-28 Test Condition IV, which specifies 12 hour duration, 10 Hz to 2000 Hz, and amplitude of 20 g<sub>n</sub> peak. Connectors shall not be damaged and no loosening of parts shall occur.
- 3.3.7 **Shock.** Connectors, when mated, wired in series and fixtured in accordance with MIL-DTL-83513F, shall not exhibit any discontinuity longer than 1 microsecond when tested in accordance with EIA-364-27, Test Condition E, which specifies an amplitude of 50 g peak. Connectors shall not be damaged and no loosening of parts shall occur
- 3.3.8 Marking Permanency. Connector marking shall meet the requirements of MIL-STD-202 Method 215.
- 3.3.9 Fungus resistance. Connector materials shall meet the requirements of MIL-STD-810 Method 508.5.

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

#### **Micro-D Weights**



Micro-D Metal Shell Weights In Grams <sup>1</sup>									
Layout	Solder Cup	Pigtail2	PCB "CBR"	PCB "BR"	PCB "BS"	PCB "CBS"			
9P	1.7	1.6	3.9	5.9	4.1	3.1			
9S	1.7	1.6	3.9	5.9	4.1	3.1			
15P	2.3	2.2	4.8	6.8	4.7	3.3			
15S	2.2	2.1	4.7	6.7	4.7	3.4			
21P	3.0	2.9	5.6	7.7	5.7	4.1			
21S	2.6	2.5	5.4	7.6	5.6	4.8			
25P	3.3	3.2	6.1	8.3	5.9	5.3			
25\$	3.0	2.9	6.0	8.2	6.1	5.5			
31P	3.9	3.8	7.6	9.5	7.2	6.5			
315	3.6	3.5	7.5	9.4	7.3	6.6			
37P	4.4	4.2	8.4	11.1	8.5	7.7			
37S	4.1	3.9	8.4	11.0	8.3	7.5			
51P	1P 5.1 4.9		11.0	12.7	9.6	8.6			
51S	4.8	4.7	10.9	12.8	9.5	8.6			
51-2P	5.0	4.8	10.9	12.5	9.5	8.5			
51-2S	4.7	4.4	10.8	12.4	9.4	8.5			
67P	5.7	5.5	13.4	13.6	10.6	9.5			
67S	5.4	5.3	13.2	13.4	10.5	9.4			
69P	6.2	6.0	14.0	14.1	11.1	10.0			
69\$	5.9	5.8	13.5	13.9	11.0	9.9			
75P	7.4	7.1	17.3	19.5	14.7	12.6			
<b>75S</b>	7.1	6.9	17.1	19.3	14.6	12.5			
100P	9.1	8.6	26.6	27.5	25.4	22.9			
100S	8.2	7.9	26.4	27.1	24.8	22.3			
130P	13.0	12.4	34.2	37.0	32.6	29.4			
130S	11.8	11.4	33.9	36.5	32.1	28.9			

<sup>1.</sup> Nominal weight shown. Add 10% for maximum weight. 2. Weight is connector only. See table below for wire weight calculation.

Stainless Ste	eel Micro-D Weight Adders
Layout	Stainless Steel Adder in Grams
9P	1.9
95	2.0
15P	2.4
15S	2.4
21P	2.9
215	2.8
25P	3.2
25S	2.9
31P	3.4
315	3.2
37P	3.6
375	4.1
51P	4.0
51S	3.8
51-2P	6.2
51-2S	6.0
67P	7.1
67S	6.8
69P	7.3
695	7.0
75P	7.7
75S	7.4
100P	8.3
100S	8.0
130P	11.8
1305	11.5

How To Calculate Weights for Different Wire Types and Lengths									
Wire Type	Wire Gage (AWG)	Maximum Wire Weight Per Inch in Grams							
M22759/11	24	.098							
M22759/11	26	.072							
M22759/11	28	.052							
M22759/33	24	.076							
M22759/33	26	.053							
M22759/33	28	.034							
M22759/33	30	.025							

#### **EXAMPLE CALCULATION:**

#### **MWDM2L-37P-6K7-54B** (54 inches of M22759/11 #26 gage wire)

- 2. Find the wire weight in grams per inch.......0.072 g./in
- 3. Multiply the # of conductors times length and weight
- 1. Nominal weight shown. Add 10% for maximum weight
- 2. Weight includes 18 inches of M22759/11-26 insulated #26 AWG copper wire.

© 2013 Glenair, Inc.

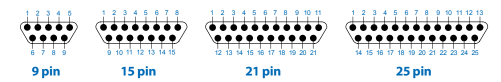
High Performance Micro-D Connectors and Cables

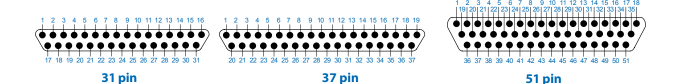
U.S. CAGE Code 06324

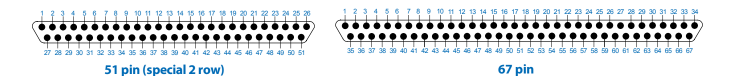


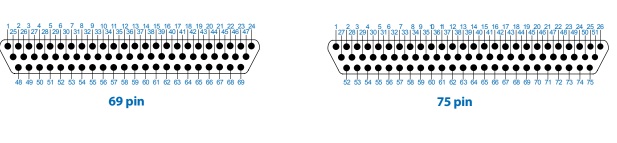
#### **Micro-D Contact Arrangements**

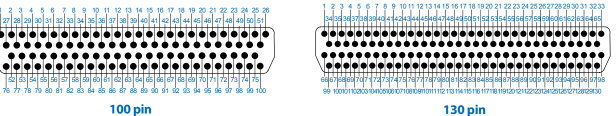
#### Face View Pin Connector – Micro-D Contact Arrangements







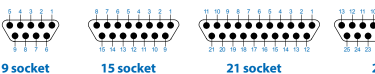


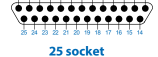


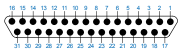
#### **Micro-D Contact Arrangements**



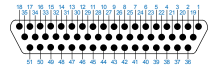
#### **Face View Socket Connector – Micro-D Contact Arrangements**







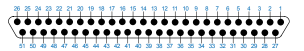




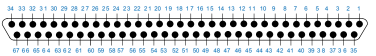
31 socket

37 socket

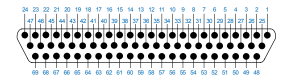
51 socket



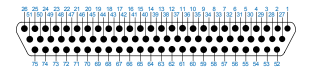
51 socket (special 2 row)



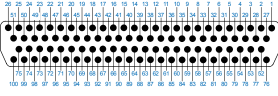
67 socket



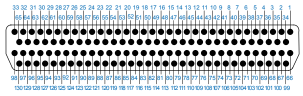
69 socket



75 socket



100 socket

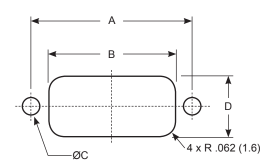


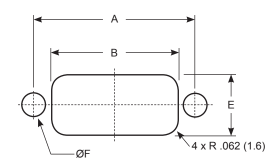
130 socket



#### **Micro-D Panel Cutouts**

#### **Recommended Micro-D Panel Cutouts**



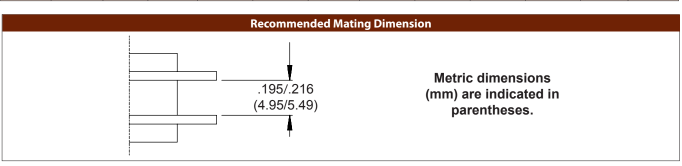


**Front Panel Mounting** 

**Rear Panel Mounting** 

	Plastic Shell MWDL Connectors (M83513/06 Thru /09)											
	A B		(	C D			E		F			
Layout	In . ± .003	mm. ± 0.08	In . ± .002	mm. ± 0.05	In . ± .002	mm. ± 0.05	ln . ± .002	mm. ± 0.05	In . + .005 000	mm. + 0.13 - 0.00	In . ± .002	mm. ± 0.05
9	.565	14.35	.410	10.41	.091	2.31	.174	4.42	.219	5.56	.126	3.20
15	.715	18.16	.560	14.22	.091	2.31	.174	4.42	.219	5.56	.126	3.20
21	.865	21.97	.710	18.03	.091	2.31	.174	4.42	.219	5.56	.126	3.20
25	.965	24.51	.810	20.57	.091	2.31	.174	4.42	.219	5.56	.126	3.20
31	1.115	28.32	.960	24.38	.091	2.31	.174	4.42	.219	5.56	.126	3.20
37	1.265	32.13	1.110	28.19	.091	2.31	.174	4.42	.219	5.56	.126	3.20
51	1.215	30.86	1.060	26.92	.091	2.31	.217	5.51	.261	5.56	.126	3.20

	Metal Shell MWDM Connectors											
	А			В	C		ı	)		E	F	
Layout	In . ± .003	mm. ± 0.08	In . ± .002	mm. ± 0.05	In . ± .002	mm. ± 0.05	In . ± .002	mm. ± 0.05	In . ± .005	mm. ± 0.13	In . ± .002	mm. ± 0.05
9	.565	14.35	.410	10.41	.091	2.31	.277	7.04	.256	6.50	.126	3.20
15	.715	18.16	.560	14.22	.091	2.31	.277	7.04	.256	6.50	.126	3.20
21	.865	21.97	.710	18.03	.091	2.31	.277	7.04	.256	6.50	.126	3.20
25	.965	24.51	.810	20.57	.091	2.31	.277	7.04	.256	6.50	.126	3.20
31	1.115	28.32	.960	24.38	.091	2.31	.277	7.04	.256	6.50	.126	3.20
37	1.265	32.13	1.110	28.19	.091	2.31	.277	7.04	.256	6.50	.126	3.20
51	1.215	30.86	1.060	26.92	.091	2.31	.317	8.05	.300	7.62	.126	3.20
51-2	1.615	41.02	1.460	37.08	.091	2.31	.277	7.04	.256	6.50	.126	3.20
67	2.015	51.18	1.858	47.19	.091	2.31	.277	7.04	.256	6.50	.126	3.20
69	1.515	38.48	1.360	34.54	.091	2.31	.317	8.05	.300	7.62	.126	3.20
75	1.705	43.31	1.460	37.08	.120	3.05	.317	8.05	.300	7.62	.147	3.79
100	1.800	45.72	1.455	36.96	.120	3.05	.363	9.22	.338	10.31	.147	3.73
130	2.150	54.61	1.799	45.69	.120	3.05	.363	9.22	.338	10.31	.147	3.73



© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

Printed in U.S.A.

#### A

#### **MIL-STD-681 Color Code Chart**



	MIL-STD-681 Color Code Chart for Micro-D Connectors									
PIN	MIL-STD-681 NO	Base	First	Second	PIN NO.	MIL-STD-681	Base Color	First Stripe	Second	Third
NO.	NUMBER	Color	Stripe	Stripe	1 114 140.	NUMBER.	buse color	Thist stripe	Stripe	Stripe
1	0	BLK			51	957	WHT	GRN	VIO	
2	1	BRN			52	958	WHT	GRN	GRY	
3	2	RED			53	53 967 WHT BLU		BLU	VIO	
4	3	ORN			54	968	WHT	BLU	GRY	
5	4	YEL			55	978	WHT	VIO	GRY	
6	5	GRN			56	9012	WHT	BLK	BRN	RED
7	6	BLU			57	9013	WHT	BLK	BRN	ORN
8	7	VIO			58	9014	WHT	BLK	BRN	YEL
9	8	GRY			59	9015	WHT	BLK	BRN	GRN
10	9	WHT			60	9016	WHT	BLK	BRN	BLU
11	90	WHT	BLK		61	9017	WHT	BLK	BRN	VIO
12	91	WHT	BRN		62	9018	WHT	BLK	BRN	GRY
13	92	WHT	RED		63	9023	WHT	BLK	RED	ORN
14	93	WHT	ORN		64	9024	WHT	BLK	RED	YEL
15	94	WHT	YEL		65	9025	WHT	BLK	RED	GRN
16	95	WHT	GRN		66	9026	WHT	BLK	RED	BLU
17	96	WHT	BLU		67	9027	WHT	BLK	RED	VIO
18	97	WHT	VIO		68	9028	WHT	BLK	RED	GRY
19	98	WHT	GRY		69	9034	WHT	BLK	ORN	YEL
20	901	WHT	BLK	BRN	70	9035	WHT	BLK	ORN	GRN
21	902	WHT	BLK	RED	71	9036	WHT	BLK	ORN	BLU
22	903	WHT	BLK	ORN	72	9037	WHT	BLK	ORN	VIO
23	904	WHT	BLK	YEL	73	9038	WHT	BLK	ORN	GRY
24	905	WHT	BLK	GRN	74	9045	WHT	BLK	YEL	GRN
25	906	WHT	BLK	BLU	75	9046	WHT	BLK	YEL	BLU
26	907	WHT	BLK	VIO	76	9047	WHT	BLK	YEL	VIO
27	908	WHT	BLK	GRY	77	9048	WHT	BLK	YEL	GRY
28	912	WHT	BRN	RED	78	9056	WHT	BLK	GRN	BLU
29	913	WHT	BRN	ORN	79	9057	WHT	BLK	GRN	VIO
30	914	WHT	BRN	YEL	80	9058	WHT	BLK	GRN	GRY
31	915	WHT	BRN	GRN	81	9067	WHT	BLK	BLU	VIO
32	916	WHT	BRN	BLU	82	9068	WHT	BLK	BLU	GRY
33	917	WHT	BRN	VIO	83	9078	WHT	BLK	VIO	GRY
34	918	WHT	BRN	GRY	84	9123	WHT	BRN	RED	ORN
35	923	WHT	RED	ORN	85	9124	WHT	BRN	RED	YEL
36	924	WHT	RED	YEL	86	9125	WHT	BRN	RED	GRN
37	925	WHT	RED	GRN	87	9126	WHT	BRN	RED	BLU
38	926	WHT	RED	BLU	88	9127	WHT	BRN	RED	VIO
39	927	WHT	RED	VIO	89	9128	WHT	BRN	RED	GRY
40	928	WHT	RED	GRY	90	9134	WHT	BRN	ORN	YEL
41	934	WHT	ORN	YEL	91	9135	WHT	BRN	ORN	GRN
42	935	WHT	ORN	GRN	92	9136	WHT	BRN	ORN	BLU
43	936	WHT	ORN	BLU	93	9137	WHT	BRN	ORN	VIO
44	937	WHT	ORN	VIO	94	9138	WHT	BRN	ORN	GRY
45	938	WHT	ORN	GRY	95	9145	WHT	BRN	YEL	GRN
46	945	WHT	YEL	GRN	96	9146	WHT	BRN	YEL	BLU
47	946	WHT	YEL	BLU	97	9147	WHT	BRN	YEL	VIO
48	947	WHT	YEL	VIO	98	9148	WHT	BRN	YEL	GRY
49	948	WHT	YEL	GRY	99	9156	WHT	BRN	GRN	BLU
50	956	WHT	GRN	BLU	100	9157	WHT	BRN	GRN	VIO

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



#### **Reference Data**

	Table 3: Standard Wire Specifications													
Wire Code	Specification	Insulation	Conductor	Operating Temp.	Voltage Rating	AWG	Strands	Max. Conductor Diameter (Inches)	DC Resistance Ohms/1000 Ft.	Max. Finished Wire Dia.				
						#24	7/32	.025	24.5	.048				
_	NEMA LIDO EVO	Extruded	Silver-coated	-65° to	600 volts	#26	7/34	.020	39.7	.043				
E	E NEMA HP3-EXB PTFE copper	copper	copper	copper	copper	+200°C	+200°C	+200°C	C RMS	#28	7/36	.016	63.6	.039
				#30	7/38	.013	100	.036						
		F								#24	19/36	.025	28.4	.037
	M22750/22	Extruded cross-linked	Silver-coated	-65° to	600 volts	#26	19/38	.020	44.8	.034				
J	M22759/33	modified ETFE	high-strength copper alloy	+200°C	RMS	#28	7/36	.016	74.4	.029				
		EIFE				#30	7/38	.012	117.4	.026				
			Silver-coated			#24	19/36	.025	24.3	.045				
К	M22759/11	M22759/11 Extruded PTFE		-65° to +200°C	600 volts RMS	#26	19/38	.020	38.4	.040				
				1200 C	115	#28	7/36	.015	63.8	.035				

		Table 4: Sto	cked Wire Sizes aı	nd Colors		
Wire Code	Color Code	Wire Insulation Color	#24 AWG	#26 AWG	#28AWG	#30 AWG
	1	White	J	J	J	J
_	2	Yellow	J	J		$\sqrt{}$
E	5	White with MIL-STD-681 color stripes	M	A	not available	not available
	7	10 Color Repeat	J	J		
	1	White	J	J	V	
	2	Yellow	J	J		$\sqrt{}$
J	5	White with MIL-STD-681 color stripes			not available	not available
	7	10 Color Repeat	I I	I I	I I	
	1	White	J	V	V	not available
	2	Yellow	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	not available
K	5	White with MIL-STD-681 color stripes			not available	not available
	7	10 Color Repeat	J	J	J	not available



= Stocked wire.



= Stocked wire through 51 colors only. Connectors with more than 51 contacts are not available with striped wire. 10 color repeating is the recommended alternate.

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324





### TwistPin Connectors and RoHS Compliance

European Union Directive 2002/95/EC on Restriction of the use of certain Hazardous Substances ("RoHS") states that certain types of equipment (primarily consumer electronic products such as personal computers) shall not contain lead, mercury, cadmium, hexavalent chromium, PBB's or PBDE's. For the record, Glenair does not produce any OEM products of this type. Furthermore, our interconnect components are either free of the substances RoHS controls, or specifically intended for use in military-aerospace applications that are exempt. Makers of consumer products should refer to the following guidelines to insure Glenair interconnect components are correctly specified when used in in RoHS regulated electronic equipment.

#### Are Micro-D Connectors RoHS compliant?

The products in this catalog can be ordered with various plating finishes. Some of these finishes such as cadmium and chem film, along with solder-dipping, do not comply with the RoHS directive.

#### Why doesn't Glenair eliminate non-RoHS products?

Glenair products are typically used in defense and aerospace equipment exempt from RoHS requirements. Glenair will continue to offer cadmium and chromate finishes in accordance with DoD and aerospace specifications. Our part numbers contain a broad range of plating finish ordering codes. Customers can easily specify RoHS compliant finishes if desired.

#### Products that do <u>not</u> comply with RoHS regulations:

**1** Cadmium plating is available on metal shell connectors in this catalog. Note that cadmium plating does not currently comply with RoHS rules.

**2** Chem film is available on metal shell connectors. This coating contains hexavalent chromium which does not currently comply with RoHS rules.

Tin-lead solder dipped printed circuit board tails. Board mount M83513 Micro-D's and other products are normally solder dipped in 63% tin 37% lead molton solder. RoHS compliance for consumer products requires elimination of solder coatings containing lead.

#### **RoHS compliance made easy**

Specify electroless nickel plating on the connector shell.
Or, choose stainless steel shells for maximum corrosion protection and RoHS compliance.

2 Use Mod Code 513 on Micro-D board mount connectors.
Board mount Micro-D's and other

products are normally solder dipped in 63% tin 37% lead molton solder. Any solder-dipped part can be supplied with RoHS compliant gold-plating instead simply by adding Mod Code 513 as a suffix to the standard part number.

	Micro-D ROHS Compliance Examples									
Part Number	Problem	RoHS Compliant Part Number								
MWDM <b>1</b> L-37PSB	Plating code 1 specifies cadmium plating.	Change to electroless nickel plating (code 2).	MWDM2L-37PSB							
MWDM2L-25SCBRP110	-25SCBRP110 CBR style PCB connectors are solder-dipped in tin-lead. Add Mod Code 513 to change the PC tail finish to gold plating. MWDM2L-25SCB		MWDM2L-25SCBRP110-513							
MWDM <b>6</b> L-9S-6K7-18L	Plating code 6 specifies chem film.	Change to electroless nickel plating (code 2).	MWDM2L-9S-6K7-18L							
M83513/03-E07C	Cadmium plated shell and solder-dipped contacts.	Change to nickel plating and gold contacts	M83513/03-E05N							

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



#### **RoHS Compliance Information**

	Micro-D Connec	tor Plating Codes	ROHS Compliance
Micro-D Plating Code	Plating Type	RoHS Compliance	Notes
1, A	Cadmium with yellow chromate conversion coating over electroless nickel	No	Electroless nickel is the preferred alternate.
2, B	Electroless nickel	RoHS	First choice for RoHS compliance. Good corrosion resistance, excellent conductivity, M83513 approved, always in stock.
3, F	Stainless steel shell, passivated	RoHS	Higher cost but unsurpassed corrosion resistance, not conductive enough for typical EMI needs. Build-to-order.
4, D	Black anodize over aluminum	RoHS	Economical, non-reflective, non-conductive. Build-to-order.
5, E	Gold over aluminum	RoHS	Low volume, higher cost, excellent conductivity. Build-to-order.
6, C	Chem film	No	Electroless nickel is the preferred alternate.
33, T	Nickel-PTFE	RoHS	Glenair's 500 Hour Grey™ meets the need for a cadmium replacement with excellent conductivity, wear resistance and corrosion protection, M83513 approved.

	Micro-D Backsh	ell Plating Codes:	ROHS Compliance
Plating Code	Plating Type	RoHS Compliance	Notes
J	Cadmium with yellow chromate conversion coating over electroless nickel	No	Electroless nickel is the preferred alternate.
М	Electroless nickel	RoHS	First choice for RoHS compliance. Good corrosion resistance, excellent conductivity, M83513 approved, always in stock.
С	Black anodize	RoHS	Inexpensive, non-reflective, not suitable for EMI (poor conductivity), build-to-order.
Z2	Gold	RoHS	Low volume, higher cost, excellent conductivity, build-to-order.
Е	Chem film	No	Electroless nickel is the preferred alternate.
MT	Nickel-PTFE	RoHS	Glenair's 1000 Hour Grey™ meets the need for a cadmium replacement with excellent conductivity, wear resistance and corrosion protection, M83513 approved.
NF	Cadmium with olive drab chromate conversion coating over electroless nickel	No	Electroless nickel is the preferred alternate.

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

#### Section B Micro-D Metal Shell Connectors for Harness Application



#### **Product Selection Guide GRPM Solder Cup GRPM Solder Cup Rear Panel Mount Connector** Page B-2 **GRPM-Insulated Wire GRPM Insulated Wire Rear Panel Mount** Page B-4 Connector **GRPM Uninsulated Wire GRPM Uninsulated Wire Rear Panel Mount** Page B-6 Connector **MWDM Solder Cup MWDM Solder Cup Connector** Page B-8 MWDM Insulated Wire **MWDM Insulated-Wire Connector** Page B-10 MWDM Back-To-Back MWDM Back-To-Back Unshielded Cable Page B-12 **MWDM Shielded Cable MWDM Shielded Cable Assemblies** Page B-14 **MWDM Uninsulated Wire MWDM Uninsulated Wire Connector** Page B-19 **GMDR** Insulated Wire **GMDR Right Angle Exit with Insulated** Page B-21 **Wire Connector GMDE** Environmental Page B-23 **GMDE Environmentally Sealed Connector GSWM** SpaceWire Assembly **GSWM SpaceWire Assembly** Page B-27 GMLM MasterLatch™ Insulated Wire GMLM MasterLatch™ B-29

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



### Micro-D GRPM Solder Cup Terminated Rear Panel Mount Connectors with Wide Flange



**Micro-D Solder Cup Termination** – These connectors feature gold-plated TwistPin contacts for best performance. Use with #26 AWG or smaller wire. Specify nickel-plated shells or cadmium plated shells for best availability.

Now Available with #24 AWG Contact – 24 AWG wire offers increased mechanical strength and lower voltage drop. Glenair Micro-D solder cup connectors are now compatible with 24 AWG stranded or solid wire. Specify "N" for 24 AWG pin contacts or "T" for 24 AWG socket contacts

	How To Order Solder Cup Rear Panel Mount Connector										
Sample Part Number	Sample Part Number				2	L-	15	S	S	R3	N
Series	GRPM Glenair Rear	GRPM Glenair Rear Panel Micro									
Shell Material and Finish	4 - Black Anodize	- Cadmium 2 - Nickel 3 - Passivated									
Insulator Material	L - LCP or PPS LCP - 30% Glass-filled liquid crystal polymer PPS - 40% Glass-filled polyphenylene sulfide										
Contact Layout	9, 15, 21, 25, 31, 37	, 51-2, 51, 69, 7	5, 100, 130 (See Table I	)			-				
Contact Type	Standard Sizes Size #24 Solder Cup P – Pin S – Socket N - Pin T - Socket										
Termination Type	S - Solder Cup										
Rear Panel Mount Hardware Option	B - No hardware         R1032 panel         R2047 panel           R3062 panel         R4093 panel         R5125 panel         R6080 panel										
O-Ring	C - Conductive	C - Conductive N - Non Conductive (Nitrile)						•			

	Materials and Finishes						
Connector Shell	Aluminum Alloy 6061 or Stainless Steel, 300 Series, passivated. See Ordering Info for Plating Options						
Insulator	Liquid Crystal Polymer (LCP) or Polyphenylene Sulffide (PPS)						
Interfacial Seal	Fluorosilicone Rubber, Blue						
Pin Contact	Beryllium Copper Gold over Nickel Plating						
Socket Contact	Copper Alloy Gold Over Nickel Plating						
Hardware	300 Series Stainless Steel						
Encapsulant	Epoxy Resin Hysol EE4215						

Performance Specifications					
Current Rating	3 AMP				
DWV	600 VAC Sea level				
Insulation Resistance	5000 Megohms Minimum				
Contact Resistance	8 Milliohms Maximum				
Low Level Contact Resist.	32 Milliohms Maximum				
Magnetic Permeability	2 <b>µ</b> Maximum				
Operating Temperature	-55° C. to +150° C.				
Shock, Vibration	50 g., 20g.				
Mating Force	(10 Ounces) X (# of Contacts)				

#### **Notes:**

- 1. Assembly to be identified with Glenair's name, part number, date code, and pin 1 identification
- 2. Performance data per MIL-DTL-83513
- 3. Interface dimensions per MIL-DTL-83513

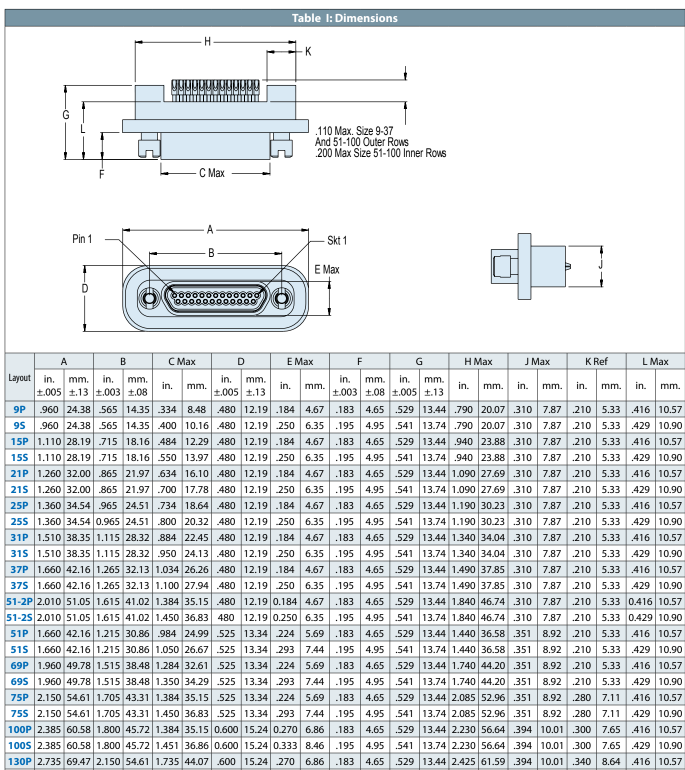
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

### Micro-D GRPM Solder Cup Terminated Rear Panel Mount Connectors with Wide Flange





© 2013 Glenair, Inc.

**1305** 2.735 69.47

2.150 54.61

45.60

1.795

.600

High Performance Micro-D Connectors and Cables

15.24

.333

8.46

U.S. CAGE Code 06324

61.59

10.01

.340

8.64

.394

Printed in U.S.A.

.429

10.90

.195

4.95

.541

13.74 2.425



### Micro-D GRPM Insulated-Wire Rear Panel Mount Connector with Wide Flange



**Micro-D Pre-Wired Pigtails**–These connectors feature gold-plated TwistPin contacts and mil spec crimp termination. Specify nickel-plated shells or cadmium plated shells for best availability. 100% tested and backpotted, ready for use.

**Choose the Wire Type and Size To Fit Your Application**–If on-hand availability is most important, choose #26 AWG Type K mil spec fluoropolymer wire or M22759/33 Type J for space applications.

	How To Order Insulated Wire Rear Panel Mount Connector											
Sample Part Number		GRPM	2	L	-15	P	-6	K	7	18	R3	N
Series	GRPM Glenair Rear Panel Micro											
Shell Material and Finish	Aluminum Shell Stainless S	Steel Shell vated										
Insulator Material	L - LCP or PPS LCP - 30% Glass-Filled Liquid Crystal Polymer PPS - 40% Glass-Filled Polyphenylene Sulfide	CP - 30% Glass-Filled Liquid Crystal Polymer										
Contact Layout	9, 15, 21, 25, 31, 37, 51-2, 51, 69, 75, 100, 130	9, 15, 21, 25, 31, 37, 51-2, 51, 69, 75, 100, 130 (See Table I)										
Contact Type	P – Pin S – Socket	P – Pin S – Socket										
Wire Gage	<b>4</b> - #24 <b>6</b> - #26 <b>8</b> - #28 <b>0</b> - #30 (ETFE) Wire	e Only										
Stranded Wire Type		<ul> <li>✓ – M22759/11 - 600 VRMS Fluoropolymer (TFE)</li> <li>J – M22759/33 - 600 VRMS Modified Cross-Linked Tefzel®</li> <li>E – NEMA HP3-EB - 600 VRMS (M16878/4)</li> </ul>										
Stranded Wire Color	1 - White 2 - Yellow 5 - Full Color 7	' - 10 Color Rep	eat						'			
Stranded Wire Length	<b>18</b> - 18 inches									,		
Rear Panel Mount Hardware Option		2047 panel 5125 panel	F	<b>R6 -</b> .08	80 pane	el						
O-Ring	C - Conductive N - Non Conductive (Nitrile)											

Materials and Finishes						
Connector Shell	Aluminum Alloy 6061 or Stainless Steel, 300 Series, passivated. See Ordering Info for Plating Options					
Insulator	Liquid Crystal Polymer (LCP) or Polyphenylene Sulffide (PPS)					
Interfacial Seal	Fluorosilicone Rubber, Blue					
Pin Contact	Beryllium Copper Gold over Nickel Plating					
Socket Contact	Copper Alloy Gold Over Nickel Plating					
Hardware	300 Series Stainless Steel					
Encapsulant	Epoxy Resin Hysol EE4215					

Performance Specifications						
Current Rating	3 AMP					
DWV	600 VAC Sea level					
Insulation Resistance	5000 Megohms Minimum					
Contact Resistance	8 Milliohms Maximum					
Low Level Contact Resist.	32 Milliohms Maximum					
Magnetic Permeability	2 <b>µ</b> Maximum					
Operating Temperature	-55° C. to +150° C.					
Shock, Vibration	50 g., 20g.					
Mating Force	(10 Ounces) X (# of Contacts)					

#### **Notes:**

- 1. Assembly to be identified with Glenair's name, part number, date code, and pin 1 identification
- 2. Performance data per MIL-DTL-83513
- 3. Interface dimensions per MIL-DTL-83513

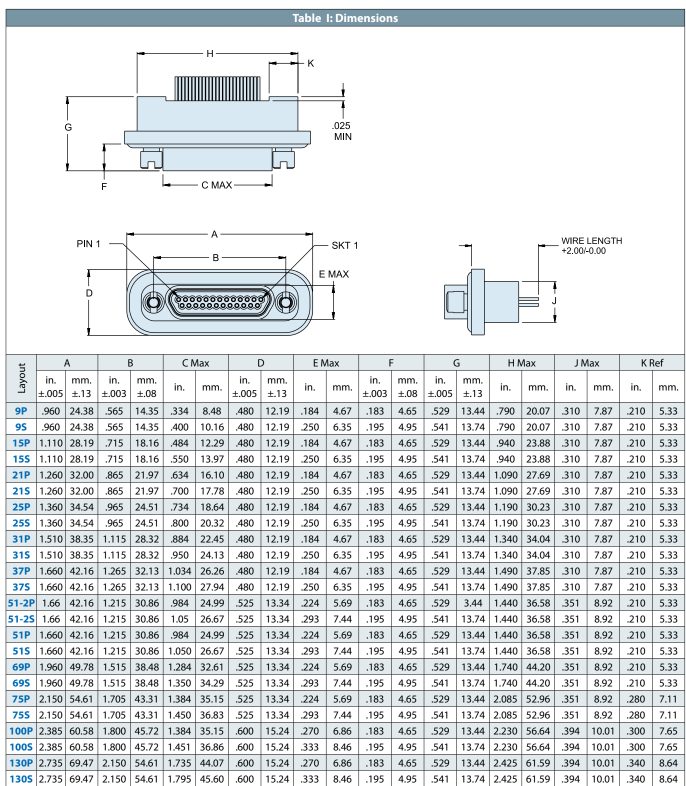
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

### Micro-D GRPM Insulated-Wire Rear Panel Mount Connector with Wide Flange





© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



### Micro-D GRPM Uninsulated Wire Rear Panel Mount Connector with Wide Flange



**High Performance** – These connectors meet the demanding requirements of MIL-DTL-83513.

**Solder-Dipped** – Terminals are coated with Sn60/Pb40 tin-lead solder for best solderability. Optional gold-plated terminals are available for RoHS compliance

	How To Order Uninsulated Wire Rear Panel Mount Connector												
Sample Part Number	GRPM 2 L- 15 P- 4 C 4250 R3												
Series	GRPM Glenair Rear Panel Micro												
Shell Material and Finish	Aluminum Shell Stainless Steel Shell  1 - Cadmium 2 - Nickel 3 - Passivated  4 - Black Anodize  5 - Gold 6 - Chem Film												
Insulator Material	- LCP or PPS CP - 30% Glass-Filled Liquid Crystal Polymer PS - 40% Glass-Filled Polyphenylene Sulfide												
Contact Layout	9, 15, 21, 25, 31, 37, 51-2, 51, 69, 75, 100, 130 (See Table I)												
Contact Type	P – Pin S – Socket												
Wire Gage	<b>4</b> - #24 (.020) <b>5</b> - #25 (.018) <b>6</b> - #26(.016)												
Wire Type	C - Solid Copper												
Termination Finish	3 - Solder Dipped 4 - Gold												
Wire Length	.125, .250, .375, .500, .750, 1.000												
Rear Panel Mount Hardware Option	<b>B</b> - No hardware <b>R1</b> 032 panel <b>R2</b> 047 panel <b>R3</b> 062 panel <b>R4</b> 093 panel <b>R5</b> 125 panel <b>R6</b> 080 panel												
O-Ring	C - Conductive N - Non Conductive (Nitrile)												

	Materials and Finishes									
Connector Shell	Aluminum Alloy 6061 or Stainless Steel, 300 Series, passivated. See Ordering Info for Plating Options									
Insulator	Liquid Crystal Polymer (LCP) or Polyphenylene Sulffide (PPS)									
Interfacial Seal	Fluorosilicone Rubber, Blue									
Pin Contact	Beryllium Copper Gold over Nickel Plating									
Socket Contact	Copper Alloy Gold Over Nickel Plating									
Hardware	300 Series Stainless Steel									
Encapsulant	Epoxy Resin Hysol EE4215									

Performance	Specifications
Current Rating	3 AMP
DWV	600 VAC Sea level
Insulation Resistance	5000 Megohms Minimum
Contact Resistance	8 Milliohms Maximum
Low Level Contact Resist.	32 Milliohms Maximum
Magnetic Permeability	2 <b>µ</b> Maximum
Operating Temperature	-55° C. to +150° C.
Shock, Vibration	50 g., 20g.
Mating Force	(10 Ounces) X (# of Contacts)

#### **Notes:**

- 1. Assembly to be identified with Glenair's name, part number, date code, and pin 1 identification
- 2. Performance data per MIL-DTL-83513
- 3. Interface dimensions per MIL-DTL-83513

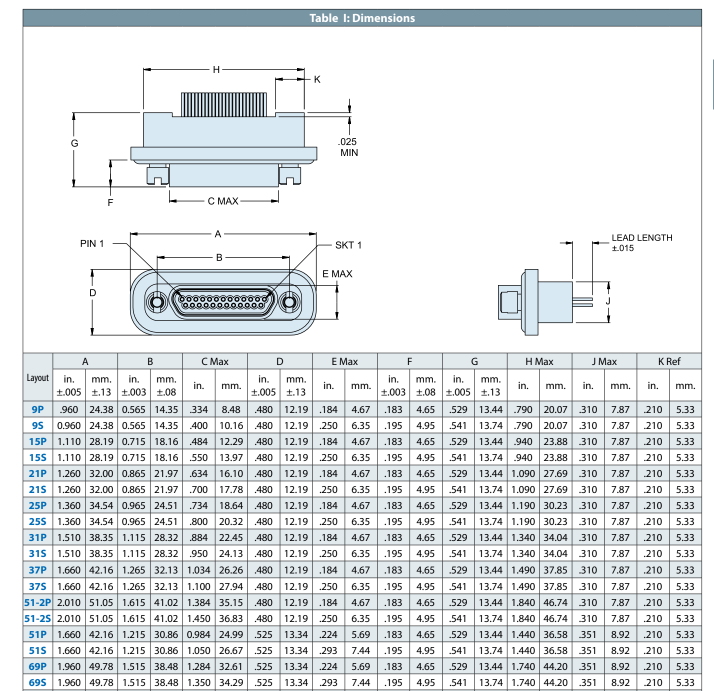
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

### Micro-D GRPM Uninsulated Wire Rear Panel Mount Connector with Wide Flange





© 2013 Glenair, Inc.

2.150

2.150

2.385

2.385

2.735

2.735

**75S** 

100P

1005

1305

54.61

54.61

60.58

60.58

69.47

69.47

1.705

1.705

1.800

1.800

2.150

2.150

43.31

43.31

45.72

45.72

54.61

54.61

1.384

1.450

1.384

1.451

1.735

1.795

35.15

36.83

35.15

36.86

44.07

45.60

.525

.525

.600

.600

.600

.600

13.34

13.34

15.24

15.24

15.24

15.24

.224

293

.270

333

.270

333

5.69

7.44

6.86

8.46

6.86

8.46

.183

.195

.183

.195

.183

.195

4.65

4.95

4.65

4.95

4.65

4.95

.529

.541

.529

.541

.529

.541

13.44

13.74

13.44

13.74

13.44

13.74

2.085

2.085

2.230

2.230

2.425

2.425

52.96

52.96

56.64

56.64

61.59

61.59

.351

351

394

.394

394

8.92

8.92

10.01

10.01

10.01

10.01

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

Printed in U.S.A.

.280

.280

.300

.340

.340

7.11

7.11

7.65

7.65

8.64

8.64



### Micro-D MWDM Solder Cup Metal Shell Connectors



**Micro-D Solder Cup Termination**–These connectors feature gold-plated TwistPin contacts for best performance. Use with #26 AWG or smaller wire. Specify nickel-plated shells or cadmium plated shells for best availability.

**Now Available with #24 AWG Contacts**–AWG 24 wire offers increased mechanical strength and lower voltage drop. Glenair Micro-D solder cup connectors are now compatible with 24 AWG stranded or solid wire. Specify "N" for 24 AWG pin contacts, or "T" for 24 AWG socket contacts.

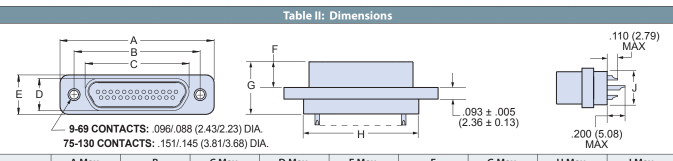
	How To Order Solder Cup Connectors										
Sample Part Number			MWDM	2	L-	37	S	S	В		
Series	MWDM Glenair Micro-D										
Shell Material and Finish	Aluminum Shell  1 - Cadmium 2 - Nickel 4 - Black Anodize  5 - Gold 6 - Chem Film  Stainless Steel Shell  3 - Passivated										
L - LCP or PPS LCP - 30% Glass-Filled Liquid Crystal Polymer PPS - 40% Glass Filled Polyphenylene Sulfide											
Contact Layout	9, 15, 21, 25, 31, 37, 51, 51-2, 67, 69, 75, 100, 130 (See To	able II)									
Contact Type	Size #26 Solder Cup Contacts (Standard)  P - Pin  S - Socket  Size #24 Solder Cup Contacts  N - Pin  T - Socket										
Termination Type	S - Solder Cup										
Hardware	B, P, M, M1, S, S1, L, K, F, R, H (See Table I)										

				Table I: I	Mounting H	ardware				
В	P	M	M1	S	<b>S1</b>	L	K	F	R	Н
Thru-Hole	Jackpost	Hex Head Jackscrew	Hex Head Jackscrew, Extended	Slot Head Jackscrew	Slot Head Jackscrew, Extended	Hex Head Jackscrew Non- Removable	Slot Head Jackscrew Non- Removable Extended	Float Mount For Front Panel Mounting	Float Mount For Rear Panel Mounting	Threaded Insert

© 2013 Glenair, Inc.

### Micro-D MWDM Solder Cup Metal Shell Connectors





	A N	lax.		3	C N	lax.	D٨	lax.	ΕN	lax.	ı	F	G N	lax.	нм	lax.	JΝ	lax.
Layout	In.	mm.	In . ± .003	mm. ± 0.08	ln.	mm.	ln.	mm.	ln.	mm.	In. ± .003	mm. ± 0.08	ln.	mm.	ln.	mm.	ln.	mm.
9P	.785	19.94	.565	14.35	.333	8.46	.184	4.67	.308	7.82	.183	4.65	.416	10.57	.400	10.16	.270	6.86
95	.785	19.94	.565	14.35	.400	10.16	.250	6.35	.308	7.82	.195	4.95	.429	10.90	.400	10.16	.270	6.86
15P	.935	23.75	.715	18.16	.483	12.27	.184	4.67	.308	7.82	.183	4.65	.416	10.57	.550	13.97	.270	6.86
15\$	.935	23.75	.715	18.16	.551	14.00	.250	6.35	.308	7.82	.195	4.95	.429	10.90	.550	13.97	.270	6.86
21P	1.085	27.56	.865	21.97	.633	16.08	.184	4.67	.308	7.82	.183	4.65	.416	10.57	.700	17.78	.270	6.86
215	1.085	27.56	.865	21.97	.701	17.81	.250	6.35	.308	7.82	.195	4.95	.429	10.90	.700	17.78	.270	6.86
25P	1.185	30.01	.965	24.51	.733	18.62	.184	4.67	.308	7.82	.183	4.65	.416	10.57	.800	20.32	.270	6.86
25\$	1.185	30.01	.965	24.51	.801	20.35	.250	6.35	.308	7.82	.195	4.95	.429	10.90	.800	20.32	.270	6.86
31P	1.335	33.91	1.115	28.32	.883	22.43	.184	4.67	.308	7.82	.183	4.65	.416	10.57	.950	24.13	.270	6.86
315	1.335	33.91	1.115	28.32	.951	24.16	.250	6.35	.308	7.82	.195	4.95	.429	10.90	.950	24.13	.270	6.86
37P	1.485	37.72	1.265	32.13	1.033	26.24	.184	4.67	.308	7.82	.183	4.65	.416	10.57	1.100	27.94	.270	6.86
<b>37S</b>	1.485	37.72	1.265	32.13	1.101	27.96	.250	6.35	.308	7.82	.195	4.95	.429	10.90	1.100	27.94	.270	6.86
51P	1.435	36.45	1.215	30.86	.983	24.97	.228	5.79	.351	8.92	.183	4.65	.416	10.57	1.050	26.67	.310	7.87
<b>51S</b>	1.435	36.45	1.215	30.86	1.051	26.70	.296	7.52	.351	8.92	.195	4.95	.429	10.90	1.050	26.67	.310	7.87
51-2P	1.835	46.61	1.615	41.02	1.384	35.15	.184	4.67	.310	7.87	.183	4.65	.416	10.57	1.450	36.83	.270	6.86
51-2S	1.835	46.61	1.615	41.02	1.450	36.83	.250	6.35	.310	7.87	.195	4.95	.429	10.90	1.450	36.83	.270	6.86
67P	2.235	56.77	2.015	51.18	1.784	45.31	.184	4.67	.310	7.87	.183	4.65	.416	10.57	1.850	36.83	.270	6.86
67S	2.235	56.77	2.015	51.18	1.850	46.99	.250	6.35	.310	7.87	.195	4.95	.429	10.90	1.850	36.83	.270	6.86
69P	1.735	44.07	1.515	38.48	1.284	32.61	.228	5.79	.351	8.92	.183	4.65	.416	10.57	1.350	34.29	.310	7.87
695	1.735	44.07	1.515	38.48	1.350	34.29	.296	7.52	.351	8.92	.195	4.95	.429	10.90	1.350	34.29	.310	7.87
75P	2.080	52.8	1.705	43.3	1.384	35.2	.228	5.79	.351	8.91	.183	4.6	.416	10.57	1.440	36.58	.310	7.87
755	2.080	52.8	1.705	43.3	1.450	36.8	.296	7.52	.351	8.91	.195	5.0	.429	10.90	1.440	36.58	.310	7.87
100P	2.170	55.12	1.800	45.72	1.383	35.13	.270	6.86	.394	10.01	.183	4.65	.416	10.57	1.442	36.63	.360	9.14
100S	2.170	55.12	1.800	45.72	1.451	36.86	.333	8.46	.394	10.01	.195	4.95	.429	10.90	1.442	36.63	.360	9.14
130P	2.520	64.00	2.160	54.86	1.735	44.07	.270	6.86	.394	10.01	.183	4.65	.416	10.57	1.780	45.21	.360	9.14
1305	2.520	64.00	2.160	54.86	1.795	45.60	.333	8.46	.394	10.01	.195	4.95	.429	10.90	1.780	45.21	.360	9.14

Performance	e Specifications						
Current Rating	3 AMP						
DWV	600 VAC Sea level						
Insulation Resistance	5000 Megohms Minimum						
Contact Resistance	8 Milliohms Maximum						
Low Level Contact Resist.	32 Milliohms Maximum						
Magnetic Permeability	2 μ Maximum						
Operating Temperature	-55° C. to +150° C.						
Shock, Vibration	50 g., 20g.						
Mating Force	(10 Ounces) X (# of Contacts)						

	Materials and Finishes
Connector Shell	Aluminum Alloy 6061 or Stainless Steel, 300 Series, passivated. See Ordering Info for Plating Options
Insulator	Liquid Crystal Polymer (LCP)/ Polyphenylene Sulfide(PPS)
Interfacial Seal	Fluorosilicone Rubber, Blue
Pin Contact	Beryllium Copper Gold over Nickel Plating
Socket Contact	Copper Alloy Gold Over Nickel Plating
Hardware	300 Series Stainless Steel
Encapsulant	Epoxy Resin Hysol EE4215

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



### Micro-D MWDM Insulated Wire Metal Shell Connectors



**Micro-D Insulated Wire Pigtails**—These connectors feature gold-plated TwistPin contacts and mil spec crimp termination. Specify nickel-plated shells or cadmium plated shells for best availability. 100% tested and backpotted, ready for use.

Choose the Wire Type and Size To Fit Your Application—If on-hand availability is most important, choose #26 AWG Type K mil spec Teflon® wire. Select M22759/33 Type J for space applications.

How To Order Insulated Wire Connector												
Sample Part Number		MWDM	2	L-	25	S-	4	K	7-	18	В	
Series	MWDM Glenair Micro-D											
Shell Material and Finish	Aluminum Shell Single 1 - Cadmium 2 - Nickel 3 4 - Black Anodize 5 - Gold 6 - Chem Film											
Insulator Material	L - LCP or PPS LCP - 30% Glass-Filled Liquid Crystal Polymer PPS - 40% Glass filled polyphenylene sulfide											
Contact Layout	9, 15, 21, 25, 31, 37, 51, 51-2, 67, 69, 75, 100, 130 (See Table II)											
Contact Type	P - Pin S - Socket											
Wire Gage (AWG)	<b>4</b> - #24 <b>6</b> - #26 <b>8</b> - #28 <b>0</b> - #30 (J wire ty	ype only)										
Wire Type	K – M22759/11 J – M22759/33 E – NEMA HP3-EB 600 VRMS Teflon® (TFE) 600 VRMS Modified Cross- Linked Tefzel® (ETFE) 600 VRMS Type E M16878/4 (TFE)											
Wire Color	1 – White 2 – Yellow 5 – Color-Coded Stripes Per MIL-STD-681 (up to 51 colors) 7 – Ten Color Repeating											
Wire Length Inches	18 - Wire Length In Inches. "18" Specifies 18 Inches.											
Hardware	B, P, M, M1, S, S1, L, K, F, R, H (See Table I)										•	

				Table I: I	Mounting H	ardware				
В	P	M	M1	S	<b>S1</b>	L	K	F	R	Н
	00	95	3	95						
Thru-Hole	Jackpost	Hex Head Jackscrew	Hex Head Jackscrew, Extended	Slot Head Jackscrew	Slot Head Jackscrew, Extended	Hex Head Jackscrew Non- Removable	Slot Head Jackscrew Non- Removable Extended	Float Mount For Front Panel Mounting	Float Mount For Rear Panel Mounting	Threaded Insert

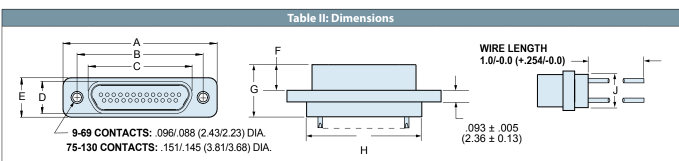
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

### Micro-D MWDM Insulated Wire Metal Shell Connectors





	A N	lax.	E	3	C N	lax.	D٨	lax.	ΕN	lax.	ı	=	G N	lax.	нм	lax.	JM	lax.
Layout	In.	mm.	In . ± .003	mm. ± 0.08	ln.	mm.	ln.	mm.	ln.	mm.	In. ± .003	mm. ± 0.08	ln.	mm.	ln.	mm.	ln.	mm.
9P	.785	19.94	.565	14.35	.333	8.46	.184	4.67	.308	7.82	.183	4.65	.416	10.57	.400	10.16	.270	6.86
95	.785	19.94	.565	14.35	.400	10.16	.250	6.35	.308	7.82	.195	4.95	.429	10.90	.400	10.16	.270	6.86
15P	.935	23.75	.715	18.16	.483	12.27	.184	4.67	.308	7.82	.183	4.65	.416	10.57	.550	13.97	.270	6.86
15S	.935	23.75	.715	18.16	.551	14.00	.250	6.35	.308	7.82	.195	4.95	.429	10.90	.550	13.97	.270	6.86
21P	1.085	27.56	.865	21.97	.633	16.08	.184	4.67	.308	7.82	.183	4.65	.416	10.57	.700	17.78	.270	6.86
215	1.085	27.56	.865	21.97	.701	17.81	.250	6.35	.308	7.82	.195	4.95	.429	10.90	.700	17.78	.270	6.86
25P	1.185	30.01	.965	24.51	.733	18.62	.184	4.67	.308	7.82	.183	4.65	.416	10.57	.800	20.32	.270	6.86
25\$	1.185	30.01	.965	24.51	.801	20.35	.250	6.35	.308	7.82	.195	4.95	.429	10.90	.800	20.32	.270	6.86
31P	1.335	33.91	1.115	28.32	.883	22.43	.184	4.67	.308	7.82	.183	4.65	.416	10.57	.950	24.13	.270	6.86
315	1.335	33.91	1.115	28.32	.951	24.16	.250	6.35	.308	7.82	.195	4.95	.429	10.90	.950	24.13	.270	6.86
37P	1.485	37.72	1.265	32.13	1.033	26.24	.184	4.67	.308	7.82	.183	4.65	.416	10.57	1.100	27.94	.270	6.86
375	1.485	37.72	1.265	32.13	1.101	27.96	.250	6.35	.308	7.82	.195	4.95	.429	10.90	1.100	27.94	.270	6.86
51P	1.435	36.45	1.215	30.86	.983	24.97	.228	5.79	.351	8.92	.183	4.65	.416	10.57	1.050	26.67	.310	7.87
<b>51S</b>	1.435	36.45	1.215	30.86	1.051	26.70	.296	7.52	.351	8.92	.195	4.95	.429	10.90	1.050	26.67	.310	7.87
51-2P	1.835	46.61	1.615	41.02	1.384	35.15	.184	4.67	.310	7.87	.183	4.65	.416	10.57	1.450	36.83	.270	6.86
51-2S	1.835	46.61	1.615	41.02	1.450	36.83	.250	6.35	.310	7.87	.195	4.95	.429	10.90	1.450	36.83	.270	6.86
67P	2.235	56.77	2.015	51.18	1.784	45.31	.184	4.67	.310	7.87	.183	4.65	.416	10.57	1.850	36.83	.270	6.86
67S	2.235	56.77	2.015	51.18	1.850	46.99	.250	6.35	.310	7.87	.195	4.95	.429	10.90	1.850	36.83	.270	6.86
69P	1.735	44.07	1.515	38.48	1.284	32.61	.228	5.79	.351	8.92	.183	4.65	.416	10.57	1.350	34.29	.310	7.87
695	1.735	44.07	1.515	38.48	1.350	34.29	.296	7.52	.351	8.92	.195	4.95	.429	10.90	1.350	34.29	.310	7.87
75P	2.080	52.8	1.705	43.3	1.384	35.2	.228	5.79	0.351	8.92	.183	4.65	.416	10.6	1.440	36.6	.310	7.87
<b>75S</b>	2.080	52.8	1.705	43.3	1.450	36.8	.296	7.52	0.351	8.92	.195	4.95	.429	10.9	1.440	36.6	.310	7.87
100P	2.170	55.12	1.800	45.72	1.383	35.13	.270	6.86	.394	10.01	.183	4.65	.416	10.57	1.442	36.63	.360	9.14
100S	2.170	55.12	1.800	45.72	1.451	36.86	.333	8.46	.394	10.01	.195	4.95	.429	10.90	1.442	36.63	.360	9.14
130P	2.520	64.00	2.150	54.61	1.735	44.07	.270	6.86	.394	10.01	.183	4.65	.416	10.57	1.780	45.21	.360	9.14
1305	2.520	64.00	2.150	54.61	1.795	45.60	.333	8.46	.394	10.01	.195	4.95	.429	10.90	1.780	45.21	.360	9.14

Performance	e Specifications						
Current Rating	3 AMP						
DWV	600 VAC Sea level						
Insulation Resistance	5000 Megohms Minimum						
Contact Resistance	8 Milliohms Maximum						
Low Level Contact Resist.	32 Milliohms Maximum						
Magnetic Permeability	2 <b>µ</b> Maximum						
Operating Temperature	-55° C. to +150° C.						
Shock, Vibration	50 g., 20g.						
Mating Force	(10 Ounces) X (# of Contacts)						

Materials and Finishes							
Connector Shell	Aluminum Alloy 6061 or Stainless Steel, 300 Series, passivated. See Ordering Info for Plating Options						
Insulator	Liquid Crystal Polymer (LCP)/ Polyphenyl Sulfide(PPS)						
Interfacial Seal	Fluorosilicone Rubber, Blue						
Pin Contact	Beryllium Copper Gold over Nickel Plating						
Socket Contact	Copper Alloy Gold Over Nickel Plating						
Hardware	300 Series Stainless Steel						
Encapsulant	Epoxy Resin Hysol EE4215						

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



### Micro-D MWDM Back-To-Back Metal Shell Unshielded Cable Assembly



**Save Time and Money With Back-To-Back Cables** – these Micro-D connectors feature crimp wire terminations and epoxy encapsulation. The installed cost is lower than terminating solder cup connectors.

**100% Certified** – All back-to-back assemblies are 100% checked for continuity, resistance, voltage and insulation resistance.

**Hardware Note**– If jackposts are required on one end and jackscrews on the other, use hardware designator "B" (no Hardware installed), and order hardware kits separately.

How To Order Back-to-Back Cable Assembly											
Sample Part Number		MWDM	2	L-	25	GS-	4	K	7-	18	В
Series	MWDM Glenair Micro-D										
Shell Material and Finish	Aluminum Shell  1 - Cadmium  2 - Nickel  3 - Passivated  4 - Black Anodize  5 - Gold  6 - Chem Film										
Insulator Material	L - LCP or PPS LCP - 30% Glass-Filled Liquid Crystal Polymer PPS - 40% Glass Filled Polyphenylene Sulfide										
Contact Layout	9, 15, 21, 25, 31, 37, 51, 51-2, 67, 69, 75, 100, 130										
Connector Type	GP – Pin (Plug) Connector Both Ends GS – Socket (Receptacle) Connector Both Ends CS – Pin Connector to Socket Connector										
Wire Gage (AWG)	<b>4</b> - #24 <b>6</b> - #26 <b>8</b> - #28 <b>0</b> - #30 (J wire type only)										
Wire Type	K – M22759/11 600 VRMS Fluoropolymer (TFE) J – M22759/33 600 VRMS Modifi- Linked Tefzel® (ET	MS Modified Cross-									
Wire Color	1 – White 2 – Yellow 5 – Color-Coded Stripes Per MIL-STD-681 (up to 51 colors) 7 – Ten Color Repeating										
Wire Length Inches	18 - Wire Length In Inches. "18" Specifies 18 Inches. (2" Min. for 2 row, 3" Min. for 3 row, 4" Min. for 4 row)										
Hardware	B, P, M, M1, S, S1, L, K, F, R, H										

Table I: Mounting Hardware												
В	P	M	M1	S	<b>S1</b>	L	K	F	R	Н		
	00	93		95								
Thru-Hole	Jackpost	Hex Head Jackscrew	Hex Head Jackscrew, Extended	Slot Head Jackscrew	Slot Head Jackscrew, Extended	Hex Head Jackscrew Non- Removable	Slot Head Jackscrew Non- Removable Extended	Float Mount For Front Panel Mounting	Float Mount For Rear Panel Mounting	Threaded Insert		

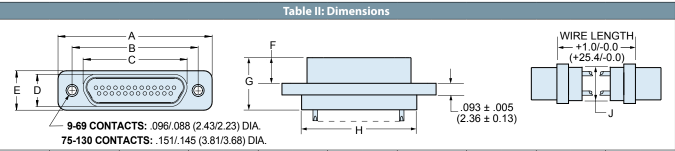
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

# Micro-D MWDM Back-To-Back Metal Shell Unshielded Cable Assembly





	A Max.		В		C Max.		D Max.		ΕN	lax.	ı	F	G N	lax.	H Max.		J Max.	
Layout	ln.	mm.	In . ± .003	mm. ± 0.08	ln.	mm.	ln.	mm.	In.	mm.	In. ± .003	mm. ± 0.08	ln.	mm.	ln.	mm.	ln.	mm.
9P	.785	19.94	.565	14.35	.333	8.46	.184	4.67	.308	7.82	.183	4.65	.416	10.57	.400	10.16	.270	6.86
95	.785	19.94	.565	14.35	.400	10.16	.250	6.35	.308	7.82	.195	4.95	.429	10.90	.400	10.16	.270	6.86
15P	.935	23.75	.715	18.16	.483	12.27	.184	4.67	.308	7.82	.183	4.65	.416	10.57	.550	13.97	.270	6.86
<b>15S</b>	.935	23.75	.715	18.16	.551	14.00	.250	6.35	.308	7.82	.195	4.95	.429	10.90	.550	13.97	.270	6.86
21P	1.085	27.56	.865	21.97	.633	16.08	.184	4.67	.308	7.82	.183	4.65	.416	10.57	.700	17.78	.270	6.86
215	1.085	27.56	.865	21.97	.701	17.81	.250	6.35	.308	7.82	.195	4.95	.429	10.90	.700	17.78	.270	6.86
25P	1.185	30.01	.965	24.51	.733	18.62	.184	4.67	.308	7.82	.183	4.65	.416	10.57	.800	20.32	.270	6.86
25\$	1.185	30.01	.965	24.51	.801	20.35	.250	6.35	.308	7.82	.195	4.95	.429	10.90	.800	20.32	.270	6.86
31P	1.335	33.91	1.115	28.32	.883	22.43	.184	4.67	.308	7.82	.183	4.65	.416	10.57	.950	24.13	.270	6.86
315	1.335	33.91	1.115	28.32	.951	24.16	.250	6.35	.308	7.82	.195	4.95	.429	10.90	.950	24.13	.270	6.86
37P	1.485	37.72	1.265	32.13	1.033	26.24	.184	4.67	.308	7.82	.183	4.65	.416	10.57	1.100	27.94	.270	6.86
<b>37S</b>	1.485	37.72	1.265	32.13	1.101	27.96	.250	6.35	.308	7.82	.195	4.95	.429	10.90	1.100	27.94	.270	6.86
51P	1.435	36.45	1.215	30.86	.983	24.97	.228	5.79	.351	8.92	.183	4.65	.416	10.57	1.050	26.67	.310	7.87
<b>51S</b>	1.435	36.45	1.215	30.86	1.051	26.70	.296	7.52	.351	8.92	.195	4.95	.429	10.90	1.050	26.67	.310	7.87
51-2P	1.835	46.61	1.615	41.02	1.384	35.15	.184	4.67	.310	7.87	.183	4.65	.416	10.57	1.450	36.83	.270	6.86
51-2S	1.835	46.61	1.615	41.02	1.450	36.83	.250	6.35	.310	7.87	.195	4.95	.429	10.90	1.450	36.83	.270	6.86
67P	2.235	56.77	2.015	51.18	1.784	45.31	.184	4.67	.310	7.87	.183	4.65	.416	10.57	1.850	36.83	.270	6.86
67S	2.235	56.77	2.015	51.18	1.850	46.99	.250	6.35	.310	7.87	.195	4.95	.429	10.90	1.850	36.83	.270	6.86
69P	1.735	44.07	1.515	38.48	1.284	32.61	.228	5.79	.351	8.92	.183	4.65	.416	10.57	1.350	34.29	.310	7.87
69S	1.735	44.07	1.515	38.48	1.350	34.29	.296	7.52	.351	8.92	.195	4.95	.429	10.90	1.350	34.29	.310	7.87
75P	2.080	52.8	1.705	43.3	1.384	35.2	.228	5.8	.351	8.9	.183	4.65	.416	10.6	1.440	36.6	.310	7.87
<b>75S</b>	2.080	52.8	1.705	43.3	1.450	36.8	.296	7.5	.351	8.9	.195	4.95	.429	10.9	1.440	36.6	.310	7.87
100P	2.170	55.12	1.800	45.72	1.383	35.13	.270	6.86	.394	10.01	.183	4.65	.416	10.57	1.442	36.63	.360	9.14
100S	2.170	55.12	1.800	45.72	1.451	36.86	.333	8.46	.394	10.01	.195	4.95	.429	10.90	1.442	36.63	.360	9.14
130P	2.520	64.00	2.160	54.86	1.735	44.07	.270	6.86	.394	10.01	.183	4.65	.416	10.57	1.780	45.21	.360	9.14
1305	2.520	64.00	2.160	54.86	1.795	45.60	.333	8.46	.394	10.01	.195	4.95	.429	10.90	1.780	45.21	.360	9.14

Performance Specifications									
Current Rating	3 AMP								
DWV	600 VAC Sea level								
Insulation Resistance	5000 Megohms Minimum								
Contact Resistance	8 Milliohms Maximum								
Low Level Contact Resist.	32 Milliohms Maximum								
Magnetic Permeability	2 <b>µ</b> Maximum								
Operating Temperature	-55° C. to +150° C.								
Shock, Vibration	50 g., 20g.								
Mating Force	(10 Ounces) X (# of Contacts)								

Materials and Finishes									
Connector Shell	Aluminum Alloy 6061 or Stainless Steel, 300 Series, passivated. See Ordering Info for Plating Options								
Insulator	Liquid Crystal Polymer (LCP)/ Polyphenyl Sulfide(PPS)								
Interfacial Seal	Fluorosilicone Rubber, Blue								
Pin Contact	Beryllium Copper Gold over Nickel Plating								
Socket Contact	Copper Alloy Gold Over Nickel Plating								
Hardware	300 Series Stainless Steel								
Encapsulant	Epoxy Resin Hysol EE4215								

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



### MWDM Micro-D Shielded Cable Assembly



**Single-Ended or Double-Ended**–These easy-to-order cable assemblies eliminate the need for expensive assembly labor. 100% tested and ready for use.

**Now With Twisted Pairs**–No need to create a procurement specification for Micro-D cables with twisted pairs. Glenair 177-740 cables are furnished with a full complement of white/blue twisted pair wires.

**Integral Shield Termination**—The connector shell has a platform to accept Band-It shield termination bands. The cable shield braid is attached directly to the connector.

### Save Labor, Reduce Weight and Improve EMI Shielding with Glenair's Micro-D Shielded Cable Assemblies

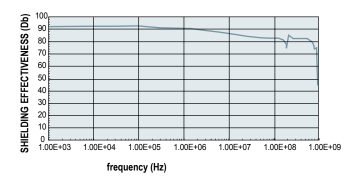
Aerospace electronics systems require higher and higher levels of protection from radiated emissions. Glenair's fully shielded Micro-D cable assemblies meet this need. The cable shield is attached directly onto the one-piece connector shell and secured with a stainless steel Band-Master™ ATS clamp. These pre-wired, 100% tested assemblies meet the requirements of MIL-DTL-83513. An optional ground spring on the pin connector assures low shell-to-shell resistance. Available with a variety of wire types and shields, Micro-D shielded assemblies can be ordered in any length, either single-ended or "back-to-back".

#### **Ground Spring and EMI Shielding Effectiveness**

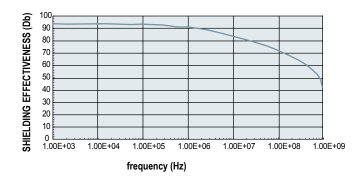
A gold-plated stainless steel ground spring on the pin connector mating face offers substantial improvement in EMI protection. The graphs compare identical connectors tested with and without ground springs.



#### **EMI Performance with Ground Spring**



**EMI Performance without Ground Spring** 



© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



	How To Order Shield	ed Micro-D C	able <i>l</i>	Assem	blies								
Sample Part Number		177-710	-2	-25	P	4	K	1	-18	М	A	G	
Series	177-710 - Untwisted Wire 177-740 - Twisted Pair Wire												
Shell Material and Finish	Aluminum Shell 1 - Cadmium 2 - Electroless Nickel 5 - Gold												
Contact Layout	9, 15, 21, 25, 31, 37, 51, 51-2, 67, 69, 75, 100, 130												
Contact Type	P – Pin (Single End Plug)  S – Socket (Single End Receptacle)  GP – Double End Cable, Pin Connectors Both Ends  GS – Double End Cable, Socket connectors Both Ends  CS – Double End Cable, Pin and Socket												
Wire Gage (AWG)	- #24 <b>6</b> - #26 <b>8</b> - #28 <b>0</b> - #30 (J wire type only)												
Wire Type	( – Fluoropolymer Wire Per MIL-W-22759/11 (Not available in #30 gage)   – Cross-Linked Tefzel® Wire Per MIL-W-22759/33												
Wire Color	1 – White (177-710 only) or White/Blue Twisted Pairs (177-740 Only)  5 – Color-Coded Per MIL-STD-681 (177-710 only)(#24 and #26 gage only) White/Blue Twisted Pairs (177-740 only)  7 – Ten Color Repeating (177-710 only)												
Overall Length (In.)	Example " <b>18</b> " = 18 inches 6 Inch (15												
Mounting Hardware		B – No Mounting Hardware Installed F – Float Mount, for Front Panel L – Male Jackscrew, Allen Head, Non-Removable M – Male Jackscrew, Allen Head, Low Profile Mounting P – Female Jackpost R – Float Mount, for Rear Panel Mounting											
Shield and Jacket Option	N – No Shield, No Jacket A – Braided Shield Installed (Nickel over Copper) C – Braided Shield Installed (Nickel over Copper) With E-CTFE Halar "Expando" Jacket (+150° C.) D – No Shield, With E-CTFE Halar "Expando" Jacket Installed (+150° C.) S – 100% Braided AmberStrand Shield Installed T – 100% Braided AmberStrand Shield Installed with E-CTFE Halar "Expando" Jacket (+150° C.) V – 75% Braided AmberStrand Shield Installed Z – 75% Braided AmberStrand Shield Installed with E-CTFE Halar "Expando" Jacket (+150° C.) W – ArmorLite™ Braided Microfiliment Stainless Steel Shield Installed X – ArmorLite™ Braided Microfiliment Stainless Steel Shield Installed with E-CTFE Halar "Expando" Jacket (+150° C)												
Ground Spring Option*	N – No Ground Spring G – Ground Spring	oring Installed	(Pin Co	nnecto	rs Only	')							

#### \*Ground spring cannot be used with cadmium plating

	Table I: Mounting Hardware										
В	P	M	S	L	F	R					
Thru-Hole, No Mounting Hardware	Female Jackpost	Hex Head Jackscrew	Slot Head Jackscrew	Hex Head Jackscrew Non- Removable	Float Mount for Front Panel Mounting	Float Mount for Rear Panel Mounting					

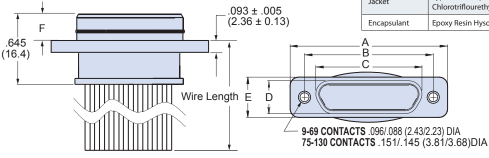
© 2013 Glenair, Inc. High Performance Micro-D Connectors and Cables U.S. CAGE Code 06324 Rec. 090117 Printed in U.S.A.

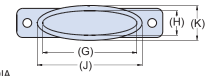


Performance Specifications									
Current Rating	3 AMP								
Dielectric Withstanding Voltage	600 VAC Sea Level								
Voltage	150 VAC 70,000 Feet								
Insulation Resistance	5000 Megohms Minimum								
Contact Resistance	8 Milliohms Maximum								
Low Level Contact Resistance	32 Milliohms Maximum								
Magnetic Permeability	2 μ Maximum								
Operating Temperature	-55° C. to +150° C.								
Shock	50 g.								
Vibration	20 g.								
Outgassing	Meets NASA Outgassing Requirements								
Mating Force	(10 Ounces) X (# of Contacts)								
EMI Shielding Effectiveness	50 dB Attenuation, 100 MHz to 1000 MHz								

For additional performance requirements, please refer to MIL-DTL-83513







								Ta	able II	: Dime	nsions	;								
	ΑN	1ax.	I	3	CN	Лах.	D٨	lax.	ΕN	1ax.		F	((	G)	(H	H)	(.	J)	(1	<b>(</b> )
Layout	ln.	mm.	In . ± .003	mm. ± 0.08	ln.	mm.	ln.	mm.	ln.	mm.	In . ± .003	mm. ± 0.08	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.
9P	.785	19.94	.565	14.35	.333	8.46	.184	4.67	.310	7.87	.183	4.65	.340	8.64	.214	5.44	.450	11.43	.324	8.23
95	.785	19.94	.565	14.35	.400	10.16	.250	6.35	.310	7.87	.195	4.95	.340	8.64	.214	5.44	.450	11.43	.324	8.23
15P	.935	23.7	.715	18.16	.483	12.27	.184	4.67	.310	7.87	.183	4.65	.490	12.45	.214	5.44	.600	15.24	.324	8.23
15S	.935	23.7	.715	18.16	.551	14.00	.250	6.35	.310	7.87	.195	4.95	.490	12.45	.214	5.44	.600	15.24	.324	8.23
21P	1.085	27.56	.865	21.97	.633	16.08	.184	4.67	.310	7.87	.183	4.65	.640	16.26	.214	5.44	.750	19.05	.324	8.23
215	1.085	27.56	.865	21.97	.701	17.81	.250	6.35	.310	7.87	.195	4.95	.640	16.26	.214	5.44	.750	19.05	.324	8.23
25P	1.185	30.10	.965	24.51	.733	18.62	.184	4.67	.310	7.87	.183	4.65	.740	18.80	.214	5.44	.850	21.59	.324	8.23
<b>25S</b>	1.185	30.10	.965	24.51	.801	20.35	.250	6.35	.310	7.87	.195	4.95	.740	18.80	.214	5.44	.850	21.59	.324	8.23
31P	1.335	33.91	1.115	28.32	.883	22.43	.184	4.67	.310	7.87	.183	4.65	.890	22.61	.214	5.44	1.000	25.40	.324	8.23
315	1.335	33.91	1.115	28.32	.951	24.16	.250	6.35	.310	7.87	.195	4.95	.890	22.61	.214	5.44	1.000	25.40	.324	8.23
37P	1.485	37.72	1.265	32.13	1.033	26.24	.184	4.67	.310	7.87	.183	4.65	1.040	26.42	.214	5.44	1.150	29.21	.324	8.23
375	1.485	37.72	1.265	32.13	1.101	27.97	.250	6.35	.310	7.87	.195	4.95	1.040	26.42	.214	5.44	1.150	29.21	.324	8.23
51P	1.435	36.45	1.215	30.86	.983	24.97	.228	5.79	.351	8.92	.183	4.65	.990	25.15	.257	6.53	1.100	27.94	.367	9.32
<b>51S</b>	1.435	36.45	1.215	30.86	1.051	26.70	.296	7.52	.351	8.92	.195	4.95	.990	25.15	.257	6.53	1.100	27.94	.367	9.32
51-2P	1.835	46.61	1.615	41.02	1.384	35.15	.184	4.67	.310	7.87	.183	4.65	1.390	35.31	.214	5.44	1.460	37.08	.324	8.23
51-2S	1.835	46.61	1.615	41.02	1.450	36.83	.250	6.35	.310	7.87	.195	4.95	1.390	35.31	.214	5.44	1.460	37.08	.324	8.23
67P	2.235	56.77	2.015	51.18	1.784	45.31	.184	4.67	.310	7.87	.183	4.65	1.790	45.47	.214	5.44	1.900	48.26	.324	8.23
67S	2.235	56.77	2.015	51.18	1.850	46.99	.250	6.35	.310	7.87	.195	4.95	1.790	45.47	.214	5.44	1.900	48.26	.324	8.23
69P	1.735	44.07	1.515	38.48	1.284	32.61	.228	5.79	.351	8.92	.183	4.65	1.290	32.77	.257	6.53	1.400	35.56	.367	9.32
69S	1.735	44.07	1.515	38.48	1.350	34.29	.296	7.52	.351	8.92	.195	4.95	1.290	32.77	.257	6.53	1.400	35.56	.367	9.32
75P	2.080	52.8	1.705	43.3	1.384	35.15	.224	5.68	.351	8.91	.183	4.65	.416	10.6	1.440	36.6	.310	7.87	.367	9.32
75S	2.080	52.8	1.705	43.3	1.450	36.83	.293	7.44	.351	8.91	.195	4.95	.429	10.9	1.440	36.6	.310	7.87	.367	9.32
100P	2.160	54.86	1.800	45.72	1.383	35.13	.270	6.86	.394	10.01	.183	4.65	1.385	35.18	.307	7.80	1.495	38.00	.417	10.59
100S	2.160	54.86	1.800	45.72	1.451	36.86	.333	8.46	.394	10.01	.195	4.95	1.385	35.18	.307	7.80	1.495	38.00	.417	10.59
130P	2.520	64.00	2.160	54.86	1.735	45.59	.270	6.86	.394	10.00	.183	4.65	1.712	43.48	.307	7.80	1.822	46.28	.417	10.59
1305	2.520	64.00	2.160	54.86	1.795	45.59	.333	8.46	.394	10.00	.195	4.95	1.712	43.48	.307	7.80	1.822	46.28	.417	10.59

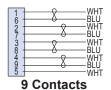
© 2013 Glenair, Inc.

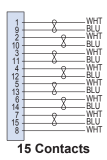
High Performance Micro-D Connectors and Cables

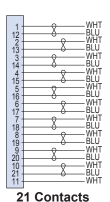
U.S. CAGE Code 06324

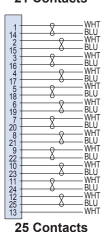


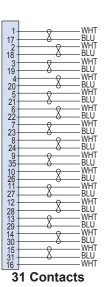
#### 177-740 9 THRU 51 CONTACT TWISTED PAIR WIRING DIAGRAM

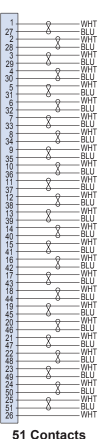


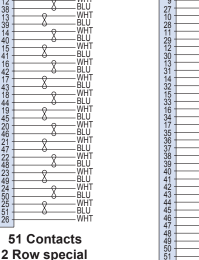


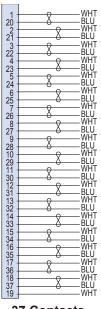




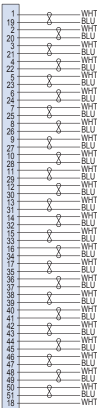








37 Contacts



51 Contacts

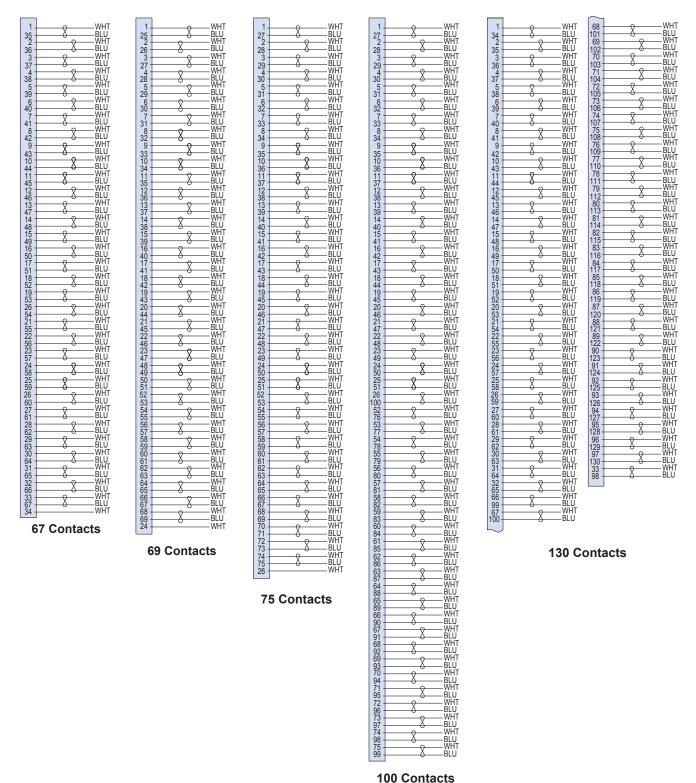
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



#### 177-740 67 THRU 130 CONTACT TWISTED PAIR WIRING DIAGRAM



© 2013 Glenair, Inc. High F

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

### Micro-D MWDM Metal Shell Uninsulated Wire Connector





**Micro-D Uninsulated Pigtails**—These connectors feature gold-plated TwistPin contacts and mil spec crimp termination to gold-plated solid copper wire. Suitable for soldering or splicing applications, the wire leads can be ordered either gold-plated or solder-dipped.

**New One-Piece Socket Contact**—An "integral tail" socket contact is now standard on all socket connectors ordered with 24 AWG or 25 AWG, up to one inch of wire. This phospher bronze contact eliminates the crimp joint and offers greater rigidity.

	How To Order Uninsula	ted Wire Mic	cro-D C	onnec	tors						
Sample Part Number		MWDM	2	L-	37	P-	5	С	4-	.250	М
Series	MWDM Glenair Micro-D										
Shell Material and Finish	Aluminum Shell 1 - Cadmium 2 - Nickel 3 - 4 - Black Anodize 5 - Gold 6 - Chem Film										
Insulator Material	L - LCP or PPS LCP - 30% Glass-Filled Liquid Crystal Polymo PPS - 40% Glass Filled Polyphenylene Sulfid										
Contact Layout	9, 15, 21, 25, 31, 37, 51, 51-2, 67, 69, 75, 10	<b>00</b> , <b>130</b> (See Ta	able II)								
Contact Type	P – Pin S – Socket										
Wire Gage (AWG)	<b>4</b> – #24 (.020") <b>5</b> – #25 (.018") <b>6</b> – #26 (.0	<b>4</b> – #24 (.020") <b>5</b> – #25 (.018") <b>6</b> – #26 (.016")									
Wire Type	C – Solid Copper										
Wire Finish	3 – Solder-Dipped Sn 60/40 4 – Gold										
Wire Length (Inches)	.125, .250, .375, .500, .750, 1.000, 2.00	.125, .250, .375, .500, .750, 1.000, 2.000 Wire Length In Inches. ".500" Specifies Half Inch.									
Hardware	B, P, M, M1, S, S1, L, K, F, R, H (See Table I)										

				Table I:	<b>Mounting H</b>	lardware				
В	P	M	M1	S	<b>S1</b>	L	K	F	R	Н
	00									
Thru-Hole	Jackpost	Hex Head Jackscrew	Hex Head Jackscrew, Extended	Slot Head Jackscrew	Slot Head Jackscrew, Extended	Hex Head Jackscrew Non- Removable	Slot Head Jackscrew Non- Removable Extended	Float Mount For Front Panel Mounting	Float Mount For Rear Panel Mounting	Threaded Insert

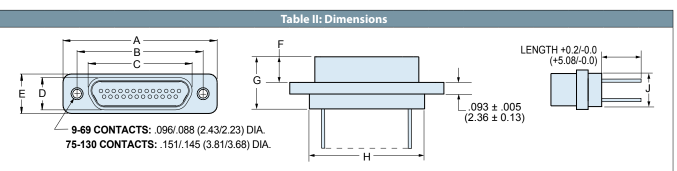
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



### Micro-D MWDM Metal Shell Uninsulated Wire Connector



	A N	lax.	E	3	C N	lax.	DN	lax.	E Max.		F		G Max.		H Max.		J Max.	
Layout	In.	mm.	In . ± .003	mm. ± 0.08	ln.	mm.	ln.	mm.	In.	mm.	In. ±.003	mm. ± 0.08	ln.	mm.	ln.	mm.	ln.	mm.
9P	.785	19.9	.565	14.4	.333	8.5	.184	4.7	.308	7.82	.183	4.65	.416	10.57	.400	10.2	.270	6.86
95	.785	19.9	.565	14.4	.400	10.2	.250	6.35	.308	7.82	.195	4.95	.429	10.90	.400	10.2	.270	6.86
15P	.935	23.8	.715	18.2	.483	12.3	.184	4.7	.308	7.82	.183	4.65	.416	10.57	.550	14.0	.270	6.86
15S	.935	23.8	.715	18.2	.551	14.00	.250	6.4	.308	7.82	.195	4.95	.429	10.90	.550	14.0	.270	6.86
21P	1.085	27.6	.865	22.0	.633	16.0	.184	4.7	.308	7.82	.183	4.65	.416	10.57	.700	17.8	.270	6.86
215	1.085	27.6	.865	22.0	.701	17.8	.250	6.4	.308	7.82	.195	4.95	.429	10.90	.700	17.8	.270	6.86
25P	1.185	30.0	.965	24.5	.733	18.6	.184	4.7	.308	7.82	.183	4.65	.416	10.57	.800	20.3	.270	6.86
<b>25S</b>	1.185	30.0	.965	24.5	.801	20.4	.250	6.4	.308	7.82	.195	4.95	.429	10.90	.800	20.3	.270	6.86
31P	1.335	33.9	1.115	28.3	.883	22.4	.184	4.7	.308	7.82	.183	4.65	.416	10.57	.950	24.1	.270	6.86
315	1.335	33.9	1.115	28.3	.951	24.2	.250	6.4	.308	7.82	.195	4.95	.429	10.90	.950	24.1	.270	6.86
37P	1.485	37.7	1.265	32.1	1.033	26.2	.184	4.7	.308	7.82	.183	4.65	.416	10.57	1.100	27.9	.270	6.86
375	1.485	37.7	1.265	32.1	1.101	28.0	.250	6.4	.308	7.82	.195	4.95	.429	10.90	1.100	27.9	.270	6.86
51P	1.435	36.5	1.215	30.9	.983	28.0	.228	5.8	.351	8.92	.183	4.65	.416	10.57	1.050	26.7	.310	7.87
515	1.435	36.5	1.215	30.9	1.051	27.0	.296	7.5	.351	8.92	.195	4.95	.429	10.90	1.050	26.7	.310	7.87
51-2P	1.835	46.6	1.615	41.0	1.384	35.0	.184	4.7	.308	7.82	.183	4.65	.416	10.57	1.450	36.8	.270	6.86
51-2S	1.835	46.6	1.615	41.0	1.450	36.8	.250	6.4	.308	7.82	.195	4.95	.429	10.90	1.450	36.8	.270	6.86
67P	2.235	56.8	2.015	51.2	1.784	45.3	.184	4.7	.310	7.87	.183	4.65	.416	10.57	1.850	36.8	.270	6.86
67S	2.235	56.8	2.015	51.2	1.850	46.99	.250	6.4	.310	7.87	.195	4.95	.429	10.90	1.850	36.8	.270	6.86
69P	1.735	44.1	1.515	38.5	1.284	32.61	.228	5.8	.351	8.92	.183	4.65	.416	10.57	1.350	34.3	.310	7.87
69S	1.735	44.1	1.515	38.5	1.350	34.29	.296	7.5	.351	8.92	.195	4.95	.429	10.90	1.350	34.3	.310	7.87
75P	2.08	52.8	1.705	43.3	1.384	35.154	.228	5.8	.351	8.9	.183	4.6	.416	10.6	1.44	36.6	.310	7.9
<b>75S</b>	2.08	52.8	1.705	43.3	1.45	36.83	.296	7.5	.351	8.9	.195	5.0	.429	10.9	1.44	36.6	.310	7.9
100P	2.170	55.1	1.800	45.7	1.383	35.13	.270	6.9	.394	10.01	.183	4.65	.416	10.57	1.442	36.6	.360	9.14
1005	2.170	55.1	1.800	45.7	1.451	36.86	.333	8.5	.394	10.01	.195	4.95	.429	10.90	1.442	36.6	.360	9.14
130P	2.52	64.0	2.15	54.6	1.735	44.1	.270	6.86	.394	10.01	0.183	4.65	.416	10.57	1.780	45.21	.360	9.14
1305	2.52	64.0	2.15	54.6	1.795	45.6	.333	8.5	.394	10.01	0.195	4.95	.429	10.90	1.780	45.21	.360	9.14

Performance	Specifications
Current Rating	3 AMP
DWV	600 VAC Sea level
Insulation Resistance	5000 Megohms Minimum
Contact Resistance	8 Milliohms Maximum
Low Level Contact Resist.	32 Milliohms Maximum
Magnetic Permeability	2 <b>µ</b> Maximum
Operating Temperature	-55° C. to +150° C.
Shock, Vibration	50 g., 20g.
Mating Force	(10 Ounces) X (# of Contacts)

Materials and Finishes								
Connector Shell	Aluminum Alloy 6061 or Stainless Steel, 300 Series, passivated. See Ordering Info for Plating Options							
Insulator	Liquid Crystal Polymer (LCP) Polyphenylene Sulfide (PPS)							
Interfacial Seal	Fluorosilicone Rubber, Blue							
Pin Contact	Copper Alloy, _Gold over Nickel Plating							
Socket Contact	Copper Alloy, Gold Over Nickel Plating							
Hardware	300 Series Stainless Steel							
Encapsulant	Epoxy Resin Hysol EE4215							

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

### Micro-D Metal Shell GMDR Insulated Wire with Right Angle Exit





Micro-D Right Angle –These connectors feature a space saving right angle exit on either the long or short row and incorporate gold-plated TwistPin contacts and mil spec crimp termination. Specify nickel-plated shells or cadmium plated shells for best availability. 100% tested and backpotted, ready for use.

How To Order GMDR Right Angle Exit Connector												
Sample Part Number		GMDR	S	2	L-	37	S	6	К	7-	18	В
Series	GMDR Glenair Micro-D Right Angle											
Wire Exit	S - Exit Towards Short Row L - Exit Towards Lor (See Table I)	ng Row										
Shell Material and Finish	Aluminum Shell  1 - Cadmium  2 - Nickel  3 - Passiv  4 - Black Anodize  5 - Gold  6 - Chem Film											
Insulator Material	L - LCP or PPS LCP - 30% Glass-Filled Liquid Crystal Polymer PPS - 40% Glass filled polyphenylene sulfide				_							
Contact Layout	9, 15, 21, 25, 31, 37, 51, 51-2, 67, 69, 75, 100, 1	30 (See Table II	II)			_						
Contact Type	P – Pin S – Socket											
Wire Gage (AWG)	<b>4</b> - #24 <b>6</b> - #26 <b>8</b> - #28 <b>0</b> - #30 ( <b>J</b> Wire Only)							•				
Wire Type	K - M222759/11 J - M22759/33 E - NEMA HP3	3-EB										
Wire Color	1 - White 2 - Yellow 5 - Color Coded (Full Colo	or) <b>7</b> - 10 Cole	or Rep	eat								
Wire Length Inches	<b>18</b> = 18 inches											
Hardware	B, P, M, M1, S, S1, L, K, F, R, H, G (See Table II)											•

Table I: GN	NDR Wire Exit
GMDRL	GMDRS
PIN 1	PIN 1

				Table II:	Mounting H	ardware				
В	Р	M	M1	S	<b>S</b> 1	L	K	F	R	Н
	00 de	93		95						
Thru-Hole	Jackpost	Hex Head Jackscrew	Hex Head Jackscrew, Extended	Slot Head Jackscrew	Slot Head Jackscrew, Extended	Hex Head Jackscrew Non- Removable	Slot Head Jackscrew Non- Removable Extended	Float Mount For Front Panel Mounting	Float Mount For Rear Panel Mounting	Threaded Insert

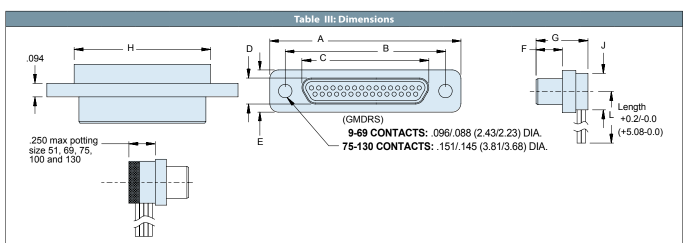
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



### Micro-D Metal Shell GMDR Insulated Wire with Right Angle Exit



Shell Size	AN	1ax	В±.	003	CN	lax	DN	1ax	E N	lax	F±.003 G Max		ни	1ax	J Max			
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
9P	0.785	19.9	0.565	14.4	0.333	8.5	0.184	4.7	0.308	7.8	0.183	4.6	0.416	10.6	0.400	10.2	0.270	6.9
95	0.785	19.9	0.565	14.4	0.400	10.2	0.250	6.4	0.308	7.8	0.195	5.0	0.429	10.9	0.400	10.2	0.270	6.9
15P	0.935	23.7	0.715	18.2	0.483	12.3	0.184	4.7	0.308	7.8	0.183	4.6	0.416	10.6	0.550	14.0	0.270	6.9
15S	0.935	23.7	0.715	18.2	0.551	14.0	0.250	6.4	0.308	7.8	0.195	5.0	0.429	10.9	0.550	14.0	0.270	6.9
21P	1.085	27.6	0.865	22.0	0.633	16.1	0.184	4.7	0.308	7.8	0.183	4.6	0.416	10.6	0.700	17.8	0.270	6.9
215	1.085	27.6	0.865	22.0	0.701	17.8	0.250	6.4	0.308	7.8	0.195	5.0	0.429	10.9	0.700	17.8	0.270	6.9
25P	1.185	30.1	0.965	24.5	0.733	18.6	0.184	4.7	0.308	7.8	0.183	4.6	0.416	10.6	0.800	20.3	0.270	6.9
25S	1.185	30.1	0.965	24.5	0.801	20.3	0.250	6.4	0.308	7.8	0.195	5.0	0.429	10.9	0.800	20.3	0.270	6.9
31P	1.335	33.9	1.115	28.3	0.883	22.4	0.184	4.7	0.308	7.8	0.183	4.6	0.416	10.6	0.950	24.1	0.270	6.9
31S	1.335	33.9	1.115	28.3	0.951	24.2	0.250	6.4	0.308	7.8	0.195	5.0	0.429	10.9	0.950	24.1	0.270	6.9
37P	1.485	37.7	1.265	32.1	1.033	26.2	0.184	4.7	0.308	7.8	0.183	4.6	0.416	10.6	1.100	27.9	0.270	6.9
375	1.485	37.7	1.265	32.1	1.101	28.0	0.250	6.4	0.308	7.8	0.195	5.0	0.429	10.9	1.100	27.9	0.270	6.9
51P	1.435	36.4	1.215	30.9	0.983	25.0	0.228	5.8	0.351	8.9	0.183	4.6	0.416	10.6	1.050	26.7	0.310	7.9
51S	1.435	36.4	1.215	30.9	1.051	26.7	0.296	7.5	0.351	8.9	0.195	5.0	0.429	10.9	1.050	26.7	0.310	7.9
51-2P	1.835	46.6	1.615	41.0	1.384	35.2	0.184	4.7	0.308	7.8	0.183	4.6	0.416	10.6	1.450	36.8	0.270	6.9
51-2S	1.835	46.6	1.615	41.0	1.450	36.8	0.250	6.4	0.308	7.8	0.195	5.0	0.429	10.9	1.450	36.8	0.270	6.9
67P	2.235	56.8	2.015	51.2	1.784	45.3	0.184	4.7	0.308	7.8	0.183	4.6	0.416	10.6	1.850	47.0	0.270	6.9
67P	2.235	56.8	2.015	51.2	1.850	47.0	0.250	6.4	0.308	7.8	0.195	5.0	0.429	10.9	1.850	47.0	0.270	6.9
69P	1.735	44.1	1.515	38.5	1.284	32.6	0.228	5.8	0.351	8.9	0.183	4.6	0.416	10.6	1.350	34.3	0.310	7.9
695	1.735	44.1	1.515	38.5	1.350	34.3	0.296	7.5	0.351	8.9	0.195	5.0	0.429	10.9	1.350	34.3	0.310	7.9
75P	2.080	52.8	1.705	43.3	1.384	35.2	0.228	5.8	0.351	8.9	0.183	4.6	0.416	10.6	1.440	36.6	0.310	7.9
<b>75S</b>	2.080	52.8	1.705	43.3	1.450	36.8	0.296	7.5	0.351	8.9	0.195	5.0	0.429	10.9	1.440	36.6	0.310	7.9
100P	2.170	55.1	1.800	45.7	1.383	35.1	0.270	6.9	0.394	10.0	0.183	4.6	0.416	10.6	1.442	36.6	0.360	9.1
100S	2.170	55.1	1.800	45.7	1.451	36.9	0.333	8.5	0.394	10.0	0.195	5.0	0.429	10.9	1.442	36.6	0.360	9.1
130P	2.520	64.0	2.150	54.6	1.735	44.1	0.270	6.9	0.394	10.0	0.183	4.6	0.416	10.6	1.780	45.2	0.360	9.1
130S	2.520	64.0	2.150	54.6	1.795	45.6	0.333	8.5	0.394	10.0	0.195	5.0	0.429	10.9	1.780	45.2	0.360	9.1

Performance	Specifications
Current Rating	3 AMP
DWV	600 VAC Sea level
Insulation Resistance	5000 Megohms Minimum
Contact Resistance	8 Milliohms Maximum
Low Level Contact Resist.	32 Milliohms Maximum
Magnetic Permeability	2 <b>µ</b> Maximum
Operating Temperature	-55° C. to +150° C.
Shock, Vibration	50 g., 20g.
Mating Force	(10 Ounces) X (# of Contacts)

	Materials and Finishes									
Connector Shell	Aluminum Alloy 6061 or Stainless Steel, 300 Series, passivated. See Ordering Info for Plating Options									
Insulator	Liquid Crystal Polymer (LCP)									
Interfacial Seal	Fluorosilicone Rubber, Blue									
Pin Contact	Copper Alloy, Gold over Nickel Plating									
Socket Contact	Copper Alloy, Gold Over Nickel Plating									
Hardware	300 Series Stainless Steel									
Encapsulant	Epoxy Resin Hysol EE4215									

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

# Micro-D Metal Shell GMDE Environmentally Sealed Rear Panel Mount With O-Ring





#### **RMI Style**

Blind tapped mounting holes with stainless steel inserts accomodate either #4-40 or M3 mounting screws. Connectors are supplied with jackposts installed. Socket connectors feature integral jackposts.

#### **CMI Style**

Space-saving design uses rear panel mount jackposts to attach connectors to the panel.

