## MISSION-CRITICAL INTERCONNECT SOLUTIONS Generatives





## GM MD **Modular Micro-D**

Innovative Modular Micro-D Connectors and Cables for RF, Signal, and High-Speed Data Links

**JANUARY 2023** 

#### GLENAIR MODULAR HIGH-SPEED MICRO-D (GMMD)

**GMMD:** The modular Micro-D differential twinax or RF coax high-speed solution. Combo design accommodates both high data-rate, RF, and standard low-speed signal requirements in a single connector package.



**The Series GMMD** is an innovative modular Micro-D connector for RF coax and high-speed differential datalink applications. The unique micro miniature design of the GMMD also accommodates standard analog signal and power contacts, making it the most versatile Micro-D rectangular in the industry. GMMD leverages Glenair Signature Micro-D and Nano TwistPin contact inserts, as well as ultra small form-factor differential twinax modules delivering 18 Gb/second per pair and RF to 20 GHz. GMMD is supplied as factory-terminated pigtails, point-topoint jumpers, and SMT receptacles for easy PCB mounting.



Glenair Signature Twinax contact modules (left) are fully shielded for outstanding cross-talk isolation and signal integrity. Standard Micro-D TwistPin contact modules deliver reliable performance IAW MIL-PRF-83513



- Cable and 90° PCB configurations for matched 100 Ohm differential impedance performance from I/O to board
- SMT receptacles for easy PCB mounting
- Combo layouts include twinax, 50 and 75Ω coax, mixed signal and power
- TwistPin contacts for low resistance and high shock and vibe performance
- Standard Micro-D shell sizes and hardware

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#### **Product Selection Guide**



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#### Performance specifications

#### **ORDER OF PRECEDENCE**

**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.

#### REQUIREMENTS

#### Electrical Performance Requirements.

**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 when interfacial seal is used on #24 contacts.

#### 3.1.3 Contact resistance

3.1.3.1 **#24 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 **#24 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.
- 3.1.3.3 **#30 Contact resistance (lot acceptance testing).** The voltage drop across a mated pair of contacts shall not exceed 71 millivolt drop maximum using a 1 ampere test current, when tested in accordance with EAI-364-06, using M22759/33-30 wire.
- 3.1.3.4 **#30 Low signal level contact resistance.** When tested with a micro-ohmmeter using a test current of 100 milliamperes maximum, the resistance of a mated pair of contacts shall be 71 milliohms maximum using M22759-33-30 wire. Test procedure shall be in accordance with EIA-364-23.
- 3.1.4 **#24 Low signal level contact resistance.** When tested with a micro-ohmmeter 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 milliohms maximum. Test procedure shall be in accordance with EIA-364-23.
- 2 © 2023 Glenair, Inc 1211 Air Way, Glendale, CA 91201 818-247-6000 www.glenair.com U.S. CAGE code 06324 GMMD Modular High-Speed Micro-D Dimensions are subject to change without notice.

#### **Performance specifications**

- 3.1.5 **#24 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.
- 3.1.5.2 **#30 Contact current capability.** Contacts shall be capable of carrying 1.0 amperes in continuous duty operation from -55° C. to +125° C. when tested in accordance with EIA-364-70.
- 3.1.6 Shell-to-shell conductivity. A mated pair of nickel-plated metal shell GMMD 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 GMMD 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. Non-magnetic options are available.

#### 3.2 **Mechanical Requirements**

Dimensions are subject to change without notice.

- 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 ± .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.
- 3.2.5 **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 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. GMMD 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.





#### Performance specifications

#### Environmental Requirements

**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 resistance, lw circuit level contact resistance and mating force requirements.

Shell material, finish (code)	EIA-364-26 test condition	Duration (hours)
Aluminum, electroless nickel plating (-2)	В	48
Aluminum, alochromate (-6)	В	48
Aluminum, gold (-5)	В	48
Stainless steel, passivated (-3)	D	1000 (48 for M83513)
Aluminum, nickel-PTFE (-7)	Т	500 (48 for M83513)
Aluminum, zinc-nickel, black ( <b>-8</b> )	Т	500 (48 for M83513)

- **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 **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.
- .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.
- 3.3.6 **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.