Choose the Style That Meets Your Needs— RMI version features blind tapped mounting holes, allowing secure installation on panels. CMI version saves space by using rear panel jackposts to attach the connector.

**Mates to Standard M83513 Connectors** – GMDE connectors meet the requirements of MIL-DTL-83513 and feature TwistPin contacts for best performance.

**Meets MIL-STD-810 Immersion**— The nitrile O-ring and a special epoxy wire sealing process allow GMDE connectors to meet immersion requirements.



Tactical communications boxes must be sealed to prevent water ingress. Standard M83513 type Micro connectors can be difficult to seal to a bulkhead. The flange is too narrow for a gasket, and sealing with RTV can be time-consuming and messy. The Glenair GMDE connector with O-rings provide a better way to seal the connector.

	How To Order G	MDE Connec	tors								
Sample Part Number		GMDE	2	25	S-	RMI	4	K	7-	18	SM
Series	GMDE Glenair Micro-D Environmental										
Shell Material and Finish		admium 2 - Nickel 3 - Passivated ack Anodize									
Contact Layout	9, 15, 21, 25, 31, 37, 51, 51-2, 67, 100 (See To	able I)									
Contact Type	P - Pin S - Socket										
Flange Style	RMI - Blind Tapped Mounting CMI - Space	Saving Rear Par	nel Mo	unt w	th Jac	kposts					
Wire Gage (AWG)	<b>4</b> - #24 <b>6</b> - #26 <b>8</b> - #28 <b>0</b> – #30 (J type or	ıly)					-				
Wire Type	K – M22759/11 J – M22759 600 VRMS fluoropolymer (TFE) 600 VRMS M Linked Tefz	Nodified Cross-			<b>VRMS</b>	HP3-EB Type E M	116878	/4			
Wire Color	1 - White 2 - Yellow 5 - Color Coded, Stripes Per MIL-STD-681 (Up to 51 colors) 7 - Ten Color Repeating										
Wire Length Inches	18 - Wire Length In Inches. "18" Specifies 18 In	nches.								-	
Hardware	RMI Style Only  SM - Furnished with Jackposts and M3 Moun SU - Furnished with Jackposts and #4-40 Moun			Jack T0	94 (2.	for Rear	Panel N V06 X03	2 (1.6)		<b>Y</b> 023	3 (0.65

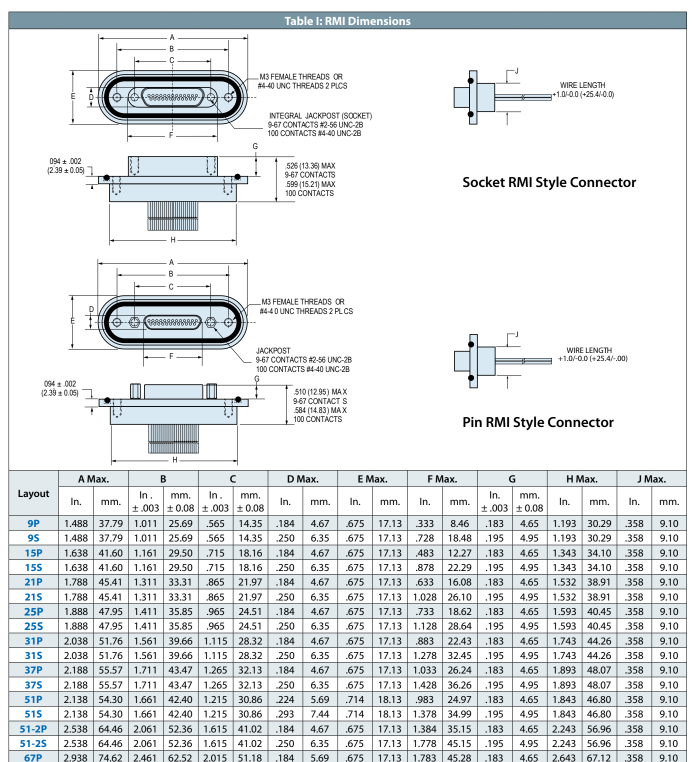
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



### Micro-D Metal Shell **GMDE Environmentally Sealed** Rear Panel Mount With O-Ring



© 2013 Glenair, Inc.

**67S** 

100F

100S

74.62

71.62

71.62

2.461

2.312

2.312

62.52

58.72

58.72

2.015

1.800

1.800

2.938

2.820

2.820

High Performance Micro-D Connectors and Cables

.250

.270

.333

51.18

45.72

45.72

U.S. CAGE Code 06324

.183

.195

.183

.195

4.95

4.65

4.95

2.643

2.493

2.493

67.12

63.32

63.32

2.178

1.383

2.002

55.31

35.13

50.85

17.13

22.13

22.13

Printed in U.S.A.

.358

.555

.555

9.10

14.10

14.10

.675

.875

.875

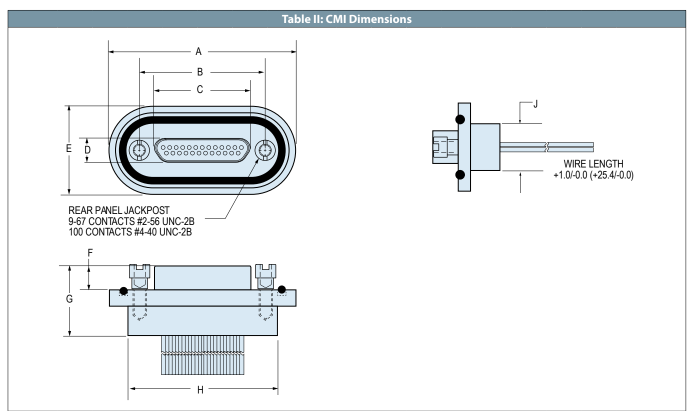
7.44

6.86

8.46

# Micro-D Metal Shell GMDE Environmentally Sealed Rear Panel Mount With O-Ring





	A N	lax.	E	3	C N	1ax.	D N	1ax.	ΕN	lax.	F N	lax.	G N	1ax.	нм	1ax.	JΝ	lax.
Layout	ln.	mm.	In . ± .003	mm. ± 0.08	ln.	mm.	ln.	mm.	ln.	mm.	In. ± .003	mm. ± 0.08	ln.	mm.	ln.	mm.	ln.	mm.
9P	1.025	26.03	.565	14.35	.333	8.46	.184	4.67	.675	17.13	.183	4.65	.510	12.95	.835	21.21	.358	9.10
95	1.025	26.03	.565	14.35	.400	10.16	.250	6.35	.675	17.13	.195	4.95	.526	13.36	.835	21.21	.358	9.10
15P	1.135	28.83	.715	18.16	.483	12.27	.184	4.67	.675	17.13	.183	4.65	.510	12.95	.950	24.13	.358	9.10
15S	1.135	28.83	.715	18.16	.551	14.00	.250	6.35	.675	17.13	.195	4.95	.526	13.36	.950	24.13	.358	9.10
21P	1.325	33.63	.865	21.97	.633	16.08	.184	4.67	.675	17.13	.183	4.65	.510	12.95	1.090	27.63	.358	9.10
215	1.325	33.63	.865	21.97	.701	17.81	.250	6.35	.675	17.13	.195	4.95	.526	13.36	1.090	27.63	.358	9.10
25P	1.430	36.33	.965	24.51	.733	18.62	.184	4.67	.675	17.13	.183	4.65	.510	12.95	1.190	30.13	.358	9.10
<b>25S</b>	1.430	36.33	.965	24.51	.801	20.35	.250	6.35	.675	17.13	.195	4.95	.526	13.36	1.190	30.13	.358	9.10
31P	1.580	40.09	1.115	28.32	.883	22.43	.184	4.67	.675	17.13	.183	4.65	.510	12.95	1.345	34.13	.358	9.10
315	1.580	40.09	1.115	28.32	.951	24.16	.250	6.35	.675	17.13	.195	4.95	.526	13.36	1.345	34.13	.358	9.10
37P	1.725	43.83	1.265	32.13	1.033	26.24	.184	4.67	.675	17.13	.183	4.65	.510	12.95	1.505	38.13	.358	9.10
375	1.725	43.83	1.265	32.13	1.101	27.96	.250	6.35	.675	17.13	.195	4.95	.526	13.36	1.505	38.13	.358	9.10
51P	1.675	42.53	1.215	30.86	.983	24.97	.224	5.69	.714	18.14	.183	4.65	.510	12.95	1.445	36.63	.358	9.10
<b>51S</b>	1.675	42.53	1.215	30.86	1.051	26.70	.293	7.44	.714	18.14	.195	4.95	.526	13.36	1.445	36.63	.358	9.10
51-2P	2.075	52.63	1.615	41.02	1.384	35.15	.184	4.67	.675	17.13	.183	4.65	.510	12.95	1.835	46.63	.358	9.10
51-2S	2.075	52.63	1.615	41.02	1.450	36.83	.250	6.35	.675	17.13	.195	4.95	.526	13.36	1.835	46.63	.358	9.10
67P	2.465	62.63	2.015	51.18	1.284	32.61	.184	5.69	.675	17.13	.183	4.65	.510	12.95	2.250	57.13	.358	9.10
67S	2.465	62.63	2.015	51.18	1.350	34.29	.250	7.44	.675	17.13	.195	4.95	.526	13.36	2.250	57.13	.358	9.10
100P	2.600	63.50	1.800	45.72	1.383	35.13	.270	6.86	.875	22.13	.183	4.65	.585	14.83	2.135	54.13	.555	14.10
100S	2.600	63.50	1.800	45.72	1.451	36.86	.333	8.46	.875	22.13	.195	4.95	.600	15.24	2.135	54.13	.555	14.10

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

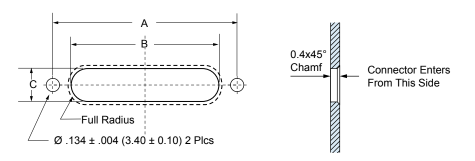
U.S. CAGE Code 06324



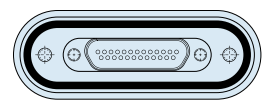
# Micro-D Metal Shell GMDE Environmentally Sealed Panel Mount With O-Ring

#### **Table III: GMDE Panel Cutout Dimensions**

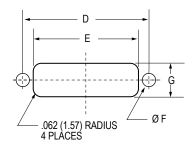
#### **RMI Version**

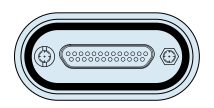


Section Thru Cut Out



#### **CMI Version**





		4	E	3	(	<u> </u>		)	ı	<b>=</b>	ı	F	(	5
Layout	In .	mm.	In .	mm.	ln .	mm.	In .	mm.	In .	mm.	ln.	mm.	In .	mm.
	±.003	± 0.08	± .005	± 0.13	+ .005/-0	+ 0.13/-0	± .005	± 0.13	± .005	± 0.13	± .002	± 0.05	± .005	± 0.13
9	1.011	25.69	.731	18.56	.252	6.40	.565	14.35	.406	10.31	.126	3.20	.256	6.50
15	1.161	29.50	.881	22.37	.252	6.40	.715	18.16	.556	14.12	.126	3.20	.256	6.50
21	1.311	33.31	1.031	26.18	.252	6.40	.865	21.97	.706	17.93	.126	3.20	.256	6.50
25	1.411	35.85	1.131	28.72	.252	6.40	.965	24.51	.806	20.47	.126	3.20	.256	6.50
31	1.561	39.66	1.281	32.53	.252	6.40	1.115	28.32	.956	24.28	.126	3.20	.256	6.50
37	1.711	43.47	1.431	36.34	.252	6.40	1.265	32.13	1.106	28.09	.126	3.20	.256	6.50
51	1.661	42.20	1.381	35.07	.295	7.50	1.215	30.86	1.056	26.82	.126	3.20	.300	7.62
51-2	2.061	52.36	1.781	45.23	.252	6.40	1.615	41.02	1.456	36.98	.126	3.20	.256	6.50
67	2.461	62.52	2.181	55.39	.252	6.40	2.015	51.18	2.606	66.19	.126	3.20	.256	6.50
100	2.312	58.72	2.005	50.93	.333	8.47	1.800	45.72	1.520	38.61	.148	3.76	.406	10.31

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

# Micro-D GSWM SpaceWire Cable Assembly in Back-to-Back or Single Ended Wire Configurations





**Single-Ended or Double-Ended**–These easy-to-order cable assemblies eliminate the need for expensive assembly labor. 100% tested and ready for use.

**High Performance Insulation**–Expanded polytetrafluoroethylene (EPTFE) allows for the support of LVDS technology to significantly reduce data loss while allowing for the implementation of standard hardware protocols, thus eliminating the need for design customizations while reducing costs.

## Cost Saving, Easy Integration and High-Performance for Flight and Lab Grade Data Transmission.

The success of any space mission begins with reliable data transmission and Glenair SpaceWire cables, built to meet the strict standards set forth by ECSS-E-ST-50-12C, make this a reality. Our SpaceWire cables offer bidirectional, high speed data transmission rates up to 400 Mbits/s while significantly reducing cross talk, skew, and signal attenuation. By incorporating a serial, point-to-point cable, with low voltage differential signaling (LVDS) reduced costs are realized through an easily integrated data transmission cable. These features allow SpaceWire cables to be incorporated across various satellite programs without the expense of costly design customization.

	How To Order Space	Wire Cable Asse	mbly								
Sample Part Number		GSWM	2	L	-9	GP	-6	F	В	-16	S
Product Series	GSWM Glenair SpaceWire Micro-D										
Shell Plating	2 - Electroless Nickel 5 - Gold										
Insulator Material	L-LCP			-							
Shell Size	9										
Connector Type	P - Single Ended Pin (Plug) GP - Pin (Plug) Connector Both Ends										
Wire Gauge	6 - 26 AWG 8 - 28 AWG 0 - 30 AWG (30 A	WG–Lab Only)									
Cable Type	F - Flight Grade L - Lab Grade										
Termination Option	B - Backshell										
Cable Length In Inches	16 - 16 inches (12 inches minimum)										
Hardware	S - Male Slotted Jackscrew P - Female Jack	post									

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

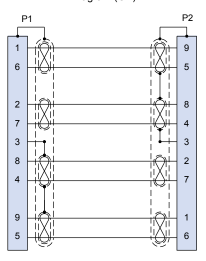
U.S. CAGE Code 06324

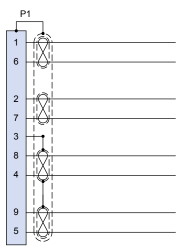
### **Micro-D GSWM SpaceWire Cable Assembly** in Back-to-Back or Single Ended Wire Configurations

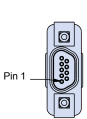
### **Back To Back Wiring**

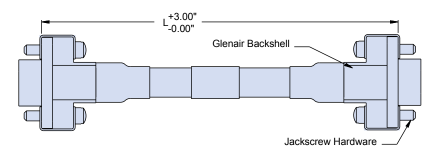
Diagram (GP)

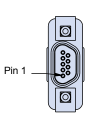
#### Single Ended Wiring Diagram (P)











#### **Notes:**

- 1. Flight grade (cable Type F) assemblies to be screened IAW NASA EEE-INST-002, Table 2. Level 1 with 100% thermal vacuum outgassing (24 hours/+125°C/10<sup>-6</sup> torr). Reference Glenair Mod Code 429C.
- 2. Operating temperature 200°C to +180°C. Reference Glenair Mod Code 428.
- 3. Electrical performance: Dielectric withstanding voltage: 600 VAC. Insulation resistance: 5000 megohms @500 VDC.
- 4. Assembly to be identified with Glenair's name, Part Number, Cage Code and Date Code or ESCC Component Part Marking Standards.

#### Materials/finish:

- Shells/backshells aluminum alloy/electroless nickel.
- Insulators high grade rigid dielectric/N.A.
- Contacts copper alloy, gold plated.
- Hardware stainless steel/passivated.

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

## Micro-D GMLM MasterLatch® Pre-Wired Latching Micro-D Connector with Insulated Wire





MasterLatch® Micro-D (GMLM) Quick-release locking Micro-D connector pairs are equipped with a precision latching and locking mechanism. The single thumb latch on the plug side actuates a pair of locking latches that mate quickly and reliably to GMLM receptacles. These TwistPin equipped, low-insertion-force connectors meet all the standard performance requirements of MIL-DTL-8513 including vibration, shock, and mating durability. Choose from 6 different insert arrangements from 9 to 37 contacts. The unique ergonomic latching mechanism can be easily activated with a thumb and forefinger grip even when wearing gloves, or when difficult access to connector pairs makes the use of jacking hardware and tools impossible.

How To Order GMLM MasterLatch®										
Sample Part Number		GMLM	2	L	-25	Р	-6	K	7	-18
Product Series	GMLM Glenair MasterLatch® Micro-D									
Shell Plating	1- Cadmium 2 - Nickel 4 - Black Anodize 5 - 0	Gold 6 - Chem Film								
Insulator Material	L - LCP or PPS			_						
Contact Layout	9, 15, 21, 25, 31, 37	15, 21, 25, 31, 37								
Connector Type	P - Pin (Plug) S - Socket (Receptacle)									
Wire Gauge	4 - 24 AWG 6 - 26 AWG 8 - 28 AWG 0 - 30 AW	G (J Wire Only)								
Wire Type	K - M22759/11 60 Vrms Fluoropolymer J - M227	59/33 600 Vrms Modifie	d Cros	s-Link	ed Tef	zel (ET	FE)	•		
Wire Color Code	1 - White 2 - Yellow 5 - Color Coded 7 - Ten C	olor Repeating								
Cable Length In Inches 18 - 18 inches										

	Materials and Finishes
Connector Shell	Aluminum Alloy 6061 or Stainless Steel, 300 Series, passivated. See Ordering Info for Plating Options
Insulator	Liquid Crystal Polymer (LCP) or Polyphenylene Sulffide (PPS)
Interfacial Seal	Fluorosilicone Rubber, Blue
Pin Contact	Beryllium Copper Gold over Nickel Plating
Socket Contact	Copper Alloy Gold Over Nickel Plating
Hardware	300 Series Stainless Steel
Encapsulant	Epoxy Resin Hysol EE4215

Performance Specifications										
Current Rating	3 AMP									
DWV	600 VAC Sea level									
Insulation Resistance	5000 Megohms Minimum									
Contact Resistance	8 Milliohms Maximum									
Low Level Contact Resist.	32 Milliohms Maximum									
Magnetic Permeability	2 <b>µ</b> Maximum									
Operating Temperature	-55° C. to +150° C.									
Shock, Vibration	50 g., 20g.									
Mating Force	(10 Ounces) X (# of Contacts)									

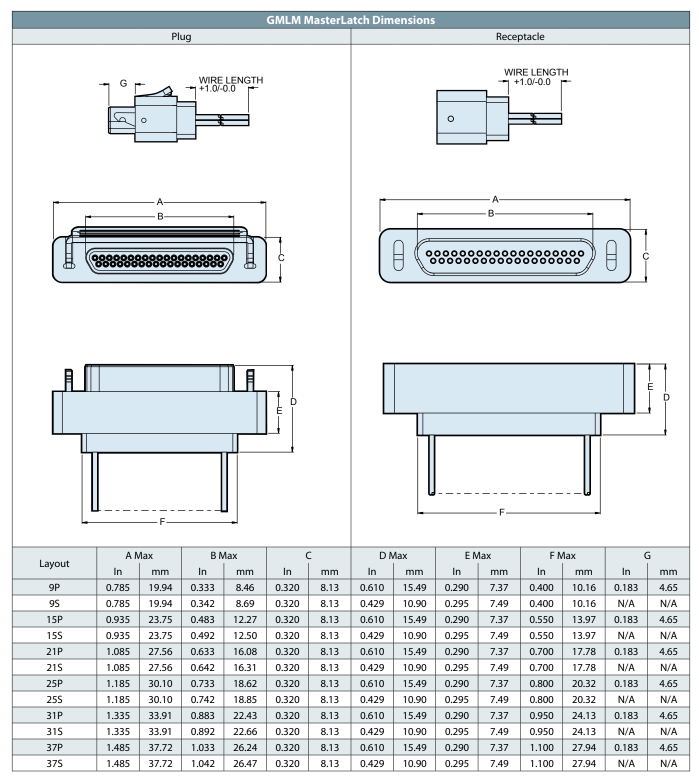
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



## Micro-D GMLM MasterLatch® Pre-Wired Latching Micro-D Connector with Insulated Wire



© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

## Section C Micro-D Metal Shell Printed Circuit Board Connectors



### **Product Selection Guide**

	GRPM Condensed Board, Rear Panel Mount Connector  GRPM CBS, Condensed Board Straight, .100" x .075" Pitch
	MWDM Thru-Hole  MWDM BS, Vertical, .100" X .100" Pitch
	MWDM Condensed Board, Thru-Hole  MWDM CBS, Condensed Board Straight, .100" X .075" Pitch
	MWDM Surface Mount  MWDM Right Angle, .025" Between PCB Terminals
	GMR75 Condensed Board, Thru-Hole GMR7580 Vertical, .075" X .075" Pitch
	GMR75C Compact Flange GMR 7580 Vertical, .075" X .075" Pitch
OT THE P	GMLM MasterLatch®  GMLMR CBS Condensed Board Straight, Vertical, .100" X .075" Pitch

© 2013 Glenair, Inc. High Performance Micro-D Connectors and Cables U.S. CAGE Code 06324 Printed in U.S.A.



## MIcro-D GRPM-CBS Condensed Vertical Rear Panel Mount Wide Flange Printed Circuit Board Connectors



**Save Space On Your Circuit Board** – These Micro-D connectors feature .075 inch row spacing. The board footprint is reduced to match the size of the connector body.

**Solder-Dipped** – Terminals are coated with Sn60/Pb40 tin-lead solder for best solderability. Optional gold-plated terminals are available for RoHS compliance.

**High Performance** – These connectors meet the demanding requirements of MIL-DTL-83513.

How To Order GRPM Condensed Vertical Connector													
Sample Part Number		GRPM	2	L-	15	Р	CBS	R3	т	N	110	513	
Series	GRPM Glenair Rear Panel Mount												
Shell Material and Finish		- Cadmium 2 - Nickel 3 - Passivated - Black Anodize											
Insulator Material	L - LCP or PPS LCP - 30% Glass-Filled Liquid Crystal Polymer PPS - 40% Glass Filled Polyphenylene Sulfide												
Contact Layout	9, 15, 21, 25, 31, 37, 51-2, 51, 69, 75, 100	9, 15, 21, 25, 31, 37, 51-2, 51, 69, 75, 100, 130 (See Table I)											
Contact Type	P – Pin S – Socket					-							
Termination Type	CBS - Condensed Board Straight												
Rear Panel Mount Hardware Option	<b>B</b> - No hardware <b>R1</b> 032 panel <b>R3</b> 062 panel <b>R4</b> 093 panel	<b>R2</b> 047 par <b>R5</b> 125 par		R6	080	panel							
Threaded Insert Option	T - Threaded Insert in Board Mount Hole Omit for none 9-69 Contacts - 2-56 75-130 Contacts - 4-40												
O-Ring	C - Conductive N - Non–Conductive (Nitrile)												
Lead Length	.080, .110, .125, .140, .150, .172, .190, .250												
Gold-Plated Terminal Mod Code	These connectors are solder-dipped in 60 To delete the solder dip and change to go			add co	ode <b>51</b>	3							

Materials and Finishes											
Connector Shell	Aluminum Alloy 6061 or Stainless Steel, 300 Series, passivated. See Ordering Info for Plating Options										
Insulator	Liquid Crystal Polymer (LCP) or Polyphenylene Sulffide (PPS)										
Interfacial Seal	Fluorosilicone Rubber, Blue										
Pin Contact	Beryllium Copper Gold over Nickel Plating										
Socket Contact	Copper Alloy Gold Over Nickel Plating										
Hardware	300 Series Stainless Steel										
Encapsulant	Epoxy Resin Hysol EE4215										

Daufaumanaa Cuasifisatiana										
Performance Specifications										
Current Rating	3 AMP									
DWV	600 VAC Sea level									
Insulation Resistance	5000 Megohms Minimum									
Contact Resistance	8 Milliohms Maximum									
Low Level Contact Resistance	32 Milliohms Maximum									
Magnetic Permeability	2 μ Maximum									
Operating Temperature	-55° C. to +150° C.									
Shock, Vibration	50 g., 20g.									
Mating Force	(10 Ounces) X (# of Contacts)									

#### **Notes:**

- 1. Performance data per MIL-DTL-83513
- 2. Interface dimensions per MIL-DTL-83513

3. PCB layout per Glenair MWDMCBS catalog data. See Section C

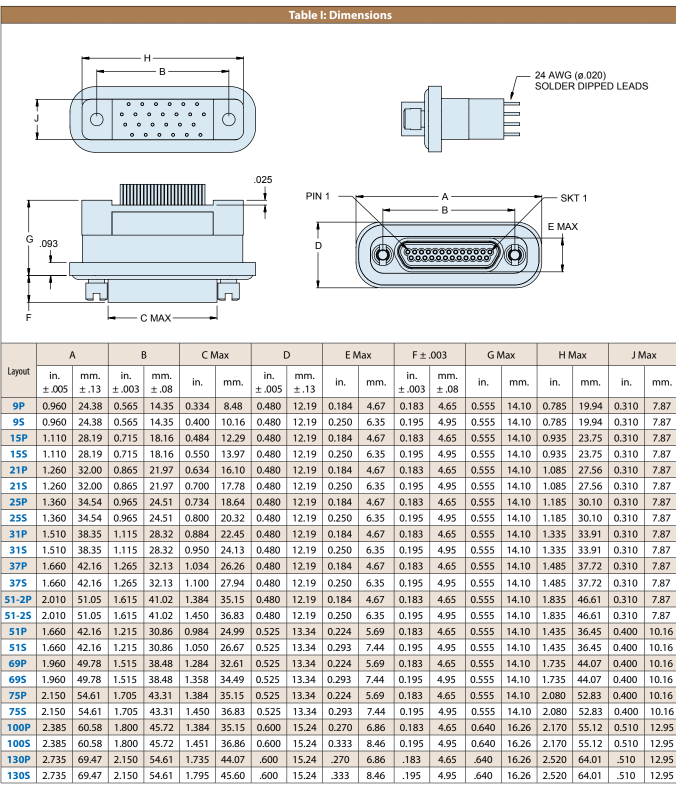
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

## MIcro-D GRPM-CBS Condensed Vertical Rear Panel Mount Wide Flange Printed Circuit Board Connectors





© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



## Micro-D GRPM-CBR Right Angle Rear Panel Mount Wide Flange Printed Circuit Board Connectors



**Save Space On Your Circuit Board** – These Micro-D connectors feature .100 inch row spacing. The board footprint is reduced to match the size of the connector body.

**Solder-Dipped** – Terminals are coated with Sn60/Pb40 tin-lead solder for best solderability. Optional gold-plated terminals are available for RoHS compliance.

**High Performance** – These connectors meet all MIL-DTL-83513 requirements.

How To Order GRPM Right Angle Connectors												
Sample Part Number		GRPM	2	L-	15	P	CBR	R3	т	N	110	513
Series	GRPM - Glenair Right Angle Rear Panel Micro											
Shell Material and Finish	Aluminum Shell Stainless Steel Shell  1 - Cadmium 2 - Nickel 3 - Passivated  4 - Black Anodize  5 - Gold 6 - Chem Film											
Insulator Material	L - LCP or Ryton LCP - 30% Glass-Filled Liquid Crystal Polymer PPS - 40% Glass-Filled Polyphenylene Sulfide											
Contact Layout	9, 15, 21, 25, 31, 37, 51-2, 51, 69	, <b>75</b> , <b>100</b> , <b>130</b> (See	Table	I)								
Contact Type	P – Pin S – Socket											
Termination Type	CBR - Condensed Board Right Ar	igle										
Rear Panel Mount Hardware Option	<b>B</b> - No hardware <b>R1</b> 032 pa <b>R3</b> 062 panel <b>R4</b> 093 pa		•		R6 -	.080 p	anel					
Threaded Insert Option	T - Threaded Insert in Board Mount Hole: 0 thru 60 Contacts use 2-56: 75-130 Contacts use 4-40											
O-Ring	C - Conductive N - Non Conduc	tive (Nitrile)								•		
Lead Lentgth	.080, .110, .125, .140, .150, .172	2, .190, .250									•	
Gold-Plated Terminal Mod Code	These connectors are solder-dipp To delete the solder dip and char				dd cod	e <b>513</b>						

	Materials and Finishes
Connector Shell	Aluminum Alloy 6061 or Stainless Steel, 300 Series, passivated. See Ordering Info for Plating Options
Insulator	Liquid Crystal Polymer (LCP) or Polyphenylene Sulffide (PPS)
Interfacial Seal	Fluorosilicone Rubber, Blue
Pin Contact	Beryllium Copper Gold over Nickel Plating
Socket Contact	Copper Alloy Gold Over Nickel Plating
Hardware	300 Series Stainless Steel
Encapsulant	Epoxy Resin Hysol EE4215

Performance Specifications										
Current Rating	3 AMP									
DWV	600 VAC Sea level									
Insulation Resistance	5000 Megohms Minimum									
Contact Resistance	8 Milliohms Maximum									
Low Level Contact Resist.	32 Milliohms Maximum									
Magnetic Permeability	2 μ Maximum									
Operating Temperature	-55° C. to +150° C.									
Shock, Vibration	50 g., 20g.									
Mating Force	(10 Ounces) X (# of Contacts)									

#### **Notes:**

- 1. Assembly to be identified with Glenair's name, part number, date code, and pin 1 identification
- 2. Performance data per MIL-DTL-83513

- 3. Interface dimensions per MIL-DTL-83513
- 4. PCB layout per Glenair MWDM CBR catalog data except for dimension shown. See Section C

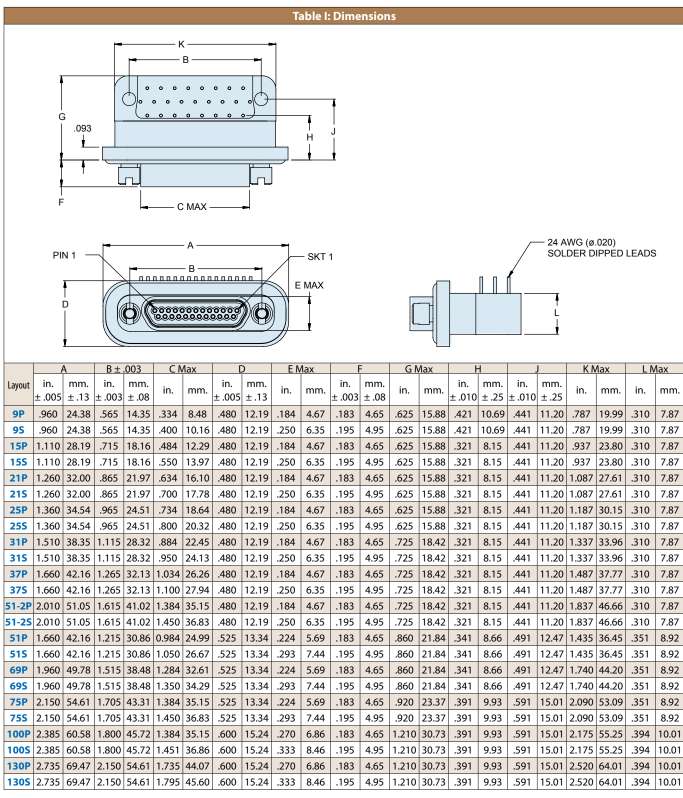
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

## Micro-D GRPM-CBR Right Angle Rear Panel Mount Wide Flange Printed Circuit Board Connectors





© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324





**High Performance** – These connectors feature gold-plated TwistPin contacts for best performance. PC tails are .020 inch diameter. Specify nickel-plated shells or cadmium plated shells for best availability.

**Solder-Dipped** – Terminals are coated with Sn60/Pb40 tin-lead solder for best solderability. Optional gold-plated terminals are available for RoHS compliance.

**Rear Mountable** – Can be installed through panels up to .125 inch thick. Specify rear panel mount jackposts.

How To Order BS Vertical Style PCB Micro-D Connectors												
Sample Part Number		MWDM	1	L	-15	Р	BS	R3	т	110	513	
Series	MWDM Glenair Micro-D											
Shell Material and Finish	Aluminum Shell Stainless Steel Shell  1 - Cadmium 2 - Nickel 3 - Passivated  4 - Black Anodize  5 - Gold 6 - Chem Film											
Insulator Material	L - LCP or PPS LCP - 30% Glass-filled liquid crystal polymer PPS - 40% Glass-filled polyphenylene sulfide											
Contact Layout	9, 15, 21, 25, 31, 37, 51, 100 (See Table II)											
Contact Type	P - Pin S - Socket					-						
Termination Type	BS - Board Straight						_					
Jackpost Option	R10	osts for Rear 032" Panel 093" Panel	<b>R2</b> 04	17″ Par	nel R							
Threaded Insert Option	T - Threaded Insert In Roard Mount Hole Omit - for Thru-Hole											
Terminal Length in Inches	.080, .110, .125, .140, .150, .172, .190, .250 Length in Inches ± .015 (0.38) (See Table II)											
Gold-Plated Terminal Mod Code	These connectors are solder-dipped in 60/40 tin-lead solder. To delete the solder dip and change to gold-plated terminals, add code 513											

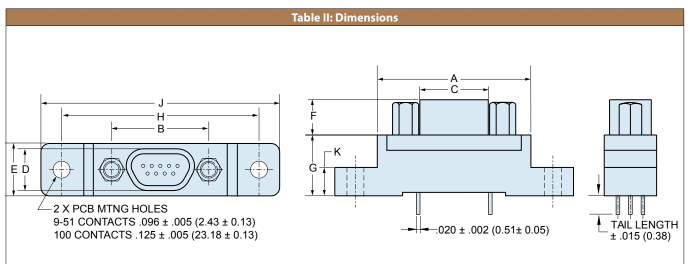
	Table I: Jackpost Options	
No Designator	P	R1 Thru R6
THREADED		Panel
Thru-Hole For use with Glenair jackposts only. Order hardware separately. Install with threadlocking compound.	Standard Jackpost Factory installed, not intended for removal.	Jackpost for Rear Panel Mounting Shipped loosely installed. Install with permanent threadlocking compund.

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324





	ΑN	1ax.	ı	В	C N	lax.	DN	lax.	ΕN	lax.	ı	F	(	3	ŀ	1	JM	lax.	ı	<b>(</b>
Layout	In.	mm.	In. ±.003	mm. ± 0.08	ln.	mm.	ln.	mm.	ln.	mm.	In. ±.004	mm. ±0.10	In. ±.010	mm. ±0.25	In. ±.007	mm. ±0.18	ln.	mm.	In. ±.010	mm. ±0.25
9P	.790	20.07	.565	14.35	.333	8.46	.184	4.67	.310	7.87	.183	4.65	.333	8.46	1.150	29.21	1.390	35.31	.155	3.94
95	.790	20.07	.565	14.35	.400	10.16	.250	6.35	.310	7.87	.195	4.95	.333	8.46	1.150	29.21	1.390	35.31	.155	3.94
15P	.940	23.88	.715	18.16	.483	12.27	.184	4.67	.310	7.87	.183	4.65	.333	8.46	1.150	29.21	1.390	35.31	.155	3.94
15\$	.940	23.88	.715	18.16	.551	14.00	.250	6.35	.310	7.87	.195	4.95	.333	8.46	1.150	29.21	1.390	35.31	.155	3.94
21P	1.180	29.97	.865	21.97	.633	16.08	.184	4.67	.310	7.87	.183	4.65	.333	8.46	1.450	36.83	1.690	42.93	.155	3.94
215	1.180	29.97	.865	21.97	.701	17.81	.250	6.35	.310	7.87	.195	4.95	.333	8.46	1.450	36.83	1.690	42.93	.155	3.94
25P	1.275	32.39	.965	24.51	.733	18.62	.184	4.67	.310	7.87	.183	4.65	.333	8.46	1.500	38.10	1.740	44.20	.155	3.94
<b>25S</b>	1.275	32.39	.965	24.51	.801	20.35	.250	6.35	.310	7.87	.195	4.95	.333	8.46	1.500	38.10	1.740	44.20	.155	3.94
31P	1.575	40.01	1.115	28.32	.883	22.43	.184	4.67	.310	7.87	.183	4.65	.333	8.46	1.800	45.72	2.040	51.82	.155	3.94
315	1.575	40.01	1.115	28.32	.951	24.16	.250	6.35	.310	7.87	.195	4.95	.333	8.46	1.800	45.72	2.040	51.82	.155	3.94
37P	1.875	47.63	1.265	32.13	1.033	26.24	.184	4.67	.310	7.87	.183	4.65	.333	8.46	2.100	53.34	2.340	59.44	.155	3.94
375	1.875	47.63	1.265	32.13	1.101	27.96	.250	6.35	.310	7.87	.195	4.95	.333	8.46	2.100	53.34	2.340	59.44	.155	3.94
51P	1.775	45.09	1.215	30.86	.983	24.97	.228	5.79	.351	8.92	.183	4.65	.333	8.46	2.000	50.80	2.270	57.64	.155	3.94
51S	1.775	45.09	1.215	30.86	1.051	26.70	.296	7.52	.351	8.92	.195	4.95	.333	8.46	2.000	50.80	2.270	57.64	.155	3.94
100P	2.585	65.66	1.800	45.72	1.383	35.13	.270	6.86	.460	11.68	.183	4.65	.525	13.34	2.800	71.12	3.250	82.55	.293	7.44
1005	2.585	65.66	1.800	45.72	1.451	36.86	.333	8.46	.460	11.68	.195	4.95	.525	13.34	2.800	71.12	3.250	82.55	.293	7.44

Performance	Specifications							
Current Rating	3 AMP							
DWV	600 VAC Sea level							
Insulation Resistance	5000 Megohms Minimum							
Contact Resistance	8 Milliohms Maximum							
Low Level Contact Resist.	32 Milliohms Maximum							
Magnetic Permeability	2 μ Maximum							
Operating Temperature	-55° C. to +150° C.							
Shock, Vibration	50 g., 20g.							
Mating Force	(10 Ounces) X (# of Contacts)							

Materials and Finishes								
Connector Shell	Aluminum Alloy 6061 or Stainless Steel, 300 Series, passivated. See Ordering Info for Plating Options							
Insulator, Tray	Liquid Crystal Polymer (LCP)/ Polyphenylene Sulfide (PPS)							
Interfacial Seal	Fluorosilicone Rubber, Blue							
Pin Contact	Copper Alloy, Gold over Nickel Plating							
Socket Contact	Copper Alloy, Gold Over Nickel Plating							
PCB Terminals	Gold Plated Copper Alloy, Solder Dipped							
Hardware	300 Series Stainless Steel							
Encapsulant	Epoxy Resin Hysol EE4215							

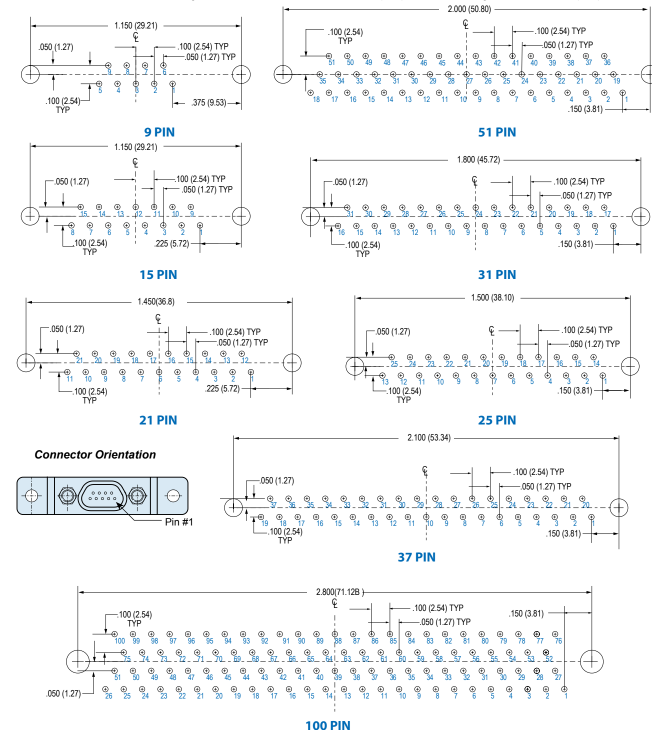
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

### MICRO-D BS Board Mount Connector PCB Layouts - Pin Connectors

Patterns shown are for connector mounting side of PC board. 9 Thru 51 Contacts .096 (2.44) Diameter Mounting Holes, 100 Pin .125 (3.18) Diameter



© 2013 Glenair, Inc.

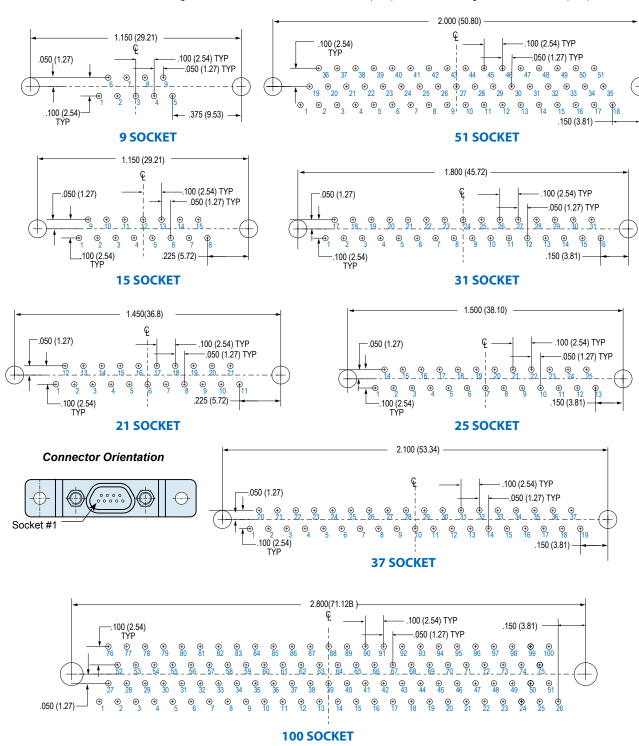
High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



### MICRO-D BS Board Mount Connector PCB Layouts - Socket Connectors

Patterns shown are for connector mounting side of PC board. 9 Thru 51 Contacts .096 (2.44) Diameter Mounting Holes, 100 Pin .125 (3.18) Diameter



© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



## Micro-D MWDM-BR Right Angle Thru-Hole Printed Circuit Board Connectors



**High Performance** – These connectors feature gold-plated TwistPin contacts for best performance. PC tails are .020 inch diameter. Specify nickel-plated shells or cadmium plated shells for best availability.

**Solder-Dipped** – Terminals are coated with Sn60/Pb40 tin-lead solder for best solderability. Optional gold-plated terminals are available for RoHS compliance.

**Rear Mountable** – Can be installed through panels up to .125 inch thick. Specify rear panel mount jackposts.

	How To Order Micro-D BR Style B	oard Mou	ınt Co	onne	ctors						
Sample Part Number		MWDM	2	L	-15	P	BR	R3	т	110	513
Series	MWDM Glenair Micro-D										
Shell Material and Finish	Aluminum Shell Stainless Steel Shell  - Cadmium 2 - Nickel 3 - Passivated  - Black Anodize  - Gold 6 - Chem Film										
Insulator Material	L - LCP or PPS LCP - 30% Glass-filled liquid crystal polymer PPS - 40% Glass-filled polyphenylene sulfide										
Contact Layout	9, 15, 21, 25, 31, 37, 51, 100 (See Table II)	9, 15, 21, 25, 31, 37, 51, 100 (See Table II)									
Contact Type	P - Pin S - Socket										
Termination Type	BR - Board Right Angle										
Jackpost Option	R1032	Omit for None P - Jackpost Jackposts for Rear Panel Mounting R1032" Panel R2047" Panel R3062" Panel									
Threaded Insert Option	T - Threaded Insert In Board Mount Hole Omit -	for Thru-Ho	ole						•		
Terminal Length (Inches)	.080, .110, .125, .140, .150, .172, .190, .250 Le	ength in Inc	hes ±	.015 (	0.38) (9	ee Tal	ole II)			•	
Gold-Plated Terminal Mod Code	These connectors are solder-dipped in 60/40 tin- To delete the solder dip and change to gold-plate			code	513						•

	Table I: Jackpost Options	
No Designator	P	R1 Thru R6
THREADED INSERT		Panel
Thru-Hole  For use with Glenair jackposts only. Order hardware separately. Install with threadlocking compound.	<b>Standard Jackpost</b> Factory installed, not intended for removal.	Jackpost for Rear Panel Mounting Shipped loosely installed. Install with permanent threadlocking compund.

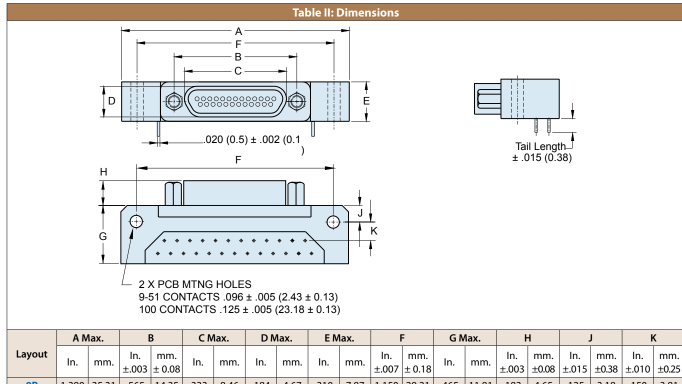
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

## Micro-D MWDM-BR Right Angle Thru-Hole Printed Circuit Board Connectors





	A N	lax.	1	3	CN	lax.	DN	lax.	E N	lax.	I	F	G N	lax.	ŀ	1	_	J	ŀ	K
Layout	ln.	mm.	In. ±.003	mm. ± 0.08	ln.	mm.	ln.	mm.	ln.	mm.	In. ±.007	mm. ± 0.18	ln.	mm.	In. ±.003	mm. ±0.08	In. ±.015	mm. ±0.38	In. ±.010	mm. ±0.25
9P	1.390	35.31	.565	14.35	.333	8.46	.184	4.67	.310	7.87	1.150	29.21	.465	11.81	.183	4.65	.125	3.18	.150	3.81
95	1.390	35.31	.565	14.35	.400	10.16	.250	6.35	.310	7.87	1.150	29.21	.465	11.81	.195	4.95	.125	3.18	.150	3.81
15P	1.540	39.12	.715	18.16	.483	12.27	.184	4.67	.310	7.87	1.300	33.02	.465	11.81	.183	4.65	.125	3.18	.150	3.81
15\$	1.540	39.12	.715	18.16	.551	14.00	.250	6.35	.310	7.87	1.300	33.02	.465	11.81	.195	4.95	.125	3.18	.150	3.81
21P	1.690	42.93	.865	21.97	.633	16.08	.184	4.67	.310	7.87	1.450	36.83	.465	11.81	.183	4.65	.125	3.18	.150	3.81
215	1.690	42.93	.865	21.97	.701	17.81	.250	6.35	.310	7.87	1.450	36.83	.465	11.81	.195	4.95	.125	3.18	.150	3.81
25P	1.790	45.47	.965	24.51	.733	18.62	.184	4.67	.310	7.87	1.550	39.37	.465	11.81	.183	4.65	.125	3.18	.150	3.81
25\$	1.790	45.47	.965	24.51	.801	20.35	.250	6.35	.310	7.87	1.550	39.37	.465	11.81	.195	4.95	.125	3.18	.150	3.81
31P	2.040	51.82	1.115	28.32	.883	22.43	.184	4.67	.310	7.87	1.800	45.72	.465	11.81	.183	4.65	.125	3.18	.150	3.81
315	2.040	51.82	1.115	28.32	.951	24.16	.250	6.35	.310	7.87	1.800	45.72	.465	11.81	.195	4.95	.125	3.18	.150	3.81
37P	2.340	59.44	1.265	32.13	1.033	26.24	.184	4.67	.310	7.87	2.100	53.34	.465	11.81	.183	4.65	.125	3.18	.150	3.81
375	2.340	59.44	1.265	32.13	1.101	27.96	.250	6.35	.310	7.87	2.100	53.34	.465	11.81	.195	4.95	.125	3.18	.150	3.81
51P	1.875	47.63	1.215	30.86	.983	24.97	.228	5.79	.351	8.92	1.600	40.64	.565	14.35	.183	4.65	.125	3.18	.150	3.81
<b>51S</b>	1.875	47.63	1.215	30.86	1.051	26.70	.296	7.52	.351	8.92	1.600	40.64	.565	14.35	.195	4.95	.125	3.18	.150	3.81
100P	2.780	70.60	1.800	45.72	1.383	35.13	.270	6.86	.394	10.01	2.500	63.50	.765	19.43	.183	4.65	.225	5.72	.150	3.81
100S	2.780	70.60	1.800	45.72	1.451	36.86	.333	8.46	.394	10.01	2.500	63.50	.765	19.43	.195	4.95	.225	5.72	.150	3.81

Performance	Specifications
Current Rating	3 AMP
DWV	600 VAC Sea level
Insulation Resistance	5000 Megohms Minimum
Contact Resistance	8 Milliohms Maximum
Low Level Contact Resist.	32 Milliohms Maximum
Magnetic Permeability	2 μ Maximum
Operating Temperature	-55° C. to +150° C.
Shock, Vibration	50 g., 20g.
Mating Force	(10 Ounces) X (# of Contacts)

Materials and Finishes							
Connector Shell	Aluminum Alloy 6061 or Stainless Steel, 300 Series, passivated. See Ordering Info for Plating Options						
Insulator, Tray	Liquid Crystal Polymer (LCP)/ Polyphenylene Sulfide (PPS)						
Interfacial Seal	Fluorosilicone Rubber, Blue						
Pin Contact	Copper Alloy, Gold over Nickel Plating						
Socket Contact	Copper Alloy, Gold Over Nickel Plating						
PCB Terminals	Gold Plated Copper Alloy, Solder Dipped						
Hardware	300 Series Stainless Steel						
Encapsulant	Epoxy Resin Hysol EE4215						

© 2013 Glenair, Inc.

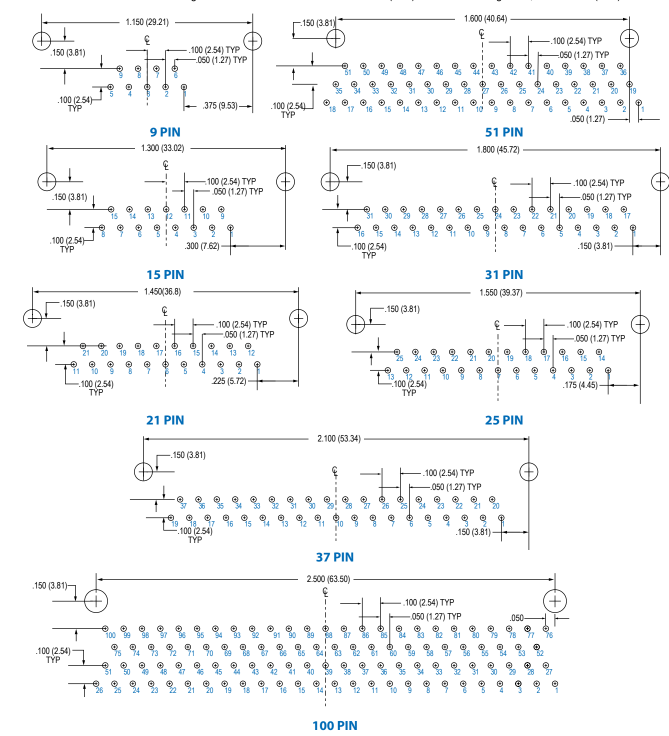
High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

## Micro-D MWDM-BR Right Angle Thru-Hole Printed Circuit Board Connectors

### MICRO-D BR Board Mount Connector PCB Layouts - Pin Connectors

Patterns shown are for connector mounting side of PC board. 9 Thru 51 Contacts .096 (2.44) Diameter Mounting Holes, 100 Pin .125 (3.18) Diameter



© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

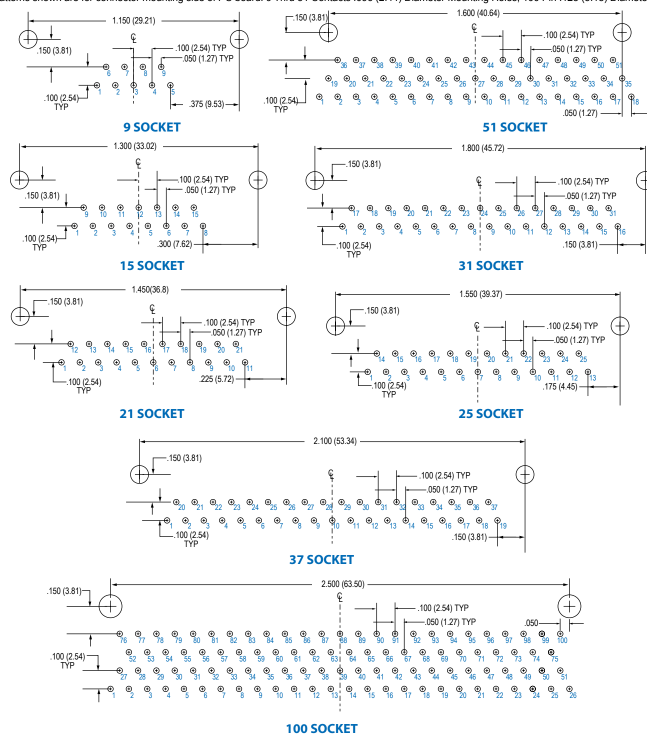
### C

## Micro-D MWDM-BR Right Angle Thru-Hole Printed Circuit Board Connectors



### MICRO-D BR Board Mount Connector PCB Layouts - Socket Connectors

Patterns shown are for connector mounting side of PC board. 9 Thru 51 Contacts .096 (2.44) Diameter Mounting Holes, 100 Pin .125 (3.18) Diameter



© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



## Micro-D MWDM-CBS Vertical Board Mount Printed Circuit Board Connector



**High Performance** – These connectors feature gold-plated TwistPin contacts for best performance. PC tails are .020 inch diameter. Specify nickel-plated shells or cadmium plated shells for best availability.

**Solder-Dipped** – Terminals are coated with Sn60/Pb40 tin-lead solder for best solderability. Optional gold-plated terminals are available for RoHS compliance.

**Rear Mountable** – Can be installed through panels up to .125 inch thick. Specify rear panel mount jackposts.

	How To Order CBS Style PCB N	licro-D Con	nect	ors								
Sample Part Numb	er	MWDM	1	L-	31	P	CBS	NN	110	513		
Series	MWDM - MIcro-D Metal Shell											
Shell Material and Finish	Aluminum Shell 1 - Cadmium 2 - Nickel 4 - Black Anodize 5 - Gold 6 - Chem Film Stainless Steel Shell 3 - Passivated											
Insulator Material	L - LCP or PPS LCP - 30% Glass-filled liquid crystal polymer PPS - 40% Glass-filled polyphenylene sulfide											
Contact Layout	9, 15, 21, 25, 31, 37, 51, 69, 75, 100, 130 (See Table I)											
Contact Type	P - Pin S - Socket	P-Pin S-Socket										
Termination Type	CBS - Condensed Board Straight						-					
Hardware Option	NN – No Jackpost, No Threaded Insert PN – Extended Jackpost for .062" (1.6) PCB, No Threaded Insert RN – Extended Jackpost for .196" (5.0) PCB, No Threaded Insert NU – Threaded Insert Only, No Jackposts PU – Short Jackpost and Threaded Insert	screw Op Hex Head screws Glot Head screws	d									
PC Tail Length	.080, .110, .140, .172, .190, .250 Length in Inches ± .015 (	(0.38)							_			
Gold-Plated Terminal Mod Code	These connectors are solder-dipped in 60/40 tin-lead sold To delete the solder dip and change to gold-plated termin		513									

### HARDWARE OPTIONS See Pages C-22 and C-23

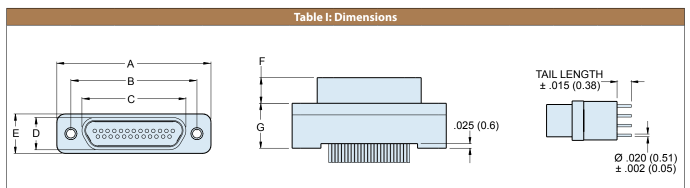
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

## Micro-D MWDM-CBS Vertical Board Mount Printed Circuit Board Connector





							D Max. E Max.					-	G Max.	
	A Max.		В		C Max.		D Max.		E N	ıax.		F	G N	lax.
Layout	ln.	mm.	In . ± .005	mm. ± 0.13	In .	mm.	In .	mm.	ln .	mm.	In . ± .003	mm. ± 0.08	In .	mm.
9P	.785	19.94	.565	14.35	.333	8.46	.184	4.67	.310	7.87	.183	4.65	.355	9.02
95	.785	19.94	.565	14.35	.400	10.16	.250	6.35	.310	7.87	.195	4.95	.355	9.02
15P	.935	23.75	.715	18.16	.483	12.27	.184	4.67	.310	7.87	.183	4.65	.355	9.02
15S	.935	23.75	.715	18.16	.551	14.00	.250	6.35	.310	7.87	.195	4.95	.355	9.02
21P	1.085	27.56	.865	21.97	.633	16.08	.184	4.67	.310	7.87	.183	4.65	.355	9.02
215	1.085	27.56	.865	21.97	.701	17.81	.250	6.35	.310	7.87	.195	4.95	.355	9.02
25P	1.185	30.01	.965	24.51	.733	18.62	.184	4.67	.310	7.87	.183	4.65	.355	9.02
<b>25S</b>	1.185	30.01	.965	24.51	.801	20.35	.250	6.35	.310	7.87	.195	4.95	.355	9.02
31P	1.335	33.91	1.115	28.32	.883	22.43	.184	4.67	.310	7.87	.183	4.65	.355	9.02
315	1.335	33.91	1.115	28.32	.951	24.16	.250	6.35	.310	7.87	.195	4.95	.355	9.02
37P	1.485	37.72	1.265	32.13	1.033	26.24	.184	4.67	.310	7.87	.183	4.65	.355	9.02
37S	1.485	37.72	1.265	32.13	1.101	27.96	.250	6.35	.310	7.87	.195	4.95	.355	9.02
51P	1.435	36.45	1.215	30.86	.983	24.97	.228	5.79	.400	10.16	.183	4.65	.355	9.02
<b>51S</b>	1.435	36.45	1.215	30.86	1.051	26.70	.296	7.52	.400	10.16	.195	4.95	.355	9.02
69P	1.735	44.07	1.515	38.48	1.284	32.61	.224	5.69	.400	10.16	.183	4.65	.355	9.02
69S	1.735	44.07	1.515	38.48	1.50	34.29	.293	7.44	.400	10.16	.195	4.95	.355	9.02
75P	2.080	52.83	1.705	43.31	1.384	35.15	.228	5.79	.400	10.16	.183	4.65	.355	9.02
<b>75S</b>	2.080	52.83	1.705	43.31	1.450	36.83	.296	7.52	.400	10.16	.195	4.95	.355	9.02
100P	2.170	55.12	1.800	45.72	1.383	35.13	.270	6.86	.510	12.95	.183	4.65	.430	10.92
100S	2.170	55.12	1.800	45.72	1.451	36.86	.333	8.46	.510	12.95	.195	4.95	.430	10.92
130P	2.520	64.00	2.150	54.61	1.735	44.07	.270	6.86	.510	12.95	.183	4.65	.430	10.92
1305	2.520	64.00	2.150	54.61	1.795	45.59	.333	8.46	.510	12.95	.195	4.95	.430	10.92

Performance Specifications								
Current Rating	3 AMP							
DWV	600 VAC Sea level							
Insulation Resistance	5000 Megohms Minimum							
Contact Resistance	8 Milliohms Maximum							
Low Level Contact Resist.	32 Milliohms Maximum							
Magnetic Permeability	2 μ Maximum							
Operating Temperature	-55° C. to +150° C.							
Shock, Vibration	50 g., 20g.							
Mating Force	(10 Ounces) X (# of Contacts)							

Materials and Finishes								
Connector Shell	Aluminum Alloy 6061 or Stainless Steel, 300 Series, passivated. See Ordering Info for Plating Options							
Insulator, Tray	Liquid Crystal Polymer (LCP) Polyphenylene Sulfide (PPS)							
Interfacial Seal	Fluorosilicone Rubber, Blue							
Pin Contact	Copper Alloy, Gold over Nickel Plating							
Socket Contact	Copper Alloy, Gold Over Nickel Plating							
PCB Terminals	Gold Plated Copper Alloy, Solder Dipped							
Hardware	300 Series Stainless Steel							
Encapsulant	Epoxy Resin Hysol EE4215							

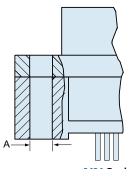
© 2013 Glenair, Inc. High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



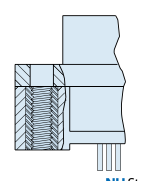
### Micro-D MWDM-CBS **Vertical Board Mount Hardware**

### **MICRO-D CBS Board Mount Connector Hardware Options**



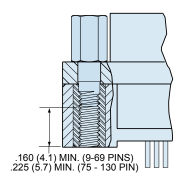
A DIAMETER 9-69 CONTACTS .096/.088 (2.44/2.24) 75, 100, 130 CONTACTS .150/.145 (3.81/3.68)

**NN** Style Thru-Hole, No Hardware



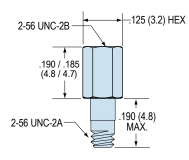
9-69 CONTACTS NO. 2-56 UNC-2B 75-130 CONTACTS NO. 4-40 UNC-2B

**NU** Style Threaded Insert



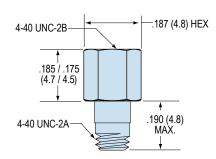
**PU** Style Jackpost with Threaded Insert

#### 9-69 Contacts



Kit Part Number 500-063-1 Kit Consists of Two Jackposts

#### 75 - 130 Contacts



Kit Part Number **500-063-2** Kit Consists of Two Jackposts

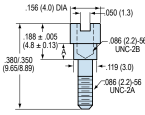
75 - 130 Contacts

140 (3.6) .112 (2.8)-40 UNC-2A

.160 (4.1) MIN. (9-69 PINS) .225 (5.7) MIN. (75 - 130 PINS)

**RU** Style Jackpost For Rear Panel Mounting, with Threaded Insert

#### 9-69 Contacts



156 (4.0) DIA - 050 (1.3)	.187 (4.7) DIA
086 (2.2)-56 085 ± 0.013) A UNC-2B 09)	.112 (2. (2.8) UNC-2/

Hardware Option	Panel Thickness	Part Number	A ± .003 (0.08)	Hardware Option	Panel Thickness	Part Number	A ± .003 (0.08)
R2U	1/32 (0.8)	177-505-A-2-2	.024 (0.6)	R2U	1/32 (0.8)	177-505-D-4-2	.024 (0.6)
R3U	3/64 (1.2)	177-505-A-2-3	.041 (1.0)	R3U	3/64 (1.2)	177-505-D-4-3	.041 (1.0)
R4U	1/16 (1.6)	177-505-A-2-4	.055 (1.4)	R4U	1/16 (1.6)	177-505-D-4-4	.055 (1.4)
R5U	3/32 (2.4)	177-505-A-2-5	.086 (2.2)	R5U	3/32 (2.4)	177-505-D-4-5	.086 (2.2)
R6U	1/8 (3.2)	177-505-A-2-6	.118 (3.0)	R6U	1/8 (3.2)	177-505-D-4-6	.118 (3.0)
R7U	5/64 (2.0)	177-505-A-2-7	.073 (1.9)	R7U	5/64 (2.0)	177-505-D-4-7	.073 (1.9)

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

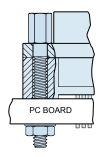
U.S. CAGE Code 06324

### C

### Micro-D MWDM-CBS Vertical Board Mount Hardware

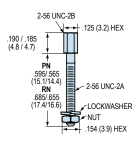


### **MICRO-D CBS Board Mount Connector Hardware Options**



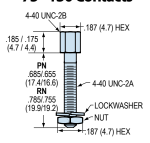
PN Style for .062" PCB RN Style for .196" PCB Jackpost Kit

#### 9 - 69 Contacts

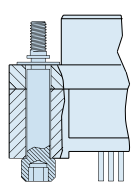


PN Kit Part Number 500-069-2-6 RN Kit Part Number 500-069-2-7 Kit Consists of 2 Jackposts, 2 Nuts, 2 Washers

#### 75 - 130 Contacts

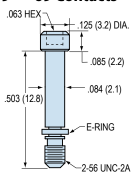


PN Kit Part Number 500-069-4-7 RN Kit Part Number 500-069-4-8 Kit Consists of 2 Jackposts, 2 Nuts, 2 Washers



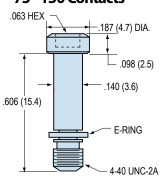
M Style Hex Head Jackscrew with E-Ring

#### 9 - 69 Contacts

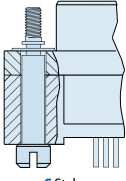


Kit Part Number 500-080-2 Kit Consists of 2 Jackscrews and 2 E-Rings

#### 75 - 130 Contacts

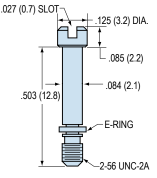


Kit Part Number **500-080-4** Kit Consists of 2 Jackscrews and 2 E-Rings



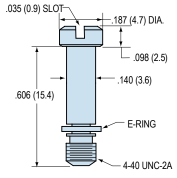
**S** Style Slot Head Jackscrew with E-Ring

#### 9 - 69 Contacts



Kit Part Number 500-081-2 Kit Consists of 2 Jackscrews and 2 E-Rings

#### 75 - 130 Contacts



Kit Part Number 500-081-4 Kit Consists of 2 Jackscrews and 2 E-Rings

© 2013 Glenair, Inc.

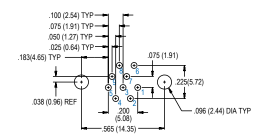
High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

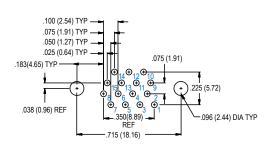
### Micro-D MWDM-CBS Vertical Board Mount PCB Layouts

### MICRO-D CBS Board Mount Connector PCB Layouts - Pin Connectors

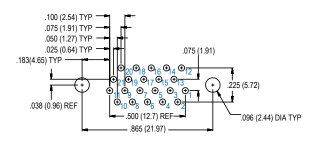
Patterns shown are for connector mounting side of PC board.



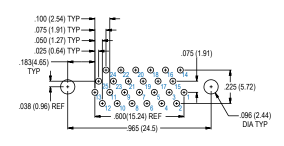
9 PIN



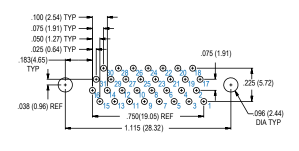
**15 PIN** 



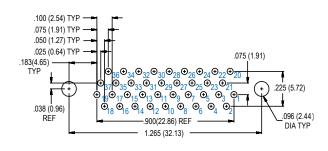
**21 PIN** 



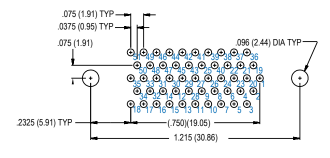
**25 PIN** 



**31 PIN** 



**37 PIN** 



**51 PIN** 

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

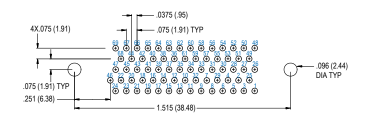
### C

#### Micro-D MWDM-CBS Vertical Board Mount PCB Layouts

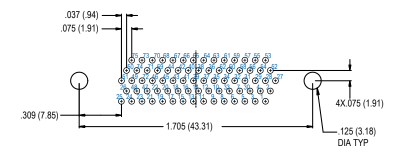


#### MICRO-D CBS Board Mount Connector PCB Layouts – Pin Connectors

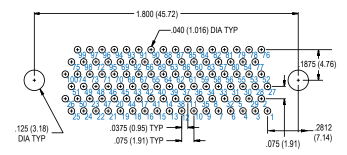
Patterns shown are for connector mounting side of PC board.



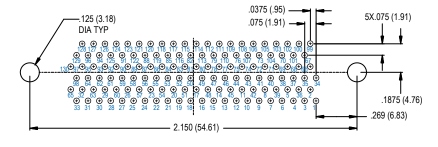
#### **69 PIN**



#### **75 PIN**



#### **100 PIN**



**130 PIN** 

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

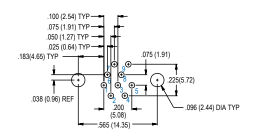
U.S. CAGE Code 06324



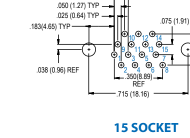
#### Micro-D MWDM-CBS **Vertical Board Mount PCB Layouts**

#### MICRO-D CBS Board Mount Connector PCB Layouts - Socket Connectors

Patterns shown are for connector mounting side of PC board.

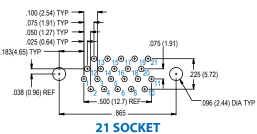


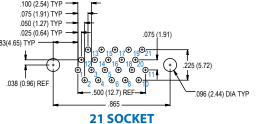
#### 9 SOCKET

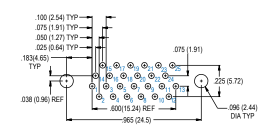


.100 (2.54) TYP

.075 (1.91) TYP



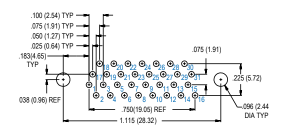




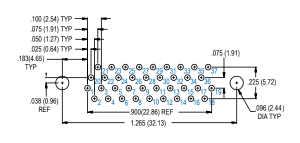
+ .225 (5.72)

⊆.096 (2.44) DIA TYP

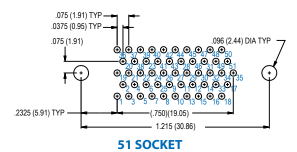
**25 SOCKET** 



31 SOCKET



**37 SOCKET** 



© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

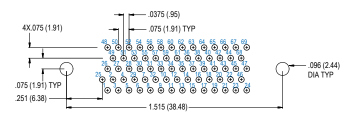
U.S. CAGE Code 06324

#### Micro-D MWDM-CBS Vertical Board Mount PCB Layouts

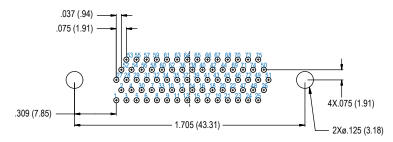


#### MICRO-D CBS Board Mount Connector PCB Layouts - Socket Connectors

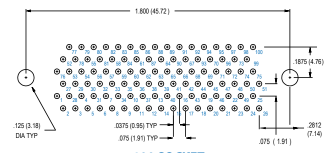
Patterns shown are for connector mounting side of PC board.



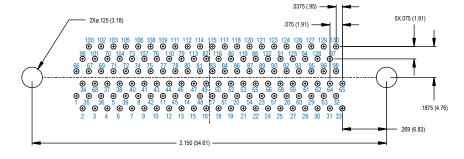
#### **69 SOCKET**



#### **75 SOCKET**



#### 100 SOCKET



#### 130 SOCKET

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324





**High Performance** – These connectors feature gold-plated TwistPin contacts for best performance. PC tails are .020 inch diameter. Specify nickel-plated shells or cadmium plated shells for best availability.

**Solder-Dipped** – Terminals are coated with Sn60/Pb40 tin-lead solder for best solderability. Optional gold-plated terminals are available for RoHS compliance.

**Rear Mountable** – Can be installed through panels up to .125 inch thick. Specify rear panel mount jackposts.

	How To Order CBR Style PCB	Micro-D C	onne	ctors	;								
Sample Part Number		MWDM	2	L	-15	P	CBR	R3	т	110	513		
Series	MWDM Glenair Micro-D												
Shell Material and Finish	Aluminum Shell Stainless Steel Shell  1 - Cadmium 2 - Nickel 3 - Passivated  4 - Black Anodize  5 - Gold 6 - Chem Film		-										
Insulator Material	L - LCP or PPS LCP - 30% Glass-filled liquid crystal polymer PPS - 40% Glass-filled polyphenylene sulfide												
Contact Layout	9, 15, 21, 25, 31, 37, 51, 69, 75, 100, 130 (See Tab	15, 21, 25, 31, 37, 51, 69, 75, 100, 130 (See Table II)											
Contact Type	P – Pin S – Socket												
Termination Type	CBR - Condensed Board Right Angle												
Jackpost Option	R1 – .	osts for Rear 032" Panel 093" Panel	<b>R2</b> –	.047″ F	Panel		.062″ Pai .080" Pai						
Threaded Insert Option	T - Threaded Insert In Board Mount Hole Omit 1	or Thru-Hol	e						,				
Terminal Lentgth in Inches	.080, .110, .125, .140, .150, .172, .190, .250 Le	ngth in Inch	es ± .0	015 (0.	38)								
Gold-Plated Terminal Mod Code	These connectors are solder-dipped in 60/40 tin- To delete the solder dip and change to gold-plate		, add o	code 5	13						-		

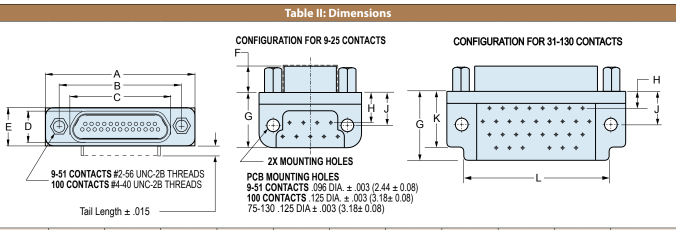
	Table I: Jackpost Options	
No Designator	P	R1 Thru R6
THREADED INSERT		Panel
Thru-Hole For use with Glenair jackposts only. Order hardware separately. Install with threadlocking compound.	Standard Jackpost Factory installed, not intended for removal.	Jackpost for Rear Panel Mounting Shipped loosely installed. Install with permanent threadlocking compound.

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324





	A N	lax.	E	В	C M	lax.	DN	lax.	ΕN	lax.	ı	=	G N	lax.	ŀ	1		J	ΚN	lax.	L	Max.
Layout	ln.	mm.	In. ±.003	mm. ± 0.08	ln.	mm.	ln.	mm.	ln.	mm.	ln. ±.003	mm. ± 0.08	ln.	mm.	ln. ±.010	mm. ±0.25	ln. ±.010	mm. ±0.25	ln.	mm.	In.	mm.
9P	.787	19.94	.565	14.35	.333	8.46	.184	4.67	.310	7.87	.183	4.65	.425	10.80	.230	5.84	.250	6.35				
9\$	.787	19.94	.565	14.35	.400	10.16	.250	6.35	.310	7.87	.195	4.95	.425	10.80	.230	5.84	.250	6.35				
15P	.937	23.75	.715	18.16	.483	12.27	.184	4.67	.310	7.87	.183	4.65	.425	10.80	.130	3.30	.250	6.35				
<b>15S</b>	.937	23.75	.715	18.16	.551	14.00	.250	6.35	.310	7.87	.195	4.95	.425	10.80	.130	3.30	.250	6.35				
21P	1.087	27.56	.865	21.97	.633	16.08	.184	4.67	.310	7.87	.183	4.65	.425	10.80	.130	3.30	.250	6.35				
215	1.087	27.56	.865	21.97	.701	17.81	.250	6.35	.310	7.87	.195	4.95	.425	10.80	.130	3.30	.250	6.35				
25P	1.187	30.01	.965	24.51	.733	18.62	.184	4.67	.310	7.87	.183	4.65	.425	10.80	.130	3.30	.250	6.35				
25S	1.187	30.01	.965	24.51	.801	20.35	.250	6.35	.310	7.87	.195	4.95	.425	10.80	.130	3.30	.250	6.35				
31P	1.337	33.91	1.115	28.32	.883	22.43	.184	4.67	.310	7.87	.183	4.65	.525	13.34	.130	3.30	.250	6.35	.450	11.43	1.085	27.56
315	1.337	33.91	1.115	28.32	.951	24.16	.250	6.35	.310	7.87	.195	4.95	.525	13.34	.130	3.30	.250	6.35	.450	11.43	1.085	27.56
37P	1.487	37.72	1.265	32.13	1.033	26.24	.184	4.67	.310	7.87	.183	4.65	.525	13.34	.130	3.30	.250	6.35	.450	11.43	1.185	30.10
375	1.487	37.72	1.265	32.13	1.101	27.96	.250	6.35	.310	7.87	.195	4.95	.525	13.34	.130	3.30	.250	6.35	.450	11.43	1.185	30.10
51P	1.435	36.45	1.215	30.86	.983	24.97	.228	5.79	.351	8.92	.183	4.65	.660	16.76	.150	3.81	.300	7.62	.450	11.43	1.225	31.12
<b>51S</b>	1.435	36.45	1.215	30.86	1.051	26.70	.296	7.52	.351	8.92	.195	4.95	.660	16.76	.150	3.81	.300	7.62	.450	11.43	1.225	31.12
69P	1.740	44.20	1.515	38.48	1.283	32.59	.228	5.79	.351	8.92	.183	4.65	.750	19.05	.150	3.81	.300	7.62	.450	11.43	1.530	38.86
69S	1.740	44.20	1.515	38.48	1.351	34.32	.296	7.52	.351	8.92	.195	4.95	.750	19.05	.150	3.81	.300	7.62	.450	11.43	1.530	38.86
75P	2.080	52.83	1.705	43.31	1.384	35.15	.228	5.79	.351	8.92	.183	4.65	.800	20.32	.200	5.08	.400	10.16	.590	14.99	1.650	41.91
<b>75S</b>	2.080	52.83	1.705	43.31	1.450	36.83	.296	7.52	.351	8.92	.195	4.95	.800	20.32	.200	5.08	.400	10.16	.590	14.99	1.650	41.91
100P	2.175	55.12	1.800	45.72	1.383	35.13	.270	6.86	.394	10.01	.183	4.65	1.010	25.65	.200	5.08	.400	10.16	.590	14.99	1.820	46.23
1005	2.175	55.12	1.800	45.72	1.451	36.86	.333	8.46	.394	10.01	.195	4.95	1.010	25.65	.200	5.08	.400	10.16	.590	14.99	1.820	46.23
130P	2.520	64.01	2.150	54.61	1.735	44.07	.270	6.86	.394	10.01	.183	4.65	1.010	25.65	.200	5.08	.400	10.16	.620	15.75	2.160	54.86
1305	2.520	64.01	2.150	54.61	1.735	44.07	.333	8.46	.394	10.01	.195	4.95	1.010	25.65	.200	5.08	.400	10.16	.620	15.75	2.160	54.86

Performance	Specifications
Current Rating	3 AMP
DWV	600 VAC Sea level
Insulation Resistance	5000 Megohms Minimum
Contact Resistance	8 Milliohms Maximum
Low Level Contact Resist.	32 Milliohms Maximum
Magnetic Permeability	2 μ Maximum
Operating Temperature	-55° C. to +150° C.
Shock, Vibration	50 g., 20g.
Mating Force	(10 Ounces) X (# of Contacts)

	Materials and Finishes
Connector Shell	Aluminum Alloy 6061 or Stainless Steel, 300 Series, passivated. See Ordering Info for Plating Options
Insulator, Tray	Liquid Crystal Polymer (LCP)/ Polyphenylene Sulfide (PPS)
Interfacial Seal	Fluorosilicone Rubber, Blue
Pin Contact	Copper Alloy, Gold over Nickel Plating
Socket Contact	Copper Alloy, Gold Over Nickel Plating
PCB Terminals	Gold Plated Copper Alloy, Solder Dipped
Hardware	300 Series Stainless Steel
Encapsulant	Epoxy Resin Hysol EE4215

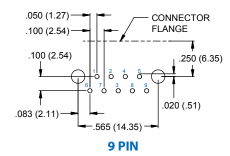
© 2013 Glenair, Inc.

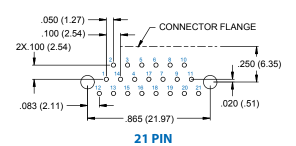
High Performance Micro-D Connectors and Cables

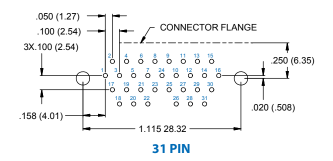
U.S. CAGE Code 06324

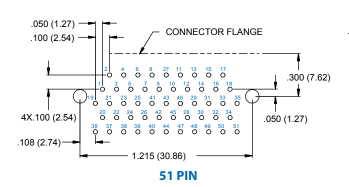
#### MICRO-D CBR Board Mount Connector PCB Layouts - Pin Connectors

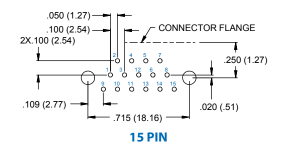
Patterns shown are for connector mounting side of PC board. 9 Thru 69 Contacts .096 (2.44) Diameter Mounting Holes, 75-130 Pin .125 (3.18) Diameter

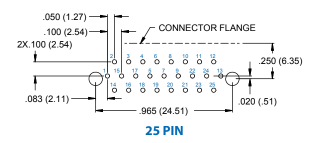


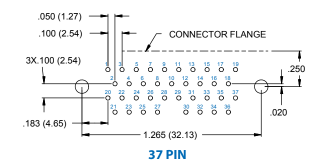


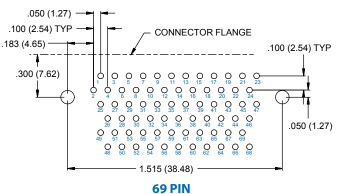












© 2013 Glenair, Inc.

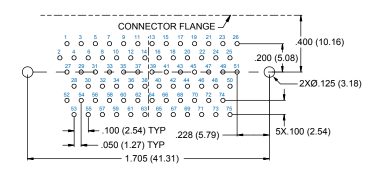
High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

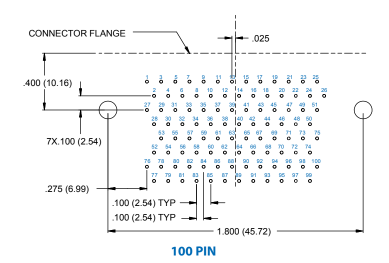


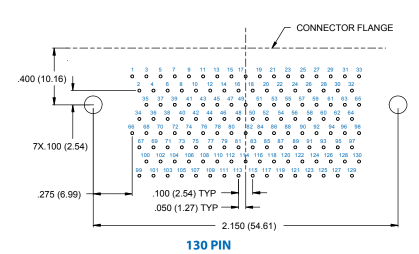
#### MICRO-D CBR Board Mount Connector PCB Layouts - Pin Connectors

Patterns shown are for connector mounting side of PC board. 9 Thru 69 Contacts .096 (2.44) Diameter Mounting Holes, 75-130 Pin .125 (3.18) Diameter



#### **75 PIN**





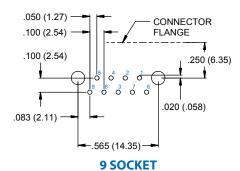
© 2013 Glenair, Inc.

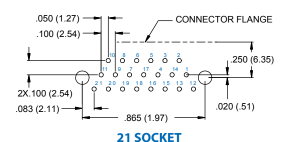
High Performance Micro-D Connectors and Cables

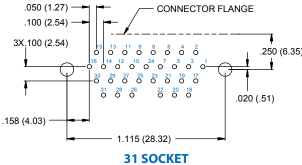
U.S. CAGE Code 06324

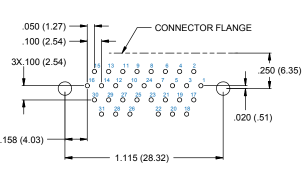
### MICRO-D CBR Board Mount Connector PCB Layouts - Socket Connectors

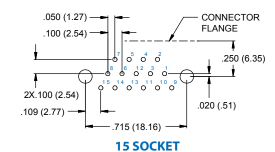
Patterns shown are for connector mounting side of PC board. 9 Thru 69 Contacts .096 (2.44) Diameter Mounting Holes, 75-130 Pin .125 (3.18) Diameter

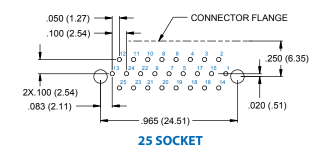


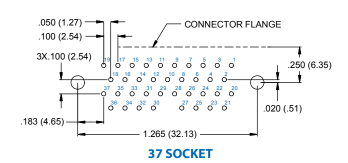


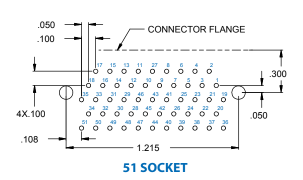


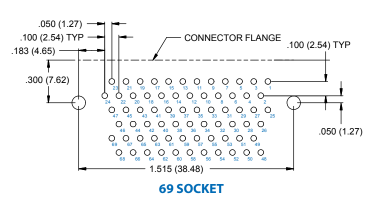












© 2013 Glenair, Inc.

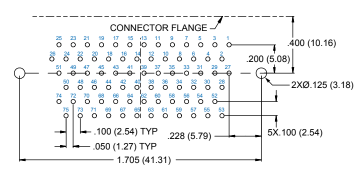
High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

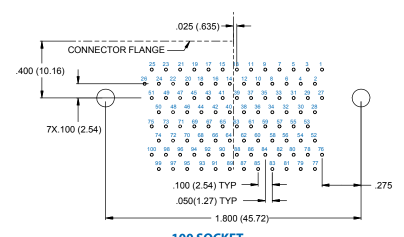


#### MICRO-D CBR Board Mount Connector PCB Layouts - Socket Connectors

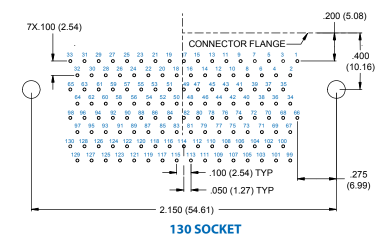
Patterns shown are for connector mounting side of PC board. 9 Thru 69 Contacts .096 (2.44) Diameter Mounting Holes, 75-130 Pin .125 (3.18) Diameter



#### **75 SOCKET**



### 100 SOCKET



© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



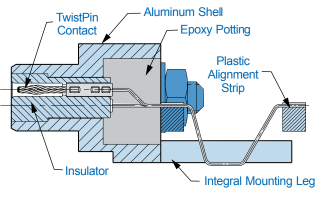
### Micro-D MWDM-SMR Surface Mount Right Angle Printed Circuit Board Connectors

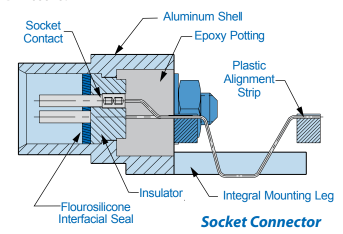


**Surface Mount Micro-D** – These connectors feature .025 inch terminal spacing and an alignment strip for accurate registration. The integral mounting legs provide a ground path.

**9 To 51 Contacts** – These compact connectors are lighter and smaller than comparable thru-hole versions.

**Mil Spec Reliability** – Suitable for mission-critical requirements, These high performance connectors meet the requirements of MIL-DTL-83513.





Sample Part Number		M	VDM	2	L	51-2	Р	SMR	Р	N			
Sample Fait Number		1010	VDIVI	_	-	31 2	•	SIVIIX	r	1,4			
Series	MWDM Glenair Micro-D	OM Glenair Micro-D											
Shell Material and Finish	That is a second of the second	Cadmium 2 - Nickel 3 - Passivated Black Anodize 5 - Gold											
Insulator Material	L – LCP or PPS LCP - 30% Glass-Filled Liquid Crystal Polymer/ PPS - 40% Glass Filled Polyphenylene Sulfide	P or PPS 80% Glass-Filled Liquid Crystal Polymer/											
Contact Layout	9, 15, 21, 25, 31, 37, 51-2 (See Table I)	, 21, 25, 31, 37, 51-2 (See Table I)											
Contact Type	P - Pin S - Socket												
Termination Type	SMR - Surface Mount Right Angle												
Jackpost or Jackscrew Option	P - Jackpost R1 M - Jackscrew, Hex Head R2	kposts for Re032" Pane047" Pane062" Pane	l R4	el Mou 09 12 08	93″ Pa 25 Par	nel nel			•				
Board Mounting Threaded Insert Option	N - Thru-Hole, No Insert T - Threaded Inserts #2-	56 Insert	~			.10	<b>▼</b> 60 (4.	06) Max		•			

© 2013 Glenair, Inc.

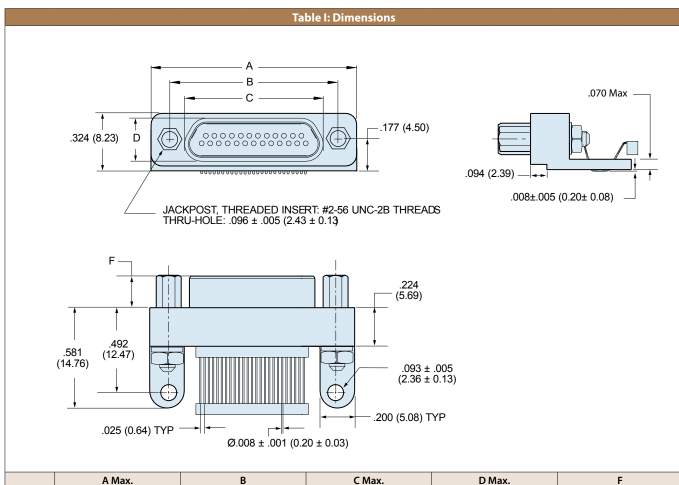
High Performance Micro-D Connectors and Cables

**Pin Connector** 

U.S. CAGE Code 06324

# Micro-D MWDM-SMR Surface Mount Right Angle Dimensions





	A N	lax.		3	C N	lax.	D N	lax.	F		
Layout	ln.	mm.	In. ±.005	mm. ± 0.13	ln.	mm.	ln.	mm.	In. ±.003	mm. ± 0.08	
9P	.785	19.94	.565	14.35	.333	8.46	.184	4.67	.183	4.65	
95	.785	19.94	.565	14.35	.400	10.16	.250	6.35	.195	4.95	
15P	.935	23.75	.715	18.16	.483	12.27	.184	4.67	.183	4.65	
<b>15S</b>	.935	23.75	.715	18.16	.551	14.00	.250	6.35	.195	4.95	
21P	1.085	27.56	.865	21.97	.633	16.08	.184	4.67	.183	4.65	
215	1.085	27.56	.865	21.97	.701	17.81	.250	6.35	.195	4.95	
25P	1.185	30.01	.965	24.51	.733	18.62	.184	4.67	.183	4.65	
25\$	1.185	30.01	.965	24.51	.801	20.35	.250	6.35	.195	4.95	
31P	1.335	33.91	1.115	28.32	.883	22.43	.184	4.67	.183	4.65	
315	1.335	33.91	1.115	28.32	.951	24.16	.250	6.35	.195	4.95	
37P	1.485	37.72	1.265	32.13	1.033	26.24	.184	4.67	.183	4.65	
375	1.485	37.72	1.265	32.13	1.101	27.96	.250	6.35	.195	4.95	
51-2P	1.840	46.74	1.615	41.02	1.375	34.93	.184	4.67	.183	4.65	
<b>51-2S</b>	1.840	46.74	1.615	41.02	1.444	36.68	.250	6.35	.195	4.95	

© 2013 Glenair, Inc.

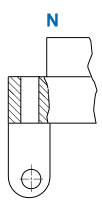
High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

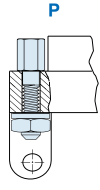


#### Micro-D MWDM-SMR Surface Mount Right Angle Hardware

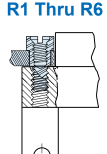
#### **Surface Mount MICRO-D Hardware Options**



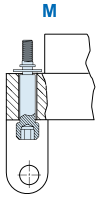
Thru-Hole
No jackpost supplied



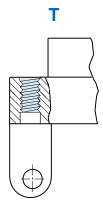
**Standard Jackpost**Factory installed with nut and lockwasher



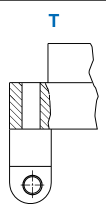
Jackpost for Rear Panel Mounting
Shipped loosely installed. Install with permanent threadlocking compund.



Jackscrew, Hex Drive Attached with e-ring



Threaded Insert #2-56 Thread



**Board Mount Threaded Insert** 

Performance	Specifications
Current Rating	1 AMP
DWV	600 VAC Sea level
Insulation Resistance	5000 Megohms Minimum
Contact Resistance	8 Milliohms Maximum
Low Level Contact Resist.	32 Milliohms Maximum
Magnetic Permeability	2 μ Maximum
Operating Temperature	-55° C. to +150° C.
Shock, Vibration	50 g., 20g.
Mating Force	(10 Ounces) X (# of Contacts)

Materials And Finishes										
Connector Shell	Aluminum Alloy 6061.See Ordering Info for Plating Options									
Insulators	Liquid Crystal Polymer (LCP)/Polyphenylene Sulfide (PPS)									
Interfacial Seal	Fluorosilicone Rubber, Blue									
Pin Contact	Beryllium Copper Gold over Nickel Plating									
Socket Contact	Copper Alloy Gold Over Nickel Plating									
PCB Terminals	Gold Plated Copper Alloy, Solder Dipped									
Hardware	300 Series Stainless Steel									
Encapsulant	Epoxy Resin Hysol EE4215									

 $\ensuremath{\text{@}}$  2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

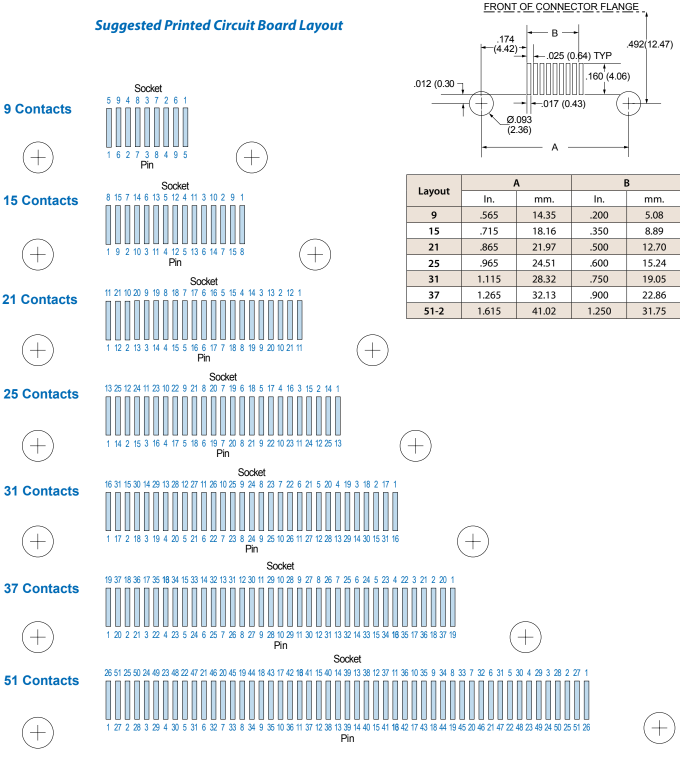
U.S. CAGE Code 06324

### C

#### Micro-D MWDM-SMR Surface Mount Right Angle PCB Layouts



#### **SMR Surface Mount Connector PCB Layouts**



© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324





**Save Space On Your Circuit Board** – These Micro-D connectors feature .075 X .075 inch terminal spacing. Glenair's GMR7580 offers significant size and weight savings compared to traditional .100" pitch connectors.

**High Performance** – GMR7580 connectors meet the performance requirements of MIL-DTL-83513. Gold-plated TwistPin contacts assure best performance.