#### GMMD DIFFERENTIAL TWINAX Modular High-Speed Micro-D Connectors



## Twinax and Combo Twinax contact arrangements, material / finish details, panel cutouts

GMMD TV	VINAX AND	СОМВО	O TWINAX CO	ΝΤΑCΤ	ARRANGEMENTS	(additio	nal arrangement	s are available, c	onsult f	actory)			
	00		0000		(****)00	)		)00					
Contact Arrangement	2T		4T		2 <b>T</b> 9		2	T15		4T9			
Shell Size	9		15		21			25	31				
No. / type of contacts	2 Twinax		4 Twinax		2 Twinax, 9 #	24	2 Twina	ax, 15 #24		4 Twinax, 9#24			
Example applications	SpFi	10GbE,	2xSATA, SpW, 2	2xSpFi	USB 3.1, SATA + p	oower			HDMI	, DP, DVI, 10GbE + power			
		9000	000000	700		(******)@@@@@@		(****************	0000)	00000000000			
Contact Arrangement	5T9	9	8T		4T15		8T15	4T31		12T			
Shell Size	31		31		37		51-2	51-2		51-2			
No. / type of contacts	5 Twinax	, 9 #24	8 Twina	x	4 Twinax, 15 #24	8 Tv	vinax, 15 #24	4 Twinax, 31	#24	12 Twinax			
Example applications	DP incl chanr	. Aux nels	2x10Gbl	Ē		DP USB	9 or HDMI + 3.1, dual DVI						
	(*******)	300000	900000	(****	······) <i>©⊙⊙</i> (	700		00000000	0000	0000000000000			
<b>Contact Arrangement</b>		12T15			6T37		<b>8</b> T:	31		16T			
Shell Size		67			67		67	7		67			
No. / type of contacts	12	Twinax, 1	5 #24		6 Twinax, 37 #24		8 Twinax	x, 31 #24	16 Twinax				
Example applications									4x10GbE				

GMMD	MODULAR HIGH-SPEED MICRO-D STANDARD MATERIALS AND FINISHES
Connector Shell, Metal	Aluminum Alloy 6061 IAW SAE AMS-QQ-A-250/11: Plating code 2: electroless nickel IAW ASTM B733 / Plating code 5: gold plated IAW ASTM B488 over electroless nickel IAW ASTM B733-90. / Plating code 6: chem film IAW MIL-C-5541 Class 3 Stainless Steel, 300 Series: Plating Code 3: Passivated IAW SAE AMS 2700
#24 Insulator and organizer tray	High-grade, high-temperature thermoplastic
Interfacial Seal (where applicable)	Fluorosilicone rubber IAW MIL-R-25988
Conductive Potting	Silver-loaded epoxy
EMI Spring	Gold-plated stainless steel
#24 Pin Contact (TwistPin)	Beryllium copper, gold plated IAW ASTM B 488 Type II Class 1.27 (50 Min minimum) Code C, over nickel underplate IAW SAE AMS-QQ-N-290, class 2, (50-150 μin).
#24 Socket Contact	Phos bronze IAW ASTM 139 gold plated IAW ASTM B 488 Type II Class 1.27 (50 Min minimum) Code C, over nickel underplate IAW SAE-AMS-QQ-N-290, Class 2, (50-150 μin).
Twinax #30 pin contacts	Spring Temper Gold alloy, unplated, per ASTM B477 and ASTM B541
Twinax #30 socket contacts	Gold alloy, unplated, per ASTM B477 and ASTM B541
Twinax Insert	High-grade thermoplastic
Encapsulant	High-temperature potting
Jackscrews, Jackposts, Float Mounts	Stainless steel, 300 series, passivated IAW SAE AMS 2700
Twinax wire	AWG 28 or 30 twisted pair, PTFE dielectric, silver plated copper conductors, SPC braid, fluoropolymer jacket

RECOMMENDED PANEL CUTOUT												
Layout Diagram			А	В	С	D	E	F				
Front Panel Mount	Layout	mm. ± 0.08	mm. ± 0.05	mm. ± 0.05	mm. ± 0.05	mm. + 0.13, - 0.00	mm. ± 0.05					
		9	14.35	10.41	2.31	7.04	6.50	3.20				
		15	18.16	14.22	2.31	7.04	6.50	3.20				
		21	21.97	18.03	2.31	7.04	6.50	3.20				
		25	24.51	20.57	2.31	7.04	6.50	3.20				
		31	28.32	24.38	2.31	7.04	6.50	3.20				
		37	32.13	28.19	2.31	7.04	6.50	3.20				
ØC 4 x R .040 (1.02)	ØF 4 x R .062 (1.6)	51-2	41.02	37.08	2.31	7.04	6.50	3.20				
		67	51.18	47.19	2.31	7.04	6.50	3.20				



#### Horizontal PCB-mount twinax and combo twinax receptacles Surface-mount termination



**GMMD-HR** horizontal PCB-mount receptacle (combo 2T9 layout shown)

#### **CONNECTOR FEATURES**

GMMD TWINAX AND COMBO TWINAX CONNECTORS

- HRE edge-launched and HRPE panel-sealed receptacles feature 0.635mm PCB pad spacing; HR horizontal and HRP panel-sealed receptacles spaced at 1.27mm
- An alignment pip is integral to the connector housing for accurate PCB registration. The connector shell mounting legs provide a ground path.
- Designed for use with SMT reflow soldering processes, using RoHS-compliant contact tin dipping. Glenair recommends connector be screwed to PCB before soldering

GMMD T	GMMD TWINAX AND COMBO TWINAX												
	NIACI ARI	ANGENIEI	115										
Code	Shell Size	Twinax	#24										
		Contacts	Contacts										
2T	9	2											
<b>4</b> T	15	4											
2T9	21	2	9										
2T15	25	2	15										
4T9	31	4	9										
5T9	31	5	9										
8T	31	8											
4T15	37	4	15										
8T15	51-2	8	15										
4T31	51-2	4	31										
12T	51-2	12											
12T15	67	12	15										
6T37	67	6	37										
8T31	67	8	31										
16T	67	16											

HOW TO ORDER												
Sample Part Numbe	er	GMMD	-HRP	2 <b>T</b> 9	-2	Ρ	м	-1				
Series	GMMD = Glenair Modular High											
Connector Format	-HR = Horizontal PCB-mount re -HRE = Horizontal edge-launch -HRP = Horizontal panel-sealed -HRPE = Horiz. panel-sealed ed											
Contact Arrangement	See Table. Consult factory for additional arrangements.											
Shell Material / Finish	-2 = Aluminum / Electroless Nickel -5 = Aluminum / Gold -3 = Stainless Steel / Passivated -6 = Aluminum / Alochromate -7 = Aluminum / Nickel-PTFE -8 = Aluminum / Zinc-Nickel, Black											
Jackpost Options	Specify per Jackpost / Hardward	e Options in table	below									
<b>Board-Mount Options</b>	Specify per Board-Mount Threa	d Options in table	below									
Sealing Options for HRP and HRPE (omit for HR and HRE)	<ul> <li>-0 = No O-ring -1 = Fluorosilic</li> <li>-2 = Passivated silver-plated alu</li> <li>-3 = Nickel-plated aluminum-fil</li> </ul>	cone uminum-filled fluo lled fluorosilicone	orosilicor	ne								





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Rev. 03.08.24



#### Horizontal PCB-mount twinax and combo twinax receptacles Surface-mount termination



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#### Horizontal PCB-mount twinax and combo twinax receptacles Surface-mount termination • edge-launched





PCB MOUNTING PATTERN FOR GMMD-HRE EDGE-LAUNCHED PCB-MOUNT (SMT MOUNT - COMPONENT SIDE)

Shell

size

9

15

21

31

31

31

37

51

51

51

67

67

67

67

8

**Twinax Contact Pitch** 

Contact

Arrangement

2T9

4T

2T9

4T9

5T9

8T

4T15

8T15

4T31

12T

12T15

6T37

8T31

16T

D

 $\mathbf{m}\mathbf{m}$ 

3.810

2.540

3.810

3.175

2.540

2.540

3.175

2.540

2.858

2.540

2.540

2.858

2.540

2.540





#### Horizontal PCB-mount twinax and combo twinax receptacles Surface-mount termination • panel-sealed





Horizontal PCB-mount twinax and combo twinax receptacles Surface-mount termination • panel-sealed edge-launched