	How To Order GM	1R7580 Vertical N	lount Con	nector	S				
Sample Part Number		GMR7580	-31	S	2	В	NN		
Series	GMR7580 - Micro-D Vertical M	ount Connector							
Contact Layout	9, 15, 21, 25, 31, 37, 51, 100 (	see Table II)	-						
Contact Type	P - Pin S - Socket			•					
Tail Length Inches (mm)	1109" (2.76) 2150" (3.81) 4250" (6.35) 5 - Staggered Length in Inches ± .015 (0.38)	, ,							
Shell Plating Finish	Aluminum Shell  A - Cadmium C - Allochrome  B - Nickel D - Black An	odize	Stainless Steel Shell F - Passivated E - Gold						
Hardware Option	NN - No Jackpost, No Threaded PN - Extended Jackpost For .06 No Threaded Insert RN - Extended Jackpost For .19 No Threaded Insert NU - Threaded insert only, no j NM - Metric Threaded Insert O SU - Short Jackpost and Thread SM - Short Jackpost and Metric (See Table I)	52" (1.6) PCB, D6" (5.0) PCB, ackposts nly, No Jackposts ded Insert	UN Thi TU VU WI XU	reads J J	r Panel Mount J and Threaded II Metric Threads TM VM WM XM YM	nserts	(2.4) (1.6) (1.2) (0.8)		
Gold-Plated Terminal Mod Code	These connectors are solder-di To delete the solder-dip and ch			add code	e <b>513</b>			_	

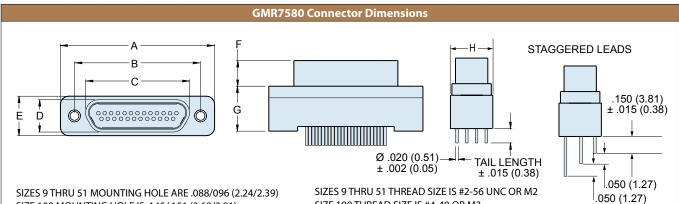
		Table I: Jackpost Options		
NN	PN and RN	NU, NM	SU, SM	TU, VU, WU, XU, YU TM, VM, WM, XM, YM
	PC BOARD			
Thru-Hole	Jackpost Kit PN – .062 (1.6) PCB RN – .196 (5.0) PCB	Threaded Inserts	Jackpost With Threaded Insert	Jackpost for Rear Panel Mounting

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324





SIZES 9 THRU 51 MOUNTING HOLE ARE .088/096 (2.24/2.39) SIZE 100 MOUNTING HOLE IS .145/.151 (3.68/3.81)

SIZES 9 THRU 51 THREAD SIZE IS #2-56 UNC OR M2 SIZE 100 THREAD SIZE IS #4-40 OR M3

	A N	lax.	i i	3	C N	lax.	D M	lax.	E M	lax.	I	=	G N	lax.	нм	lax.
Layout	ln.	mm.	In . ± .005	mm. ± 0.13	ln.	mm.	ln .	mm.	ln .	mm.	In . ± .003	mm. ± 0.08	ln .	mm.	ln .	mm.
9P	.785	19.94	.565	14.35	.335	8.51	.185	4.70	.310	7.87	.183	4.65	.355	9.02	.310	7.87
95	.785	19.94	.565	14.35	.400	10.16	.251	6.38	.310	7.87	.195	4.95	.355	9.02	.310	7.87
15P	.935	23.75	.715	18.16	.485	12.32	.185	4.70	.310	7.87	.183	4.65	.355	9.02	.310	7.87
155	.935	23.75	.715	18.16	.550	13.97	.251	6.38	.310	7.87	.195	4.95	.355	9.02	.310	7.87
21P	1.085	27.56	.865	21.97	.635	16.13	.185	4.70	.310	7.87	.183	4.65	.355	9.02	.310	7.87
215	1.085	27.56	.865	21.97	.700	17.78	.251	6.38	.310	7.87	.195	4.95	.355	9.02	.310	7.87
25P	1.185	30.01	.965	24.51	.735	18.67	.185	4.70	.310	7.87	.183	4.65	.355	9.02	.310	7.87
<b>25S</b>	1.185	30.01	.965	24.51	.800	20.32	.251	6.38	.310	7.87	.195	4.95	.355	9.02	.310	7.87
31P	1.335	33.91	1.115	28.32	.885	22.48	.185	4.70	.310	7.87	.183	4.65	.355	9.02	.310	7.87
315	1.335	33.91	1.115	28.32	.950	24.13	.251	6.38	.310	7.87	.195	4.95	.355	9.02	.310	7.87
37P	1.485	37.72	1.265	32.13	1.035	26.29	.185	4.70	.310	7.87	.183	4.65	.355	9.02	.310	7.87
375	1.485	37.72	1.265	32.13	1.100	27.94	.251	6.38	.310	7.87	.195	4.95	.355	9.02	.310	7.87
51P	1.435	36.45	1.215	30.86	.985	25.02	.228	5.79	.351	8.92	.183	4.65	.355	9.02	.351	8.92
51S	1.435	36.45	1.215	30.86	1.050	26.67	.296	7.52	.351	8.92	.195	4.95	.355	9.02	.351	8.92
100P	2.170	55.12	1.800	45.72	1.384	35.15	.271	6.88	.470	11.94	.183	4.65	.430	10.92	.470	11.94
1005	2.170	55.12	1.800	45.72	1.451	36.86	.333	8.46	.470	11.94	.195	4.95	.430	10.92	.470	11.94

Performance	Specifications
Current Rating	3 AMP
DWV	600 VAC Sea level
Insulation Resistance	5000 Megohms Minimum
Contact Resistance	8 Milliohms Maximum
Low Level Contact Resist.	32 Milliohms Maximum
Magnetic Permeability	2 μ Maximum
Operating Temperature	-55° C. to +150° C.
Shock, Vibration	50 g., 20g.
Mating Force	(10 Ounces) X (# of Contacts)

Materials and Finishes									
Connector Shell	Aluminum Alloy 6061 or Stainless Steel, 300 Series, passivated. See Ordering Info for Plating Options								
Insulator, Tray	Liquid Crystal Polymer (LCP) Polyphenylene Sulfide (PPS)								
Interfacial Seal	Fluorosilicone Rubber, Blue								
Pin Contact	Copper Alloy, Gold over Nickel Plating								
Socket Contact	Copper Alloy, Gold Over Nickel Plating								
PCB Terminals	Tin Plated Copper Alloy (100% Tin)								
Hardware	300 Series Stainless Steel								
Encapsulant	Epoxy Resin Hysol EE4215								

© 2013 Glenair, Inc.

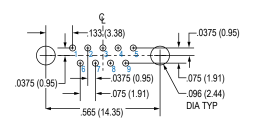
High Performance Micro-D Connectors and Cables

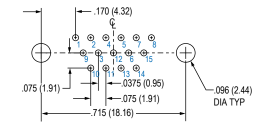
U.S. CAGE Code 06324



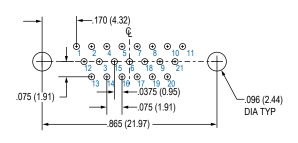
#### **GMR7580 Connector PCB Layouts - Pin Connectors**

Patterns shown are for connector mounting side of PC board.

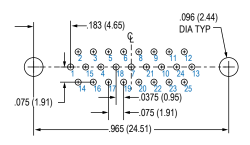




#### 9 PIN

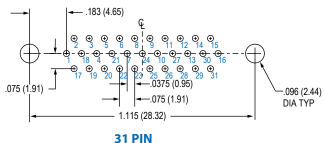


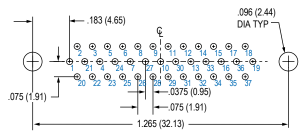
#### **15 PIN**



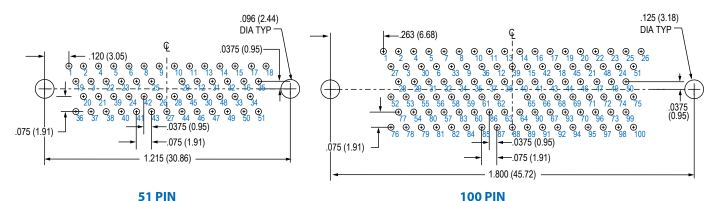
#### **21 PIN**

**25 PIN** 





**37 PIN** 



© 2013 Glenair, Inc.

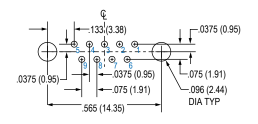
High Performance Micro-D Connectors and Cables

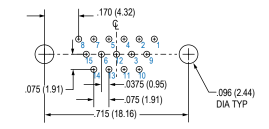
U.S. CAGE Code 06324



#### **GMR7580 Connector PCB Layouts – Socket Connectors**

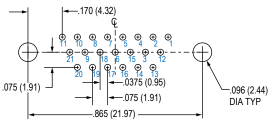
Patterns shown are for connector mounting side of PC board.



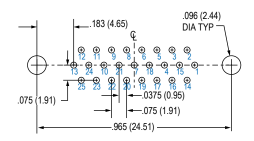


#### 9 SOCKET



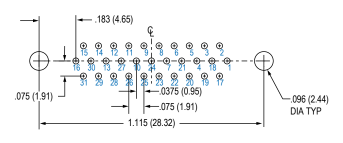


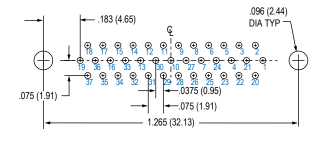
**15 SOCKET** 



#### 21 SOCKET

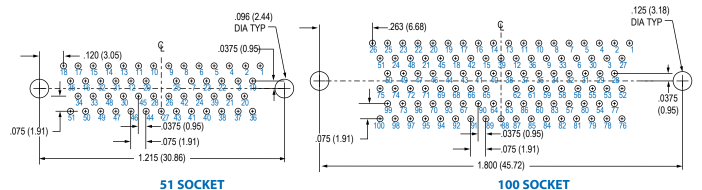
25 SOCKET





#### 31 SOCKET

#### 37 SOCKET



© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



# Micro-D GMR7590 Right Angle Mount Printed Circuit Board Connectors



**Save Space On Your Circuit Board** – These Micro-D connectors feature .075 X .075 inch terminal spacing. Glenair's GMR7590 offers size and weight savings compared to traditional .100" pitch connectors.

**High Performance** – GMR7590 connectors meet the performance requirements of MIL-DTL-83513. Gold plated TwistPin contacts assure best electrical and mechanical performance.

How To Order GMR7590 Connectors										
		GMR7590	-31	S	2	В	SU	513		
Series	GMR7590 Right Angle Mount Connector	GMR7590 Right Angle Mount Connector								
Contact Layout	9, 15, 21, 25, 31, 37, 51, 100,									
Contact Type	P - Pin S - Socket			_						
Tail Length in Inches (mm.)	<b>1</b> 109" (2.76) <b>2</b> 150" (3.81) <b>3</b> 190" (4.83) Length in Inches ± .015 (0.38)	1109" (2.76) 2150" (3.81) 3190" (4.83) 4250" (6.35) 5 - Staggered Tail Length Length in Inches ± .015 (0.38)								
Shell Plating Finish	Aluminum Shell  A - Cadmium  B - Nickel  C - Allochrome  D - Black Anodize  E - Gold	J. C.	less Steenssivated							
Jackpost Options	NN - No Jackpost, No Threaded Insert NU - Threaded Insert Only, No Jackposts NM - Metric Threaded Insert Only, No Jackposts SU - Short Jackpost and threaded Insert SM - Short Jackpost and Metric Threaded Insert	Rear Panel Mo UN Threads TU VU WU	Metri	kposts c Threa TM VM	ds Panel .09 .06	ded Inse Thickne 94" (2.4) 52" (1.6) 7" (1.2)				
	SN - Short Jackpost, No Threaded Insert (See Table I)	XU YU		XM YM		.031" (0.8) .023" (0.6)				
Gold-Plated Terminal Mod Code	These connectors are solder-dipped in 60/40 tin-le To delete the solder dip and change to gold-plate		ode <b>51</b>	3						

		Table I: Jackpost Options				
NN	NU, NM	SN	SU, SM	TU,VU,WU,XU,YU TM,VM,WM,XM,YM		
No Jackpost, No Threaded Insert In PCB Mtng Hole	No Jackpost, Threaded Insert In PCB Mounting Hole	Jackpost Installed, No Threaded Insert in PCB Mounting Hole	Jackpost With Threaded Insert	Jackpost for Rear Panel Mounting		

© 2013 Glenair, Inc.

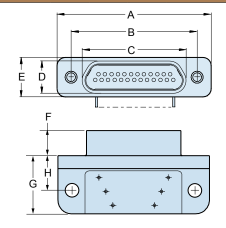
High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

# Micro-D GMR7590 Right Angle Mount Printed Circuit Board Connectors







TAIL LENGTH ± .015 (0.38)

.050 (1.27)

.050 (1.27)

STAGGERED LEADS

SIZES 9 THRU 51 MOUNTING HOLE IS .088/096 (2.24/2.39) SIZE 100 MOUNTING HOLE IS .145/.151 (3.68/3.81)

SIZES 9 THRU 51 THREAD SIZE IS #2-56 UNC OR M2. SIZE 100 THREAD SIZE IS #4-40 OR M3.

	A N	lax.		3	CN	lax.	D M	lax.	E N	lax.	ı	=	G N	lax.	H	1
Layout	ln.	mm.	In . ± .005	mm. ± 0.13	ln.	mm.	ln .	mm.	In.	mm.	In . ± .003	mm. ± 0.08	ln.	mm.	In. ± .010	mm. ±0.25
9P	.785	19.94	.565	14.35	.335	8.51	.185	4.70	.310	7.87	.183	4.65	.400	10.16	.250	6.35
95	.785	19.94	.565	14.35	.400	10.16	.251	6.38	.310	7.87	.195	4.95	.400	10.16	.250	6.35
15P	.935	23.75	.715	18.16	.485	12.32	.185	4.70	.310	7.87	.183	4.65	.400	10.16	.250	6.35
<b>15S</b>	.935	23.75	.715	18.16	.550	13.97	.251	6.38	.310	7.87	.195	4.95	.400	10.16	.250	6.35
21P	1.085	27.56	.865	21.97	.635	16.13	.185	4.70	.310	7.87	.183	4.65	.400	10.16	.250	6.35
215	1.085	27.56	.865	21.97	.700	17.78	.251	6.38	.310	7.87	.195	4.95	.400	10.16	.250	6.35
25P	1.185	30.01	.965	24.51	.735	18.67	.185	4.70	.310	7.87	.183	4.65	.400	10.16	.250	6.35
255	1.185	30.01	.965	24.51	.800	20.32	.251	6.38	.310	7.87	.195	4.95	.400	10.16	.250	6.35
31P	1.335	33.91	1.115	28.32	.885	22.48	.185	4.70	.310	7.87	.183	4.65	.400	10.16	.250	6.35
315	1.335	33.91	1.115	28.32	.950	24.13	.251	6.38	.310	7.87	.195	4.95	.400	10.16	.250	6.35
37P	1.485	37.72	1.265	32.13	1.035	26.29	.185	4.70	.310	7.87	.183	4.65	.400	10.16	.250	6.35
375	1.485	37.72	1.265	32.13	1.100	27.94	.251	6.38	.310	7.87	.195	4.95	.400	10.16	.250	6.35
51P	1.435	36.45	1.215	30.86	.985	25.02	.228	5.79	.351	8.92	.183	4.65	.490	12.45	.300	7.62
51\$	1.435	36.45	1.215	30.86	1.050	26.67	.296	7.52	.351	8.92	.195	4.95	.490	12.45	.300	7.62
100P	2.170	55.12	1.800	45.72	1.384	35.15	.271	6.88	.394	10.00	.183	4.65	.660	16.76	.400	10.16
100S	2.170	55.12	1.800	45.72	1.451	36.86	.333	8.46	.394	10.00	.195	4.95	.660	16.76	.400	10.16

Performance Specifications								
Current Rating	3 AMP							
DWV	600 VAC Sea level							
Insulation Resistance	5000 Megohms Minimum							
Contact Resistance	8 Milliohms Maximum							
Low Level Contact Resist.	32 Milliohms Maximum							
Magnetic Permeability	2 μ Maximum							
Operating Temperature	-55° C. to +150° C.							
Shock, Vibration	50 g., 20g.							
Mating Force	(10 Ounces) X (# of Contacts)							

Materials and Finishes								
Connector Shell	Aluminum Alloy 6061 or Stainless Steel, 300 Series, passivated. See Ordering Info for Plating Options							
Insulator, Tray	Liquid Crystal Polymer (LCP) Polyphenylene Sulfide (PPS)							
Interfacial Seal	Fluorosilicone Rubber, Blue							
Pin Contact	Copper Alloy, Gold over Nickel Plating							
Socket Contact	Copper Alloy, Gold Over Nickel Plating							
PCB Terminals	Tin Plated Copper Alloy Sn60/Pb40							
Hardware	300 Series Stainless Steel							
Encapsulant	Epoxy Resin Hysol EE4215							

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

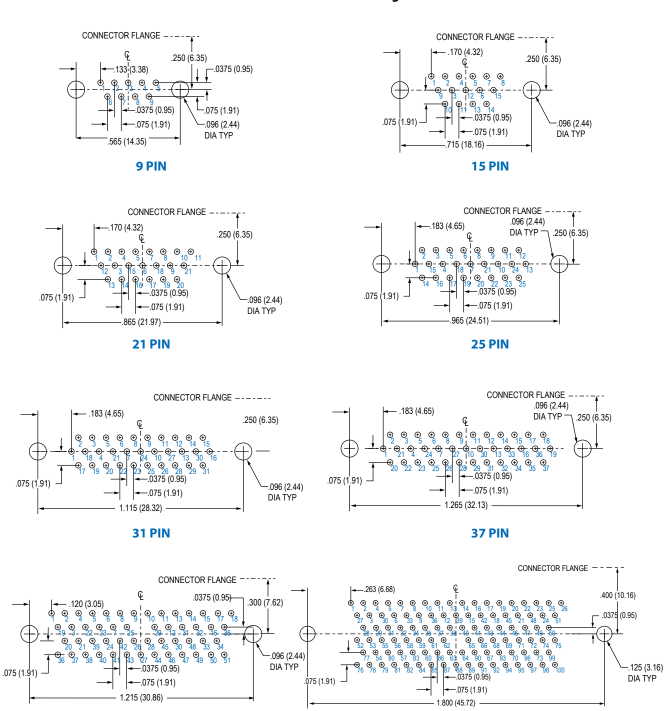
U.S. CAGE Code 06324



#### Micro-D GMR7590 **Right Angle Mount Printed Circuit Board Connectors**

#### **GMR7590 Connector PCB Layouts – Pin Connectors**

Patterns shown are for connector mounting side of PC board.



© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

**51 PIN** 

U.S. CAGE Code 06324

**100 PIN** 

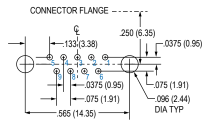
### C

# Micro-D GMR7590 Right Angle Mount Printed Circuit Board Connectors

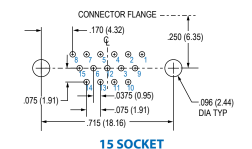


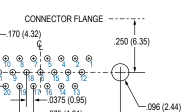
#### GMR7590 Connector PCB Layouts - Socket Connectors

Patterns shown are for connector mounting side of PC board.



#### 9 SOCKET



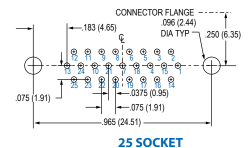


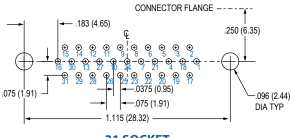
DIA TYP

21 SOCKET

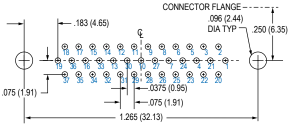
.865 (21.97)

-.075 (1.91)

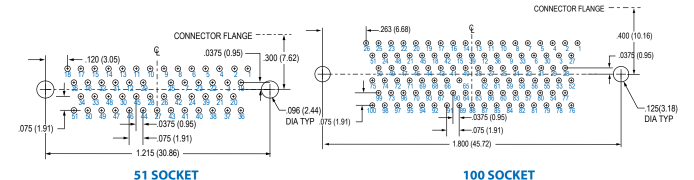




31 SOCKET



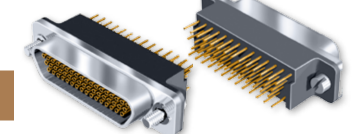
**37 SOCKET** 



© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



Innovative Design for Flex Circuits – These Micro-D connectors answer the need for a compact flex circuit connector. Featuring .075 X .075 inch row spacing. Glenair's GMR7580C accepts standard jackscrews and jackposts, making it ideal for flex-to-board applications.

**High Performance** – GMR7580C connectors meet the performance requirements of MIL-DTL-83513. Gold-plated TwistPin contacts assure best electrical and mechanical performance.

How To Order GMR7580 Vertical .075" Pitch Connectors								
Sample Part Number		GMR7580C	-31	S	2	В	<b>S</b> 1	513
Series	GMR7580C Micro-D Metal Shell, Vertical Mount PCB, Compact							
Contact Layout	9, 15, 21, 25, 31, 37, 51, 100 (Table II)							
Contact Type	P - Pin S - Socket							
Tail Length in Inches (mm.)	4250" (6.35) 5 - Staggered Tail Length							
Shell Plating Finish	Aluminum Shell  A - Cadmium  B - Nickel  C - Allochrome  F - Passivated  D - Black Anodize  E - Gold							
Mounting Hardware	B, P, M, M1, S, S1, L, K, F, R (See Table I)							
Gold-Plated Terminal Mod Code	These connectors are solder-dipped in 60/40 tin-lead solder.  To delete the solder dip and change to gold-plated terminals, add code 513							

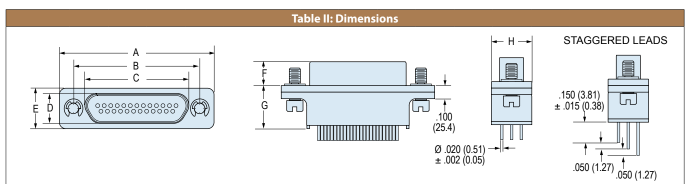
			Т	able I: Mount	ting Hardwar	e			
В	Р	M	M1	S	<b>S1</b>	L	K	F	R
	000								
Thru-Hole Order Hardware Separately	Jackpost Removable Includes Nut and Washer	Jackscrew Hex Head Removable E-ring	Jackscrew Hex Head Removable E-ring Extended	Jackscrew Slot Head Removable E-ring	Jackscrew Slot Head Removable E-ring Extended	Jackscrew Hex Head Non- Removable	Jackscrew Slot Head Non- Removable Extended	Float Mount For Front Panel Mounting	Float Mount For Rear Panel Mounting

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324





SIZES 9 THRU 51 MOUNTING HOLE IS .088/096 (2.24/2.39) SIZE 100 MOUNTING HOLE IS .145/.151 (3.68/3.81)

SIZES 9 THRU 51 THREAD SIZE IS #2-56 UNC SIZE 100 THREAD SIZE IS #4-40

	A N	lax.	ı	В	C N	lax.	DN	1ax.	E N	lax.	ı	F	G N	lax.	нм	Лах.
Layout	In.	mm.	In . ± .005	mm. ± 0.13	ln .	mm.	ln .	mm.	ln .	mm.	In . ± .003	mm. ± 0.08	In .	mm.	ln .	mm.
9P	.785	19.94	.565	14.35	.335	8.51	.185	4.70	.310	7.87	.183	4.65	.355	9.02	.310	7.87
95	.785	19.94	.565	14.35	.400	10.16	.251	6.38	.310	7.87	.195	4.95	.355	9.02	.310	7.87
15P	.935	23.75	.715	18.16	.485	12.32	.185	4.70	.310	7.87	.183	4.65	.355	9.02	.310	7.87
<b>15S</b>	.935	23.75	.715	18.16	.550	13.97	.251	6.38	.310	7.87	.195	4.95	.355	9.02	.310	7.87
21P	1.085	27.56	.865	21.97	.635	16.13	.185	4.70	.310	7.87	.183	4.65	.355	9.02	.310	7.87
215	1.085	27.56	.865	21.97	.700	17.78	.251	6.38	.310	7.87	.195	4.95	.355	9.02	.310	7.87
25P	1.185	30.01	.965	24.51	.735	18.67	.185	4.70	.310	7.87	.183	4.65	.355	9.02	.310	7.87
25\$	1.185	30.01	.965	24.51	.800	20.32	.251	6.38	.310	7.87	.195	4.95	.355	9.02	.310	7.87
31P	1.335	33.91	1.115	28.32	.885	22.48	.185	4.70	.310	7.87	.183	4.65	.355	9.02	.310	7.87
315	1.335	33.91	1.115	28.32	.950	24.13	.251	6.38	.310	7.87	.195	4.95	.355	9.02	.310	7.87
37P	1.485	37.72	1.265	32.13	1.035	26.29	.185	4.70	.310	7.87	.183	4.65	.355	9.02	.310	7.87
<b>37S</b>	1.485	37.72	1.265	32.13	1.100	27.94	.251	6.38	.310	7.87	.195	4.95	.355	9.02	.310	7.87
51P	1.435	36.45	1.215	30.86	.985	25.02	.228	5.79	.351	8.92	.183	4.65	.355	9.02	.351	8.92
51\$	1.435	36.45	1.215	30.86	1.050	26.67	.296	7.52	.351	8.92	.195	4.95	.355	9.02	.351	8.92
100P	2.170	55.12	1.800	45.72	1.384	35.15	.271	6.88	.394	10.00	.183	4.65	.430	10.92	.470	11.94
1005	2.170	55.12	1.800	45.72	1.451	36.86	.333	8.46	.394	10.00	.195	4.95	.430	10.92	.470	11.94

Performance Specifications								
Current Rating	3 AMP							
DWV	600 VAC Sea level							
Insulation Resistance	5000 Megohms Minimum							
Contact Resistance	8 Milliohms Maximum							
Low Level Contact Resist.	32v Milliohms Maximum							
Magnetic Permeability	2 μ Maximum							
Operating Temperature	-55° C. to +150° C.							
Shock, Vibration	50 g., 20g.							
Mating Force	(10 Ounces) X (# of Contacts)							

	Materials and Finishes								
Connector Shell	Aluminum Alloy 6061 or Stainless Steel, 300 Series, passivated. See Ordering Info for Plating Options								
Insulator, Tray	Liquid Crystal Polymer (LCP) Polyphenylene Sulfide (PPS)								
Interfacial Seal	Fluorosilicone Rubber, Blue								
Pin Contact	Copper Alloy, Gold over Nickel Plating								
Socket Contact	Copper Alloy, Gold Over Nickel Plating								
PCB Terminals	Tin Plated Copper Alloy (100% Tin)								
Hardware	300 Series Stainless Steel								
Encapsulant	Epoxy Resin Hysol EE4215								

© 2013 Glenair, Inc.

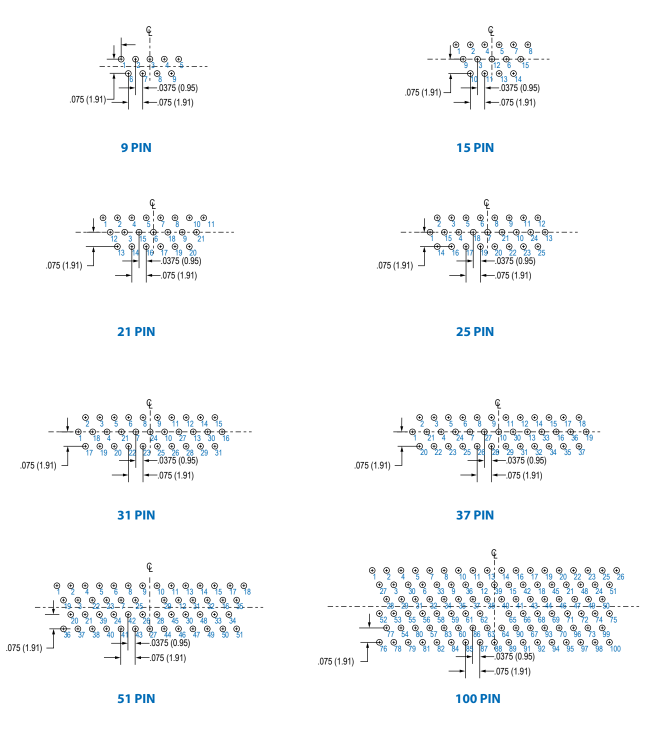
High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



#### **GMR7580C Connector PCB Layouts - Pin Connectors**

Patterns shown are for connector mounting side of PC board.



© 2013 Glenair, Inc.

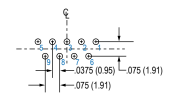
High Performance Micro-D Connectors and Cables

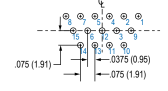
U.S. CAGE Code 06324



#### **GMR7580C Connector PCB Layouts – Socket Connectors**

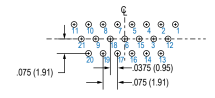
Patterns shown are for connector mounting side of PC board.

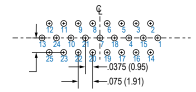




#### 9 SOCKET

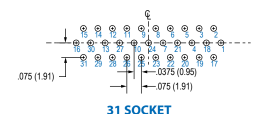
15 SOCKET

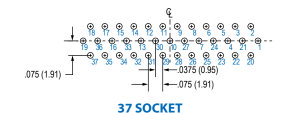


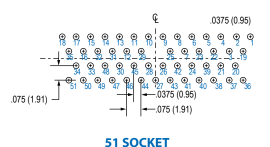


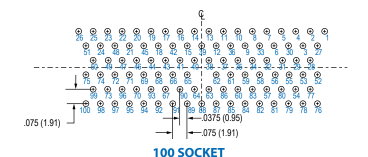
21 SOCKET

**25 SOCKET** 









© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

### Micro-D GMR7590C Compact Flange **Right Angle Mount**

**Printed Circuit Board Connector** 



**Innovative Design for Flex Circuits** – These Micro-D connectors answer the need for a compact flex circuit connector. Featuring .075 X .075 inch row spacing. Glenair's GMR7590C accepts standard jackscrews and jackposts, making it ideal for flex-to-board applications.

High Performance – GMR7590C connectors meet the performance requirements of MIL-DTL-83513. Gold plated TwistPin contacts assure best electrical and mechanical performance.

	How To Order GMR7590 Connect	ors								
Sample Part Number		GMR7590C	-31	S	2	В	S1	513		
Series	GMR7590C Micro-D Right Angle Mount Connector									
Contact Layout	9, 15, 21, 25, 31, 37, 51, 100 (See Table li)									
Contact Type	Contact Type P - Pin S - Socket									
Tail Length in Inches (mm.)  1109" (2.76) 2150" (3.81) 3190" (4.83)  4250" (6.35) 5 - Staggered Tail Length Length in Inches ± .015 (0.38)										
Shell Plating Finish	Aluminum Shell  A - Cadmium B - Nickel C - Allochrome  D - Black Anodize E - Gold  Stainless Steel Shell  F - Passivated									
Hardware	B, P, M, M1, S, S1, L, K, F, R (See Table I)									
Gold-Plated Terminal Mod Code										

			T	able I: Mount	ting Hardwar	е			
В	Р	M	M1	S	S1	L	K	F	R
						Q.			
Thru-Hole Order Hardware Separately	Jackpost Removable Includes Nut and Washer	Jackscrew Hex Head Removable E-ring	Jackscrew Hex Head Removable E-ring Extended	Jackscrew Slot Head Removable E-ring	Jackscrew Slot Head Removable E-ring Extended	Jackscrew Hex Head Non- Removable	Jackscrew Slot Head Non- Removable Extended	Float Mount For Front Panel Mounting	Float Mount For Rear Panel Mounting

© 2013 Glenair, Inc.

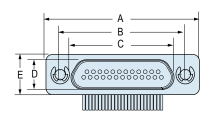
High Performance Micro-D Connectors and Cables

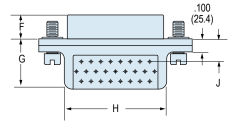
U.S. CAGE Code 06324

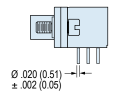
#### Micro-D GMR7590C Compact Flange Right Angle Mount Printed Circuit Board Connector

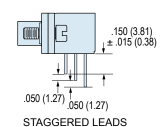












SIZES 9 THRU 51 MOUNTING HOLE IS .088/096 (2.24/2.39) SIZE 100 MOUNTING HOLE IS .145/.151 (3.68/3.81)

SIZES 9 THRU 51 THREAD SIZE IS #2-56 UNC SIZE 100 THREAD SIZE IS #4-40

	ΑN	lax.	E	3	C N	lax.	D N	lax.	ΕN	lax.	ı	F	G M	lax.	ŀ	1
Layout	ln.	mm.	In . ± .005	mm. ± 0.13	ln .	mm.	ln .	mm.	ln.	mm.	In . ± .003	mm. ± 0.08	ln.	mm.	In. ± .010	mm. ±0.25
9P	.785	19.94	.565	14.35	.335	8.51	.185	4.70	.310	7.87	.183	4.65	.400	10.16	.400	10.16
95	.785	19.94	.565	14.35	.400	10.16	.251	6.38	.310	7.87	.195	4.95	.400	10.16	.400	10.16
15P	.935	23.75	.715	18.16	.485	12.32	.185	4.70	.310	7.87	.183	4.65	.400	10.16	.530	13.46
15S	.935	23.75	.715	18.16	.550	13.97	.251	6.38	.310	7.87	.195	4.95	.400	10.16	.530	13.46
21P	1.085	27.56	.865	21.97	.635	16.13	.185	4.70	.310	7.87	.183	4.65	.400	10.16	.700	17.78
215	1.085	27.56	.865	21.97	.700	17.78	.251	6.38	.310	7.87	.195	4.95	.400	10.16	.700	17.78
25P	1.185	30.01	.965	24.51	.735	18.67	.185	4.70	.310	7.87	.183	4.65	.400	10.16	.800	20.32
25S	1.185	30.01	.965	24.51	.800	20.32	.251	6.38	.310	7.87	.195	4.95	.400	10.16	.800	20.32
31P	1.335	33.91	1.115	28.32	.885	22.48	.185	4.70	.310	7.87	.183	4.65	.400	10.16	.950	24.13
315	1.335	33.91	1.115	28.32	.950	24.13	.251	6.38	.310	7.87	.195	4.95	.400	10.16	.950	24.13
37P	1.485	37.72	1.265	32.13	1.035	26.29	.185	4.70	.310	7.87	.183	4.65	.400	10.16	1.100	27.94
375	1.485	37.72	1.265	32.13	1.100	27.94	.251	6.38	.310	7.87	.195	4.95	.400	10.16	1.100	27.94
51P	1.435	36.45	1.215	30.86	.985	25.02	.228	5.79	.351	8.92	.183	4.65	.490	12.45	1.050	26.67
51S	1.435	36.45	1.215	30.86	1.050	26.67	.296	7.52	.351	8.92	.195	4.95	.490	12.45	1.050	26.67
100P	2.170	55.12	1.800	45.72	1.384	35.15	.271	6.88	.394	10.00	.183	4.65	.660	16.76	1.500	38.13
100S	2.170	55.12	1.800	45.72	1.451	36.86	.333	8.46	.394	10.00	.195	4.95	.660	16.76	1.500	38.13

Performance Specifications						
Current Rating	3 AMP					
DWV	600 VAC Sea level					
Insulation Resistance	5000 Megohms Minimum					
Contact Resistance	8 Milliohms Maximum					
Low Level Contact Resist.	32 Milliohms Maximum					
Magnetic Permeability	2 μ Maximum					
Operating Temperature	-55° C. to +150° C.					
Shock, Vibration	50 g., 20g.					
Mating Force	(10 Ounces) X (# of Contacts)					

	Materials and Finishes
Connector Shell	Aluminum Alloy 6061 or Stainless Steel, 300 Series, passivated. See Ordering Info for Plating Options
Insulator, Tray	Liquid Crystal Polymer (LCP) Polyphenylene Sulfide (PPS)
Interfacial Seal	Fluorosilicone Rubber, Blue
Pin Contact	Copper Alloy, Gold over Nickel Plating
Socket Contact	Copper Alloy, Gold Over Nickel Plating
PCB Terminals	Tin Plated Copper Alloy (100% Tin)
Hardware	300 Series Stainless Steel
Encapsulant	Epoxy Resin Hysol EE4215

© 2013 Glenair, Inc.

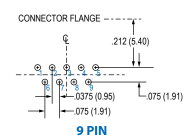
High Performance Micro-D Connectors and Cables

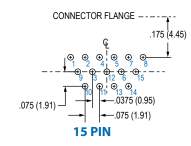
U.S. CAGE Code 06324

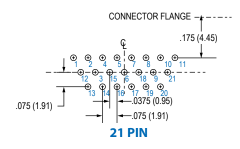
#### Micro-D GMR7590C Compact Flange Right Angle Mount Printed Circuit Board Connector

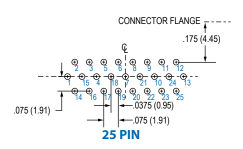
#### **GMR7590C Connector PCB Layouts – Pin Connectors**

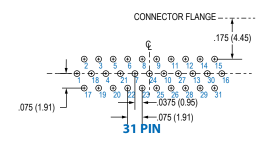
Patterns shown are for connector mounting side of PC board.

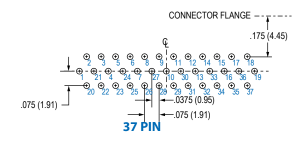


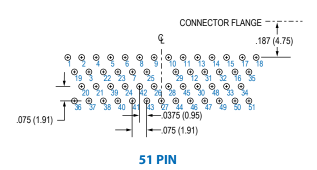


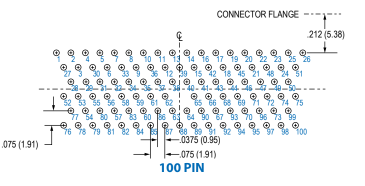












© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

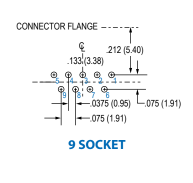
U.S. CAGE Code 06324

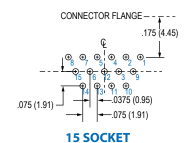
#### Micro-D GMR7590C Compact Flange Right Angle Mount Printed Circuit Board Connector

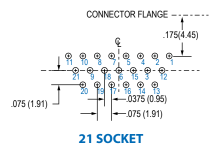


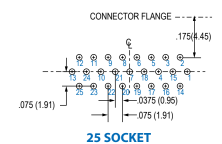
#### **GMR7590C Connector PCB Layouts – Socket Connectors**

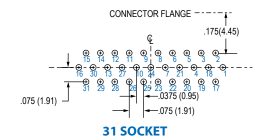
Patterns shown are for connector mounting side of PC board.

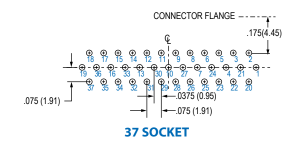


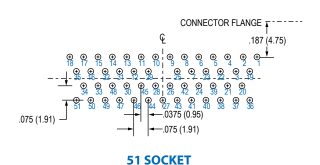


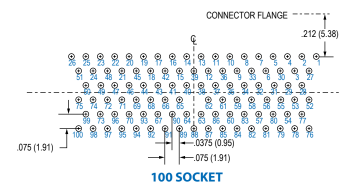












© 2013 Glenair, Inc. High Pe

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

# Micro-D GMLM MasterLatch® Rear Panel Mount, Condensed Board Straight, Vertical Printed Circuit Board Receptacle

**Master Latch Rear Panel Mount Receptacle** – These Micro-D's provide excellent shock and vibration performance thanks to our innovative MasterLatch® design. Once mated the latching mechanism prevents unwanted separation of mated GMLM connectors.

**High Performance** – GMLMR connectors meet the performance requirements of MIL-DTL-83513. Gold plated TwistPin contacts assure best electrical and mechanical performance.

		How To Order G	MLMR Co	nnecto	ors						
Sample Part Number	GMLMR	2	L	-25	S	CBS	R3	N	т	125	
Series	GMLMR Micro-D Maste	erLatch®									
Shell Material and Finish	_	= Nickel = Gold									
Insulator Material	L = LCP or PPS	= LCP or PPS									
Contact Layout	9 thru 37 See Table II	9 thru 37 See Table II									
Contact Type	<b>S</b> = Socket	S = Socket									
Termination Type	<b>CBS</b> = Condensed Boar	rd Straight					_				
Rear Panel Mount Hardware Option		1 = .032 panel 4 = .093 panel	<b>R2</b> = .047   <b>R5</b> = .125		R6 = .	.080 pan	el	1			
O-Ring Type	C = Conductive N	I = Nitrile									
Threaded Insert	T = Threaded Insert									-	
Lead Length	.080, .110, .125, .140, .	.150, .172, .190, .25	0								_

R1 Thru R6
Panel —
Jackpost for Rear Panel Mounting
Shipped loosely installed. Install with
permanent threadlocking compound.

Performance	Specifications
Current Rating	3 AMP
DWV	600 VAC Sea level
Insulation Resistance	5000 Megohms Minimum
Contact Resistance	8 Milliohms Maximum
Low Level Contact Resist.	32 Milliohms Maximum
Magnetic Permeability	2 μ Maximum
Operating Temperature	-55° C. to +150° C.
Shock, Vibration	50 g., 20g.
Mating Force	(10 Ounces) X (# of Contacts)

Materials and Finishes							
Connector Shell	Aluminum alloy, see ordering info for plating options						
Insulator	Liquid Crystal Polymer (LCP) Polyphenylene Sulfide (PPS)						
Interfacial Seal	Fluorosilicone Rubber, Blue						
Socket Contact	Phos Bronze/Gold Plate						
Hardware	Stainless Steel/Passivate						
Encapsulant	Epoxy Resin Hysol EE4215						

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

#### Micro-D GMLM MasterLatch® Rear Panel Mount, Condensed Board Straight, Vertical **Printed Circuit Board Receptacle**



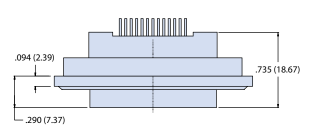
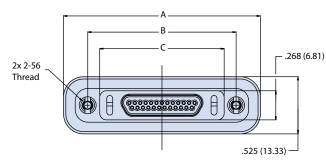
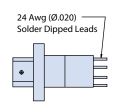
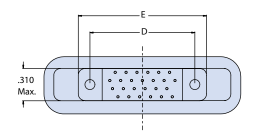


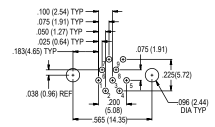
	Table II: Dimensions									
Shell Size	Α	B ±.003 (.08)	С	D ±.003 (.08)	E Max.					
9	1.410 (35.81)	0.965 (24.51)	0.745 (18.92)	0.565 (14.35)	0.785 (19.94)					
15	1.560 (39.62)	1.115 (28.32)	0.895 (22.73)	0.715 (18.16)	0.935 (23.75)					
21	1.710 (43.43)	1.265 (32.13)	1.045 (26.54)	0.865 (21.97)	1.085 (27.56)					
25	1.810 (45.97)	1.365 (34.67)	1.145 (29.08)	0.965 (24.51)	1.185 (30.10)					
31	1.960 (49.78)	1.515 (38.48)	1.295 (32.89)	1.115 (28.32)	1.335 (33.91)					
37	2.110 (53.59)	1.665 (42.29)	1.445 (36.70)	1.265 (32.13)	1.485 (37.72)					

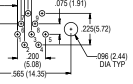


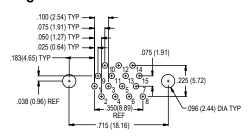




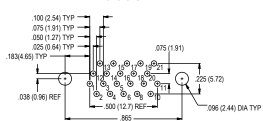
#### Patterns shown are for connector mounting side of PC board.



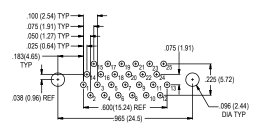




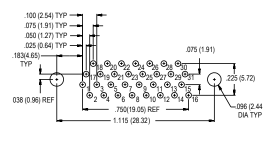
#### 9 SOCKET



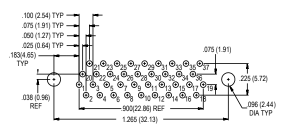
**15 SOCKET** 



#### 21 SOCKET



**25 SOCKET** 



#### 31 SOCKET

**37 SOCKET** 

High Performance Micro-D Connectors and Cables © 2013 Glenair, Inc.

U.S. CAGE Code 06324



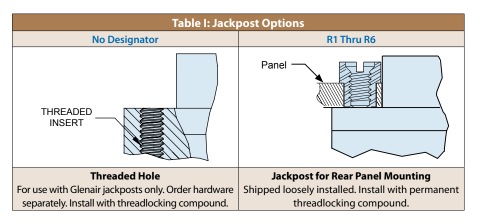
# Micro-D GMLM MasterLatch® Rear Panel Mount, Condensed Board Right Angle Printed Circuit Board Receptacle



Master Latch Rear Panel Mount Receptacle – These Micro-D's provide excellent shock and vibration performance thanks to our innovative MasterLatch® design. Once mated the latching mechanism prevents unwanted separation of mated GMLM connectors.

**High Performance** – GMLM connectors meet the performance requirements of MIL-DTL-83513. Gold plated TwistPin contacts assure best electrical and mechanical performance.

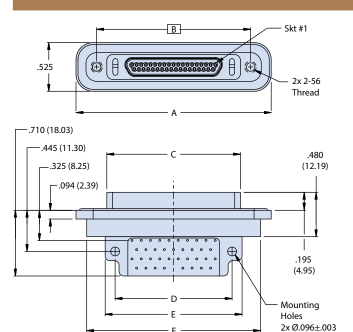
	Ho	w To Order GM	LMR Co	nnecto	ors						
Sample Part Number		GMLMR	2	L	-37	S	CBR	В	т	N	150
Series	GMLMR Micro-D Master	Latch®									
Shell Material and Finish	1 = Cadmium 2 = 4 = Black Anodize 5 = 6 = Chem Film										
Insulator Material	L = LCP or PPS	L = LCP or PPS									
Contact Layout	9 thru 37 See Table II	9 thru 37 See Table II									
Contact Type	<b>S</b> = Socket	S = Socket									
Termination Type	<b>CBS</b> = Condensed Board	Right Angle					_				
RPM Hardware Option											
Threaded Insert Option	T = Threaded Insert in Board Mount Hardware Option										
O-Ring Type	C = Conductive N = Nonconductive (Nitrile)										
Lead Length	.080, .110, .125, .140, .1	50, .172, .190, .25	50								-



© 2013 Glenair, Inc.

# Micro-D GMLM MasterLatch® Rear Panel Mount, Condensed Board Right Angle Printed Circuit Board Receptacle





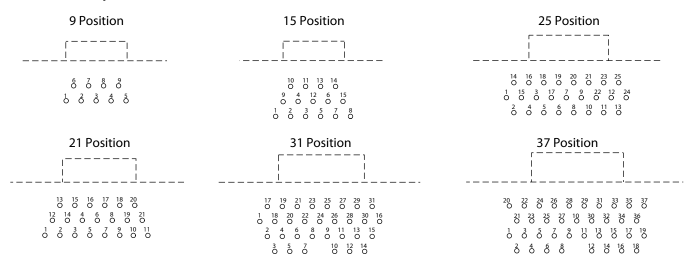
.268	.310 Max.
24 AWG (Ø.020) Solder Dipped Leads	Lead Length ±.015

Table II: Dimensions								
Shell Size	Α	B Ref.	C	D	E.	F		
9	1.410	.965	.745	.565	.785	1.180		
	(35.81)	(24.51)	(18.92)	(14.35)	(19.94)	(29.97)		
15	1.560	1.115	.895	.715	.935	1.330		
	(39.62)	(28.32)	(22.73)	(18.16)	(23.75)	(33.78)		
21	1.710	1.265	1.045	.865	1.085	1.480		
	(43.43)	(32.13)	(26.54)	(21.97)	(27.56)	(37.59)		
25	1.810	1.365	1.145	.965	1.185	1.580		
	(45.97)	(34.67)	(29.08)	(24.51)	(30.10)	(40.13)		
31	1.960	1.515	1.295	1.115	1.335	1.730		
	(49.78)	(38.48)	(32.89)	(28.32)	(33.91)	(43.94)		
37	2.110	1.665	1.445	1.265	1.485	1.880		
	(53.59)	(42.29)	(36.70)	(32.13)	(37.72)	(47.75)		

Performance	WV 600 VAC Sea level ulation Resistance 5000 Megohms Minimum ntact Resistance 8 Milliohms Maximum w Level Contact Resist. 32 Milliohms Maximum gnetic Permeability 2 μ Maximum erating Temperature -55° C. to +150° C.		
Current Rating	3 AMP		
DWV	600 VAC Sea level		
Insulation Resistance	5000 Megohms Minimum		
Contact Resistance	8 Milliohms Maximum		
Low Level Contact Resist.	32 Milliohms Maximum		
Magnetic Permeability	2 μ Maximum		
Operating Temperature	-55° C. to +150° C.		
Shock, Vibration	50 g., 20g.		
Mating Force	(10 Ounces) X (# of Contacts)		

Materials and Finishes					
Connector Shell	Aluminum alloy, see ordering info for plating options				
Insulator, Tray	Liquid Crystal Polymer (LCP) Polyphenylene Sulfide (PPS)				
Interfacial Seal	Fluorosilicone Rubber, Blue				
Socket Contact	Phos Bronze/Gold Plate				
Hardware	Stainless Steel/Passivate				
Encapsulant	Epoxy Resin Hysol EE4215				

#### **GMLM PCB Footprints**



(Ø2.44±.008)

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

**SERIES GMSM** 

# LOW PROFILE MICRO-D



For compact applications



urn to Glenair when board space is at a premium. Our Low Profile single Row Metal Shell Microminiature connectors feature machined aluminum or stainless steel shells with gold plated TwistPin contacts for superior performance and a reduced footprint. Our low profile connectors are available with solder cups, insulated or solid wire pigtails in straight and right angle orientations. All of our low profile Micro–D rectangular connectors are available with flex circuit terminations, as well as turnkey point-to-point cordsets.







Glenair, Inc. 1211 Air Way Glendale, CA 91201-2497

818-247-6000 sales@glenair.com www.glenair.com

### D

### Section D Low Profile Single Row Metal Shell Microminiature



#### **Product Selection Guide**



Connector height is a priority for miniaturized electronics modules. These GMSM connectors are shorter and occupy less board real estate than comparable two row Micro-D connectors.

**Solder Cup, Pre-wired and PCB Versions** feature gold-plated TwistPin contacts, machined aluminum shells, and are fully potted with epoxy. The glass-filled thermoplastic LCP trays will withstand soldering heat without damage.

**Eight Contact Arrangements** – Choose from 4 to 35 contacts. Available in a variety of finishes, the socket connectors are fitted with Fluorosilicone interfacial seals.

GMSM Solder Cup Connectors Page D-2



#### **GMSM Solder Cup Connectors**

Nonremovable solder cup contacts for termination to #26 AWG or smaller wire, .050" contact spacing, eight layouts from 4 to 35 contacts.

GMSM Insulated Wire Pigtails Page D-2



#### **GMSM Pre-Wired Pigtails**

Crimp contacts are terminated to insulated Teflon® wire. Connectors are backpotted with epoxy, providing strain relief and environmental protection.

GMSM Solid Wire
Pigtails
Page D-3



#### **GMSM** with Solid Uninsulated Wire

Gold-plated or solder-dipped solid copper wire, crimp termination, backpotted with epoxy. Can be terminated to flexible circuits.

GMSM Right Angle PCB **Page D-5** 



#### **GMSM Right Angle Printed Circuit Board**

.075 inch by .100 inch terminal spacing, for thru-hole rigid or flexible circuits. One piece threaded inserts provide a ground path from the jackpost to the board.

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

#### **GMSM Solder Cup, Pre-Wired and Solid Wire Single Row Connector** Low Profile Metal Shell Microminiature



**GMSM Connectors** offer mil spec design and performance in a smaller form factor. These GMSM single row connectors are reduced in height compared to two-row Micro-D connectors.

**GMSM Connectors** feature gold plated TwistPin contacts, machined aluminum shells, and are fully potted with epoxy. Choose from 4 to 35 contacts. Available in a variety of finishes, socket connectors are fitted with Fluorosilicone interfacial seals.

	How To	Order Solder Cup Connectors						
	Sample Part Number		GMSM	1-	15	P	S	В
	Series	GMSM Glenair Metal Shell Microminiature						
	Shell Finish	Aluminum Shell  1 - Cadmium  2 - Nickel  3 - Passivated  4 - Black Anodize  5 - Gold  6 - Chem Film	Shell					
	Contact Layout	<b>04, 06, 10, 15, 20, 25, 30, 35</b> (See Table II)						
Caldan Com	Contact Type	P - Pin S - Socket						
Solder Cup	Termination Type	S - Solder Cup						
	Hardware	B, P, M, M1, S, S1, L, K, F, R (See Table I)	·					

	How To	Order Insulated Wire	Connector								
	Sample Part Number		GMSM	2-	10	P-	6	K	1-	18	В
	Series	GMSM Glenair Metal Shell Mic	rominiature								
	Shell Finish	7 u	tainless Steel Sh - Passivated	iell							
	Number of Contacts	04, 06, 10, 15, 20, 25, 30, 35 (See Table II)									
Insulated Wire Pigtails	Contact Type	P - Pin, S - Socket									
	Wire Gage (AWG)	<b>4</b> - #24 <b>6</b> - #26 <b>8</b> - #28 AWG									
	Wire Type	K - M22759/11 600 Vrm J - M22759/33600 Vrms E - NEMA HP3-EB 600 V	s Modified Cross			el (ETF	E)®				
	Wire Color Code	1 - White 2 - Yellow 5 - Color-Coded Stripes Per MIL-STD-681 7 - 10 Color Repeating									
	Wire Length Inches	18 - Wire Length In Inches. "18" Specifies 18 Inches.									
	Hardware	B, P, M, M1, S, S1, L, K, F, R (See Table I)									

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

# **GMSM Solder Cup, Pre-Wired and Solid Wire Single Row Connector Low Profile Metal Shell Microminiature**



	How To O	rder Uninsulated Wire	e Connector								
	Sample Part Number		GMSM	2-	10	P-	5	C	4-	.250	P
	Series	GMSM Glenair Metal Shell Mic									
	Shell Finish	Aluminum Shell Stainless Steel Shell  1 - Cadmium 3 - Passivated  2 - Nickel  4 - Black Anodized  5 - Gold  6 - Chem Film									
	Number of Contacts	04, 06, 10, 15, 20, 25, 30, 35 (See Table II)									
Gold Plated or Solder	Contact Type	P - Pin, S - Socket 4 - #24 5 - #26 6 - #26									
Dipped Solid Leads	Wire Gage (AWG)										
	Wire Type	C - Copper Wire						-			
	Wire Finish	3 - Solder Dipped (60/4	10/Tin/lead) 4	- Gold	Plate	d			-		
	Wire Length Inches	.125, .250, .375, .500, .750, 1.000, 2.000 Wire Length In Inches. ".500" Specifies Half Inch.								•	
	Hardware	B, P, M, M1, S, S1, L, K,	F, R (See Table I)	)							

			T	able I: Moun	ting Hardwar	e			
В	Р	M	M1	S	<b>S1</b>	L	K	F	R
	00	93		93					
Thru-Hole Order Hardware Separately	Jackpost Removable Includes Nut and Washer	Jackscrew Hex Head Removable E-ring	Jackscrew Hex Head Removable E-ring Extended	Jackscrew Slot Head Removable E-ring	Jackscrew Slot Head Removable E-ring Extended	Jackscrew Hex Head Non- Removable	Jackscrew Slot Head Non- Removable Extended	Float Mount For Front Panel Mounting	Float Mount For Rear Panel Mounting

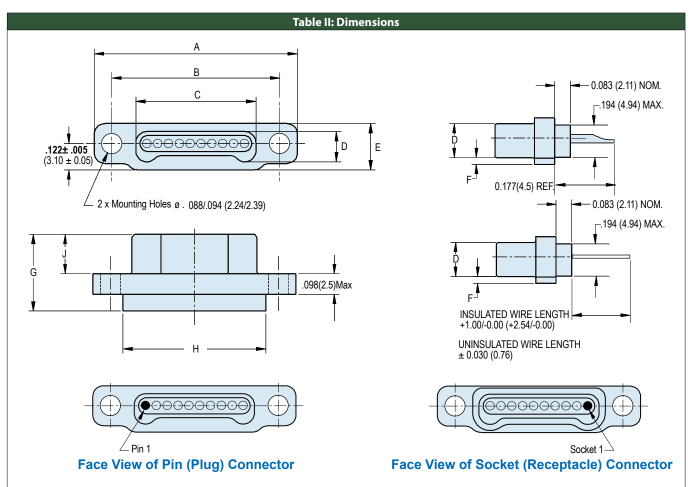
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



# GMSM Solder Cup, Pre-Wired and Solid Wire Single Row Connector Dimensions



	A N	lax.	ı	3	C N	1ax.	D٨	lax.	ΕN	lax.	F٨	lax.	G N	lax.	нм	lax.	JΝ	lax.
Layout	In.	mm.	In. ±.003	mm. ± 0.08	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.
04P	.648	16.45	.478	12.11	.250	6.37	.135	3.42	.218	5.54	.041	1.03	.358	9.10	.309	7.85	.184	4.67
045	.648	16.45	.478	12.11	.309	7.85	.194	4.94	.218	5.54	.012	0.30	.370	9.40	.309	7.85	.197	5.00
06P	.748	19.00	.578	14.65	.350	8.91	.135	3.42	.218	5.54	.041	1.03	.358	9.10	.409	10.40	.184	4.67
06S	.748	19.00	.578	14.65	.409	10.40	.194	4.94	.218	5.54	.012	0.30	.370	9.40	.409	10.40	.197	5.00
10P	.948	24.07	.777	19.73	.550	13.99	.135	3.42	.218	5.54	.041	1.03	.358	9.10	.609	15.47	.184	4.67
105	.948	24.07	.777	19.73	.609	15.47	.194	4.94	.218	5.54	.012	0.30	.370	9.40	.609	15.47	.197	5.00
15P	1.198	30.42	1.027	26.08	.800	20.34	.135	3.42	.218	5.54	.041	1.03	.358	9.10	.859	21.82	.184	4.67
<b>15S</b>	1.198	30.42	1.027	26.08	.859	21.82	.194	4.94	.218	5.54	.012	0.30	.370	9.40	.859	21.82	.197	5.00
20P	1.448	36.77	1.277	32.43	1.050	26.69	.135	3.42	.218	5.54	.041	1.03	.358	9.10	1.109	28.17	.184	4.67
205	1.448	36.77	1.277	32.43	1.109	28.17	.194	4.94	.218	5.54	.012	0.30	.370	9.40	1.109	28.17	.197	5.00
25P	1.698	43.12	1.527	38.78	1.300	33.04	.135	3.42	.218	5.54	.041	1.03	.358	9.10	1.359	34.52	.184	4.67
25\$	1.698	43.12	1.527	38.78	1.359	34.52	.194	4.94	.218	5.54	.012	0.30	.370	9.40	1.359	34.52	.197	5.00
30P	1.948	49.47	1.777	45.13	1.550	39.39	.135	3.42	.218	5.54	.041	1.03	.358	9.10	1.609	40.87	.184	4.67
305	1.948	49.47	1.777	45.13	1.609	40.87	.194	4.94	.218	5.54	.012	0.30	.370	9.40	1.609	40.87	.197	5.00
35P	2.198	55.82	2.027	51.48	1.800	45.74	.135	3.42	.218	5.54	.041	1.03	.358	9.10	1.859	47.22	.184	4.67
35\$	2.198	55.82	2.027	51.48	1.859	47.22	.194	4.94	.218	5.54	.012	0.30	.370	9.40	1.859	47.22	.197	5.00

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

# D

## **GMSM Right Angle Single Row PCB Connector** Low Profile Metal Shell Microminiature





Low Profile GMSM Single Row Micro Connectors offer mil spec design and performance in a smaller form factor for space savings. These GMSM connectors are shorter and occupy less board real estate than comparable two row Micro-D connectors.

**GMSM Connectors** feature gold-plated TwistPin contacts, machined aluminum shells, and are fully potted with epoxy. Choose from 4 to 35 contacts. Available in a variety of finishes, socket connectors are fitted with Fluorosilicone interfacial seals.

	How To Order GMSM Right Angle PCB Connect	or						
Sample Part Number		GMSM	2-	10	P	CBR	su	1
Series	GMSM							
Shell Finish	Aluminum Shell Stainless Steel Shell  1 - Cadmium 3 - Passivated  2 - Nickel  4 - Black Anodize  5 - Gold  6 - Chem Film							
Contact Layout	<b>04</b> , <b>06</b> , <b>10</b> , <b>15</b> , <b>20</b> , <b>25</b> , <b>30</b> , <b>35</b> (See Table II)							
Contact Type	P - Pin S - Socket							
Termination Style	CBR - Right Angle PCB							
Hardware Option	NU - Threaded Insert Only, No Jackposts SU - Jackpost and Threaded Insert (See Table I)  VU - 0.062" (1.6) Pane WU - 0.047" (1.2) Pane XU - 0.031" (0.8) Pane YU - 0.023" (0.6) Pane	el el el	ded In	serts				
Tail Length	<b>1</b> 109 (2.8) <b>2</b> 150 (3.8) <b>3</b> 190 (4.8) <b>4</b> 250 (6.3)							

	Table I: Mounting Hardware	
NU	SU	TU, VU, WU, XU, YU
No Jackpost, Threaded Insert In PCB Mounting Hole	Jackpost With Threaded Insert	Jackpost for Rear Panel Mounting

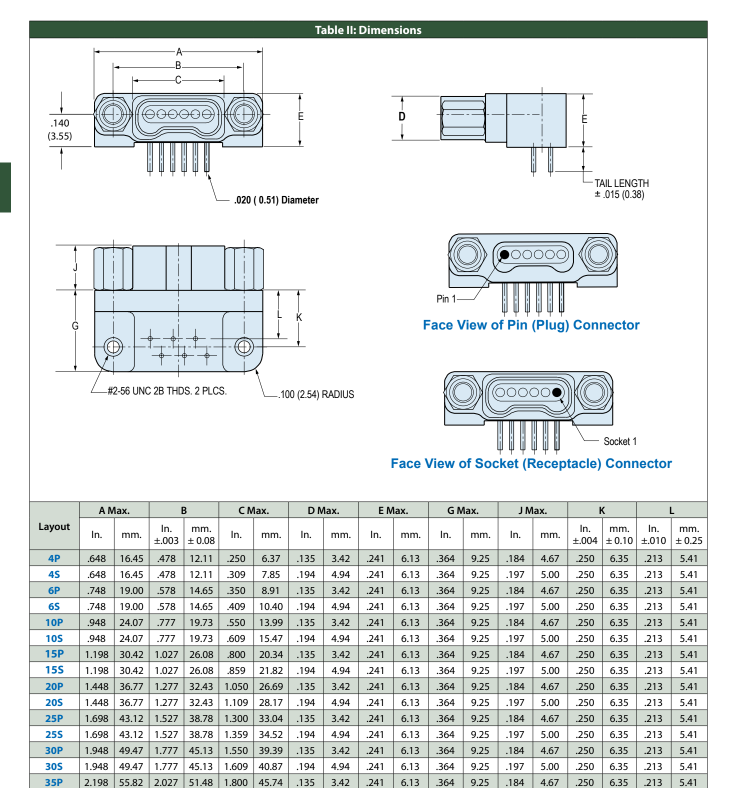
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



# GMSM Right Angle Single Row PCB Connector Low Profile Metal Shell Microminiature



© 2013 Glenair, Inc.

2.198

55.82

2.027

51.48

1.859

**35**S

High Performance Micro-D Connectors and Cables

.194

47.22

U.S. CAGE Code 06324

.197

5.00

.250

6.35

Printed in U.S.A.

5.41

.213

.241

6.13

.364

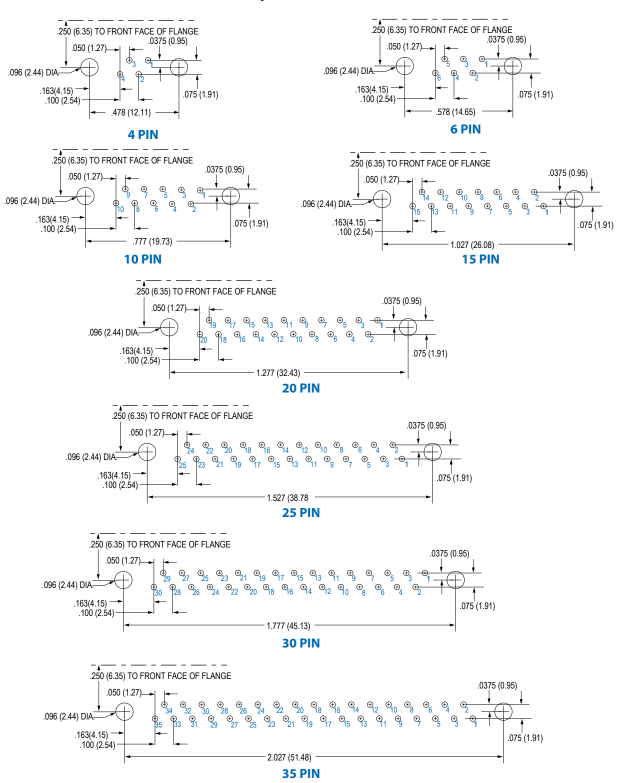
9.25

4.94

## **GMSM Right Angle** Single Row PCB Connector Low Profile Metal Shell Microminiature



## **GMSM PCB Layouts – Pin Connectors**



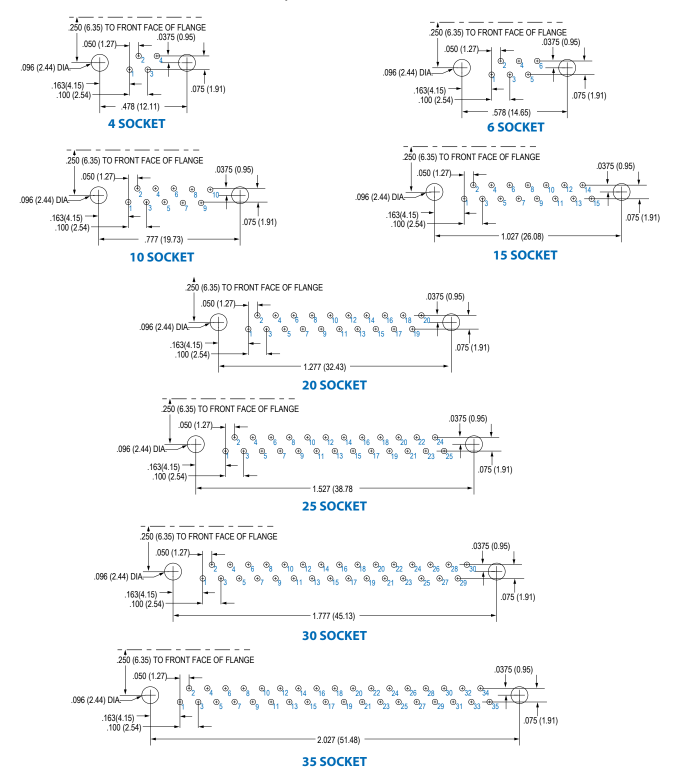
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

# GMSM Right Angle Single Row PCB Connector Low Profile Metal Shell Microminiature

# **GMSM PCB Layouts – Socket Connectors**



© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

## **Section E Low Profile Metal and Plastic Shell Micro-D**



#### **Product Selection Guide**

MLDM Metal Shell Solder Cup Page E-3



#### **MLDM Metal Shell, Solder Cup**

Solder cup gold plated contacts accept #24-30 AWG solid or stranded wire. Available in 9 to 51 positions. High performance M83513 TwistPin contact system. Contacts are factoryinstalled, non-removable and epoxy encapsulated. 3 Amp, 600 Vac,-55°C to +150°C.

**MLDM Metal Shell** Stranded Wire

Page E-5



#### MLDM Metal Shell, Stranded Wired

Pre-wired with #24 to #30 stranded wire. Available in 9 to 51 positions. High performance M83513 TwistPin contact system. 3 Amp, 600 Vac,-55°C to +150°C.

MLDM Metal Shell Solid Wired Page E-7



#### **MLDM Metal Shell, Solid Wire**

Pre-wired with #24 to #30 solid wire. Available in 9 to 51 positions. High performance M83513 TwistPin contact system. 3 Amp, 600 Vac,-55°C to +150°C.

**MLDM Metal Shell** Back-to-Back Page E-9



#### **MLDM Back-To-Back Unshielded Cables**

If a simple jumper cable is required, these cable assemblies simplify ordering. No special part numbers are necessary. Available in all sizes. Wiring is #1 to #1, etc. Backto-backs are built to order in any length

MLDM Metal Shell Right Angle PCB Page E-11



#### **MLDM Metal Shell, Right Angle PCB**

9 to 51 positions. High performance M83513 TwistPin contact system. Factoryinstalled contacts, non-removable and are encapsulated with epoxy. PCB terminal spacing is .100" x .100" for easy board fabrication. 3 Amp, 600 Vac, -55°C to +150°C.

**MWDL Plastic** Shell Solder Cup Page E-15



#### **MWDL All-Plastic, Solder Cup**

Available in 9 to 51 contacts. High performance M83513 TwistPin contact system, the MWDL all-plastic connector is an economical alternative to metal shell connectors. Goldplated solder cups accept #24 - #30 AWG wire. 3 Amp, 600 Vac,-55°C to +150°C.

**MWDL Plastic** Shell Pre-Wired Page E-17



#### **MWDL All-Plastic, Stranded Wire**

These crimp-terminated pre-wired assemblies offer an alternative to the timeconsuming job of soldering wires. #24 – #30 AWG wire size. 3 Amp, 600 Vac,-55°C to +150°C.

MWDL Plastic Shell Solid Wire Page E-19



#### **MLDM All Plastic, Solid Wire**

Pre-wired with #24 to #30 solid wire. Available in 9 to 51 positions. High performance M83513 TwistPin contact system. 3 Amp, 600 Vac,-55°C to +150°C.

**MWDL Plastic** Low Profile Back-to-Back Page E-21



**MWDL All-Plastic Low Profile Back-to-Back Jumper Cables** Facory-terminated, contacts crimped to wire and potted with epoxy. High performance gold-plated TwistPin contacts recessed into insulator top prevent damage. 9 to 51 contacts, 3 A., 600 Vac, -55°C to +150°C. IAW MIL-DTL-83513.

**MWDL Plastic Shell Right Angle PCB** 

Page E-23



#### **MWDL All-Plastic, Right Angle PCB**

9 to 51 positions. High performance M83513 TwistPin contact system. Factoryinstalled gold-plated PC tails, non-removable and epoxy encapsulated. PCB terminal spacing is .100" x .100" for easy board fabrication. 3 Amp, 600 Vac, -55°C to +150°C.

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



# Low Profile Metal and Plastic Shell Micro-D Product Information

# MLDM Low Profile Metal Shell Connector

# MWDL Low Profile All-Plastic Connector

- Metal Shell or One-Piece Plastic
- High Reliability TwistPin Contact System
- .050" Pitch Contact Spacing
- Solder Cup, Pre-Wired or PCB
- 3 Amps, +150°C, 600 Vac





# Low Profile Metal Shell and Plastic Shell Micro-D's Save Space Compared to MWDM Metal Shell Connectors

Low profile MLDM metal shell and MWDL plastic shell connectors are intended for high reliability board-to-wire I/O and wire-to-wire applications. Gold-plated TwistPin contacts provide excellent performance when subjected to high levels of shock and vibration. Plastic and metal versions are intermateable. Flange height is reduced by 33% compared to MWDM standard Micro-D connectors.

## NOTE: Not intermatable with Standard MWDM Interface



MWDM 51 Pin Standard Height

		Low Profile MLDM and M	WDL Contact Arrangements	
1 2 3 4 5	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8 9 10 11	1 2 3 4 5 6 7 8 9 10 11 12 13	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
6 7 8 9	9 10 11 12 13 14 15	12 13 14 15 16 17 18 19 20 21	14 15 16 17 18 19 20 21 22 23 24 25	17 18 19 20 21 22 23 24 25 26 27 28 29 30 31
9	15	21	25	31
1 2 3 4 5 6 7 8	3 9 10 11 12 13 14 15 16 17 18 19		13 14 15 16 17 18 19 20 21 22 23 24 25 26	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35
20 21 22 23 24 25 26	27 28 29 30 31 32 33 34 35 36 37	1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 39 40 41 42 43 44 45 46 47 48 49 50 51	36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51
	37		51-2	51

#### Mating face of pin connector. Socket connector contact numbers are reversed.

Mat	erials and Finishes
Contacts	Copper alloy, 50 µlnch gold over nickel
Insulator, MWDL Body	Liquid crystal polymer (LCP)
MLDM Shell	Aluminum alloy
Mounting Hardware	Stainless Steel
Potting Compound	Ероху
Insulated Wire	Per MIL-W-22759/11 and /33
Solid Wire, PC Tails	Per A-A-59551, gold plated or tinned

Specifica	tions
Current Rating	3 Amps
Contact Resistance	8 milliohms maximum
Dielectric Withstanding Voltage	600 Vac sea level
Insulation Resistance	5000 megohms minimum
Operating Temperature	-55°C. to +150°C.
Shock	50 g.
Vibration	20 g.

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

# MLDM Low Profile Metal Shell Micro-D Solder Cup Contact Termination





Low profile MLDM connectors have reduced flange height compared to standard MWDM Micro-D connectors. These .050" pitch solder cup Micro-D connectors accept #26 to #30 gage wire with standard contacts and up to size #24 wire with "large bore" contacts. Contacts are factory-installed and potted with epoxy. Pin contacts are gold-plated high performance TwistPin type and are recessed into insulator to prevent damage. Socket contacts are gold plated, machined copper alloy. Machined aluminum shell. Glass-filled high temperature LCP thermoplastic insulators withstand soldering heat. Meets performance requirements of MIL-DTL-83513. Available with 9 to 51 contacts. 3 A., 600 Vac, -55°C to +150°C.

	How To Order Solo	der Cup Connector				
Sample Part Number			MLDM2L	-25	PS	В
Series	MLDM1L Low Profile Metal Shell Micro-D with Yellow Chromate over Cadmium Shell Finish (Good corrosion protection, not RoHS compliant)  MLDM2L Low Profile Metal Shell Micro-D with Electroless Nickel Shell Finish (RoHS compliant, preferred for space vehicles and protected environments)	MLDM32L Low Profile Metal Shell Micro- Nickel Shell Finish (RoHS completed in the Complete in the Complete in the Corrosion protection are requinal multiple in the Corrosion in the Corrosion Shell Finish (Robic corrosion protection, grey colors).	pliant, preferred for lack finish and good ired) D with Nickel- HS compliant, excellent			
Contact Layout	9, 15, 21, 25, 31, 37, 51, 51-2 (See Table II)					
Contact Type	Size #26 Solder Cup Contacts (Standard) PS, - Pin SS, - Socket Size #24 Solder Cup Contacts TS, - Socket NS, - Pin					
Mounting Hardware	B, P, M, M1, S, S1, L, K, F, R, H (See Table I)					

	Table I: Mounting Hardware											
В	Р	M	M1	S	<b>S1</b>	L	K	F	R	Н		
	00	93		95								
Thru-Hole	Jackpost	Hex Head Jackscrew	Hex Head Jackscrew, Extended	Slot Head Jackscrew	Slot Head Jackscrew, Extended	Hex Head Jackscrew Non- Removable	Slot Head Jackscrew Non- Removable Extended	Float Mount For Front Panel Mounting	Float Mount For Rear Panel Mounting	Threaded Insert		

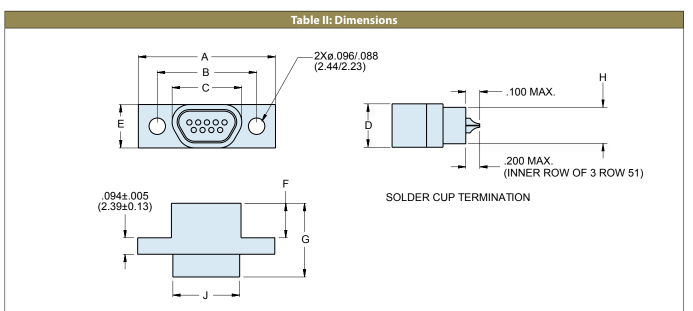
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



# MLDM Low Profile Metal Shell Micro-D Solder Cup Contact Termination



	A N	lax.	l	3	C N	ax. D Max. E M		lax.	ı	•	G N	1ax.	H Max.		J Max.			
Layout	In.	mm.	In . ± .003	mm. ± 0.08	ln.	mm.	ln.	mm.	ln.	mm.	In . ± .003	mm. ± 0.08	ln.	mm.	ln.	mm.	ln.	mm.
9P	.788	20.02	.565	14.35	.292	7.42	.134	3.40	.218	5.54	.199	5.05	.390	9.91	.175	4.45	.405	10.29
9\$	.788	20.02	.565	14.35	.380	9.65	.218	5.54	.218	5.54	.180	4.57	.377	9.58	.175	4.45	.405	10.29
15P	.938	23.83	.715	18.16	.442	11.23	.134	3.40	.218	5.54	.199	5.05	.390	9.91	.175	4.45	.555	14.10
<b>15S</b>	.938	23.83	.715	18.16	.530	13.46	.218	5.54	.218	5.54	.180	4.57	.377	9.58	.175	4.45	.555	14.10
21P	1.088	27.64	.865	21.97	.592	15.04	.134	3.40	.218	5.54	.199	5.05	.390	9.91	.175	4.45	.705	17.91
215	1.080	27.64	.865	21.97	.680	17.27	.218	5.54	.218	5.54	.180	4.57	.377	9.58	.175	4.45	.705	17.91
25P	1.188	30.18	.965	24.51	.692	17.58	.134	3.40	.218	5.54	.199	5.05	.390	9.91	.175	4.45	.805	20.45
25S	1.185	30.18	.965	24.51	.780	19.81	.218	5.54	.218	5.54	.180	4.57	.377	9.58	.175	4.45	.805	20.45
31P	1.338	33.99	1.115	28.32	.842	21.39	.134	3.40	.218	5.54	.199	5.05	.390	9.91	.175	4.45	.955	24.26
315	1.338	33.99	1.115	28.32	.930	23.62	.218	5.54	.218	5.54	.180	4.57	.377	9.58	.175	4.45	.955	24.26
37P	1.488	37.80	1.265	32.13	.992	25.20	.134	3.40	.218	5.54	.199	5.05	.390	9.91	.175	4.45	1.105	28.07
<b>37S</b>	1.488	37.80	1.265	32.13	1.080	27.43	.218	5.54	.218	5.54	.180	4.57	.377	9.58	.175	4.45	1.105	28.07
51P	1.438	36.53	1.215	30.86	.942	23.93	.177	4.50	.260	6.60	.199	5.05	.390	9.91	.220	5.59	1.058	26.87
<b>51S</b>	1.438	36.53	1.215	30.86	1.030	26.16	.260	6.60	.260	6.60	.180	4.57	.377	9.58	.220	5.59	1.058	26.87
51-2P	1.835	46.61	1.615	41.02	1.340	34.04	.134	3.40	.218	5.54	.199	5.05	.390	9.91	.175	4.45	1.455	36.96
51-2S	1.835	46.61	1.615	41.02	1.425	36.20	.218	5.54	.218	5.54	.180	4.57	.377	9.58	.175	4.45	1.455	36.96

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

# MLDM Low Profile Metal Shell Micro-D Insulated Wire Termination





Low profile MLDM connectors have reduced flange height compared to standard MWDM Micro-D connectors. These .050" pitch Micro-D connectors are supplied with stranded mil spec hookup wire. Contacts are crimped to wire and potted with epoxy. Pin contacts are gold-plated high performance TwistPin type and are recessed into insulator to prevent damage. Socket contacts are gold plated, machined copper alloy. Machined aluminum shell. Glass-filled high temperature LCP thermoplastic insulators. M22759/11 standard wire, or M22959/33 lightweight, high strength space grade wire. Meets performance requirements of MIL-DTL-83513. Available with 9 to 51 contacts. 3 A., 600 Vac, -55°C to +150°C.

	How To Order I	Insulated Wir	e Connector							
Sample Part Number			MLDM2L	-31	P	-6	K	5	-18	M
Series	MLDM1L Low Profile Metal Shell Micro-D With Yellow Chromate Over Cadmium Finish MLDM32L Low Profile Metal Shell Micro-D With Black Zinc Nickel Shell Finish									
Contact Layout	9, 15, 21, 25, 31, 37, 51, 51-2 (See Tab	, <b>15, 21, 25, 31, 37, 51, 51-2</b> (See Table II)								
Contact Type	P - Pin S - Socket									
Wire Gage (AWG)	<b>4</b> -#24 <b>6</b> -#26 <b>8</b> -#28 <b>0</b> -#30 (J	wire type only)								
Wire Type	per M22759/11, Silver-Plated	Lightweight, Cr	re High Strength, osslinked Modified E , Silver-Plated Condu							
Wire color Code	1 - White 5 - Color-Coded per MIL-ST 7 - 10 Color Repeat (Wires are solid co		-681 color code syste	em.)						
Wire Length	Wire Length In Inches Example: <b>18</b> = 18 inches;									
Mounting Hardware	B, M, M1, S, S1, L, F, H, P, K, R									

				Table I:	Mounting H	ardware				
В	P	M	M1	S	<b>S1</b>	L	K	F	R	Н
	00	95								
Thru-Hole	Jackpost #2-56	Hex Head Jackscrew #2-56	Hex Head Jackscrew, Extended #2-56	Slot Head Jackscrew #2-56	Slot Head Jackscrew, Extended #2-56	Hex Head Jackscrew Non- Removable #2-56	Slot Head Jackscrew Non- Removable Extended #2-56	Float Mount For Front Panel Mounting	Float Mount For Rear Panel Mounting	Threaded Insert #2-56

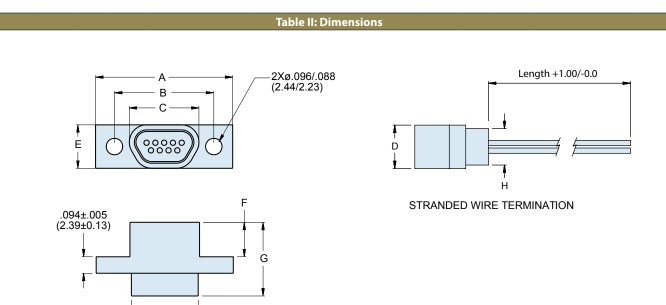
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



# MLDM Low Profile Metal Shell Micro-D Insulated Wire Termination



	AN	lax.	E	3	CN	lax.	D N	lax.	ΕN	lax.	ı		G N	lax.	ни	lax.	J M	ax.
Layout	ln.	mm.	In . ± .003	mm. ± 0.08	ln.	mm.	ln.	mm.	ln.	mm.	In . ± .003	mm. ± 0.08	ln.	mm.	ln.	mm.	ln.	mm.
9P	.788	20.02	.565	14.35	.292	7.42	.134	3.40	.218	5.54	.199	5.05	.390	9.91	.175	4.45	.405	10.29
95	.788	20.02	.565	14.35	.380	9.65	.218	5.54	.218	5.54	.180	4.57	.377	9.58	.175	4.45	.405	10.29
15P	.938	23.83	.715	18.16	.442	11.23	.134	3.40	.218	5.54	.199	5.05	.390	9.91	.175	4.45	.555	14.10
15S	.938	23.83	.715	18.16	.530	13.46	.218	5.54	.218	5.54	.180	4.57	.377	9.58	.175	4.45	.555	14.10
21P	1.088	27.64	.865	21.97	.592	15.04	.134	3.40	.218	5.54	.199	5.05	.390	9.91	.175	4.45	.705	17.91
215	1.080	27.64	.865	21.97	.680	17.27	.218	5.54	.218	5.54	.180	4.57	.377	9.58	.175	4.45	.705	17.91
25P	1.188	30.18	.965	24.51	.692	17.58	.134	3.40	.218	5.54	.199	5.05	.390	9.91	.175	4.45	.805	20.45
25S	1.185	30.18	.965	24.51	.780	19.81	.218	5.54	.218	5.54	.180	4.57	.377	9.58	.175	4.45	.805	20.45
31P	1.338	33.99	1.115	28.32	.842	21.39	.134	3.40	.218	5.54	.199	5.05	.390	9.91	.175	4.45	.955	24.26
315	1.338	33.99	1.115	28.32	.930	23.62	.218	5.54	.218	5.54	.180	4.57	.377	9.58	.175	4.45	.955	24.26
37P	1.488	37.80	1.265	32.13	.992	25.20	.134	3.40	.218	5.54	.199	5.05	.390	9.91	.175	4.45	1.105	28.07
375	1.488	37.80	1.265	32.13	1.080	27.43	.218	5.54	.218	5.54	.180	4.57	.377	9.58	.175	4.45	1.105	28.07
51P	1.438	36.53	1.215	30.86	.942	23.93	.177	4.50	.260	6.60	.199	5.05	.390	9.91	.220	5.59	1.058	26.87
<b>51S</b>	1.438	36.53	1.215	30.86	1.030	26.16	.260	6.60	.260	6.60	.180	4.57	.377	9.58	.220	5.59	1.058	26.87
51-2P	1.835	46.61	1.615	41.02	1.340	34.04	.134	3.40	.218	5.54	.199	5.05	.390	9.91	.175	4.45	1.455	36.96
51-2S	1.835	46.61	1.615	41.02	1.425	36.20	.218	5.54	.218	5.54	.180	4.57	.377	9.58	.175	4.45	1.455	36.96

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

# **MLDM Low Profile Metal Shell Micro-D Solid Wire Termination**





Low profile MLDM connectors have reduced flange height compared to standard MWDM Micro-D connectors. These .050" pitch Micro-D connectors are supplied with solid copper wire. Contacts are crimped to wire and potted with epoxy. Pin contacts are gold-plated high performance TwistPin type and are recessed into insulator to prevent damage. Socket contacts are gold plated, machined copper alloy. Machined aluminum shell. Glass-filled high temperature LCP thermoplastic insulators. Meets performance requirements of MIL-DTL-83513. Available with 9 to 51 contacts. 3 A., 600 Vac, -55°C to +150°C.

	How To Order Solid W	ire Connector									
Sample Part Number		MLDM2L	-31	S	-4	c	4	250	В		
Series	With Yellow Chromate Over Cadmium Finish MLDM32L Low Profile Metal Shell Micro-D With Black Zinc Nickel Shell Micro-D Micro-D	file Metal Shell With Electroless nell Finish									
Contact Layout	9, 15, 21, 25, 31, 37, 51, 51-2,										
Contact Type	P - Pin S - Socket										
Wire Gage (AWG)	<b>4</b> - #24 <b>5</b> - #25 <b>6</b> - #26										
Wire Type	C - Solid Copper										
Wire Finish	3 - Solder Dipped (Sn60/Pb40) 4 - Gold-plated						_				
Wire Length Wire Length In Inches .125, .250, .500, 1.000, 1.500, 2.000											
Mounting Hardware	B, M, M1, S, S1, L, F, H, P, K, R,							·			

				Table I: I	Mounting H	ardware				
В	P	M	M1	S	<b>S</b> 1	L	K	F	R	Н
	000	93		95						
Thru-Hole	Jackpost #2-56	Hex Head Jackscrew #2-56	Hex Head Jackscrew, Extended #2-56	Slot Head Jackscrew #2-56	Slot Head Jackscrew, Extended #2-56	Hex Head Jackscrew Non- Removable #2-56	Slot Head Jackscrew Non- Removable Extended #2-56	Float Mount For Front Panel Mounting	Float Mount For Rear Panel Mounting	Threaded Insert #2-56

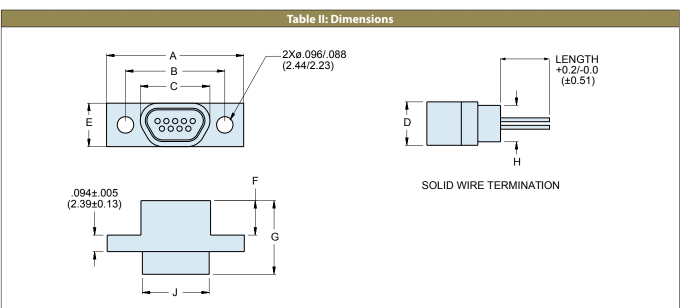
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



# MLDM Low Profile Metal Shell Micro-D Solid Wire Termination

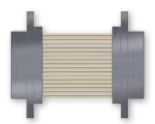


	A N	lax.	E	3	CN	lax.	D N	1ax.	ΕN	lax.	ı	=	G N	1ax.	ни	lax.	J M	lax.
Layout	ln.	mm.	In . ± .003	mm. ± 0.08	ln.	mm.	ln.	mm.	ln.	mm.	In . ± .003	mm. ± 0.08	ln.	mm.	ln.	mm.	ln.	mm.
9P	.788	20.02	.565	14.35	.292	7.42	.134	3.40	.218	5.54	.199	5.05	.390	9.91	.175	4.45	.405	10.29
95	.788	20.02	.565	14.35	.380	9.65	.218	5.54	.218	5.54	.180	4.57	.377	9.58	.175	4.45	.405	10.29
15P	.938	23.83	.715	18.16	.442	11.23	.134	3.40	.218	5.54	.199	5.05	.390	9.91	.175	4.45	.555	14.10
15\$	.938	23.83	.715	18.16	.530	13.46	.218	5.54	.218	5.54	.180	4.57	.377	9.58	.175	4.45	.555	14.10
21P	1.088	27.64	.865	21.97	.592	15.04	.134	3.40	.218	5.54	.199	5.05	.390	9.91	.175	4.45	.705	17.91
215	1.080	27.64	.865	21.97	.680	17.27	.218	5.54	.218	5.54	.180	4.57	.377	9.58	.175	4.45	.705	17.91
25P	1.188	30.18	.965	24.51	.692	17.58	.134	3.40	.218	5.54	.199	5.05	.390	9.91	.175	4.45	.805	20.45
25\$	1.185	30.18	.965	24.51	.780	19.81	.218	5.54	.218	5.54	.180	4.57	.377	9.58	.175	4.45	.805	20.45
31P	1.338	33.99	1.115	28.32	.842	21.39	.134	3.40	.218	5.54	.199	5.05	.390	9.91	.175	4.45	.955	24.26
315	1.338	33.99	1.115	28.32	.930	23.62	.218	5.54	.218	5.54	.180	4.57	.377	9.58	.175	4.45	.955	24.26
37P	1.488	37.80	1.265	32.13	.992	25.20	.134	3.40	.218	5.54	.199	5.05	.390	9.91	.175	4.45	1.105	28.07
375	1.488	37.80	1.265	32.13	1.080	27.43	.218	5.54	.218	5.54	.180	4.57	.377	9.58	.175	4.45	1.105	28.07
51P	1.438	36.53	1.215	30.86	.942	23.93	.177	4.50	.260	6.60	.199	5.05	.390	9.91	.220	5.59	1.058	26.87
<b>51S</b>	1.438	36.53	1.215	30.86	1.030	26.16	.260	6.60	.260	6.60	.180	4.57	.377	9.58	.220	5.59	1.058	26.87
51-2P	1.835	46.61	1.615	41.02	1.340	34.04	.134	3.40	.218	5.54	.199	5.05	.390	9.91	.175	4.45	1.455	36.96
<b>51-2S</b>	1.835	46.61	1.615	41.02	1.425	36.20	.218	5.54	.218	5.54	.180	4.57	.377	9.58	.175	4.45	1.455	36.96

© 2013 Glenair, Inc.

# MLDM Low Profile Metal Shell Micro-D Back-To-Back Cables





Factory terminated MLDM "back-to-back" jumper cables simplify ordering and reduce assembly labor. Contacts are crimped to wire and potted with epoxy. Pin contacts are gold-plated high performance TwistPin type and are recessed into insulator to prevent damage. Socket contacts are gold plated, machined copper alloy. Aluminum alloy shell. Glass-filled high temperature LCP thermoplastic insulator. M22759/11 standard wire, or M22959/33 lightweight, high strength space grade wire. Meets performance requirements of MIL-DTL-83513. Available with 9 to 51 contacts. 3 A., 600 VAC, -55°C to +150°C.

	How To Order Back	κ-to-Back Co	nnector								
Sample Part Number			MLDM32L	-37	GP	-6	K	1	-18	P	
Series	Low Profile Metal Shell Micro-D With Yellow Chromate Over Cadmium Finish MLDM32L Low Profile Metal Shell Micro-D With Black Zinc Nickel Shell Finish	With Electrole: Finish <b>MLDM33L</b> Low Profile Me	etal Shell Micro-D ss Nickel Shell etal Shell Micro-D uorocarbon Shell								
Contact Layout	9, 15, 21, 25, 31, 37, 51, 51-2 (See Table II)										
Contact Type	GP - Pin Connector Both Ends GS - Socket Contacts Both Ends CS - Pin Connector to Socket Connector										
Wire Gage (AWG)	<b>4</b> - #24 <b>6</b> - #26 <b>8</b> - #28 <b>0</b> - #30 (J wire	only)									
Wire Type	K - Standard Wire Extruded PTFE per M22759/11, Silver-Plate J - Space Grade Wire High Strength, Lightweight, Crosslinked M		er M22759/33, Silve	r-Plate	d Cond	ductor	s				
Wire Color Code	<ul><li>1 - White</li><li>5 - Color-Coded per MIL-STD-681</li><li>7 - 10 color repreat wires are solid color pe</li></ul>										
Wire Length (inches)	18 - 18 inches (2" minimum for 2 rows, 3" n	minimunm for	3 rows).								
Mounting Hardware	<b>B</b> , <b>M</b> , <b>M1</b> , <b>S</b> , <b>S1</b> , <b>L</b> , <b>F</b> , <b>H</b> , <b>P</b> , <b>K</b> , <b>R</b> (See Table I)										

				Table I: I	Mounting H	ardware				
В	P	M	M1	S	<b>S1</b>	L	K	F	R	Н
	00	95		95						
Thru-Hole	Jackpost #2-56	Hex Head Jackscrew #2-56	Hex Head Jackscrew, Extended #2-56	Slot Head Jackscrew #2-56	Slot Head Jackscrew, Extended #2-56	Hex Head Jackscrew Non- Removable #2-56	Slot Head Jackscrew Non- Removable Extended #2-56	Float Mount For Front Panel Mounting	Float Mount For Rear Panel Mounting	Threaded Insert #2-56

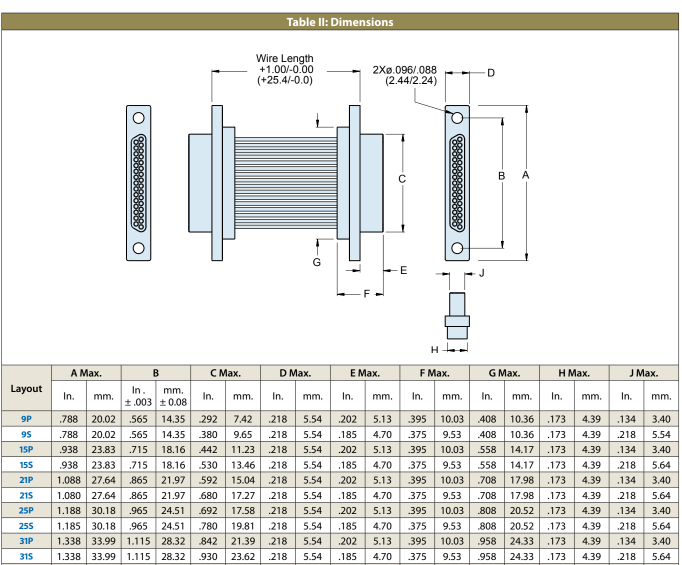
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



## MLDM Low Profile Metal Shell Micro-D Back-To-Back Cables



© 2013 Glenair, Inc.

37P

**37**S

51P

**51S** 

51-2P

1.488

1.488

1.438

1.438

1.835

1.835

37.80

37.80

36.53

36.53

46.61

46.61

1.265

1.265

1.215

1.215

1.615

1.615

32.13

32.13

30.86

30.86

41.02

41.02

.992

1.080

.942

1.030

1.340

1.425

25.20

27.43

23.93

26.16

34.04

36.20

.218

.218

.260

.260

.218

.218

5.54

5.54

6.60

6.60

5.54

5.54

.202

.185

.202

.185

.214

.214

5.13

4.70

5.13

4.70

5.44

5.44

.395

.375

.395

.375

.199

.180

10.03

9.53

10.03

9.53

5.05

4.57

1.108

1.108

1.058

1.058

.390

.377

28.14

28.14

26.87

26.87

9.91

9.58

.173

.173

.220

.220

.175

.175

4.39

4.39

5.59

5.59

4.45

4.45

.134

.218

.177

.260

.134

.218

3.40

5.64

4.50

6.60

3.40

5.54

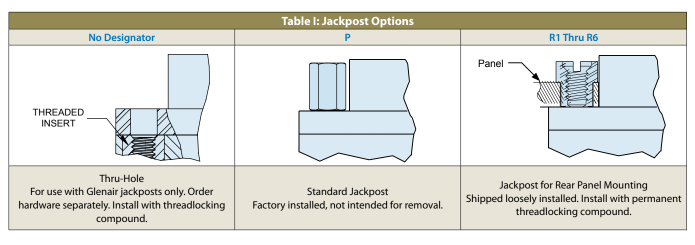




MLDM2L-25SCBRPT-.110

Low profile MLDM connectors have reduced flange height compared to standard MWDM Micro-D connectors. These thru-hole "CBR" style Micro-D connectors have gold-plated PC tails on .100" centers. Connectors are backfilled with epoxy. Pin contacts are gold-plated high performance TwistPin type and are recessed into insulator to prevent damage. Socket contacts are gold plated, machined copper alloy. Gold-plated PC tails. Machined aluminum shell, stainless steel hardware. Optional #2-56 threaded inserts in board mounting holes. Glass-filled LCP thermoplastic insulators and tray withstand immersion in +260°C solder for 10 seconds. Meets performance requirements of MIL-DTL-83513. Available with 9 to 51 contacts. 3 A., 600 Vac, -55°C to +150°C.

	How To Orde	er Right An	gle PCB Connecto	r						
Sample Part Numberv			MLDM2L	-21	S	CBR	P	Т	110	-513
Series	MLDM1L Low Profile Metal Shell Micro-D With Yellow Chromate Over Cadmium Finish MLDM32L Low Profile Metal Shell Micro-D With Black Zinc Nickel Shell Finish	With Electron Finish MLDM33L Low Profile	Metal Shell Micro-D oless Nickel Shell Metal Shell Micro-D -Fluorocarbon Shell							
Contact Layout	9, 15, 21, 25, 31, 37, 51 (See Table	e II)								
Contact Type	P - Pin Contacts S - Socket Co	ontacts								
Termination Type	CBR - Condensed Board Right And	gle								
Hardware Option	P – Jackpost	<b>R1</b> – .032″ Par	Rear Panel Mounting nel R2 – .047" Panel nel R5 – .125" Panel							
Threaded Insert Option	Omit - For Thru-Holes T - Threaded Inserts in Board Mou M - Threaded Inserts in Board Mou	•						-		
PC Tail Length	110,125,150,190,250									
Gold-Plated Terminal Mod Code	Omit - These connectors are solde To delete the solder dip and chan-			le <b>513</b>						

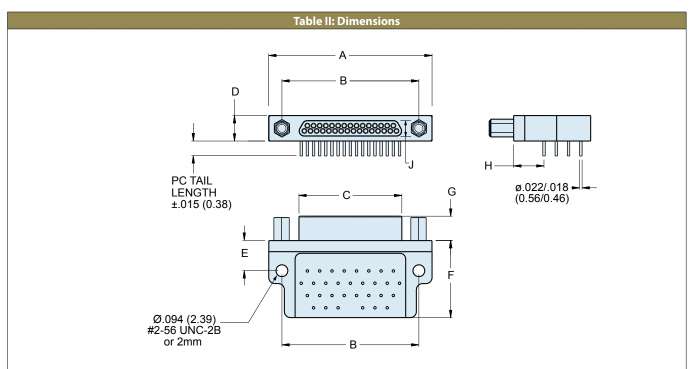


© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324





	AN	lax.	ı	3	C N	lax.	D N	1ax.	ı	E	F N	lax.	G N	lax.	ŀ	1	J M	ax.
Layout	ln.	mm.	In . ± .003	mm. ± 0.08	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	In . ± .010	mm. ± 0.25	ln.	mm.
9P	.788	20.02	.565	14.35	.292	7.42	.218	5.54	.250	6.35	.425	10.80	.202	5.13	.230	5.84	.134	3.40
95	.788	20.02	.565	14.35	.380	9.65	.218	5.54	.250	6.35	.425	10.80	.185	4.70	.230	5.84	.218	5.54
15P	.938	23.83	.715	18.16	.442	11.23	.218	5.54	.250	6.35	.425	10.80	.202	5.13	.130	3.30	.134	3.40
<b>15S</b>	.938	23.83	.715	18.16	.530	13.46	.218	5.54	.250	6.35	.425	10.80	.185	4.70	.130	3.30	.218	5.64
21P	1.088	27.64	.865	21.97	.592	15.04	.218	5.54	.250	6.35	.425	10.80	.202	5.13	.130	3.30	.134	3.40
215	1.080	27.64	.865	21.97	.680	17.27	.218	5.54	.250	6.35	.425	10.80	.185	4.70	.130	3.30	.218	5.64
25P	1.188	30.18	.965	24.51	.692	17.58	.218	5.54	.250	6.35	.425	10.80	.202	5.13	.130	3.30	.134	3.40
25S	1.185	30.18	.965	24.51	.780	19.81	.218	5.54	.250	6.35	.425	10.80	.185	4.70	.130	3.30	.218	5.64
31P	1.338	33.99	1.115	28.32	.842	21.39	.218	5.54	.250	6.35	.525	13.34	.202	5.13	.130	3.30	.134	3.40
315	1.338	33.99	1.115	28.32	.930	23.62	.218	5.54	.250	6.35	.525	13.34	.185	4.70	.130	3.30	.218	5.64
37P	1.488	37.80	1.265	32.13	.992	25.20	.218	5.54	.250	6.35	.525	13.34	.202	5.13	.130	3.30	.134	3.40
375	1.488	37.80	1.265	32.13	1.080	27.43	.218	5.54	.250	6.35	.525	13.34	.185	4.70	.130	3.30	.218	5.64
51P	1.438	36.53	1.215	30.86	.942	23.93	.260	6.60	.300	7.62	.660	16.76	.202	5.13	.150	3.81	.177	4.50
<b>51S</b>	1.438	36.53	1.215	30.86	1.030	26.16	.260	6.60	.300	7.62	.660	16.76	.185	4.70	.150	3.81	.260	6.60

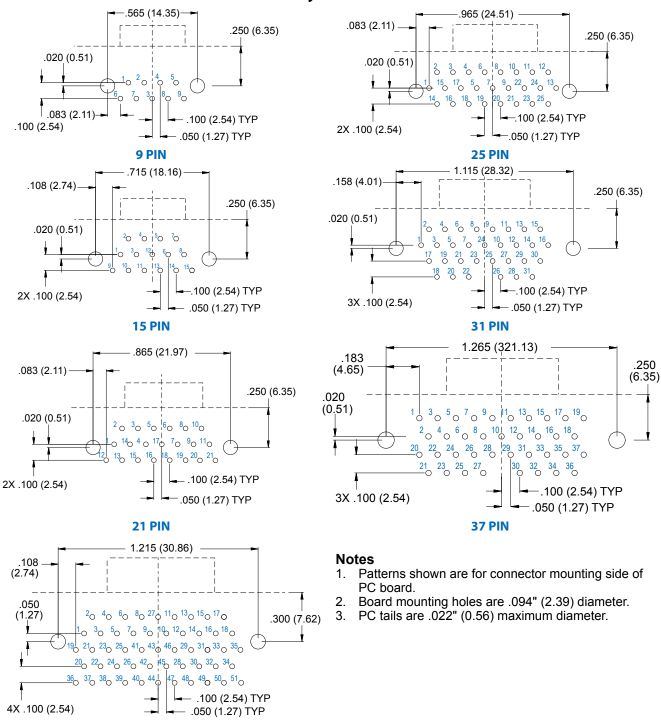
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



## MLDM CBR PCB Layouts — Pin Connectors



© 2013 Glenair, Inc.

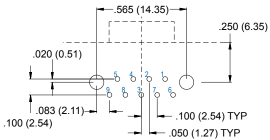
High Performance Micro-D Connectors and Cables

**51 PIN** 

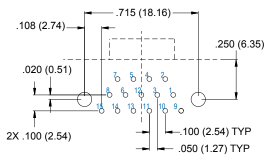
U.S. CAGE Code 06324



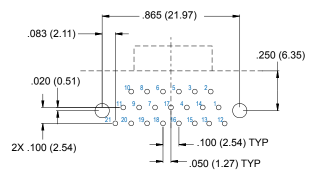
### **MLDM CBR PCB Layouts — Socket Connectors**



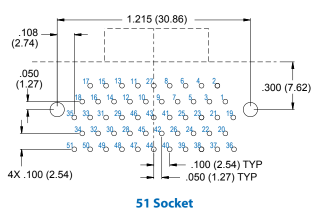
#### 9 Socket



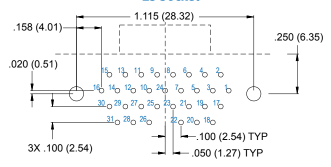
#### 15 Socket



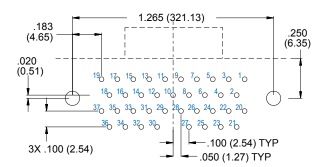
#### 21 Socket



#### 25 Socket



#### 31 Socket



37 Socket

#### **Notes**

- Patterns shown are for connector mounting side of PC board.
- 2. Board mounting holes are .094" (2.39) diameter.
- 3. PC tails are .022" (0.56) maximum diameter.

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

# **MWDL Low Profile Plastic Shell Micro-D Solder Cup Termination**





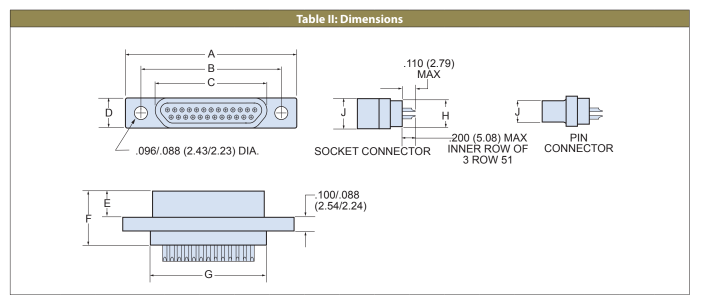
These .050" pitch all-plastic solder cup Micro-D connectors accept #26 to #30 gage wire with standard contacts and up to size #24 wire with "large bore" contacts. Contacts are factory-installed and potted with epoxy. Pin contacts are gold-plated high performance TwistPin type and are recessed into insulator to prevent damage. Socket contacts are gold plated, machined copper alloy. Glass-filled high temperature thermoplastic insulators withstand soldering heat. Meets performance requirements of MIL-DTL-83513, Class P. Available with 9 to 51 contacts. 3 A., 600 Vac, -55°C to +150°C.

	How To Order Solder Cup Connector				
Sample Part Number		MWDL	-25	SS	В
Series	MWDL - Low Profile Plastic Shell Micro-D				
Contact Layout	9, 15, 21, 25, 31, 37, 51 (See Table II)				
Contact Type	Size #26 Solder Cup Contacts (Standard) PS - Pin SS - Socket	Size #24 Solder NS - Pin TS - Socket	Cup Conta	acts	
Mounting Hardware	B, P, M, M1, S, S1 (See Table I)				

		Table I: Moun	ting Hardware		
В	P	M	M1	S	<b>S1</b>
Thru-Hole	Jackpost #2-56	Hex Head Jackscrew #2-56	Hex Head Jackscrew, Extended #2-56	Slot Head Jackscrew #2-56	Slot Head Jackscrew, Extended #2-56



# MWDL Low Profile Plastic Shell Micro-D Solder Cup Termination



	A N	lax.	ı	3	CN	lax.	D٨	lax.	ΕN	lax.	F M	lax.	G N	lax.	нм	lax.	JΝ	lax.
Layout	ln.	mm.	In . ± .003	mm. ± 0.08	ln.	mm.	ln.	mm.	In.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.
9P	.788	20.02	.565	14.35	.292	7.42	.218	5.54	.202	5.13	.395	10.03	.408	10.36	.173	4.39	.134	3.40
95	.788	20.02	.565	14.35	.380	9.65	.218	5.54	.185	4.70	.375	9.53	.408	10.36	.173	4.39	.218	5.54
15P	.938	23.83	.715	18.16	.442	11.23	.218	5.54	.202	5.13	.395	10.03	.558	14.17	.173	4.39	.134	3.40
15S	.938	23.83	.715	18.16	.530	13.46	.218	5.54	.185	4.70	.375	9.53	.558	14.17	.173	4.39	.218	5.64
21P	1.088	27.64	.865	21.97	.592	15.04	.218	5.54	.202	5.13	.395	10.03	.708	17.98	.173	4.39	.134	3.40
215	1.080	27.64	.865	21.97	.680	17.27	.218	5.54	.185	4.70	.375	9.53	.708	17.98	.173	4.39	.218	5.64
25P	1.188	30.18	.965	24.51	.692	17.58	.218	5.54	.202	5.13	.395	10.03	.808	20.52	.173	4.39	.134	3.40
25S	1.185	30.18	.965	24.51	.780	19.81	.218	5.54	.185	4.70	.375	9.53	.808	20.52	.173	4.39	.218	5.64
31P	1.338	33.99	1.115	28.32	.842	21.39	.218	5.54	.202	5.13	.395	10.03	.958	24.33	.173	4.39	.134	3.40
315	1.338	33.99	1.115	28.32	.930	23.62	.218	5.54	.185	4.70	.375	9.53	.958	24.33	.173	4.39	.218	5.64
37P	1.488	37.80	1.265	32.13	.992	25.20	.218	5.54	.202	5.13	.395	10.03	1.108	28.14	.173	4.39	.134	3.40
375	1.488	37.80	1.265	32.13	1.080	27.43	.218	5.54	.185	4.70	.375	9.53	1.108	28.14	.173	4.39	.218	5.64
51P	1.438	36.53	1.215	30.86	.942	23.93	.260	6.60	.202	5.13	.395	10.03	1.058	26.87	.220	5.59	.177	4.50
<b>51S</b>	1.438	36.53	1.215	30.86	1.030	26.16	.260	6.60	.185	4.70	.375	9.53	1.058	26.87	.220	5.59	.260	6.60

Performance Specifications					
Current Rating	3 AMP				
DWV	600 VAC Sea level				
Insulation Resistance	5000 Megohms Minimum				
Contact Resistance	8 Milliohms Maximum				
Operating Temperature	-55° C. to +150° C.				
Shock, Vibration	50 g., 20g.				
Mating Force	(10 Ounces) X (# of Contacts)				

	Materials and Finishes
Insulator	Liquid Crystal Polymer (LCP)/ Polyphenylene Sulfide(PPS)
Pin Contact	Beryllium Copper, Gold over Nickel Plating
Socket Contact	Copper Alloy, Gold Over Nickel Plating
Hardware	300 Series Stainless Steel
Encapsulant	Ероху

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

# MWDL Low Profile Plastic Shell Micro-D Insulated Wire Termination





MWDL connectors are supplied with stranded mil spec hookup wire. Contacts are crimped to wire and potted with epoxy. Pin contacts are gold-plated high performance TwistPin type and are recessed into insulator to prevent damage. Socket contacts are gold plated, machined copper alloy. Glass-filled high temperature thermoplastic connector body. M22759/11 standard wire, or M22959/33 lightweight, high strength space grade wire. Meets performance requirements of MIL-DTL-83513, Class P. Available with 9 to 51 contacts. 3 A., 600 Vac, -55°C to +150°C.

How To Order Stranded Wire Connector										
Sample Part Number		MWDL	-37	P	-6	K	5	-18	M	
Series	MWDL - Low Profile Plastic Shell M	icro-D								
Contact Layout	9, 15, 21, 25, 31, 37, 51 (See Table	II)								
Contact Type	P - Pin Contacts S - Socket Contacts									
Wire Gage (AWG)	<b>4</b> -#24 <b>6</b> -#26 <b>8</b> -#28 <b>0</b> -#30	<b>1</b> - #24 <b>6</b> - #26 <b>8</b> - #28 <b>0</b> - #30 (See Table II)								
Wire Type	J - Space Grade Wire	extruded PTFE per M22759/11, Silver-Plated Conductors (#30 AWG not available)  - Space Grade Wire  High Strength, Lightweight, Crosslinked Modified ETFE per M22759/33, Silver-Plated								
Wire Color Code	1 - White 5 - Color-Coded per MIL-STD-681. 7 - 10 Color Repeat Wires are solid									
Wire Length (Inches)	<b>18</b> = 18 inches									
Mounting Hardware	B, M, M1, S, S1, P (See Table I)									

	Table I: Mounting Hardware										
В	P	M	M1	S	<b>S1</b>						
Thru-Hole	Jackpost #2-56	Hex Head Jackscrew #2-56	Hex Head Jackscrew, Extended #2-56	Slot Head Jackscrew #2-56	Slot Head Jackscrew, Extended #2-56						

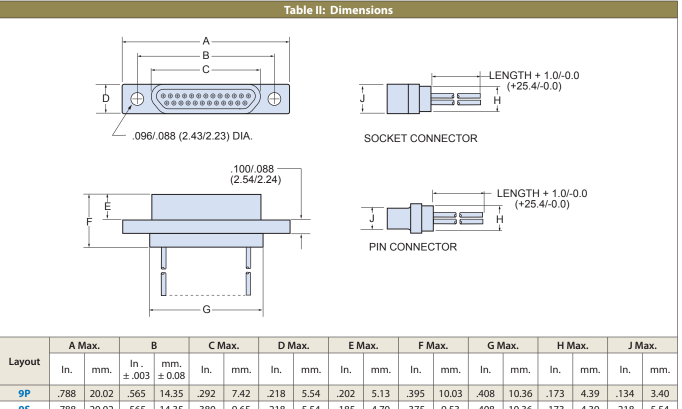
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



# MWDL Low Profile Plastic Shell Micro-D Insulated Wire Termination



	ΑN	lax.	E	3	C N	lax.	D N	lax.	E N	lax.	F N	lax.	G N	lax.	НΝ	lax.	J M	lax.
Layout	ln.	mm.	In . ± .003	mm. ± 0.08	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.
9P	.788	20.02	.565	14.35	.292	7.42	.218	5.54	.202	5.13	.395	10.03	.408	10.36	.173	4.39	.134	3.40
95	.788	20.02	.565	14.35	.380	9.65	.218	5.54	.185	4.70	.375	9.53	.408	10.36	.173	4.39	.218	5.54
15P	.938	23.83	.715	18.16	.442	11.23	.218	5.54	.202	5.13	.395	10.03	.558	14.17	.173	4.39	.134	3.40
<b>15S</b>	.938	23.83	.715	18.16	.530	13.46	.218	5.54	.185	4.70	.375	9.53	.558	14.17	.173	4.39	.218	5.64
21P	1.088	27.64	.865	21.97	.592	15.04	.218	5.54	.202	5.13	.395	10.03	.708	17.98	.173	4.39	.134	3.40
215	1.080	27.64	.865	21.97	.680	17.27	.218	5.54	.185	4.70	.375	9.53	.708	17.98	.173	4.39	.218	5.64
25P	1.188	30.18	.965	24.51	.692	17.58	.218	5.54	.202	5.13	.395	10.03	.808	20.52	.173	4.39	.134	3.40
25\$	1.185	30.18	.965	24.51	.780	19.81	.218	5.54	.185	4.70	.375	9.53	.808	20.52	.173	4.39	.218	5.64
31P	1.338	33.99	1.115	28.32	.842	21.39	.218	5.54	.202	5.13	.395	10.03	.958	24.33	.173	4.39	.134	3.40
315	1.338	33.99	1.115	28.32	.930	23.62	.218	5.54	.185	4.70	.375	9.53	.958	24.33	.173	4.39	.218	5.64
37P	1.488	37.80	1.265	32.13	.992	25.20	.218	5.54	.202	5.13	.395	10.03	1.108	28.14	.173	4.39	.134	3.40
<b>37S</b>	1.488	37.80	1.265	32.13	1.080	27.43	.218	5.54	.185	4.70	.375	9.53	1.108	28.14	.173	4.39	.218	5.64
51P	1.438	36.53	1.215	30.86	.942	23.93	.260	6.60	.202	5.13	.395	10.03	1.058	26.87	.220	5.59	.177	4.50
<b>51S</b>	1.438	36.53	1.215	30.86	1.030	26.16	.260	6.60	.185	4.70	.375	9.53	1.058	26.87	.220	5.59	.260	6.60

Performance Specifications						
Current Rating	3 AMP					
DWV	600 VAC Sea level					
Insulation Resistance	5000 Megohms Minimum					
Contact Resistance	8 Milliohms Maximum					
Operating Temperature	-55° C. to +150° C.					
Shock, Vibration	50 g., 20g.					
Mating Force	(10 Ounces) X (# of Contacts)					

Materials and Finishes						
Insulator	Liquid Crystal Polymer (LCP)/ Polyphenylene Sulfide(PPS)					
Pin Contact	Beryllium Copper, Gold Over Nickel Plating					
Socket Contact	Copper Alloy, Gold Over Nickel Plating					
Hardware	300 Series Stainless Steel					
Encapsulant	Ероху					

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

# MWDL Low Profile Plastic Shell Micro-D Solid Wire Termination





MWDL connectors are supplied with solid copper wire. Contacts are crimped to wire and potted with epoxy. Pin contacts are gold-plated high performance TwistPin type and are recessed into insulator to prevent damage. Socket contacts are gold plated, machined copper alloy. Glass-filled high temperature thermoplastic connector body. Choose gold-plated wire or pre-tinned with Sn60/Pb40 tin-lead solder. Meets performance requirements of MIL-DTL-83513, Class P. Available with 9 to 51 contacts. 3 A., 600 Vac, -55°C to +150°C.

How To Order Solid Wire Connector										
Sample Part Number	- 1	MWDL	-31	S	-4	C	4	250	В	
Series	MWDL - Low Profile Plastic Shel	l Micro-D								
Contact Layout	9, 15, 21, 25, 31, 37, 51,									
Contact Type	P - Pin Contacts S - Socket Contacts									
Wire Gage (AWG)	<b>4</b> -#24 <b>5</b> -#25 <b>6</b> -#26	<b>4</b> -#24 <b>5</b> -#25 <b>6</b> -#26								
Wire Type	C - Solid Copper									
Wire Finish	3 - Solder Dipped (Sn60/Pb40) 4 - Gold-plated									
Wire Length (Inches)	.125, .250, .500, 1.000, 1.500, 2 Wire Length In Inches	2.000	·							
Mounting Hardware	<b>B</b> , <b>M</b> , <b>M1</b> , <b>S</b> , <b>S1</b> , <b>P</b> , See Table I									

	Table I: Mounting Hardware										
В	P	M	M1	S	<b>S1</b>						
Thru-Hole	Jackpost #2-56	Hex Head Jackscrew #2-56	Hex Head Jackscrew, Extended #2-56	Slot Head Jackscrew #2-56	Slot Head Jackscrew, Extended #2-56						

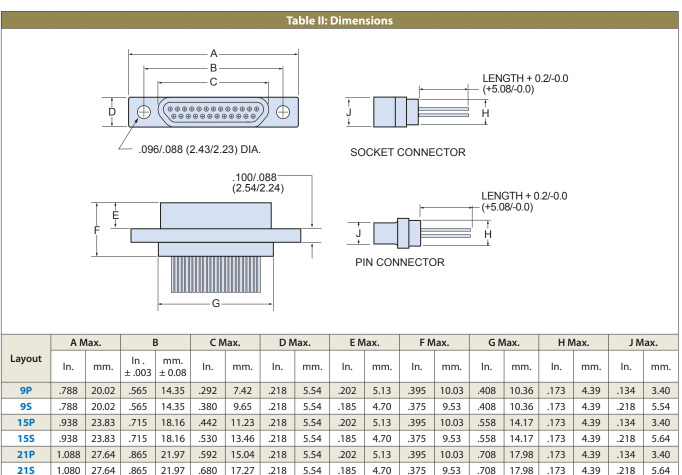
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



# MWDL Low Profile Plastic Shell Micro-D Solid Wire Termination



Performance Specifications								
Current Rating	3 AMP							
DWV	600 VAC Sea level							
Insulation Resistance	5000 Megohms Minimum							
Contact Resistance	8 Milliohms Maximum							
Operating Temperature	-55° C. to +150° C.							
Shock, Vibration	50 g., 20g.							
Mating Force	(10 Ounces) X (# of Contacts)							

Materials and Finishes						
Insulator	Liquid Crystal Polymer (LCP)/ Polyphenylene Sulfide(PPS)					
Pin Contact	Beryllium Copper, Gold over Nickel Plating					
Socket Contact	Copper Alloy, Gold Over Nickel Plating					
Hardware	300 Series Stainless Steel					
Encapsulant	Ероху					

© 2013 Glenair, Inc.

25P

**25**S

31P

315

**37P** 

375

515

1.188

1.185

1.338

1.338

1.488

1.488

1.438

1.438

30.18

30.18

33.99

33.99

37.80

37.80

36.53

36.53

.965

.965

1.115

1.115

1.265

1.265

1.215

1.215

24.51

24.51

28.32

28.32

32.13

32.13

30.86

30.86

.692

.780

.842

.930

.992

1.080

.942

1.030

17.58

19.81

21.39

23.62

25.20

27.43

23.93

26.16

.218

.218

.218

.218

.218

.260

.260

5.54

5.54

5.54

5.54

5.54

5.54

6.60

6.60

.202

.185

.202

.185

.202

.185

.202

.185

5.13

4.70

5.13

4.70

5.13

4.70

5.13

4.70

.395

.375

.395

.375

.395

.375

.375

10.03

9.53

10.03

9.53

10.03

9.53

10.03

9.53

.808

.808

.958

.958

1.108

1.108

1.058

1.058

20.52

20.52

24.33

24.33

28.14

28.14

26.87

26.87

.173

.173

.173

.173

.173

.173

.220

.220

4.39

4.39

4.39

4.39

4.39

4.39

5.59

.134

.218

.134

.218

.134

.218

.177

.260

3.40

5.64

3.40

5.64

3.40

5.64

4.50

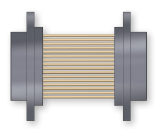
6.60

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

# MWDL Low Profile Plastic Shell Micro-D Back-To-Back Cables





Factory terminated "back-to-back" jumper cables simplify ordering and reduce assembly labor. Contacts are crimped to wire and potted with epoxy. Pin contacts are gold-plated high performance TwistPin type and are recessed into insulator to prevent damage. Socket contacts are gold plated, machined copper alloy. Glass-filled high temperature thermoplastic connector body. M22759/11 standard wire, or M22959/33 lightweight, high strength space grade wire. Meets performance requirements of MIL-DTL-83513, Class P. Available with 9 to 51 contacts. 3 A., 600 Vac, -55°C to +150°C.

How To Order											
Sample Part Number		MWDL	-37	GP	-6	K	1	-18	P		
Series	MWDL - Low Profile Plastic Shell Micro-D										
Contact Layout	9, 15, 21, 25, 31, 37, 51 (See Table II)										
Connector Type	GP - Pin Connector Both Ends										
Wire Gage (AWG)	<b>4</b> - #24 <b>6</b> - #26 <b>8</b> - #28 <b>0</b> - #30 ( <b>J</b> Wire Only)	1-#24 6-#26 8-#28 0-#30 (J Wire Only)									
Wire Type	K Standard Wire Extruded PTFE per M22759/11,										
Wire Color Code  1 - White 5 - Color-Coded per MIL-STD-681. Wires 1-10 are solid color, 11 and up are striped 7 - 10 Color Repeat, wires are solid color per MIL-STD-681color code system.											
Wire Length (Inches)	ire Length (Inches)  18 - 18 inches (2" minimum for 2 rows, 3" minimunm for 3 rows).										
Mounting Hardware B, M, M1, S, S1, P (See Table I)											

Table I: Mounting Hardware										
В	P	M	M1	S	<b>S1</b>					
	GO CO									
Thru-Hole	Jackpost #2-56	Hex Head Jackscrew #2-56	Hex Head Jackscrew, Extended #2-56	Slot Head Jackscrew #2-56	Slot Head Jackscrew, Extended #2-56					

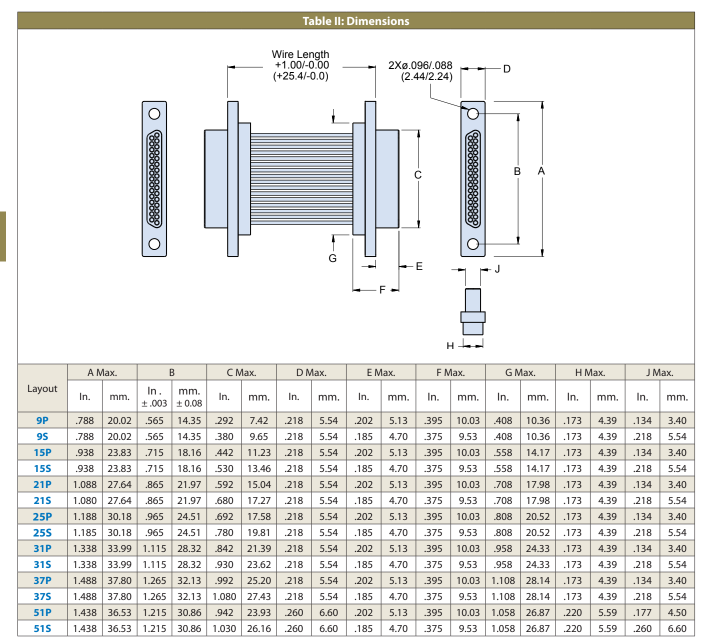
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



## MWDL Low Profile Plastic Shell Micro-D Back-To-Back Cables



Performance Specifications								
Current Rating	3 AMP							
DWV	600 VAC Sea level							
Insulation Resistance	5000 Megohms Minimum							
Contact Resistance	8 Milliohms Maximum							
Operating Temperature	-55° C. to +150° C.							
Shock, Vibration	50 g., 20g.							
Mating Force	(10 Ounces) X (# of Contacts)							

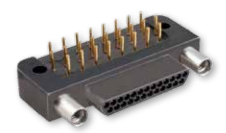
Materials and Finishes							
Insulator	Liquid Crystal Polymer (LCP)/ Polyphenylene Sulfide(PPS)						
Pin Contact	Beryllium Copper, Gold over Nickel Plating						
Socket Contact	Copper Alloy, Gold Over Nickel Plating						
Hardware	300 Series Stainless Steel						
Encapsulant	Ероху						

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324





Low profile MWDL connectors have reduced flange height compared to standard MWDM Micro-D connectors. These thru-hole "CBR" style Micro-D connectors have solder dipped leads, gold-plated leads optional on .100" centers. Connectors are backfilled with epoxy. Pin contacts are gold-plated high performance TwistPin type and are recessed into insulator to prevent damage. Socket contacts are gold plated, machined copper alloy. Stainless steel hardware. Optional #2-56 threaded inserts in board mounting holes. Glass-filled LCP thermoplastic insulators and tray withstand immersion in +260C solder for 10 seconds. Meets performance requirements of MIL-DTL-83513, Class P. Available with 9 to 51 contacts. 3 A., 600 Vac, -55°C to +150°C.

How To Order Right Angle PCB Connector										
Sample Part Number	Sample Part Number				CBR	P	т	.110	-513	
Series	MWDL - Low Profile Plastic Shell Micro-D	MWDL - Low Profile Plastic Shell Micro-D								
Contact Layout	9, 15, 21, 25, 31, 37, 51									
Contact Type	P- Pin Contacts S - Socket Contacts									
Termination Type	CBR - Condensed Board Right Angle									
Hardware Option	(Omit for None)         P – Jackpost         Jackposts for Rear Panel Mounting           R1 – .032"Panel         R2 – .047"Panel         R3 – .062"Panel           (See Table I)         R4 – .093"Panel         R5 – .125"Panel         R6 – .125"Panel									
Threaded Insert Option	Omit - For Thru-Holes T - Threaded Inserts in Board Mounting Holes. #2-56 Female Thread. M - Threaded Inserts in Board Mounting Holes. M2 Metric Thread.									
PC Tail Length	.110, .125, .150, .190, .250									
Gold-Plated Terminal Mod Code	Omit - These connectors are solder-dipped in 6 To delete the solder dip and change to gold-pla		513							

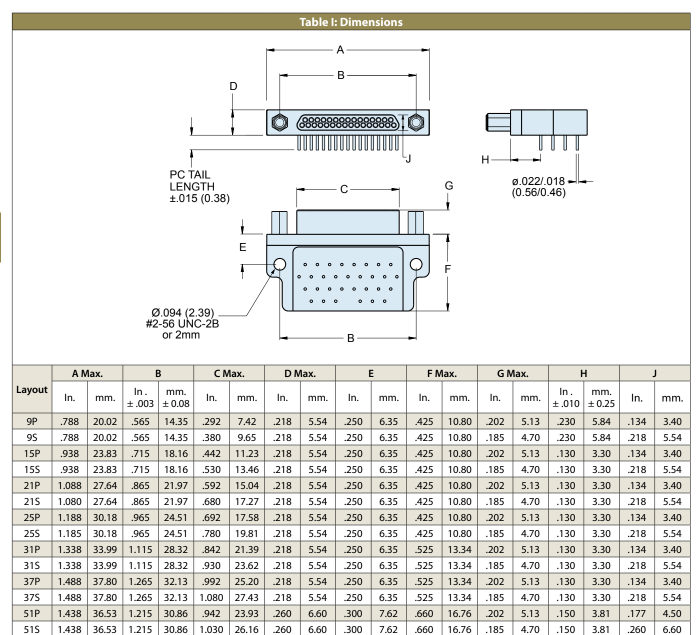
	Table I: Jackpost Options			
No Designator	Р	R1 Thru R5		
THREADED INSERT		Panel		
Thru-Hole For use with Glenair jackposts only. Order hardware separately. Install with threadlocking compound.	Standard Jackpost Factory installed, not intended for removal.	Jackpost for Rear Panel Mounting Shipped loosely installed. Install with permanent threadlocking compound.		

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324





Performance Specifications							
Current Rating	3 AMP						
DWV	600 VAC Sea level						
Insulation Resistance	5000 Megohms Minimum						
Contact Resistance	8 Milliohms Maximum						
Operating Temperature	-55° C. to +150° C.						
Shock, Vibration	50 g., 20g.						
Mating Force	(10 Ounces) X (# of Contacts)						

	Materials and Finishes
Connector Body	Liquid Crystal Polymer (LCP), Glass-filled
Pin Contact	Beryllium Copper, Gold over Nickel Plating
Socket Contact	Copper Alloy, Gold Over Nickel Plating
Hardware	300 Series Stainless Steel
Encapsulant	Ероху

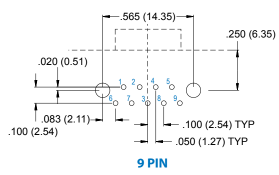
© 2013 Glenair, Inc.

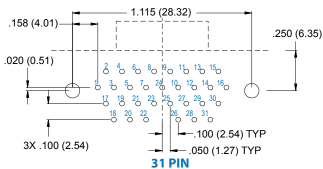
High Performance Micro-D Connectors and Cables

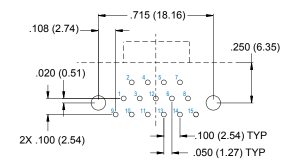
U.S. CAGE Code 06324

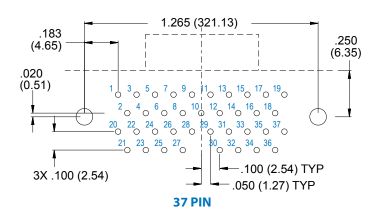


# **MWDL CBR PCB Layouts** — Pin Connectors

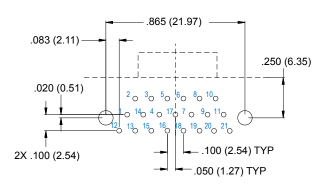


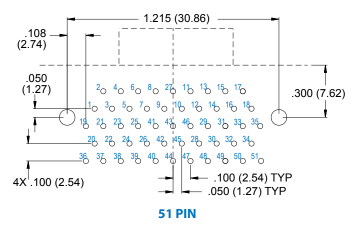




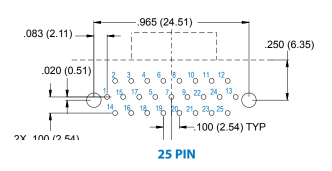








#### **21 PIN**



#### **Notes**

- Patterns shown are for connector mounting side of PC board.
- 2. Board mounting holes are .094" (2.39) diameter.
- 3. PC tails are .022" (0.56) maximum diameter.

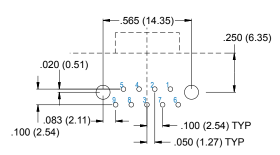
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

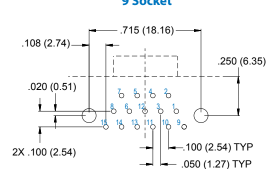
U.S. CAGE Code 06324



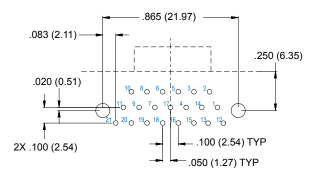
## **MWDL CBR PCB Layouts — Socket Connectors**



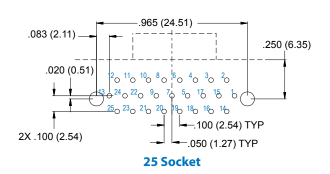
## 9 Socket



#### 15 Socket

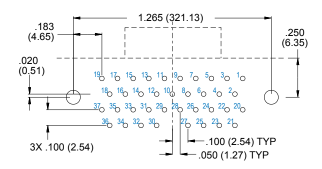


#### 21 Socket

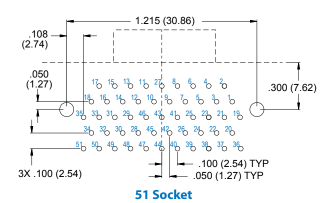


# .158 (4.01) .020 (0.51) .020

#### 31 Socket



#### 37 Socket



#### **Notes**

- Patterns shown are for connector mounting side of PC board.
- 2. Board mounting holes are .094" (2.39) diameter.
- 3. PC tails are .022" (0.56) maximum diameter.

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

# **Setion F Combo Micro-D for High Power Applications**





Glenair's Combo Micro-D's combine the size and weight advantages of a Micro -D connector with the added ability to handle higher power needs. These connectors feature combinations of .079 inch (2mm) power contacts and TwistPin signal

**13 Amp Current Rating** – Available in three styles: solder cup, pre-wired pigtails or printed circuit board, these Micro-D connectors handle up to #16 AWG wire.

**Introducing The GMPM Right Angle** Combo Micro-D – our newest addition adds right angle mount PCB board mount capability to our combo high power and signal offerings. Consult the factory for ordering information.

**GMPM Combo** Solder Cup Page F-4



#### **Combo Micro-D Solder Cup Connectors**

Nonremovable solder cup #16 power contacts for termination to #16 AWG or smaller wire. Micro pins accept #26 AWG or smaller wire. Gold plated contacts are backfilled with rigid ероху.

contacts.

**GMPM** Combo Pre-Wired Page F-7



#### **Combo Micro-D Pre-Wired Pigtails**

Crimp contacts are terminated to insulated Teflon® wire. Connectors are backpotted with epoxy, providing strain relief and environmental protection.

**GMPM Combo Vertical Mount** PCB

Page F-10



#### **Combo Micro-D Printed Circuit Board**

Ideal for flexible or rigid circuits, these vertical mount connectors feature high temperature materials to withstand soldering heat. A full range of hardware options is available.

**GMPM Combo** 90° mount **PCB** 

Page F-13



#### **Combo Micro-D Printed Circuit Board**

Ideal for flexible or rigid circuits, these 90° mount plug and receptacle connectors feature high temperature materials to withstand soldering heat. A full range of hardware options is available.

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

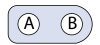
U.S. CAGE Code 06324

F



# GMPM Combo Micro-D for High Power Applications Shell Size and Contact Arrangements - Mating Face View

# PLUG RECEPTACLE



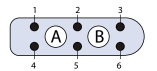
**B112**2 POWER CONTACTS



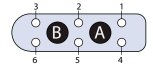


**D112**3 POWER CONTACTS





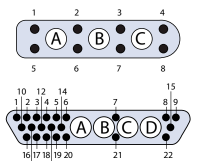
**D113**2 POWER CONTACTS
6 MICRO CONTACTS





**E112**4 POWER CONTACTS

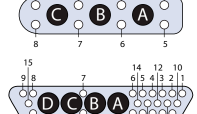




E113
3 POWER CONTACTS
8 MICRO CONTACTS

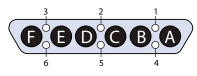
**G101**4 POWER CONTACTS

22 MICRO CONTACTS

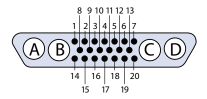




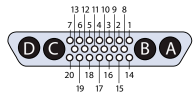




20 19 18 17 16

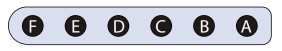








J112 6 POWER CONTACTS



© 2013 Glenair, Inc.

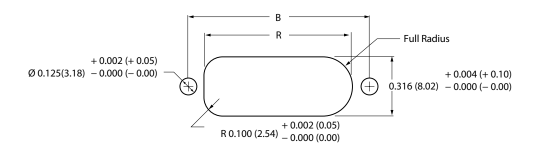
High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

# **GMPM Combo Micro-D** for High Power Applications **Panel Mount Cutouts**

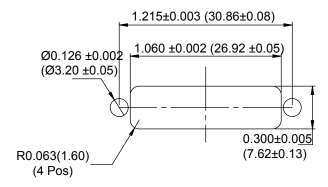


#### Recommended Panel Cutout for Shell Sizes B, D, E, and J



Dimensions									
	E	3	R						
Shell Size	In . ± .003	mm. ± 0.08	In. + .004 000	mm. +0.06 -0.00					
В	.715	18.16	.550	13.95					
D	.965	24.51	.800	20.30					
E	1.115	28.32	.949	24.11					
J	1.615	41.02	1.449	36.81					

#### **Recommended Panel Cutout for Shell Size G**



© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



# GMPM Combo Micro-D for High Power Applications Solder Cup

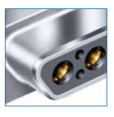


**13 Amp Current Rating** – Combo Micro-D's combine the size and weight advantages of a Micro -D connector with the added ability to handle higher power needs.

**Solder Cup Contacts** – Gold plated beryllium copper power contacts accommodate up to #16 AWG stranded wire. Signal contacts accept up to #26 AWG wire.

**Mil Spec Performance** – Glenair combo Micro-D connectors comply with the requirements of MIL-DTL-83513 and feature excellent resistance to high temperatures, shock and vibration.

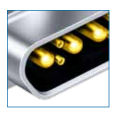
How To	Order Co	ombo Solder	Cup	Micro-D			
Sample Part Number		GMPM	2	-G111	Р	S	В
Series	GMPM						
Shell Finish	Aluminur 1 - Cadmi 2 - Nickel 4 - Black A 5 - Gold 6 - Chem  Stainless 3 - Passiv	ium Anodize Film Steel Shell					
Shell Size and Insert Arrangement	E112, E1 G103, G1	12, D113, 13, G101, 11, J112 t Arrangement	s on Pa	ge F-2			
Shell Style	P - Plug R - Receptacle		<u> </u>		-		
Termination Type	S - Solder Cup						
Hardware	B, P, M, M1, S, S1, L, K, F, R, H						



**G103P** 

#### **Plug Connector**

with TwistPin signal contacts and socket 2mm power contacts



G103R

#### **Receptacle Connector**

with socket TwistPin signal contacts and male 2mm power contacts

	Table I: Mounting Hardware									
В	Р	M	M1	S	<b>S</b> 1	L	K	F	R	Н
	00	95		95						
Thru-Hole	Jackpost #2-56	Hex Head Jackscrew #2-56	Hex Head Jackscrew, Extended #2-56	Slot Head Jackscrew #2-56	Slot Head Jackscrew, Extended #2-56	Hex Head Jackscrew Non- Removable #2-56	Slot Head Jackscrew Non- Removable Extended	Float Mount For Front Panel Mounting	Float Mount For Rear Panel Mounting	Threaded Insert #2-56

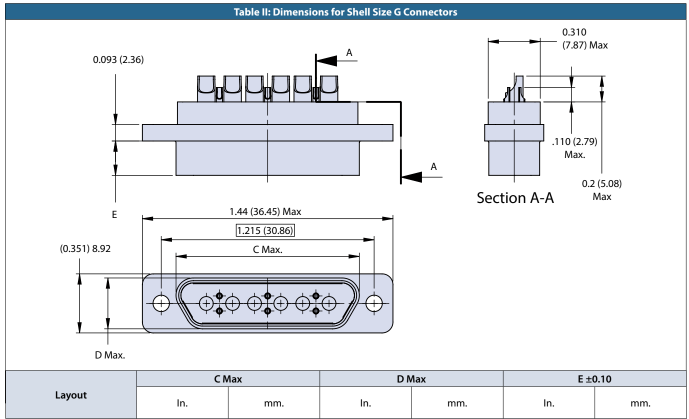
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

#### GMPM Combo Micro-D for High Power Applications Solder Cup





	CN	1ax	DN	Max	E ±0.10		
Layout	In.	mm.	ln.	mm.	In.	mm.	
G101P	0.983	24.97	0.228	5.79	0.183	4.65	
G101R	1.051	26.70	0.296	7.52	0.195	4.95	
G103P	0.983	24.97	0.228	5.79	0.183	4.65	
G103R	1.051	26.70	0.296	7.52	0.195	4.95	
G111P	0.983	24.97	0.228	5.79	0.183	4.65	
G111R	1.051	26.70	.296	7.52	0.195	4.95	

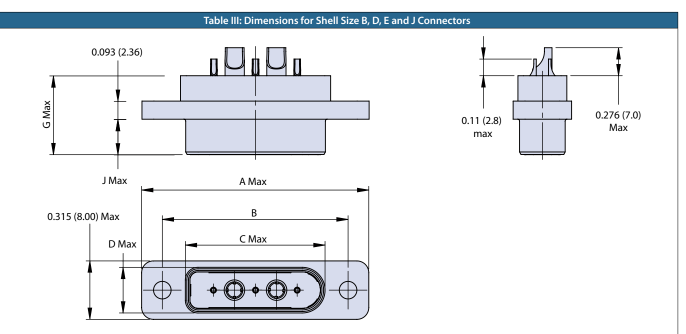
Perfor	mance Specifications
Current Rating	3 AMP Signal Contacts 13 AMP .079" (2mm) Power Contacts
Dielectric Withstanding Voltage	600 VAC Sea Level 150 VAC 70,000 Feet
Insulation Resistance	5000 Megohms Minimum
Contact Resistance	8 Milliohms Maximum Signal Contacts
Low Level Contact Resistance	32 Milliohms Maximum Signal Contacts
Magnetic Permeability	2 μ Maximum
Operating Temperature	-55° C. to +150° C.
Shock	50 g.
Vibration	20 g.
Mating Force	(10 Ounces) X (# of Contacts)
Power Contacts	(28 oz) x (# of contacts)

	Materials and Finishes									
Connector Shell	Aluminum Alloy 6061. See Ordering Info for Plating Options.									
Insulator	Liquid Crystal Polymer (LCP)									
Interfacial Seal	Fluorosilicone Rubber, Blue									
Pin Contact, TwistPin	Copper Alloy with 50 Microinches Gold over Nickel Plating									
Socket Contact	Copper Alloy with 50 Microinches Gold Over Nickel Plating									
Pin Contact, 2mm. Power	Brass With 50 Microinches Gold Over Nickel Plating									
Skt. Contact. 2mm. Power	Beryllium Copper With 50 Microinches Gold Over Nickel Plating									
Hardware	300 Series Stainless Steel									
PCB Terminals	Gold-Plated Copper Alloy, Solder Dipped									
Encapsulant	Ероху									

© 2013 Glenair, Inc. High Performance Micro-D Connectors and Cables U.S. CAGE Code 06324 Printed in U.S.A.



#### GMPM Combo Micro-D for High Power Applications Solder Cup



	A N	lax.	В		C Max.		D Max.		G N	lax.	J Max.	
Layout	In.	mm.	In . ± .003	mm. ± 0.08	ln.	mm.	In.	mm.	In.	mm.	In.	mm.
B112P	.935	23.75	.715	18.16	.481	12.21	.242	6.15	.416	10.57	.184	4.68
B112R	.935	23.75	.715	18.16	.547	13.92	.315	8.00	.429	10.90	.197	5.01
D112P	1.185	30.10	.965	24.51	.731	18.56	.242	6.15	.416	10.57	.184	4.68
D112R	1.185	30.10	.965	24.51	.798	20.27	.315	8.00	.429	10.90	.197	5.01
D113P	1.185	30.10	.965	24.51	.731	18.56	.242	6.15	.416	10.57	.184	4.68
D113R	1.185	30.10	.965	24.51	.798	20.27	.315	8.00	.429	10.90	.197	5.01
E112P	1.335	33.91	1.115	28.32	.881	22.37	.242	6.15	.416	10.57	.184	4.68
E112R	1.335	39.91	1.115	28.32	.948	24.08	.315	8.00	.429	10.90	.197	5.01
E113P	1.335	33.91	1.115	28.32	.881	22.37	.242	6.15	.416	10.57	.184	4.68
E113R	1.335	33.91	1.115	28.32	.948	24.08	.315	8.00	.429	10.90	.197	5.01
J112P	1.835	46.61	1.615	41.02	1.381	35.07	.242	6.15	.416	10.57	.184	4.68
J112R	1.835	46.61	1.615	41.02	1.448	36.78	.315	8.00	.429	10.90	.197	5.01

#### GMPM Combo Micro-D for High Power Applications Pre-Wired





**13 Amp Current Rating** – Combo Micro-D's combine the size and weight advantages of a Micro -D connector with the added ability to handle higher power needs.

**Pre-Wired And Potted with Epoxy** – Gold plated power contacts accommodate up to #16 AWG stranded wire. Signal contacts accept up to #24 AWG wire.

**Mil Spec Performance** – Glenair combo Micro-D connectors comply with the requirements of MIL-DTL-83513 and feature excellent resistance to high temperatures, shock and vibration.

	How To Order Pre-w	vired Micro-D	Power (	Connect	ors								
Sample Part Number		GMPM	2-	B112	Р	т	4	-18	K	7-	460	В	
Series	GMPM												
Shell Finish	Stainless Steel Shell 1 - Cadmium 2 - Nickel 4 - Black Anodize 6 - Chem Film  2 - Nickel 5 - Gold	1 - Cadmium 2 - Nickel 3 - Passivated 4 - Black Anodize 5 - Gold											
Shell Size and Insert Layout	B112, D112, D113, E112, E113, J112	12, D112, D113, E112, E113, J112											
Shell Style	P = Plug R = Receptacle												
Cable Entry Style	T - Top Entry	- Top Entry											
Wire Gage for #24 Contacts (AWG)	<b>4</b> - #24 <b>6</b> - #26 <b>8</b> - #28 <b>0</b> - #30 Omit for D112 and B112 layouts conta	4 - #24 6 - #26 8 - #28 0 - #30 Omit for D112 and B112 layouts containing power contacts only.											
Wire Gage for #16 Contacts (AWG)	16, 18, 20												
Wire Type	K - M22759/11 J - M22759/33 600 Vrms Teflon® 600 Vrms Modi (TFE) Cross-Linked Te	ified	E - NEMA 600 Vrms (TFE)	HP3-EB Type E M	16878/	′4 Ty		A HP3 M168 is					
Wire Color	1 - White 2 - Yellow 5 - Color-Coded per MIL-STD-681 Note: power contacts supplied white only Note: #16 and #18 wire is always white. Wire colors apply to signal wire only.												
Wire Length (mm)	460 - Wire length In millimeters, roun	ded up to the ne	earest 10	mm.									
Hardware	B, P, M, M1, S, S1, L, K, F, R, H												

	Table I: Mounting Hardware												
В	P	M	M1	S	<b>S</b> 1	L	K	F	R	Н			
		93											
Thru-Hole	Jackpost	Hex Head Jackscrew	Hex Head Jackscrew, Extended	Slot Head Jackscrew	Slot Head Jackscrew, Extended	Hex Head Jackscrew Non- Removable	Slot Head Jackscrew Non- Removable Extended	Float Mount For Front Panel Mounting	Float Mount For Rear Panel Mounting	Threaded Insert			

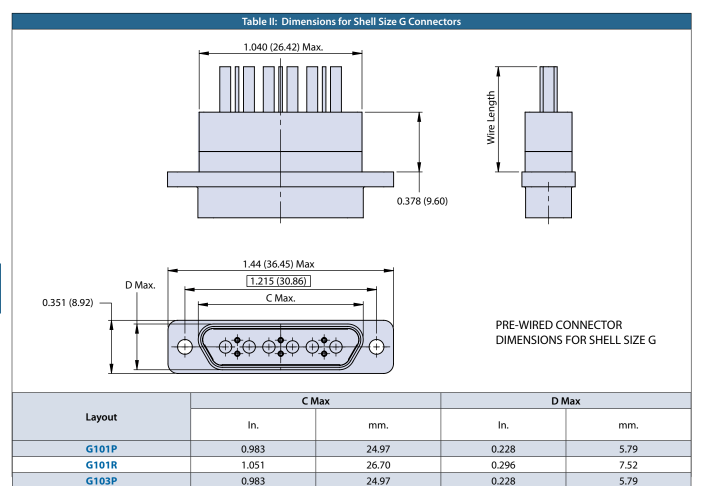
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



#### GMPM Combo Micro-D for High Power Applications Pre-Wired



26.70

24.97

26.70

Performance Specifications									
Current Rating	3 AMP Signal Contacts 13 AMP .079" (2mm) Power Contacts								
Dielectric Withstanding Voltage	600 VAC Sea Level 150 VAC 70,000 Feet								
Insulation Resistance	5000 Megohms Minimum								
Contact Resistance	8 Milliohms Maximum Signal Contacts								
Low Level Contact Resistance	32 Milliohms Maximum Signal Contacts								
Magnetic Permeability	2 μ Maximum								
Operating Temperature	-55° C. to +150° C.								
Shock	50 g.								
Vibration	20 g.								
Mating Force	(10 ounces) x (number of contacts)								
Power Contacts	(28 ounces) x (number of contacts)								

1.051

0.983

1.051

G103R

**G111P** 

**G111R** 

	Materials and Finishes
Connector Shell	Aluminum Alloy 6061. See Ordering Info for Plating Options.
Insulator	Liquid Crystal Polymer (LCP)
Interfacial Seal	Fluorosilicone Rubber, Blue
Pin Contact, TwistPin	Copper Alloy with 50 Microinches Gold over Nickel Plating
Socket Contact,	Copper Alloy with 50 Microinches Gold Over Nickel Plating
Pin Contact, 2mm. Power	Brass With 50 Microinches Gold Over Nickel Plating
Skt. Contact. 2mm. Power	Beryllium Copper With 50 Microinches Gold Over Nickel Plating
Hardware	300 Series Stainless Steel
PCB Terminals	Gold-Plated Copper Alloy, Solder Dipped
Encapsulant	Epoxy Resin

0.296

0.228

.296

© 2013 Glenair, Inc. High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

Printed in U.S.A.

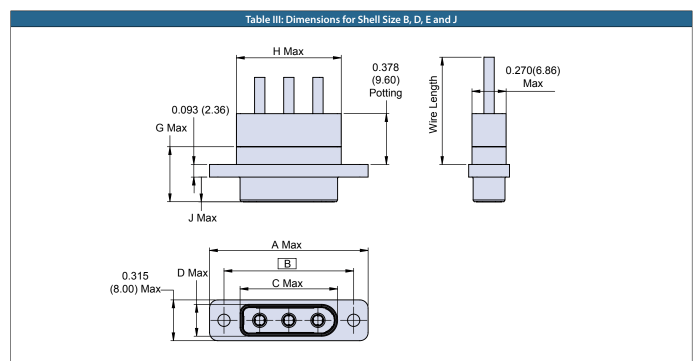
7.52

5.79

7.52

#### **GMPM Combo Micro-D** for High Power Applications **Pre-Wired**





	AN	lax.	E	3	CN	lax.	D٨	lax.	G N	lax.	нм	lax.	J M	ax.
Layout	In.	mm.	In . ± .003	mm. ± 0.08	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.
B112P	.935	23.75	.715	18.16	.481	12.21	.242	6.15	.416	10.57	.550	13.97	.184	4.68
B112R	.935	23.75	.715	18.16	.547	13.92	.315	8.00	.429	10.90	.550	13.97	.197	5.01
D112P	1.185	30.01	.965	24.51	.731	18.56	.242	6.15	.416	10.57	.800	20.32	.184	4.68
D112R	1.185	30.01	.965	24.51	.798	20.27	.315	8.00	.429	10.90	.800	20.32	.197	5.01
D113P	1.185	30.01	.965	24.51	.731	18.56	.242	6.15	.416	10.57	.800	20.32	.184	4.68
D113R	1.185	30.01	.965	24.51	.798	20.27	.315	8.00	.429	10.90	.800	20.32	.197	5.01
E112P	1.335	33.91	1.115	28.32	.881	22.37	.242	6.15	.416	10.57	.950	24.13	.184	4.68
E112R	1.335	39.91	1.115	28.32	.948	24.08	.315	8.00	.429	10.90	.950	24.13	.197	5.01
E113P	1.335	33.91	1.115	28.32	.881	22.37	.242	6.15	.416	10.57	.950	24.13	.184	4.68
E113R	1.335	33.91	1.115	28.32	.948	24.08	.315	8.00	.429	10.90	.950	24.13	.197	5.01
J112P	1.835	46.61	1.615	41.02	1.381	35.07	.242	6.15	.416	10.57	1.450	36.83	.184	4.68
J112R	1.835	46.61	1.615	41.02	1.448	36.78	.315	8.00	.429	10.90	1.450	36.83	.197	5.01



#### GMPM Combo Micro-D for High Power Applications Vertical Mount Printed Circuit Board



**13 Amp Current Rating** – Combo Micro-D's combine the size and weight advantages of a Micro -D connector with the added ability to handle higher power needs.

**Printed Circuit Board Terminals** – Ideal for flexible circuits or rigid boards, these gold plated PC tail contacts are sealed with epoxy encapsulant and are non-removable.

	Tiow to Orac	r Vertical Mount PCE		mero-D C	onnector.				
Sample Part Number		GMPM	2	B112	R	CBS	PN	109	
Series	GMPM	-							
Shell Finish	Aluminum Shell 1 - Cadmium 2 - Nickel 4 - Black Anodize 5 - Gold 6 - Chem Film	Stainless St 3 – Passiva							
Shell Size and Insert Arrangement	B112, D112, D113, E11	3, G103							
Shell Style	P - Plug	R - Receptacle							
Termination Style	CBS - Compact Vertical	Mount					_		
Hardware	Threaded Insert  RN – Extended Jackpo Threaded Insert  NU – 2-56 UNC Thread  NM – Metric M2 Threa  SU – Short Jackpost, 2	st for .062" (1.6) PCB, No st for .196" (5.0) PCB, No	Supplie or M sty TU or T VU or N WU or N XU or N	yle M2 Thr M = 0.09 /M = 0.06 WM = 0.0 (M = 0.03	posts ith U style 2 eaded Inser 4" (2.4) Pan 12" (1.6) Pan 147" (1.2) Pa 1" (0.8) Pan 3" (0.6) Pan	ts el el nel el			
PC Tail Length	.109, .150, .172, .190,	250 Length in Inches ± .0	15 (0.38)						_

		Table I: Jackpost Options		
NN	PN and RN	NU, NM	SU, SM	TU,VU,WU,XU,YU TM,VM,WM,XM,YM
	PC BOARD			
Thru-Hole	Jackpost Kit PN – .062 (1.6) PCB RN – .196 (5.0) PCB	Threaded Inserts	Jackpost With Threaded Insert	Jackpost for Rear Panel Mounting

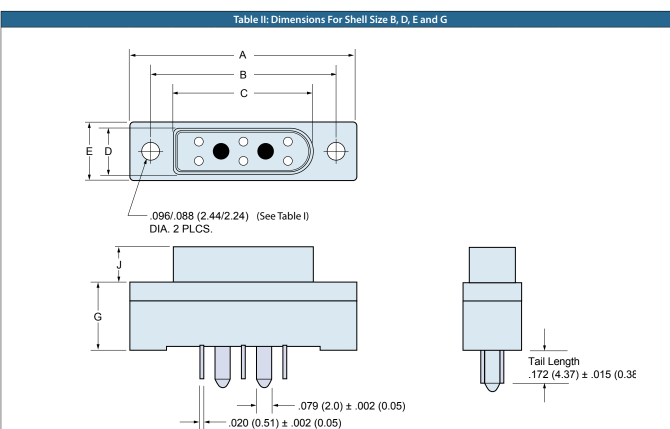
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

#### GMPM Combo Micro-D for High Power Applications Vertical Mount Printed Circuit Board





	A N	lax.	E	3	C N	lax.	D M	lax.	ΕN	lax.	G N	lax.	J M	ax.
Layout	ln.	mm.	In . ± .003	mm. ± 0.08	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.
B112P	.935	23.75	.715	18.16	.481	12.21	.242	6.15	.315	8.00	.355	9.02	.184	4.68
B112R	.935	23.75	.715	18.16	.547	13.92	.315	8.00	.315	8.00	.355	9.02	.197	5.01
D112P	1.185	30.01	.965	24.51	.731	18.56	.242	6.15	.315	8.00	.355	9.02	.184	4.68
D112R	1.185	30.01	.965	24.51	.798	20.27	.315	8.00	.315	8.00	.355	9.02	.197	5.01
D113P	1.185	30.01	.965	24.51	.731	18.56	.242	6.15	.315	8.00	.355	9.02	.184	4.68
D113R	1.185	30.01	.965	24.51	.798	20.27	.315	8.00	.315	8.00	.355	9.02	.197	5.01
E113P	1.335	33.91	1.115	28.32	.881	22.37	.242	6.15	.315	8.00	.355	9.02	.184	4.68
E113R	1.335	33.91	1.115	28.32	.949	24.11	.315	8.00	.315	8.00	.355	9.02	.197	5.01
G103P	1.435	36.45	1.215	30.86	.983	24.97	.228	5.79	.351	8.92	.355	9.02	.184	4.68
G103R	1.435	36.45	1.215	30.86	1.051	26.70	.296	7.52	.351	8.92	.355	9.02	.195	4.95

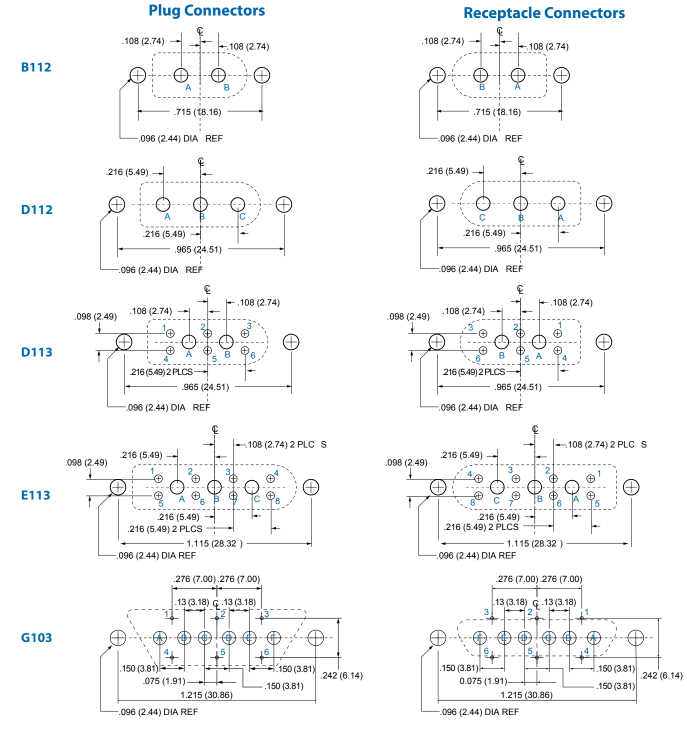


#### Power and Combo Micro-D for High Power Applications Vertical Mount Printed Circuit Board

#### **Power and Combo Micro-D PCB Layouts**

Patterns shown are for connector mounting side of PC board.

Plated thru-holes to accept .081 (2.06) maximum diameter power pins marked A - C, and .022(.56) maximum diameter signal pins marked 1 – 8.



© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

#### GMPM Combo Micro-D for High Power Applications 90° Mount Printed Circuit Board





**13 Amp Current Rating** – Combo Micro-D's combine the size and weight advantages of a Micro -D connector with the added ability to handle higher power needs.

**Printed Circuit Board Terminals** – Ideal for flexible circuits or rigid boards, these gold plated PC tail contacts are sealed with epoxy encapsulant and are non-removable.

	How To Order 90° Mount P	CB Combo Mi	icro-D Cor	nnectors				
Sample Part Number		GMPM	2	D112	R	CBRT	TU	.109
Series	GMPM							
Shell Finish		ess Steel Shell assivated						
Shell Size and Insert Arrangement	B112, D112, D113, E112, E113, J112							
Shell Style	P – Plug R – Receptacle							
Termination Style	CBRT – 90° with Encapsulating Tray Note all combo (power/signal connectors are supplied as CBRT Style)							
Hardware	NU – 2-56 UNC Mounting Threads, No Jac NM – M2 Metric Mounting Threads, No Ja SU – Hex Jackpost, 2-56 UNC Mounting Th SM – Hex Jackpost, M2 Mounting Threads	Panel Mouried either w tyle metric TM - 0.09 VM - 0.06 r WM - 0.03 XM - 0.03 YM - 0.02 ZM - 0.07 RM - 0.05	with <b>U</b> style 2 mount, M2 4" (2.4) Pand 53" (1.6) Pand 547" (1.2) Pa 61" (0.8) Pand 55" (0.65) Pa 9" (2.0) Pan	Threaded el nel nel el nel				
PCB Thickness Power Contacts (Pin)	.109(2.77), .150(3.81), .190(4.83), .250(6.	<b>35)</b> Length in In	ches(mm) ±	± .015 (0.38)				1

	Table I: Jackpost Options	
NU, NM	SU, SM	TU,VU,WU,XU,YU,ZU,RU TM,VM,WM,XM,YM,ZM,RM
Threaded Inserts	Jackpost With Threaded Insert	Jackpost for Rear Panel Mounting with PCB Mounting Thread

© 2013 Glenair, Inc.

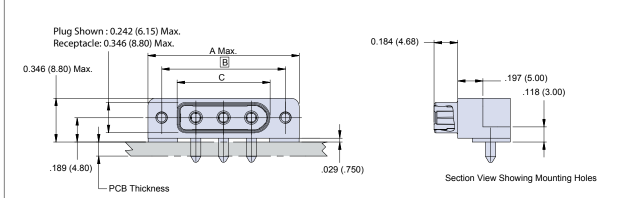
High Performance Micro-D Connectors and Cables

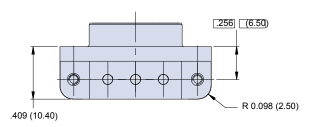
U.S. CAGE Code 06324



#### GMPM Combo Micro-D for High Power Applications 90° Mount Printed Circuit Board

#### Table II: Dimensions For Shell Size B, D, E and J





	A M	lax.	i	3	C Max.		
Layout	In.	mm.	In . ± .003	mm. ± 0.08	ln.	mm.	
B112P	.935	23.75	.715	18.16	.481	12.21	
B112R	.935	23.75	.715	18.16	.550	13.92	
D112P & D113P	1.185	30.10	.965	24.51	.731	18.56	
D112R & D113R	1.185	30.10	.965	24.51	.800	20.27	
E112P & E113P	1.335	33.91	1.115	28.32	.881	22.37	
E112R & E113R	1.335	33.91	1.115	28.32	.950	24.08	
J112P	1.835	46.61	1.615	41.02	1.381	35.07	
J112R	1.835	46.61	1.615	41.02	1.450	36.81	

© 2013 Glenair, Inc.

#### GMPM Power Micro-D for High Power Applications 90° Mount Printed Circuit Board



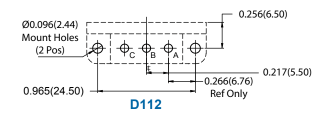
#### **Power Micro-D 90° PCB Layouts**

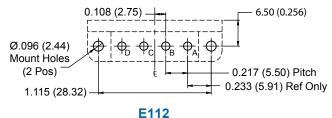
#### Patterns shown are for connector mounting side of PC board.

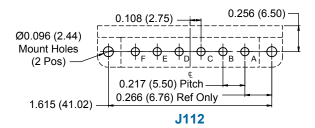
Plated thru-holes to accept .081(2.06) maximum diameter power pins marked A - F

#### **Plug Connectors**

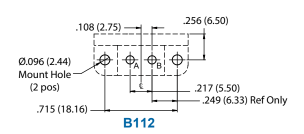
# Ø.096 (2.44) Mount Hole (2 pos) .715 (18.16) .256 (6.50) .256 (6.50) .217 (5.50) .249 (6.33) Ref Only

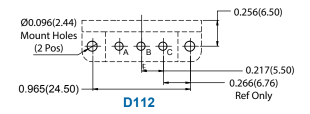


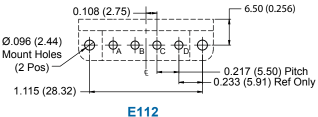


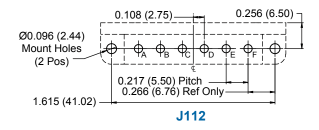


#### **Receptacle Connectors**









© 2013 Glenair, Inc.



#### GMPM Combo Micro-D for High Power Applications 90° Mount Printed Circuit Board

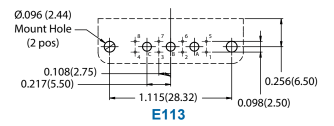
#### **Combo Micro-D 90° PCB Layouts**

#### Patterns shown are for connector mounting side of PC board.

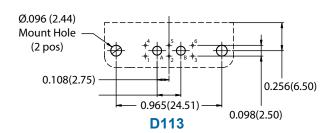
Plated thru-holes to accept .081(2.06) maximum diameter power pins marked A - F and .022 maximum diameter signal pins marked 1 - 10.

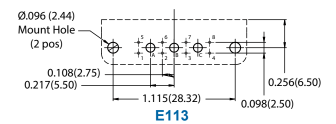
#### **Plug Connectors**

# Ø.096 (2.44) Mount Hole (2 pos) 0.108(2.75) 0.965(24.51) 0.098(2.50)



#### **Receptacle Connectors**





C AND PI FILTER CONNECTORS



MICRO-D

For improved signal quality



ur Micro-D filter connectors serve double duty by also eliminating unwanted high–frequency noise. These connectors feature a precision milled aluminum shell and thermally conductive epoxy potting to prevent damage to filters during soldering. Configuration options include vertical and 90° printed circuit board orientations as well as time and cost saving solutions such as prewired pigtail filter connectors and in-line filter adapters. Glenair Micro-D connectors are in stock and available for immediate shipment.





Glenair, Inc.

1211 Air Way Glendale, CA 91201-2497

818-247-6000 sales@glenair.com www.glenair.com

#### G

## Section G Micro-D MIL-DTL-83513 Type Filter Connectors



	Pro	duct Selection Guide
240-030 <b>Page G-7</b>	<u>НИНИНИИ</u>	Solder Cup Filter Connector
240-031 <b>Page G-9</b>		Vertical PCB Micro-D Filter Connector
240-032 <b>Page G-14</b>		Insulated Wire Filter Connector
240-033 <b>Page G-16</b>		In-Line Filter Adapter
240-034 <b>Page G-18</b>		Right Angle PCB Micro-D Filter Connector
240-075 <b>Page G-22</b>		Rear Panel Mount Solder Cup Filter Connector
240-076 <b>Page G-24</b>		Rear Panel Mount Vertical PCB Filter Connector
240-077 <b>Page G-26</b>		Rear Panel Mount Insulated Wire Filter Connector
240-078 <b>Page G-28</b>		Rear Panel Mount Condensed Board Right Angle Filter Connector
247-379 <b>Page G-30</b>		Edge Board Micro-D Filter Connector
2470-1048 <b>Page G-34</b>		Combo Micro-D Filter connector
249-EMITS-MICRO Page G-35		EMI Troubleshooter Kit for Micro-D Connectors

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



#### Micro-D Filter Connectors General Information

#### **ABOUT MICRO-D FILTER CONNECTORS**

Glenair Filter Micro-D connectors are low-pass filters, transmitting DC and low frequency signals while attenuating unwanted high frequency noise. These connectors are available with C filter elements or Pi filters. The filter substrates are constructed with a ceramic planar capacitor array.

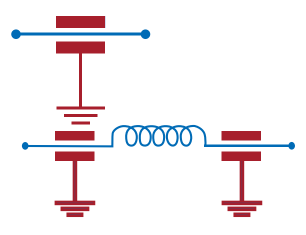
Glenair Filter Micro-D's meet the demanding performance requirements of MIL-DTL-83513, except for a reduction in the dielectric withstanding voltage rating to 250 volts DC (higher voltages available on request). The TwistPin contact system assures superior performance in the most demanding applications.

#### **C Filter**

Single capacitor with low self inductance. This configuration is generally used to attenuate high frequency signals. The simple design allows high-frequency EMI to discharge to ground via the surrounding electromagnetic field. C filters occupy the least amount of space and offer lower cost compared to other filter types.

#### Pi Filter

Dual capacitors with a ferrite inductor positioned between them. The Pi filter provides excellent high-frequency performance due to its sharper rolloff.



Micro-D C Filter Attenuation and Capacitance Values									
C Filter	Filter Class	Capacitance	No Load Insertion Loss (dB Minimum)						
C Filter	riitei Ciass	pF	1 MHz	10 MHz	100 MHz	500–1000 MHz			
	Α	19,000 — 28,000	6	24	41	50			
	В	16,000 — 22,500	5	23	39	49			
	C	9,000 — 16,500	3	16	35	46			
	D	4,000 — 6,000	_	8	28	41			
	E	1,650 — 2,500	_	4	21	34			
	F	400 — 650	_	_	10	23			
<del>-</del>	G	200 — 300	_	_	5	17			
	J	35 — 60	_	_	1	8			

Micro-D Pi Filter Attenuation and Capacitance Values										
Pi Filter	Filter Class	Capacitance	·							
		pF f	1 MHz	10 MHz	100 MHz	500-1000 MHz				
	Α	38,000 — 56,000	10	40	62	66				
	В	32,000 — 45,000	8	35	60	62				
	C	18,000 — 33,000	5	25	57	60				
00000	D	8,000 — 12,000	1	14	50	58				
	E	3,300 — 5,000	_	8	40	52				
	F	800 — 1,300	_	2	15	32				
+ +	G	400 — 600	_	0.8	13	22				
	J	70 — 120	<u> </u>	_	4	15				

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

Printed in U.S.A.

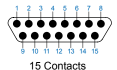
G

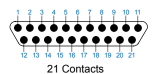
#### **Micro-D Filter Connectors General Information**

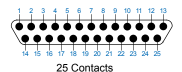


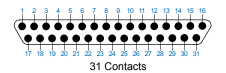
#### **Micro-D Filter Connector Contact Arrangements (Face View Pin Connector)**

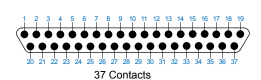


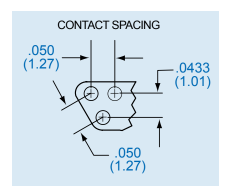












#### \* Consult factory for filtered Micro-D connectors in other arrangements

Performance Specifications							
Current Rating	3 AMP						
Dielectric Withstanding Voltage	250 VDC						
Working Voltage	100 VDC						
Insulation Resistance	5000 Megohms Minimum						
Contact Resistance	8 milliohms Maximum						
Low Level Contact Resistance	32 milliohms Maximum						
Magnetic Permeability	2 μ Maximum						
Operating Temperature	-55° C to +125° C						
Shock	50 g.						
Vibration	20 g.						
Mating Force	(10 oz) x (# of Contacts)						
Capacitance and Attenuation	(See Table on Preceding Page)						

	Materials and Finishes
Connector Shell	Aluminum Alloy 6061 or Stainless Steel, 300 Series, Passivated. See Ordering Info for Aluminum Plating Options.
Insulator	Liquid Crystal Polymer (LCP)
Seals	Fluorosilicone Rubber, Blue
Pin Contact	Beryllium Copper With 50 microinches Gold over Nickel Plating
Socket Contact	Copper Alloy With 50 microinches Gold Over Nickel Plating
Hardware	300 Series Stainless Steel
PCB Terminals	Gold-Plated Copper Alloy, Solder Dipped
Capacitors	Planar Ceramic Array
Inductors	Ferrite
EMI Ground Spring	Beryllium Copper, Gold Plated
Encapsulant	Thermally Conductive Epoxy

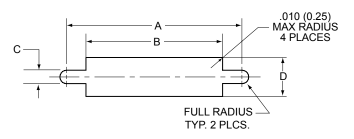
© 2013 Glenair, Inc.

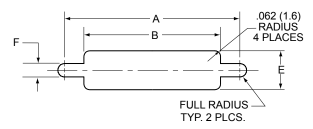
High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



### Micro-D Filter Connectors Recommended Panel Cutouts





**Front Panel Mounting** 

**Rear Panel Mounting** 

	Metal Shell MWDM Connectors											
		4	E	3	С		D		E		F	
Layout	In. ± .003	mm. ± 0.08	In. ± .002	mm. ± 0.05	In. ± .002	mm. ± 0.05	In. ± .002	mm. ± 0.05	In. ± .005	mm. ± 0.13	In. ± .002	mm. ± 0.05
9	.565	14.35	.410	10.41	.091	2.31	.290	7.37	.256	6.50	.126	3.20
15	.715	18.16	.560	14.22	.091	2.31	.290	7.37	.256	6.50	.126	3.20
21	.865	21.97	.710	18.03	.091	2.31	.290	7.37	.256	6.50	.126	3.20
25	.965	24.51	.810	20.57	.091	2.31	.290	7.37	.256	6.50	.126	3.20
31	1.115	28.32	.960	24.38	.091	2.31	.290	7.37	.256	6.50	.126	3.20
37	1.265	32.13	1.110	28.19	.091	2.31	.290	7.37	.256	6.50	.126	3.20

Note: For front panel mounting, filtered connectors require a larger cut-out than standard MIL-DTL-83513 connectors.

G

#### **MIL-STD-681 Color Code Chart**



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

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



#### Micro-D Filter Connectors Special Products

#### FILTER CONNECTORS FOR SPACE FLIGHT

#### **Connector Material and Finish Options for Space Applications**

- Cadmium and silver plating are prohibited in space.
- Specify electroless nickel or gold for connector finish

Some types of metals are prohibited for space flight. "Cadmium, zinc, chemically coated cadmium or zinc, or silver shall not be used as a connector or contact finish" (NASA EEE-INST-002: Instructions for EEE Parts Selection, Screening, Qualification, and Derating). NASA recommends electroless nickel or gold plating on connector shells and gold plating for contacts.

#### Outgassing

- Standard filter connectors require thermal vacuum bakeout to meet outgassing requirements
- NASA screened filter connectors meet outgassing requirements

Some flight equipment requires low-outgassing components in order to prevent degradation to optics and other sensitive instruments. The space industry has adopted a standardized test procedure, ASTM E595, to evaluate outgassing properties. In order to be considered outgassing compatible, a material must exhibit a total mass loss (TML) of less than 1.0% and a collected volatile condensable material (CVCM) of less than 0.1%. Some of the materials used in filter connectors, like fluorosilicone interfacial seals, must go through special processing to meet TML and CVCM requirements. Per EEE-INST-002, filter connectors subjected to +125° C as part of voltage conditioning do not require additional processing to meet the outgassing requirements. If processing is required, Glenair offers a 24 hour thermal vacuum outgassing at 125° C for filter connectors.

#### NASA Screening

- "Mission critical" connectors for space flight should undergo rigorous 100% final inspection.
- Modification codes are available to invoke special screening.

NASA recommends that connectors for space flight be specially screened. EEE-INST-002 contains three levels of screening: Level 1 for highest reliability with the lowest level of risk, Level 2 for high reliability with low to moderate risk, and Level 3 for standard reliability.

NASA Screening Levels and Modification Codes							
NASA Screening Level	Screening	Screening & X-Ray Inspection					
Level 1: Highest Reliability	Mod 429B	Mod 429R					
Level 2: High Reliability	Mod 429	Mod 429S					
Level 3: Standard Reliability	Mod 429L	Mod 429T					

#### X-Ray Inspection



To reduce risk even further for mission critical applications, x-ray inspection on a real-time x-ray system is available. Samples subject to x-ray inspection per Mod code 844 will be screened for foreign object debris (FOD) and if applicable, broken strands. A minimum of two views for each sample will be stored and are available upon request.

Add the MOD codes listed in the table below to the end of a part number to invoke special test.

Add the MOD codes listed in the table below to the end of a part number to invoke special test or processing requirements.

Thermal Vacuum Outgassing	Mod 186M		
X-Ray Inspection	Mod 844		

Real-Time X-Ray Machine

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

#### 240-030 Micro-D Filter Connectors Solder Cup





**Glenair Filtered Solder Cup Micro-D's** provide EMI solutions in a miniaturized M83513 type connector. These connectors feature ceramic capacitor planar arrays and ferrite inductors. Solder cups accept #26 thru #30 AWG wire, or specify oversize contacts for #24 gage wire.

**Choose Pi or C Filter Arrays** in eight filter classes and six layouts. Glenair filtered Micro-D connectors comply with applicable MIL-DTL-83513 requirements and are 100% intermateable with standard connectors.

**Choose 9 to 37 Contacts**, with standard cadmium or nickel plating on the connector housing or choose optional finishes such as gold or chem film.

	How To Order Filter Micro	-D Connectors	with Sold	er Cups				
Sample Part Number		240-030	-2	-25	P	P	В	В
Series	240-030	_						
Shell Finish	Aluminum Shen	inless Steel Shell Passivated						
Contact Layout	9, 15, 21, 25, 31, 37 (See Table III)							
Contact Type	Solder Cup Contacts for #24 AWG or Small P - Pin S - Socket	ler Wire			•			
Filter Type	C - C Filter P - Pi Filter (See Table II)							
Filter Class	A, B, C, D, E, F, G, J (See Table II)						_	
Hardware	<b>B, P, M, M1, S, S1, L, K, H</b> (See Table I)							•

			Table I: Mic	ro-D Mounting	g Hardware			
В	Р	M	M1	S	<b>S</b> 1	L	K	Н
Thru-Hole Order Hardware Separately	Jackpost Removable Includes Nut and Washer	Jackscrew Hex Head Removable E-ring	Jackscrew Hex Head Removable E-ring Extended	Jackscrew Slot Head Removable E-ring	Jackscrew Slot Head Removable E-ring Extended	Jackscrew Hex Head Non- Removable	Jackscrew Slot Head Non- Removable Extended	Threaded Insert

© 2013 Glenair, Inc.

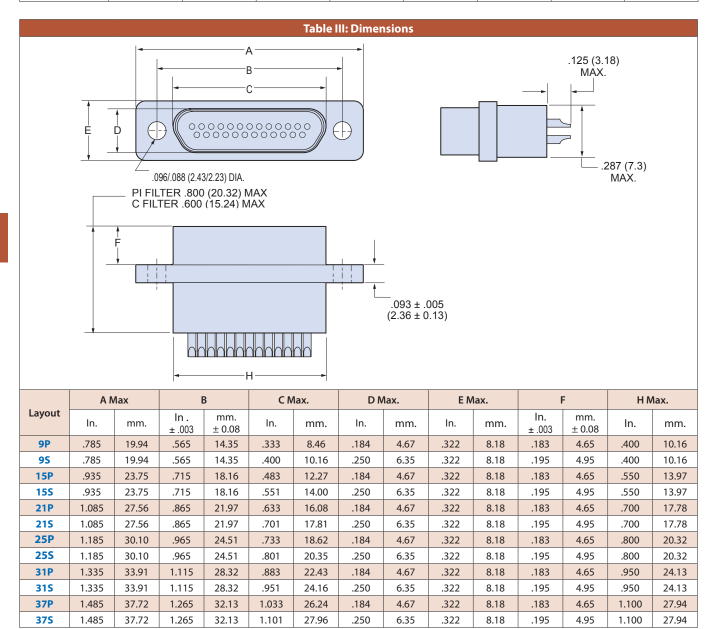
High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



#### 240-030 Micro-D Filter Connectors Solder Cup

	Table II: Micro-D Filter Classes and Performance											
Filter Class	Α	В	С	D	E	F	G	J				
	Capacitance (pF)											
C Filter	19000-28000	16000-22500	9000-16500	4000-6000	1650-2500	400-650	200-300	35–60				
Pi Filter	38000-56000	32000-45000	18000-33000	8000-12000	3300-5000	800-1300	400-600	70–120				



© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

#### 240-031 **PCB Micro-D Filter Connectors Vertical Mount**





**Vertical Mount Printed Circuit Board Micro-D Filter Connectors.** These vertical mount PCB connectors are ideal for flexible circuit or motherboard applications.

Key Features include gold plated TwistPin contacts, machined aluminum shells, and either Pi or C filter elements. These environmentally sealed connectors are designed to meet the requirements of MIL-DTL-83513.

**Integral Board Standoffs and Pre-Tinned Tails**—These connectors are solder dipped (63/37 SnPb) and feature a full complement of mounting hardware options.

	How To Order Micro-D Filter Vertica	Mount PCB Co	nnecto	ors					
Sample Part Number		240-031	-2	-25	P	С	D	1	PN
Series	240-031	•							
Shell Finish	Additional Stien	nless Steel Shell Passivated	_						
Contact Layout	9, 15, 21, 25, 31, 37 (See Table II)								
Contact Type	P - Pin S - Socket				-				
Filter Type	C - C Filter P - Pi Filter (See Table I)					_			
Filter Class	A, B, C, D, E, F, G, J (See Table I)						_		
PC Tail Length	1110 Inches (2.79) 2250 Inches (6.35) Le	ngth in Inches ± .0	)15 (0.3	8)				_	
Hardware Option	PCB Hardware Options NN - No Jackpost, No Threaded Insert PN - Extended Jackpost for .062" (1.6) PCB, No Threaded Insert RN - Extended Jackpost for .196" (5.0) PCB, No Threaded Insert NU - Threaded Insert Only, No Jackposts PU - Short Jackpost and Threaded Insert	Rear Panel Jackp with Threaded In R6U - 0.125" (3.2] R5U - 0.094" (2.4] R4U - 0.062" (1.6] R3U - 0.047" (1.2] R2U - 0.031" (0.8]	serts ) Panel ) Panel ) Panel ) Panel	ı	<b>∕I</b> - Hex		ons ackscre ackscrev		

	Table I: Micro-D Filter Classes and Performance											
Filter Class	Α	В	С	D	E	F	G	J				
	Capacitance (pF)											
C Filter	19000-28000	16000-22500	9000-16500	4000-6000	1650-2500	400-650	200-300	35–60				
Pi Filter	38000-56000	32000-45000	18000-33000	8000-12000	3300-5000	800-1300	400-600	70–120				

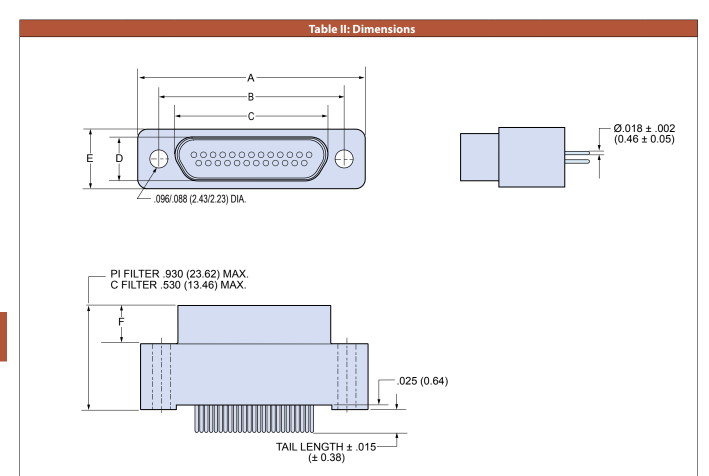
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



#### 240-031 **PCB Micro-D Filter Connectors Vertical Mount**



	A N	lax.	E	3	C M	lax.	D M	1ax.	E N	lax.		F
Layout	ln.	mm.	In . ± .003	mm. ± 0.08	ln.	mm.	In.	mm.	In.	mm.	In. ± .004	mm. ± 0.10
9P	.785	19.94	.565	14.35	.333	8.46	.184	4.67	.310	7.87	.183	4.65
95	.785	19.94	.565	14.35	.400	10.16	.250	6.35	.310	7.87	.195	4.95
15P	.935	23.75	.715	18.16	.483	12.27	.184	4.67	.310	7.87	.183	4.65
15\$	.935	23.75	.715	18.16	.551	14.00	.250	6.35	.310	7.87	.195	4.95
21P	1.085	27.56	.865	21.97	.633	16.08	.184	4.67	.310	7.87	.183	4.65
215	1.085	27.56	.865	21.97	.701	17.81	.250	6.35	.310	7.87	.195	4.95
25P	1.185	30.10	.965	24.51	.733	18.62	.184	4.67	.310	7.87	.183	4.65
25\$	1.185	30.10	.965	24.51	.801	20.35	.250	6.35	.310	7.87	.195	4.95
31P	1.335	33.91	1.115	28.32	.883	22.43	.184	4.67	.310	7.87	.183	4.65
315	1.335	33.91	1.115	28.32	.951	24.16	.250	6.35	.310	7.87	.195	4.95
37P	1.485	37.72	1.265	32.13	1.033	26.24	.184	4.67	.310	7.87	.183	4.65
375	1.485	37.72	1.265	32.13	1.101	27.96	.250	6.35	.310	7.87	.195	4.95

© 2013 Glenair, Inc.

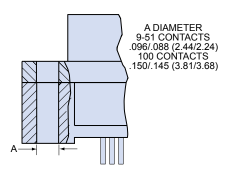
High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

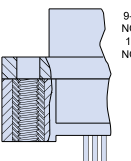
## 240-031 Vertical Mount PCB Micro-D Filter Connectors Hardware Options



#### **Micro-D Filter Vertical PCB Hardware Options**

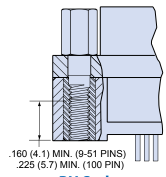


NN Style
Connector Supplied Without Hardware
Thru-Hole, No Hardware

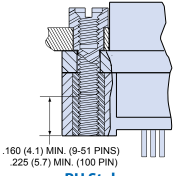


9-51 CONTACTS NO. 2-56 UNC-2B 100 CONTACTS NO. 4-40 UNC-2B

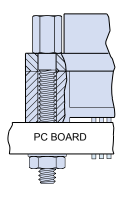




PU Style
Jackpost with Threaded Insert

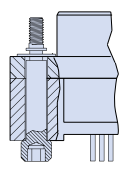


**RU Style**Rear Panel Jackpost with Threaded Insert

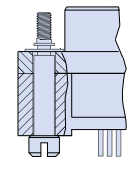


PN Style for .062" PCB

RN Style for .196" PCB



M Style
Hex Head Jackscrew with E-Ring



S Style
Slot Head Jackscrew with E-Ring

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

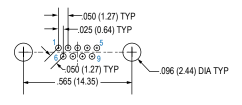
U.S. CAGE Code 06324

## Glenair.

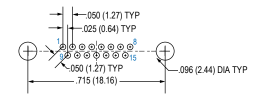
#### 240-031 **Vertical Mount PCB Micro-D Filter Connectors PCB Layouts**

Micro-D Filter Vertical PCB Layouts — Pin Connector Shown

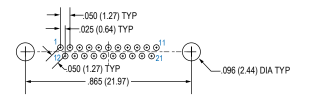
PC Tail Diameter .018 ± .002 (0.46 ± 0.05) Contact numbers shown are for pin connectors.



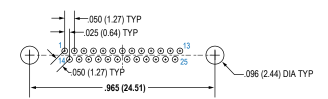
**9 CONTACTS** 



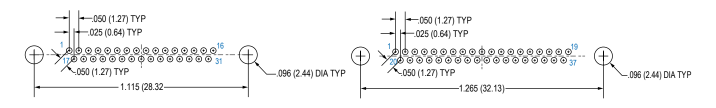
**15 CONTACTS** 



**21 CONTACTS** 



**25 CONTACTS** 



31 CONTACTS

**37 CONTACTS** 

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

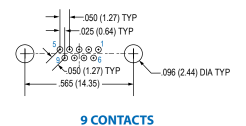
#### G

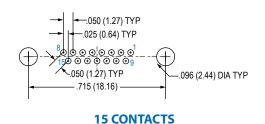
## 240-031 Vertical Mount PCB Micro-D Filter Connectors PCB Layouts

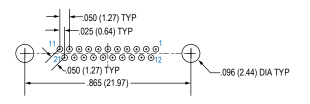


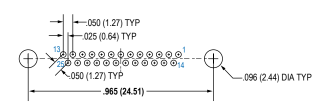
Micro-D Filter Vertical PCB Layouts — Socket Connector Shown

PC Tail Diameter .018  $\pm$  .002 (0.46  $\pm$  0.05) Contact numbers shown are for socket connectors.





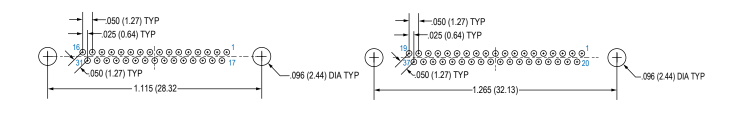




**21 CONTACTS** 

**31 CONTACTS** 

**25 CONTACTS** 



© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

**37 CONTACTS** 



## 240-032 Pre-Wired Micro-D Filter Connectors Insulated Wire



**Glenair Filtered Pigtail Micro-D's** provide EMI solutions in a miniaturized M83513 Micro-D connector. These connectors feature ceramic capacitor planar arrays and ferrite inductors. Insulated wire is factory precision-crimped to TwistPin contacts for superior reliability in the most demanding environments.

**Choose Pi or C Filter Arrays** in eight filter classes and six layouts. Glenair filtered Micro-D connectors comply with applicable MIL-DTL-83513 requirements and are 100% intermateable with standard connectors.

**Choose 9 to 37 Contacts**, with standard cadmium or nickel plating on the connector housing or choose optional finishes such as gold or chem film.

	How To Order Filter Micro-D Connectors with	ı İnsul	lated	Wire I	Pigtai	ls					
Sample Part Number	240-032	-2	-25	P	P	В	6	K	1	-18	В
Series	240-032										
Shell Finish	Aluminum Shell 1 - Cadmium 2 - Nickel 3 - Passivated 4 - Black Anodize 5 - Gold 6 - Chem Film										
Contact Layout	9, 15, 21, 25, 31, 37 (See Table III)		_								
Contact Type	Solder Cup Contacts for #24 AWG or Smaller Wire P - Pin S - Socket										
Filter Type	C - C Filter P - Pi Filter (See Table II)										
Filter Class	A, B, C, D, E, F, G , J (See Table I)										
Wire Gage (AWG)	<b>4</b> - #24 <b>6</b> - #26										
Wire Type	K - M22759/11 600 Vrms Teflon® (TFE) J - M22759/33 60	0 Vrms	Modifi	ed Cro	ss-Linl	ced Tef	zel® (E	TFE)			
Wire Color	1 - White 2 - Yellow 5 - Color-Coded Stripes Per MIL-STI 7 - Ten Color Repeat	D-681(#	‡24 and	d #26 g	gage o	nly)					
Wire Length Inches	18 wire Length In Inches. "18" Specifies 18 Inches.										
Hardware	B, P, M, M1, S, S1, L, K, H (See Table I)										

			Table I: Mic	ro-D Mounting	g Hardware			
В	Р	M	M1	S	<b>S</b> 1	L	K	Н
Thru-Hole Order Hardware Separately	Jackpost Removable Includes Nut and Washer	Jackscrew Hex Head Removable E-ring	Jackscrew Hex Head Removable E-ring Extended	Jackscrew Slot Head Removable E-ring	Jackscrew Slot Head Removable E-ring Extended	Jackscrew Hex Head Non- Removable	Jackscrew Slot Head Non- Removable Extended	Threaded Insert

© 2013 Glenair, Inc.

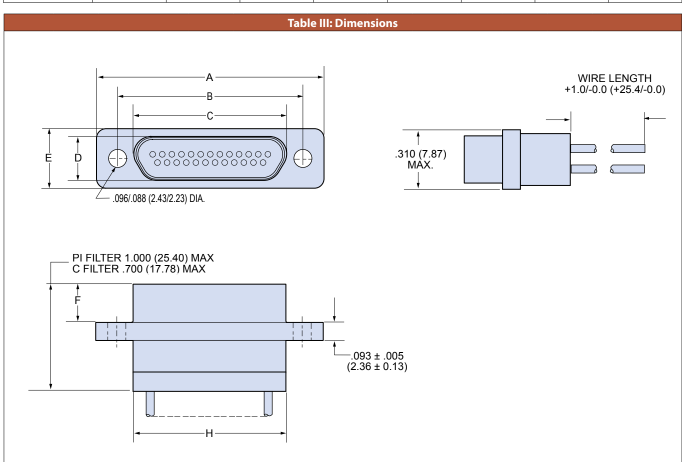
High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

## 240-032 Pre-Wired Micro-D Filter Connectors Insulated Wire



Table II: Micro-D Filter Classes and Performance											
Filter Class	Α	В	C	D	E	F	G	J			
	Capacitance (pF)										
C Filter	19000-28000	16000-22500	9000-16500	4000-6000	1650-2500	400-650	200-300	35–60			
Pi Filter	38000-56000	32000-45000	18000-33000	8000-12000	3300-5000	800-1300	400-600	70–120			



	ΑN	Лах	E	В	C N	lax.	D Max.		D Max.		E N	lax.		F	нм	lax.
Layout	In.	mm.	In . ± .003	mm. ± 0.08	ln.	mm.	ln.	mm.	ln.	mm.	In. ± .004	mm. ± 0.10	ln.	mm.		
9P	.785	19.94	.565	14.35	.333	8.46	.184	4.67	.322	8.18	.183	4.65	.400	10.16		
95	.785	19.94	.565	14.35	.400	10.16	.250	6.35	.322	8.18	.195	4.95	.400	10.16		
15P	.935	23.75	.715	18.16	.483	12.27	.184	4.67	.322	8.18	.183	4.65	.550	13.97		
<b>15S</b>	.935	23.75	.715	18.16	.551	14.00	.250	6.35	.322	8.18	.195	4.95	.550	13.97		
21P	1.085	27.56	.865	21.97	.633	16.08	.184	4.67	.322	8.18	.183	4.65	.700	17.78		
215	1.085	27.56	.865	21.97	.701	17.81	.250	6.35	.322	8.18	.195	4.95	.700	17.78		
25P	1.185	30.10	.965	24.51	.733	18.62	.184	4.67	.322	8.18	.183	4.65	.800	20.32		
25\$	1.185	30.10	.965	24.51	.801	20.35	.250	6.35	.322	8.18	.195	4.95	.800	20.32		
31P	1.335	33.91	1.115	28.32	.883	22.43	.184	4.67	.322	8.18	.183	4.65	.950	24.13		
315	1.335	33.91	1.115	28.32	.951	24.16	.250	6.35	.322	8.18	.195	4.95	.950	24.13		
37P	1.485	37.72	1.265	32.13	1.033	26.24	.184	4.67	.322	8.18	.183	4.65	1.100	27.94		
375	1.485	37.72	1.265	32.13	1.101	27.96	.250	6.35	.322	8.18	.195	4.95	1.100	27.94		

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



### 240-033 Micro-D Pin-Socket In-Line Filter Adapters



**Avoid Costly Redesign with Micro-D Filter Adapters.** Upgrade your existing cables and boxes to meet EMI requirements. These pin-socket adapters can be plugged into any standard M83513 connectors. Simply unplug your existing cable, install the filter adapter, and plug the cable into the adapter.