9

15

21 25

31

37

67









#### Vertical PCB-mount twinax and combo twinax plug and receptacles Surface-mount termination



GMMD-VRI vertical PCBmount receptacle (combo 4T9 layout shown)

#### **CONNECTOR FEATURES**

- Vertical connectors use 0.635mm PCB spacing but can have the pins on either side or both sides of the connector to increase padpad distance and reduce crosstalk on high-speed lines. Contact Glenair for options. "VRI" option includes integrated hardware and O-ring option for panel-toreceptacle sealing.
- An alignment pip is integral to the connector housing for accurate registration. The connector shell mounting legs provide a ground path.
- Designed for use with SMT reflow soldering processes, using RoHS-compliant contact tin dipping. Glenair recommends connector be screwed to PCB before soldering

GMMD T	GMMD TWINAX AND COMBO TWINAX												
CO	NTACT ARE	RANGEMEN	NTS										
Codo		Twinax	#24										
Coue	Shell Size	Contacts	Contacts										
2T	9	2											
4T	15	4											
2T9	21	2	9										
2T15	25	2	15										
4T9	31	4	9										
5T9	31	5	9										
8T	31	8											
4T15	37	4	15										
8T15	51-2	8	15										
4T31	51-2	4	31										
12T	51-2	12											
12T15	67	12	15										
6T37	67	6	37										
8T31	67	8	31										
16T	67	16											

HOW TO ORDER													
Sample Part Numbe	er	GMMD	-VR	2T9	-2	Ρ	м	-1					
Series	GMMD = Glenair Modular High	-Speed Micro-D											
Connector Format	-VR = Vertical receptacle, PCB-mount -VRI = Vertical receptacle, integrated hardware, PCB-mount -VP = Vertical PCB-mount plug												
Contact Arrangement	ee Table. Consult factory for additional arrangements.												
Shell Material / Finish	<ul> <li>-2 = Aluminum / Electroless Nic</li> <li>-3 = Stainless Steel / Passivated</li> <li>-7 = Aluminum / Nickel-PTFE</li> </ul>	2 = Aluminum / Electroless Nickel -5 = Aluminum / Gold 3 = Stainless Steel / Passivated -6 = Aluminum / Alochromate 7 = Aluminum / Nickel-PTFE -8 = Aluminum / Zinc-Nickel, Black											
Jackpost Options	Specify per Jackpost / Hardware	e Options in table	below										
<b>Board-Mount Options</b>	Specify per Board-Mount Threa	d Options and PC	B Thickn	less in	table	belo	SW						
Sealing Options for VRI (omit for VR/VP)	<ul> <li>-0 = No O-ring -1 = Fluorosilic</li> <li>-2 = Passivated silver-plated alu</li> <li>-3 = Nickel-plated aluminum-fil</li> </ul>	cone ıminum-filled fluo led fluorosilicone	orosilicor	ne									
	VERTICAL TWINAX CONNEC	TOR FORMAT GU	IDE										
						i							



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1.50

(2 POS)

0 1.50±0.03 (2 POS)

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95)

#### Vertical PCB-mount twinax and combo twinax plug Surface-mount termination



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#### Vertical PCB-mount twinax and combo twinax receptacles Surface-mount termination



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67

67

67

6T37

8T31

16T

2.858

2.540

2.540

46.18

0.40 TYP

1.27

KEEP OUT AREA (NO EXPOSED COPPER OR CONDUCTORS IN THIS AREA)



Vertical PCB-mount twinax and combo twinax receptacles Surface-mount termination • integrated hardware



IT IS RECOMMENDED THAT ALL SHARP EDGES ARE REMOVED TO AVOID DAMAGE TO THE RUBBER SEAL DURING CONNECTOR FIT

PCB MOUNTING PATTERN FOR GMMD-VRI VERTICAL PCB-MOUNT WITH INTEGRATED HARDWARE (SMT MOUNT - COMPONENT SIDE)