**In-Line Filter Adapters** feature gold plated TwistPin contacts, machined aluminum shells, and either Pi or C filter elements. These environmentally sealed adapters are designed to meet the requirements of MIL-DTL-83513.

	How To Order Micro-D I	ln-Line Fil	ter Adapters						
Sample Part Number			240-033	-2	-21	PS	C	D	P
Series	240-033								
Shell Finish	Aluminum Shell 1 - Cadmium 2 - Nickel 4 - Black Anodize 5 - Gold 6 - Chem Film	Stainless 3 - Passi	s Steel Shell vated	-					
Contact Layout	9, 15, 21, 25, 31, 37 (See Table II)								
Contact Type	PS - Pin/Socket					•			
Filter Type	C - C Filter P - Pi Filter (See Table I)						•		
Filter Class	A, B, C,D, E, F, G, J (See Table I)								
Hardware	N - No Hardware P - Combination Jack	screw and J	ackpost						

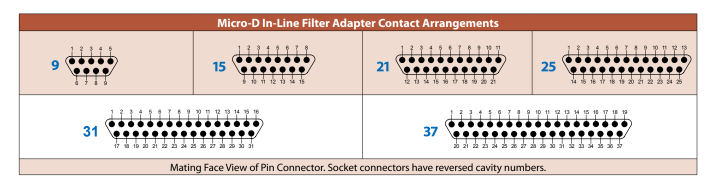
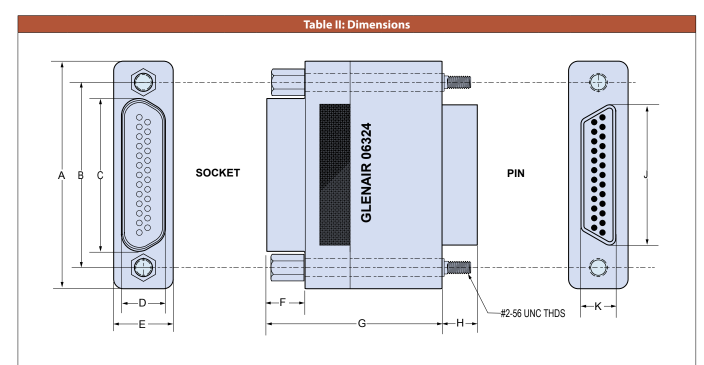


Table I: Micro-D Filter Classes and Performance											
Filter Class	Α	В	С	D	E	F	G	J			
			Ca	apacitance (pF)							
C Filter	19000-28000	16000-22500	9000-16500	4000-6000	1650-2500	400-650	200-300	35–60			
Pi Filter	38000-56000	32000-45000	18000-33000	8000-12000	3300-5000	800-1300	400-600	70–120			

© 2013 Glenair, Inc.

#### 240-033 Micro-D Pin-Socket In-Line Filter Adapters





	A N	lax.	E	3	CN	lax.	DN	lax.	E N	lax.	I	F	G N	lax.	ŀ	1	JM	lax.	KM	lax.
Layout	ln.	mm.	In. ± .003	mm. ± 0.08	ln.	mm.	ln.	mm.	ln.	mm.	In. ±.004	mm. ± 0.10	ln.	mm.	In. ± .004	mm. ± 0.10	ln.	mm.	ln.	mm.
9PS	.785	19.94	.565	14.35	.400	10.16	.250	6.35	.310	7.87	.195	4.95	1.400	35.56	.183	4.65	.333	8.46	.184	4.67
15PS	.935	23.75	.715	18.16	.531	14.00	.250	6.35	.310	7.87	.195	4.95	1.400	35.56	.183	4.65	.483	12.27	.184	4.67
21PS	1.085	27.56	.865	21.97	.701	17.81	.250	6.35	.310	7.87	.195	4.95	1.400	35.56	.183	4.65	.633	16.08	.184	4.67
25PS	1.185	30.10	.965	24.51	.801	20.35	.250	6.35	.310	7.87	.195	4.95	1.400	35.56	.183	4.65	.733	18.62	.184	4.67
31PS	1.335	33.91	1.115	28.32	.951	24.16	.250	6.35	.310	7.87	.195	4.95	1.400	35.56	.183	4.65	.883	22.43	.184	4.67
37PS	1.485	37.72	1.265	32.13	1.101	27.96	.250	6.35	.310	7.87	.195	4.95	1.400	35.56	.183	4.65	1.033	26.24	.184	4.67



## 240-034 PCB Micro-D Filter Connectors Right Angle



**Right Angle Board Mount Filtered Micro-D's.** These connectors feature low-pass EMI filtering in a right angle header for PCB termination.

**Key Features** include gold plated TwistPin contacts, machined aluminum shells, and either Pi or C filter elements. These environmentally sealed connectors are designed to meet the requirements of MIL-DTL-83513.

.100" x .100" Board Spacing - These connectors are similar to "CBR" style Micro-D's and share the same board footprint, allowing retrofit to existing boards.

How To Order Micro-D Filtered Right Angle PCB Connectors													
Sample Part Number		240-034	-2	-37	S	P	Ε	PU	080				
Series	240-034												
Shell Finish	Aluminum Shell 1 - Cadmium 2 - Nickel 3 - Pass 4 - Black Anodize 5 - Gold 6 - Chem Film	ss Steel Shell ivated											
Contact Layout	9, 15, 21, 25, 31, 37 (See Table II)			_									
Contact Type	P - Pin S - Socket												
Filter Type	C - C Filter P - Pi Filter (See Table I)					-							
Filter Class	A, B, C,D, E, F, G, J (See Table I)												
Hardware	PCB Hardware Options NN - No Jackpost, No Threaded Insert PN - Jackpost, No Threaded Insert NU - Threaded Insert Only, No Jackposts PU - Jackpost and Threaded Insert	Rear Panel Jack R6U - 0.125" (3.3 R5U - 0.094" (2.4 R4U - 0.062" (1.4 R3U - 0.047" (1.3 R2U - 0.031" (0.4	2) Pane 4) Pane 6) Pane 2) Pane	     	eaded I	nserts							
PC Tail Length	.080 .110 .125 .150 .190 .250 Length	in Inches ± .015(	0.38)										

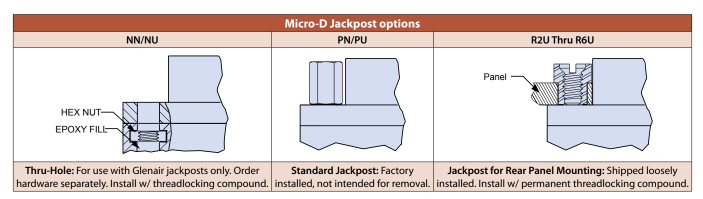


Table I: Micro-D Filter Classes and Performance														
Filter Class A B C D E F G J														
	Capacitance (pF)													
C Filter	19000-28000	16000-22500	9000-16500	4000-6000	1650-2500	400-650	200-300	35–60						
Pi Filter	Pi Filter         38000-56000         32000-45000         18000-33000         8000-12000         3300-5000         800-1300         400-600         70-													

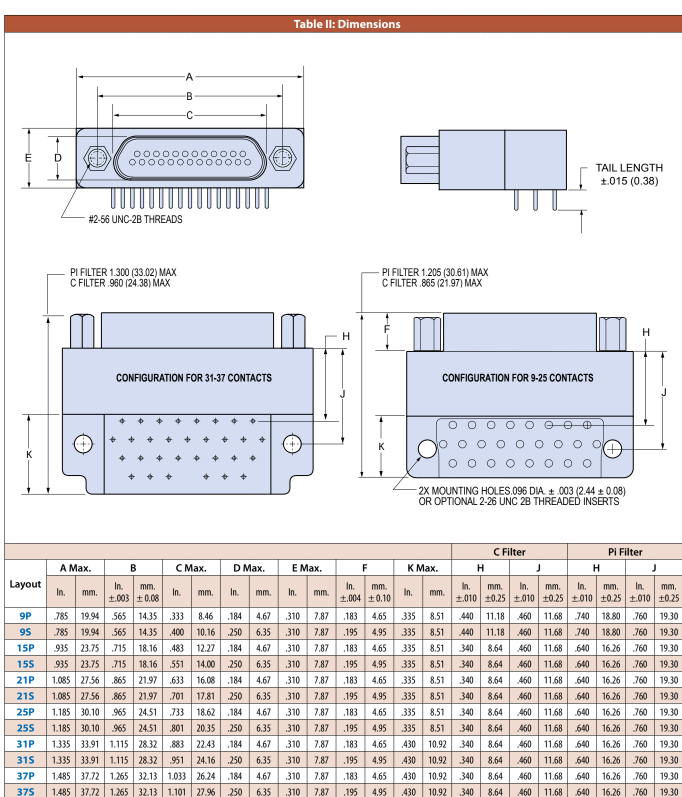
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

## 240-034 PCB Micro-D Filter Connectors Right Angle





© 2013 Glenair, Inc.

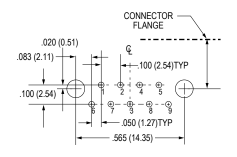
High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

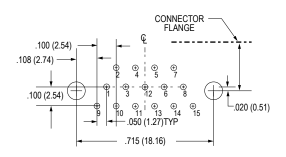
## 240-034 PCB Micro-D Filter Connectors Right Angle

#### Micro-D Filter Right Angle PCB Layouts — Pin Connector

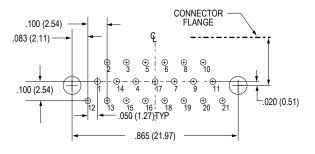
PC Tail Diameter .018 ± .002 (0.46 ± 0.05)
Contact numbers shown are for pin connectors.
Patterns shown are for connector mounting side of PC board.



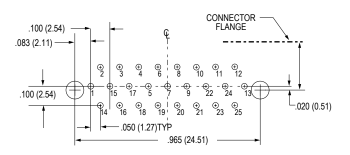
#### **9 CONTACTS**



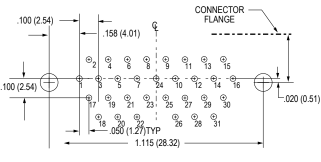
#### **15 CONTACTS**



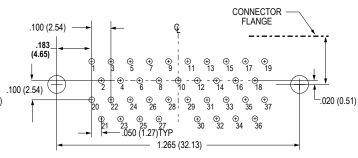
**21 CONTACTS** 



**25 CONTACTS** 



**31 CONTACTS** 



**37 CONTACTS** 

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

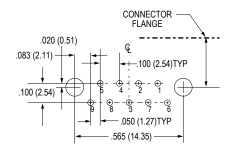
U.S. CAGE Code 06324

## G lenair.

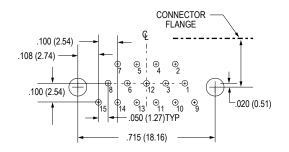
## 240-034 PCB Micro-D Filter Connectors Right Angle

#### Micro-D Filter Right Angle PCB Layouts — Socket Connector

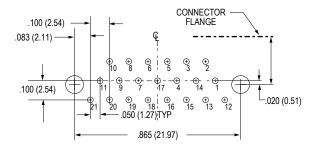
PC Tail Diameter .018  $\pm$  .002 (0.46  $\pm$  0.05) Contact numbers shown are for socket connectors. Patterns shown are for connector mounting side of PC board.



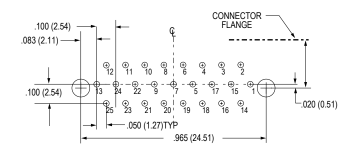
#### **9 CONTACTS**



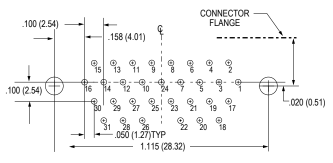
**15 CONTACTS** 



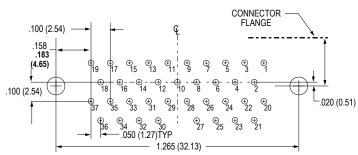
**21 CONTACTS** 



**25 CONTACTS** 



**31 CONTACTS** 



**37 CONTACTS** 

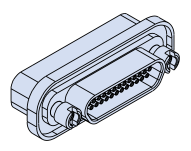
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



## 240-075 Rear Panel Mount Micro-D Filter Connectors Solder Cup



**Glenair Rear Panel Mount Solder Cup Filter Micro-D's** provide EMI solutions in a miniaturized M83513 type connector. These connectors feature ceramic capacitor planar arrays and ferrite inductors. Solder cups accept #26 thru #30 AWG wire, or specify oversize contacts for #24 gage wire.

**Choose Pi or C Filter Arrays** in eight filter classes and six layouts. Glenair filtered Micro-D connectors comply with applicable MIL-DTL-83513 requirements and are 100% intermateable with standard connectors.

**Choose 9 to 37 Contacts**, with standard cadmium or nickel plating on the connector housing or choose optional finishes such as gold or chem film.

	<b>How To Order Rear Panel Mount Micro-D Fi</b>	lter connecto	ors with	Sold	er Cu	os						
Sample Part Number		240-075	-2	-25	S	C	F	-R1	-N	N		
Series	240-075											
Shell Finish	Aluminum Shell         1 - Cadmium       2 - Nickel         5 - Gold       6 - Chem Film         33 -											
Contact Layout	9, 15, 21, 25, 31, 37 (See Table II)											
Contact Type	P - Pin S - Socket											
Filter Type	C - C Filter P - Pi Filter	C - C Filter P - Pi Filter										
Filter Class	A, B, C, D, E, F, G, J (See Table I)											
Rear Panel Mount Hardware Option R1 - 0.032" (.08) Panel R2 - 0.047" (.12) Panel R3 - 0.062" (.16) Panel R4 - 0.093" (.12) Panel R5 - 0.125" (.32) Panel R6 - 0.080" (.20) Panel												
Plug EMI Ground Spring See Note 2	g EMI Ground Spring  G - Ground spring installed N - No ground spring (N applies to all recentacle assemblies)											
O-Ring	C - Conductive N - Non-Conductive (Nitrile)									-		

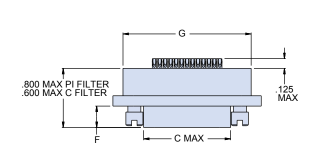
Table I: Micro-D Filter Classes and Performance														
Filter Class A B C D E F G J														
	Capacitance (pF)													
C Filter	19000-28000	16000-22500	9000-16500	4000-6000	1650-2500	400-650	200-300	35-60						
Pi Filter         38000-56000         32000-45000         18000-33000         8000-12000         3300-5000         800-1300         400-600         70-1														

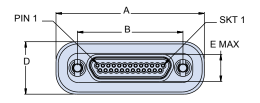
© 2013 Glenair, Inc.

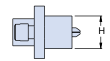
#### 240-075 **Rear Panel Mount Micro-D Filter Connectors Solder Cup**











Shell Size	A±.	.005	В±.	003	C٨	Лах	D±.	.005	ΕN	1ax	F±.	003	G±.	005	ΗΛ	Лах
Shell Size	in.	mm     in.	mm	in.	mm	in.	mm									
9P	0.960	0.960	0.565	14.35	0.334	8.48	0.480	12.19	0.184	4.67	0.183	4.65	.790	20.07	0.310	7.87
9\$	0.960	0.960	0.565	14.35	0.400	10.16	0.480	12.19	0.250	6.35	0.195	4.95	.790	20.07	0.310	7.87
15P	1.110	1.110	0.715	18.16	0.484	12.29	0.480	12.19	0.184	4.67	0.183	4.65	.940	23.88	0.310	7.87
<b>15S</b>	1.110	1.110	0.715	18.16	0.550	13.97	0.480	12.19	0.250	6.35	0.195	4.95	.940	23.88	0.310	7.87
21P	1.260	1.260	0.865	21.97	0.634	16.10	0.480	12.19	0.184	4.67	0.183	4.65	1.090	27.69	0.310	7.87
215	1.260	1.260	0.865	21.97	0.700	17.78	0.480	12.19	0.250	6.35	0.195	4.95	1.090	27.69	0.310	7.87
25P	1.360	1.360	0.965	24.51	0.734	18.64	0.480	12.19	0.184	4.67	0.183	4.65	1.190	30.23	0.310	7.87
25\$	1.360	1.360	0.965	24.51	0.800	20.32	0.480	12.19	0.250	6.35	0.195	4.95	1.190	30.23	0.310	7.87
31P	1.510	1.510	1.115	28.32	0.884	22.45	0.480	12.19	0.184	4.67	0.183	4.65	1.340	34.04	0.310	7.87
315	1.510	1.510	1.115	28.32	0.950	24.13	0.480	12.19	0.250	6.35	0.195	4.95	1.340	34.04	0.310	7.87
37P	1.660	1.660	1.265	32.13	1.034	26.26	0.480	12.19	0.184	4.67	0.183	4.65	1.490	37.85	0.310	7.87
<b>37S</b>	1.660	1.660	1.265	32.13	1.100	27.94	0.480	12.19	0.250	6.35	0.195	4.95	1.490	37.85	0.310	7.87

#### Notes

- 1. Mounting holes fitted with 2x .086-56 threaded insert, .15 min thread. (T3585-02CPF129).
- 2. Ground spring not available on cadmium plated assemblies.
- 3. Interface dimensions per MIL-DTL-83513.
- 4. Electrical performance: I.R.: 5000 Megohms min at 100 VDC D.W.V.: 200 VDC
- 5. Assembly to be identified with Glenair's name, part number, date code, and pin 1 identification.

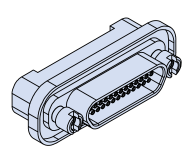
#### **Materials / Finishes**

- Shell Aluminum Alloy/See Chart
- · Insulator LCP/NA
- Contacts Copper Alloy/Gold Plated
- Ground Spring Stainless Steel/Gold Plated
- Socket Interfacial Seal: Flourosilicone

© 2013 Glenair, Inc. High Performance Micro-D Connectors and Cables, Rev 6.13.17 U.S. CAGE Code 06324



# 240-076 Rear Panel Mount PCB Micro-D Filter Connectors Vertical Mount Style



#### Glenair Rear Panel Mount Micro-D, PCB Filter Connector

These vertical mount PCB connectors are ideal for flexible circuit or motherboard applications.

**Key Features include** gold plated TwistPin contacts, machined aluminum shells, and either Pi or C filter elements. These environmentally sealed connectors are designed to meet the requirements of MIL-DTL-83513.

**Integral Board Standoffs and Pre-Tinned Tails** These connectors are solder dipped (63/37 SnPb) and feature a full complement of mounting hardware options.

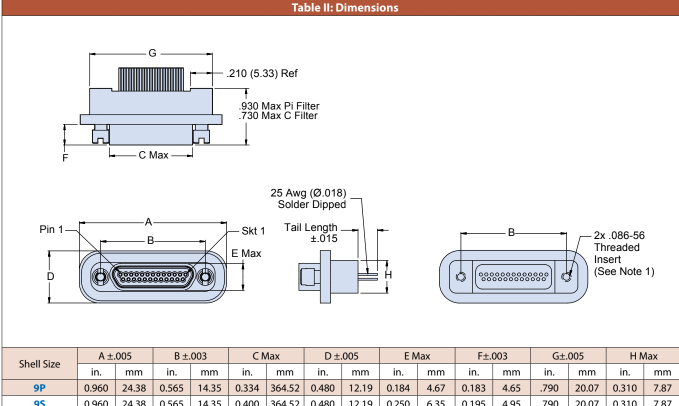
	How To Order Rear Panel Mount	Micro-D Filtei	red Ve	rtical	Mour	nt PCE						
Sample Part Number		240-076	-2	-25	S	С	F	R1	.110	N	N	
Series	240-076											
Shell Finish	Aluminum Shell         2 - Nickel         5           1 - Cadmium         33 - Nickel/PTFE	- Cadmium 2 - Nickel 5 - Gold - Chem Film 33 - Nickel/PTFE										
Contact Layout	9, 15, 21, 25, 31, 37 (See Table II)			_								
Contact Type	P - Plug/Pin S - Receptacle/Socket											
Filter Type	C - C Filter P - Pi Filter											
Filter Class	A, B, C, D, E, F, G, J (See Table I)											
Hardware Option See Note 1	Rear Panel Mount Hardware Option R1 - 0.032" (.08) Panel R2 - 0.047" (.1 R4 - 0.093" (.12) Panel R5 - 0.125" (.2	•		52" (.16) 50" (.20)								
Lead Length	.080, .110, .125, .140, .150, .190, .250											
Plug EMI Ground Spring See Note 2	<b>G</b> - Ground Spring Installed <b>N</b> - No Gro (N applies to all receptacle assemblies)	und Spring								•		
O-Ring	C - Conductive N - Non-Conductive (N	trile)									_	

	Table I: Micro-D Filter Classes and Performance														
Filter Class	Filter Class A B C D E F G J														
	Capacitance (pF)														
C Filter	19000-28000	16000-22500	9000-16500	4000-6000	1650-2500	400-650	200-300	35-60							
Pi Filter	38000-56000	32000-45000	18000-33000	8000-12000	3300-5000	800-1300	400-600	70–120							

© 2013 Glenair, Inc.

# 240-076 PCB Rear Panel Mount Micro-D Filter Connectors Vertical Mount Style





Shell Size	A±.	.005	B±.	003	CN	Лах	D±	.005	E٨	1ax	F±.0	003	G±.	005	ΗΛ	1ax
Stiell Size	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
9P	0.960	24.38	0.565	14.35	0.334	364.52	0.480	12.19	0.184	4.67	0.183	4.65	.790	20.07	0.310	7.87
95	0.960	24.38	0.565	14.35	0.400	364.52	0.480	12.19	0.250	6.35	0.195	4.95	.790	20.07	0.310	7.87
15P	1.110	28.19	0.715	18.16	0.484	461.29	0.480	12.19	0.184	4.67	0.183	4.65	.940	23.88	0.310	7.87
15S	1.110	28.19	0.715	18.16	0.550	461.29	0.480	12.19	0.250	6.35	0.195	4.95	.940	23.88	0.310	7.87
21P	1.260	32.00	0.865	21.97	0.634	558.06	0.480	12.19	0.184	4.67	0.183	4.65	1.090	27.69	0.310	7.87
215	1.260	32.00	0.865	21.97	0.700	558.06	0.480	12.19	0.250	6.35	0.195	4.95	1.090	27.69	0.310	7.87
25P	1.360	34.54	0.965	24.51	0.734	622.58	0.480	12.19	0.184	4.67	0.183	4.65	1.190	30.23	0.310	7.87
25\$	1.360	34.54	0.965	24.51	0.800	622.58	0.480	12.19	0.250	6.35	0.195	4.95	1.190	30.23	0.310	7.87
31P	1.510	38.35	1.115	28.32	0.884	719.35	0.480	12.19	0.184	4.67	0.183	4.65	1.340	34.04	0.310	7.87
315	1.510	38.35	1.115	28.32	0.950	719.35	0.480	12.19	0.250	6.35	0.195	4.95	1.340	34.04	0.310	7.87
37P	1.660	42.16	1.265	32.13	1.034	816.13	0.480	12.19	0.184	4.67	0.183	4.65	1.490	37.85	0.310	7.87
375	1.660	42.16	1.265	32.13	1.100	816.13	0.480	12.19	0.250	6.35	0.195	4.95	1.490	37.85	0.310	7.87

#### Notes

- 1. Mounting holes fitted with 2x .086-56 threaded insert, .15 min thread. (T3585-02CPF129).
- 2. Ground spring not available on cadmium plated assemblies.
- ${\it 3. Interface \ dimensions \ per \ MIL-DTL-83513}.$
- 4. Electrical performance: I.R.: 5000 Megohms min at 100 VDC D.W.V.: 200 VDC
- 5. Assembly to be identified with Glenair's name, part number, date code, and pin 1 identification.
- 6. See 240-031 for PCB layout

#### **Materials / Finishes**

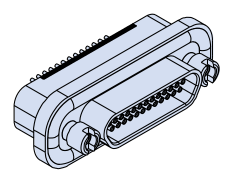
- Shell Aluminum Alloy/See Chart
- Insulator LCP/NA
- · Contacts Copper Alloy/Gold Plated
- Ground Spring Stainless Steel/Gold Plated
- Socket Interfacial Seal: Flourosilicone

© 2013 Glenair, Inc. High Performance Micro-D Connectors and Cables Rev 6.13.17

U.S. CAGE Code 06324



# 240-077 Rear Panel Mount Micro-D Filter Connectors Insulated Wire



Glenair Filtered Insulated Wire Micro-D's provide EMI solutions in a miniaturized M83513 Micro-D connector. These connectors feature ceramic capacitor planar arrays and ferrite inductors. Insulated wire is factory precision-crimped to TwistPin contacts for superior reliability in the most demanding environments.

**Choose Pi or C Filter Arrays** in eight filter classes and six layouts. Glenair filtered Micro-D connectors comply with applicable MIL-DTL-83513 requirements and are 100% intermateable with standard connectors.

**Choose 9 to 37 Contacts**, with standard cadmium or nickel plating on the connector housing or choose optional finishes such as gold or chem film.

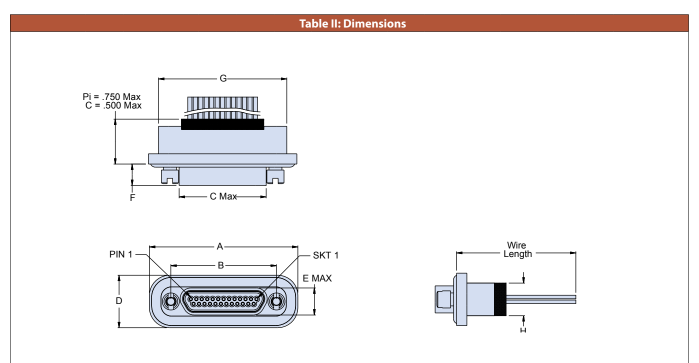
	How To Order Rear Panel N	Mount Filter	Conn	ecto	rs wit	h Ins	ulate	d Wir	e					
Sample Part Number		240-077	-2	-25	S	c	F	-6	K	7	-18	R1	N	N
Series	240-077													
Shell Finish	Aluminum Shell 1 - Cadmium 2 - Nickel 6 - Chem Film 33 - Nickel/PTFE	<b>5</b> - Gold												
Contact Layout	9, 15, 21, 25, 31, 37 (See Table II)			_										
Contact Type	P - Pin S - Socket													
Filter Type	C - C Filter P - Pi Filter													
Filter Class	A, B, C,D, E, F, G, J (See Table I)													
Wire Gauge	<b>4</b> - 24 <b>6</b> - 26 <b>8</b> - 28 <b>0</b> - 30													
Wire Type	K - M22759/11 J - M22759/33 E	- NEMA HP3-EE	3 (M16	878/4	)									
Wire Color/Type	1 - White 2 - Yellow 5 - Full Color	<b>7</b> - 10 Color	Repea	at										
Wire Length	<b>18</b> - 18 Inches										-			
	Rear Panel Mount Hardware Option	(See Note 1)												
Hardware Option	B - No Hardware R1 - 0.03	32" (.08) Panel		<b>R2</b> - 0.0	047" (.	12) Pai	nel							
	<b>R3</b> - 0.062" (.16) Panel <b>R4</b> - 0.0	93" (.12) Panel		<b>R5</b> - 0.	125" (.:	32) Pai	nel	Re	5 - 0.08	30" (.20	) Pane	el		
Plug EMI Ground Spring	G - Ground spring installed N - No	ground spring	(N ap	plies t	o all re	ecepta	cle as	sembl	ies)	(See N	ote 2)		•	
O-Ring	C - Conductive N - Non-Conductive	ve (Nitrile)												-

		Tabl	e I: Micro-D Fi	lter Classes an	d Performanc	e								
Filter Class	Α	В	С	D	E	F	G	J						
	Capacitance (pF)													
C Filter	19000-28000	16000-22500	9000-16500	4000-6000	1650-2500	400-650	200-300	35–60						
Pi Filter	38000-56000	32000-45000	18000-33000	8000-12000	3300-5000	800-1300	400-600	70–120						

© 2013 Glenair, Inc.

# 240-077 Rear Panel Mount Micro-D Filter Connectors Insulated Wire





Shell Size	A±.	.005	B±.	003	C N	1ax	D±.	.005	E M	1ax	F±.	003	G±.	005	ΗΛ	Лах
Stiell Size	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
9P	0.960	24.38	0.565	14.35	0.334	8.48	0.480	12.19	0.184	4.67	0.183	4.65	.790	20.07	0.310	7.87
9S	0.960	24.38	0.565	14.35	0.400	10.16	0.480	12.19	0.250	6.35	0.195	4.95	.790	20.07	0.310	7.87
15P	1.110	28.19	0.715	18.16	0.484	12.29	0.480	12.19	0.184	4.67	0.183	4.65	.940	23.88	0.310	7.87
15S	1.110	28.19	0.715	18.16	0.550	13.97	0.480	12.19	0.250	6.35	0.195	4.95	.940	23.88	0.310	7.87
21P	1.260	32.00	0.865	21.97	0.634	16.10	0.480	12.19	0.184	4.67	0.183	4.65	1.090	27.69	0.310	7.87
21S	1.260	32.00	0.865	21.97	0.700	17.78	0.480	12.19	0.250	6.35	0.195	4.95	1.090	27.69	0.310	7.87
25P	1.360	34.54	0.965	24.51	0.734	18.64	0.480	12.19	0.184	4.67	0.183	4.65	1.190	30.23	0.310	7.87
<b>25</b> S	1.360	34.54	0.965	24.51	0.800	20.32	0.480	12.19	0.250	6.35	0.195	4.95	1.190	30.23	0.310	7.87
31P	1.510	38.35	1.115	28.32	0.884	22.45	0.480	12.19	0.184	4.67	0.183	4.65	1.340	34.04	0.310	7.87
31S	1.510	38.35	1.115	28.32	0.950	24.13	0.480	12.19	0.250	6.35	0.195	4.95	1.340	34.04	0.310	7.87
37P	1.660	42.16	1.265	32.13	1.034	26.26	0.4 80	12.19	0.184	4.67	0.183	4.65	1.490	37.85	0.310	7.87
37S	1.660	42.16	1.265	32.13	1.100	27.94	0.480	12.19	0.250	6.35	0.195	4.95	1.490	37.85	0.310	7.87

#### Notes

- 1. Mounting holes fitted with 2x .086-56 threaded insert, .15 min thread. (T3585-02CPF129).
- 2. Ground spring not available on cadmium plated assemblies.
- 3. Interface dimensions per MIL-DTL-83513.
- Electrical performance:
   I.R.: 5000 Megohms min at 100 VDC
   D.W.V.: 200 VDC
- 5. Assembly to be identified with Glenair's name, part number, date code, and pin 1 identification.

#### **Materials / Finishes**

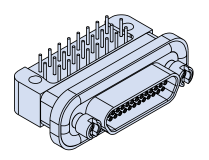
- Shell Aluminum Alloy/See Chart
- Insulator LCP/NA
- Contacts Copper Alloy/Gold Plated
- Ground Spring Stainless Steel/Gold Plated
- Socket Interfacial Seal: Flourosilicone

© 2013 Glenair, Inc. High Performance Micro-D Connectors and Cables Rev 6.13.17

U.S. CAGE Code 06324



# 240-078 Rear Panel Mount Micro-D Filter Connectors Condensed Board Right Angle Type



**Glenair Filtered Right Angle Micro-D's** provide EMI solutions in a miniaturized M83513 Micro-D connector. These connectors feature ceramic capacitor planar arrays and ferrite inductors.

**Choose Pi or C Filter Arrays** in eight filter classes and six layouts. Glenair filtered Micro-D connectors comply with applicable MIL-DTL-83513 requirements and are 100% intermateable with standard connectors.

**.100" x .100" Board Spacing** - These connectors are similar to "CBR" style Micro-D's and share the same board footprint, allowing retrofit to existing boards.

	How To Order N	licro-D Filtered Righ	it Ang	gle PC	В							
Sample Part Number		240-078	-2	-25	S	c	F	-R1	Т	110	N	N
Series	240-078											
Shell Finish	Aluminum Shell 1 - Cadmium 2 - Nickel 6 - Chem Film 33 - Nickel/F	<b>5</b> - Gold TFE										
Contact Layout	<b>9, 15, 21, 25, 31, 37</b> (See Table II)											
Contact Type												
Filter Type	C - C Filter P - Pi Filter											
Filter Class	A, B, C,D, E, F, G, J (See Table I)											
Hardware Option	Rear Panel Mount Hardware Opt         R1 - 0.032" (0.8) Panel       R2         R4 - 0.093" (2.4) Panel       R5			<b>3</b> - 0.06 <b>5</b> - 0.08	•	•						
Insert	T - Threaded insert in board moun	t hole N - No threaded	inser	t					•			
Lead Length	.080 .110 .125 .140 .150	.172 .190 .250								_		
Plug EMI Ground Spring	<b>G</b> - Ground spring installed <b>N</b> - N	lo ground spring (N app	lies to	all rec	eptacle	e asse	mblie	s) (.	See No	ote 2)		
O-Ring	C - Conductive N - Non-Conduct	ive (Nitrile)										

					Specif	ic Dimensio	ns per Filte	r Type				
			C FII	TER					PI FI	LTER		
Shell Size	G MAX		H ± .010		J ± .010		G MAX		H ± .010		J ± .010	
	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.
9P	0.865	21.97	0.440	11.18	0.460	11.68	1.205	30.61	0.740	18.80	0.760	19.30
95	0.865	21.97	0.440	11.18	0.460	11.68	1.205	30.61	0.740	18.80	0.760	19.30
15P	0.865	21.97	0.340	8.64	0.460	11.68	1.205	30.61	0.640	16.26	0.760	19.30
15S	0.865	21.97	0.340	8.64	0.460	11.68	1.205	30.61	0.640	16.26	0.760	19.30
21P	0.865	21.97	0.340	8.64	0.460	11.68	1.205	30.61	0.640	16.26	0.760	19.30
215	0.865	21.97	0.340	8.64	0.460	11.68	1.205	30.61	0.640	16.26	0.760	19.30
25P	0.865	21.97	0.340	8.64	0.460	11.68	1.205	30.61	0.640	16.26	0.760	19.30
25S	0.865	21.97	0.340	8.64	0.460	11.68	1.205	30.61	0.640	16.26	0.760	19.30
31P	0.960	24.38	0.340	8.64	0.460	11.68	1.300	33.02	0.640	16.26	0.760	19.30
315	0.960	24.38	0.340	8.64	0.460	11.68	1.300	33.02	0.640	16.26	0.760	19.30
37P	0.960	24.38	0.340	8.64	0.460	11.68	1.300	33.02	0.640	16.26	0.760	19.30
375	0.960	24.38	0.340	8.64	0.460	11.68	1.300	33.02	0.640	16.26	0.760	19.30
51P	1.090	27.69	0.360	9.14	0.510	12.95	1.440	36.58	0.660	16.76	0.810	20.57
51S	1.090	27.69	0.360	9.14	0.510	12.95	1.440	36.58	0.660	16.76	0.810	20.57

Rev. Oct. 14 2015

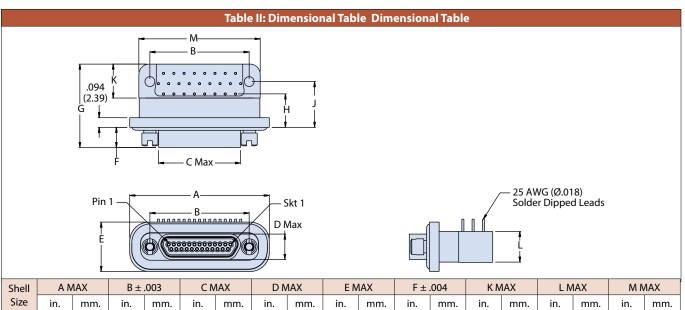
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

# 240-078 Rear Panel Mount Micro-D Filter Connectors Condensed Board Right Angle Type





Shell	A N	1AX	B±	.003	C N	1AX	D N	1AX	E <i>N</i>	1AX	F±.	.004	K N	1AX	L N	IAX	M٨	ИΑХ
Size	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.
9P	0.965	24.51	0.565	14.35	0.333	8.46	0.184	4.67	0.485	12.32	0.183	4.65	0.335	8.51	0.310	7.87	.790	20.07
9S	0.965	24.51	0.565	14.35	0.400	10.16	0.250	6.35	0.485	12.32	0.195	4.95	0.335	8.51	0.310	7.87	.790	20.07
15P	1.115	28.32	0.715	18.16	0.483	12.27	0.184	4.67	0.485	12.32	0.183	4.65	0.335	8.51	0.310	7.87	.940	23.88
15S	1.115	28.32	0.715	18.16	0.551	14.00	0.250	6.35	0.485	12.32	0.195	4.95	0.335	8.51	0.310	7.87	.940	23.88
21P	1.265	32.13	0.865	21.97	0.633	16.08	0.184	4.67	0.485	12.32	0.183	4.65	0.335	8.51	0.310	7.87	1.090	27.69
21S	1.265	32.13	0.865	21.97	0.701	17.81	0.250	6.35	0.485	12.32	0.195	4.95	0.335	8.51	0.310	7.87	1.090	27.69
25P	1.365	34.67	0.965	24.51	0.733	18.62	0.184	4.67	0.485	12.32	0.183	4.65	0.335	8.51	0.310	7.87	1.190	30.23
25S	1.365	34.67	0.965	24.51	0.801	20.35	0.250	6.35	0.485	12.32	0.195	4.95	0.335	8.51	0.310	7.87	1.190	30.23
31P	1.515	38.48	1.115	28.32	0.883	22.43	0.184	4.67	0.485	12.32	0.183	4.65	0.430	10.92	0.310	7.87	1.340	34.04
31S	1.515	38.48	1.115	28.32	0.951	24.16	0.250	6.35	0.485	12.32	0.195	4.95	0.430	10.92	0.310	7.87	1.340	34.04
37P	1.665	42.29	1.265	32.13	1.033	26.24	0.184	4.67	0.485	12.32	0.183	4.65	0.430	10.92	0.310	7.87	1.490	37.85
37S	1.665	42.29	1.265	32.13	1.101	27.97	0.250	6.35	0.485	12.32	0.195	4.95	0.430	10.92	0.310	7.87	1.490	37.85
51P	1.665	42.29	1.215	30.86	1.033	26.24	0.224	5.69	0.530	13.46	0.183	4.65	0.560	14.22	0.394	10.01	1.440	36.58
51S	1.665	42.29	1.215	30.86	1.101	27.97	0.293	7.44	0.530	13.46	0.195	4.95	0.560	14.22	0.394	10.01	1.440	36.58

		Tabl	le I: Micro-D Fi	lter Classes an	d Performanc	e							
Filter Class	Α	В	С	D	E	F	G	J					
Capacitance (pF)													
C Filter	19000-28000	16000-22500	9000-16500	4000-6000	1650-2500	400-650	200-300	35–60					
Pi Filter	38000-56000	32000-45000	18000-33000	8000-12000	3300-5000	800-1300	400-600	70–120					

#### Notes

- 1. Mounting holes fitted with 2x .086-56 threaded insert, .15 min thread. (T3585-02CPF129).
- 2. Ground spring not available on cadmium plated assemblies.
- 3. Interface dimensions per MIL-DTL-83513.
- 4. Electrical performance:
  - I.R.: 5000 Megohms min at 100 VDC D.W.V.: 200 VDC
- Assembly to be identified with Glenair's name, part number, date code, and pin 1 identification.
- 6. See 240-034 for PCB layout

#### **Materials / Finishes:**

- Shell Aluminum Alloy/See Chart
- · Insulator LCP/NA
- Contacts Copper Alloy/Gold Plated
- Ground Spring Stainless Steel/Gold Plated
- · Socket Interfacial Seal: Flourosilicone

© 2013 Glenair, Inc. High Performance Micro-D Connectors and Cables Rev 6.13.17

U.S. CAGE Code 06324





**Glenair Edge Board Micro-D Filter Connectors** provide EMI solutions in a miniaturized M83513 Micro-D connector. These connectors feature ceramic capacitor planar arrays and ferrite inductors.

**Choose Pi or C Filter Arrays** in eight filter classes and six layouts. Glenair filtered Micro-D connectors comply with applicable MIL-DTL-83513 requirements and are 100% intermateable with standard connectors.

**Choose 9 to 37 Contacts**, with standard cadmium or nickel plating on the connector housing or choose optional finishes such as gold or chem film.

	How To Order Edge Board	d Micro-D Filte	er Connector						
Sample Part Number			247-379	-2	-21	P	C	A	PN
Series	247-379								
Shell Finish	Aluminum Shell 1 - Cadmium 2 - Electroless Nickel	<b>5</b> - Gold		_					
Contact Layout	9, 15, 21, 25, 31, 37 (See Table II)								
Contact Type	P - Pin S - Socket					-			
Filter Type	C - C Filter P - Pi Filter N - No Filter						-		
Filter Class	A, B, C, D, E, F, G, N, J (See Table I)							-	
	NN - No Jackpost, No Threaded Insert	Rear Pa	nel Mount Jack	post:		Jackso	rew Op	tion:	-
	PN - Jackpost, No Threaded Insert	<b>R2U</b> - 0	0.031" (0.6) Pane	I		M - He	x Head	Jackscr	ews
Hardware Option	NU - Threaded Insert Only, No Jackpost	<b>R3U</b> - 0	0.047" (1.2) Pane	I		S - Slo	t Head .	Jackscre	ws
(See Note 1)	(see Table III)	<b>R4U</b> - 0	0.062" (1.6) Pane	I		(See Ta	able IV)		
		<b>R5U</b> - 0	0.094 (2.4) Panel						
		<b>R6U</b> - 0	).125" (3.2) Pane	l					

	Table I: Micro-D Filter Classes and Performance													
Filter Class	Filter Class A B C D E F G J													
	Capacitance (pF)													
C Filter	19000-28000	16000-22500	1650-2500	400-650	200-300	35–60								
Pi Filter	38000-56000	32000-45000	18000-33000	8000-12000	3300-5000	800-1300	400-600	70–120						

#### Notes

- 1. PC tail configuration intended for use with .062 board thickness
- 2. Electrical Performance:
- Insulation Resistance: 5000 megohms Min at 100 VDC
- Dielectric Withstanding Voltage: 200 VDC

#### **Materials / Finishes**

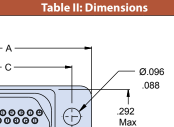
- Shell Aluminum Alloy/See Chart
- Insulator LCP/NA
- Contacts Copper Alloy/Gold Plated
- Ground Spring Stainless Steel/Gold Plated
- Socket Interfacial Seal: Flourosilicone

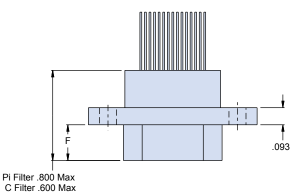
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

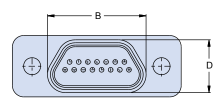


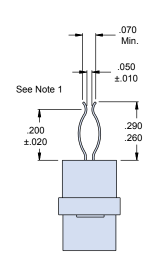




.325

Max





Shell Size	A ±.010		B Max		C ±.003		D Max		F ±.004		H Max	
Stiell Size	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
9P	0.785	19.94	0.333	8.46	0.565	14.35	0.184	4.67	0.183	4.65	0.400	10.16
9\$	0.785	19.94	0.400	10.16	0.565	14.35	0.250	6.35	0.195	4.95	0.400	10.16
15P	0.935	23.75	0.483	12.27	0.715	18.16	0.184	4.67	0.183	4.65	0.550	13.97
15S	0.935	23.75	0.551	14.00	0.715	18.16	0.250	6.35	0.195	4.95	0.550	13.97
21P	1.085	27.56	0.633	16.08	0.865	21.97	0.184	4.67	0.183	4.65	0.700	17.78
21S	1.085	27.56	0.701	17.81	0.865	21.97	0.250	6.35	0.195	4.95	0.700	17.78
25P	1.185	30.10	0.733	18.62	0.965	24.51	0.184	4.67	0.183	4.65	0.800	20.32
25S	1.185	30.10	0.801	20.35	0.965	24.51	0.250	6.35	0.195	4.95	0.800	20.32
31P	1.335	33.91	0.883	22.43	1.115	28.32	0.184	4.67	0.183	4.65	0.950	24.13
31S	1.335	33.91	0.951	24.16	1.115	28.32	0.250	6.35	0.195	4.95	0.950	24.13
37P	1.485	37.72	1.033	26.24	1.265	32.13	0.184	4.67	0.183	4.65	1.100	27.94
375	1.485	37.72	1.101	27.97	1.265	32.13	0.250	6.35	0.195	4.95	1.100	27.94

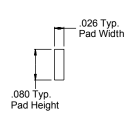
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

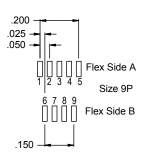
U.S. CAGE Code 06324



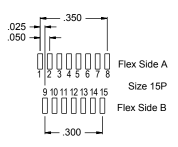
#### **Micro-D Filtered Edge Board Connector - Plug**



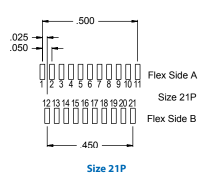
**Pad Height and Width** 

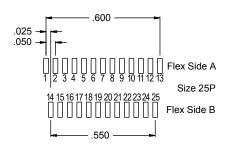


Size 9P

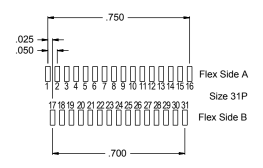


Size 15P

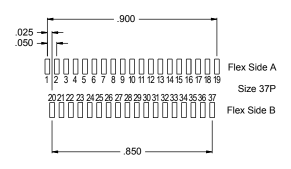




Size 25P



Size 31P



Size 37P

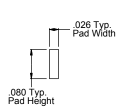
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

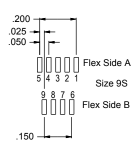
U.S. CAGE Code 06324



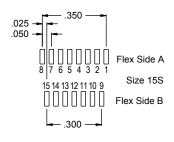
#### Micro-D Filtered Edge Board Connector - Socket



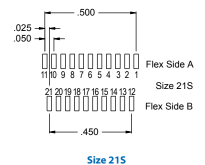
#### **Pad Height and Width**

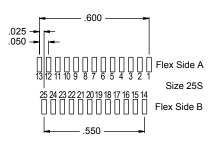


Size 9S

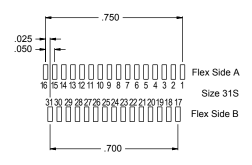


Size 15S

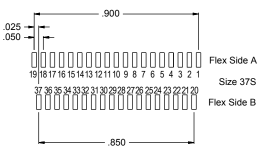




Size 25S



Size 31S



Size 37PS

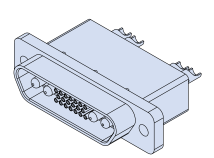
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

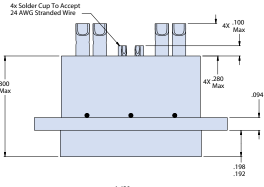
U.S. CAGE Code 06324

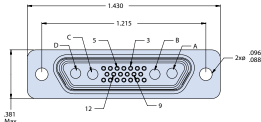


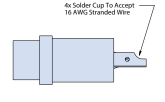
# 2470-1048 **Combo Micro-D Filter Connector** for Power Applications

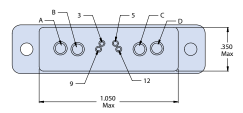


2470-1048 Combo Micro-D Filter Connectors combine the size and weight advantages of a Micro-D connector with the added ability to handle higher power needs. Available in C filter configurations, with solder cup contact termination, PC tails or pre-wired.









#### **Notes**

- 1. Electrical Performance:
- Insulation Resistance: 5000 megohms Min at 100 VDC
- Dielectric Withstand Voltage: 250 VDC
- Capacitance: pins A, B, C, D, 3, 5, 9 and 12 to be 38–56 nF Pi filter (filter class A). All remaining signal lines are fitted with dummy contacts with

Signal current rating: 3 Amps Max Power current rating: 7.5 Amps Max

2. Assembly to be identified with Glenair's name, part number and date code space permitting.

#### **Materials / Finishes**

- Shell Aluminum Alloy/See Chart
- Insulator LCP/NA
- Contacts Copper Alloy/Gold Plated
- Ground Spring Stainless Steel/Gold Plated
- Socket Interfacial Seal: Flourosilicone

© 2013 Glenair, Inc.

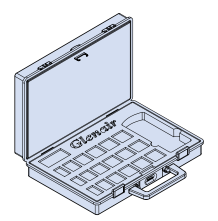
High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

# ~

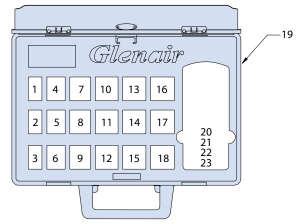
# 249-EMITS-MICRO EMITS EMI Troubleshooter Micro-D Edition

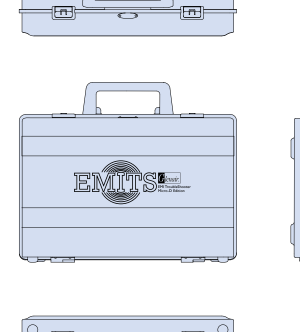




**EMITS** is designed for fast troubleshooting of EMI issues. Reduce time and money spent at test labs debugging EMI problems with this portable kit. Lightweight, high-strength anodized aluminum case comes supplied with low, medium, and high capacitance filters in size 9 through 37 position Micro-Ds, and a hand-held LCR meter.







Item	Part Number*	Qty						
1	240-033-X-9PSCEN	1						
2	240-033-X-9PSCAN	1						
3	240-033-X-9PSPAN	1						
4	240-033-X-15PSCEN	1						
5	240-033-X-15PSCAN	1						
6	240-033-X-15PSPAN	1						
7	240-033-X-21PSCEN	1						
8	240-033-X-21PSCAN	1						
9	240-033-X-21PSPAN	1						
10	240-033-X-25PSCEN	1						
11	240-033-X-25PSCAN	1						
12	240-033-X-25PSPAN	1						
13	240-033-X-31PSCEN	1						
14	240-033-X-31PSCAN	1						
15	240-033-X-31PSPAN	1						
16	240-033-X-37PSCEN	1						
17	240-033-X-37PSCAN	1						
18	240-033-X-37PSPAN	1						
19	738X CASE	1						
20	U1733C LCR METER	1						
21	7278A35 TOOL	1						
22	5274T62 VIAL	2						
23	23 249-033 JACK SCREW/JACK POST 18							
* See 240-	033 for filter connector details							

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

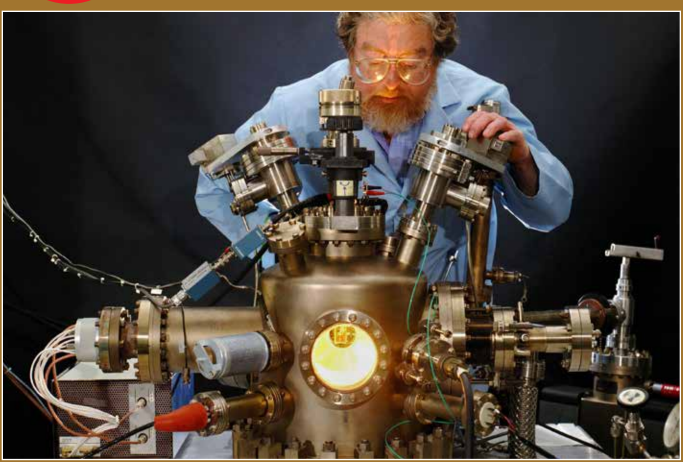
U.S. CAGE Code 06324

GLASS-TO-METAL SEAL

# MIL-DTL-83513



Micro-D hermetic connectors for high pressure/low leakage applications



IL-DTL-83513 type Micro-D hermetic connectors feature machined Kovar® shells and contacts with moisture resistant plating and paired with high performance contacts that make these connectors an excellent solution for high pressure and low leakage applications where vibration and shock are a concern. Hermetic Micro-D Connectors are rated at 1 x 10-7 cc/helium per second and are available in solder cup, PC tail and prewired pigtail termination options. Choose from 9 shell sizes to accomodate 9 to 100 sockets. Glenair Micro-D hermetic connectors are in stock and available for immediate shipment.







Glenair, Inc.

1211 Air Way Glendale, CA 91201-2497

818-247-6000 sales@glenair.com www.glenair.com

# Section H Micro-D Glass-Sealed Hermetic Connectors



#### **Product Selection Guide**



**Glenair's Hermetic Micro-D Connectors** feature fused glass insulators to provide an airtight seal. These connectors are 100% tested to meet a maximum leak rate of 1 X 10<sup>-7</sup> cc's per second of helium.

**Matched Kovar® Seal** – The shells and contacts are machined from Kovar®, an iron-nickel-cobalt alloy which forms a chemical bond with the vitreous glass insulator. The contacts are gold-plated and the shell is nickel-plated.

**Choose Solder Cup, PC Tails or Pre-Wired** in two styles: panel mount for soldering or o-ring mount.

Solder Mount Hermetic Solder Cup Contacts **Page H-6** 



**Solder Mount Hermetic** 

These Kovar® alloy connectors are available in three styles: solder cup contacts, PC tail contacts or pre-wired and epoxy-sealed. Socket contacts are Kovar® alloy with gold plating. These connectors can be front- or rear-panel mounted. Installation requires soldering, brazing or welding to the bulkhead. Helium leak rate is 1 X 10<sup>-7</sup> cc's per second.

Solder Mount Hermetic PC Tail Contacts Page H-6

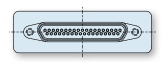


Front Panel Mount Shell Size 9-21 Hermetic





Front Panel Mount Shell Size 37 Hermetic Page H-8



**Front Panel Mount Hermetic** 

These Kovar® alloy connectors are available with 2 or 3 row solder cup or PC tail, and socket termination options

RPM Hermetic
Page H-10



#### **Hermetic for Rear-Panel Mounting**

Avoid the expense of soldering with this o-ring version. Blind tapped mounting holes and integral jackposts provide easy installation. Three termination options are available: solder cup, PC tails, or pre-wired to protect and insulate the solder joints.

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

Printed in U.S.A.

Н



# A Full Range of MIL-DTL-83513 Type Micro-D Hermetic

Connectors

## **Product Applications**

Glenair MIL-DTL-83513 type Micro-D hermetic connectors are ideal for high-pressure/ low-leakage applications where size, weight and vibration resistance are a critical concern. Sophisticated electronics enclosures, vacuum chambers and cryogenic equipment all benefit from the airtight seal and moisture resistant plating found on Glenair hermetic Micro-D connectors. Solder mount, and rear panel O-ring shell styles are available to meet a variety of design requirements.



Kovar®—an iron nickel alloy—is used in both the shells and contacts, and provides a chemical bond with the glass insulator for maximum hermeticity. Shells are then plated with nickel after the glass insulator is fired to enhance corrosion resistance. Contacts are plated with gold to ensure superior electrical conductivity.

Connectors are offered with a minimum of 9 sockets, up to a maximum of 100 sockets—in two, three and four row solder cup and pigtail configurations. Fluorosilicone rubber interfacial seals and O-rings ensure positive sealing with plug connectors and panels. Gold plated Kovar® socket contacts boast superior vibration resistance when used in conjunction with Glenair's innovative TwistPin contact system in the plug.

### **Same-Day Inventory**

Because Glenair makes all its hermetic connectors in-house, including the machining of shells, molding of interfacial seals and firing of hermetic components, we can offer you outstanding availability on stock products and fast turnaround on special orders.

Catalog contents—including part numbers, materials and dimensions—are accurate to the best of our ability when we go to print. Even so, customers are advised to consult the factory for the latest specifications, particularly to confirm critical dimensions such as connector lengths, threads, and so on. Corrected content is posted immediately to www.glenair.com

Solder Mount and Rear Panel Sealing Options

9 to 100 Sockets in 9 Shell Sizes

Space Grade Special Screening Available

1 x 10<sup>-7</sup> cc/Helium per Second Leakage Rate

Solder Cup, PC Tail and Pre-Wired Pigtail Termination Options

Machined Kovar® Shells and Contacts with Moisture Resistant Plating

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

# Micro-D Hermetic Connectors General Information



### **Micro-D Hermetic Connectors**

Hermeticity is defined as "the state or condition of being airtight". Sophisticated military electronics enclosures can experience electrical failure from ingress of moisture. System engineers can design the enclosure to withstand exposure to moisture and condensation by using "moisture-hardened" components and conformal coatings, but often the most practical approach is to install hermetically sealed electrical I/O connectors. Glass-to-metal seals provide assurance that, over the life of the enclosure, the accumulated amount of water vapor inside the box will not exceed the amount necessary to form condensation. Other applications for Micro-D hermetic connectors include vacuum chambers, cryogenics, and enclosures filled with inert gas.

#### Kovar® Alloy

Glenair's hermetic Micro-D shells and contacts are made from a special alloy called Kovar®, an iron-nickel-cobalt alloy consisting of 54% Fe, 29% Ni, and 17% Co. This alloy is covered by SAE specification AMS-I-23011. Kovar has a relatively low coefficient of thermal expansion.

#### **Matched Glass-To-Metal Seals**

Matched seals rely on a chemical bond between the metal and the glass. Kovar contacts and shells are first exposed to high temperatures in order to develop an oxide coating. Then, the borosilicate glass and metal components are assembled with fixtures and are fused in a firing furnace at 900° C. A strong chemical bond is created between the metal and glass. Unlike compression seals which rely on different thermal coefficients of expansion between the glass and metal, a matched seal offers better resistance to stress from thermal extremes.

#### **Hermetic Testing**

All Micro-D hermetic connectors are 100% tested prior to shipment. A helium leak test is performed to certify the hermetic seal. This test is conducted by inducing a 1 ATM vacuum on one side of the connector. Helium gas is released on the other side, and a mass spectrometer "counts" the number of helium molecules that penetrate the connector seal. Helium leak testing takes advantage of the small size of a helium molecule compared to air or water vapor. Helium is inert, rare in our atmosphere, and is easy to detect with a mass spectrometer.

#### **Micro-D Hermetic Plating Options**

Unlike regular connectors which are plated as components prior to assembly, hermetic connectors are electroplated after the parts are fired and cleaned of oxides. Typically the contacts are gold-plated and the connector shell is nickel-plated.

#### **Connector Installation**

Hermetic connectors are typically soldered or welded into panels or bulkheads. Laser welding is a good option if the connector is mounted onto a Kovar or stainless steel panel. If the panel is aluminum alloy, then soldering is recommended. Micro-D's with o-ring seals offer another alternative. O-rings, when installed properly, will provide a very low permeability seal. The seating surface must be free from scratches or imperfections. A 32 finish is acceptable, but a 16 finish is preferred. The o-ring can be coated with a light coat of vacuum grease.



© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

Printed in U.S.A.

н



# Micro-D Hermetic Connectors General Information

# Micro-D Hermetic Connector Design Notes

"Why can't I get a hermetic Micro-D with pin contacts instead of sockets?"

The Micro-D TwistPin contact cannot be made from the materials that are required for hermetic contacts. Hermetic contacts are made from ferrous alloys such as Kovar® or Alloy 52. These alloys do not have spring properties. The Micro-D TwistPin contact is made from spring-temper

beryllium copper. The Micro-D socket contact is a cylinder and does not provide any spring force, so Micro-D hermetic connectors are always receptacle connectors with socket contacts.

"What about high pressure?"

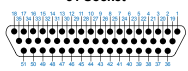
"What is the maximum recommended pressure rating for a hermetic Micro-D?"

Glenair hermetic Micro-D's are built to safely withstand 1000 PSI of hydrostatic pressure in an open face (unmated) condition

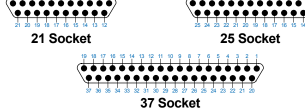
# MICRO-D CONTACT ARRANGEMENTS (FACE VIEW SOCKET CONNECTOR)

9 Socket 15 Socket

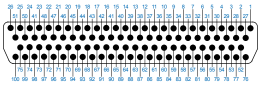
31 Socket



51 Socket (Standard 3 Row)







100	Soc	:ket
-----	-----	------

Performance Specifications								
Current Rating	1.5 AMP							
DWV	150 VAC							
Working Voltage	100 VDC							
IR	5000 Megohms Minimum							
Contact Resistance	40-50 Milliohms Maximum							
Hermeticity	Maximum Helium Leak Rate 1 X 10 <sup>-7</sup> cc's per Second at One Atmosphere							
Operating Temp.	-55° C. to +125° C.							
Shock	50 g.							
Vibration	20 g.							
Outgassing	Meets NASA Outgassing Requirements (mod code 429)							
Mating Force	(10 Ounces) X (# of Contacts)							
For additional perfo	rmance requirements, please refer to MIL-DTL-83513							

	Materials and Finishes
Connector Shell	Kovar® Alloy in Accordance With SAE AMS-I-23011 Class 1, Plated with Electrodeposited Nickel In Accordance With SAE-AMS-QQ-N-290 Class 2, 0.0002- 0.0003 Inches Thick.
Insulator	Borosilicate Glass
Interfacial Seal	Fluorosilicone Rubber, Blue
Socket Contact	Kovar® Alloy in Accordance With SAE AMS-I-23011 Class 1, Gold Plated In Accordance With ASTM B 488 Type II, Class 1.27 (50 microinches minimum) over Nickel Underplate in Accordance With SAE-AMS-QQ-N-290 Class 2.
O-Ring	Fluorosilicone Rubber, Blue
Encapsulant	Ероху

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

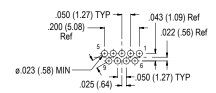
Printed in U.S.A.

Н

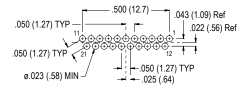
# Micro-D Hermetic Connectors General Information



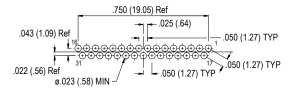
#### MICRO-D PCB FOOTPRINTS (COMPONENT SIDE OF BOARD)



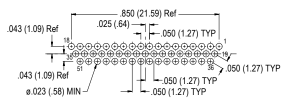
#### 9 Socket



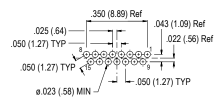
21 Socket



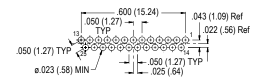
#### 31 Socket



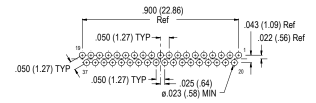
51 Socket (Standard 3 Row)



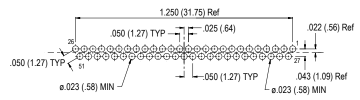
15 Socket



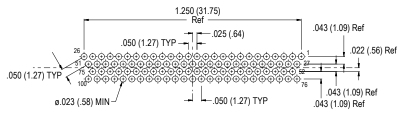
#### 25 Socket



#### 37 Socket



#### 51 Socket (Special 2 Row)



100 Socket

Connector Weights For 177-140H Hermetic Solder Mount									
Maximum Weight In Grams									
Layout	Solder Cup	PCB							
9	4.7	4.5							
15	7.1	6.8							
21	8.2	8.0							
25	8.7	8.4							
31	9.5	9.2							
37	10.8	10.4							

Hermetic Leak Rate Mod Codes								
Designator Required Leak Rate								
-585A	1 x 10 <sup>-10</sup> cc Helium per second							
-585B	1 x 10 <sup>-9</sup> cc Helium per second							
-585C	1 x 10 <sup>-8</sup> cc Helium per second							

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



## 177-140H Solder Cup or PC Tail and 177-704H Insulated Wire Micro-D Hermetic Connectors Solder, Braze or Weld Mount



**Solder, Braze, or Weld** these 177-140 and 704 Hermetic Micro-D connectors. Featuring a matched glass-to-metal seal, these socket receptacles are designed for panel mounting.

**Kovar® Shells and Contacts** comply with applicable MIL-DTL-83513 space requirements and are 100% intermateable with standard connectors.

**Choose 9 to 100 Contacts**, with gold-plated contacts and nickel-plated shells. These connectors feature integral female jackposts.

	How To Order Hermetic Micro-D Connectors with Solder Cups												
Sample Part Number 177-140H													
Series 177-140H Hermetic Micro-D													
Number of Contacts	9, 15, 21, 25, 31, 37, 51-3, 51-2, 100 (Table I)		-										
Termination Type	SS - Solder Cup, Socket SP - PC Tail, Socket			-									

#### Notes

- 1. Use of Threaded helical coil insert manufacturers option
- Glenair's 177-140 hermetic socket connector mates with all standard MIL-DTL-83513 pin connectors (MWDM series).
- 3. Connector may be back potted
- 4. Use threaded helical coil insert manufactures option.

- 5. Connector may be back potted
- 6. Performance:
  - Hermeticity 1 x 10<sup>-6</sup> scche/sec @ 1 atmosphere differential
  - Dielectric withstanding voltage: sea level
  - Insulation resistance: 5000 megohms min.

#### 7. Material/finish

- Shell: kovar alloy/electro-deposited
  nickel
- Socket contacts: Kovar® alloy/ gold plate
- Insulator: borosilicate glass
- · Interfacial seal, o-ring: fluorosilicone/n.a.
- · Potting: epoxy

How To Order Hermetic Micro-D Connectors with Insulated Wire												
Sample Part Number		177-704H	25	S	6	K	1	-18				
Series	177-704H Hermetic Micro-D with Insulated Wire	177-704H Hermetic Micro-D with Insulated Wire										
Number of Contacts	9, 15, 21, 25, 31, 37, 51-3, 51-2, 100 (Table I)	9, 15, 21, 25, 31, 37, 51-3, 51-2, 100 (Table I)										
Contact Type	S - Socket Contacts, Pre–Wired											
Wire Gage (AWG)	<b>6</b> – 26 <b>8</b> – #28 <b>0</b> – #30	<b>6</b> – 26 <b>8</b> – #28 <b>0</b> – #30										
Wire Type												
Wire Color  1 - White 2 - Yellow 5 - Color-Coded Stripes Per MIL-STD-681 (#26 gage only) 7 - Ten Color Repeat												
Wire Length Inches	18 – Wire Length In Inches. "18" Specifies 18 Inches.											

#### Notes

- Glenair 177-704 hermetic socket connector mates with all standard MIL-DTL-83513 pin connectors (MWDM series).
- 2. Performance:
  - Hermeticity 1 x 10<sup>-6</sup> scche/sec @ 1 atmosphere differential
  - Dielectric withstanding voltage: sea level 150 vac
  - Insulation resistance: 5000 megohms min.
- 3. Connector may be back potted.
- 4. Use threaded helical coil insert manufactures option.

- 5. Material/finish
  - Shell: kovar alloy/electro-deposited nickel
  - Socket contacts: Kovar® alloy/ gold plate
  - Insulator: borosilicate glass
  - Interfacial seal, o-ring: fluorosilicone/n.a.
  - Potting: epoxy

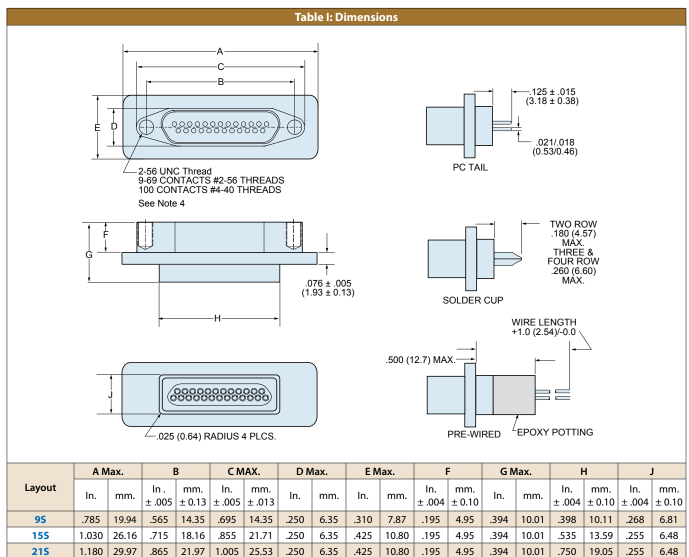
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

## 177-140H Solder Cup or PC Tail and 177-704H Insulated Wire Micro-D Hermetic Connectors Solder, Braze or Weld Mount





	A N	lax.	E	3	CM	AX.	D N	lax.	EN	lax.	F		F		F		F G		F		F		F		F		F		F		F		F		F G Max		G Max. H		J	
Layout	ln.	mm.	In . ± .005	mm. ± 0.13	In. ± .005	mm. ± .013	ln.	mm.	ln.	mm.	In. ± .004	mm. ± 0.10	ln.	mm.	In. ± .004	mm. ± 0.10	In. ± .004	mm. ± 0.10																						
95	.785	19.94	.565	14.35	.695	14.35	.250	6.35	.310	7.87	.195	4.95	.394	10.01	.398	10.11	.268	6.81																						
<b>15S</b>	1.030	26.16	.715	18.16	.855	21.71	.250	6.35	.425	10.80	.195	4.95	.394	10.01	.535	13.59	.255	6.48																						
215	1.180	29.97	.865	21.97	1.005	25.53	.250	6.35	.425	10.80	.195	4.95	.394	10.01	.750	19.05	.255	6.48																						
25\$	1.280	32.51	.965	24.51	1.105	28.06	.250	6.35	.425	10.80	.195	4.95	.394	10.01	.785	19.94	.255	6.48																						
315	1.430	36.32	1.115	28.32	1.255	31.88	.250	6.35	.425	10.80	.195	4.95	.394	10.01	.935	23.75	.255	6.48																						
<b>37S</b>	1.580	40.13	1.265	32.13	1.425	36.20	.250	6.35	.425	10.80	.195	4.95	.394	10.01	1.085	27.56	.255	6.48																						
51S 2 Row	1.930	49.02	1.615	45.08	1.775	45.09	.250	6.35	.425	10.80	.199	5.05	.394	10.01	1.435	36.45	.250	6.35																						
51S 3 Row	1.530	38.86	1.215	30.86	1.361	34.57	.310	7.87	.468	11.89	.199	5.05	.394	10.01	1.032	33.101	.300	7.62																						
100S	2.260	57.40	1.800	45.72	2.010	51.05	.330	8.38	.517	13.13	.199	5.05	.394	10.01	1.765	44.8	.355	9.0																						

	TABLE II											
SIZE	F DIM		G E	DIM	SIZE	F C	MIM	G [	DIM			
SIZE	in	mm	in	mm	SIZE	in	mm	in	mm			
9	.410/.405	10.41/10.29	.280/.275	7.11/6.99	37	1.100/1.095	27.94/ 27.81	.270/.265	6.86/ 6.73			
15	.550/.545	13.97/13.84	.270/.265	6.86/6.73	51	1.045/1.040	26.54/ 26.42	.310/.305	7.87/ 7.75			
21	.765/.760	20.32/20.19	.270/.265	6.86/6.73	51-2	1.450/1.445	36.83/36.70	.270/.265	6.86/ 6.73			
25	.800/.795	20.32/20.19	.270/.265	6.86/ 6.73	100	1.780/1.775	45.21/45.09	.370/.365	9.40/ 9.271			
31	.950/.945	24.13/ 24.00	.270/.265	6.86/ 6.73								

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

Printed in U.S.A.

PANEL CUT-OUT (PER TABLE II)

R.035/.030 TYP 4 PL

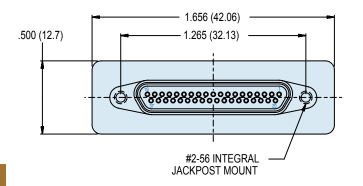


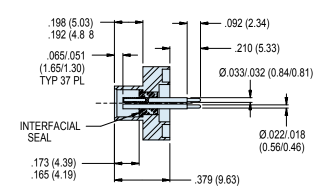
# MIL-DTL-83513 Type Micro-D Hermetic Connectors Size 37 Front Mount

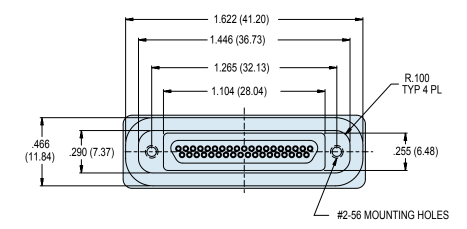
Conductive Elastomer O-Ring eliminates the cost of soldering the connector to a bulkhead.

**Kovar** Shells and Contacts comply with applicable MIL-DTL-83513 requirements and are 100% intermateable with standard connectors.

How To Order PC Tail Connectors
Series
177-232
Micro-D Hermetic Socket Shell,
Size 37, Front Mount
Sample Part Number
177-232







#### **Notes**

- Glenair's 177-232 hermetic socket connector mates with all standard MIL-DTL-83513 37 pin connectors (MWDM series).
- 2. Performance: hermeticity: 1 x 10 \*scche/sec @ 1 atmosphere differential dielectric withstanding voltage: sea level 150 vac insulation resistance: 5000 megohms max.
- 3. Assembly to be identified with Glenair's name, part number and date code space permitting.
- Assembly to be identified with Glenair's name, part number, and date code, space permitting

#### Material/finish

- Shell: Kovar® alloy/electro-deposited nickel Socket contacts: Kovar® alloy/ gold plate Interfacial seal: fluorosilicone elastomer
- 6. O-ring: conductive elastomer, chomerics 10-00-2068-1215
- Mounting screws:
   18-8 Cres, #2-56 x .187 Button-head socket head cap screw supplied with connector (2 each)

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

### 177-859 MIL-DTL-83513 Type Micro-D Hermetic Connectors **Shell Size 9-21 Front Panel Mount**

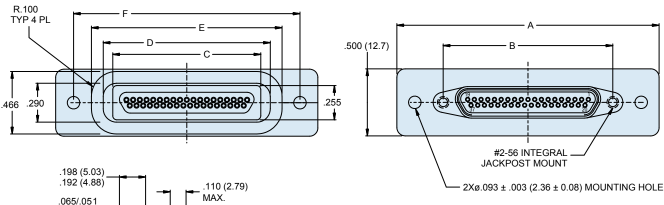


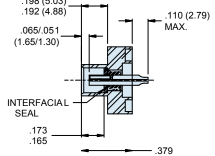


Fluorosilicone O-Ring eliminates the cost of soldering the connector to a bulkhead.

Kovar® Shells and Contacts comply with applicable MIL-DTL-83513 requirements and are 100% intermateable with standard connectors.

How To Order Hermetic Micro-D Connectors with Solder Cup or PC Tail													
Sample Part Number					177-859	15	-1						
Series	177-859 Mi	7-859 Micro-D Hermetic											
Number of Contacts	-9, -15, -21	-9, -15, -21 (Table II)											
O-Ring Material	-1 - Viton	-1 - Viton -02 - Nitrile -3 - Fourosilicone -4 - Silicone -5 - Conductive											





R.030 TYP G ±.020 .250 .220 #2-56 UNC-2B TYP 2 PL
RECOMMENDED PANEL CUT-OUT

	Table II: Contact Dimensions													
Layout.	Α	В	С	D	Е	F	G							
9	1.176	0.565	0.380	0.600	0.776	0.976	0.500							
15	1.326	0.715	0.530	0.750	0.926	1.126	0.650							
21	1.416	0.865	0.680	0.840	1.016	1.216	0.725							

#### Notes

- 1. Conductive o-ring material chomerics 1215 or equivalent.
- 2. Glenair's 177-859 hermetic socket connector mates with all standard MIL-DTL-83513 pin connectors (mwdm series).
- 3. Performance:
- Hermeticity: 1 x 10<sup>-8</sup> Scche/sec @ 1 atmosphere differential
- Dielectric withstanding voltage: sea level 150 vac
- Insulation resistance: 5000 megohms max.
- Assembly to be identified with Glenair's name, part number and date code space permitting.

#### Material/finish

- Shell: Kovar alloy/electro-deposited nickel socket coantacts: Kovar® alloy/ gold plate interfacial
- · Seal: fluorosilicone elastomer

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



## 177-705H Solder Cup or PC Tail and 177-706H Insulated Wire Micro-D Hermetic Connectors Rear Panel Mount



**Fluorosilicone O-Ring** eliminates the cost of soldering the connector to a bulkhead.

**Kovar® Shells and Contacts** comply with applicable MIL-DTL-83513 requirements and are 100% intermateable with standard connectors.

**Solder Cup, PC Tail or Pre-Wired and Fully Potted** Suitable for #26 gage wire or smaller, solder cup versions feature gold-plated contacts. Choose PC tails for attachment to flex circuits or rigid boards. Solder cup versions are also available pre-wired and potted.

How To Order Hermetic Micro-D Connectors with Solder Cup or PC Tail												
Sample Part Number	177-705 H	15	SS	U								
Series 177-705H Hermetic Micro-D												
Number of Contacts	9, 15, 21, 25, 31, 37, 51-2, 51-3, 100 (Table I)	9, 15, 21, 25, 31, 37, 51-2, 51-3, 100 (Table I)										
Contact Type	SS - Solder Cup, Socket SP - PC Tail, Socket											
Mounting Threads	<b>U</b> – #4 - 40 UNC											
Mounting Timeaus	M – M3 Metric											

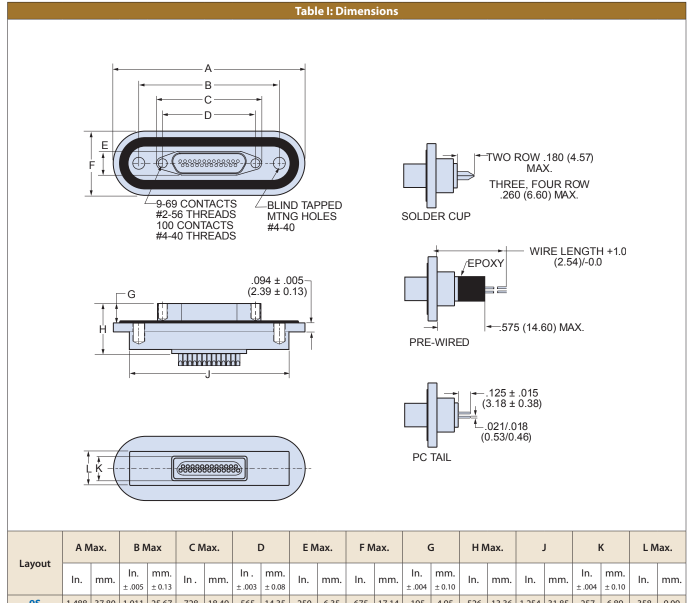


	How To Order Hermetic Micro-D Connectors with I	nsulated Wire									
Sample Part Number		177-706H	25	S	6	K	1	-18			
Series	177-706H Hermetic Micro-D										
Number of Contacts	9, 15, 21, 25, 31, 37, 51-2, 51-3, 100 (Table I)										
Contact Type	S - Socket Contacts, Pre-Wired										
Wire Gage (AWG)	Gage (AWG) 6 - #26 8 - #28 0 - #30										
Wire Type	K – M22759/11 600 Vrms Fluoropolymer (TFE) (Not Available in #30 AWG) J – M22759/33 600 Vrms Modified Cross-Linked Tefzel (ETFE)										
Wire Color  1 – White , 2 – Yellow, 5 – Color-Coded Stripes Per MIL-STD-681 (#26 gage only) 7 – Ten Color Repeat											
Wire Length Inches 18 – Wire Length In Inches. "18" Specifies 18 Inches.											

# ш

## 177-705H Solder Cup or PC Tail and 177-706H Insulated Wire Micro-D Hermetic Connectors Rear Panel Mount





Lavant	ΑN	lax.	B N	1ax	CN	lax.	[	)	E N	lax.	FM	lax.	(	3	нм	lax.	J	J	ŀ	(	LM	lax.
Layout	ln.	mm.	In. ± .005	mm. ± 0.13	In .	mm.	In . ± .003	mm. ± 0.08	ln.	mm.	ln.	mm.	In. ± .004	mm. ± 0.10	ln.	mm.	ln.	mm.	In. ± .004	mm. ± 0.10	ln.	mm.
95	1.488	37.80	1.011	25.67	.728	18.49	.565	14.35	.250	6.35	.675	17.14	.195	4.95	.526	13.36	1.254	31.85	.257	6.89	.358	9.09
15S	1.638	41.61	1.161	29.48	.878	22.30	.715	18.16	.250	6.35	.675	17.14	.195	4.95	.526	13.36	1.414	36.91	.257	6.89	.358	9.09
215	1.788	45.42	1.311	33.29	1.028	32.51	.865	21.97	.250	6.35	.675	17.14	.195	4.95	.526	13.36	1.564	39.72	.257	6.89	.358	9.09
<b>25S</b>	1.888	47.96	1.411	35.83	1.128	28.65	.965	24.51	.250	6.35	.675	17.14	.195	4.95	.526	13.36	1.664	42.26	.257	6.89	.358	9.09
315	2.038	51.76	1.561	39.64	1.278	32.46	1.115	28.32	.250	6.35	.675	17.14	.195	4.95	.526	13.36	1.814	46.07	.257	6.89	.358	9.09
37S	2.188	55.57	1.711	43.45	1.428	36.27	1.265	32.13	.250	6.35	.675	17.14	.195	4.95	.526	13.36	1.984	50.39	.257	6.89	.358	9.09
51S 2 Row	2.538	64.47	2.061	52.35	1.778	45.16	1.615	41.02	.250	6.35	.675	17.14	.195	4.95	.526	13.36	2.334	59.28	.257	6.89	.358	9.09
51S 3 Row	2.138	54.30	1.661	42.19	1.378	35.00	1.215	30.86	.310	7.87	.715	18.16	.195	4.95	.526	13.36	1.920	48.77	.257	6.89	.358	9.09
100 S	2.820	71.63	2.312	58.72	2.002	50.85	1.800	45.72	.330	8.38	.795	20.19	.195	4.95	.599	15.21	2.569	65.25	.257	6.89	.358	9.09

© 2013 Glenair, Inc.

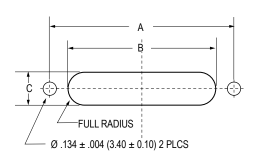
High Performance Micro-D Connectors and Cables

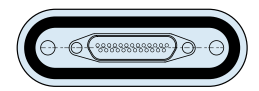
U.S. CAGE Code 06324



### 177-705H Solder Cup or PC Tail and 177-706H Insulated Wire Micro-D Hermetic Connectors Rear Panel Mount

#### Table II: Panel Cutout Dimensions for 177-705 and 177-706







Laurant	ı	4	I	3	C				
Layout	In. ± .003	mm. ± 0.08	In. +.005/-0.0	mm. +0.13/-0.0	In. + .005/-0.0	mm. + 0.13/-0.0			
9	1.011	25.69	.731	18.56	.252	6.40			
15	1.161	29.50	.881	22.37	.252	6.40			
21	1.311	33.31	1.031	26.18	.252	6.40			
25	1.411	35.85	1.131	28.72	.252	6.40			
31	1.561	39.66	1.281	32.53	.252	6.40			
37	1.711	43.47	1.431	36.34	.252	6.40			
51 2 row	2.061	52.35	1.781	45.24	.252	6.40			
51 3 row	1.661	42.19	1.381	35.08	.310	7.87			
100	2.312	58.72	2.005	50.93	.330	8.38			

### **Section J** Well-Master™ High Temperature Micro-D



#### **Product Selection Guide**



**GHTM Well-Master™ High Temperature Micro-D** Oil, gas and geothermal wells can expose electronic equipment to temperatures in excess of 200°, exceeding the recommended operating temperature of standard Micro-D Connectors. For these demanding environments Glenair has developed the Well-Master<sup>™</sup> to provide continuous operation in temperatures of 260° or more. With key features such as rugged Passivated Stainless steel shells and hardware, high temperature liquid crystal polymer (LCP) insulators allow these connectors to survive the most demanding high-temperature environments.

GHTM **Inulsated Wire Pigtails** Page J-3



**High Temperature Micro-D with insulated Wire** 

**GHTM PCB** Header Page J-6



**High Temperature Back-to-Back Micro-D** 

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

# GHTM Well-Master™ 260 High Temperature Micro-D

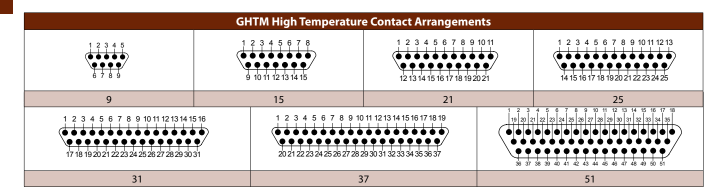


+260°C PCB Header

+260°C Cable Connector

# Glenair Well-Master<sup>™</sup> 260 Micro-D Withstands Extreme High Temperature

Standard Micro-D connectors are rated for +125°C. Glenair's MWDM Micro-D can withstand +150°C continuous operating temperature and can be upgraded to +200°C if assembled with special high temperature epoxies. But oil, gas and geothermal wells can subject electronic instruments to temperatures as high as +260°C. The GHTM Series Micro-D meets the need for a high density, high performance connector capable of handling this temperature. The GHTM features contacts made from a special alloy that resists softening when exposed to temperatures up to +260°C (500° F). Rugged passivated stainless steel shells and hardware, high temperature liquid crystal polymer (LCP) insulators allow these connectors to survive the most demanding environments. Unique angled mounting ears allow the Well-Master™ 260° to fit in confined spaces.



#### Mating face of pin connector. Socket connector contact numbers are reversed.

Mat	Materials and Finishes										
Contacts	Proprietary nickel alloy, gold plated										
Insulators	Liquid crystal polymer (LCP)										
Shell	Stainless steel, passivated										
Mounting Hardware	Stainless Steel										
Insulated Wire	Nickel-coated copper, PTFE insulation per M22759/87 (260°C)										

Specifica	ations
Current Rating	3 Amps
Contact Resistance	8 milliohms maximum
Dielectric Withstanding Voltage	600 Vac sea level
Insulation Resistance	5000 megohms minimum
Operating Temperature	-55° C. to +260° C.
Shock	50 g.
Vibration	20 g.

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

### GHTM Well-Master™ 260 High Temperature Micro-D Insulated Wire Connectors



## GHTM Pre-Wired Connectors with +260°C Mil Spec PTFE/Polyimide Wire



GHTM Well-Master™ 260 pre-wired Micro-D connectors withstand +260°C continuous operating temperature. These .050" pitch Micro-D connectors are terminated to #24 AWG insulated wire. Nickel-coated copper wire conforms to M22759/87, PTFE/polyimide insulation. Pin contacts are gold-plated high performance twistpin type and are recessed into insulator to prevent damage. Special nickel alloy contact material resists softening in high heat. Machined passivated stainless steel shell. Glass-filled high temperature LCP thermoplastic insulators. 100% hi-pot tested. Meets performance requirements of MIL-DTL-83513. Available with 9 to 51 contacts. 3 A., 600 Vac, -55°C to +260°C.

	How To Order GHTM Pre-Wired Asser	nbly							
Sample Part Number		GHTM	-31	S	-4	т	1	-18	В
Series	GHTM Glenair High Temperature Micro								
	9, 15, 21, 25, 31, 37, 51								
Shell Size	See Table II for Thru-Hole and Jackscrew Connector Dimensions and Table III for Integral Jackpost Connector Dimensions								
Contact Type	P - Pin/Plug S - Socket/Receptacle								
Wire Gage (AWG)	4 – #24				-				
Wire Type	T – PTFE/Polyimide Insulated Nickel Coated Copper					,			
Wire Color	1 – White						•		
Wire Length (Inches)	18 – Wire Length In Inches. "18" Specifies 18 Inches.								
Mounting Hardware	B - Std. Thru-Hole (Ø.089/.095) M - Hex Head Jackscrew S - Slot	Head Jackscrev	v <b>P</b> -	Integ	ral Jac	kpost	(See	Table	I)

	Table I: GHTM Mounting Hardware	
B Std. Thru-Hole Mounting .096/.088 (2.43/2.23) Dia. (For dimensions see Table II)	M and S #2-56 Jackscrews Slot head (S), Hex Head (M) (For dimensions see Table II)	P Integral Jackpost #2-56 (For dimensions see Table III)
Pin	Pin	Pin
	Co Constitution of the con	0 0
Socket	Socket	Socket

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

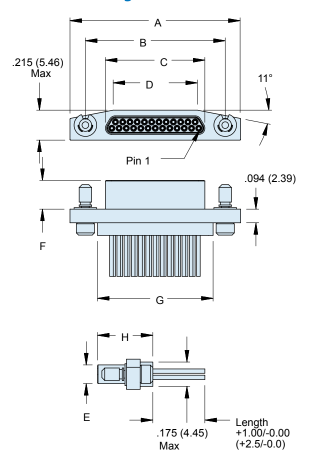
U.S. CAGE Code 06324



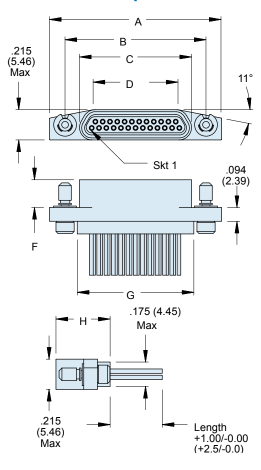
### GHTM Well-Master™ 260 High Temperature Micro-D Insulated Wire Connectors

#### Table II:QGHTM Pre-Wired Connector Dimensions for Thru-Hole and Jackscrew Versions

#### **Pin (Plug) Connector**



#### **Socket (Receptacle) Connector**



	A٨	Лах.	1	В	C N	1ax.	- 1	D	ΕN	1ax.		F	G Max.		нм	1ax.
Layout	ln.	mm.	In . ± .003	mm. ± 0.08	In.	mm.	ln.	mm.	In.	mm.	In . ± .003	mm. ± 0.08	ln.	mm.	ln.	mm.
9P	.785	19.94	.565	14.35	.290	7.37	.181	4.60	.131	3.33	.199	5.05	.405	10.29	.390	9.91
95	.785	19.94	.565	14.35	.371	9.42	.181	4.60	.215	5.46	.191	4.85	.405	10.29	.377	9.58
15P	.935	23.75	.715	18.16	.440	11.18	.331	8.41	.131	3.33	.199	5.05	.555	14.10	.390	9.91
<b>15S</b>	.935	23.75	.715	18.16	.521	13.23	.331	8.41	.215	5.46	.191	4.85	.555	14.10	.377	9.58
21P	1.085	27.43	.865	21.97	.590	14.99	.481	12.22	.131	3.33	.199	5.05	.705	17.91	.390	9.91
215	1.085	27.43	.865	21.97	.671	17.04	.481	12.22	.215	5.46	.191	4.85	.705	17.91	.377	9.58
25P	1.185	30.01	.965	24.51	.690	17.53	.581	14.76	.131	3.33	.199	5.05	.805	20.45	.390	9.91
25\$	1.185	30.01	.965	24.51	.771	19.58	.581	14.76	.215	5.46	.191	4.85	.805	20.45	.377	9.58
31P	1.335	33.91	1.115	28.32	.840	21.34	.731	18.57	.131	3.33	.199	5.05	.955	24.26	.390	9.91
315	1.335	33.91	1.115	28.32	.921	23.39	.731	18.57	.215	5.46	.191	4.85	.955	24.26	.377	9.58
37P	1.485	37.72	1.265	32.13	.990	25.15	.881	22.38	.131	3.33	.199	5.05	1.105	28.07	.390	9.91
375	1.485	37.72	1.265	32.13	1.071	27.20	.881	22.38	.215	5.46	.191	4.85	1.105	28.07	.377	9.58
51P	1.435	36.45	1.215	30.86	.940	23.88	.831	21.11	.178	4.52	.195	4.95	1.055	26.80	.350	8.89
515	1.435	36.45	1.215	30.86	.951	24.16	.831	21.11	186	4.72	.274	6.96	1.055	26.80	.377	9.58

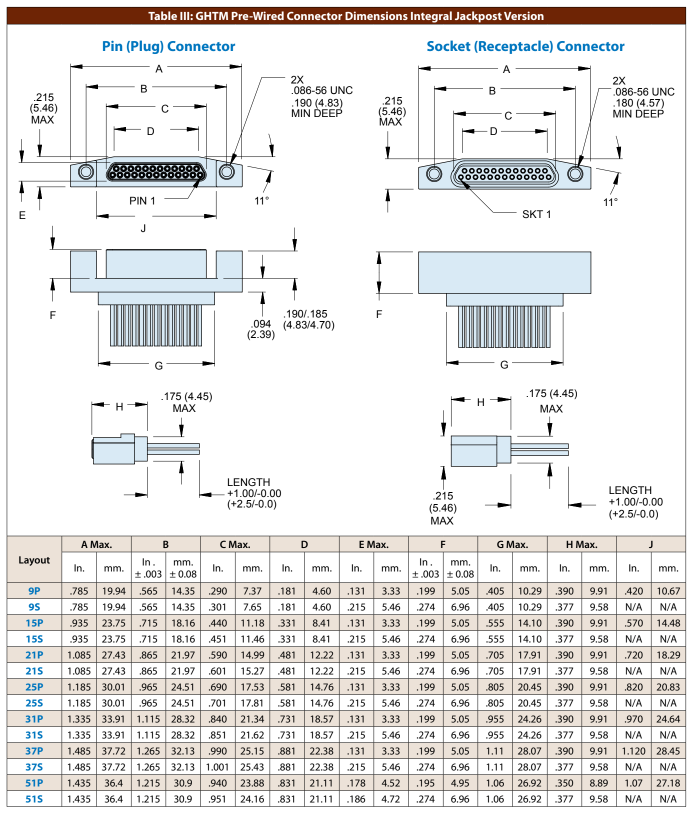
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

### GHTM Well-Master™ 260 High Temperature Micro-D Insulated Wire Connectors





© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

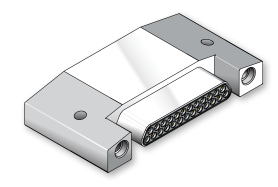
U.S. CAGE Code 06324

# GHTM Well-Master™ 260 High Temperature Micro-D Right Angle Printed Circuit Board Headers

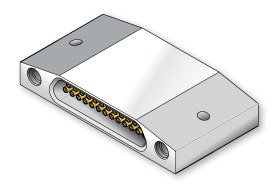
## **GHTM Right Angle Printed Circuit Board Headers**



GHTM Well-Master™ 260 right angle PCB Micro-D connectors withstand +260°C continuous operating temperature. These .050" pitch Micro-D connectors have .020 inch diameter (0.51mm)gold-plated PC terminals. Terminal spacing is .100 inch by .075 inch (2.54 by 1.91mm). Pin contacts are gold-plated high performance twistpin type and are recessed into insulator to prevent damage. Special nickel alloy contact material resists softening in high heat. Machined passivated stainless steel shell with integral jackpost. Glass-filled high temperature LCP thermoplastic insulators to withstand soldering heat. Meets performance requirements of MIL-DTL-83513. Available with 9 to 51 contacts. 3 A., 600 Vac, -55°C to +260°C.



**PIN (PLUG) CONNECTOR** 



**SOCKET (RECEPTACLE) CONNECTOR** 

# **GHTM Right Angle PCB Connector Ordering Information**

Layout	.080 Inch (2.03mm) PC Terminal Length	.110 Inch (3.18 mm) PC Terminal Length	.150 Inch (3.81 mm) PC Terminal Length	.172 Inch (4.37 mm) PC Terminal Length	.190 Inch (4.83 mm) PC Terminal Length	.205 Inch (5.21 mm) PC Terminal Length
9P	GHTM-9PRAP080	GHTM-9PRAP110	GHTM-9PRAP150	GHTM-9PRAP172	GHTM-9PRAP190	GHTM-9PRAP205
95	GHTM-9SRAP080	GHTM-9SRAP110	GHTM-9SRAP150	GHTM-9SRAP172	GHTM-9SRAP190	GHTM-9SRAP205
15P	GHTM-15PRAP080	GHTM-15PRAP110	GHTM-15PRAP150	GHTM-15PRAP172	GHTM-15PRAP190	GHTM-15PRAP205
15S	GHTM-15SRAP080	GHTM-15SRAP110	GHTM-15SRAP150	GHTM-15SRAP172	GHTM-15SRAP190	GHTM-15SRAP205
21P	GHTM-21PRAP080	GHTM-21PRAP110	GHTM-21PRAP150	GHTM-21PRAP172	GHTM-21PRAP190	GHTM-21PRAP205
21S	GHTM-21SRAP080	GHTM-21SRAP110	GHTM-21SRAP150	GHTM-21PRAP172	GHTM-21SRAP190	GHTM-21SRAP205
25P	GHTM-25PRAP080	GHTM-25PRAP110	GHTM-25PRAP150	GHTM-25PRAP172	GHTM-25PRAP190	GHTM-25PRAP205
25S	GHTM-25SRAP080	GHTM-25SRAP110	GHTM-25SRAP150	GHTM-25SRAP172	GHTM-25SRAP190	GHTM-25SRAP205
31P	GHTM-31PRAP080	GHTM-31PRAP110	GHTM-31PRAP150	GHTM-31PRAP172	GHTM-31PRAP190	GHTM-31PRAP205
31S	GHTM-31SRAP080	GHTM-31SRAP110	GHTM-31SRAP150	GHTM-31SRAP172	GHTM-31SRAP190	GHTM-31SRAP205
37P	GHTM-37PRAP080	GHTM-37PRAP110	GHTM-37PRAP150	GHTM-37PRAP172	GHTM-37PRAP190	GHTM-37PRAP205
375	GHTM-37SRAP080	GHTM-37SRAP110	GHTM-37SRAP150	GHTM-37SRAP172	GHTM-37SRAP190	GHTM-37SRAP205
51P	GHTM-51PRAP080	GHTM-51PRAP110	GHTM-51PRAP150	GHTM-51PRAP172	GHTM-51PRAP190	GHTM-51PRAP205
515	GHTM-51SRAP080	GHTM-51SRAP110	GHTM-51SRAP150	GHTM-51SRAP172	GHTM-51SRAP190	GHTM-51SRAP205

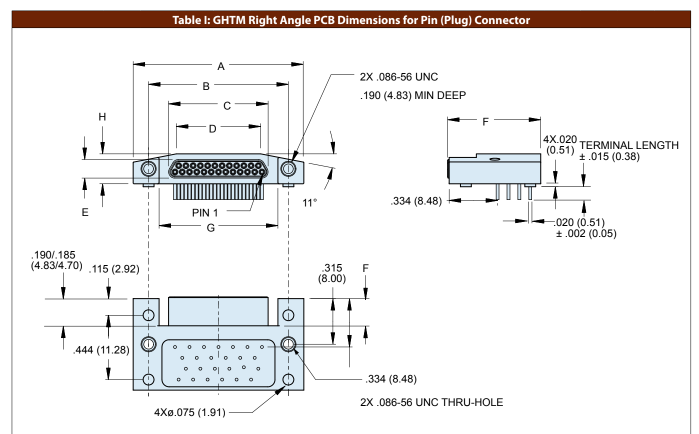
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

# GHTM Well-Master™ 260 High Temperature Micro-D Right Angle Printed Circuit Board Headers





		A Max.		В		C Max.		D		E Max.		F Max.		G		H Max.	
Layout		ln.	mm.	In . ± .003	mm. ± 0.08	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.
9P		.785	19.94	.565	14.35	.290	7.37	.181	4.60	.134	3.40	.648	16.46	.420	10.67	.215	5.46
15P		.935	23.75	.715	18.16	.440	11.18	.331	8.41	.134	3.40	.648	16.46	.570	14.48	.215	5.46
21P		1.085	27.43	.865	21.97	.590	14.99	.481	12.22	.134	3.40	.648	16.46	.720	18.29	.215	5.46
25P		1.185	30.01	.965	24.51	.690	17.53	.581	14.76	.134	3.40	.648	16.46	.820	20.83	.215	5.46
31P		1.335	33.91	1.115	28.32	.840	21.34	.731	18.57	.134	3.40	.648	16.46	.970	24.64	.215	5.46
37P		1.485	37.72	1.265	32.13	.990	25.15	.881	22.38	.134	3.40	.648	16.46	1.120	28.45	.215	5.46
51P		1.435	36.45	1.215	30.86	.940	23.88	.831	21.11	.178	4.52	.798	20.27	1.07	27.18	.258	6.55

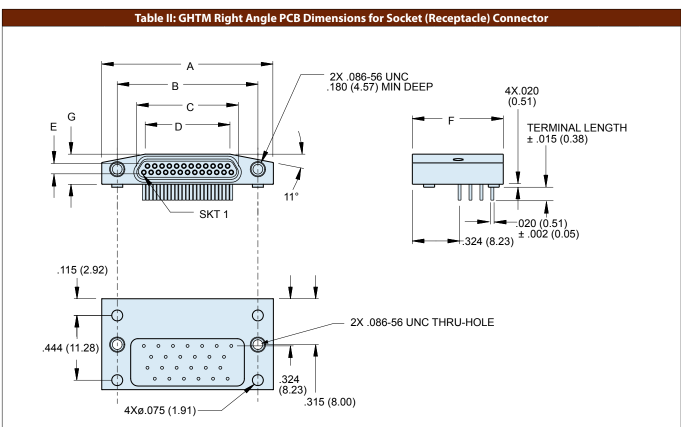
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



## Well-Master™ 260 High Temperature Micro-D Right Angle Printed Circuit Board Headers



	A Max.		В		C Max.		D		E Max.		F Max.		G	
Layout	ln.	mm.	In . ± .003	mm. ± 0.08	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.
9\$	.785	19.94	.565	14.35	.301	7.65	.181	4.60	.142	3.61	.629	15.98	.215	5.46
<b>15S</b>	.935	23.75	.715	18.16	.451	11.46	.331	8.41	.142	3.61	.629	15.98	.215	5.46
215	1.085	27.43	.865	21.97	.601	15.27	.481	12.22	.142	3.61	.629	15.98	.215	5.46
25\$	1.185	30.01	.965	24.51	.701	17.81	.581	14.76	.142	3.61	.629	15.98	.215	5.46
315	1.335	33.91	1.115	28.32	.851	21.62	.731	18.57	.142	3.61	.629	15.98	.215	5.46
37S	1.485	37.72	1.265	32.13	1.001	25.43	.881	22.38	.142	3.61	.629	15.98	.215	5.46
515	1.435	36.45	1.215	30.86	.951	24.16	.831	21.11	.186	4.72	.779	19.79	.258	6.55

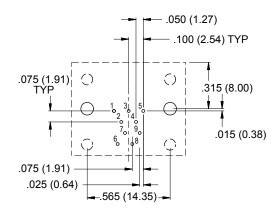
J

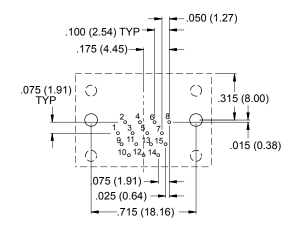
## GHTM Well-Master™ 260 High Temperature Micro-D Right Angle Printed Circuit Board Headers



### **GHTM Right Angle PC Board Layouts: Pin (Plug) Connector**

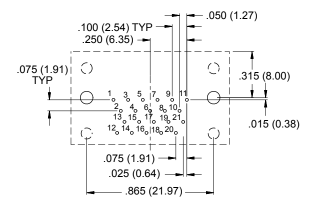
Patterns shown are for component mounting side of PCB. Terminals are .022 (0.56) max. diameter, mounting holes are .093 (2.36) diameter. Segmented lines represent connector body envelope and integral standoff locations.

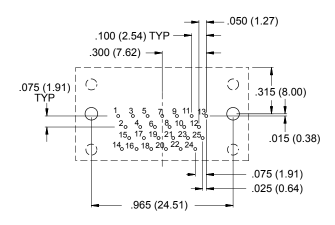




9 PIN

**15 PIN** 





21 PIN 25 PIN

© 2013 Glenair, Inc.

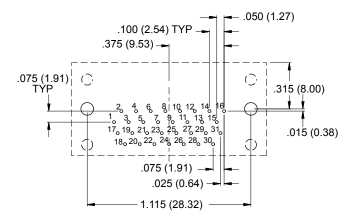
High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

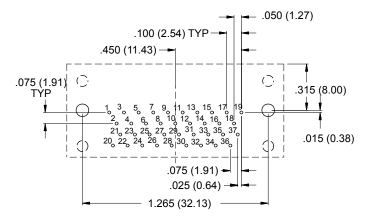
# GHTM Well-Master™ 260 **High Temperature Micro-D Right Angle Printed Circuit Board Headers**

## **GHTM Right Angle PC Board Layouts: Pin (Plug) Connector**

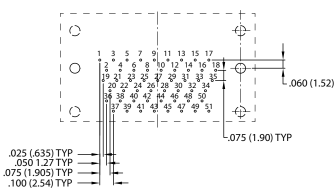
Patterns shown are for component mounting side of PCB. Terminals are .022 (0.56) max. diameter, mounting holes are .093 (2.36) diameter. Segmented lines represent connector body envelope and integral standoff locations.



#### **31 PIN**



#### **37 PIN**



**51 PIN** 

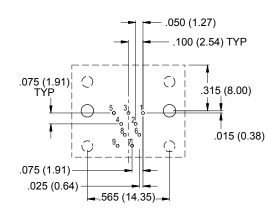
© 2013 Glenair, Inc.

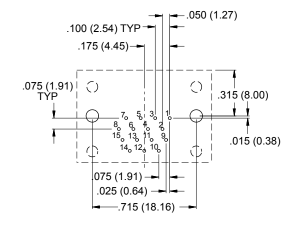
High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

### **GHTM Right Angle PC Board Layouts: Socket (Receptacle) Connector**

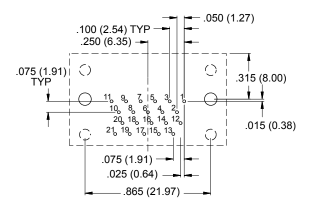
Patterns shown are for component mounting side of PCB. Terminals are .022 (0.56) max. diameter, mounting holes are .093 (2.36) diameter. Segmented lines represent connector body envelope and integral standoff locations.

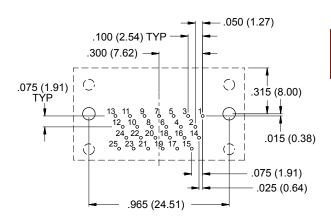




#### 9 SOCKET

15 SOCKET





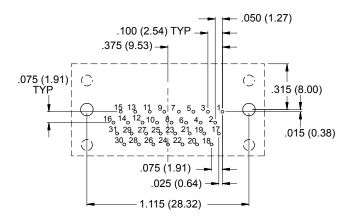
21 SOCKET

**25 SOCKET** 

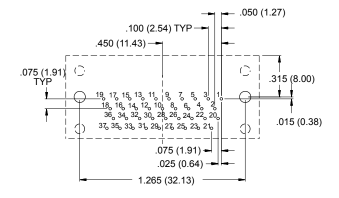
## GHTM Well-Master™ 260 High Temperature Micro-D Right Angle Printed Circuit Board Headers

### **GHTM Right Angle PC Board Layouts: Socket (Receptacle) Connector**

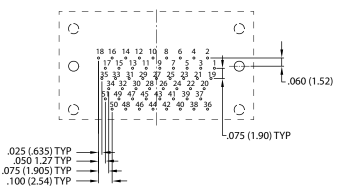
Patterns shown are for component mounting side of PCB. Terminals are .022 (0.56) max. diameter, mounting holes are .093 (2.36) diameter. Segmented lines represent connector body envelope and integral standoff locations.



#### 31 SOCKET



#### **37 SOCKET**



**51 SOCKET** 

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

SPECIAL APPLICATIONS

# GLENAIR MOD-CODES

Increase connector performance



lenair Mod-Codes offer a variety of customizations to commericial connectors to meet your specific application requirements such as space grade outgassing. Manufacturers of satellite communications systems, geophysical exploration devices, medical diagnostics and industrial equipment face many of the same packaging requirements for reduced size, weight and shape as do their military couterparts. The ability to design-in a wide range of custom modifications which fit the unique packaging requirements of these specialized applications is a distinct advantage of the Glenair Micro-D.







Glenair, Inc.

1211 Air Way Glendale, CA 91201-2497

818-247-6000 sales@glenair.com www.glenair.com

### **Section K Micro-D Special Applications and Modifications**



#### **Micro-D Mod Code List**

Mod Code 474 Page K-2



#### **Mod 474 Keying Option**

Specially modified shells feature keys and keyways for up to five keying positions. Compatible with standard hardware and backshells.

Mod Code 497 Page K-4



#### **Mod 497 Ground Spring**

Improve EMI shielding with plug connector ground springs. These gold-plated springs offer lower shellto-shell resistance and are compatible with standard mating receptacles.

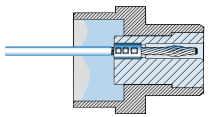
Mod Code 497 Page K-5



#### **Mod 497 Ground Spring Installation Procedure**

Complete and easy to follow step-by-step installation instructions for Micro-D Ball Ground Spring. Installed in four simple steps, this gold-plated stainless steel ground spring offers substantial improvement in EMI protection.





#### Mod 428 for 200° C. Continuous Temperature

Standard Micro-D connectors are rated for 150° C. maximum continuous temperature. Mod 428 changes the potting compound to provide a 200° C. rating.

Mod Code 429 Page K-7



#### **Mod 429 Space Grade Micro-D**

Save time and cost with the Mod 429 solution. Specify special NASA requirements without the expense of having to create special procurement documentation. This section also contains valuable information on Micro-D's for space applications.

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

### **Micro-D Mod Code 474 Keying Options**



# Prevent Mis-Mating with Mod Code 474 Keying Option

Keyed Micro-D connectors for "fail-safe" circuits feature specially modified shells to prevent mis-mating. The plug shell has a raised key, and the receptacle shell has a keyway.

The nine pin connector accommodates three key positions. All other sizes have five positions available. The letter code following Mod Code 474 specifies the key position. "474A" plugs mate to "474A" receptacles.

Keyed plugs will not mate to unkeyed receptacles, but keyed receptacles will plug into standard unkeyed plugs.

#### How To Order Micro-D Connectors With Mod 474

#### Step 1: Find a Standard Micro-D Part Number

Mod 474 keying is available on all standard metal shell Micro-D connectors, including solder cup, pre-wired and printed circuit board versions. This feature is not available on plastic Micro-D or M83513 connectors.

Example: MWDM2L-51PCBRP-.110

#### Step 2: Pick a Keying Position

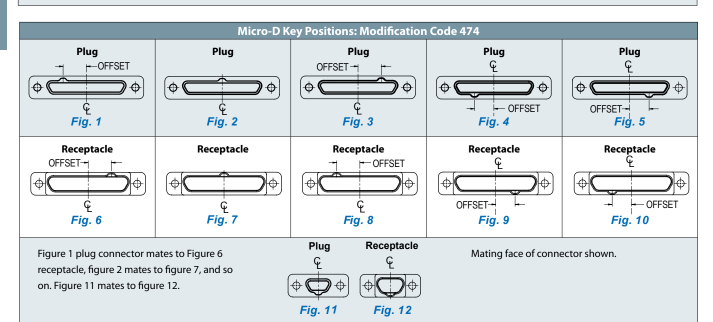
A letter code identifies the key position. The table on the following page shows the keying options for each shell size. Mod Code 474A mates to 474A receptacles, and so on.

Example: 474B

#### Step 3: Add the Mod Code to the Part Number

A letter code identifies the key position. The table on the following page shows the keying options for each shell size. Mod 474A plugs mate to 474A receptacles, and so on.

Example: MWDM2L-51PCBRP-.110-474B



© 2013 Glenair, Inc.

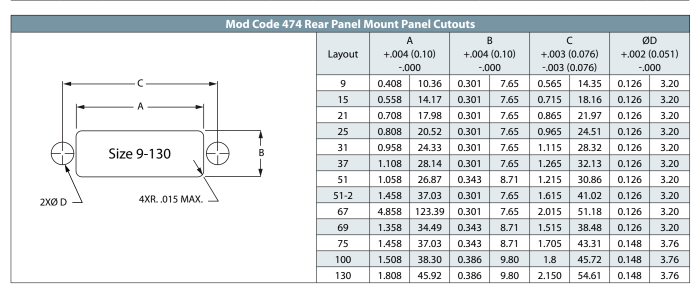
High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

### **Micro-D Mod Code 474 Keying Options** and Rear Panel Mount Panel Cutouts



						Ke	y Positio	n Offse	ts						
	Ke	y Positio	n A	Ke	y Positio	n B	Ke	y Positio	n C	Ke	y Positio	n D	Ke	y Positio	n E
		Of	fset		Off	fset		Off	fset		Of	fset		Of	fset
Layout	Figure	ln.	mm.	Figure	ln.	mm.	Figure	ln.	mm.	Figure	ln.	mm.	Figure	ln.	mm.
9P	1	.025	0.64	3	.025	0.64	11	.000	0.00	NA	_	_	NA	_	_
95	6	.025	0.64	8	.025	0.64	12	.000	0.00	NA	_	_	NA	_	_
15P	1	.090	2.29	2	.000	0.00	3	.090	2.29	4	.050	1.25	5	.050	1.25
<b>15S</b>	6	.090	2.29	7	.000	0.00	8	.090	2.29	9	.050	1.27	10	.050	1.27
21P	1	.130	3.30	2	.000	0.00	3	.130	3.30	4	.100	2.54	5	.100	2.54
215	6	.130	3.30	7	.000	0.00	8	.130	3.30	9	.100	2.54	10	.100	2.54
25P	1	.180	4.57	2	.000	0.00	3	.180	4.57	4	.125	3.18	5	.125	3.18
255	6	.180	4.57	7	.000	0.00	8	.180	4.57	9	.125	3.18	10	.125	3.18
31P	1	.200	5.08	2	.000	0.00	3	.200	5.08	4	.150	3.81	5	.150	3.81
315	6	.200	5.08	7	.000	0.00	8	.200	5.08	9	.150	3.81	10	.150	3.81
37P	1	.300	7.62	2	.000	0.00	3	.300	7.62	4	.250	6.35	5	.250	6.35
375	6	.300	7.62	7	.000	0.00	8	.300	7.62	9	.250	6.35	10	.250	6.35
51P	1	.225	5.72	2	.000	0.00	3	.225	5.72	4	.175	4.45	5	.175	4.45
<b>51S</b>	6	.225	5.72	7	.000	0.00	8	.225	5.72	9	.175	4.45	10	.175	4.45
51-2P	1	.400	10.16	2	.000	0.00	3	.400	10.16	4	.350	8.89	5	.350	8.89
51-2S	6	.400	10.16	7	.000	0.00	8	.400	10.16	9	.350	8.89	10	.350	8.89
67P	1	.600	15.24	2	.000	0.00	3	.600	15.24	4	.500	12.70	5	.500	12.70
67S	6	.600	15.24	7	.000	0.00	8	.600	15.24	9	.500	12.70	10	.500	12.70
69P	1	.225	5.72	2	.000	0.00	3	.225	5.72	4	.175	4.45	5	.175	4.45
69S	6	.225	5.72	7	.000	0.00	8	.225	5.72	9	.175	4.45	10	.175	4.45
75P	1	2.75	6.99	2	.000	0.00	3	.275	6.99	4	.225	5.72	5	.225	5.72
<b>75S</b>	6	.275	6.99	2	.000	0.00	8	.275	6.99	9	.225	5.72	10	.225	5.72
100P	1	.500	12.70	1	.250	6.35	2	.000	0.00	3	.250	6.35	3	.500	12.70
100S	6	.500	12.70	6	.250	6.35	7	.000	0.00	8	.250	6.35	8	.500	12.70
130P	1	.500	12.70	1	.250	6.35	2	.000	0.00	3	.250	6.35	3	.500	12.70
130S	6	.500	12.70	6	.250	6.35	7	.000	0.00	8	.250	6.35	8	.500	12.70



© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324





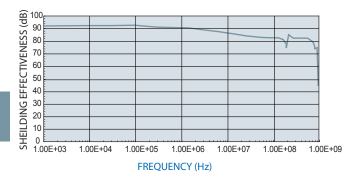
## Improve EMI Performance with Mod Code 497 Ground Springs

Today's military and aerospace electronics systems require improved EMI protection. Micro-D connectors are widely used in EMI applications; however, the shell-to-shell resistance of a mated pair can vary, resulting in inconsistent levels of shielding effectiveness. Ground springs assure consistent shell-to-shell resistance for improved EMI protection.

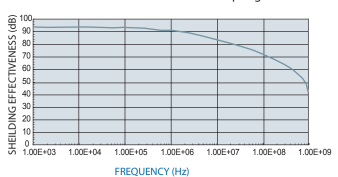
Ground Spring and EMI Shielding Effectiveness – A gold-plated stainless steel ground spring on the pin connector mating face offers substantial improvement in EMI protection. The graphs compare identical connectors tested with and without ground springs.



#### **EMI Performance with Ground Spring**



#### **EMI Performance without Ground Spring**



#### **How To Order Micro-D Connectors With Mod 497 Springs**

#### Step 1: Find a Standard Micro-D Part Number

Ground springs are available on all standard Micro-D plug connectors with solder cups, insulated wire, or printed circuit board. Ground spring usage is limited to pin connectors with electroless-nickel plated shells, or gold plated shells.

#### Example: MWDM2L-100P-6K7-18B

- 1. Plugs only (pin connectors)
- 2. Nickel and gold plated aluminum shells only

Step 2: Add the Mod Code to the Part Number

Example: MWDM2L-100P-6K7-18B-497

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

Rev 0917

## V

### Micro-D Mod Code 497 EMI Ground Spring Installation Procedure



#### Step 1

Locate weld site on spring, indicated by a deformation in ring and a doubling of coils.

**Note:** When fitting spring to connector ensure that weld sits on the flat faces of the Micro– $D^{\text{TM}}$  connector as illustrated in Step 2.

#### Step 2

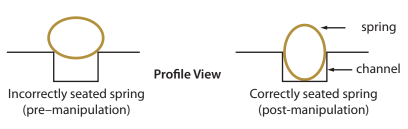
Place spring into one end of groove on connector plug and stretch spring to sit in channel. Ensure that weld sits on flat face of plug. Complete fitting spring around channel while maintaining position of weld on flat faces of plug.

Weld position should be located on top or bottom flat face



Ensure that the spring is properly seated in the channel by using a plastic mechanical pencil or similar item to rotate/manipulate the spring into position.

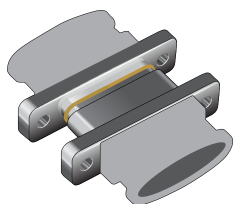
**Note:** Perform this manipulation carefully and incrementally. Do not simply slide the mechanical pencil/tool across the spring as this can unevenly distribute more of the spring into one area of the slot, resulting in deformation of spring material and lead to binding/crashing when mating connectors.



#### Step 4

Check for proper fitting and for binding points in mating process. Three mating cycles are recommended to ensure a proper fit.

**Note:** Weld on spring may appear discolored, this is normal.



© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

## Micro-D Mod Code 428 for +200° C. Operating Temperature

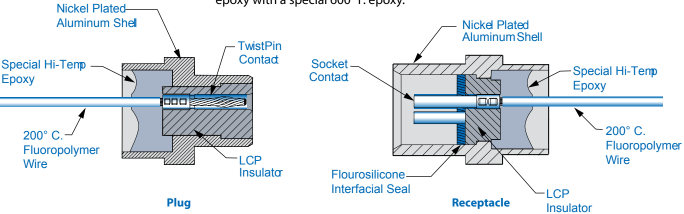


#### Potting a Micro-D with **Epoxy-Filled Syringe**

## Upgrade to 200° Celcius with Mod Code 428 High Temperature Epoxy

The search for oil and gas has led to deeper reservoirs where extreme temperatures and pressures test the limits of electronics design. Oil well logging instruments must be able to withstand temperatures beyond the limits of standard connectors.

Micro-D connectors are made from temperature-resistant materials. The Liquid Crystal Polymer (LCP) glass-filled thermoplastic insulators easily withstand 400° F. The Fluorosilicone seals, TwistPin contacts and aluminum shells also are rated for continuous exposure to 400° F. The epoxy potting compound is the only component not rated for high temperature. Mod Code 428 upgrades the standard epoxy with a special 600° F. epoxy.



#### How To Order Micro-D Connectors With Mod 428 Hi Temp

**Step 1: Find a Standard Micro-D part Number** Mod 428 is available on all standard metal shell

Micro-D connectors, including solder cup, pre-wired and printed circuit board versions. Not available on plastic Micro-D or M83513 connectors.

**Example: MWDM2L-37PSL** 

- 1. Metal shell only
- 2. Nickel-plated aluminum or stainless steel shells only.

Step 2: Add the Mod Code to the Part Number

Example: MWDM2L-37PSL-428

#### **Application Notes**

1. Shell Material & Finish:

Electroless nickel plated aluminum is commonly used for high temperature connectors. Cadmium plated aluminum is not recommended for temperatures exceeding 175° C. because of discoloration and breakdown of the chromate seal applied to the cadmium. Stainless steel shells provide the best resistance to temperature and corrosive environments, but at the expense of weight and cost.

2. Potting Compound: 200° C Rated Epoxy

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



G lenair.

Micro-D TwistPin connectors are a good choice for all types of orbital and deep space projects. Glenair's Mod Code 429 upgrades Micro-D's to NASA requirements without the need for a customer Statement of Work or Specification Control Drawing. This section explains Glenair Mod Code 429 ordering, and provides valuable information on outgassing and other space flight topics.



Detail of the Atmospheric Infrared Sounder Instrument (AIRS) with Glenair Micro-D Cables and **Connectors** 

Photo courtesy JPL

## Six things you should know about Micro-D connectors for space flight

Outgassing: What is outgassing, why is it important, and how does it affect connector selection? Is special processing required to meet outgassing requirements?

**Screening:** What is NASA screening and what level of screening is required?

Magnetic permeability: Are nonmagnetic connectors required?

**Cryogenic exposure**: Are Micro-D connectors suitable for -200° C. exposure?

Materials: Micro-D connectors offer a variety of materials and plating finishes. Which ones are recommended for space flight?

Wire Corrosion: M22759/33 irradiated Tefzel® wire is preferred for space applications. What about corrosion problems caused by this wire?

#### **How To Order Space Grade Micro-D's**

#### Step 1: Find a Standard Micro-D Part Number

Electroless nickel plated shells and Tefzel® wire are preferred for space flight. Cadmium plating is prohibited.

#### Step 2: Select a NASA Screening Level

The term "Screening Level" refers to the final inspection procedure. Level 1 for mission-critical highest reliability Level 2 for high reliability Level 3 for standard reliability

#### **Step 3: Outgassing Processing**

Micro-D's

A detailed explanation of outgassing is on the following pages. The interfacial seal on Micro-D receptacles does not meet NASA outgassing requirements unless it is baked or thermal vacuum outgassed. Some customers specify deleting the seal, some opt for a bakeout, and some customers specify thermal vacuum outgassing. Both the bakeout and thermal vacuum outgassing are extra cost.

#### Step 4: Select the Mod Code 429 that Matches the Desired Level of Screening and Outgassing

Use the following table to choose the right modification code. Add the mod code to the connector part number. Example: MWDM2L-37P-6J5-18L-429C

	Special Scree	ening Only	Special Screening Plus Outgassing Processing				
NASA Screening Level	Interfacial Seal is Installed	Interfacial Seal is Deleted	48 Hour Oven Bake 175° C.	Thermal Vacuum Outgassing 24 hrs. 125° C.			
Level 1 Highest	Mod Code	Mod Code	Mod Code	Mod Code			
Reliability	429B	429F	429J	429C			
Level 2 High	Mod Code	Mod Code	Mod Code	Mod Code			
Reliability	429	429D	429K	429A			
Level 3 Standard	(Use standard part number)	Mod Code	Mod Code	Mod Code			
Reliability		432	186	186M			

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

### Micro-D Mod Code 429 Space Grade

**Outgassing:** What is outgassing and how does it affect connector selection? Is special processing required to meet outgassing requirements?

#### What is outgassing?

Plastic and rubber materials give off gaseous molecules. For example, the smell inside a new car is caused by polymer outgassing. Heat and vacuum increase the rate of diffusion. In a spacecraft the gases coming off polymers can contaminate optical surfaces and instruments. The result is degraded performance.

#### How is outgassing measured?

The space industry has adopted a standardized test procedure, ASTM E 595, to evaluate out-gassing properties of polymers. Small samples of material are heated to 125° C. at a vacuum of 5 X 10-5 torr for 24 hours. Then the sample is weighed to calculate the Total Mass Loss (TML). The TML cannot exceed 1.00% of the total initial mass. During the test, outgassed matter condenses on a cooled collector plate. The quantity of outgassed matter is caluclated to determine the Collected Volatile Condensable Material (CVCM). The CVCM cannot exceed 0.10% of the original specimen mass.

#### MIL-DTL-83513 specifies that Micro-D connectors must meet outgassing requirements, but the interfacial seal exceeds the limit. How can this be?

The mil spec allows the TML and CVCM to be calculated based on the total mass of the nonmetallic components. The interfacial seal can exceed outgassing limits as long as the insulator and potting compound are well below maximum outgassing limits.

#### Is special outgassing necessary?

It depends on the customer. Some programs specify that all connectors be oven baked or thermal vacuum outgassed. For example, NASA GSFC programs typically require that the interfacial seals are deleted, along with level I screening and thermal vacuum outgassing processing.

#### Why pay extra for bakeout or thermal vacuum outgassing?

If the interfacial seal is not removed, NASA recommends a bakeout process. Table 1 demonstrates that a simple oven bake is sufficient to reduce volatile matter. The choice is up to the customer. Whatever level of processing, the Glenair mod 429 codes make ordering easy.

## Outgassing At-a-Glance

- Fluorosilicone Interfacial Seals exceed NASA outgassing limits.
- NASA recommends removing the seal or performing a bakeout.
- An inexpensive oven bakeout has better results than the more costly thermal vacuum outgassing.
- Glenair Mod 429 codes provide an easy ordering solution, whatever the outgassing option.

	Table 1: Out	gassing Prope	erties Of Micro-D Co	onnectors	
Component	Material	Brand Name	% Total Mass Loss (TML)	% Collected Volatile Con- densable Material (CVCM)	Test Report
Thermoplastic Insulators and PCB Trays	Liquid Crystal Polymer	Vectra <sup>®</sup> C-130	0.00	NASA Test #GSC17478	
Potting Compound	Ероху	Hysol C9- 4215	0.48	0.01	Glenair Test
Interfacial Seal "as received"	Fluorosilicone	(none)	0.99	0.13	Glenair Test
Interfacial Seal with Oven Bakeout 8 hrs. 400° F.	Fluorosilicone	(none)	0.03	0.01	Glenair Test
Interfacial Seal with Thermal Vacuum Bakeout24 hrs. 125° C.	Fluorosilicone	(none)	0.08	0.02	Glenair Test
Wire	Tefzel <sup>®</sup>	Tefzel®	0.22	0.01	NASA Test #GSC19998

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

### Micro-D Mod Code 429 Space Grade



**2** screening: What level of screening is required?

#### What is NASA screening?

NASA specification EEE-INST-002 (see figure 2) provides instructions on selecting, screening and qualifying parts for use on NASA GSFC space flight projects. Table 2C in the NASA spec contains specific inspection instructions for MIL-DTL-83513 connectors. These screening requirements exceed the standard mil spec inspection levels.

#### What screening level is required?

NASA defines three levels of screening: level 1 for highest reliability, level 2 for high reliability, and level 3 for standard reliability. Level 3 equates to standard M83513 Group A and B lot acceptance testing, and levels 1 and 2 call for additional testing.

## Why does Glenair perform extra screening tests?

Glenair has test procedures that go beyond the letter of the NASA spec. Meeting NASA requirements means not only inspecting per EEE-INST-002, but also building parts in accordance with NASA Technical Standard NASA-STD-8739.4 "Crimping, Interconnecting Cables, Harnesses, and Wiring". Glenair fully meets these requirements and has obtained NASA certification. Our extra inspection steps reflect the fact that pre-wired connectors not only require best practices on the assembly floor, but also require thorough final electrical and mechanical testing.

## What about qualification requirements?

Qualification is not required if the manufacturer has performed qualification testing per MIL-DTL-83513. Qualification by similarity is usually invoked for those Micro-D's not specifically covered by the mil spec. Due to the dynamic nature of this document, users are advised to check the <a href="http://nepp.nasa.gov">http://nepp.nasa.gov</a> website prior to every usage to obtain the latest document revision.

#### 1.0 PURPOSE

The purpose of this document is to establish baseline criteria for selection, screening, qualification, and derating of EEE parts for use on NASA GSFC space flight projects. This document shall provide a mechanism to assure that appropriate parts are used in the fabrication of space hardware that will meet mission reliability objectives within budget constraints.

#### 2.0 SCOPE

This document provides instructions for meeting three reliability levels of EEE parts requirements (see 6.0) based on mission needs. The terms "grade" and "level" are considered synonymous; i.e., a grade 1 part is consistent with reliability level 1. Levels of part reliability confidence decrease by reliability level, with level 1 being the highest reliability and level 3 the lowest. A reliability level 1 part has the highest level of manufacturing control and testing per military or DSCC specifications. Level 2 parts have reduced manufacturing control and testing. Level 3 Parts have no guaranteed reliability controls in the manufacturing process and no standardized testing requirements. The reliability of level 3 parts can vary significantly with each manufacturer, part type and LDC due to unreported and frequent changes in design, construction and materials.

GSFC projects and contractors shall incorporate this guideline into their Project EEE Parts Program.

#### 3.0 DEFINITIONS

Screening. Screening tests are intended to remove nonconforming parts (parts with random defects that are likely to result in early failures, known as infant mortality) from an otherwise acceptable lot and thus increase confidence in the reliability of the parts selected for use.

Figure 1: Excerpt from NASA EEE-INST-002

Table 2: NASA Screenin	g Requirements	
Inspection/Test	NASA Level 1	NASA Level 2
Visual Inspection (3X magnification)	100%	100%
Mechanical	2 pcs.	2 pcs.
Voltage (DWV)	100%	2 pcs.
Insulation Resistance	2 pcs.	2 pcs.
Temperature Cycling	2 pcs.	2 pcs
Low Level Contact Resistance	2 pcs.	2 pcs.
Mating Force	2 pcs.	N/A
Solderability/Resistance to Soldering Heat	2 pcs.	N/A

#### Notes:

- 1. NASA screening requirements from Table 2C of EEE-INST-002.
- 2. Prior to NASA screening, parts are subjected to 100% DWV insulation resistance and continuity testing

© 2013 Glenair, Inc. High Performance Micro-D Connectors and Cables Rev. 5.18.15 U.S. CAGE Code 06324 Printed in U.S.A.

### Micro-D Mod Code 429 Space Grade

Magnetic permeability: Are nonmagnetic connectors required?

Spacecraft designers generally avoid the use of ferromagnetic materials, which can become magnetized and can interfere with sensitive instruments. Micro-D connectors do not contain ferromagnetic materials, so magnetic permeability is not a concern. MIL-DTL-83513 requires a maximum permeability of 2 mu. Glenair hermetic Micro-D connectors are made from Kovar<sup>®</sup> alloy, a highly magnetic material. The stainless steel e-rings commonly used for Micro-D jackscrew attachment also exceed the 2 mu requirement.

**Cryogenic exposure:** Are Micro-D connectors suitable for -200° C. ?

Micro-D connectors are rated to -55° C. Glenair has not performed testing below this temperature. EEE-INST-002 states "... experience has proven it is possible for (non-certified) connector types to be used successfully at cryogenic temperatures. It is recommended that connector samples should be subjected to five cycles of cryogenic temperature...(followed by examination for cracks and DWV)".

### Materials:

Micro-D connectors offer a variety of materials and plating finishes. Which ones are recommended for space flight?

NASA recommends electroless nickel plated connector shells and crosslinked high strength ETFE (Tefzel®) wire. Cadmium plating is prohibited because it sublimates in a vacuum environment. Gold plating is acceptable but rarely used on Micro-D connector shells. NASA recommends electroless nickel plated connector shells and crosslinked high

strength ETFE (Tefzel®) wire. Cadmium plating is prohibited because it sublimates in a vacuum environment. Gold plating is acceptable but rarely used on Micro-D connector shells.

#### Wire Corrosion:

M22759/33 irradiated Tefzel® wire is preferred for space applications. What about corrosion problems caused by this wire?

#### Does M22759/33 wire have an outgassing problem?

Irradiated Tefzel® wire is known to cause tarnishing and corrosion of metal parts in close proximity, usually in sealed bags. Both MIL-DTL-83513 and NASA EEE-INST-002 contain cautionary notes regarding this problem. Wire manufacturers have not been able to eliminate this problem, which might be caused by the insulation extrusion process. This corrosion problem is referred to as "wire outgassing", which has led to confusion over the term outgassing. This problem has nothing to do with the ability of the wire to meet the TML and CVCM outgassing requirements of ASTM F595, M22759/33 irradiated Tefzel wire continues to be the wire of choice for spacecraft. This wire complies with outgassing requirements.

#### The corrosion problem

Micro-D connectors supplied as prewired assemblies should not be stored in sealed bags for extended periods. NASA recommends that parts be inspected for shell discoloration ("a dull "gun metal" appearance) and contact corrosion ("a flat black appearance"). Connectors with corroded contacts should be scrapped.

#### **New Unit Pack Minimizes** Corrosion

Glenair has adopted a new packaging standard to protect the connector from



Figure 2 Fluoropolymer-wrapped Connector and Perforated Bag

"Users are advised that some ETFE insulations are known to outgas trace amounts of corrosive fluorine over time. When this wire is used with nickel coated metal shell connectors and stored in sealed plastic or ESD bags, trapped fluorine can attack exposed metal shells and contacts."

> Excerpt from Note 9, Table 2, NASA EEE-INST-002

tarnishing or corrosion. Figure 2 shows Glenair's standard packaging for metal shell connectors supplied with M22759/33 wire. The connector is wrapped in Fluoropolymer tape and placed in a ventilated sulpherfree paper envelope.

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

## Section L MIL-DTL-83513 Micro-D Connectors



#### **Product Selection Guide**

**Glenair's Complete Micro-D Product Line** includes all M83513 Micro-D connectors. Choose **Solder Cup, Pre-Wired or PCB** versions. Glenair M83513 connectors always use **TwistPin Contacts** for high performance, made in U.S.A.

Metal Shell M83513/01 & 02

Page L-4

Plastic Shell M83513/06 & 07

Page L-7



#### M83513/01, /02, /06, /07 Solder Cup Metal or Plastic Shell

These connectors feature gold-plated solder cup contacts for termination to #26 AWG or smaller wire.

Metal Shell M83513/03 & 04

Page L-5

Plastic Shell M83513/08 & 09

Page L-8



#### M83513/03, /04, /08, /09 Pre-Wired Pigtails, Metal or Plastic Shell

These crimped, epoxy-potted assemblies are available with insulated 19 strand #26 AWG wire or with #25 AWG uninsulated single strand wire. Insulated wire options include wire type, color code and length. Uninsulated wires are gold-plated or SnPb 60/40 solder dipped.

M83513/10 to 15 Right Angle Narrow PCB

Page L-10

M83513/16 to 21 Right Angle Wide Style PCB

Page L-14



## M83513/10 Thru 21 Right Angle .100" Pitch Printed Circuit Board Connectors

Select vertical or right angle mounting. PC tails are .020 inch (0.50 mm.) diameter on a .100 inch (2.54 mm.) offset grid. Jackposts and threaded inserts are available.

M83513/22 to 27 Vertical Mount PCB

Page L-18

M83513/28 Thru 33 Compact Vertical PCB

Page L-22



## M83513/22 Thru 33 Vertical Mount Printed Circuit Board

These recent additions to the mil spec feature .075 inch by .100 inch PC terminal spacing. The plastic tray does not extend beyond the envelope of the metal connector shell.

M83513/05 Hardware Kits **Page L-26** 



## M83513/05 Jackscrews and Jackposts

These hardware kits contain stainless steel jackscrews in two lengths. Choose slot head or hex head. Jackscrews attach with e-rings. Jackposts also are stainless steel.

© 2013 Glenair, Inc.

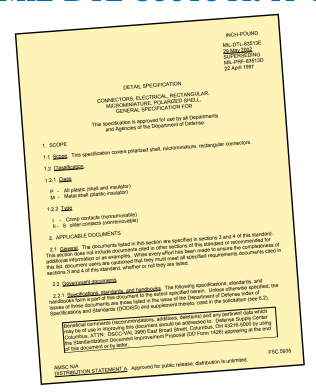
High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



#### MIL-DTL-83513 Micro-D Connectors

## MIL-DTL-83513 At-A-Glance



# What is the difference between a Glenair COTS Micro-D and a Glenair Mil Spec Micro-D? Which is less expensive?

All Glenair Micro-D's, whether mil spec or COTS, are built with the same components and meet identical requirements. A COTS Micro-D is not a lower cost version of a mil spec part. COTS versions offer more options than the mil spec versions.

Which is more readily available: Mil Spec or COTS?

All M83513 aluminum shell connectors are in stock. All standard COTS versions are also stocked.

## What is the difference between a Glenair Mil Spec connector and another brand?

MIL-DTL-83513 allows the use of low-cost stamped contacts; however, the Glenair Micro-D connector features the high performanceTwistPin contact system. Glenair M83513 connectors are 100% Made in USA. Glenair's industry-leading Micro-D capacity and capabilities offer quick worldwide access to the full range of QPL items.

#### **About The Mil Spec**

The United States Department of Defense, Defense Logistics Agency, Defense Supply Center, Columbus, Ohio (DSCC, pronounced "Dessy"), maintains a vast library of military specifications covering all kinds of components used in defense equipment. These mil specs simplify system design and procurement, because mil spec parts do not require costly testing for suitability. Easy multiple sourcing is another key advantage of a mil spec part. MIL-DTL-83513 is a detail spec controlling dimensions, materials, performance and testing. This spec covers plastic and metal shell Micro-D connectors.

#### The QPL At-A-Glance

Manufacturers are required to perform a series of mechanical, electrical and environmental tests in order to be eligible for listing as an approved supplier. When DSCC approval is granted, the manufacturer is added to the Qualified Products List (QPL). Glenair is QPL approved for all M83513 variations.

#### The "Slash Sheets" At-A-Glance

In addition to the general specification, MIL-DTL-83513 contains a total of 33 Detail Specification Sheets, nicknamed "slash sheets" because a forward slash is used in the numbering system.

#### How to get a copy of the spec

DSCC specs are available for download. The documents include:

MIL-DTL-83513 Detail Specification (the general spec) MIL-DTL-83513 Slash Sheets (33 individual specs) These specs can be found at:

http://www.dscc.dla.mil/Programs/MilSpec/DocSearch.asp The QPL can be found at:

http://www.dscc.dla.mil/programs/qmlqpl/default.asp

#### **Glenair CAGE Codes**

A **CAGE** (<u>C</u>ommercial <u>And</u> <u>G</u>overnment <u>E</u>ntity) Code is a five position code that identifies companies doing or wishing to do business with the Federal Government. Glenair uses two CAGE codes to identify M83513 products: **06324**, Glenair, Glendale, California

**OCA77,** Glenair Microway Division, Lincolnwood Illinois.

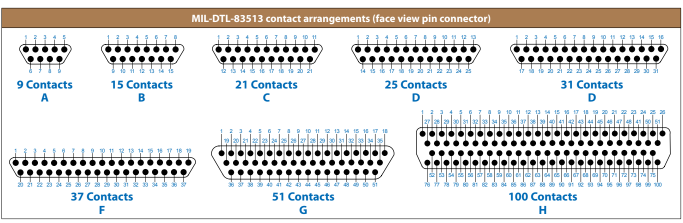
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

#### **MIL-DTL-83513 Micro-D Connectors**





	MIL-DTL-83513 Materials and Finishes (Specific to Glenair)
Connector Shell, Metal	Aluminum alloy 6061 in accordance with SAE-AMS-QQ-A-250/11 Plating Code C: Cadmium with yellow chromate conversion coating in accordance with SAE-AMS-QQ-P-416, Type II, Class 3 Plating Code N: Electroless nickel in accordance with SAE-AMS-26074, Class 3 Plating Code P: Stainless steel, 300 series, passivated in accordance with SAE-AMS-QQ-P-35 Plating Code A: Pure electrodeposited aluminum in accordance with MIL-DTL-83488, type II Plating Code K: Zinc nickel in accordance with ASTM B841 over a suitable underplate Plating Code T: Nickel fluorocarbon polymer, high phosphate nickel with flourocarbon polymer additive over a suitable underplate
Connector Shell, Plastic	Liquid crystal polymer, 30% glass-filled or ployphenyl sulfide, 40% flass -filled, in accordance with MIL-M-24519
Insulator	Liquid crystal polymer, 30% glass-filled or ployphenyl sulfide, 40% flass -filled, in accordance with MIL-M-24519
Terminal Block, PCB	Liquid crystal polymer, 30% glass-filled or ployphenyl sulfide, 40% flass -filled, in accordance with MIL-M-24519
Interfacial Seal	Fluorosilicone rubber in accordance with A-A-59588
Pin Contact (TwistPin)	Beryllium copper, gold plated in accordance with ASTM B 488 Type II Class 1.27 (50 Microinches minimum) Code C, over nickel underplate in accordance with SAE-AMS-QQ-N-290, Class 2 (30 microinches minimum)
Socket Contact	Phos bronze in accordance with ASTM 139 gold plated in accordance with ASTM B 488 Type II Class 1.27 (50 Microinches minimum)  Code C, over nickel underplate in accordance with SAE-AMS-QQ-N-290, Class 2 (30 microinches minimum)
Encapsulant (Potting)	Epoxy resin, hysol EE4215/HD3561
Jackscrews, Jackposts	Stainless steel, passivated in accordance with SAE-AMS-2700
Pigtail Wire, Insulated Hookup	MIL-W-22759/11: 19 strand silver-coated copper wire, extruded ptfe insulation, 600 volts rms, 200° C. MIL-W-22759/33: 19 strand high-strength silver-coated copper alloy wire, crosslinked modified ETFE insulation, 600 volts rms, 200° C.
Pigtail Wire, Uninsulated	Wire type 07 and 08: solid copper wire in accordance with A-A-59551, tin/lead plated wire type 05 and 06: solid copper wire in accordance with A-A-59551, gold-plated

	Mil-DTL-83513 Performance Specifications							
Current Rating	3 AMP							
Dielectric Withstanding Voltage	600 VAC Sea Level, 150 VAC 70,000 Feet							
Insulation Resistance	5000 Megohms Minimum							
Contact Resistance	8 Milliohms Maximum							
Low Level Contact Resistance	32 Milliohms Maximum							
Magnetic Permeability	2 μ Maximum							
Operating Temperature	-55° C. to +125° C.							
Shock	50 g.							
Vibration	20 g.							
Outgassing	Meets NASA Outgassing Requirements							
Mating Force	(10 Ounces Maximum) X (# Of Contacts)							
Salt Spray	48 Hours Aluminum Shell With Cadmium Plating							
Durability	500 Mating Cycles Minimum							

© 2013 Glenair, Inc. High Performance Micro-D Connectors and Cables U.S. CAGE Code 06324 Printed in U.S.A.



### MIL-DTL-83513/01 & /02 Micro-D **Solder Cup Terminated, Metal Shell Connector**

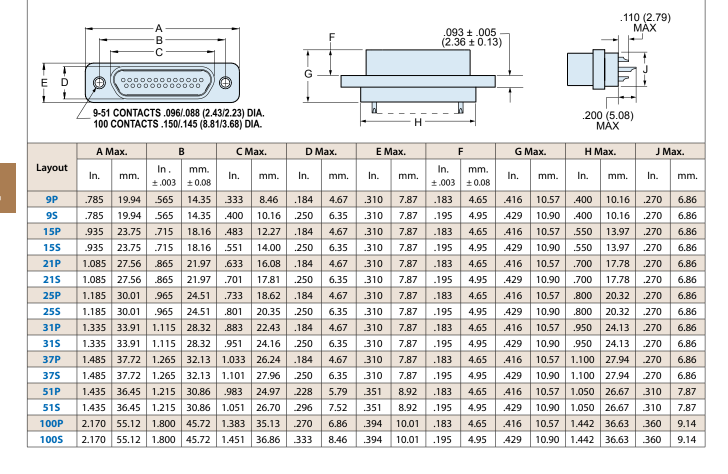


#### **Metal Shell Solder Cup M83513 Connectors**

feature gold-plated TwistPin non-removable contacts for solder termination to AWG #26 or smaller wire.

	M835	13/01 & /02 Solde	r Cup Part Numbe	ers	M83513/01 & /02 Solder Cup Part Numbers							
Layout	Config.	Electroless Nickel Plated Aluminum Shell	Cadmium Plated Aluminum Shell	Passivated Stainless Steel Shell	Lay- out	Config.	Electroless Nickel Plated Aluminum Shell	Cadmium Plated Aluminum Shell	Passivated Stainless Steel Shell			
9P	Plug	M83513/01-AN	M83513/01-AC	M83513/01-AP	31P	Plug	M83513/01-EN	M83513/01-EC	M83513/01-EP			
95	Receptacle	M83513/02-AN	M83513/02-AC	M83513/02-AP	315	Receptacle	M83513/02-EN	M83513/02-EC	M83513/02-EP			
15P	Plug	M83513/01-BN	M83513/01-BC	M83513/01-BP	37P	Plug	M83513/01-FN	M83513/01-FC	M83513/01-FP			
<b>15S</b>	Receptacle	M83513/02-BN	M83513/02-BC	M83513/02-BP	375	Receptacle	M83513/02-FN	M83513/02-FC	M83513/02-FP			
21P	Plug	M83513/01-CN	M83513/01-CC	M83513/01-CP	51P	Plug	M83513/01-GN	M83513/01-GC	M83513/01-GP			
215	Receptacle	M83513/02-CN	M83513/02-CC	M83513/02-CP	515	Receptacle	M83513/02-GN	M83513/02-GC	M83513/02-GP			
25P	Plug	M83513/01-DN	M83513/01-DC	M83513/01-DP	100P	Plug	M83513/01-HN	M83513/01-HC	M83513/01-HP			
255	Receptacle	M83513/02-DN	M83513/02-DC	M83513/02-DP	1005	Receptacle	M83513/02-HN	M83513/02-HC	M83513/02-HP			

**Dimensions** 



© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

### MIL-DTL-83513/03 & /04 Micro-D Pre-Wired Crimp Terminated, Metal Shell Connector





#### **Micro-D Pre-Wired Pigtails**

These connectors feature gold-plated TwistPin contacts and mil spec crimp termination. Specify aluminum shells for best availability. 100% tested and backpotted, ready for use.

#### **Choose the Wire Type To Fit Your Application**

For lightest weight and smallest diameter, select M22759/33 space grade insulated wire.

	How To Order MIL-DTL- 8351			1		I								
Sample Part Number	•		M83513	/04	-B	09	N							
Base Part Number	M83513													
Slash Number	/03 Pin Connector (Plug) /04 Socket Connector (Receptacle)			_										
	A, B, C, D, E, F, G, H (See Table I)													
Shell Size	Codes A - H specify the shell size.  The number of contacts is shown be  A - 9 B - 15 C - 21 D - 2		51 <b>H</b> - 100											
	A - 9 B - 15 C - 21 D - 25 E - 31 F - 37 G - 51 H - 100  M22759/11-26 Teflon®-Insulated Hookup Wire													
Wire Type	01 - 18 Inches (457mm), White 02 - 36 Inches (914mm), White 03 - 18 Inches (457mm), 10 Color Rep 04 - 36 Inches (914mm), 10 Color Rep 13 - 72 Inches (1829mm), White 14 - 72 Inches (1829mm), 10 Color Re 25 AWG Single Strand Uninsulated 05500 Inch (12.7mm), Gold Plated	01 - 18 Inches (457mm), White 02 - 36 Inches (914mm), White 03 - 18 Inches (457mm), 10 Color Repeating 04 - 36 Inches (914mm), 10 Color Repeating 13 - 72 Inches (1829mm), White 14 - 72 Inches (1829mm), 10 Color Repeating 25 AWG Single Strand Uninsulated Wire												
	<b>08</b> - 1.000 Inch (25.4mm), Tin-Lead Plated(2)													
	09 - 18 Inches (457mm), White	M22759/33-26 Irradiated Tefzel® Insulated Hookup Wire 09 - 18 Inches (457mm), White												
	10 - 36 Inches (914mm), White 11 - 18 Inches (457mm), 10 Color Rep	peating												
	12 - 36 Inches (914mm), 10 Color Rep	12 - 36 Inches (457mm), 10 Color Repeating												
	<b>15</b> - 72 Inches (1829mm), White													
	16 - 72 Inches (1829mm), 10 Color Re	C - Cadmium N - Electroless Nickel P - Passivated SST												
Shell Finish	A - Electrodeposited Aluminum	K - Zinc Nickel	T - Nickel Fluorocar	bon Poly	ymer									

#### **Notes**

- 1. Shell Material & Finish: Cadmium plating offers better corrosion resistance compared to nickel, but cad is not acceptable for space or RoHS applications. Electroless nickel plated aluminum is recommended for new design activity. Or, choose stainless steel shells for corrosive environments.
- 2. Tin-Plated Wire: Glenair M83513 connectors do not contain any components exceeding 97% tin.
- 3. M22759/33 Corrosion: The M83513 spec contains a cautionary note regarding M22759/33 wire. The wire insulation is known to cause corrosion to metal parts when stored in a sealed environment. This corrosion has been observed on M83513 connectors. Glenair has implemented a packaging procedure to minimize or eliminate this problem. Connectors are individually wrapped with teflon tape, and the unit pack is a perforated paper envelope. M22759/33 continues to be the preferred wire for space applications.

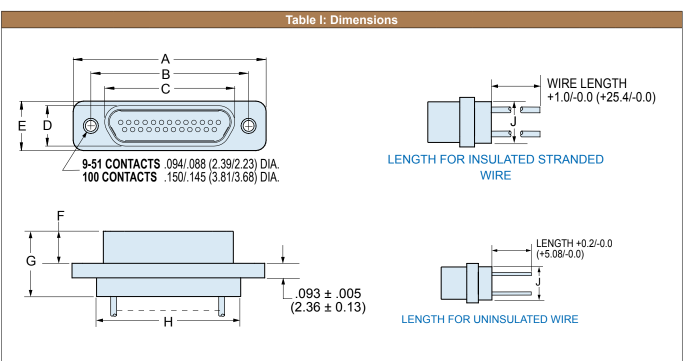
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



## MIL-DTL-83513/03 & /04 Micro-D Pre-Wired Crimp Terminated, Metal Shell Connector



	A N	lax.	E	3	C N	lax.	DN	lax.	E N	lax.	ı		G N	lax.	H Max.		J M	ax.
Layout	ln.	mm.	In . ± .003	mm. ± 0.08	ln.	mm.	ln.	mm.	ln.	mm.	In. ± .003	mm. ± 0.08	ln.	mm.	ln.	mm.	ln.	mm.
9P	.785	19.94	.565	14.35	.333	8.46	.184	4.67	.310	7.87	.183	4.65	.416	10.57	.400	10.16	.270	6.86
95	.785	19.94	.565	14.35	.400	10.16	.250	6.35	.310	7.87	.195	4.95	.429	10.90	.400	10.16	.270	6.86
15P	.935	23.75	.715	18.16	.483	12.27	.184	4.67	.310	7.87	.183	4.65	.416	10.57	.550	13.97	.270	6.86
15S	.935	23.75	.715	18.16	.551	14.00	.250	6.35	.310	7.87	.195	4.95	.429	10.90	.550	13.97	.270	6.86
21P	1.085	27.56	.865	21.97	.633	16.08	.184	4.67	.310	7.87	.183	4.65	.416	10.57	.700	17.78	.270	6.86
215	1.085	27.56	.865	21.97	.701	17.81	.250	6.35	.310	7.87	.195	4.95	.429	10.90	.700	17.78	.270	6.86
25P	1.185	30.01	.965	24.51	.733	18.62	.184	4.67	.310	7.87	.183	4.65	.416	10.57	.800	20.32	.270	6.86
25S	1.185	30.01	.965	24.51	.801	20.35	.250	6.35	.310	7.87	.195	4.95	.429	10.90	.800	20.32	.270	6.86
31P	1.335	33.91	1.115	28.32	.883	22.43	.184	4.67	.310	7.87	.183	4.65	.416	10.57	.950	24.13	.270	6.86
315	1.335	33.91	1.115	28.32	.951	24.16	.250	6.35	.310	7.87	.195	4.95	.429	10.90	.950	24.13	.270	6.86
37P	1.485	37.72	1.265	32.13	1.033	26.24	.184	4.67	.310	7.87	.183	4.65	.416	10.57	1.100	27.94	.270	6.86
375	1.485	37.72	1.265	32.13	1.101	27.96	.250	6.35	.310	7.87	.195	4.95	.429	10.90	1.100	27.94	.270	6.86
51P	1.435	36.45	1.215	30.86	.983	24.97	.228	5.79	.351	8.92	.183	4.65	.416	10.57	1.050	26.67	.310	7.87
51\$	1.435	36.45	1.215	30.86	1.051	26.70	.296	7.52	.351	8.92	.195	4.95	.429	10.90	1.050	26.67	.310	7.87
100P	2.170	55.12	1.800	45.72	1.383	35.13	.270	6.86	.394	10.01	.183	4.65	.416	10.57	1.442	36.63	.360	9.14
1005	2.170	55.12	1.800	45.72	1.451	36.86	.333	8.46	.394	10.01	.195	4.95	.429	10.90	1.442	36.63	.360	9.14

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

## MIL-DTL-83513/06 & /07 Micro-D Solder Cup Terminated, Plastic Shell Connector

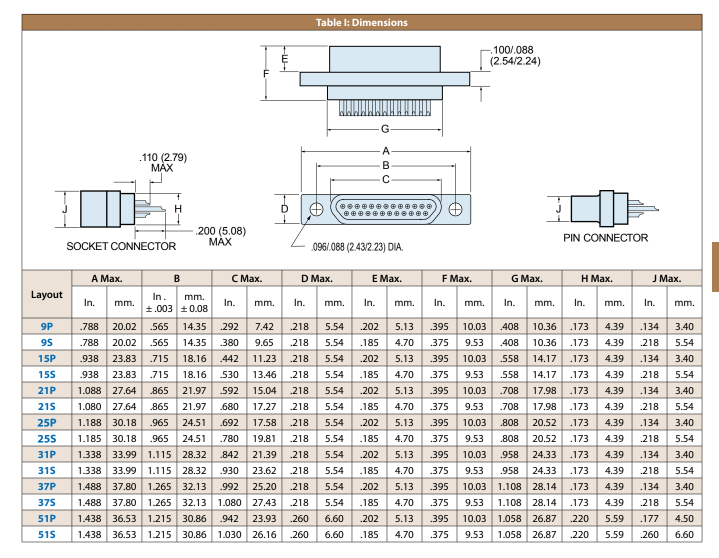




#### **Plastic Shell Solder Cup M83513 Connectors**

feature goldplated TwistPin non-removable contacts for solder termination to AWG #26 or smaller wire. These all-plastic connectors are more economical, lighter and smaller than metal shell versions.

				Part N	lumbers			
Layout	Config.	Part Number	Layout	Config.	Part Number	Layout	Config.	Part Number
9P	Plug	M83513/06-A	21P	Plug	M83513/06-C	31P	Plug	M83513/06-E
95	Receptacle	M83513/07-A	215	Receptacle	M83513/07-C	315	Receptacle	M83513/07-E
15P	Plug	M83513/06-B	25P	Plug	M83513/06-D	37P	Plug	M83513/06-F
15S	Receptacle	M83513/07-B	25S	Receptacle	M83513/07-D	37S	Receptacle	M83513/07-F
						51P	Plug	M83513/06-G
						51S	Receptacle	M83513/07-G



© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



## MIL-DTL-83513/08 & /09 Micro-D Pre-Wired Crimp Terminated, Plastic Shell Connector



#### **Micro-D Pre-Wired Pigtails**

These connectors feature gold-plated TwistPin contacts and mil spec crimp termination. 100% tested and backpotted, ready for use.

#### **Choose the Wire Type To Fit Your Application**

For lightest weight and smallest diameter, select M22759/33 space grade insulated wire.

Sample Part Number	r	M83513/	09	-G	12						
Base Part Number	M83513										
Slash Number	/08 Pin Connector (Plug) /09 Socket Connector (Receptacle)										
	A, B, C, D, E, F, G (See Table I)										
Shell Size	Codes A - H specify the shell size.  The number of contacts is shown below for reference.  A-9 B-15 C-21 D-25 E-31 F-37 G-51										
	02 - 36 Inches (914mm), White 03 - 18 Inches (457mm), 10 Color Repeating 04 - 36 Inches (914mm), 10 Color Repeating 13 - 72 Inches (1829mm), White 14 - 72 Inches (1829mm), 10 Color Repeating M22759/33-26 Irradiated Tefzel® Insulated Hookup Wire 09 - 18 Inches (457mm), White	03 - 18 Inches (457mm), 10 Color Repeating 04 - 36 Inches (914mm), 10 Color Repeating 13 - 72 Inches (1829mm), White 14 - 72 Inches (1829mm), 10 Color Repeating M22759/33-26 Irradiated Tefzel® Insulated Hookup Wire									
Wire Type	10 - 36 Inches (914mm), White 11 - 18 Inches (457mm), 10 Color Repeating 12 - 36 Inches (914mm), 10 Color Repeating 15 - 72 Inches (1829mm), White 16 - 72 Inches (1829mm), 10 Color Repeating										
	25 AWG Single Strand Uninsulated Wire										
	05500 Inch (12.7mm), Gold Plated	<b>05</b> 500 Inch (12.7mm), Gold Plated <b>06</b> - 1.000 Inch (25.4mm), Gold Plated									
	<b>07</b> 500 Inch (12.7mm), Tin-Lead Plated(2)										
	07500 Inch (12.7mm), Tin-Lead Plated(2)  08 - 1.000 Inch (25.4mm), Tin-Lead Plated(2)										

#### **Application Notes**

- 1. Intermatability: M83513 plastic shell connectors are not intermateable with metal shell M83513 connectors.
- 2. Tin-Plated Wire: Glenair M83513 connectors do not contain any components exceeding 97% tin.
- 3. M22759/33 Corrosion: The M83513 spec contains a cautionary note regarding M22759/33 wire. The wire insulation is known to cause corrosion to metal parts when stored in a sealed environment. This corrosion has been observed on M83513 connectors. Glenair has implemented a packaging procedure to minimize or eliminate this problem. Connectors are individually wrapped with teflon tape, and the unit pack is a perforated paper envelope. M22759/33 continues to be the preferred wire for space applications.

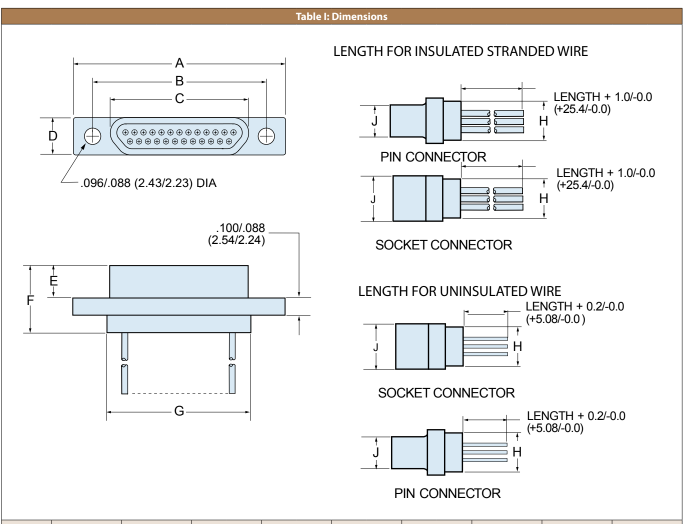
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

## MIL-DTL-83513/08 & /09 Micro-D Pre-Wired Crimp Terminated, Plastic Shell Connector





	ΑN	1ax.	В		C Max.		D Max.		E Max.		F Max.		G Max.		H Max.		J Max.	
Layout	In.	mm.	In . ± .003	mm. ± 0.08	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.
9P	.788	20.02	.565	14.35	.292	7.42	.218	5.54	.202	5.13	.395	10.03	.408	10.36	.173	4.39	.134	3.40
95	.788	20.02	.565	14.35	.380	9.65	.218	5.54	.185	4.70	.375	9.53	.408	10.36	.173	4.39	.218	5.54
15P	.938	23.83	.715	18.16	.442	11.23	.218	5.54	.202	5.13	.395	10.03	.558	14.17	.173	4.39	.134	3.40
15S	.938	23.83	.715	18.16	.530	13.46	.218	5.54	.185	4.70	.375	9.53	.558	14.17	.173	4.39	.218	5.54
21P	1.088	27.64	.865	21.97	.592	15.04	.218	5.54	.202	5.13	.395	10.03	.708	17.98	.173	4.39	.134	3.40
215	1.080	27.64	.865	21.97	.680	17.27	.218	5.54	.185	4.70	.375	9.53	.708	17.98	.173	4.39	.218	5.54
25P	1.188	30.18	.965	24.51	.692	17.58	.218	5.54	.202	5.13	.395	10.03	.808	20.52	.173	4.39	.134	3.40
<b>25S</b>	1.185	30.18	.965	24.51	.780	19.81	.218	5.54	.185	4.70	.375	9.53	.808	20.52	.173	4.39	.218	5.54
31P	1.338	33.99	1.115	28.32	.842	21.39	.218	5.54	.202	5.13	.395	10.03	.958	24.33	.173	4.39	.134	3.40
315	1.338	33.99	1.115	28.32	.930	23.62	.218	5.54	.185	4.70	.375	9.53	.958	24.33	.173	4.39	.218	5.54
37P	1.488	37.80	1.265	32.13	.992	25.20	.218	5.54	.202	5.13	.395	10.03	1.108	28.14	.173	4.39	.134	3.40
37S	1.488	37.80	1.265	32.13	1.080	27.43	.218	5.54	.185	4.70	.375	9.53	1.108	28.14	.173	4.39	.218	5.54
51P	1.438	36.53	1.215	30.86	.942	23.93	.260	6.60	.202	5.13	.395	10.03	1.058	26.87	.220	5.59	.177	4.50
515	1.438	36.53	1.215	30.86	1.030	26.16	.260	6.60	.185	4.70	.375	9.53	1.058	26.87	.220	5.59	.260	6.60

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324





# MIL-DTL-83513/10 Thru /15 Micro-D CBR Condensed Right Angle PCB Terminated



#### **High Performance**

These connectors feature gold-plated TwistPin contacts for best performance. PC tails are .020 inch diameter. Specify nickel-plated shells or cadmium plated shells for best availability.

#### **Solder-Dipped**

Terminals are coated with Sn60/Pb40 tin-lead solder for best solderability.

	How To Order N	MIL-DTL-83513 Right Angle M	icro-D Connec	tors				
Sample Part Number				M83513/	13-B	02	N	P
Base Part Number	M83513		_					
	Plug (Pin Contacts)	Receptacle (Socket Cont	acts)		_			
	<b>10–A</b> - 9 Contacts	<b>13-A</b> - 9 Contacts						
	<b>10–B</b> - 15 Contacts	<b>13–B</b> - 15 Contacts						
	<b>10–C</b> - 21 Contacts	<b>13-C</b> - 21 Contacts						
Slash Number-	<b>10–D</b> - 25 Contacts	13-D - 25 Contacts						
Shell Sizes	<b>10–E</b> - 31 Contacts	<b>13–E</b> - 31 Contacts						
	<b>10–F</b> - 37 Contacts	<b>13-F</b> - 37 Contacts						
	<b>11–G</b> - 51 Contacts	<b>14–G</b> - 51 Contacts						
	<b>12–H</b> - 100 Contacts	<b>15–H</b> - 100 Contacts						
	(See Table II)							
DCT-111 an orth	<b>01</b> – .109 lnch (2.77 mm)	<b>02</b> – .140 Inch (3.56 mm)	03 – .172 lncl	h (4.37 mm)		•		
PC Tail Length	PC Tail Length ± .015 (0.38)							
	C - Cadmium	A - Electrodeposited	Aluminum				•	
Shell Finish	N - Electroless Nickel	K - Zinc Nickel						
	P - Passivated SST	T - Nickel Fluorocarbo	on Polymer					
	N - No Jackpost P - Jack	kposts Installed						='
	Sizes 9-51							
	T - Threaded Insert in Board	Mount Hole (No Jackposts)						
		Mount Hole and jackposts Install	ed					
Hardware Options	Shell Size 100 (H)	, ,						
	U - #4-40 Threaded Insert	Y - #4-40 Threaded Insert & Ja	ckpost					
	See "Hardware Options" belo							
	(See Table I)							

	Table I: Hard	ware Options	
N	P	T or U	WorY
THRU HOLE	THRU HOLE	THREADED INSERT	THREADED INSERT
No Jackpost	Jackpost	Threaded Insert	Jackpost, Threaded Insert

© 2013 Glenair, Inc.

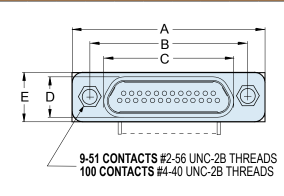
High Performance Micro-D Connectors and Cables

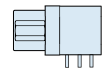
U.S. CAGE Code 06324

# MIL-DTL-83513/10 Thru /15 Micro-D CBR Condensed Right Angle PCB Terminated



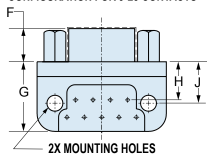






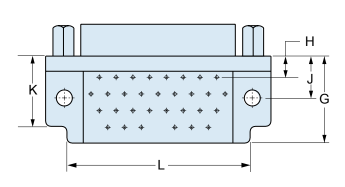
THREAD SIZES
9-51 CONTACTS #2-56 UNC
100 CONTACTS #4-40 UNC

#### **CONFIGURATION FOR 9-25 CONTACTS**



# PCB MOUNTING HOLES 9-51 CONTACTS .096 DIA. $\pm$ .003 (2.44 $\pm$ 0.08) 100 CONTACTS .125 DIA. $\pm$ .003 (3.18 $\pm$ 0.08)

#### **CONFIGURATION FOR 31-100 CONTACTS**



	ΑN	lax.	E	3	C N	lax.	DN	lax.	ΕN	lax.	ı	F	G N	1ax.	H	1		J	ΚN	lax.	LN	lax.
Layout	ln.	mm.	In. ±.003	mm. ± 0.08	ln.	mm.	ln.	mm.	ln.	mm.	In. ±.003	mm. ± 0.08	ln.	mm.	In. ±.010	mm. ±0.25	In. ±.010	mm. ±0.25	ln.	mm.	ln.	mm.
9P	.787	19.94	.565	14.35	.333	8.46	.184	4.67	.310	7.87	.183	4.65	.425	10.80	.230	5.84	.250	6.35				
95	.787	19.94	.565	14.35	.400	10.16	.250	6.35	.310	7.87	.195	4.95	.425	10.80	.230	5.84	.250	6.35				
15P	.937	23.75	.715	18.16	.483	12.27	.184	4.67	.310	7.87	.183	4.65	.425	10.80	.130	3.30	.250	6.35				
15S	.937	23.75	.715	18.16	.551	14.00	.250	6.35	.310	7.87	.195	4.95	.425	10.80	.130	3.30	.250	6.35				
21P	1.087	27.56	.865	21.97	.633	16.08	.184	4.67	.310	7.87	.183	4.65	.425	10.80	.130	3.30	.250	6.35				
215	1.087	27.56	.865	21.97	.701	17.81	.250	6.35	.310	7.87	.195	4.95	.425	10.80	.130	3.30	.250	6.35				
25P	1.187	30.01	.965	24.51	.733	18.62	.184	4.67	.310	7.87	.183	4.65	.425	10.80	.130	3.30	.250	6.35				
<b>25S</b>	1.187	30.01	.965	24.51	.801	20.35	.250	6.35	.310	7.87	.195	4.95	.425	10.80	.130	3.30	.250	6.35				
31P	1.337	33.91	1.115	28.32	.883	22.43	.184	4.67	.310	7.87	.183	4.65	.525	13.34	.130	3.30	.250	6.35	.450	11.43	1.085	27.56
315	1.337	33.91	1.115	28.32	.951	24.16	.250	6.35	.310	7.87	.195	4.95	.525	13.34	.130	3.30	.250	6.35	.450	11.43	1.085	27.56
37P	1.487	37.72	1.265	32.13	1.033	26.24	.184	4.67	.310	7.87	.183	4.65	.525	13.34	.130	3.30	.250	6.35	.450	11.43	1.185	30.10
375	1.487	37.72	1.265	32.13	1.101	27.96	.250	6.35	.310	7.87	.195	4.95	.525	13.34	.130	3.30	.250	6.35	.450	11.43	1.185	30.10
51P	1.435	36.45	1.215	30.86	.983	24.97	.228	5.79	.351	8.92	.183	4.65	.660	16.76	.150	3.81	.300	7.62	.450	11.43	1.225	31.12
<b>51S</b>	1.435	36.45	1.215	30.86	1.051	26.70	.296	7.52	.351	8.92	.195	4.95	.660	16.76	.150	3.81	.300	7.62	.450	11.43	1.225	31.12
100P	2.175	55.12	1.800	45.72	1.383	35.13	.270	6.86	.394	10.01	.183	4.65	1.010	25.65	.200	5.08	.400	10.16	.590	14.99	1.820	46.23
1005	2.175	55.12	1.800	45.72	1.451	36.86	.333	8.46	.394	10.01	.195	4.95	1.010	25.65	.200	5.08	.400	10.16	.590	14.99	1.820	46.23

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

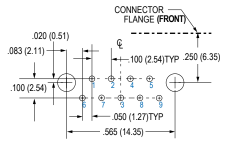
U.S. CAGE Code 06324



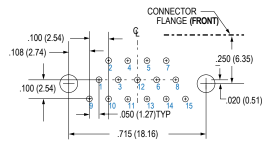
## MIL-DTL-83513/10 Thru /15 Micro-D CBR **Condensed Right Angle PCB Terminated**

### M83513/10 Thru /12 Connector PCB Layouts - Pin Connectors

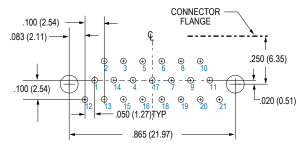
Patterns shown are for connector mounting side of PC board. 9 Thru 51 Contacts .096 (2.44) Diameter Mounting Holes, 100 Pin .125 (3.18) Diameter



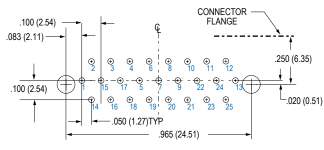
#### 9 PIN M83513/10-A



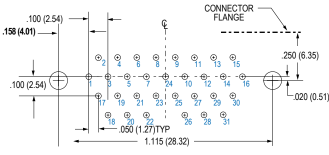
#### 15 PIN M83513/10-B



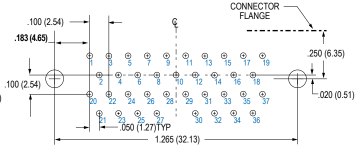
21 PIN M83513/10-C



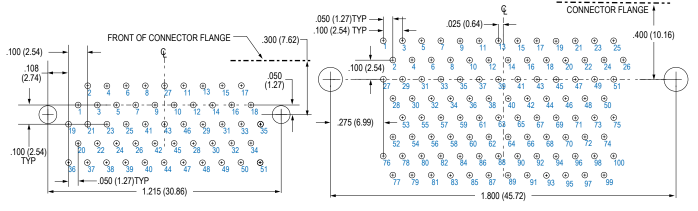
#### 25 PIN M83513/10-D







#### 37 PIN M83513/10-F



51 PIN M83513/11-G

100 PIN M83513/12-H

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

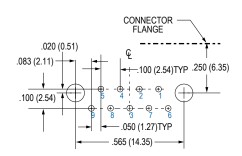
U.S. CAGE Code 06324

## MIL-DTL-83513/10 Thru /15 Micro-D CBR **Condensed Right Angle PCB Terminated**



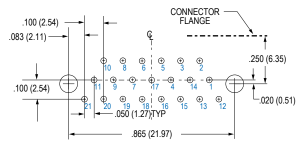
### M83513/13 THRU /15 connector PCB Layouts - Socket Connectors

Patterns shown are for connector mounting side of PC board. 9 Thru 51 Contacts .096 (2.44) Diameter Mounting Holes, 100 Pin .125 (3.18) Diameter

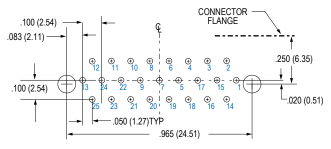


#### CONNECTOR FLANGE (FRONT) .100 (2.54) .108 (2.74) .250 (6.35) ⊕ ¦ **⊕** ⊕, -⊕ 6 -<del>-</del> --⊕ 3 .100 (2.54) ⊕ 10 ⊕<sub>13</sub>i ⊕<sub>11</sub> L.020 (0.51) .050 (1.27)TYP .715 (18.16)

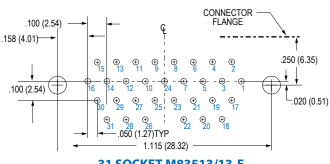
#### 9 SOCKET M83513/13-A



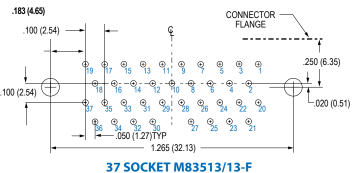
15 SOCKET M83513/13-B



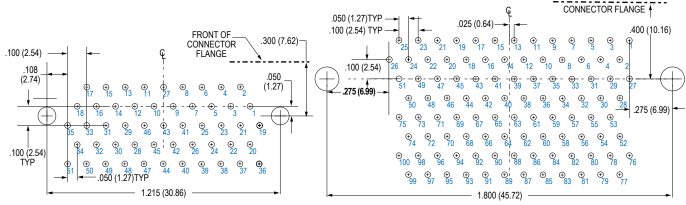
#### 21 SOCKET M83513/13-C



25 SOCKET M83513/13-D



#### 31 SOCKET M83513/13-E



51 SOCKET M83513/14-G

100 SOCKET M83513/15-H

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



## MIL-DTL-83513/16 Thru /21 Micro-D BR **Right Angle PCB Terminated Connector**



#### **High Performance**

These connectors feature gold-plated TwistPin contacts for best performance. PC tails are .020 inch diameter. Specify nickel-plated shells or cadmium plated shells for best availability.

#### **Solder-Dipped**

Terminals are coated with Sn60/Pb40 tin-lead solder for best solderability.

	How To Order M	MIL-DTL 83513 Right Angle PCB N	Micro-D Connec	ctors				
Sample Part Number				M83513/	19-F	02	N	Р
Base Part Number	M83513							
	Plug (Pin Contacts)	Receptacle (Socket Contacts			_			
	<b>16–A</b> - 9 Contacts	<b>19–A</b> - 9 Contacts						
	<b>16–B</b> - 15 Contacts	<b>19–B</b> - 15 Contacts						
Slash Number-	<b>16–C</b> - 21 Contacts	<b>19–C</b> - 21 Contacts						
Shell Sizes	<b>16-D</b> - 25 Contacts	<b>19–D</b> - 25 Contacts						
Jileli Jizes	<b>16–E</b> - 31 Contacts	<b>19–E</b> - 31 Contacts						
	<b>16–F</b> - 37 Contacts	<b>19-F</b> - 37 Contacts						
	<b>17–G</b> - 51 Contacts	<b>20–G</b> - 51 Contacts						
	<b>18–H</b> - 100 Contacts	<b>21–H</b> - 100 Contacts						
DCT 111 41	<b>01</b> 109 Inch (2.77 mm)	02140 Inch (3.56 mm)	03172 Inch (4	.37 mm)		='		
PC Tail Length	PC Tail Length ± .015 (0.38	3)						
	C - Cadmium	A - Electrodeposited Aluminum						
Shell Finish	N - Electroless Nickel	K - Zinc Nickel						
	P - Passivated SST	T - Nickel Fluorocarbon Polymer						
	N - No Jackpost P - Ja	ackposts Installed						,
	Sizes 9-51							
	T - Threaded Insert in Boai	rd Mount Hole (No Jackposts)						
Hardware Options	W - Threaded Insert in Boa	ard Mount Hole and jackposts Installed	d					
	Shell Size 100 (H)							
	U - #4-40 Threaded Insert	Y - #4-40 Threaded Insert & Jackpo	ost					
	(See Table I)							

	Table I: Hard	ware Options	
N	P	T or U	W or Y
THRU HOLE	THRU HOLE	THREADED INSERT	THREADED INSERT
No Jackpost	Jackpost	Threaded Insert	Jackpost, Threaded Insert

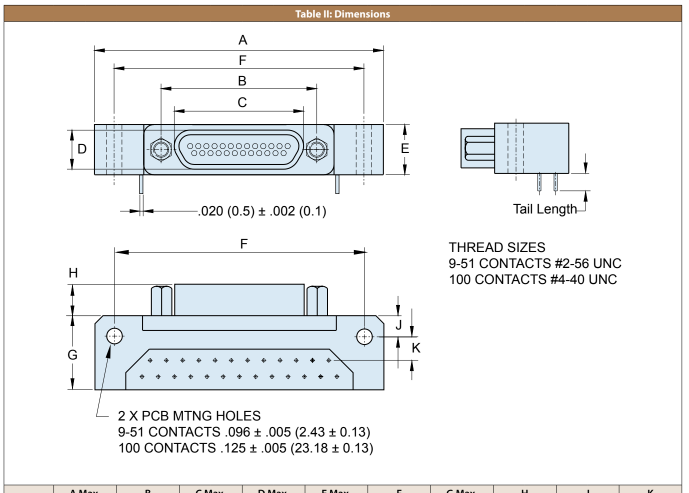
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

# MIL-DTL-83513/16 Thru /21 Micro-D BR Right Angle PCB Terminated Connector





	A Max.		B C Max.		D Max. E Max.		F		G Max.		Н		J		K					
Layout	ln.	mm.	In. ±.005	mm. ± 0.10	ln.	mm.	ln.	mm.	In.	mm.	In. ±.007	mm. ± 0.18	ln.	mm.	In. ±.003	mm. ±0.08	In. ±.015	mm. ±0.38	In. ±.010	mm. ±0.25
9P	1.390	35.31	.565	14.35	.333	8.46	.185	4.70	.325	8.26	1.150	29.21	.465	11.81	.183	4.65	.125	3.18	.150	3.81
95	1.390	35.31	.565	14.35	.400	10.16	.253	6.26	.325	8.26	1.150	29.21	.465	11.81	.195	4.95	.125	3.18	.150	3.81
15P	1.540	39.12	.715	18.16	.483	12.27	.185	4.70	.325	8.26	1.300	33.02	.465	11.81	.183	4.65	.125	3.18	.150	3.81
15\$	1.540	39.12	.715	18.16	.551	14.00	.253	6.26	.325	8.26	1.300	33.02	.465	11.81	.195	4.95	.125	3.18	.150	3.81
21P	1.690	42.93	.865	21.97	.633	16.08	.185	4.70	.325	8.26	1.450	36.83	.465	11.81	.183	4.65	.125	3.18	.150	3.81
215	1.690	42.93	.865	21.97	.701	17.81	.253	6.26	.325	8.26	1.450	36.83	.465	11.81	.195	4.95	.125	3.18	.150	3.81
25P	1.790	45.47	.965	24.51	.733	18.62	.185	4.70	.325	8.26	1.550	39.37	.465	11.81	.183	4.65	.125	3.18	.150	3.81
25S	1.790	45.47	.965	24.51	.801	20.35	.253	6.26	.325	8.26	1.550	39.37	.465	11.81	.195	4.95	.125	3.18	.150	3.81
31P	2.040	51.82	1.115	28.32	.883	22.43	.185	4.70	.325	8.26	1.800	45.72	.465	11.81	.183	4.65	.125	3.18	.150	3.81
315	2.040	51.82	1.115	28.32	.951	24.16	.253	6.26	.325	8.26	1.800	45.72	.465	11.81	.195	4.95	.125	3.18	.150	3.81
37P	2.340	59.44	1.265	32.13	1.033	26.24	.185	4.70	.325	8.26	2.100	53.34	.465	11.81	.183	4.65	.125	3.18	.150	3.81
375	2.340	59.44	1.265	32.13	1.101	27.96	.253	6.26	.325	8.26	2.100	53.34	.465	11.81	.195	4.95	.125	3.18	.150	3.81
51P	1.875	47.63	1.215	30.86	.983	24.97	.228	5.79	.360	9.14	1.600	40.64	.565	14.35	.183	4.65	.125	3.18	.150	3.81
<b>51S</b>	1.875	47.63	1.215	30.86	1.051	26.70	.296	7.52	.360	9.14	1.600	40.64	.565	14.35	.195	4.95	.125	3.18	.150	3.81
100P	2.780	70.60	1.800	45.72	1.383	35.13	.271	6.88	.420	10.67	2.500	63.50	.765	19.43	.183	4.65	.225	5.72	.150	3.81
100S	2.780	70.60	1.800	45.72	1.451	36.86	.333	8.64	.420	10.67	2.500	63.50	.765	19.43	.195	4.95	.225	5.72	.150	3.81

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

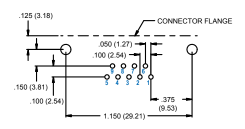
U.S. CAGE Code 06324



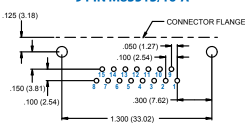
# MIL-DTL-83513/16 Thru /21 Micro-D BR Right Angle PCB Terminated Connector

#### M83513/16 Thru /18 PCB Layouts - Pin Connectors

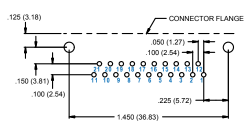
Patterns shown are for connector mounting side of PC board. 9 Thru 51 Contacts .096 (2.44) Diameter Mounting Holes, 100 Pin .125 (3.18) Diameter

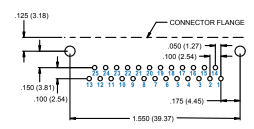


#### 9 PIN M83513/16-A

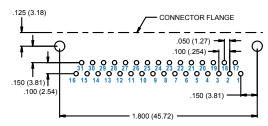


#### 15 PIN M83513/16-B

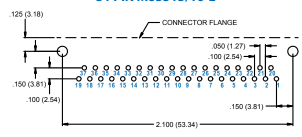




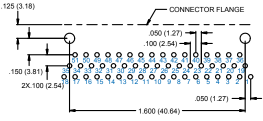
#### 25 PIN M83513/16-D



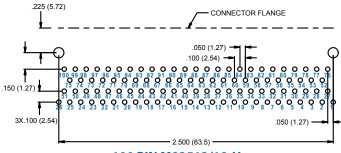
#### 31 PIN M83513/16-E



#### 21 PIN M83513/16-C 37 PIN M83513/16-F



#### 51 PIN M83513/17-G



100 PIN M83513/18-H

© 2013 Glenair, Inc.

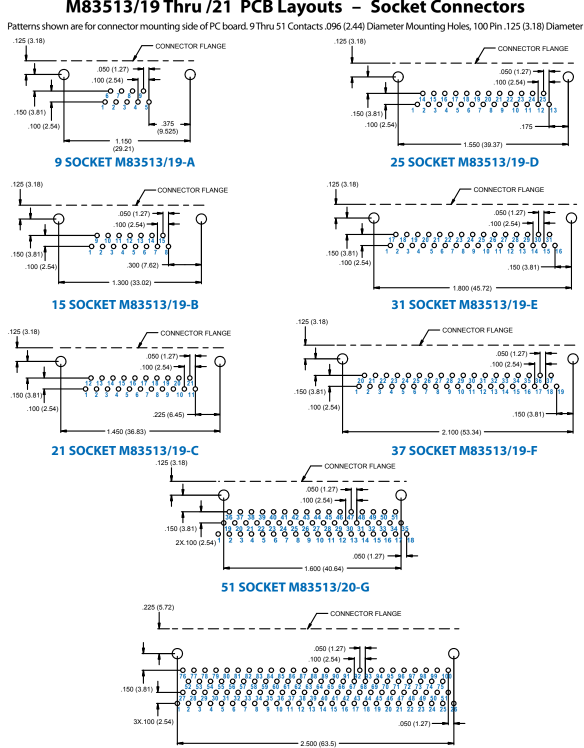
High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

## MIL-DTL-83513/16 Thru /21 Micro-D BR **Right Angle PCB Terminated Connector**



### M83513/19 Thru /21 PCB Layouts - Socket Connectors



© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

Printed in U.S.A.

100 SOCKET M83513/21-H





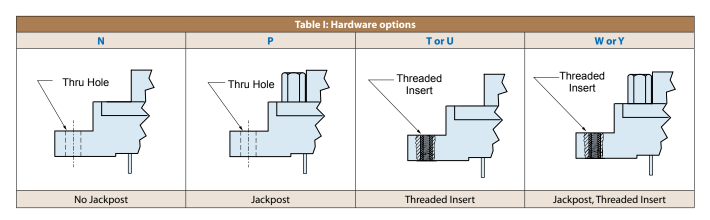
#### **High Performance**

These connectors feature goldplated TwistPin contacts for best performance. PC tails are .020 inch diameter. Specify nickel-plated shells or cadmium plated shells for best availability.

#### **Solder-Dipped**

Terminals are coated with Sn60/Pb40 tin-lead solder for best solderability.

	Tiow to Older	MIL-DTL-83513 Straight PCB Micro-D Co	inicetors —				
Sample Part Number	r		M83513/	/26-G	03	С	W
Base Part Number	M83513		_				
	Plug (Pin Contacts)	Receptacle (Socket Contacts)					
a	22-A - 9 Contacts 22-B - 15 Contacts 22-C - 21 Contacts	<b>25–A</b> – 9 Contacts <b>25–B</b> – 15 Contacts <b>25–C</b> – 21 Contacts					
Slash Number- Shell Sizes	22-D - 25 Contacts 22-E - 31 Contacts 22-F - 37 Contacts 23-G - 51 Contacts 24-H - 100 Contacts	25-D - 25 Contacts 25-E - 31 Contacts 25-F - 37 Contacts 26-G - 51 Contacts 27-H - 100 Contacts					
PC Tail Length	(See Table I)  01109 Inch (2.77 mm)  02140 Inch (3.56 mm)  03172 Inch (4.37 mm)	PC Tail Length ± .015 (0.38)			J		
Shell Finish	C - Cadmium N - Electroless Nickel P - Passivated SST	A - Electrodeposited Aluminum K -Zinc Nickel T - Nickel Fluorocarbon Polymer					
Hardware Options		P - Jackposts Installed  rd Mount Hole (No Jackposts)  urd Mount Hole and jackposts Installed  & Jackpost					-



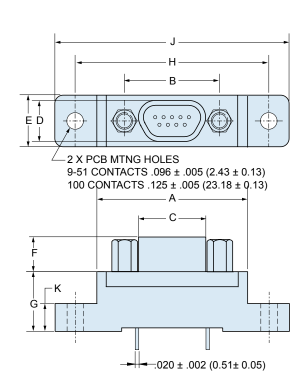
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

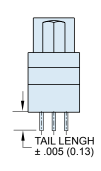
U.S. CAGE Code 06324







THREAD SIZES 9-51 CONTACTS #2-56 UNC 100 CONTACTS #4-40 UNC



	A N	1ax.	ı	В	C N	1ax.	DN	1ax.	ΕN	lax.	ı	=	(	3	ı	Н	JN	lax.	H	K
Layout	In.	mm.	In. ±.003	mm. ± 0.08	ln.	mm.	ln.	mm.	ln.	mm.	In. ±.004	mm. ±0.10	In. ±.010	mm. ±0.25	In. ±.007	mm. ±0.18	In.	mm.	In. ±.010	mm. ±0.25
9P	.790	20.07	.565	14.35	.333	8.46	.184	4.67	.310	7.87	.183	4.65	.333	8.46	1.150	29.21	1.390	35.31	.155	3.94
95	.790	20.07	.565	14.35	.400	10.16	.250	6.35	.310	7.87	.195	4.95	.333	8.46	1.150	29.21	1.390	35.31	.155	3.94
15P	.940	23.88	.715	18.16	.483	12.27	.184	4.67	.310	7.87	.183	4.65	.333	8.46	1.150	29.21	1.390	35.31	.155	3.94
<b>15S</b>	.940	23.88	.715	18.16	.551	14.00	.250	6.35	.310	7.87	.195	4.95	.333	8.46	1.150	29.21	1.390	35.31	.155	3.94
21P	1.180	29.97	.865	21.97	.633	16.08	.184	4.67	.310	7.87	.183	4.65	.333	8.46	1.450	36.83	1.690	42.93	.155	3.94
215	1.180	29.97	.865	21.97	.701	17.81	.250	6.35	.310	7.87	.195	4.95	.333	8.46	1.450	36.83	1.690	42.93	.155	3.94
25P	1.275	32.39	.965	24.51	.733	18.62	.184	4.67	.310	7.87	.183	4.65	.333	8.46	1.500	38.10	1.740	44.20	.155	3.94
<b>25S</b>	1.275	32.39	.965	24.51	.801	20.35	.250	6.35	.310	7.87	.195	4.95	.333	8.46	1.500	38.10	1.740	44.20	.155	3.94
31P	1.575	40.01	1.115	28.32	.883	22.43	.184	4.67	.310	7.87	.183	4.65	.333	8.46	1.800	45.72	2.040	51.82	.155	3.94
315	1.575	40.01	1.115	28.32	.951	24.16	.250	6.35	.310	7.87	.195	4.95	.333	8.46	1.800	45.72	2.040	51.82	.155	3.94
37P	1.875	47.63	1.265	32.13	1.033	26.24	.184	4.67	.310	7.87	.183	4.65	.333	8.46	2.100	53.34	2.340	59.44	.155	3.94
375	1.875	47.63	1.265	32.13	1.101	27.96	.250	6.35	.310	7.87	.195	4.95	.333	8.46	2.100	53.34	2.340	59.44	.155	3.94
51P	1.775	45.09	1.215	30.86	.983	24.97	.228	5.79	.351	8.92	.183	4.65	.333	8.46	2.000	50.80	2.270	57.64	.155	3.94
<b>51S</b>	1.775	45.09	1.215	30.86	1.051	26.70	.296	7.52	.351	8.92	.195	4.95	.333	8.46	2.000	50.80	2.270	57.64	.155	3.94
100P	2.585	65.66	1.800	45.72	1.383	35.13	.270	6.86	.460	11.68	.183	4.65	.525	13.34	2.800	71.12	3.250	82.55	.293	7.44
1005	2.585	65.66	1.800	45.72	1.451	36.86	.333	8.46	.460	11.68	.195	4.95	.525	13.34	2.800	71.12	3.250	82.55	.293	7.44

© 2013 Glenair, Inc.

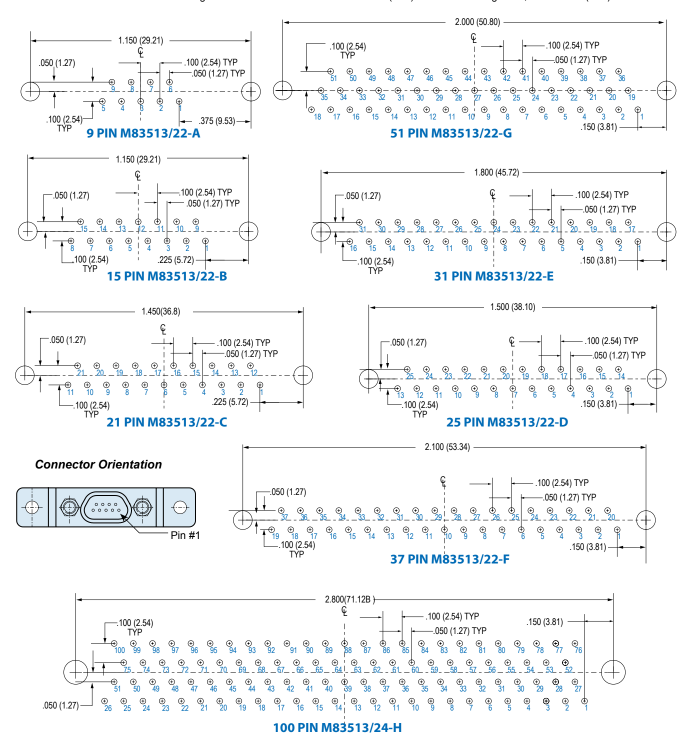
High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



#### M83513/22 Thru /24 PCB Layouts – Pin Connectors

Patterns shown are for connector mounting side of PC board. 9 Thru 51 Contacts .096 (2.44) Diameter Mounting Holes, 100 Pin .125 (3.18) Diameter



© 2013 Glenair, Inc.