T	winax Cont	act Pit	ch
Shell size	Contact Arrangement	D mm	N mm
9	2T9	3.810	9.35
15	4T	2.540	13.16
21	2T9	3.810	16.97
31	4T9	3.175	
31	5T9	2.540	23.32
31	8T	2.540	
37	4T15	3.175	27.13
51	8T15	2.540	
51	4T31	2.858	36.02
51	12T	2.540	
67	12T15	2.540	
67	6T37	2.858	16 10
67	8T31	2.540	40.10
67	16T	2.540	
1			

В

Shell size

9

15

21

25

31

37

51-2

67

panel





#### Twinax and combo twinax jumper assemblies Plug-to-plug • plug-to-receptacle • receptacle-to-receptacle



Back-to-back Twinax cable assemblies provide a turnkey solution for easy on-site installation. Assemblies are supplied with GMMD plug or receptacle on each end in a choice of any Twinax or combo contact arrangement. Environmental seal options are available for plug connectors. Twinax cable may be ordered in 28 or 30 AWG, standard M22759/33 signal cable in 24 – 30 AWG. EMI shielded with five optional braid materials, including Glenair Signature weight-saving composite microfilament AmberStrand or microfilament stainless steel ArmorLite. Outer jacket options available for environmental and abrasion protection. Integral backshells, hardware, and wire exit direction all fully customizable. Consult factory for space-flight specific applications.

HOW TO ORDER																		
Sample Part Nur	nber	GMMD	-FPE	2T15	- <b>B</b>	м	A	N	R	S	4	-FPE	т	S	3	2	-800	-3
Series	GMMD = Glenair Modular High-Speed Micro	D-D																
Connector 1 Type	FP = Flying-Lead Plug FPE = Flying-Lead Plug, Environmentally-Sea FR = Flying-Lead Receptacle FRP = Flying-Lead Receptacle, Rear Panel Mo	aled																
Contact Arrangement	See Table. Consult factory for additional arra	ngements																
Twinax Cable	-A = 28AWG 100Ω Shielded Twinax -B = 30AWG 100Ω Shielded Twinax																	
Signal Cables*	L = 24AWG M22759/33 wire N = 28AWG M M = 26AWG M22759/33 wire O = 30AWG N	22759/33 //22759/33	wire wire															
Shield Options	A = SnCu braid (100-001A)         B = 100% Ambe           C = 100% ArmorLite (103-051)         E = AgCu braid (100-002A)         F = NiCu braid (100-002A)	erStrand (1 (100-003A)	03-026) N = r	no braid														
Jacket Options	D = Thin-Wall Heatshrink (VG 95343 part 5 type D) $G =$ Monofilament PEEK braid (102-051) $H =$ Nomex® Braid (103-013) $J =$ LSZH Heatshrink (30°C to +105°C; VG 95343 part 5 type L) $N =$ No Jacket																	
Backshell 1 Type	T = Straight Backshell R = 90° Backshell F = 45° Backshell 0 = no backshell																	
Wire Exit Direction	L = in direction of long row of D-form S = in direction of short row of D-form (for straight or no backshell, L is the default)																	
Hardware Options 1	See Hardware Options Table																	1
Connector 2 Type	FP = Plug       FPE = Plug Environmental         FR = Receptacle       FRP = Rear Panel Mount Receptacle																	
Backshell 2 Type	T = Straight Backshell R = 90° Backshell F	= 45° Bac	kshell	<b>0</b> = no	back	shell												1
Wire Exit Direction	L = in direction of long row of D-form S = i	n directior	n of shor	rt row of	D-fo	rm												1
Hardware Options 2	See Hardware Options Table																	
Shell Material / Finish	-2 = Aluminum / Electroless Nickel -3 = Sta -5 = Aluminum / Gold -6 = Aluminum / Alc -7 = Aluminum / Nickel-PTFE -8 = Aluminu	iinless Stee ochromate im / Zinc-N	el / Passi lickel, Bl	vated ack														
Overall Length	mm (metric)																	
Gasket Material for FPE and FRP	<ul> <li>-0 = No seal</li> <li>-1 = Fluorosilicone</li> <li>-2 = Passivated silver-plated aluminum-filled</li> <li>-3 = Nickel-plated aluminum-filled fluorosilion</li> </ul>	l fluorosilic cone	one															
* Omit if not used																		



#### Twinax and combo twinax single-ended flying lead assemblies Shielded and unshielded • plug or receptacle



Flying lead Twinax cable assemblies provide a flexible solution for easy on-site installation. Assemblies are supplied with GMMD plug or receptacle on one end in a choice of any Twinax or combo contact arrangement. Environmental seal options are available for plug connectors. Twinax cable may be ordered in 28 or 30 AWG, standard M22759/33 signal cable in 24 – 30 AWG. EMI shielded with five optional braid materials, including Glenair Signature weight-saving composite microfilament AmberStrand or microfilament stainless steel ArmorLite. Outer jacket options available for environmental and abrasion protection. Integral backshell, hardware, and wire exit direction all fully customizable. Consult factory for space-flight specific applications.

HOW TO ORDER															
Sample Part Numl	ber	GMMD	-FRP	4T15	-A	N	В	D	т	s	4	-0	7	-500	-2
Series	<b>GMMD</b> = Glenair Modular High-Speed Micro-D														
Connector Type	FP = Flying-Lead Plug FPE = Flying-Lead Plug, Environmentally-Sealed FR = Flying Lead Receptacle FRP = Flying Lead Receptacle, Rear Panel Mount														
Contact Arrangement	See Table. Consult factory for additional arrangements.														
Twinax Cable	$-A = 28AWG 100\Omega$ Shielded Twinax $-B = 30AWG 100\Omega$ Shielded Twinax														
Signal Cables*	L = 24AWG M22759/33 wire N = 28AWG M22759/33 wire M = 26AWG M22759/33 wire O = 30AWG M22759/33 wire														
Shield Options	A = SnCu braid (100-001A)       B = 100% AmberStrand (103-026)         C = 100% ArmorLite (103-051)         E = AgCu braid (100-002A)       F = NiCu braid (100-003A)														
Jacket Options	D = Thin-Wall Heatshrink (VG 95343 part 5 type D) G = Monofilament PEEK braid (102-051) $H$ = Nomex <sup>®</sup> Braid (103-013) J = LSZH Heatshrink (30°C to +105°C; VG 95343 part 5 type L) $N$ = No Jacket														
Backshell Type	T = Straight Backshell R = 90° Backshell F = 4	5° Backshel	l <b>0</b> = n	o backsh	ell				,						
Wire Exit Direction	L = in direction of long row of D-form $S =$ in direction of straight or no backshell, L is the default)	ection of sh	ort row	of D-forn	n										
Hardware Options	See Hardware Options Table														
[no second connector]	0														
Shell Material / Finish	-2 = Aluminum / Electroless Nickel -3 = Stainles -5 = Aluminum / Gold -6 = Aluminum / Alochro -7 = Aluminum / Nickel-PTFE -8 = Aluminum / 2	ss Steel / Pa mate Zinc-Nickel,	ssivated Black					-							
Overall Length	mm (metric)														
Gasket Material for FPE and FRP	<ul> <li>-0 = No seal</li> <li>-1 = Fluorosilicone</li> <li>-2 = Passivated silver-plated aluminum-filled fluo</li> <li>-3 = Nickel-plated aluminum-filled fluorosilicone</li> </ul>	rosilicone													
* - Omit if not used															



#### Twinax and combo twinax jumpers and pigtails Selection guide • plug backshell options • hardware



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#### Twinax and combo twinax jumpers and pigtails Backshell dimensional details



	PLUG AND BACKSHELL DIMENSIONS										
Shell size	H (mm)	J (mm)	K (mm)	L (mm)	M (mm)						
9	16.20	11.10	8.90	15.01	10.16						
15	17.10	11.20	11.95	16.01	13.97						
21	18.00	11.70	15.00	16.76	17.78						
25	19.00	12.30	16.50	16.81	20.32						
31	19.20	12.10	18.00	16.84	27.94						
37	19.70	12.10	19.00	17.24	36.83						
51-2	21.80	13.90	19.80	17.24	47.18						
67	21.80	13.90	19.80	18.86	57.34						