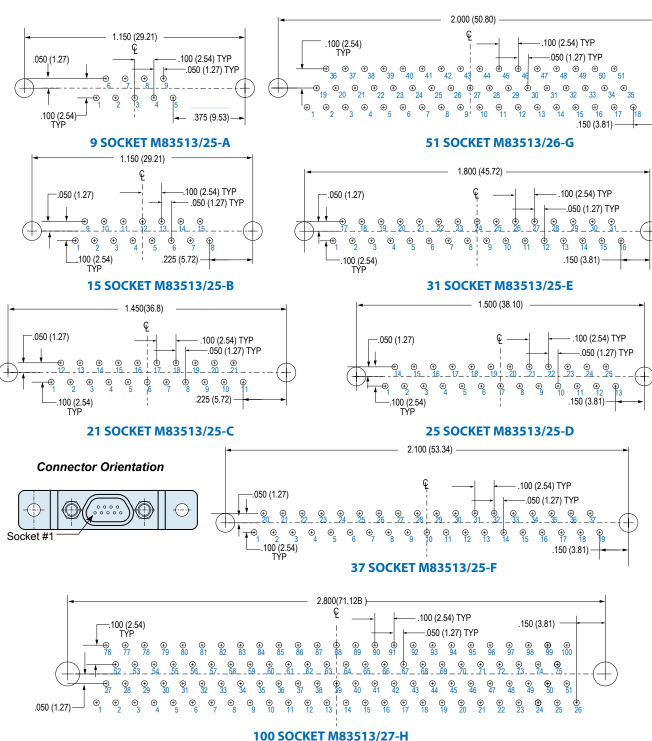
High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



#### M83513/25 Thru /27 PCB Layouts - Socket Connectors

Patterns shown are for connector mounting side of PC board. 9 Thru 51 Contacts .096 (2.44) Diameter Mounting Holes, 100 Pin .125 (3.18) Diameter



© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



### MIL-DTL-83513/28 Thru /33 Micro-D CBS **Condensed Straight PCB Terminated Connectors**

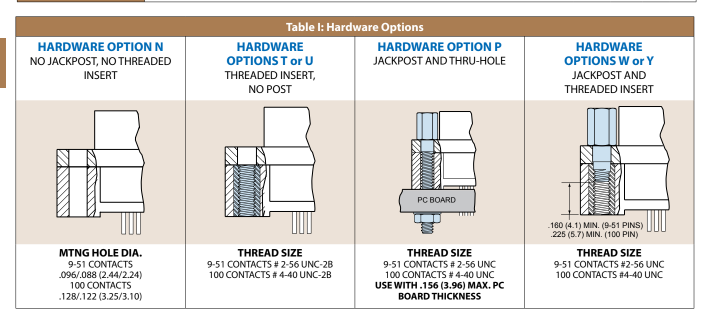


**Space-Saving** — These connectors take up less room on the PC board. PC tail spacing is .075 inch (1.9mm) between rows.

**Threaded Inserts** — Stainless steel inserts are insert molded into plastic trays. These inserts provide a ground path from the PC board to the mating cable.

**Solder-Dipped** — Terminals are coated with Sn60/Pb40 tin-lead solder for best solderability.

	How To Order Stra	ight PCB Micro-D Conne	ectors				
Sample Part Number			M83513/	33-H	01	С	P
Base Part Number	M83513/						
	Plug (Pin Contacts)	Receptacle (S	ocket Contacts)	_			
Slash Number- Shell Sizes	28–A - 9 Contacts 28–B - 15 Contacts 28–C - 21 Contacts 28–D - 25 Contacts  (See Table II)  28–E - 31 Contacts 28–F - 37 Contact 29–G - 51 Contact 30–H - 100 Cont	tts <b>31–B</b> - 15 Cont cts <b>31–C</b> - 21 Cont	tacts <b>31–F</b> - 37 Contactacts <b>32–G</b> - 51 Contactacts	ts cts			
PC Tail Length	01109 lnch (2.77 mm) 02140 PC Tail Length ± .015 (0.38)	Inch (3.56 mm) 03 -	.172 Inch (4.37 mm)		ı		
Shell Finish	N - Electroless Nickel K - Zinc Nick	eposited Aluminum kel uorocarbon Polymer				-	
	N - No Jackpost P - Jackpost Sizes 9-51	s Installed	Shell Size 100 (H)				-
Hardware Options	T - Threaded Insert in Board Mount Hole W - Threaded Insert in Board Mount Hole (See Table I)	· '	U - #4-40 Threaded In Y - #4-40 Threaded In		ıckpost		



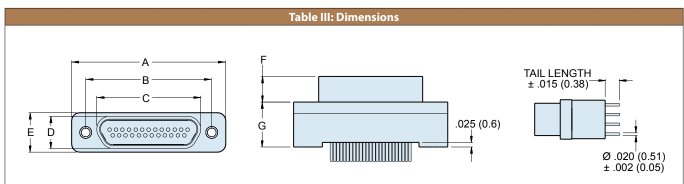
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

## MIL-DTL-83513/28 Thru /33 Micro-D CBS **Condensed Straight PCB Terminated Connectors**



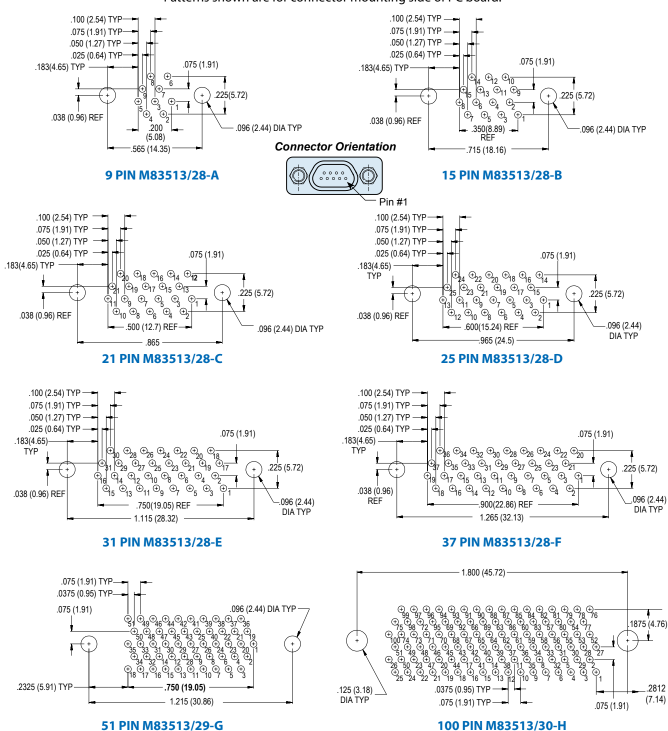


	A N	lax.	ı	3	C Max.		D Max.		E Max.		ı	F	G Max.	
Layout	ln.	mm.	In . ± .005	mm. ± 0.13	ln .	mm.	ln .	mm.	ln .	mm.	In . ± .003	mm. ± 0.08	ln.	mm.
9P	.785	19.94	.565	14.35	.333	8.46	.185	4.70	.310	7.87	.183	4.65	.355	9.02
95	.785	19.94	.565	14.35	.400	10.16	.253	6.43	.310	7.87	.195	4.95	.355	9.02
15P	.935	23.75	.715	18.16	.483	12.27	.185	4.70	.310	7.87	.183	4.65	.355	9.02
<b>15S</b>	.935	23.75	.715	18.16	.551	14.00	.253	6.43	.310	7.87	.195	4.95	.355	9.02
21P	1.085	27.56	.865	21.97	.633	16.08	.185	4.70	.310	7.87	.183	4.65	.355	9.02
215	1.085	27.56	.865	21.97	.701	17.81	.253	6.43	.310	7.87	.195	4.95	.355	9.02
25P	1.185	30.01	.965	24.51	.733	18.62	.185	4.70	.310	7.87	.183	4.65	.355	9.02
<b>25S</b>	1.185	30.01	.965	24.51	.801	20.35	.253	6.43	.310	7.87	.195	4.95	.355	9.02
31P	1.335	33.91	1.115	28.32	.883	22.43	.185	4.70	.310	7.87	.183	4.65	.355	9.02
315	1.335	33.91	1.115	28.32	.951	24.16	.253	6.43	.310	7.87	.195	4.95	.355	9.02
37P	1.485	37.72	1.265	32.13	1.033	26.24	.185	4.70	.310	7.87	.183	4.65	.355	9.02
375	1.485	37.72	1.265	32.13	1.101	27.96	.253	6.43	.310	7.87	.195	4.95	.355	9.02
51P	1.435	36.45	1.215	30.86	.983	24.97	.228	5.79	.400	10.16	.183	4.65	.355	9.02
<b>51S</b>	1.435	36.45	1.215	30.86	1.051	26.70	.296	7.52	.400	10.16	.195	4.95	.355	9.02
100P	2.170	55.12	1.800	45.72	1.383	35.13	.271	6.88	.510	12.95	.183	4.65	.430	10.92
1005	2.170	55.12	1.800	45.72	1.451	36.86	.333	8.46	.510	12.95	.195	4.95	.430	10.92

## MIL-DTL-83513/28 Thru /33 Micro-D CBS **Condensed Straight PCB Terminated Connectors**

### M83513/28 Thru 30 PCB Layouts - Pin Connectors

Patterns shown are for connector mounting side of PC board.



© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

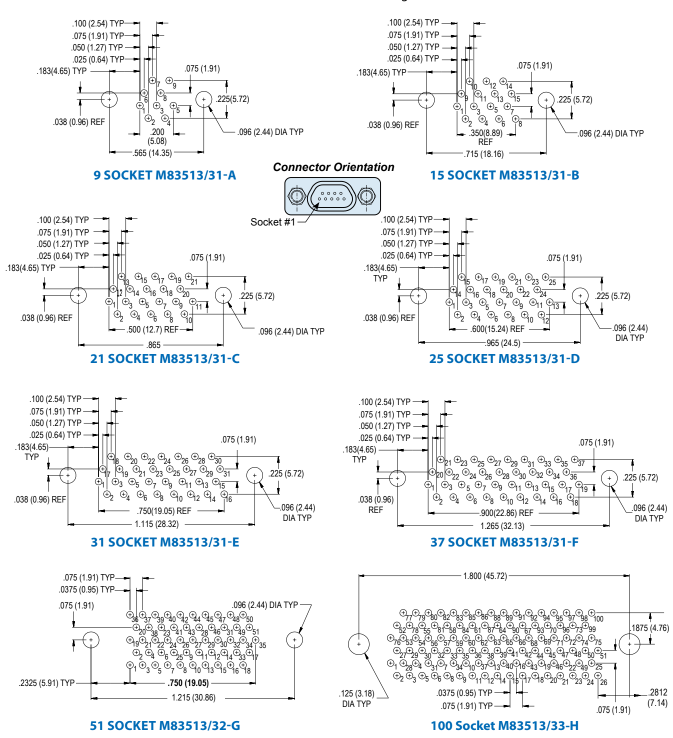
U.S. CAGE Code 06324

## MIL-DTL-83513/28 Thru /33 Micro-D CBS Condensed Straight PCB Terminated Connectors



#### MM83513/31 Thru /33 PCB Layouts - Socket Connectors

Patterns shown are for connector mounting side of PC board.



© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



## MIL-DTL-83513/05 Micro-D Hardware Jackscrews and Jackposts



#### **Order One Kit Per Connector.**

Jackpost kits contain two posts, two hex nuts and 2 lockwashers. Jackscrew kits contain 2 screws and 2 e-rings.

#### **MIL Spec Hardware Kits**

feature 300 series stainless steel.

		N	AIL Spec Jacksci	rew Kits
Configuration	Connector Size, Thread Size	Mil Spec Part Number	Glenair Part Number	Dimensions
	Sizes 9 to 69 Contacts. Mil Spec Size A to G #2-56 UNC	M83513/05-07	080-00-00-100	.190 / .185 (4.8 / 4.7) .125 (3.2) HEX .086 (2.2)-56 UNC-2A
Jackpost	75-130 Mil Spec Size H #4-40 UNC	M83513/05-17	080-00-00-101	.185/.175 (4.7 / 4.4) .187 (4.7) HEX .112 (2.8) 40 UNC-2B (12.4 / 11.7)
	Sizes 9 to 69 Contacts. Mil Spec Size A to G #2-56 UNC-2A	M83513/05-02	080-00-00-502	.062 (1.57) HEX
Hex Head Jackscrew Low Profile	75-130 Mil Spec Size H #4-40 UNC-2A	M83513/05-12	080-00-00-512	.062 (1.57) HEX
	Sizes 9 to 69 Contacts. Mil Spec Size A to G #2-56 UNC-2A	M83513/05-05	080-00-00-505	.083 (2.11) DIA #2-56 UNC 2A .090 (2.29) MIN PERFECT THD .103 (2.62) MAX -258 (6.55) MAX
Slot Head Jackscrew Low Profile	75-130 Mil Spec Size H #4-40 UNC-2A	M83513/05-15	080-00-00-515	.140 (3.56) DIA #4.40 UNC 2A .110 (2.79) MIN PERFECT THD .187 (4.75) DIA .098 (2.49)
	Sizes 9 to 69 Contacts. Mil Spec Size A to G #2-56 UNC-2A	M83513/05-03	080-00-00-503	.062 (1.57) HEX .083 (2.11) DIA #2-56 UNC 2A .090 (2.29) MIN PERFECT THD DIA MAX .010 (15.49) MAX .258 (6.55) MAX
Hex Head Jackscrew Extended	75-130 Mil Spec Size H #4-40 UNC-2A	M83513/05-13	080-00-00-513	.062 (1.57) HEX .140 (3.56) DIA #4-40 UNC 2A .110 (2.79) MIN PERFECT THD DIA MAX .292 (7.41) MAX
	Sizes 9 to 69 Contacts. Mil Spec Size A to G #2-56 UNC-2A	M83513/05-06	080-00-00-506	.083 (2.11) DIA #2-56 UNC 2A .090 (2.29) MIN PERFECT THD DIA MAX -258 (6.55) MAX
Slot Head Jackscrew Extended	75-130 Mil Spec Size H #4-40 UNC-2A	M83513/05-16	080-00-00-516	.140 (3.56) DIA #4.40 UNC 2A .110 (2.79) MIN PERFECT THD .292 (7.41) MAX .292 (7.41) MAX

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

### М

#### Section M Micro-D Backshells



#### **Product Selection Guide**

Round Cable Entry Backshell **Page M-6** 



#### **EMI/RFI Round Cable Entry Backshells**

One piece aluminum Micro-D backshells. Terminate cable shields with BandMaster™ ATS stainless steel straps. Finish the cable with heat-shrink tubing or boots, sold separately. Stocked in top, side, 45°, dual 45° and dual top entry. MIL-DTL-83513 version also available.

Round Cable Entry, Split Shell Banding Backshell **Page M-9** 



#### Split EMI/RFI Micro-D Backshell with and Screwlocks

This backshell features screwlocks, allowing the connectors to be fully mated before the hardware is fastened.

Round Cable Entry Shield Sock **Page M-10** 



#### **EMI/RFI Micro-D Backshells With Braid Attached**

These backshells are terminated to tinned copper braid.

Composite Round
Cable Entry
Page M-12



#### Round Entry Split EMI/RFI Micro-D Backshell and Screwlocks

This backshell features screwlocks, allowing the connectors to be fully mated before the hardware is fastened.

Elliptical Entry
Page M-14



#### **Elliptical Entry EMI/RFI Micro-D Backshells**

Our elliptical backshells accomodate larger wire bundles. See the table on page M-5 for more information.

Elliptical Split Banding Backshell **Page M-21** 



#### Elliptical EMI/RFI Split Shell Micro-D Backshell

This backshell features screwlocks, allowing the connectors to be fully mated before the hardware is fastened.

Strain Relief Page M-23



#### **Strain Relief Backshells (not for EMI)**

These backshells are used for wire or cable strain relief. Three styles are provided.

Potting Shell Page M-26



#### Potting Shell (not for EMI)

Potting shells are attached to the connector and filled with epoxy or similar encapsulants to provide environmental protection and strain relief.

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324





## Micro-D Backshells **General Information and Product Selection Guide**

								ı	Micr	o-D	Вас	kshe	ell S	elec	tion	Gui	de					
							В	ack	shel	Тур	oe -		Cab	le E	ntry		Н	lard	war	e		Other
	/	thi back	, shell , waitable	rain R	Stino Stino	Shell Shell Shell	osite stell	Cable	Straight Straight	Little Code Code	trity de l'alle	de truit	d late	clens clens	den's den's	o de la	Sold of the sold o	State of the state	Sala Sala	Shell shirt of the	Shield Paris	Sond Little Little Land Land Land Land Land Land Land Land
500.010	<u> </u>			~ `		2/			2/	*/_		) \ \		07		3.7.6				<i>y</i> (		
500-010 500-011	•					•			•				(1)		•		•	•				M-6 M-10
500-011			•		-								(1)		•							M-10 M-25
500-012	•					•			•	•			(1)		•			•				M-14
507-035					-			•										_				M-26
	•				-								(1)		•							M-12
507-088 507-145													(1)	•				•			•	M-12 M-9
507-145			•			_		_							•			•	(2)	(2)		M-9 M-24
507-146	•						•		•	(3)								•	(2)	(2)		M-15
507-178										(0)					_	•		•			•	M-15 M-21
507-178			•					•			•	•	•		•				•			M-23

- (1) Extended jackscrew will not work with 45° cable entry or with dual 45 °entry backshells.
- (2) Sizes 9 thru 69 use e-rings or c-clips for connector attachment, 100 pin uses c-clip only.
- (3) The cable entry is on the long side of shell. See ordering information for clarification.

	(	Glenai	r Qwil	k Conr	nectio	ns						
	/s	30.010	50.017	30.012	30.04 <sup>7</sup>	31.035	51.088 51	37.705	37.746	37.75	31.718	37.398
Same Day Stock*	Α	С	Α	Α	Α	С	В	Α	D	D	D	
Lightest Weight						•						
Accepts Standard Width Shield Band	•			•								
Meets NASA Outgassing		•	•	•	•	•	•	•	•	•		
Low Residual Magnetism							•			•		
Oversize Elliptical Cable Entry				•					•	•		
Split Backshell With Screwlocks for Fast Mating							•			•		

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

Printed in U.S.A.

\*Availability:  $\blacktriangle$  — All sizes in stock.  $\blacksquare$  — Most sizes in stock.  $\blacksquare$  — A few sizes in stock.  $\blacksquare$  — Not Stocked.

### Micro-D Backshells General Information and Reference Data



#### **About Micro-D Backshells**

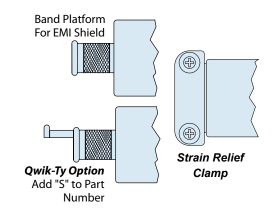
Micro-D EMI backshells connect cable shields to Micro-D connectors, providing strain relief and mechanical protection. These backshells are made out of aluminum alloy. Electroless nickel is the most widely used finish. These backshells are compatible with industry- standard metal shell M83513 type connectors. The following application notes explain how to select the right type of backshell.

#### **EMI Versus Non-EMI Backshells**

Select EMI backshells if your cable has a braided copper shield. The cable shield is secured to the backshell with a BandMaster™ ATS strap, supplied with the backshell or purchased separately.

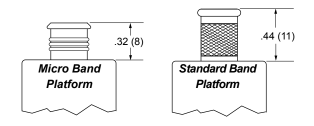
Select a strain relief backshell if your connector has individual wires or if your wire bundle does not have a metal shield.

EMI backshells do not normally require additional strain relief. Micro-D wires are typically potted, and the shield braid is a sufficient strain relief. An optional ty-wrap leg is available if necessary. Add "S" to the end of the part number.



#### **Standard Band Versus Micro Band**

Most Micro-D EMI backshells feature low profile band platforms designed for narrow (.125" width) micro band. Some have a taller band platform which also accepts standard bands (.250" width). Please refer to the "Backshell Selection Guide" on the preceding page to identify which backshells are compatible with both the standard band and the micro band.



#### **One Piece Backshell Versus Split Backshell**

Use one piece backshells if in stock availability is important. Split backshells allow installation after the other end of the cable has been terminated. Some split backshells fit over the connector, eliminating the highly magnetic clip. Split versions also can accommodate screw locks.

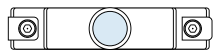
#### **Jackscrews and Screwlocks**

Jackscrews are fixed in position and must be turned in order to mate the connectors together. Screwlocks float and allow the connectors to be coupled before the screwlocks are engaged. Screwlocks allow faster mating, while jackscrews offer less risk of contact damage.

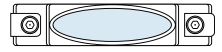
#### **Elliptical Versus Circular Cable Entry**

Choose elliptical backshells if the wire bundle diameter is too big to fit in a circular cable entry. Large Micro-D connectors (51 pins and up) usually exceed the limits of the round entries. Refer to the cable entry and wire bundle tables in this section to find out if an elliptical entry is necessary.

The actual size illustrations to the right show the difference between round and elliptical cable entries. The round entry circular mil area =  $\frac{1}{2}(\frac{1}{2}D)^2 = .11 \text{ In.}^2$ . The formula for the area of an ellipse is  $\frac{1}{2}(\text{Length})(\text{Width}) \div 4 = .36 \text{ In.}^2$ 



Round Cable Entry 100 Pin .375 Inch (9.5 mm.) Diameter



Elliptical Cable Entry 100 Pin .360 By 1.29 Inch (9.1 X 32.8 mm.)

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



### Micro-D Backshells General Information and Reference Data

#### BandMaster® ATS Shield Termination System

#### **Fast, Cost-Effective Shield Termination**

Attach cable braid shields to EMI backshells with **BandMaster® ATS** stainless steel straps. The **Band-Master® ATS** system offers fast termination and the flexibility to handle different diameters with the same band.

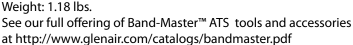
The aerospace industry has adopted this system for every type of application where reliability and durability are essential.

### IMPORTANT NOTE: ALWAYS DOUBLE-WRAP BANDS!

Contact Glenair or visit our website (www.glenair.com) to view our complete line of **BandMaster® ATS** products, including pneumatic tools for high production and calibration kits.

#### The New BandMaster™ ATS Micro Band Tool

Part Number 600-061 without counter Part Number 601-101 with counter



#### **Medium Micro Band**

8.0 Inches (203.2 mm.) part number **601-060** standard or **601-061**Pre-coiled up to .88 Inches (22.4 mm.) Diameter

#### **Long Micro Band**

14.0 inches (355.6 mm.) part Number **601-064** standard or **601-065** pre-coiled up to 1.88 Inches (47 mm) diameter





### **Step One**Cable Prep

Lay individual shields over the band platform. Pull overall braid shield over the band platform so that all braid strands will be captured by the band.

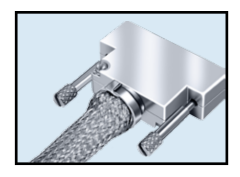


#### **Step Two**

#### Install Band

Wrap the band through the buckle twice. Insert the working end into the banding tool in the direction shown on the tool. Squeeze the short grey handle to insert the band. Slide the band onto the cable. Close the blue handle repeatedly until the handle no longer opens. Close the long grey handle until the tool cuts the band. Remove the excess strap from the tool by closing the small grey handle.

\*Visit the Glenair Website for video demonstrations of banding termination at http://www.glenair.com/banding/index.htm



#### **Step Three**

Trim Braid

It's a snap! Just trim the excess braid and you're done.

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

# Micro-D Backshells Micro-D Backshell Wire Bundle Sizing Chart and Material and Finish Options



		Maximum Dis	crete Wire Bundle Diamete	rs (See Note 1)	
N <sub>2</sub> Of	)A/:		M22759/11	M22	2759/33
No. Of Wires	Wire Gauge	Wire Bundle Diameter	Recommended Backshell Cable Entry Code	Wire Bundle Diameter	Recommended Backshell Cable Entry Code
9	#24	0.153 (3.90)	06	0.132 (3.40)	05
9	#26	0.136 (3.50)	05	0.115 (2.90)	05
9	#28	0.119 (3.00)	05	0.098 (2.50)	04
15	#24	0.197 (5.00)	08	0.171 (4.30)	06
15	#26	0.175 (4.40)	07	0.149 (3.80)	06
15	#28	0.153 (3.90)	06	0.127 (3.20)	05
21	#24	0.233 (5.90)	09	0.202 (5.10)	07
21	#26	0.207 (5.30)	08	0.176 (4.50)	07
21	#28	0.181 (4.60)	07	0.150 (3.80)	06
25	#24	0.254 (6.50)	*	0.220 (5.60)	08
25	#26	0.226 (5.70)	09	0.192 (4.90)	07
25	#28	0.198 (5.00)	08	0.164 (4.20)	06
31	#24	0.283 (7.20)	*	0.245 (6.20)	09
31	#26	0.252 (6.40)	09	0.214 (5.40)	08
31	#28	0.220 (5.60)	08	0.182 (4.60)	07
37	#24	0.309 (7.90)	*	0.268 (6.80)	*
37	#26	0.275 (7.00)	*	0.234 (5.90)	09
37	#28	0.241 (6.10)	09	0.199 (5.10)	08
51	#24	0.363 (9.20)	*	0.315 (8.00)	*
51	#26	0.323 (8.20)	*	0.274 (7. 0)	10
51	#28	0.282 (7.20)	*	0.234 (5.90)	09
100	#24	.509 (12.9)	*	0.441(11.2)	*
100	#26	.452 (11.5)	*	0.384 (9.80)	*
100	#28	.396 (10.1)	*	0.328 (8.30)	*

\*Glenair recommends elliptical style backshell

#### **NOTES:**

- 1. This sizing chart is for discrete wire bundles of the type and gauge indicated. When using twisted pairs, or other wire types/configurations, refer to Glenair Circular Connector Backshells & Accessories catalog, page 8, "Calculating Wire Bundle Diameter." Glenair recommends 70% area fill (wire bundle area to entry port area), not to exceed 80% area fill on Micro-D Backshells.
- 2. When solder-cup Micro-D connectors and low-profile backshells (short in height) are used in conjunction, the transition angle from the outer pins to the centralized entry port becomes severe and can increase the susceptibility to damage. Glenair recommends elliptical shaped entries to minimize angles of contact that can occur with round cable entries.
- 3. Blending and deburring/smoothing of internal geometry may not produce "perfectly" smooth, rounded features, but has a proven history of success in precluding wire abrasion damage. For additional wire protection, wrap wire bundle with Kapton tape in areas that may come into contact with cable entry transitions or other interior angles.
- 4. Glenair recommends that harness designs avoid excessive fill percentages and severe contact angles as previously described. For applications where these conditions must exist, consult our factory for appropriate additional design / workmanship solutions

		, , , , , ,	ate dualitional design, frommansinps	
		Fin	nish Options	
Finish Code	Descr	iption	Specification	Corresponding Connector Finish Code
С	Black A	nodize	MIL-A-8625 Type II Class 2	Code 4
E	Chen	n Film	MIL-C-5541 Class 3	Code 6
J		troless Nickel with Yellow version Coating	SAE-AMS-QQ-P-416 Type II Class 3	Code 1
M	Electrole	ess Nickel	SAE-AMS-26074 Class 3	Code 2
NF		te Over Electroless Nickel orrosion Rated)	SAE-AMS-QQ-P-416	NF (Special order)
XM	Electroless Nickel	(Composite Only)	SAE-AMS-26074 Class 3	Code 2
Z2	Gold	Plated	ASTM B488	Code 5
			Materials	
Shell	, Saddle Clamps		Alloy 6061 -T6 Per QQ-A-200, QQ-A-22 um Alloy 6061-T6 Per QQ-A-591 (A380)	

© 2013 Glenair, Inc.

Clips, E-Rings

Jackscrews, Washers, Jackposts

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

17-7PH Stainless Steel

300 Series Stainless Steel, Passivated



#### 500-010 **EMI/RFI Micro-D Banding Backshell Round Cable Entry**



**Glenair's Most Popular Micro-D Backshell is** stocked in all sizes. Choose straight, side or 45° cable entry.

**Rugged One-Piece Aluminum shell with** stainless steel hardware, available in standard nickel plating, or choose optional finishes.

17-7PH Stainless Steel Clips attach the backshell to the connector. These backshells accept standard and micro BandMaster™ ATS shield termination straps.

	How To Order EMI/F	RFI Backshells								
Sample Part Number			500T010	М	25	н	08			
Series	500T010 - Top Entry 500S010 - Side Ent 500E010 - 45° Entry 500D010 - Dual 45°									
Shell Finish	A - Cadmium Plate/Bright Dip B - Cadmium Plate/Olive Drab B1 - Cadmium Plate/Olive Drab, Type II Class 1 J - Gold Iridite Over Cadmium; Plate Over Nickel M - Electroless Nickel	- Cadmium Plate/Olive Drab  1 - Cadmium Plate/Olive Drab, Type II Class 1 - Gold Iridite Over Cadmium; Plate Over ickel  NF - Cad/O. D. Over Electroless; Nickel (1000 Hour Salt Spray)  T - Cadmium Plate/Bright Dip Over Nickel  22 - Gold Plate								
Shell Size	09, 15, 21, 25, 31, 37, 51, 51-2, 67, 69, 100	(See Table III)								
Hardware Option	BJ - (2) Male Fillister Head F - ( H - (2) Hex Head Jackscrew FB - HJ - (2) Male Hex FH	(2) Male Extended (Sty 2) Jackpost, Female · (1) Female Jackpost, ( · (1) Female Jackpost, ( No Hardware	1) Male Filister Head							
Cable Entry Code	` '	, ,	, ,	.250 Table	٠,					
EMI Band Strap Option	Omit (Leave Blank) - Band Not Included Use the following codes to order band strap with the connector. For best availability, order band separately.	Standard Band2 B - Uncoiled Band I Micro Band125' M - Uncoiled Band	ncluded <b>K</b> - Coile ' <b>Wide</b>					-		

w
V / I

Table I		um Cabl de	e Entry
Shell Size	Style E & T	Style D	Style S
9	08	06	09
15	08	08	10
21	08	08	10
25	08	08	12
31	09	09	12
37	09	09	12
51	10	10	12
51-2	09	09	12
67	09	09	12
69	10	10	12
100	12	12	12

Table		imum ( nensio		Entry
Cable	P±.	015	R Dia	. Max
Size	In. ± mm. ± 0.38		ln.	mm.
04	.125	3.2	.296	7.5
05	.156	4.0	.327	8.3
06	.188	4.8	.359	9.1
07	.219	5.6	.390	9.9
08	.250	6.4	.421	10.7
09	.281	7.1	.452	11.5
10	.312	7.9	.484	12.3
11	.344	8.7	.515	13.1
12	.375	9.5	.546	13.7

#### **Notes**

- Assembly identified with manufacturer's name and P/N
- 51-2 shell size is for a special 51 position 2 row Micro D
- Knurled or ribbed banding platform manufacturer's
- EMI gasket mounts between mating connector and panel

#### Materials/Finish

- Shell: Aluminum Alloy 6061 -T6 Per QQ-A-200, QQ-A-225 (Machined Components) Aluminum Alloy 6061-T6 Per QQ-A-591 (A380) (Die-Cast Components)
- Clips, E-Rings: 17-7PH Stainless Steel
- Jackscrews, Washers, Jackposts: 300 Series Stainless Steel, Passivated

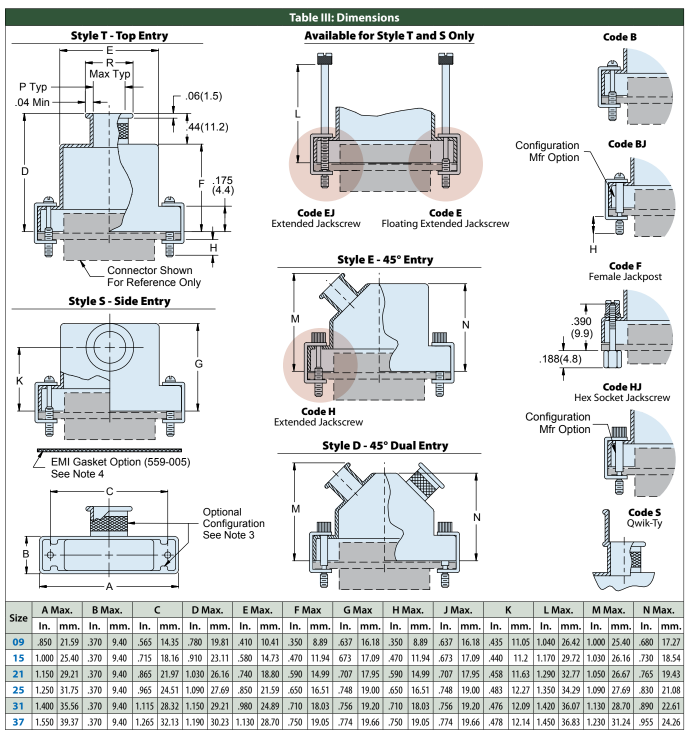
© 2014 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324 Rev 8-18-14

### 500-010 EMI/RFI Micro-D Banding Backshell Round Cable Entry





© 2013 Glenair, Inc.

1.500 38.10 .410 10.41 1.215 30.86 1.220 30.99 1.080 27.43 .780 19.81 .859 21.82 .780 19.81 .859 21.82 .548 13.91 1.480 37.59 1.250 31.75 1.005 25.53

1.910 48.51

2.310 | 58.67

1.810 45.97

100 | 2.235 | 56.77

.370 | 9.40 | 1.615 | 41.02 | 1.220 | 30.99 | 1.510 | 38.35 | .780 | 19.81 | .859 | 21.82

.370 | 9.40 | 2.015 | 51.18 | 1.220 | 30.99 | 1.880 | 47.75 | .780 | 19.81 | .859 | 21.82

.410

.460 | 11.68 | 1.800

10.41 | 1.515 | 38.48 | 1.220 | 30.99 | 1.380 | 35.05 | .780 | 19.81 | .859 | 21.82

51

High Performance Micro-D Connectors and Cables

1.470

1.280

37.34

.840

U.S. CAGE Code 06324

Printed in U.S.A.

1.005

1.080 27.43

25.53

31.75

1.320 33.53

1.580 40.13

1.014 25.76

.780 | 19.81

.780 | 19.81 | .859 | 21.82 | .548 | 13.91 | 1.480 | 37.59 | 1.250

.780

19.81

.840 21.34

.859 | 21.82 | .548 | 13.91 | 1.480 | 37.59 | 1.250 | 31.75 | 1.005 | 25.53

.859 | 21.82 | .548 | 13.91 | 1.480 | 37.59 | 1.250 | 31.75 | 1.005 | 25.53

1.014

25.76 .687 17.45





#### 507-142 **EMI/RFI Dual Entry Banding Backshell Round Cable Entry**



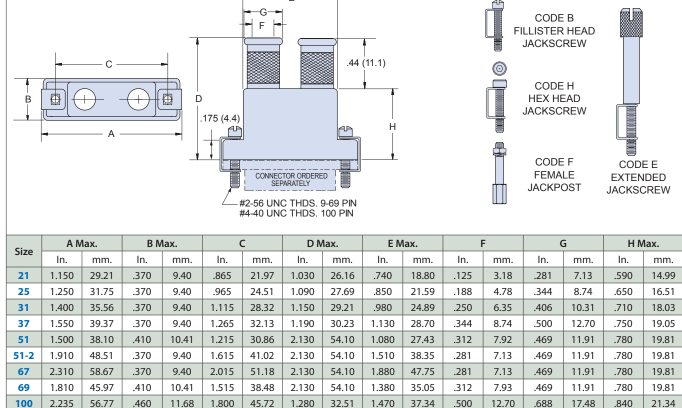
**Dual Cable Entry EMI backshell allows** attachment of two separate wire bundles to the same Micro-D connector. This backshell accepts both standard and micro shield termination straps.

#### **Materials**

- · Shell: Aluminum Alloy 6061 -T6
- · Clips: 17-7PH Stainless Steel
- · Hardware: 300 Series Stainless Steel

	How To Order EMI/RFI Dual Entry Backshell					
Sample Part Number		507-142	M	25	н	В
Series	507-142					
Shell Finish	E – Chem Film (Alodyne)  M – Electroless Nickel  J – Cadmium, Yellow Chromate  NF – Cadmium, Olive Drab	<b>Z2</b> – Gold	_			
Connector Size	<b>21, 25, 31, 37, 51, 51-2, 67, 69, 100</b> (See Table I)			-		
Hardware Option	B – Fillister Head Jackscrew E – Extended Jackscrew F – Jackpost, Female				,	
EMI Band Strap Option	Omit (Leave Blank) – Band Not Included B – Standard Band (2 supplied) .250" Wide M – Micro Band	l (2 supplied) .125" Wid	le			•

**Table I: Dimensions** 



Rev 07.24.15 Printed in U.S.A.

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

## 507-145 EMI/RFI Split Shell Banding Backshell with Screwlocks Round Cable Entry





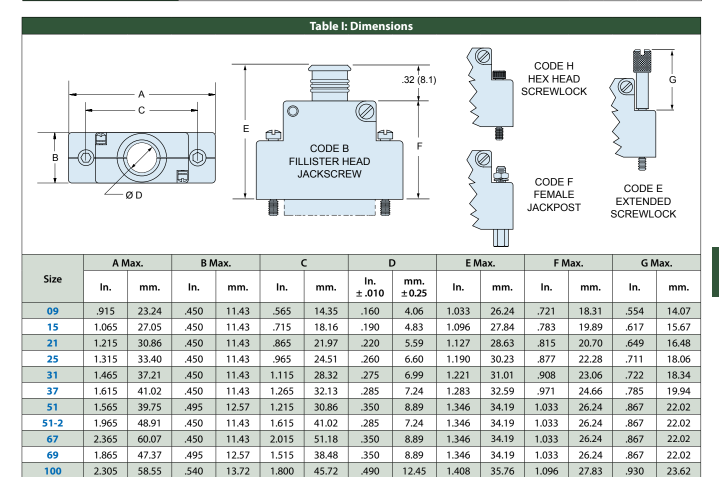
**Split EMI Backshells** allow installation on wired connector assemblies.

**Captive Screwlocks** for fast connection. Plug in the connector, then fasten the hardware.

#### **Materials**

- · Shell: Aluminum Alloy 6061 -T6
- · Clips: 17-7PH Stainless Steel
- Hardware: 300 Series Stainless Steel

	How To Order EMI/RFI Split Banding Backsh	nell				
Sample Part Number		507-145	M	25	н	В
Series	507-145					
Shell Finish	E – Chem Film (Alodyne) M – Electroless Nickel J – Cadmium, Yellow Chromate NF – Cadmium, Olive Drab	<b>Z2</b> – Gold				
Connector Size	<b>09</b> , <b>15</b> , <b>21</b> , <b>25</b> , <b>31</b> , <b>37 51</b> , <b>51-2</b> , <b>67</b> , <b>69</b> , <b>100</b> (See Table I)			-		
Hardware Option	OMIT – For Fillister Head Screwlock					
EMI Band Strap Option	Omit (Leave Blank) – Band Not Included  B – Micro Band Supplied K – Coiled Micro Band Supplied					



© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



#### 500-011 EMI/RFI Shield Sock Backshell Round Cable Entry

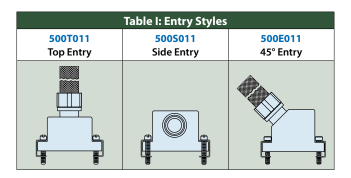


**Shield Sock Backshells** save assembly time. These backshells are terminated to tinned copper braid in whatever length you require.

**Available in Top, 45° and Side Entry,** these backshells feature one piece construction and are available in a variety of plating finishes.

**Precision Swaged Braid Termination** adds mechanical strength and lowers resistance compared to hex crimps.

		How To Ord	der Shield Sock	EMI/RFI Back	shells					
Sample Part Number				500T	011	M	25	н	08	-12
Series	<b>500T01</b> (See Tab		0S011 - Side Entr	y <b>500E01</b>	1 - 45° Entry					
Shell Finesh		n Film (Alodyne) troless Nickel	J – Cadmium, Y NF – Cadmium	'ellow Chromate , Olive Drab	<b>Z2</b> –	Gold				
Connector Size	09, 15, 2	1, 25, 31, 37, 51, 51	- <b>2,</b> 6 <b>7,</b> 6 <b>9,</b> 100 (	See Table III)			_			
Hardware Option		er Head Jackscrew ded Jackscrew		lead Jackscrew ost, Female	(See Ta	ıble II)				
	04125 08250 (See Tab	(6.4) <b>09</b> 28	1 (7.1) <b>10</b> -	.188 (4.8) .312 (7.9)	<b>07</b> 219 (5.6 <b>11</b> 344 (8.7	•	<b>12</b> 375	5 (9.5)		
	Size	T Top Entry	E 45° Entry	S Side Entry						
	9	08	08	09						
	15	08	08	12	<del></del>					
Cable Entry Code	21	08	08	12						
	25	08	08	12						
	31	09	09	12						
	37	09	09	12						
	51	10	10	12						
	51-2	09	09	12						
	67	09	09	12						
	69	10	10	12	<u> </u>					
	100	12	12	12						
Length of Braid	Length i	n One Inch Increme	ents - Example: "12	2" equals twelve	inches.					



#### **Material and Finish**

- Shell: Aluminum Alloy 6061 -T6 Per QQ-A-200, QQ-A-225 (Machined Components)
- Aluminum Alloy 6061-T6 Per QQ-A-591 (A380) (Die-Cast Components)
- Braid: Tinned Copper Braid Per QQ-B-575 ASTM B33, #36 AWG Strands, 90% Coverage
- Crimp Ring: Copper, Tin Plated
- Clips, E-Rings: 17-7PH Stainless Steel
- Jackscrews, Washers, Jackposts: 300 Series Stainless Steel, Passivated

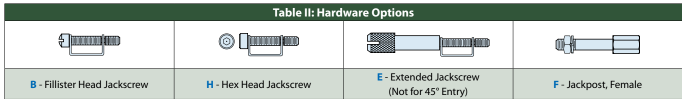
© 2013 Glenair, Inc.

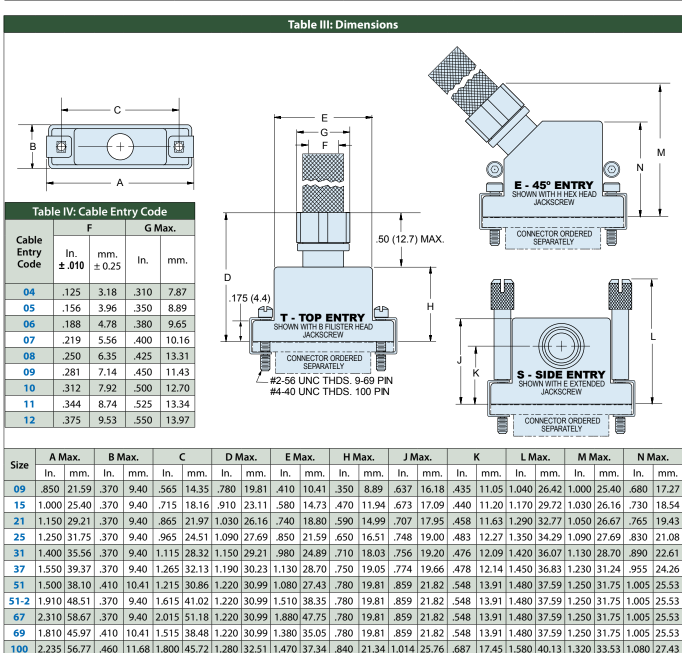
High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

#### 500-011 EMI/RFI Shield Sock Backshell Round Cable Entry







© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



## 507-088 Composite EMI/RFI Banding Backshell Round Cable Entry



**Save Weight and Eliminate Corrosion Damage** with composite Micro-D backshells. These round cable entry backshells are injection-molded with high strength Ultem 2300 fiberglass-reinforced thermoplastic.

Choose Top, Side or 45° Cable Entry.

**Electroless Nickel Plated** for excellent EMI shielding effectiveness.

How To (	Order EMI/RF	I Banding Back	shells					
			507	T088	XM	25	н	08
<b>507T088</b> - Top Entry <b>50</b>	<b>75088</b> - Side En	try <b>507E088</b> - 4	5° Entry (See Ta	ble II)				
XM - Electroless Nickel					_			
09, 15, 21, 25, 31, 37 51,	100 (See Table	e III)				,		
		r 45° Cable Entry)				(See Tal	ole I)	
04125 (3.2) 05156 (4.0) 06188 (4.8) 07219 (5.6) 08250 (6.4) 09281 (7.1) 10312 (7.9) 11344 (8.7) 12375 (9.5)	Size 9 15 21 25 31 37 51	TTop Entry 08 08 08 08 08 09 10	08 08 08 08 08 09 09	S Side E 09 12 12 12 12 12 12	Entry	ons		
	507T088 - Top Entry 50  XM - Electroless Nickel  09, 15, 21, 25, 31, 37 51,  B - Fillister Head Jackscree E - Extended Jackscrew (I  04125 (3.2)  05156 (4.0)  06188 (4.8)  07219 (5.6)  08250 (6.4)  09281 (7.1)  10312 (7.9)  11344 (8.7)	507T088 - Top Entry 507S088 - Side Entry 507S08 - Side Entr	507T088 - Top Entry 507S088 - Side Entry 507E088 - 4  XM - Electroless Nickel  09, 15, 21, 25, 31, 37 51, 100 (See Table III)  B - Fillister Head Jackscrew E - Extended Jackscrew (Not Available for 45° Cable Entry)  04125 (3.2)	507T088 - Top Entry         5075088 - Side Entry         507E088 - 45° Entry         (See Tall XM - Electroless Nickel           09           09         100         (See Table III)           B - Fillister Head Jackscrew         H - Hex He           E - Extended Jackscrew (Not Available for 45° Cable Entry)         F - Jackpos           04125 (3.2)         Maximum Cable Entry Per Entry Style and Size           Top Entry         E 45° Entry           06188 (4.8)         9         08         08           08         08         08           08         08         08           08         08         08           08         08         08           08         08           08         08           08         08           08         08           08         08           08         08	507T088 - Top Entry 507S088 - Side Entry 507E088 - 45° Entry (See Table II)  XM - Electroless Nickel  09, 15, 21, 25, 31, 37 51, 100 (See Table III)  B - Fillister Head Jackscrew	SO7T088 - Top Entry   SO75088 - Side Entry   SO7E088 - 45° Entry   (See Table II)	Sortoble   Sortoble	Sortoble   Sortoble

	Table I: Hard	lware Option	
B - Fillister Head Jackscrew	H - Hex Head Jackscrew	E - Extended Jackscrew (Not for 45° Entry)	<b>F</b> - Jackpost, Female



#### Materials

- · Shell: Ultem 2300
- Clips: 17-7PH Stainless Steel
- Hardware: 300 Series Stainless Steel

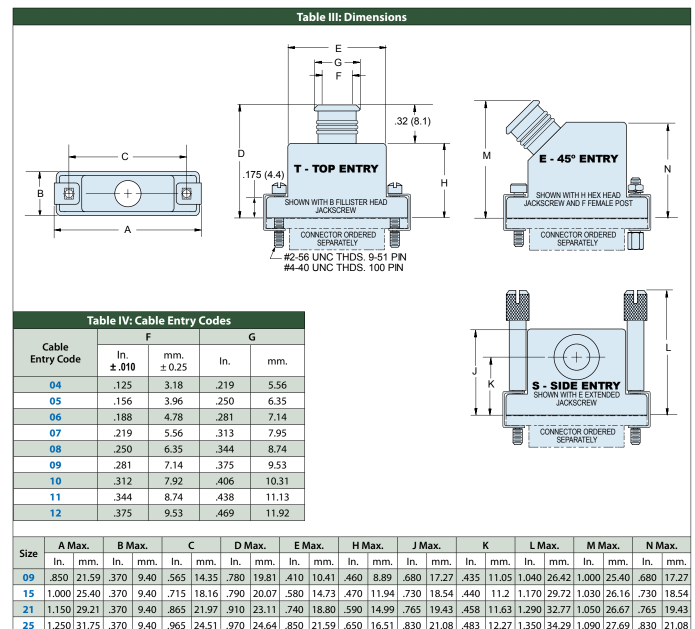
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

## 507-088 Composite EMI/RFI Banding Backshell Round Cable Entry





© 2013 Glenair, Inc.

1.400

1.550

1.500

31

37

51

35.56

39.37

38.10

56.77

.370

.370

.410

.460

9.40

9.40

10.41

1.115

1.265

1.215

28.32

32.13

30.86

11.68 | 1.800 | 45.72 | 1.160 | 29.46

High Performance Micro-D Connectors and Cables

1.030 26.16

27.18

27.94

1.070

1.100

U.S. CAGE Code 06324

12.09

13.91

12.14 1.450

1.480

1.420 36.07

36.83

37.59

17.45 | 1.580 | 40.13 | 1.320 | 33.53 |

1.130

1.230

1.250

28.70

31.24

31.75

.955

1.005

1.080 27.43

22.61

24.26

25.53

Printed in U.S.A.

24.89

28.70

27.43

1.470 37.34

.710

.750

.780

.810

.980

1.130

1.080

18.03

19.05

19.81

21.34

.890

.955

1.005

1.080 27.43

20.32

24.26

25.53

.478

.548

.687



## 500-047 EMI/RFI Elliptical Banding Backshell

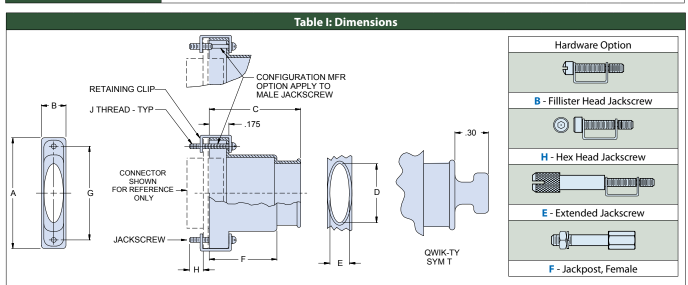


**Elliptical Backshells** provide extra room for large wire bundles. This one piece version features an oversize shield termination area for both standard and micro BandMaster™ ATS shield termination straps.

#### Materials

- · Shell: Aluminum Alloy
- Clips: 17-7PH Stainless Steel
- · Hardware: 300 Series Stainless Steel

	How To Orde	er EMI/RFI Elliptical Backshells									
Sample Part Number			500-047	M	25	н	т				
Series	500-047										
Shell Finish	E – Chem Film (Alodyne) M – Electroless Nickel	J – Cadmium, Yellow Chromate NF – Cadmium, Olive Drab	<b>Z2</b> – Gold	_							
Connector Size	09, 15, 21, 25, 31, 37 51, 51-2	2, <b>67, 69, 100</b> (See Table I)			_						
Hardware Option	B – Fillister Head Jackscrew E – Extended Jackscrew	<b>H</b> – Hex Head Jackscrew <b>F</b> – Jackpost, Female	(See Table I)								
EMI Band Strap Option	Omit (Leave Blank) - Rand Not Included										
Qwik-Ty Option	T – with Qwik-Ty Omit for no	one									



Size		4	ı	3	(	2	DI	Dia	ΕC	Dia		F	(	3	H F	Ref.	J Thread
Size	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	Jillieau
09	.775	19.69	.34	8.64	.75	19.05	.312	7.92	.281	7.14	.32	8.13	.565	14.35	.154	3.91	2-56 UNC-2A
15	.925	23.50	.34	8.64	.88	22.35	.420	10.67	.281	7.14	.44	11.18	.715	18.16	.154	3.91	2-56 UNC-2A
21	1.075	27.31	.34	8.64	1.00	25.40	.590	14.99	.281	7.14	.56	14.22	.865	21.97	.154	3.91	2-56 UNC-2A
25	1.175	29.85	.34	8.64	1.06	26.92	.690	17.53	.281	7.14	.62	15.75	.965	24.51	.154	3.91	2-56 UNC-2A
31	1.325	33.66	.34	8.64	1.12	28.45	.820	20.83	.281	7.14	.68	17.27	1.115	28.32	.154	3.91	2-56 UNC-2A
37	1.475	37.47	.34	8.64	1.16	29.46	.970	24.64	.281	7.14	.72	18.29	1.265	32.13	.154	3.91	2-56 UNC-2A
51	1.425	36.20	.38	9.65	1.19	30.23	.920	23.37	.312	7.92	.75	19.05	1.215	30.86	.154	3.91	2-56 UNC-2A
51-2	1.835	46.61	.34	8.64	1.19	30.23	1.030	26.16	.281	7.14	.75	19.05	1.615	41.02	.154	3.91	2-56 UNC-2A
69	1.730	43.94	.40	10.16	1.19	30.23	1.190	30.23	.312	7.92	.75	19.05	1.515	38.48	.154	3.91	2-56 UNC-2A
100	2.160	54.86	.43	10.92	1.25	31.75	1.290	32.77	.360	9.14	.81	20.57	1.800	45.72	.184	4.67	4-40 UNC-2A

Rev. 07.25.16 Printed in U.S.A.

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

### Μ

## 507-175 Straight, Top, and 45° Entry EMI/RFI Elliptical Banding Backshell





**17-7PH Stainless Steel Clips** attach the backshell to the connector. These backshells accept standard and micro BandMaster™ ATS shield termination straps.

**Straight, 45° and Right Angle** elliptical backshell provides plenty of working room for complicated wiring situations.

**Rugged One-Piece Aluminum Shell** with stainless steel hardware, available in standard nickel plating, or choose optional finishes.

	How To Order EMI/RFI Ellipti	cal Backshells					
Sample Part Number			507E175	M	25	04	
Series	<b>507T175</b> - Top Entry <b>507S175</b> - Side Entry <b>50</b>	<b>7E175</b> - 45° Side	Entry (See Table I)				
Shell Finish	E – Chem Film (Alodyne)  M – Electroless Nickel  J – Cadmium, Yelk  NF – Cadmium,		<b>Z2</b> – Gold	,			
Connector Size	<b>09, 15, 21, 25, 31, 37 51, 51-2, 67, 69, 100</b> (See	Table III)					
Cable Entry Code	01, 02, 03, 04, 05, 06, 07, 08 (See Table IV)					•	
Hardware Option	OMIT (Leave Blank) – Fillister Head Jackscrew E – Extended Jackscrew	H – Hex Hea F - Jackpos	ad Jackscrew t, Female	(S	ee Table	· II)	,

	Table I: Entry Styles	
<b>507T175 Top Entry</b>	507S175 Side Entry	<b>507E175</b> 45° Entry

#### **Materials**

(See Ordering Info For Finish Options)

- Shell: Aluminum Alloy 6061 -T6 Per QQ-A-200, QQ-A-225 (Machined Components)
- Aluminum Alloy 6061-T6 Per QQ-A-591 (A380) (Die-Cast Components)
- Clips: 17-7PH Stainless Steel
- Jackscrews, Washers, Jackposts: 300 Series Stainless Steel, Passivated

	Table II: Hard	lware Option	
4			
B - Fillister Head Jackscrew	H - Hex Head Jackscrew	E - Extended Jackscrew (Not for 45° Entry)	F - Jackpost, Female

© 2013 Glenair, Inc.

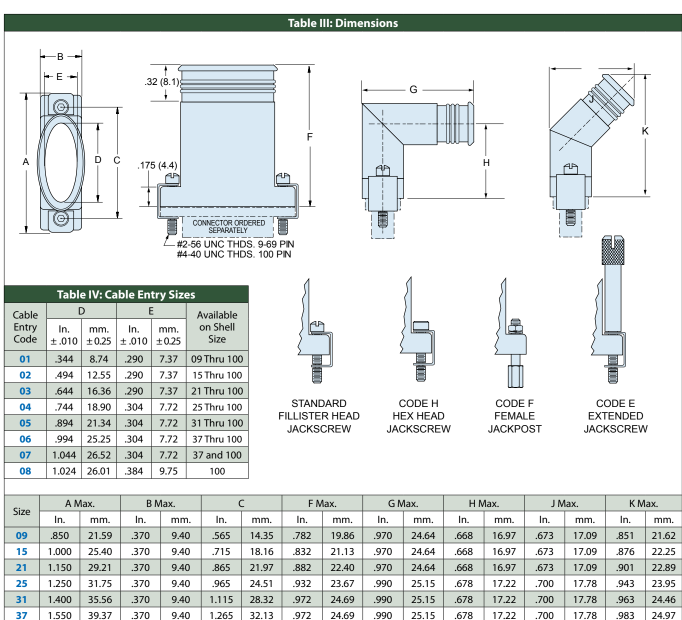
High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324





#### 507-175 Straight, Top, and 45° Entry EMI/RFI **Elliptical Banding Backshell**



1.500

1.910

2.310

1.810

2.235

51

51-2

67

38.10

48.51

58.67

45.97

56.77

410

.370

.370

.460

10.41

9.40

9.40

10.41

11.68

1.215

1.615

2.015

1.515

1.800

30.86

41.02

51.18

38.48

45.72

1.092

1.092

1.092

1.092

1.157

1.050

1.050

1.050

1.050

1.130

26.67

26.67

26.67

26.67

28.70

27.74

27.74

27.74

27.74

29.39

1.030

1.030

1.030

1.030

1.090

26.16

26.16

26.16

26.16

27.69

.698

.698

.698

.723

17.73

17.73

17.73

17.73

18.36

.758

.758

.758

.758

.824

19.25

19.25

19.25

19.25

20.93

## 507-297 Side Entry EMI/RFI Lightweight Metal Backshell MIL-DTL-83513





**EMI/RFI Lightweigth Metal Shell Connectors** provide rugged aluminum housing with stainless steel hardware, available in standard nickel plating, or choose optional finishes. Terminate cable shields with BandMaster™ ATS micro bands. This backshell features floating male screwlocks which allow full mating of the connector before the screws are fastened.

	How To Order EMI/RFI L	ightweight Back	shells				
Sample Part Number		507E297	M	25	D	Н	L
Series	<b>507E297</b> - End Entry Style (45)						
Finish Code	A - Cadmium Plate/Bright Dip B - Cadmium Plate/Olive Drab B1 - Cadmium Plate/Olive Drab Type II O J - Gold Iridite Over Cadmium Plate Ove M - Electroless Nickel N - Cadmium Plate/Olive Drab Over Nic NF - Cad/O.D. Over Electroless Nickel (1) T - Cadmium Plate/Bright Dip Over Nick Z2 - Gold Plate	er Nickel kel 000 Hour Salt Spra	ay)				
Shell Size	09, 15, 21, 25, 31, 37, 51, 51-2, 67, 69,	<b>75</b> , <b>100</b> (See Tak	ole I)	_			
Max Entry Code	Max Entry Code         H Ø         Available Sizes           A         .188         .09 Thru 100           B         .230         .15 Thru 100           C         .265         .21 Thru 100           D         .335         .25 Thru 100           E         .360         .31 Thru 100           F         .410         .37 Thru 100           G         .520         .51 Thru 100           H         .585         .51-2 Thru 100           J         .665         .67 Thru 100           K         .720         .67 and 100           L         .760         .67				-		
Hardware Option	B - Fillister Head Jackscrew H - Socket H	lead Jackscrew	F - Female	Jackpost		7	
EMI Band Strap Option	Omit (Blank) - No Band M - Uncoile	d .125" Wide Band	L - Coiled	.125" Wide	Band		J

#### Notes

- 1. Assembly Identified With Manufacturer's
- 2. Name and P/N, Space Permitting.

#### Material/Finish

- Backshell al alloy / see Table 2
- Hardware cres / passivated.
- See 507-296 for straight & 90° configurations.

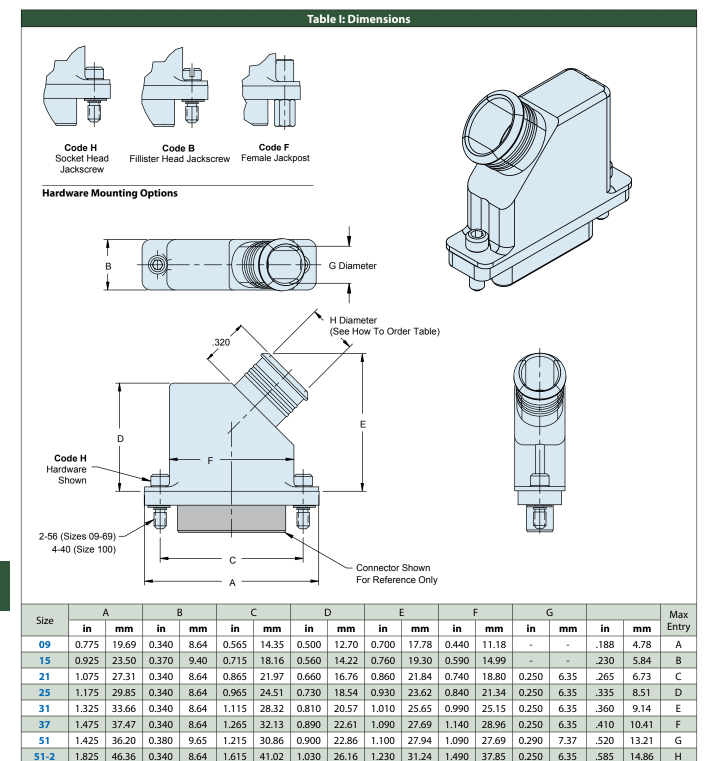
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



## 507-297 EMI/RFI Lightweight Metal Backshell MIL-DTL-83513



© 2013 Glenair, Inc.

2.225

1.725

2.160

0.340

0.380

0.430

8.64

9.65

10.92

2.015

1.515

1.800

56.52

43.82

54.86

67

69

100

High Performance Micro-D Connectors and Cables

51.18

38.48

45.72

1.030

1.050

1.100

U.S. CAGE Code 06324

0.250

0.290

0.340

6.35

7.37

8.64

.665

.720

.760

48.01

35.31

38.66

1.890

1.390

1.522

Printed in U.S.A.

J

K

1

16.89

18.29

19.30

26.16

26.67

27.94

1.230

1.250

1.300

31.24

31.75

33.02

## 507-296 EMI/RFI Elliptical Lightweight Metal Backshell MIL-DTL-83513





EMI/RFI Elliptical Lightweight Metal Shell Backshells provides added room for larger wire bundles. Terminate cable shields with BandMaster™ ATSmicrobands. This backshell features floating male screwlocks which allow full mating of the connector before the screws are fastened.

**Rugged Aluminum** housing with stainless steel hardware, available in standard nickel plating, or choose optional finishes.

		How	To Order EMI/RFI M	letal Shell Backsl	hells							
Sample Part Number						507T296	M	25	D	н	L	
Series	<b>507T296</b> - T	Top Entry (	Straight)									
Jei les	5075296 - 9	Side Entry	(90°)									
	A - Cadmiur	m Plate/Bri	ght Dip									
	B - Cadmiur											
	B1 - Cadmium Plate/Olive Drab Type II Class 1 J - Gold Iridite Over Cadmium Plate Over Nickel											
	J - Gold Iridi											
Finish Symbol	M - Electrole	ess Nickel										
	N - Cadmiur	m Plate/Ol	ive Drab Over Nickel									
	NF - Cad/O.	D. Over Ele	ctroless Nickel (1000 H	lour Salt Spray)								
	T - Cadmiur	m Plate/Bri	ght Dip Over Nickel									
T - Cadmium Plate/Bright Dip Over Nickel  Z2 - Gold Plate												
Shell Size	09, 15, 21, 2	25, 31, 37,	51, 51-2, 67, 69, 75, 10	(See Table I)								
	Code	G	Available Sizes						•			
	Α	0.320	09 Thru 100									
	В	0.470	15 Thru 100									
	C	0.620	21 Thru 100									
	D	0.720	25 Thru 100									
Entry Code	<u>E</u>	0.870	31 Thru 100									
	<u>F</u>	0.970	37 Thru 100									
	G	1.020	37 & 51-2 Thru 100									
	<u>H</u>	1.270	51-2 Thru 100									
	J	1.360	51-2, 67 & 100									
	K	1.770	67									
Hardware Option	B - Fillister H E - Extended			lead Jackscrew ackpost								
EMI Band Strap Option	Omit (Blank	<b>k) -</b> No Ban	d M - Uncoiled .	.125" Wide Band	L - Coil	ed .125" Wide	Band					

#### Notes

- Assembly identified with manufacture's name and P/N, space permitting.
- 2. See 507-297 for  $45^{\circ}$  configuration
- 3. Symbol 'E' extended hardware is not to be used with straight backshell at max cable entry size.

#### Material/Finish

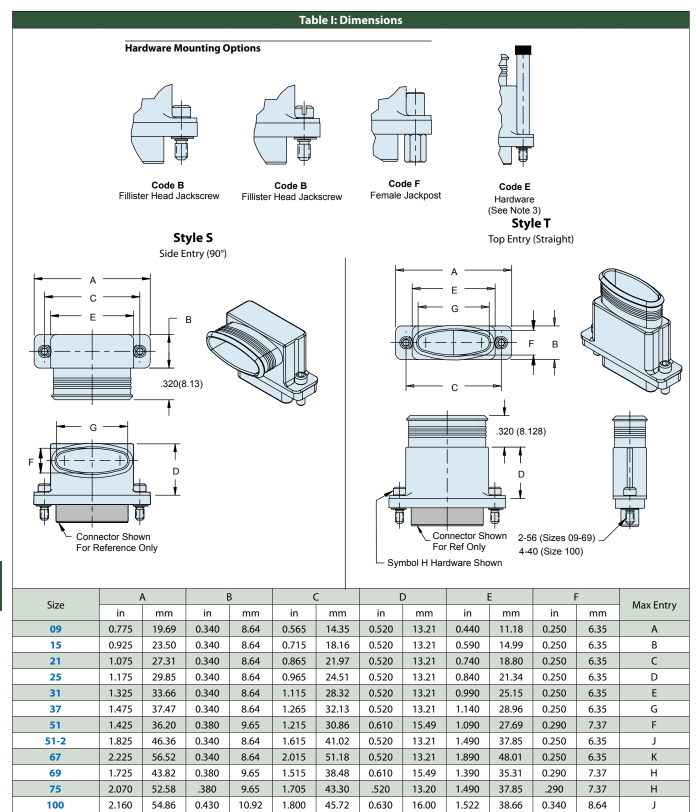
- Backshell al alloy/see Table 2
- · Hardware-cres/pasivated

© 2013 Glenair, Inc. High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



#### 507-296 **EMI/RFI Lightweight Metal Backshell** MIL-DTL-83513



© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

### М

## 507-178 EMI/RFI Micro-D Split Banding Backshell with Eliptical Banding Porch





Split Backshell With Elliptical Cable Entry provides added room for larger wire bundles. Terminate cable shields with BandMaster™ ATS microbands. This backshell features floating male screwlocks which allow full mating of the connector before the screws are fastened.

**Rugged Aluminum** housing with stainless steel hardware, available in standard nickel plating, or choose optional finishes.

	How To Order EN	MI/RFI Split Shell Backshell	S					
Sample Part Number			507-178	M	25	06	K	F
Series	507-178							
Shell Finish	` ' '	J – Cadmium, Yellow Chromate NF – Cadmium, Olive Drab		_				
Connector Size	09, 15, 21, 25, 31, 37, 51, 51-2,	<b>67, 69, 100</b> (See Table I)			•			
Cable Entry Code	04, 05, 06, 07, 08, 09, 10, 11, 12	, <b>13</b> , <b>14</b> , <b>15</b> , <b>16</b> (See Table II)				,		
EMI Band Strap Option	OMIT (Leave Blank) - Band Strap B - Microband Supplied (600-057 K - Coiled Microband Supplied (6	7)					ı	
Hardware Option	E - Extended Screwlock FE - Extended Female Jackpost HJ - Hex Head Jackscrew	F - Jackpost, Female FF - Fixed Female Jackpost EJ - Extended Jackscrew	H - Hex Head Sc J - Fillister Head OMIT for standa	Jackscre		rewlock	k	•

#### Notes

- $1. \ \ Assembly \ Identified \ with \ manufacturer's \ name \ and \ P/N \ space \ permitting.$
- 2. Use Glenair 600-057 ban and 600-01 tool.
- 3. Screwlocks: screws float to allow connctor to engage completely before tightening.

  Jackscrews: screws must be tightened simultaneous with connector engagement
- 4. Shell size 09 may be supplied with optional configuration J dimension of 1.140 max.

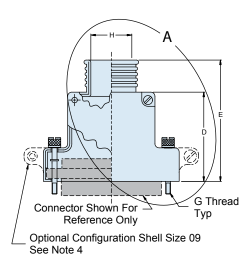
#### Materials/Finish

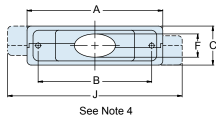
- · Shell: Aluminum Alloy
- Jackscrews, Washers, Jackposts: 300 Series Stainless Steel, Passivated
- See Ordering Info For Finish Options

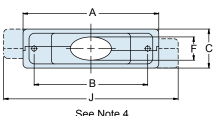


#### 507-178 **EMI/RFI Micro-D Split Banding Backshell** with Eliptical Banding Porch

#### **Table I: Dimensions**

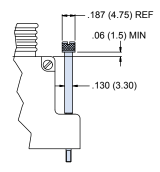




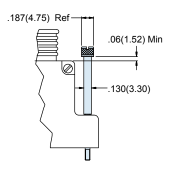




Code F Female Jackpost



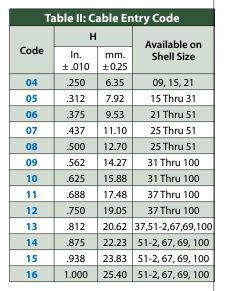
Typical Jackscrew



Detail A - Extended Jackscrew detail for shell size 09



Code H Hex Socket Head Jackscrew





**EMI** Band Strap See Note 2



Code FF Fixed Female Jackpost

	A M	1ax.	ı	3	C N	lax.		)	ı	E		F		Available
Size	ln.	mm.	ln.	mm.	ln.	mm.	In. ± .010	mm. ±0.25	In. ±.020	mm. ±.022	In. ± .005	mm. ± .127	G Thread	Dash No. Table III
09	.915	23.24	.565	14.35	.450	11.43	.701	17.81	1.013	25.73	.160	4.06	2-56 UNC-2A	04
15	1.065	27.05	.715	18.16	.450	11.43	.763	19.38	1.076	27.33	.190	4.83	2-56 UNC-2A	04-05
21	1.215	30.86	.865	21.97	.450	11.43	.795	20.19	1.107	28.12	.220	5.59	2-56 UNC-2A	04-06
25	1.315	33.40	.965	24.51	.450	11.43	.857	21.77	1.170	29.72	.260	6.60	2-56 UNC-2A	05-08
31	1.465	37.21	1.115	28.32	.450	11.43	.888	22.56	1.201	30.51	.275	6.99	2-56 UNC-2A	05-10
37	1.615	41.02	1.265	32.13	.450	11.43	.951	24.16	1.263	32.08	.285	7.24	2-56 UNC-2A	06-13
51	1.565	39.75	1.215	30.86	.495	12.57	1.013	25.73	1.326	33.68	.350	8.89	2-56 UNC-2A	06-12
51-2	1.965	49.91	1.615	41.02	.450	11.43	1.013	25.73	1.326	33.68	.350	8.89	2-56 UNC-2A	13-16
67	2.365	60.07	2.015	51.18	.450	11.43	1.013	25.73	1.326	33.68	.350	8.89	2-56 UNC-2A	13-16
69	1.865	47.37	1.515	38.48	.495	12.57	1.013	25.73	1.326	33.68	.350	8.89	2-56 UNC-2A	13-16
100	2.305	58.55	1.800	45.72	.540	13.72	1.076	27.33	1.388	35.26	.490	12.45	4-40 UNC-2A	09-16

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

### 507-198 Saddle Bar Strain-Relief Backshell





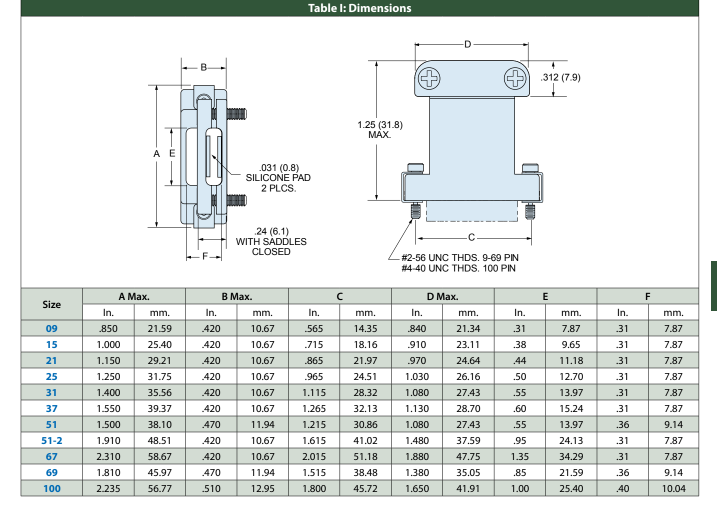
#### 507-198 Strain Relief Backshells

feature saddle bar cable clamps for easy installation.

#### **Materials**

- Shell: Aluminum Alloy 6061 -T6
- Clips: 17-7PH Stainless Steel
- · Hardware: 300 Series Stainless Steel

	How To Order Sa	ddle Bar Strain Relief Backshells			
Sample Part Number			507-198	M	25
Series	507-198				
Shell Finish	E – Chem Film (Alodyne) M – Electroless Nickel Z2 – Gold	J – Cadmium, Yellow Chromate NF – Cadmium, Olive Drab			
Connector Size	09, 15, 21, 25, 31, 37, 51, 5	<b>1-2, 67, 69, 100</b> (See Table I)			J



© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



## 507-146 Round Cable Entry Strain Relief Backshell with Saddle Bar Clamps



**507-146 Strain Relief Backshells** feature saddle bar clamps for easy installation.

**E-Rings** attach the backshell to the Micro-D connector.

#### **Materials**

- · Shell: Aluminum Alloy 6061 -T6
- · Clips: 17-7PH Stainless Steel

CODE H

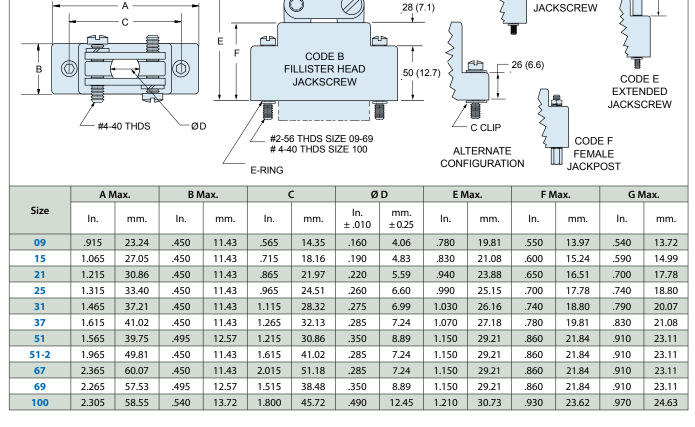
**HEX HEAD** 

G

· Hardware: 300 Series Stainless Steel

How To Order Round Cable Strain Relief Backshells										
Sample Part Number			507-146	M	25	н	С			
Series	507-146									
Shell Finish		admium, Yellow Chromate Cadmium, Olive Drab	<b>Z2</b> – Gold	_						
Connector Size	09, 15, 21, 25, 31, 37 51, 51-2, 67, 69	9, 100 (See Table I)								
Hardware Option	OMIT – Fillister Head Jackscrew E – Extended Jackscrew	H – Hex Head Jackscre F – Jackpost, Female	5W							
Jackscrew Attachment Option	This Option Applies to Sizes 09 through 69.		C – "C" Clip				•			
Attachment Option	Size 100 is Not Available with E-Ring.									

**Table I: Dimensions** 



© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

#### 500-012 Qwik-Ty Strain Relief Backshell



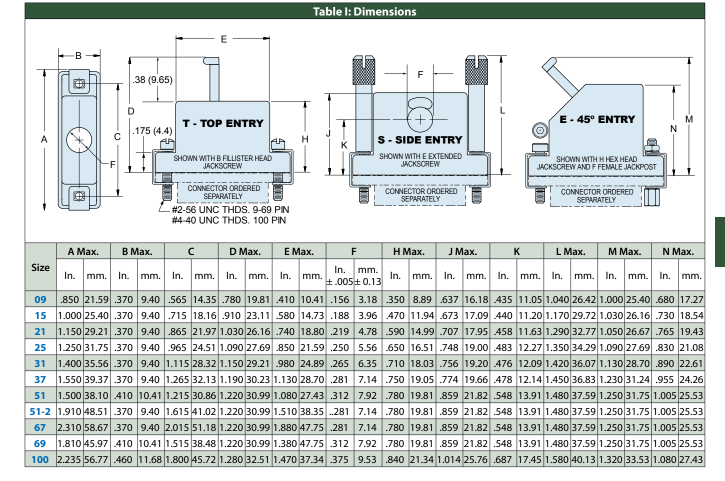


**Qwik-Ty Backshell** is stocked in all sizes. Choose "M" Nickel Finish and "T" top entry for best availability. Customer-furnished cable ties provide strain relief to wire bundles. Suitable for jacketed cable or use with individual wires.

#### Materials

- Shell: Aluminum Alloy 6061 -T6
- · Clips: 17-7PH Stainless Steel
- · Hardware: 300 Series Stainless Steel

How To Order Qwik-Ty Strain Relief Backshells										
Sample Part Number		500T012	M	25	Н					
Series	500T012 - Top Entry 500S012 - Side Entry 500E012 - 45° En	ntry								
Shell Finish	E – Chem Film (Alodyne)  M – Electroless Nickel  Z2 – Gold  J – Cadmium, Yellow Chromate  NF – Cadmium, Olive Drab									
Connector Size	09, 15, 21, 25, 31, 37 51, 51-2, 67, 69, 100 (See Table I)									
Hardware Option	B – Fillister Head Jackscrew H – Hex Head Jackscrew E – Extended Jackscrew F – Jackpost, Female									



© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324





#### 507-035 **Potting Shell**



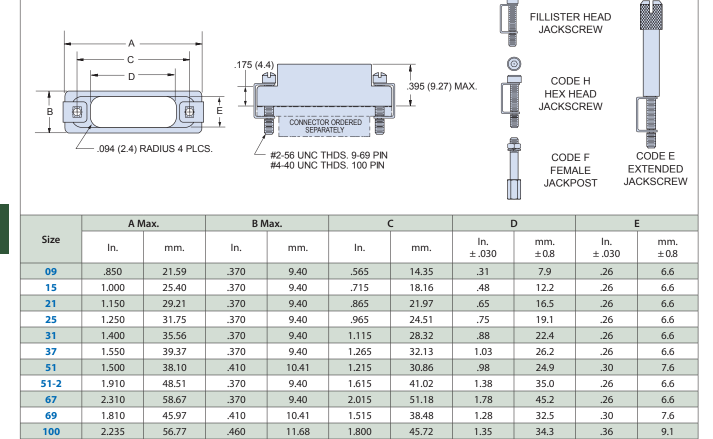
Potting Shells provide easy encapsulation of Micro-D solder cup terminations. These potting shells provide .25 inches (6.3 mm.) of depth.

#### **Materials**

- Shell: Aluminum Alloy 6061 -T6
- Clips: 17-7PH Stainless Steel
- · Hardware: 300 Series Stainless Steel

	How To C	Order Potting Shells					
Sample Part Number			507-035	M	25	н	
Series	507-035	-					
Shell Finish	• • • • • • • • • • • • • • • • • • • •						
Connector Size	09, 15, 21, 25, 31, 37 51, 51-2, 6	09, 15, 21, 25, 31, 37 51, 51-2, 67, 69, 100 (See Table I)					
Hardware Option	Omit – Fillister Head Jackscrew E – Extended Jackscrew	<b>H</b> – Hex Head Jackscrew <b>F</b> – Jackpost, Female	(See Table I)				

**Table I: Dimensions** 



© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

#### **Section N** Micro-D Sav-Con Connector Savers, **Hardware and Accessories**



#### **Product Selection Guide**

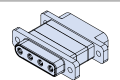
Connector Saver



#### **Micro-D Connector Saver**

Always in stock, these feed-thru pin-socket adapters feature an innovative design using a single machined aluminum housing. Fully EMI protected, Uni-Savers protect expensive equipment from damage during testing and burn-in. Available in all sizes.

Gender Changer Page N-3



#### **Micro-D In-line Gender Changers**

Mixed signal and power plug to receptacle gender changers feature feed-thru pin-socket adapters and provide a convenient solution to mis-matched cables.

Shorting **Adapters** Page N-4



#### **Shorting Adapters**

Combining a switching backshell and a Micro-D connector, these assemblies have all contacts shorted to each other. These shorting plugs provide ESD protection to sensitive instrumentation.

**Dust Caps** Page N-5



#### **Micro-D Plastic Dust Caps**

Always in stock, these anti-static black LDPE dust caps protect Micro-D connectors from debris and damage. All Glenair Micro-D connectors are furnished with these dust caps; however, these caps may be purchased separately for replacements.

**Interfacial Seals** Page N-5



#### **Interfacial Seals**

Replace damaged Micro-D socket connector interfacial seals with new ones. Sometimes these seals can tear or be contaminated. Held in place by an interference fit with the contacts, damaged seals can be removed with tweezers.

**Metal Covers** Page N-6



#### **Micro-D Metal Protective Covers**

These aluminum covers provide complete mechanical and environmental protection. A silicone gasket assures water-tight sealing. A variety of attachment styles are available.

**Rubber Covers** Page N-10



#### **Bean Rubber Covers**

For protection of Micro-D's used in tactical equipment, these synthetic rubber covers are friction-fit and attach with nylon cord and ring terminals.

Jackscrew Kits Page N-11



#### **Jackscrew Kits**

These stainless steel kits are compatible with standard Micro-D connectors and meet the requirements of MIL-DTL-83513. Jackscrews are available with slot heads or hex heads. Choose low profile or extended length versions.

**Jackpost Kits** Page N-13



#### **Jackpost Kits**

Jackposts are available in various lengths to fit front and rear panel mounted connectors. These stainless steel jackposts fit all standard Micro-D connectors.

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



#### Sav-Con® Connector Saver MWDM2L



Compact Size reduces stress on mating connectors.

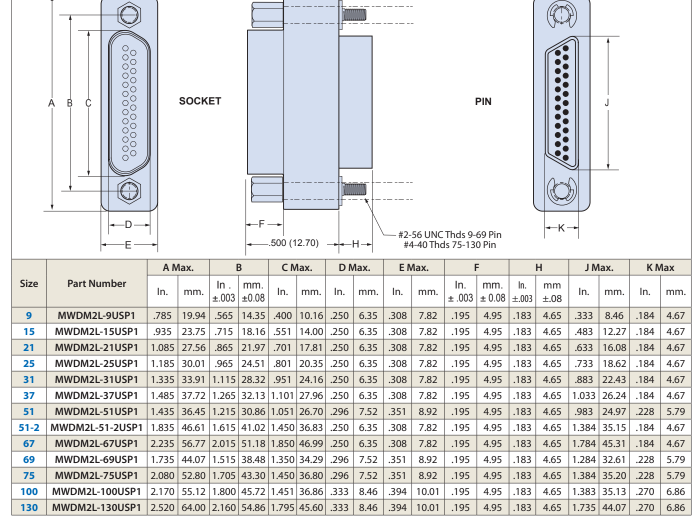
In Stock, No Waiting - All standard Uni-Saver sizes are in stock (9, 15, 21, 25, 31, 37, 51, 75, 100 and 130 pin).

**EMI Protected** one piece shell.

Mat	erials & Finishes
Shell	Aluminum Alloy 6061 -T6 Electroless Nickel Plated
Contacts	Gold-Plated Copper Alloy
Encapsulant	Ероху
Insulators	Glass-Filled LCP
Hardware	300 Series Stainless Steel, Passivated

### **Protect Expensive Equipment** With Glenair's Micro-D Connector Saver

These connector savers feature a one-piece aluminum housing, TwistPin contacts and locking hardware. Typical applications include test equipment and space-grade instruments. The Connector Saver prevents wear and tear on sensitive gear. Standard Connector Savers are electroless nickel plated. Other plating finishes are available on request.



© 2013 Glenair, Inc.

Micro-D Connectors and Cables

U.S. CAGE Code 06324

Rev. 8/17

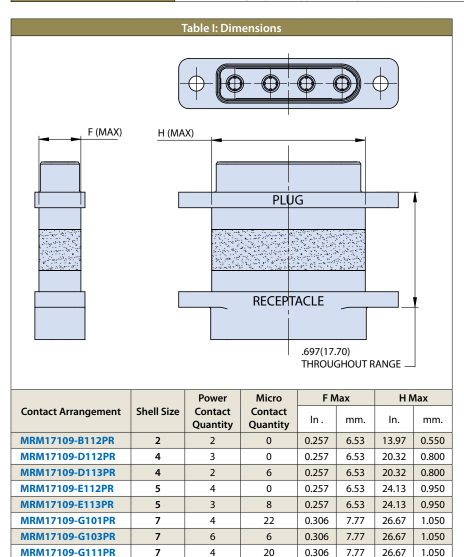
### N

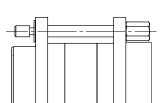
# Sav-Con® Gender Changer Mixed Signal and Power Plug to Receptacle Gender Changer



How To Order Shorting Plugs									
Sample Part Number		MRM17109	-E112	-PR	-2	-B			
Generic Part No.	Sav-Con Gender Changer								
Insert Arrangement and Shell Size	See Table I								
Sav-Con Gender	PR - Plug to Receptacle								
Shell Plating/Finish	<ul><li>1 - Cadmium</li><li>2 - Eelctroles</li><li>4 - Black Anodize</li><li>5 - Gold</li></ul>		less Steel	Passivate	ed				
Hardware	B - Though Hole P - Jackpo JP1 - Extended Jackpost (plu JPL - Extended jackpost (sup	ug) JP2 - Extende		st (recept	acle)				

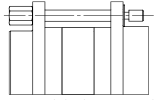
Sav-Con Gender Changers are the solution for mismatched cables. Available for power only or power and signal combinations in 9 insert arrangements.



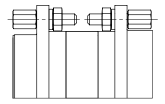


**Hardware** 

JP1 = Extended Jackpost (plug)



JP2 = Extended Jackpost (receptacle)



P = Jackpost (plug and receptacle)

For Specific shell layout dimension data please refer to GDS162

9

MRM17109-J112PR

© 2013 Glenair, Inc. High Performance Micro-D Connectors and Cables

6

U.S. CAGE Code 06324

Printed in U.S.A.

6.53

36.83

1.450

0.257

0



#### **Shorting Plug Assembly** 177-007

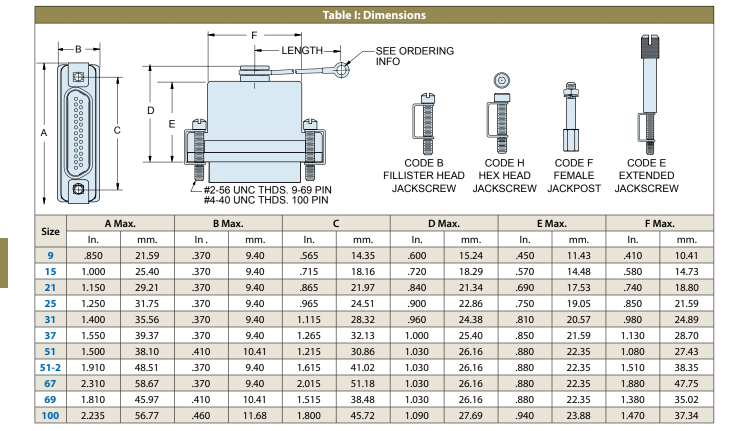


#### **Shorting Plug Assemblies** are

Micro-D connectors with all contacts bussed/shorted together. Enclosed in a backshell and fitted with jackscrews, these shorting plugs provide ESD protection to sensitive instrumentation.

M	aterials & Finishes
Shells	Aluminum Alloy 6061 -T6
Contacts	Gold-Plated Copper Alloy
Encapsulant	Ероху
Insulators	Glass-Filled LCP
Interfacial Seal	Fluorosilicone
Hardware	300 Series Stainless Steel, Passivated

	How To Order Shorting Plugs								
Sample Part Number		177-007	-25	S	2	н	F	6	-06
Series	177-007								
Connector Size	9, 15, 21, 25, 31, 37, 51, 51-2, 67, 69, 100 (Table I)								
Contact Type	P - Pin S - Socket			•					
Chall Chairb	1 - Cadmium, Yellow Chromate 2 - Electroless Nick	kel			-				
Shell Finish	4 - Black Anodize 5 - Gold 6 - Chem Film								
Hardware Ontion	B - Fillister Head Jackscrew H - Hex Head Jackscrew	V							
Hardware Option	E - Extended Jackscrew F - Jackpost, Female N	- No Hardware							
Lanyard Option	N - No Lanyard G - Flexible Nylon F	Rope							
Lanyard Option	F - Wire Rope, Nylon Jacket H - Wire Rope, Teflo	on Jacket							
Lanyard Length	Length in One Inch Increments; Example: "6" equals six i	nches.							
Ring Terminal Ordering Code	<b>01</b> 140 (3.6) <b>04</b> 197 (5.0) <b>05</b> 167 (4.2) <b>06</b> 125	5 (3.2) I.D. of Ri	ng Tern	ninal					



© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

#### **Anti-Static Thermoplastic Dust Caps** and Fluorosilicone Interfacial Seals



B Ref.

mm.

8.86

8.86

8.86

8.86

8.86

8.86

9.90

9.96

9.96

9.96

9.96

9.96

9.96

11.05

In.

.349

.349

.349

.349

.349

.349

.390

.392

.392

.392

.392

.392

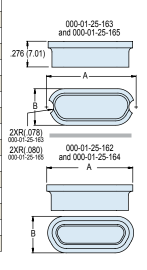
.392

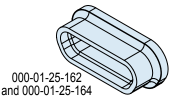
.435

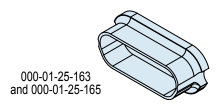
#### Anti-Static Dust Caps

Anti-Static Dust Caps offer protection to Micro-D connectors for storage and handling. Molded in black thermoplastic LDPE, these caps meet the anti-static decay rate specified in MIL-PRF-81705D. UL 94-V0 rated, self-extinguishing

LDPE, triese Ca	ips meet	trie ar	ılı-Slai	ic dec	ay rate :	specified in Mil.	-PKF-01/	703D.	JL 94-
	MWDM	Conne	ctors			MLD	M and M	WDL C	onnect
		A F	Ref.	В	Ref.			A F	Ref.
Part Number	Layout	ln.	mm.	ln.	mm.	Part Number	Layout	ln.	mm.
000-01-09-162	9P	.524	13.31	.393	9.98	000-01-09-164	9P	.491	12.47
000-01-15-162	15P	.647	16.43	.393	9.98	000-01-15-164	15P	.639	16.23
000-01-21-162	21P	.824	20.93	.393	9.98	000-01-21-164	21P	.789	20.04
000-01-25-162	25P	.924	23.47	.393	9.98	000-01-25-164	25P	.889	22.58
000-01-31-162	31P	1.074	27.28	.393	9.98	000-01-31-164	31P	1.039	26.39
000-01-37-162	37P	1.224	31.09	.393	9.98	000-01-37-164	37P	1.189	30.20
000-01-51-162	51P	1.174	29.82	.393	9.98	000-01-51-164	51P	1.139	28.93
000-01-51-172	51-2P	1.574	39.98	.320	8.13	000-01-09-165	95	.565	14.35
000-01-67-162	67P	1.974	50.14	.250	6.35	000-01-15-165	15S	.715	18.16
000-01-69-162	69P	1.474	37.44	.320	8.13	000-01-21-165	215	.865	21.97
000-01-75-162	75P	1.574	39.98	.436	11.07	000-01-25-165	25S	.965	24.51
000-01-00-162	100P	1.574	39.98	.250	6.35	000-01-31-165	315	1.115	28.32
000-01-30-162	130P	1.947	49.45	.476	12.09	000-01-37-165	375	1.265	32.13
000-01-09-163	9S	.563	14.30	.428	10.87	000-01-51-165	515	1.215	30.86
000-01-15-163	15S	.713	18.11	.428	10.87				
000-01-21-163	215	.863	21.92	.428	10.87				
000-01-25-163	25S	.963	24.46	.428	10.87				
000-01-31-163	315	1.113	28.27	.428	10.87				
000-01-37-163	375	1.263	32.08	.428	10.87				
000-01-51-163	515	1.213	30.81	.470	11.94		<i>()</i>	X	
000-01-51-173	51-25	1.612	40.94	.428	10.87			$\ll$	
000-01-67-163	67S	2.013	51.13	.428	10.87	000-01-25-16	32		$\mathcal{Y}$







#### Interfacial Seals For Metal Shell Micro-D Socket Connectors

11.94

11.94

13.11

12.80

Replacement Interfacial Seals fit Micro-D metal shell socket connectors. These blue fluorosilicone seals allow replacement of damaged seals.

1.512

1.612

1.615

1.975

38.40

40.94

41.02

50.16

.470

.470

.516

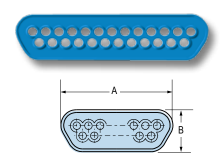
.504

69S

**75S** 

100S

130S



Lavout		A F	Ref.	В	Ref.
Layout	Part Number	ln.	mm.	In .	mm.
95	000-01-09-132	.330	8.4	.180	4.6
15S	000-01-15-132	.480	12.2	.180	4.6
215	000-01-21-132	.630	16.0	.180	4.6
25S	000-01-25-132	.730	18.5	.180	4.6
315	000-01-31-132	.880	22.4	.180	4.6
375	000-01-37-132	1.030	26.2	.180	4.6
51S	000-01-51-132	.976	24.8	.223	5.7
51-25	000-01-51-143	1.380	35.03	.180	4.6
67S	000-01-67-132	1.780	45.21	0.180	4.60
69S	000-01-69-132	1.276	32.41	0.223	5.70
<b>75S</b>	000-01-75-132	1.376	34.95	0.223	5.70
100S	000-01-00-132	1.386	35.20	0.270	6.90
1305	000-01-30-132	1.736	44.09	.270	6.90

© 2013 Glenair, Inc.

000-01-69-163

000-01-75-163

000-01-00-163

000-01-30-163

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

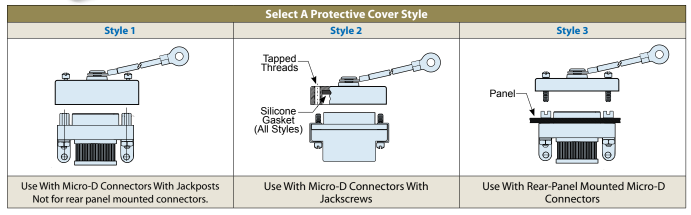


#### **Metal Protective Covers** with Silicone Rubber Gaskets 500-017 and 500-037



**Choose Metal Protective Covers** for full environmental protection. Silicone Rubber Gasket provides a watertight seal.

**Use with M83513 Type Metal Shell Micro-D Connectors** 



	How To Order 500-017 Style 1 and 2 Protective Covers									
Sample Part Number		500-017	M	25	MB	F	4	-06		
Series	500-017									
Shell Finish	J - Cadmium, Yellow Chromate Drab  R - Red Anodize  M - Electroless  Y - Gold Iridite Over G	dmium, Yellow Chromate Drab M - Electroless NF - Cadmium, Olive ed Anodize Y - Gold Iridite Over Cadmium Plate								
Shell Size	09, 15, 21, 25, 31, 37, 51, 51-2, 67, 69, 100 (See Table I)	5, 21, 25, 31, 37, 51, 51-2, 67, 69, 100 (See Table I)								
Hardware Option	Fits Micro-D With Jackposts, Cover has Jackscrews  MB - Fillister Head Jackscrew (See Note 3)  MH - Hex Head Jackscrew (See Note 3)	/ith Jackscrews Cover ha	as Tapp	oed Fe	male					
Lanyard Option		, , , , , , , , , , , , , , , , , , , ,								
Lanyard Length	Length in One Inch Increments; Example: "6" equals six inch	es.								
<b>Ring Terminal Ordering Code</b>	<b>01</b> 140 (3.6) <b>04</b> 197 (5.0) <b>05</b> 167 (4.2) <b>06</b> 125 (3.	2) I.D. of Ring Termi	nal							

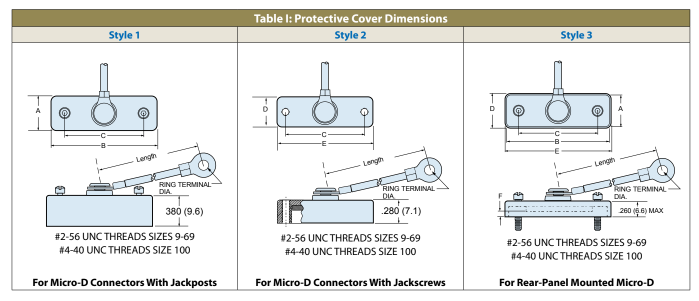
How To Order Style 500-037 Style 3 Protective Cover											
Sample Part Number		500-037	M	09	R3	В	F	-01	-2		
Series	500-037										
Shell Finish	C - Black Anodize Nickel E - Chem Film J - Cadmium, Yellow Chromate Drab N - Cadmium M - Electroless NF - Cadmium, Olive Z2 - Gold R - Red Anodize Y - Gold Iridite over Cadmium Plate	admium, Yellow Chromate Drab N - Cadmium Plate/Olive Drab Electroless NF - Cadmium, Olive Z2 - Gold									
Shell Size	9, 15, 21, 25, 31, 37, 51, 51-2, 67, 69, 100 (See Table I)	<b>21, 25, 31, 37, 51, 51-2, 67, 69, 100</b> (See Table I)									
Rear Mounted (Omit for Front Mount)	R1031 (0.79) Panel R2047 (1.19) Panel R3062 (1	.031 (0.79) Panel R2047 (1.19) Panel R3062 (1.57) Panel R4093 (2.36) Panel									
Hardware Option		(2) Female Jackpo I - (1) Female Jackp		) Male	Hex S	ocket					
Lanyard Length	N - No Lanyard G - Flexible Nylon Rope R - Wire Rope, PVC Jacket H - Wire Rope, Hi-Temp Fluoropolymer Jacket T - Wire Rope, No Jacket										
Attachment Ring "G" Dia.	<b>01</b> 140 (3.6) <b>02</b> 182 (4.6) <b>03</b> 191 (4.8) <b>04</b> 197 (5	.0) <b>05</b> 167 (4.2)	06	125	(3.2)	<b>07</b> 2	18 (5.	5)			
Attachment Length Opt	Example 2 = 2 inches (omit for standard 4 inch)								-		

© 2013 Glenair, Inc. High Performance Micro-D Connectors and Cables U.S. CAGE Code 06324 Printed in U.S.A.