#### Twinax and combo twinax jumpers and pigtails Cable configurations





#### Twinax and combo twinax jumpers and pigtails **Cable configurations**





#### Twinax and combo twinax jumpers and pigtails Plug-to-plug • plug-to-receptacle • receptacle-to-receptacle



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**Example applications** 

4x10GbE

#### GMMD DIFFERENTIAL TWINAX Modular High-Speed Micro-D Connectors



## Coax and combo coax contact arrangements materials and finishes • panel cutouts

GMMD COAX	AND COMBO COAX CONTACT A	<b>RRANGEMENTS</b> (additional ar	rangements are avai	lable, consı	ılt factory)				
Contact Arrangement	2C	40			6C				
Shell Size	9	21			25				
No. / type of contacts	2 X 50Ω Coax	4X 50Ω	Соах		6X 50Ω Coax				
		0000	000		0000000				
Contact Arrangement	80	C		16	C				
Shell Size	37	7		6	7				
No. / type of contacts	8 X 500	2 Coax		16X 500	Ω Coax				
		0	00 (		0000				
Contact Arrangement	2C9	1V9	2V9		4V				
Shell Size	21	21	31		21				
No. / type of contacts	2X 50Ω Coax, 9 X #24	1 X 75Ω Coax, 9 X #24	2 X 75Ω Coa 9 X #24	ax,	4 X 75Ω Coax				

GMMD	MODULAR HIGH-SPEED MICRO-D STANDARD MATERIALS AND FINISHES
Connector Shell, Metal	Aluminum Alloy 6061 IAW SAE AMS-QQ-A-250/11: Plating code 2: electroless nickel IAW ASTM B733 / Plating code 5: gold plated IAW ASTM B488 over electroless nickel IAW ASTM B733-90. / Plating code 6: chem film IAW MIL-C-5541 Class 3 Stainless Steel, 300 Series: Plating Code 3: Passivated IAW SAE AMS 2700
#24 Insulator and organizer tray	High-grade, high-temperature thermoplastic
Interfacial Seal (where applicable)	Fluorosilicone rubber IAW MIL-R-25988
#24 Pin Contact (TwistPin)	Beryllium copper, gold plated IAW ASTM B 488 Type II Class 1.27 (50 Min minimum) Code C, over nickel underplate IAW SAE AMS-QQ-N-290, class 2, (50-150 µin).
#24 Socket Contact	Phos bronze IAW ASTM 139 gold plated IAW ASTM B 488 Type II Class 1.27 (50 Min minimum) Code C, over nickel underplate IAW SAE-AMS-QQ-N-290, Class 2, (50-150 μin).
Twinax #30 pin contacts	Spring Temper Gold alloy, unplated, per ASTM B477 and ASTM B541
Twinax #30 socket contacts	Gold alloy, unplated, per ASTM B477 and ASTM B541
Coax isolating bush	High-grade thermoplastic
Encapsulant	High-temperature potting
Jackscrews, Jackposts, Float Mounts	Stainless steel, 300 series, passivated IAW SAE AMS 2700

RECOMMENDED PANEL CUTOUT									
Layout I	Layout Diagram				С	D	E	F	
Front Panel Mount	Rear Panel Mount	Layout	mm. ± 0.08	mm. ± 0.05	mm. ± 0.05	mm. ± 0.05	mm. + 0.13, - 0.00	mm. ± 0.05	
		9	14.35	10.41	2.31	7.04	6.50	3.20	
		15	18.16	14.22	2.31	7.04	6.50	3.20	
		21	21.97	18.03	2.31	7.04	6.50	3.20	
		25	24.51	20.57	2.31	7.04	6.50	3.20	
·		31	28.32	24.38	2.31	7.04	6.50	3.20	
		37	32.13	28.19	2.31	7.04	6.50	3.20	
∠ØC 4 x R .040 (1.02)	ØF 4 x R .062 (1.6)	51-2	41.02	37.08	2.31	7.04	6.50	3.20	
		67	51.18	47.19	2.31	7.04	6.50	3.20	