### N

#### Metal Protective Covers with Silicone Rubber Gaskets 500-017 and 500-037





	Dimensions for Style 1 and 2											
Size	A Max.		B N	lax.	(	2	DN	lax.	ΕN	lax.		
Size	ln.	mm.	In.	mm.	ln.	mm.	ln.	mm.	ln.	mm.		
9	.453	11.5	.930	23.6	.565	14.35	.380	9.7	.795	20.2		
15	.453	11.5	1.080	27.4	.715	18.16	.380	9.7	.945	24.0		
21	.453	11.5	1.230	31.2	.865	21.97	.380	9.7	1.095	27.8		
25	.453	11.5	1.330	33.8	.965	24.51	.380	9.7	1.195	30.4		
31	.453	11.5	1.480	37.6	1.115	28.32	.380	9.7	1.345	34.2		
37	.453	11.5	1.630	41.4	1.265	32.13	.380	9.7	1.495	38.0		
51	.496	12.6	1.580	40.1	1.215	30.86	.420	10.7	1.445	36.7		
51-2	.453	11.5	1.980	50.3	1.615	41.02	.380	9.7	1.845	46.9		
67	.453	11.5	2.380	60.5	2.015	51.18	.380	9.7	2.245	57.0		
69	.496	12.6	1.880	47.8	1.515	38.48	.420	10.7	1.745	44.3		
100	.539	13.7	2.315	58.8	1.800	45.72	.470	11.9	2.180	55.4		

Dimensions for Style 3										
Shell Size	A Ref		B Ref		С		D Max		E Max	
SHEII SIZE	ln.	mm.	ln.	mm.	ln.	In. mm.		mm.	ln.	mm.
09	.328	8.33	.805	20.45	.565	14.35	.453	11.51	.930	23.62
15	.328	8.33	.955	24.26	.715	18.16	.453	11.51	1.080	27.43
21	.328	8.33	1.105	28.07	.865	21.97	.453	11.51	1.230	31.24
25	.328	8.33	1.205	30.61	.965	24.51	.453	11.51	1.330	33.78
31	.328	8.33	1.355	34.42	1.115	28.32	.453	11.51	1.480	37.59
37	.328	8.33	1.505	38.23	1.265	32.13	.453	11.51	1.630	41.40
51	.371	9.42	1.455	36.96	1.215	30.86	.496	12.60	1.580	40.13
51-2*	.328	8.33	1.855	47.12	1.615	41.02	.453	11.51	1.980	50.29
67	.328	8.33	2.255	57.28	2.015	51.18	.453	11.51	2.380	60.45
69*	.371	9.42	1.755	44.58	1.515	38.48	.496	12.60	1.880	47.75
100	.414	10.52	2.190	55.63	1.800	45.72	.539	13.69	2.315	58.80

Style 3 Rear Mounted Dash No.							
Dash	F	Panel					
No	In. mm.		Thickness				
R1	.126	3.2	.031				
R2	.110	2.8	.047				
R3	.095	2.4	.062				
R4	.064	1.6	.093				

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



## Metal Protective Covers with Silicone Rubber Gaskets 500-107



**Choose Metal Protective Covers** for full environmental protection.

Silicone Rubber Gasket provides a watertight seal.

How To Order Metal Protective Covers										
Sample Part Number		500-107	J	31	Р	В	N	5	01	
Series	500-107									
Shell Finish	B - Cadmium Plate/Olive Drab E - Chem Film J - Cadmium, Yellow Chromate M - Electroless Nickel R - Red Anodized Z1 - Stainless Steel/Passivate ME - Electroless Nickel, Grade A  C - Black Anodize J - Cadmium, Yellow Chromate NF - Cadmium, Olive Drab Y - Gold Iridite Over Cadmium Plat Z2 - Gold Plate									
Connector Size	9, 15, 21, 25, 31, 37, 51, 51-2, 67, 69, 1	9, 15, 21, 25, 31, 37, 51, 51-2, 67, 69, 100 (See Table I)								
Style	P - Dust Cover for Plug R - Dust Cover for Receptacle (See Table II)									
Hardware	B - No Hardware (Ø.093) S - Slotted Jackscrew M1 - Extended Hexhead Jackscrew L - Hexhead Non-Removable Jackscrew	kscrew ost otted Jackscrew n-Removable Jack	cscrew	,						
Attachment Type	F - Wire Rope, Nylon Jacket N - No Lanyard Attachment R - Wire Rope, PVC Jacket G - Flexible Nylon Rope	H - Wire Rope, Fluoropolymer Jacket  NB - No Lanyard Or Attachment Boss  T - Wire Rope, No Jacket								
Attachment Length (Inhes)	Length in One Inch Increments; Example: "6" equals six inches.					•				
Attachment Diameter	<b>01</b> 140 (3.6) <b>02</b> - 0.182 <b>03</b> - 0.191 <b>04</b> 197 (5.0) <b>05</b> 167 (4.2) <b>06</b> 125 (3.2) I.D. of Ring Terminal									

Table I: Select A Protective Cover Style							
Style P	Style R						
	GASKET ON PLUG 7 COVER ONLY						
Use With Micro-D Plugs	Use With Micro-D Receptacles						

#### Notes

- 1. Assembly identified with manufacturer's name and p/n, space permitting.
- 2. Material/finish: Backshell - see How To Order Table

Hardware - cres/passivated Attachment - see How To Order Table Gasket - silicone/N.A.

3. Attachment to withstand 25 lb min. Pull test.

© 2013 Glenair, Inc.

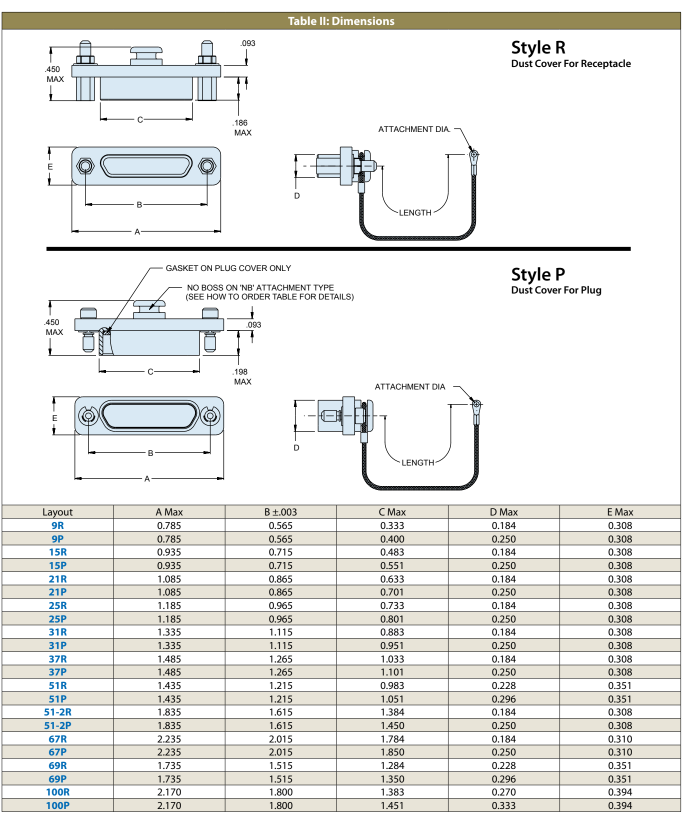
High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

# N

### Metal Protective Covers with Silicone Rubber Gaskets 500-107





© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



### "Marshall Bean" **Protective Rubber Covers with Tether Rope** 780-555



#### **Rubber Covers for Tactical Equipment and Field Instruments**

- These friction-fit covers provide dust and splash protection.

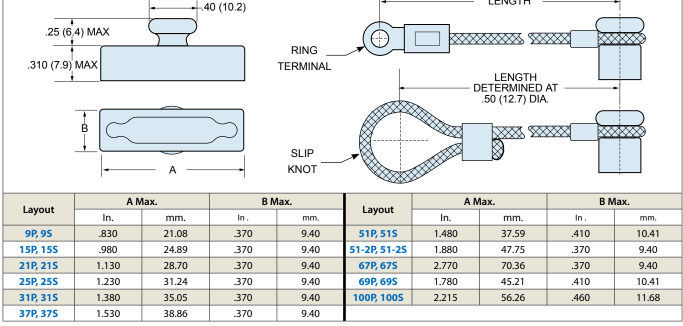
**Two Tether Styles** – Choose ring terminals for attachment to a panel, or choose slip knots for cable attachment.

-55° to +125° Temperature Range

Materials & Finishes						
Cover	SBR Rubber Per ASTM D2000 Type C					
Ring Terminal	Stainless Steel					
Crimp Ring	Copper, Black Oxide Finish					

How To Order Rubber Protective Covers							
Sample Part Number		780-555	37P	G	4	-SK	С
Series	780-555						
Connector Layout	9P,15P, 21P, 25P, 31P, 37P, 51P, 51-2P, 67P, 69P, 100P 9S,15S, 21S, 25S, 31S, 37S, 51S, 51-2S, 67S, 69S, 100S						
Nylon Cord Option	Omit - (leave blank) Cover only, no cord G - Nylon Cord						
Nylon Cord Length	Length in One Inch Increments; Example: " $6$ " equals six inches $\pm$ .250	0 (6.35) Inches					
Attachment Option	Ring Terminal 06125 (3.2) I.D. 01140 (3.6) I.D. 05167 (4.2) I.D. 04197 (5.0) I.D. SK - Slip Knot	9					
Rubber Type	Omit - Standard Rubber C - Conductive Rubber						ı

**Dimensions** 



Standard material contains trace amounts of sulfur (a vulcanizing agent) which is known to contribute to degradation/ corrosion of silver plated components such as braid, etc. Specify MOD Code suffix -675 for sulfur-free material.

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

**LENGTH** 

# N

### Stainless Steel Jackscrew Kits with E-Rings 080-00-00-5XX





Mil Spec Jackscrew Kits feature 300 series stainless steel and easily attach to Micro-D connectors with an e-ring.

**Order One Kit Per Connector** Each kit contains two jackscrews and e-rings.

		ı	Mil Spec Jackscr	rew Kits
	Connector Size,		umber	
Configuration	Thread Size	Mil Spec Part Number	Glenair Part Number	Dimensions
	Sizes 9 to 69 Contacts. Mil Spec Size A to G #2-56 UNC-2A	M83513/05-02	080-00-00-502	.062 (1.57) HEX .083 (2.11) DIA #2-56 UNC 2A .090 (2.29) MIN PERFECT THD .103 (2.62) MAX .258 (6.55) MAX
Hex Head Low Profile	Sizes 75-130 Mil Spec Size H #4-40 UNC-2A	M83513/05-12	080-00-00-512	.062 (1.57) HEX .140 (3.56) DIA #4-40 UNC 2A .110 (2.79) MIN PERFECT THD .098 (2.49) .292 (7.41) MAX
	Sizes 9 to 69 Contacts. Mil Spec Size A to G #2-56 UNC-2A	M83513/05-05	080-00-00-505	.083 (2.11) DIA #2-56 UNC 2A .090 (2.29) MIN PERFECT THD .103 (2.62) MAX258 (6.55) MAX
Slot Head Low Profile	Sizes 75-130 Mil Spec Size H #4-40 UNC-2A	M83513/05-15	080-00-00-515	.140 (3.56) DIA #4-40 UNC 2A .110 (2.79) MIN PERFECT THD .187 (4.75) DIA .292 (7.41) MAX
	Sizes 9 - 69 Contacts. Mil Spec Size A to G #2-56 UNC-2A	M83513/05-03	080-00-00-503	.062 (1.57) HEX .083 (2.11) DIA #2-56 UNC 2A .090 (2.29) MIN PERFECT THD DIA MAX .0610 (15.49) MAX .258 (6.55) MAX
Hex Head Extended	Sizes 75-130 Mil Spec Size H #4-40 UNC-2A	M83513/05-13	080-00-00-513	.062 (1.57) HEX .140 (3.56) DIA #4-40 UNC 2A .110 (2.79) MIN PERFECT THD DIA MAX
	Sizes 9-69 Contacts. Mil Spec Size A to G #2-56 UNC-2A	M83513/05-06	080-00-00-506	.083 (2.11) DIA #2-56 UNC 2A .090 (2.29) MIN PERFECT THD DIA MAX .0510 (15.49) MAX .258 (6.55) MAX
Slot Head Extended	Sizes 75-130 Mil Spec Size H #4-40 UNC-2A	M83513/05-16	080-00-00-516	.140 (3.56) DIA #4-40 UNC 2A .110 (2.79) MIN PERFECT THD DIA MAX .292 (7.41) MAX

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

### Stainless Steel Jackscrew Kits with C Clips 179-013-XX



C Clip Jackscrew Kits offer an alternative to e-ring jackscrew kits. The c clip fits over the flange and, unlike e-rings, cannot be dislodged in handling or use.

**Order Two Kits Per Connector.** Each kit consists of one jackscrew and one c clip.

**Corrosion-Resistant Steel** – The clip is made from 17-7PH spring temper stainless steel. The jackscrew is made from 125 KPSI tensile strength stainless steel, passivated.

**Application Note:** The magnetic permeability of the c clip exceeds the 2.0 μ maximum of MIL-DTL-83513.

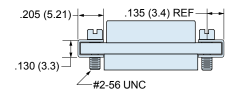


Figure 1
C Clip for Size 9 - 69 Pin Micro-D

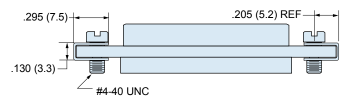


Figure 2 C Clip for Sizes 75-130 Micro-D

Part Number	Jackscrew Type	Thread Size	Configuration	Recommended Max.Torque	Max. Weight In Grams (2 Kits)
179-013-1S	Slot Head	#2-56 UNC	Figure 1	2.5 inch-pounds	1.0
179-013-1H	Hex head	#2-56 UNC	Figure 1	2.5 inch-pounds	1.0
179-013-2S	Slot Head	#4-40 UNC	Figure 2	4.0 inch-pounds	1.5
179-013-2H	Hex head	#4-40 UNC	Figure 2	4.0 inch-pounds	1.5

#### Replacement Hardware Kits for C Clip Micro-D Backshells



Replacement Hardware Kits for Standard Series 50 Micro-D Backshells.

**Order Two Kits Per Connector.** Each Jackscrew kit consists of one jackscrew and one "C" clip.

**Corrosion-Resistant Steel** – The clip is made from 17-7PH spring temper stainless steel. The jackscrew is made from 300 series stainless steel, passivated.

1							
Fillister Hea	ad Jackscrew	Hex Hea	Hex Head Jackscrew		Extended Jackscrew		ckpost
Part Number	Thread Size	Part Number	Thread Size	Part Number (dash # = size)	Overall Length	Part Number	Thread Size
687-152-01B	#2-56 (9-69 pin)	687-152-01	#2-56 (9-69 pin)	687-439-09	1.27 (32.3)	687-194	#2-56 (9-69 pin)
687-152-02B	#4-40 (75-130 pin)	687-152-02	#4-40 (75-130 pin)	687-439-15	1.40 (35.6)	687-194-1	#4-40 (75-130 pin)
				687-439-21	1.52 (38.6)		
				687-439-25	1.58 (40.1)		
				687-439-31	1.64 (41.7)		
				687-439-37	1.68 (42.7)		
				687-439-51	1.71 (43.3)		
				687-439-100	1.81 (46.0)		

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

# N

# Stainless Steel Jackpost Kits Standard Hex, Rear Panel or Rear Panel PCB 080-00-00-1XX, 500-069-X-X, 177-504-X-X and 177-505-X-X-X





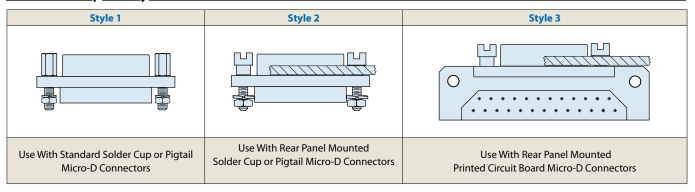
**Micro-D Jackpost Kits** feature 300 series stainless steel. Select a style: standard hex posts, rear panel, or rear panel printed circuit board.

**Order One Kit Per Connector.** Each kit contains two jackposts.

#### **Jackpost General information**

- 1. Material and Finish: Corrosion resistant steel in accordance with ASTM A484 and ASTM A582, passivated in accordance with ASTM A967.
- 2. Mounting Torque: #2-56 threads = 3.0 4.0 inch-pounds, #4-40 threads = 5.0 6.0 inch-pounds. Mating Torque: #2-56 threads = 1.0 2.5 inch-pounds, #4-40 threads = 3.5 4.0 inch-pounds. Maximum recommended torque for installation and operation.
- 3. Standard Package: One kit consists of two jackposts, 2 washers and 2 nuts for styles 1 and 2. Style 3 kits contain two jackposts. One kit per bag.
- 4. Application: Style 1 and 2 jackposts are compatible with any standard Micro-D connector. Style 3 jackposts for rear panel mounting Glenair printed circuit board connectors types BS, BR, and CBR only.

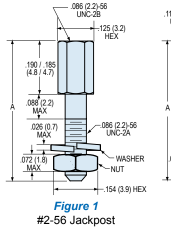
#### Select a Jackpost Style

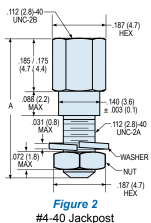


#### Style 1 Jackpost Kits

**Style 1 Jackpost Kits** are standard kits for installation on all standard Micro-D connectors. Each kit contains two jackposts, two hex nuts and two lockwashers.

Connector	1411.6	ci : 5 .	A Ler	ngth	
Sizes (THDS)	Mil Spec Part Number	Glenair Part Number	In. ± .015	mm. ± 0.4	Figure
		080-00-00-100	.475	12.1	
9 — 69	M83513/05-07	500-069-2-1	.688	17.5	
M83513 sizes A		500-069-2-2	.813	20.7	Figure 1
thru G		500-069-2-3	.938	23.8	Figure 1
(#2-56)		500-069-2-4	1.063	27.0	
		500-069-2-5	1.188	30.2	
		080-00-00-101	.475	12.1	
75-130		500-069-4-1	.680	17.3	
M83513	M83513/05-17	500-069-4-2	.805	20.4	Figure 2
size H	13/05-17	500-069-4-3	.930	23.6	Figure 2
(#4-40)		500-069-4-4	1.055	26.8	
		500-069-4-5	1.180	30.3	





© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

© 2013 Glenair, Inc.

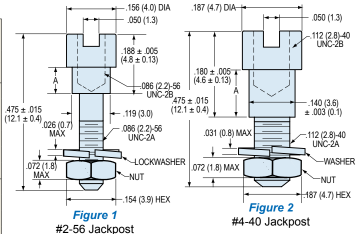


# Stainless Steel Jackpost Kits Standard Hex, Rear Panel or Rear Panel PCB 080-00-00-1XX, 500-069-X-X, 177-504-X-X and 177-505-X-X-X

#### Style 2 Jackpost Kits For Rear Mounted Connectors

**Style 2 Jackpost Kits** are for rear panel mounted connectors. These round, slotted posts accommodate panel thickness from .031 inches (0.8 mm.) to .125 inches (3.2 mm.).

Connector Size	Panel Thickness		Part Number	A Pout Number		Eiguno
(THDS)	ln.	mm	Part Number	In. ± .003	mm. ± 0.08	Figure
	.031	0.8	177-504-2-2	.024	0.61	
9 — 69	.047	1.2	177-504-2-3	.041	1.04	
M83513 sizes A	.062	1.6	177-504-2-4	.055	1.40	Figure
thru G	.094	2.4	177-504-2-5	.086	2.18	1
(#2-56)	.125	3.2	177-504-2-6	.118	3.00	
	.080	2.0	177-504-2-7	.073	1.85	
	.031	0.8	177-504-4-2	.024	0.61	
75-130	.047	1.2	177-504-4-3	.041	1.04	
M83513	.062	1.6	177-504-4-4	.055	1.40	Figure
size H	.094	2.4	177-504-4-5	.086	2.18	2
(#4-40)	.125	3.2	177-504-4-6	.118	3.00	
	.080	2.0	177-504-4-7	.073	1.85	



#### **Style 3 Jackpost Kits For Printed Circuit Board Connectors**

**Style 3 Jackpost Kits** are for rear panel mounted PCB connectors. Select the right post by choosing the connector style (BS, BR and CBR are the three standard PCB connector configurations).

Connector Size	Connector Style,	Par Thick	-	Part Number	А	1	Figure	
(THDS)	Overall Length	ln.	mm.	Part Number	In. ± .003	mm. ± 0.08	rigure	
		.031	0.8	177-505-A-2-2	.024	0.61		
	BS, CBR	DC CDD	.047	1.2	177-505-A-2-3	.041	1.04	
		.062	1.6	177-505-A-2-4	.055	1.40		
9 — 69	.365 (9.3) OAL	.094	2.4	177-505-A-2-5	.086	2.18		
M83513	3 1	.125	3.2	177-505-A-2-6	.118	3.00		
sizes A		.080	2.0	177-505-A-2-7	.073	1.85	Figure 1	
thru G		.031	0.8	177-505-B-2-2	.024	0.61	rigule i	
(#2-56)		.047	1.2	177-505-B-2-3	.041	1.04		
(#2-30)		.062	1.6	177-505-B-2-4	.055	1.40		
		.094	2.4	177-505-B-2-5	.086	2.18		
	OAL	.125	3.2	177-505-B-2-6	.118	3.00		
		.080	2.0	177-505-B-2-7	.073	1.85		
		.031	0.8	177-505-C-4-2	.024	0.61		
	BR, CBR	.047	1.2	177-505-C-4-3	.041	1.04		
	.475 (12.1)	.062	1.6	177-505-C-4-4	.055	1.40		
	0AL	.094	2.4	177-505-C-4-5	.086	2.18		
75-130	OAL	.125	3.2	177-505-C-4-6	.118	3.00		
M83513		.080	2.0	177-505-C-4-7	.073	1.85	Figure 2	
size H		.031	0.8	177-505-D-4-2	.024	0.61	Figure 2	
(#4-40)	BS	.047	1.2	177-505-D-4-3	.041	1.04		
	.360 (9.1)	.062	1.6	177-505-D-4-4	.055	1.40		
	OAL	.094	2.4	177-505-D-4-5	.086	2.18		
	UAL	.125	3.2	177-505-D-4-6	.118	3.00		
		.080	2.0	177-505-D-4-7	.073	1.85		



.156 (4.0) DIA+ .050 (1.3) .188 ± .005  $(4.8 \pm 0.13)$ 086 (2.2)-56 UNC-2B .119 (3.0) OVERALL LENGTH .086 (2.2)-56 UNC-2A Figure 1 #2-56 Jackpost 187 (4 7) DIA .050 (1.3) .180 ± .005  $(4.6 \pm 0.13)$ 112 (2.8)-40 UNC-2B -.140 (3.6) ±.003 (0.1) 112 (2.8)-40 UNC-2A Figure 2 #4-40 Jackpost

High Performance Micro-D Connectors and Cables U.S. CAGE Code 06324

**METAL SHELL** 



# EDGEBOARD AND CIRCULAR CONNECTORS

For high reliability applications



#### **MWEB Edgeboard Features:**

- Designed for motherboard-to-daughter applications
- Available in four styles: cardedge and through hole for daughtercards as well as vertical and right angle for motherboards
- Hardened versions of 128 pin and 184 pin commercial board connectors

#### **MWKQ Circular Features:**

- Designed for panel-to-cord I/O applications
- Quick-connect/disconnect capabilities
- Available in two sizes with an option of 7 or 19 contacts
- Factory terminated



Glenair, Inc.

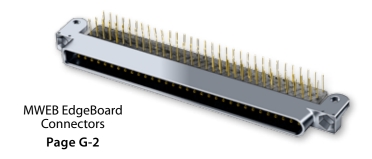
1211 Air Way Glendale, CA 91201-2497

818-247-6000 sales@glenair.com www.glenair.com



#### **Product Selection Guide**

# Rugged Mil-Spec Performance in a High Density Backplane Connector: The MWEB Edgeboard



#### **MWEB EdgeBoard Connectors**

These two row .050 inch (1.27 mm) pitch connectors are designed for motherboard-to-daughtercard applications. Available in four styles: surface mount cardedge for daughtercards, vertical thruhole for motherboards, right angle thruhole for daughtercards, and prewired cable connectors, these MWEB connectors feature rugged aluminum shells and TwistPin contacts. The single gang 128 pin and the two gang 184 pin (2 X 92 pin) are a ruggedized alternative to commercial board connectors.

# MWKQ Micro Cicular Connectors Feature Quick coupling and Quick Release

#### **MWKQ Micro Circular Connectors**

The MWKQ connector provides quick-disconnect capability combined with a high performance contact system and rugged construction. Intended for panel-to-cord I/O applications, these connectors are found in tactical military equipment, weapons systems and various instrumentation applications. Available in two sizes with 7 or 19 contact, the MWKQ is factory-terminated to the wire of your choice. Shielded, overmolded cordsets and other custom versions are available.



Page P-13



© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

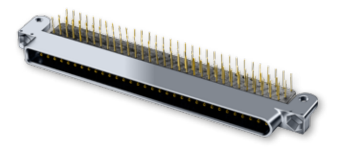
U.S. CAGE Code 06324

Printed in U.S.A.

r



# **MWEB Series Edge Board Connectors**



#### **Industry-Standard, Approved for Airborne Computers**

MWEB EdgeBoard connectors meet the requirements of MIL-DTL-55302/120 thru /123. Available with 128 or 184 contacts.

#### Rugged Aluminum Shell and TwistPin Contacts

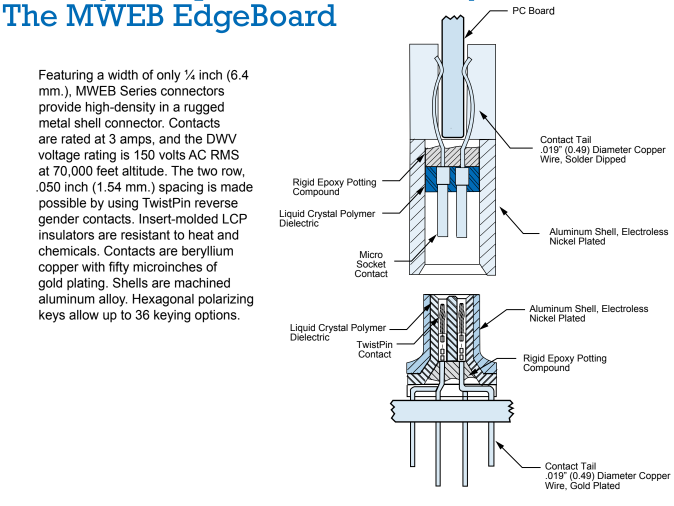
MWEB connectors share the same design and construction as the Glenair Micro-D M83513 connector.

#### Backplane, Daughtercard and Wired

Vertical mount thru-hole motherboard connectors and straddle mount daughtercard connectors are complemented by right angle thru-hole and pre-wired I/O versions.

Rugged Mil Spec Performance in a High-Density Backplane Connector System:

Featuring a width of only 1/4 inch (6.4 mm.), MWEB Series connectors provide high-density in a rugged metal shell connector. Contacts are rated at 3 amps, and the DWV voltage rating is 150 volts AC RMS at 70,000 feet altitude. The two row, .050 inch (1.54 mm.) spacing is made possible by using TwistPin reverse gender contacts. Insert-molded LCP insulators are resistant to heat and chemicals. Contacts are beryllium copper with fifty microinches of gold plating. Shells are machined aluminum alloy. Hexagonal polarizing keys allow up to 36 keying options.



© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

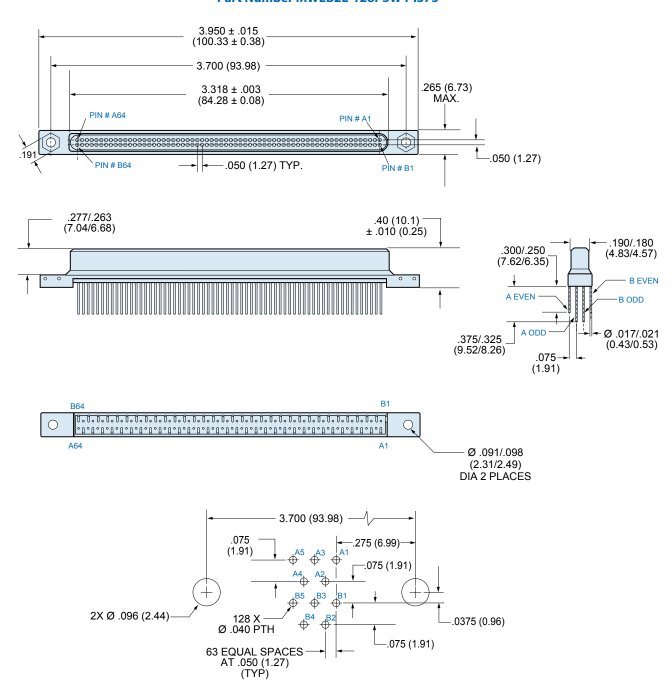
U.S. CAGE Code 06324

### Vertical Mount Backplane Connector MWEB-128P



# **MWEB-128P Backplane Thru-Hole Connector**

#### Part Number MWEB2L-128P5W4-.375



PATTERN SHOWN IS FOR CONNECTOR MOUNTING SIDE OF PC BOARD

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

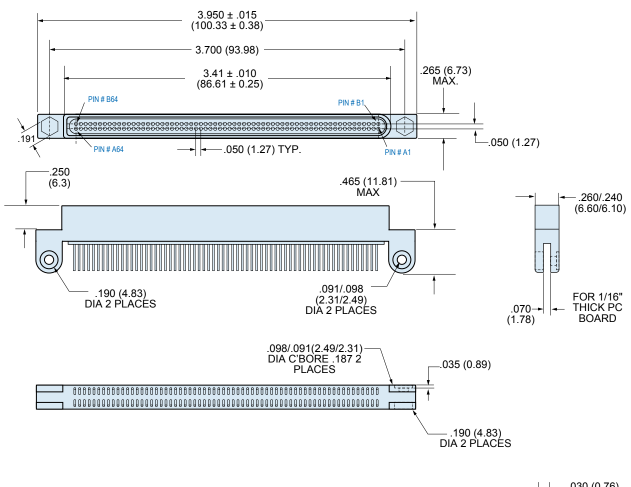
U.S. CAGE Code 06324

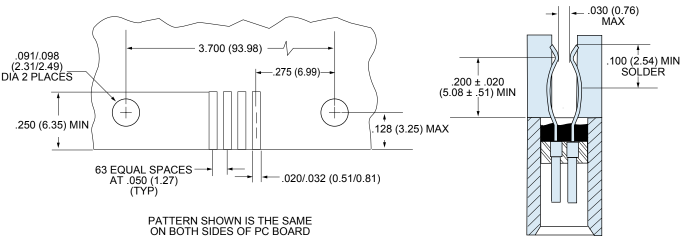


### **Straddle Mount Card-Edge Connector MWEB-128S**

# **MWEB-128S Straddle Mount Cardedge Connector**

#### Part Number MWEB2L-128S4BS3





© 2013 Glenair, Inc.

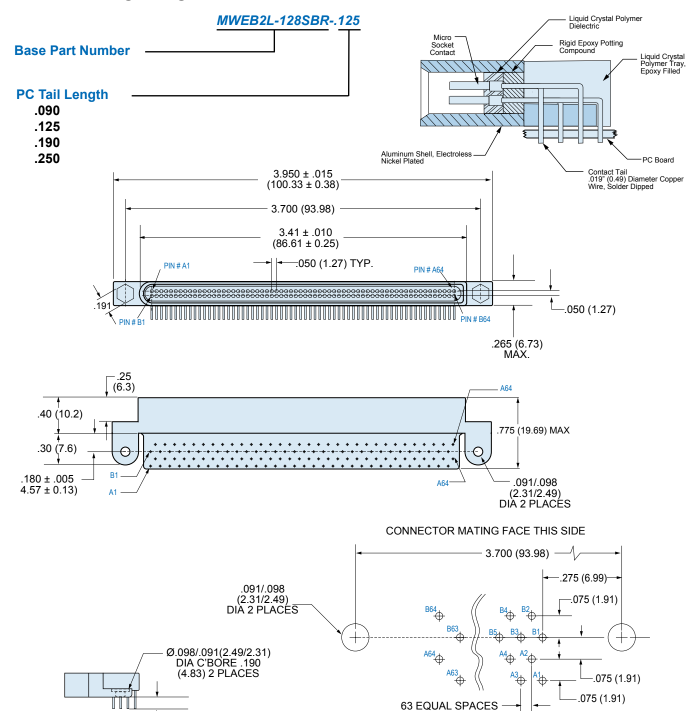
High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

### Right Angle Board Connectors MWEB-128S



### **MWEB-128S Right Angle PCB Connector**



© 2013 Glenair, Inc.

TAIL LENGTH ± .015 (0.38)

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

PATTERN SHOWN IS FOR CONNECTOR MOUNTING SIDE OF PC BOARD

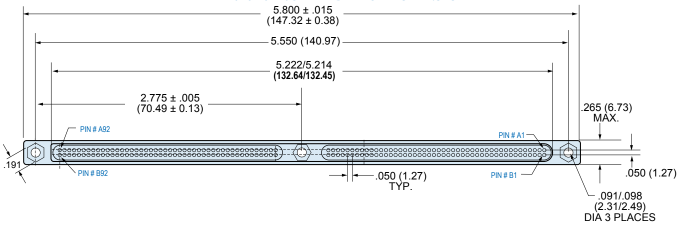
AT .050 (1.27) (TYP)

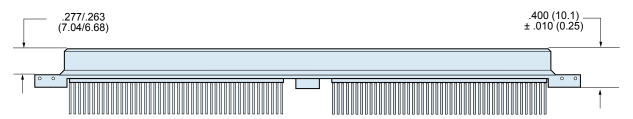


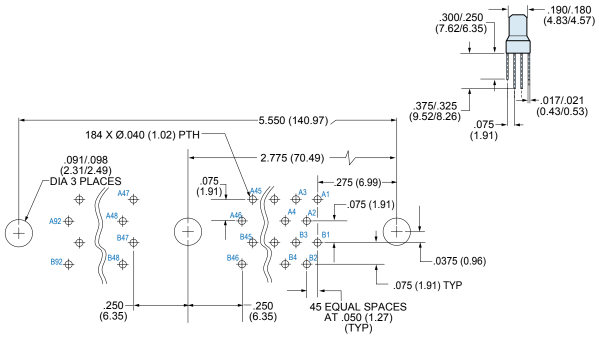
### Vertical Mount Backplane Connector MWEB-184P

# **MWEB-184S Straddle Mount Cardedge Connector**

#### Part Number MWEB2L-184NP5W4-.375







PATTERN SHOWN IS FOR CONNECTOR MOUNTING SIDE OF PC BOARD

© 2013 Glenair, Inc.

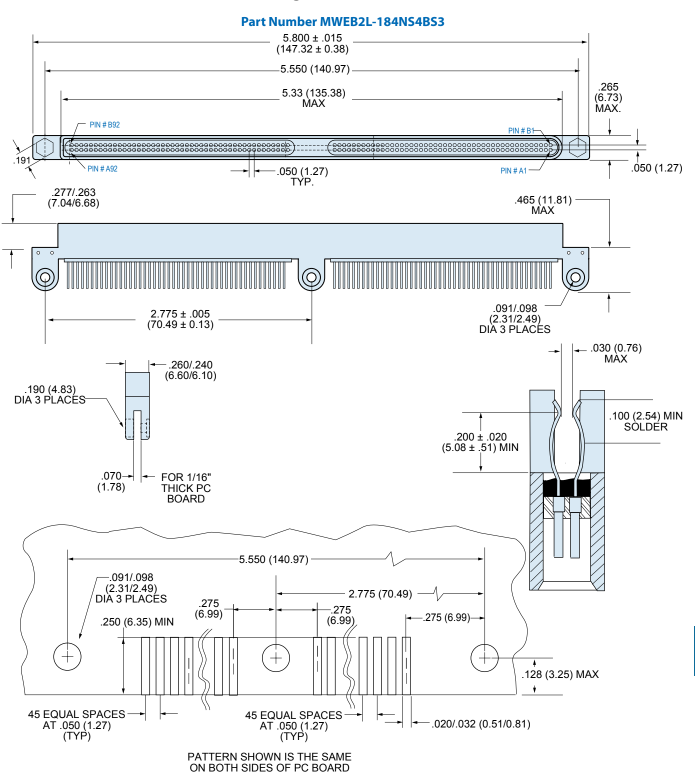
High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

### Straddle Mount Card-Edge Connector MWEB-184S



# **MWEB-184S Straddle Mount Cardedge Connector**



© 2013 Glenair, Inc.

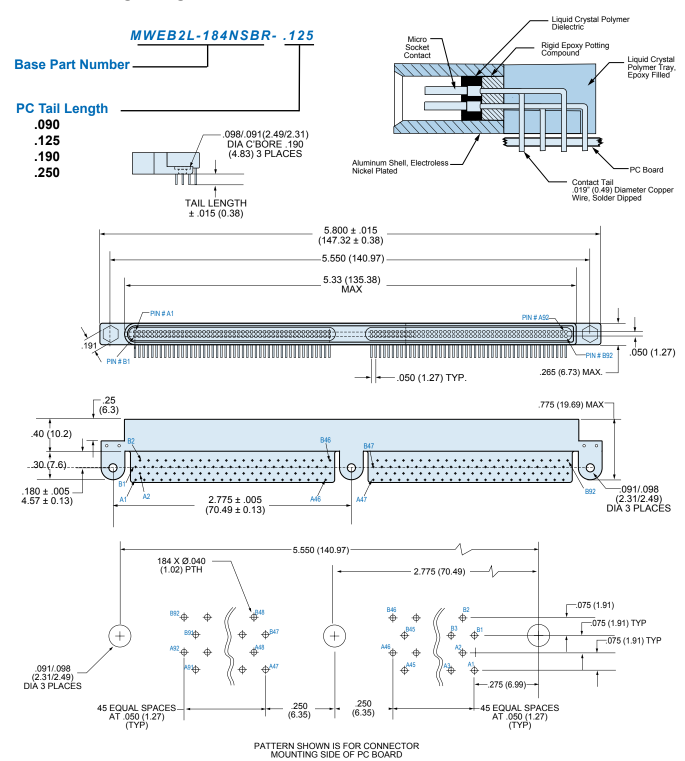
High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



### Right Angle Board Connector MWEB-184S

### **MWEB-184S Right Angle PCB Connector**



© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324





#### **MWEB EdgeBoard Connectors For Input/Output Wire-To-Board Applications**

With 128 or 184 contacts, these narrow profile factoryterminated MWEB connectors provide a space-saving I/O wire to board solution. Connector width of .25 inch (6.4 mm.) allows for high-density card slots.

#### **High Performance TwistPin Contacts**

Suitable for airborne avionics processors and missioncritical computers, these pre-wired connectors feature interfacial seals and backpotting for improved environmental protection. Or, choose solder cup connectors for integration into wire harnesses.

	How To Order MWEB Pigtail Conncectors								
Sample Part Number		MWEB2L	-128	Р	-6	K	7	-18	N
Series	MWEB2L								
Connector Layout	128, 184N								
Contact Type	Contact Type P - Pin S - Socket								
Wire Gage (AWG)	<b>4</b> - #24 <b>6</b> - #26 <b>8</b> - #28 <b>0</b> - #30								
Wire Type	Wire Type  K - M22759/11 600 VRMS Fluoropolymer (TFE)  J - M22759/33 600 VRMS Modified Cross-Linked Tefzel® (ETFE)								
Wire Color	Vire Color 1 - White 2 - Yellow 7 - Ten Color Repeating								
Wire Length Inches 18 - Total Length In Inches. "18" Specifies 18 Inches.									
Hardware Option	N - No hardware								

How To Order MWEB Solder Cup Connectors								
Sample Part Number		MWEB2L	-128	P	S	N		
Series	MWEB2L							
Connector Layout	Connector Layout 128, 184N							
Contact Type	P - Pin S - Socket							
Termination Type	S - Solder Cup							
Hardware Option	N - No Hardware							



# MWKQ2L6 Quick Disconnect Micro Circular Connectors Plug Connectors





**MWKQ Micro Circular Connectors** feature quick coupling and quick release. The plug has a knurled release sleeve. To unmate, just pull back on the sleeve, compressing the locking ring and free it from the receptacle.

**Choose (7) or (19) Contacts** – Connectors are supplied with hookup wires installed and potted.

	How To Order Plug (Socket) Connectors								
Sample Part Number		MWKQ2L6	-19	S	-6	K	7	-24	
Series	MWKQ2L6								
No. of Contacts	7, 19 (See Table I and II)								
Contact Type	S - Socket			-					
Wire Gage (AWG)	<b>4</b> - #24 <b>6</b> - #26 <b>8</b> - #28 <b>0</b> - #30								
Wire Type	K - M22759/11 600 Vrms Fluoropolymer (TFE)  J - M22759/33 600 Vrms Modified Cross-Linked Fluoropolyme	er (ETFE)							
Wire Color	1 - White 2 - Yellow 5 - Color Coded Striped Wire Per MIL-STD-681 7 - Ten Color Repeating						•		
Wire Length Inches	18 - Total Length In Inches. "18" Specifies 18 Inches.								

	Table I: Contact Arrangements							
3 0 10 0 6	6 0 10 0 3	1 4 0 0 0 0 0 12 13 0 16 17	7 0 0 0 4 12 0 0 0 0 0 8 16 0 0 0 13 19 17					
7 Contacts Face View Pin Connector (Receptacle)	7 Contacts Face View Socket Connector (Plug)	19 Contacts Face View Pin Connector (Receptacle)	19 Contacts Face View Socket Connector (Plug)					

P

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

# MWKQ2L7 MWKQ2L8 and MWKQ2L9 **Quick Disconnect Micro Circular Connectors Receptacle Connectors, Inline, Front and Rear Mount**



How To Order Receptacle (Pin) Connectors										
Sample Part Number	мwко	Q2L7	-7	P	-6	K	7	-24		
Series	MWKQ2L7									
No. of Contacts	7, 19 (See Table I and II)									
Contact Type	P - Pin									
Wire Gage (AWG)	<b>4</b> - #24 <b>6</b> - #26 <b>8</b> - #28 <b>0</b> - #30				-					
Wine Tune	K - M22759/11 600 Vrms Fluropolymer (TFE)									
Wire Type	J - M22759/33 600 Vrms Modified Cross-Linked Fluropolymer (ETFE)	J - M22759/33 600 Vrms Modified Cross-Linked Fluropolymer (ETFE)								
Wire Color	1 - White 2 - Yellow 7 - Ten Color Repeating									
Wire Length Inches	18 - Total Length In Inches. "18" Specifies 18 Inches.							-		

How To Order Receptacle (Pin) Connectors										
Sample Part Number		MWKQ2L8	-7	P	-6	K	7	-18		
Series	MWKQ2L8									
No. of Contacts	7, 19 (See Table I and III)									
Contact Type	P - Pin			-						
Wire Gage (AWG)	<b>4</b> - #24 <b>6</b> - #26 <b>8</b> - #28 <b>0</b> - #30				_					
Wire Type	K - M22759/11 600 Vrms Fluropolymer (TFE) J - M22759/33 600 Vrms Modified Cross-Linked Fluropolymer (	(ETFE)								
Wire Color	1 - White 2 - Yellow 5 - Color Coded Striped Wire Per MIL-STD-681 7 - Ten Color Repeating						-			
Wire Length Inches	18 - Total Length In Inches. "18" Specifies 18 Inches.							-		

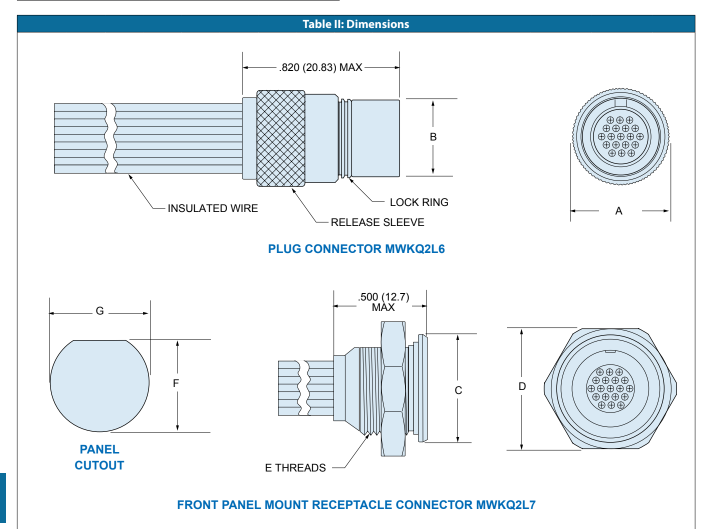
How To Order Receptacle (Pin) Connectors										
Sample Part Number		MWKQ2L9	-7	Р	-6	K	7	-18		
Series	MWKQ2L9									
No. of Contacts	7, 19 (See Table I and III)		_							
Contact Type	P - Pin									
Wire Gage (AWG)	<b>4</b> - #24 <b>6</b> - #26 <b>8</b> - #28 <b>0</b> - #30				-					
Wire Type	K - M22759/11 600 Vrms Fluropolymer (TFE)					•				
wire type	J - M22759/33 600 Vrms Modified Cross-Linked Fluropolymer	J - M22759/33 600 Vrms Modified Cross-Linked Fluropolymer (ETFE)								
Wire Color	1 - White 2 - Yellow 7 - Ten Color Repeating									
Wire Length Inches	18 - Total Length In Inches. "18" Specifies 18 Inches.									



# Quick Disconnect Micro Circular Connectors MWKQ2L6 and MWKQ2L7

Perform	ance Specifications
Current Rating	3 AMP
Dielectric Withstanding Voltage	600 VAC Sea Level 150 VAC 70,000 Feet
Insulation Resistance	5000 Megohms Minimum
Contact Resistance	8 Milliohms Maximum
Low Level CR	32 Milliohms Maximum
Operating Temperature	-55° C. to +150° C.
Shock	50 g.
Vibration	20 g.
Mating Force	(10 Ounces) X (# of Contacts)

	Materials and Finishes							
Connector Shell,	Aluminum Alloy 6061 with Electroless Nickel Plating							
Release Sleeve	Brass with Electroless Nickel Plating							
Insulator	Liquid Crystal Polymer (LCP)							
Lock Ring & Jam Nut	Stainless Steel							
Pin Contact	Beryllium Copper With 50 Microinches Gold over Nickel Plating							
Socket Contact	Copper Alloy With 50 Microinches Gold Over Nickel Plating							
Encapsulant	Epoxy Resin Hysol EE4215							



		ΑN	A Max.		B Max.		C Max.		lex.	E Thds.	F		F		F		G Dia	ı.
	Layout	ln.	mm.	ln .	mm.	ln.	mm.	ln.	mm.		In. ± .005	mm. ± 0.13	ln.	mm.				
	7	.385	9.78	.305	7.75	.500	12.7	.500	12.70	.3125-32 UNEF-2A	.364	9.25	.390	9.91				
ĺ	19	.515	13.08	.405	10.28	.570	14.48	.625	15.88	.500-28 UNEF-2A	.475	12.07	.515	13.08				

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

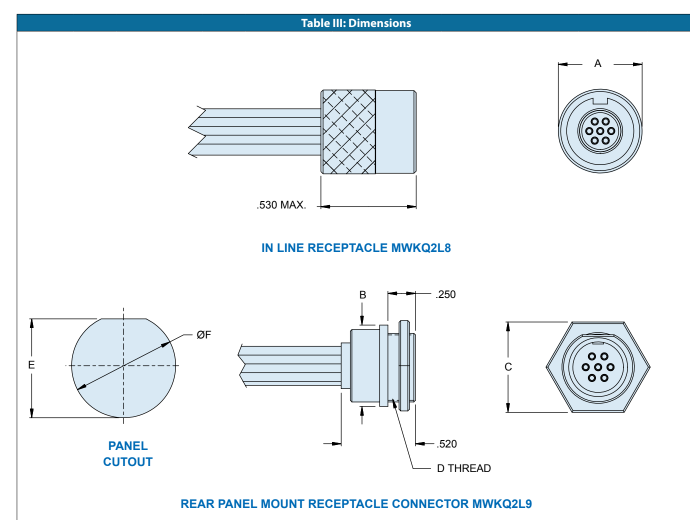
# P

# Quick Disconnect Micro Circular Connectors MWKQ2L8 and MWKQ2L9



Performance Specifications							
Current Rating	3 AMP						
Dielectric Withstanding Voltage	600 VAC Sea Level 150 VAC 70,000 Feet						
Insulation Resistance	5000 Megohms Minimum						
Contact Resistance	8 Milliohms Maximum						
Low Level CR	32 Milliohms Maximum						
Operating Temperature	-55° C. to +150° C.						
Shock	50 g.						
Vibration	20 g.						
Mating Force	(10 Ounces) X (# of Contacts)						

	Materials and Finishes							
Connector Shell,	Aluminum Alloy 6061 with Electroless Nickel Plating							
Insulator	Liquid Crystal Polymer (LCP)							
Lock Ring & Jam Nut	Stainless Steel							
Pin Contact	Beryllium Copper With 50 Microinches Gold over Nickel Plating							
Socket Contact	Copper Alloy With 50 Microinches Gold Over Nickel Plating							
Encapsulant	Epoxy Resin Hysol EE4215							



	ØA Max.		ØA Max. ØB Max C		D Thread	ı	E	ØF			
Layout	ln.	mm.	In .	mm.	ln.	mm.		ln.	mm.	ln.	mm.
7	.415	10.54	.562	14.27	.562	14.27	7/16-28 UNEF	.425	10.80	.440	11.18
19	.545	13.84	.682	17.32	.682	17.32	9/16-24 UNEF	.535	10.80	.535	13.59

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

SPECIAL APPLICATIONS

# GLENAIR MICROSTRIPS<sup>™</sup>

High reliability in a single row small form package



lenair Series 171 MicroStrips™ feature a .050" high–density board–to—wire connectors with optional guide pin polarization. Ideally suited for medical equipment, avionics, instrumentation satellites and other space applications. The Microstrip™ offers an economical single row solution where space savings is a priority. The rugged, high force twistpin contact accepts up to #24 wire, the current rating is 3 Amps, the voltage is 600 Vac, with a temperature rating of -55C to +150C. MicroStrips™ are available with up to 30 contacts. Five termination styles are available: solder–cup, pre–wired, PCB, surface mount and back–to–back.









Glenair, Inc.

1211 Air Way Glendale, CA 91201-2497

818-247-6000 sales@glenair.com www.glenair.com

# **Section Q** Series 171 MicroStrips™ **Product Selection Guide**



#### **Product Selection Guide**

Solder Cup MicroStrips™ 171-001 Page Q-4



#### Single Row MicroStrips™ with Solder Cup Contacts

Solder cup contacts for termination to #24 to #30 solid or stranded wire. Available in 1 to 30 positions. High performance M83513 TwistPin contact system. Contacts are factory-installed, non-removable and are encapsulated with epoxy. 3 Amp, 600 Vac,-55C to +150C.

Solid Wire MicroStrips™ 171-002 Page Q-6



#### Single Row MicroStrips™ with Solid Wire

Factory-terminated to solid copper wire. Available in 1 to 30 positions. Optional pre-tinned leads or standard gold plated wire. High performance M83513 TwistPin contact system. Contacts are factory-installed, non-removable and are encapsulated with epoxy. 3 Amp, 600 Vac,-55C to +150C.

Pre-Wired MicroStrips™ 171-003 Page Q-7



#### Single Row MicroStrips™ with Insulated Stranded Wire

Factory-terminated to mil spec high-temperature wire, size #24 to #30. Available in 1 to 30 positions. High performance M83513 TwistPin contact system. Contacts are factory-installed, non-removable and are encapsulated with epoxy. 3 Amp, 600 Vac,-55C to +150C.

Right Angle PCB .050" Spacing 171-004 Page Q-9



#### Single Row Right Angle PCB-.050" Board Spacing

Thru-hole mounting, Gold-plated .020" diameter right angle PC tails are on .050" centers for maximum density. Available in 1 to 30 positions. High performance M83513 TwistPin contact system. Contacts are factory-installed, non-removable and are encapsulated with epoxy. 3 Amp, 600 Vac,-55C to +150C.

Right Angle PCB Staggered 171-005, 171-006 Page Q-9



#### **Right Angle PCB- Staggered**

Thru-hole mounting. Gold-plated .020" diameter right angle PC tails are on staggered .050" or .100" spacing between rows. Available in 1 to 30 positions. High performance M83513 TwistPin contact system. Contacts are factoryinstalled, non-removable and are encapsulated with epoxy. 3 Amp, 600 Vac,-55C to +150C.

**Vertical Mount PCB Headers** 171-007 Page Q-9



#### **Single Row Vertical PCB**

Thru-hole mounting. Gold-plated .020" diameter PC tails are spread to .100" by .100" centers for easy placement. Available in 1 to 30 positions. High performance M83513 TwistPin contact system. Contacts are factory-installed, non-removable and are encapsulated with epoxy. 3 Amp, 600 Vac,-55C to +150C.

Surface Mount 171-008 Page Q-13



#### **Surface Mount PCB-.050" Board Spacing**

.013" diameter tails are formed to allow soldering to the surface of a PC board or flex circuit. Tails are solder-dipped in 63/37 tin-lead. Available in 1 to 30 positions. High performance M83513 TwistPin contact system. Contacts are factory-installed, non-removable and are encapsulated with epoxy. 3 Amp, 600 Vac,-55C to +150C.

Single Row Back-to-Back MicroStrips™ 171-009 Page Q-15



#### Single Row Back-to-Back MicroStrips™

These .050" pitch single row surface mount microstrips are available with 1 to 30 contacts. Optional guide pins provide circuit polarization. Contacts are TwistPin type and are gold-plated. Housing is molded LCP thermoplastic. Suitable for high-reliability applications where long-term resistance to fretting corrosion is a necessity. 3 A., 600 Vac, -55C to +150C.

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



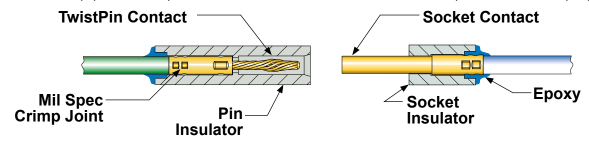
### Series 171 MicroStrips™ General Information



- High Reliability TwistPin Contact System
- #24-30 AWG Wire Size
- .050" Pitch Contact Spacing
- Solder Cup, Pre-Wired or PCB Headers
- 3 Amps, +150C, 600 Vac

# Series 171 MicroStrips<sup>™</sup> Deliver TwistPin Performance and Durability In an Economical, Space-Saving Single Row Package

Series 171 MicroStrips™ are intended for high reliability board-to-wire I/O and wire-to-wire applications. These non-environmental strips are typically used inside ruggedized equipment where moisture ingress is not a factor. The MicroStrip connector provides significant advantages compared to commercial-grade headers and jumpers. The rugged, high force twistpin contact accepts up to #24 gage wire, the current rating is 3 Amps, the voltage rating is 600 Vac, and the temperature rating is -55C to +150C. The Series 171 strip connector meets all applicable requirements of MIL-DTL-83513. Choose solder cup, pre-wired, or printed circuit board versions. A stainless steel latch provides secure coupling.



# Why Choose TwistPins?

The Glenair TwistPin contact system provides a superior wire attachment compared to stamped contacts. This translates into lower long-term contact resistance—and it does so under extreme conditions of vibration, shock and high heat. Plus, TwistPin connectors offer design flexibility without the penalty of longer delivery, setup charges or minimum order quantities.

Mat	Materials and Finishes							
Contacts	Copper alloy, 50 µlnch gold plated							
Insulators	Liquid crystal polymer (LCP)							
Latch	Stainless Steel							
Guide Pin	Stainless Steel							
Potting Compound	Ероху							
Insulated Wire	Per MIL-W-22759/11 and /33							
Solid Wire, PC Tails	Per A-A-59551, gold plated or tinned							

Specifications								
Current Rating	3 Amps							
Contact Resistance	8 milliohms maximum							
Dielectric Withstanding Voltage	600 Vac sea level							
Insulation Resistance	5000 megohms minimum							
Operating Temperature	-55° C. to +150° C.							
Shock	50 g.							
Vibration	20 g.							

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

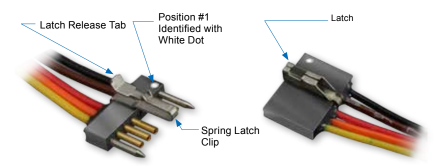
U.S. CAGE Code 06324

# Series 171 MicroStrips™ **Designer's Guide**



### **About Spring Latches, Guide Pins and Mounting Holes**

Optional stainless steel latch clips provide secure mating when subjected to shock and vibration. A single center latch is suitable for most applications (Fig. 1 and Fig. 2). Dual end latches are also available (Fig. 3). The spring latch is always installed on the socket strip (Fig. 1). The latch receiver is installed on the pin strip (Fig. 2). To unmate the connectors, simply press the release tab while pulling the connectors apart. MicroStrips™ are available with stainless steel guide pins. A single guide pin provides circuit polarization. A guide pin on each end (Fig. 2) helps to align connectors when mating and prevents damage to contacts. For most applications the preferred configuration is a single center latch with no guide pins. Mounting holes are now available (Fig.3). Attach strips to circuit boards with size 0-80 screws (customer-supplied).



#### Figure 1 Socket Strip with Center Latch Part Number 171-003-8S-6K7-18-PBCL

Spring latch installed in the center cavity of the socket MicroStrip. Ordering Code CL for Center Latch. This strip has 5 circuits plus one cavity for the latch and two for the guide pins, for a total of 8 cavities. Note the white paint dot on the insulator. This dot indicates position #1. The wire color code system is "10 Color Repeating". Wire #1 is black, followed by brown, red, orange, yellow, green, blue, violet, grey and white.

#### Figure 2 Pin Strip with Center Latch and Guide Pins at Both ends. Part Number 171-003-8P-6K7-18-PBCL

Spring latch installed in the center cavity and guide pins installed in end cavities. This strip has five electrical circuits plus two positions for guide pins and one position for the latch for a total of eight cavities. The stainless steel guide pins are installed into the end cavities of the socket strip. The end cavities of the pin strip are opened up to accept the mating guide pins.



#### Figure 3 Right Angle PCB Header with End Latches and Mounting Holes. Part Number 171-004-11P-.250-BLMH.

Latch clips installed into the end cavities of the MicroStrip. Ordering Code BL for Both end Latches. Note the mounting holes. These holes allow the strip to be attached to a circuit board. Each mounting hole requires three cavities. The board mount leads are formed into a single row on .050" centers.

# **About Board Mount Strips**

Aerospace customers typically use MicroStrips<sup>™</sup> for high reliability board-to-wire I/O applications. The pin strip is usually configured with right angle thru-hole PC tails. The strip is bonded to the PC board with epoxy, or attached to the board with screws installed in optional mounting holes. Surface mount and vertical mount versions are also available.

# Figure 4

Right Angle Pin Strip with Staggered PC Tails, Mounting Holes and Center Latch

P/N 171-005-23P-.125-CLMH

Note that the board mounted strip has 23 cavities called out in the part number, but the mating socket strip (Fig. 1) has 17. Also note that three cavities are taken up by the mounting holes, and the position #1 white dot moves to the first electrical position.



© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



# Series 171 MicroStrips™ Single Row Strips with Solder Cups 171-001



#### Single Row Solder Cup MicroStrips™

These .050" pitch single row solder cup microstrips accept #26 to #30 gage wire with standard contacts and up to size #24 wire with "large bore" contacts. Contacts are factory-installed and potted. Available with 1 to 30 contacts. Optional stainless steel latching mechanism prevents de-mating. Guide pins provide circuit polarization. Contacts are twistpin type and are gold-plated. Housing is molded LCP thermoplastic. Suitable for high-reliability applications where long-term resistance to fretting corrosion is a necessity. 3 A., 600 Vac, -55C to +150C.

		How To Order Solder	Cup Microstrips						
Sample Part Number			1	71-001	-7	PS	-P1	CL	МН
Series	171-001 - Single Row MicroStrip, .050" Contact Spacing, Solder Cup Contacts								
	1 to 30 (See Table I)								
Number of Cavities	The number of cavities	ral number of cavities includes guide pins, latches and mounting holes. e number of cavities equals the number of electrical circuits plus 1 cavity for each guide pin and ch, plus 6 cavities for the mounting hole option.							
Contact Gender and Solder Cup Size	PS	SS	NS	TS		_			
	Pin Contacts, Size #26 Solder Cup	Socket Contacts, Size #26 Solder Cup	Pin Contacts, Size #24 Solder Cup	Socket Conta #24 Solder Co		ize			
	0000		00000			•			
	Omit	P1	PB	P(x)			J		
	For No Guide Pin	Guide Pin in Cav. #1	Guide Pin at Both End			ith gui	ide		
Optional Guide Pin									
				P3 show	vn abo	ove:			
	Omit	CL		BL				•	
	For No Latch	Center La	ntch	Latch at Both	n Ends				
Optional Latch			0000000	0000	100				
Optional Mounting Holes	Omit For No Mounting Hole	MH Mounting	g Holes	The thre filled wi holes ar attachm	th epo	oxy. Tw ss-drille	o .062 ed to a	!" (1.57 llow fo	mm) or
				attachir	ieni to	J a 1110	unung	suria	ce.

NOTE: when ordering "BLMH" Strip Connector allow for only 3 cavaties on each end (6 total)

Y

© 2013 Glenair, Inc.

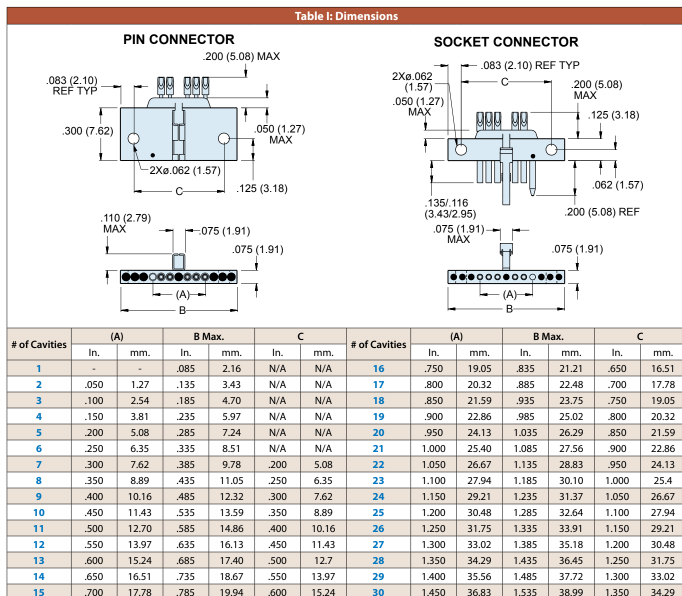
High Performance Micro-D Connectors and Cables

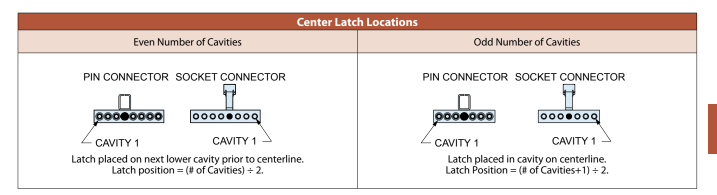
U.S. CAGE Code 06324

# O

# Series 171 MicroStrips™ Single Row Strips with Solder Cups 171-001







© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



## Series 171 MicroStrips™ Single Row Strips with Solid Wire 171-002



#### MicroStrips™ with Solid Wire

These .050" pitch single row microstrips are factory-crimped to gold-plated solid copper wire. Available with 1 to 30 contacts. Can be used for PCB header. Solder-dipped versions have 60/40 tin-lead solder. Optional latching mechanism provides secure connection. Guide pins provide circuit polarization. Contacts are twistpin type and are gold-plated. Housing is molded LCP thermoplastic. Suitable for high-reliability applications where long-term resistance to fretting corrosion is a necessity. 3 A., 600 Vac, -55C to +150C.

		How To	Order Micro	strips™ with	Solid Wir	e							
Sample Part Number			1	171-002	-7	S	-5	С	4	-1.000	-P1	CL	MF
Series	<b>171-002</b> - Single Ro Wire	w MicroStrip	, .050" Contact	Spacing, Solid	I								
Number of Cavities	1 to 30  Total number of cave holes.  The number of cavity cavity for each guid option.	ties equals the	e number of e	lectrical circuits	s plus 1								
Contact Type	P Pin Contacts		S Socket Co	ntacts		>							
Wire Gage	<b>4</b> - #24 AWG	5 - #25 AW	G 6-	#26 AWG			_						
Wire Type	C - Solid Copper												
Wire Finish	3 - Solder Dipped in	60/40 Tin-Le	ad 4-	Gold-plated					-				
Wire Length (Inches)	.125, .250 .500, 1.0	00, 1.500, 2.0	000 Wire Leng	th In Inches ±	.200/.000					_			
Optional Guide Pin	Omit For No Guide Pin	P1 Guide Pin i	n Cav.#1	PB Guide Pin at B	ooth Ends					de pin loca	tion.		
Optional Latch	Omit For No Latch		CL Center Latch		<b>BL</b> Latch	h at Bo	th End	s				J	
Optional Mounting Holes	Omit For No Mounting H	oles	MH Mounting Holes				with	ероху	/. Two ed to a	s on each .062" (1.57 llow for at	7mm) l	noles	are

NOTE: when ordering "BLMH" Strip Connector allow for only 3 cavaties on each end (6 total)

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

# Q

### Series 171 MicroStrips™ Single Row Strips with Insulated Wire 171-003





#### Single Row MicroStrips™ with Insulated Stranded Wire

These .050" pitch single row microstrips are factory-terminated to military-grade hookup wire. Crimp termination. Available with 1 to 30 contacts. Optional latching mechanism prevents de-mating. Guide pins provide circuit polarization. Contacts are twistpin type and are gold-plated. Housing is molded LCP thermoplastic. Available with standard M22759/11 ETFE wire, or upgrade to M22759/33 space grade wire. Suitable for high-reliability applications where long-term resistance to fretting corrosion is a necessity. 3 A., 600 Vac, -55C to +150C. Wire is 600V, 200C.

	How to Order Single R	low Microstrips™ with I									
Sample Part Number		171-003	-7	S	-6	K	1	-18	-P1	CL	MI
Series	171-003 - Single Row MicroStrip										
	1 to 30										
Number of Cavities	Total number of cavities includes guide parties includes guide parties equals the number for each guide pin and latch, plus 6 cavities	of electrical circuits plus 1 ca	vity								
Contact Type	P S Soci	ket Contacts	3	•							
Wire Gage	6 - #26 AWG Note: For 24 gage wire consult factory	<b>0</b> - #30 AWG									
Wire Type	K - Standard Wire Extruded PTFE per M22759/11, Silver-Plate Conductors (#30 AWG not available) E - NEMA HP3-EB 600 VRMS Type E M16878/4 (TFE)	J - Space Grade Wire Lightweight Crosslii M22759/33, Silver-P	nked M	odifie	d ETFI	E per					
Wire Color Code	1 - White 7 - 10 Color Repeat 5 - Color-Coded per MIL-STD-681 Wires 1-10 Wires are solid color, 11-up are striped. 7 - 10 Color Repeat Wires are solid color per MIL-STD-681 color code system.										
Wire Length (Inches)	Example: <b>18</b> = 18 inches +1.00/-0.00 (+25	5.4/-0.0)						J			
Optional Guide Pin	Omit P1 For No Guide Pin Guide Pin in Cav.	PB Guide Pin at Both	Ends			》 汉		le pin loca	ation.		
Optional Latch	Omit CL For No Latch Center Latch		BL Latch	n at Bo	oth En	ds		00000		•	
Optional Mounting Holes	Omit MH For No Mounting Holes Mo	dounting Holes									ı

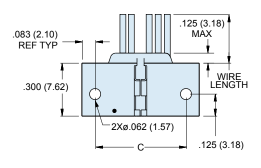
NOTE: when ordering "BLMH" Strip Connector allow for only 3 cavaties on each end (6 total)

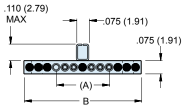
© 2013 Glenair, Inc. High Performance Micro-D Connectors and Cables U.S. CAGE Code 06324 Printed in U.S.A.



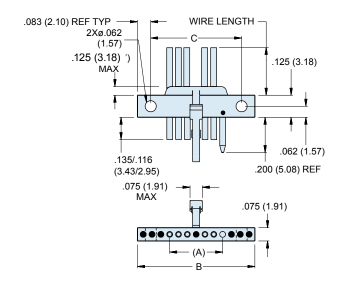
# Series 171 MicroStrips™ Single Row Strips with Insulated Wire 171-003

#### **PIN CONNECTOR**

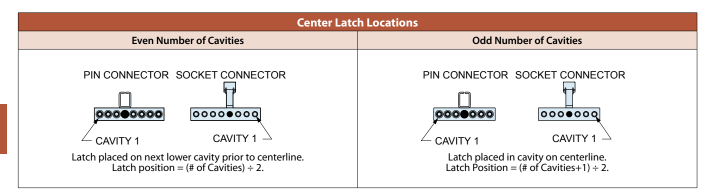




#### SOCKET CONNECTOR



					7	able I: Di	imensions						
# of Cavities	(/	<b>A</b> )	B N	lax.		С	# of Cavities	(/	A)	B N	lax.	(	Ξ
# Of Cavities	ln.	mm.	ln.	mm.	ln.	mm.	# Of Cavities	ln.	mm.	ln.	mm.	ln.	mm.
1	-	-	.085	2.16	N/A	N/A	16	.750	19.05	.835	21.21	.650	16.51
2	.050	1.27	.135	3.43	N/A	N/A	17	.800	20.32	.885	22.48	.700	17.78
3	.100	2.54	.185	4.70	N/A	N/A	18	.850	21.59	.935	23.75	.750	19.05
4	.150	3.81	.235	5.97	N/A	N/A	19	.900	22.86	.985	25.02	.800	20.32
5	.200	5.08	.285	7.24	N/A	N/A	20	.950	24.13	1.035	26.29	.850	21.59
6	.250	6.35	.335	8.51	N/A	N/A	21	1.000	25.40	1.085	27.56	.900	22.86
7	.300	7.62	.385	9.78	.200	5.08	22	1.050	26.67	1.135	28.83	.950	24.13
8	.350	8.89	.435	11.05	.250	6.35	23	1.100	27.94	1.185	30.10	1.000	25.4
9	.400	10.16	.485	12.32	.300	7.62	24	1.150	29.21	1.235	31.37	1.050	26.67
10	.450	11.43	.535	13.59	.350	8.89	25	1.200	30.48	1.285	32.64	1.100	27.94
11	.500	12.70	.585	14.86	.400	10.16	26	1.250	31.75	1.335	33.91	1.150	29.21
12	.550	13.97	.635	16.13	.450	11.43	27	1.300	33.02	1.385	35.18	1.200	30.48
13	.600	15.24	.685	17.40	.500	12.7	28	1.350	34.29	1.435	36.45	1.250	31.75
14	.650	16.51	.735	18.67	.550	13.97	29	1.400	35.56	1.485	37.72	1.300	33.02
15	.700	17.78	.785	19.94	.600	15.24	30	1.450	36.83	1.535	38.99	1.350	34.29



© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

# 0

# Series 171 MicroStrips™ Single Row Thru-Hole Board Mount Strips 171-004, 171-005, 171-006, and 171-007





#### Single Row Board Mount MicroStrips™

These .050" pitch single row PCB thru-hole microstrips are available in four types-vertical mount, right angle single row and two right angle staggered versions. Available with 1 to 30 contacts. PC tails are .020" diameter. Optional latching mechanism prevents de-mating. Guide pins provide circuit polarization. Contacts are twistpin type and are gold-plated. Housing is molded LCP thermoplastic. Suitable for high-reliability applications where long-term resistance to fretting corrosion is a necessity. 3 A., 600 Vac, -55C to +150C.

	How To Ore	der Single Row	/ Thru-Hole PCB I	MicroStrip	S™					
Sample Part Number			171-006	;	-7	P	125	-P1	CL	МН
Series	171-004 Right Angle, Sing 171-006 Right Angle, Two with .100" Between Rows		171-005 Right Al Row PC Tails with Between Rows 171-007 Vertical	n .050"						
Number of Cavities	1 to 30  Total number of cavities in The number of cavities eq each guide pin and latch,	uals the number	of electrical circuits	plus 1 cavity	for					
Contact Type	P Pin Contacts	S S	ocket Contacts		3					
PC Tail Length (In.)	.080, .110, .125, .150, .17	<b>2, .190, .250</b> Ta	ail Length In Inches :	±.015						
Optional Guide Pin	For No Guide Pin	Guide Pin in Cavity #1	PB Guide Pin at Both	n Ends	P(x) Replace location		th guide pin			
					P3 shov	vn abo	ve:			
Optional Latch	E 11 1 1 1	<b>CL</b> Center Latch		BL Latch at Bo	th Ends		1600000 to		1	
Optional Mounting Holes	Omit For No Mounting Holes	MH Mounting Holes		Two .062" (	1.57mm)	) holes	end are fille are cross-dri ting surface			

NOTE: when ordering "BLMH" Strip Connector allow for only 3 cavaties on each end (6 total)

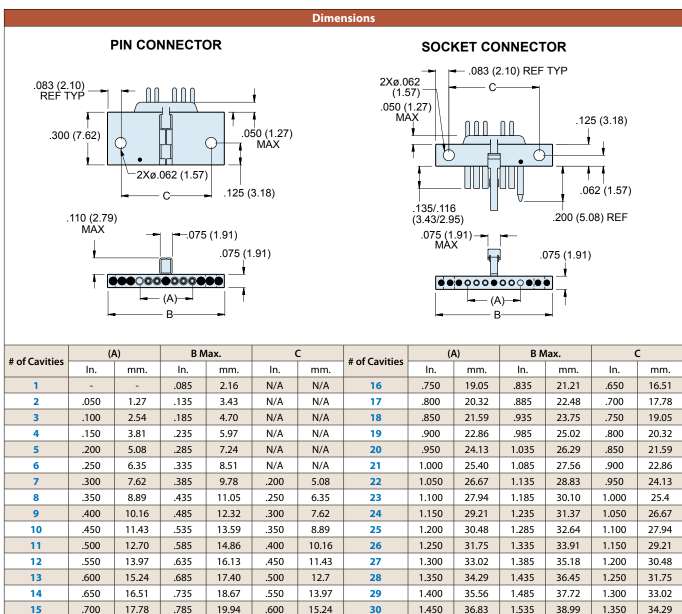
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



# MWS MicroStrips™ Single Row Thru-Hole Board Mount Strips 171-004, 171-005, 171-006, and 171-007



Center Late	ch Locations
Even Number of Cavities	Odd Number of Cavities
PIN CONNECTOR SOCKET CONNECTOR  CAVITY 1  Latch placed on next lower cavity prior to centerline.  Latch position = (# of Cavities) ÷ 2.	PIN CONNECTOR SOCKET CONNECTOR  CAVITY 1  Cavity 1  Cavity 1  Latch placed in cavity on centerline.  Latch Position = (# of Cavities+1) ÷ 2.

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

# Series 171 MicroStrips™ Single Row Board Mount Strips PCB layouts: 171-004 and 171-005



	Printed Circuit Board Layou	ts
ТҮРЕ	PIN CONNECTOR	SOCKET CONNECTOR
171-004  Right Angle Single Row .050" (1.27) Centers	PC TAIL	Ø.020 (0.51) PC TAIL LENGTH
171-005  Right Angle Staggered .050" (1.27) Offset	PC TAIL LENGTH	Ø.020 (0.51) PC TAIL LENGTH .100 (2.54)  CONTACT 1 .225 (5.72) .225 (5.72) .100 (2.54) TYP050 (1.27) TYP

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

# Series 171 MicroStrips™ Single Row Board Mount Strips PCB Layouts: 171-006 and 171-007

	Printed Circuit Board Layou	ts
TYPE	PIN CONNECTOR	SOCKET CONNECTOR
171-006  Right Angle Staggered .100" (2.54) Offset	PC TAIL 100 (2.54)	Ø.020 (0.51)  .100 (2.54)  .100 (2.54)  .225 (5.72)  .225 (5.72)  .300 (2.54) TYP  .300 (1.27) TYP
171-007  Vertical Mount .100" (2.54) Spacing	PC TAIL .100 (2.54) .120 (3.05) Ø.020 (0.51) CONTACT 1 .100 (2.54) .100 (2.54) .100 (2.54) .100 (2.54)	PC TAIL LENGTH .100 (2.54)  Ø.020 (0.51)  CONTACT 1

Q

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

# Series 171 MicroStrips™ Single Row Surface Mount Strips 171-008





#### Single Row Surface Mount MicroStrips™

These .050" pitch single row surface mount microstrips are available with 1 to 30 contacts. SMT tails are .013" diameter and are solder dipped in 60/40 tin-lead. Optional latching mechanism provides secure connection. Optional guide pins provide circuit polarization. Contacts are twistpin type and are gold-plated. Housing is molded LCP thermoplastic. Suitable for high-reliability applications where long-term resistance to fretting corrosion is a necessity. 3 A., 600 Vac, -55C to +150C.

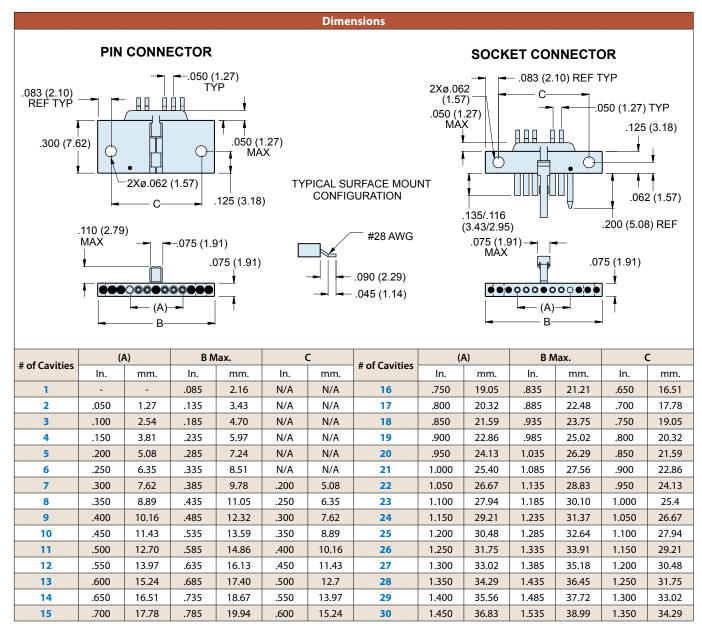
	How To O	order Single Ro	w Thru-Hole PCB	MicroStrip	S <sup>TM</sup>				
Sample Part Number			171-00	8	-5	P	-P1	CL	МН
Series	171-008 - Single Row M Tails	icroStrip, .050" Co	ontact Spacing, Surfa	ace Mount					
Number of Cavities	1 to 30  Total number of cavities The number of cavities of guide pin and latch, plus	equals the numbe	er of electrical circuit	s plus 1 cavity	for each				
Contact Type	P Pin Contacts	<b>&gt;</b> >>	Socket Contacts			,			
Optional Guide Pin	Omit For No Guide Pin	P1 Guide Pin in Cavity #1	PB Guide Pin at Bot	th Ends	P(x) Replace ( location.	X) with g	uide pin		
Optional Latch	Omit For No Latch	CL Center Latch		BL Latch at Bo	P3 showr th Ends	above:	0000		
Optional Mounting Holes	Omit For No Mounting Holes	MH Mounting Holes		The three c Two .062" ( for attachm	1.57mm) h	noles are	cross-drill		•

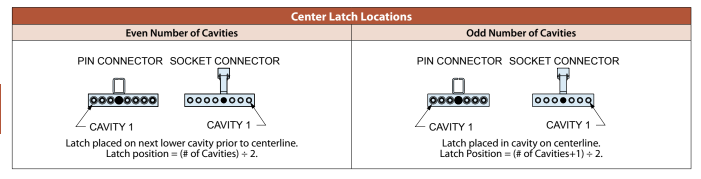
NOTE: when ordering "BLMH" Strip Connector allow for only 3 cavaties on each end (6 total)

Q



# Series 171 MicroStrips™ Single Row Surface Mount Strips 171-008





© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

### Series 171 MicroStrips™ Single Row Back-to-Back MicroStrips™ 171-009





#### Single Row Back-to-Back MicroStrips™

These .050" pitch single row surface mount microstrips are available with 1 to 30 contacts. Optional latching mechanism provides secure connection. Optional guide pins provide circuit polarization. Contacts are TwistPin type and are gold-plated. Housing is molded LCP thermoplastic. Suitable for high-reliability applications where long-term resistance to fretting corrosion is a necessity. 3 A., 600 Vac, -55C to +150C.

	—— How to Ord	ler siligle kow i	Microstrips™ With			vire						
Sample Part Number			171-009	-13	CS	-6	K	7	-18	-P1	CL	M
Series	171-009 - Single Row Micro Mount Tails	oStrip, .050" Conta	ct Spacing, Surface									
Number of Cavities	1 to 30 (See Table I) Total number of cavities incholes. The number of cavities equicavity for each guide pin an option.	als the number of	electrical circuits plu	ıs 1								
Contact Type	GP - Pin Contacts GS - Socket Connector Both CS - Pin Connector to Socke											
Wire Gage	<b>6</b> - #26 AWG <b>8</b> - #2	8 AWG 0	- #30 AWG									
Wire Type	K - Standard Wire Extruded PTFE per M22759/ Conductors (#30 AWG not av		J - Space Grade Wir Lightweight Crossli M22759/33, Silver-	inked M	lodifie	d ETFE	per					
Wire Color	1 - White 7 - 10 Color Repeat 5 - Color-Coded per MIL-STD-681 Wires 1-10 wires are solid color per MIL-STD-681 color code system.											
Wire Length (Inches)	Example: <b>18</b> = 18 inches +1.	.00/-0.00 (+25.4/-0	.0)									
Optional Guide Pin	Omit P1 For No Guide Pin Guide	e Pin in Cavity #1	PB Guide Pin at Both	Ends	loc	place (i	X) with		e pin			
Optional Latch	Omit CL For No Latch Cente	er Latch	000000	<b>BL</b> Latch	n at Bo	th End:	s 🔊		0000	)	T	
Optional Mounting Holes	Omit For No Mounting Holes	MH Mounting	Holes									_

NOTE: when ordering "BLMH" Strip Connector allow for only 3 cavaties on each end (6 total)

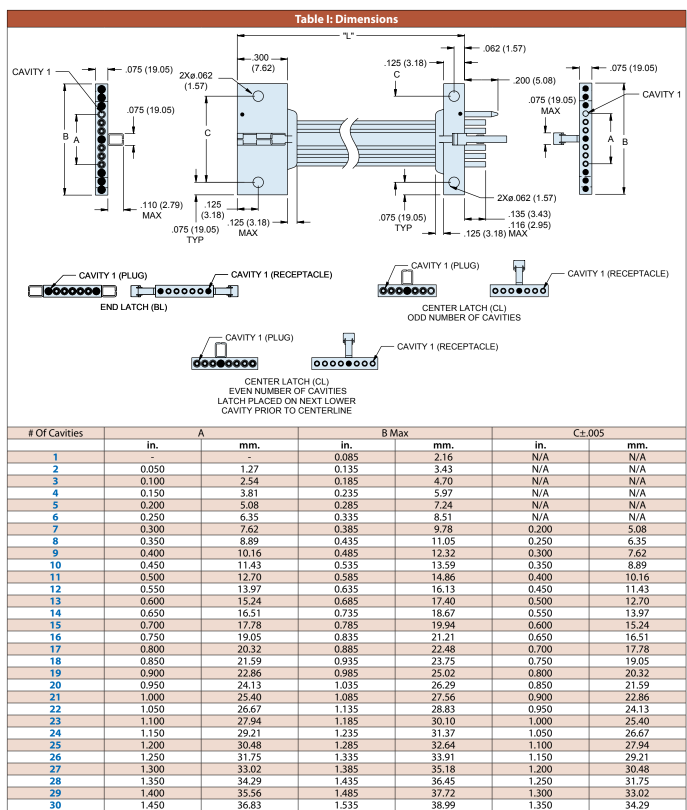
© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324



# Series 171 MicroStrips™ Single Row Surface Mount Strips 171-009



© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

# NDEX

# Index



Part No.	Description	Page
83513/01 & 02	/01 & /02 Solder Cup Terminated, Metal Shell Connector	L-4
83513/03 & 04	/03 & /04 Pre-Wired Crimp Terminated, Metal Shell Connector	L-5
83513/06 & 07	/06 & /07 Solder Cup Terminated, Plastic Shell Connector	L-7
83513/08 & 09	/08 & /09 Pre-Wired Crimp Terminated, Plastic Shell Connector	L-8
83513/10 & 15	/10 Thru /15 Condensed Right Angle PCB Terminated Connector	L-10
83513/16 & 21	/16 Thru /21 Right Angle PCB Terminated Connector	L-14
83513/22 thru 27	/22 Thru /27 Straight PCB Terminated Connector	L-18
83513/28 thru 33	/28 Thru /33 Condensed Straight PCB Terminated Connectors	L-22
83513/05	/05 Jackscrew and Jackpost Hardware	L-26
171-001	Solder Cup	Q-4
171-002	Solid Wire	Q-6
171-003	Insulated Wire	Q-7
171-004	PCB Right Angle PC Tails on .050 Spacing	Q-9
171-005	PCB Right Angle PC Tails with .050 Between Rows Staggered	Q-9
171-006	PCB Right Angle PC Tails with .100 Between Rows Staggered	Q-9
171-007	PCB Vertical Mount	Q-9
171-008	Surface Mount Strips Connectors	Q-13
171-009	Back-to-Back MicroStrips Connectors	Q-15
177-007	Shorting Plug Assembly	N-3
177-140H	Solder Cup or PC Tail Terminated; Solder, Braze or Weld Mount Connectors	H-6
177-232	Front Mount MIL-DTL-83513 Type, Shell Size 37	H-8
177-704H	Insulated Wire Terminated Solder, Braze or Weld Mount Connectors	H-6
177-705H	Solder Cup or PC Tail Rear Panel Mount Connectors	H-8
177-706H	Insulated Wire Rear Panel Mount Connectors	H-11
177-859	Front Mount MIL-DTL-83513 Type, Shell Size 9-21	H-8
179-013-XX	Stainless Steel Jackscrew Kits with C Clips	N-11
240-030	Solder Cup Connectors	G-7
240-031	PCB Vertical Mount Connectors	G-9
240-032	Pre-Wired with Insulated Wire Connectors	G-14
240-033	Pin-Socket In-Line Filter Adapters	G-16
240-034	PCB Right Angle Connectors	G-18
240-075	Rear Panel Mount Solder Cup Connectors	G-22
240-076	PCB Rear Panel Mount Vertical Connectors	G-24
240-077	Rear Panel Mount Insulated Wire Connectors	G-27
240-078	Rear Panel Mount Condensed Board Right Angle Connectors	G-29
247-379	Filter Edge Board Receptacle	G-30
249-EMITS	EMITS EMI Troubleshooter	G-35
500-010	EMI/RFI Round Cable Entry Backshells	M-6

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324





### Index

Part No.	Description	Page
500-011	EMI/RFI Shield Sock Round Cable Entry Backshell	M-10
500-012	Qwik-Ty Strain Relief Backshell	M-25
500-017	Metal Protective Covers with Silicone Rubber Gasket	N-5
500-037	Metal Protective Covers with Silicone Rubber Gasket for Rear Panel Mounted Micro-D	N-5
500-047	EMI/RFI Elliptical Banding Backshell	M-14
500-107	Metal Protective Covers with Silicone Rubber Gaskets	N-7
507-035	Potting Shell	M-26
507-088	Composite EMI/RFI Round Cable Entry Backshell	M-12
507-142	EMI/RFI Dual Entry Round Cable Banding Backshell	M-8
507-145	EMI/RFI Split Shell Banding Backshell with Screwlocks	M-9
507-146	Round Cable Entry Strain Relief Backshell with Saddle Bar Clamps	M-24
507-175	Straight, Top, and 45° Entry EMI/RFI Elliptical Banding Backshell	M-15
507-178	EMI/RFI Elliptical Split Shell Banding Backshell	M-21
507-198	Saddle Bar Strain-Relief Backshell	M-23
507-296	EMI/RFI Elliptical Metal Shell Backshell	M-19
507-297	Side Entry EMI/RFI Lightweight Metal Shell Backshell	M-17
780-555	"Marshal Bean" Protective Rubber Covers with Tether Rope	N-9
2470-1048	Combo Micro-D Filter connector	G-34
GHTM	Back-To-Back Cable Assemblies	J-10
GHTM	Right Angle Printed Circuit Board Headers	J-13
GHTM	Solder Cup Connectors	J-3
GHTM	Insulated Wire Connectors	J-7
GMDE	Environmentally Sealed Rear Panel Mount Connector	B-23
GMDR	Insulated Wire with Right Angle Exit Connector	B-21
GMLM	MasterLatch™ Latching Micro-D Connector	B-29
GMPM	Solder Cup	F-3
GMPM	Pre-Wired	F-6
GMPM	Printed Circuit Board Connector	F-9
GMR 7580	Vertical Mount Connector	C-32
GMR 7580C	Compact Flange Vertical Mount Connector	C-40
GMR 7590	Right Angle Mount Connector	C-36
GMR 7590C	Compact Flange Right Angle Mount	C-44
GMSM	Solder Cup, Solid Wire and Insulated Wire Connectors	D-2
GMSM	Right Angle PCB Connectors	D-5
GRPM	Solder Cup Terminated Rear Panel Mount Connector	B-2
GRPM	Insulated-Wire Rear Panel Connector	B-4
GRPM	Uninsulated Solid Wire Rear Panel Connector Connector	B-6
GRPM-CBR	Condensed Board Right Angle, Rear Panel Mount Connector	C-4

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

# Index



Part No.	Description	Page
GRPM-CBS	Condensed Board Straight, Rear Panel Mount Connector	C-2
GSWM	Spacewire Cable Assembly with Back-to-Back or Single Ended Wiring	B-27
MLDM	Solder Cup Contacts	E-3
MLDM	Metal Shell Insulated Wire Pigtails	E-5
MLDM	Metal Shell Solid Wire Termination	E-7
MLDM	Metal Shell Back-To-Back Cables	E-9
MLDM	Metal Shell Right Angle Printed Circuit Board	E-11
MWDL	Plastic Shell Solder Cup Termination	E-15
MWDL	Plastic Shell Insulated Wire Pigtails	E-17
MWDL	Plastic Shell Solid Wire Termination	E-19
MWDL	Plastic Shell Back-To-Back Cables	E-21
MWDL	Plastic Shell Right Angle PCB	E-23
MWDM	Solder Cup Connector	B-8
MWDM	Insulated Wire Connector	B-10
MWDM	Back-To-Back Unshielded Cable Assemblies	B-12
MWDM	Shielded Cable Assemblies, Untwisted and Twisted Pair	B-14
MWDM	Uninsulated Wire Connector	B-19
MWDM -BR	Board Right Angle, Thru-Hole Connector	C-10
MWDM2L	Sav-Con® Connector Saver	N-2
MWDM-BS	Board Straight, Vertical Mount Thru-Hole Connector	C-6
MWDM-CBR	Condensed Board Right Angle Mount, Thru-Hole Connector	C-14
MWDM-CBS	Condensed Board Straight .075 Inch Spacing Connector	C-20
MWDM-SMR	Right Angle Surface Mount Connector	C-28
MWEB-128P	Vertical Mount Backplane Connector	P-3
MWEB-128S	Straddle Mount Card-Edge Connector	P-4
MWEB-128S	Right Angle Board Connectors	P-5
MWEB-184P	Vertical Mount Backplane Connector	P-6
MWEB-184S	Straddle Mount Card-Edge Connector	P-7
MWEB-184S	Right Angle Board Connector	P-8
MWEB2L	Pre-Wired and Solder Cup Connectors	P-9
MWKQ2L6 thru 2L9	Quick Disconnect Micro Circular Connectors	P-10
	Anti-Static Thermoplastic Dust Caps and Fluorosilicone Interfacial Seals	N-4
	Stainless Steel Jackpost Kits, Rear Panel or Rear Panel PCB for Mil Spec and Commercial Parts	N-12
	Stainless Steel Jackscrew Kits with E-Rings for Mil Spec and Commercial Parts	N-10







Huge "Same-Day" Inventory!



Abundant Machining Capacity!



One of North America's and Machining



High-Production Injection Molding Equipment



State-of-the-Art Plating Capabilities



The Industry's Most Experienced EMI/RFI Braided Shielding Specialists





Largest CNC Milling Installations



Clean Rooms for Filter Array and Printed Circuit Board Assembly



# Out of This World INTERCONNECT SOLUTIONS

# Glenair, Inc.

1211 Air Way • Glendale, California • 91201-2497 Telephone: 818-247-6000 • Fax: 818-500-9912 • sales@glenair.com www.glenair.com

**Glenair Power Products Group** 860 N. Main Street Extension

Wallingford, CT 06492

Telephone: 203-741-1115 Facsimile: 203-741-0053

sales@glenair.com

**Glenair Microway Systems** 

7000 North Lawndale Avenue Lincolnwood, IL 60712

Telephone: 847-679-8833 Facsimile: 847-679-8849

Telephone:

Telephone:

Glenair Electric GmbH

Schaberweg 28 06172 / 68 16 0 61348 Bad Homburg Facsimile: 06172 / 68 16 90 Germany

germany@glenair.com

Glenair Italia S.p.A.

© 2013 Glenair, Inc.

Via Del Lavoro, 7 +39-051-782811 40057 Ouarto Inferiore -Facsimile: Granarolo dell'Emilia +39-051-782259 Bologna, Italy info@glenair.it

Printed in U.S.A.

Glenair UK Ltd

40 Lower Oakham Way Oakham Business Park P.O. Box 37, Mansfield Notts, NG18 5BY England

Glenair Nordic AB Gustav III: S Boulevard 46 S - 169 27 Solna Sweden

**Glenair Iberica** C/La Vega, 16 45612 Velada Spain

+44-1623-638100 Facsimile: +44-1623-638111 sales@glenair.co.uk

Telephone:

Telephone: +46-8-50550000 Facsimile:

+46-8-50550001 sales@glenair.se

Telephone:

+34-925-89-29-88 Facsimile: +34-925-89-29-87 sales@glenair.es

**Glenair France SARL** 

7, Avenue Parmentier Immeuble Central Parc #2 31200 Toulouse France

Telephone: +33-5-34-40-97-40 Facsimile:

+33-5-61-47-86-10 sales@glenair.fr HIGH-PERFORMANCE MICRO-D CONNECTORS AND CABLES