#### Horizontal PCB-mount coax and combo coax receptacles Surface-mount termination • edge-launched



**GMMD-HRE** horizontal **PCB-mount receptacle** (combo 1V9 layout shown)

#### **CONNECTOR FEATURES**

- One of the smallest rugged multiway RF coax connectors available
- $50\Omega$  on 3.18mm pitch for combo arrangements
- 50Ω on 2.54 pitch for coax-only arrangements
- Shield isolated from connector shell
- PCB edge-launched for optimized 20GHz high-bandwidth performance

F

Compatible with RG-178, semirigid and flexible 047 cables for  $50\Omega$  / RG-179 and semi-rigid cables for  $75\Omega$ 

GMMD COAX AND COMBO COAX										
CONTACT ARRANGEMENTS										
Code	Shall Siza	Coax	#24							
Coue	JIIEII JIZE	Contacts	Contacts							
2C	9	2x50Ω								
4C	21	4x50Ω								
6C	25	6x50Ω								
8C	31	8x50Ω								
16C	67	16x50Ω								
1C9	15	1x50Ω	9							
2C9	21	2x50Ω	9							
1V9	21	1x75Ω	9							
2V9	31	2x75Ω	9							
4V	21	4x75Ω								

HOW TO ORDER											
Sample Part Number GMMD -HRE 2C9 -2 F											
Series	GMMD = Glenair Modular High	GMMD = Glenair Modular High-Speed Micro-D									
Connector Format	-HRE = Horizontal edge-launched receptacle -HRPE = Horizontal panel-sealed edge launched recept.										
Contact Arrangement	nt See Table. Consult factory for additional arrangements.										
Shell Material / Finish	-2 = Aluminum / Electroless Nickel -5 = Aluminum / Gold hell Material / Finish -3 = Stainless Steel / Passivated -6 = Aluminum / Alochromate -7 = Aluminum / Nickel-PTFE -8 = Aluminum / Zinc-Nickel, Black										
Jackpost Options	Specify per Jackpost / Hardwar	e Options in table	below								
Board-Mount Options Specify per Board-Mount Thread Options in table below											
Sealing Options for HRPE (omit for HRE)       -0 = No O-ring       -1 = Fluorosilicone         -2 = Passivated silver-plated aluminum-filled fluorosilicone         -3 = Nickel-plated aluminum-filled fluorosilicone											



JACKPOST / HARDWARE OPTIONS and BOARD-MOUNT THREAD OPTIONS									
For Rear panel	<b>mount jackpost</b> , specify Jackpost opt	ion code <b>T</b> , <b>U</b> , <b>V</b> , <b>W</b> , <b>X</b> , or <b>Y</b>	J	ackpost option	Board-Mount				
per required par For Factory inst	nel thickness, and board-mount threa alled jackpost, specify code <b>S</b> and bo	Code	Panel Thickness	Thread Option					
	Τ	2.4mm							
Poor popul			U	2.0mm	Μ	M2 metric			
mount			V	1.6mm					
iacknost				1.2mm					
Jackpost		-	X	0.8mm	U	#2-56 UNC			
			Υ	0.6mm					
Factory					м	M2 metric			
installed jackpost	00000		3		U	#2-56 UNC			



#### Horizontal PCB-mount coax and combo coax receptacles Surface-mount termination • edge-launched

Shell

size

9

15

21

25

31 67







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Horizontal PCB-mount coax and combo coax receptacles Surface-mount termination • panel-sealed edge-launched





#### Coax and combo coax jumper assemblies Plug-to-plug • plug-to-receptacle • receptacle-to-receptacle



Back-to-back Coax cable assemblies provide a turnkey solution for easy on-site installation. Assemblies are supplied with GMMD plug or receptacle on each end in a choice of any coax or combo contact arrangement. Environmental seal options are available for plug connectors.  $50\Omega$  and  $75\Omega$  Coax cable may be ordered in flexible or semi-rigid configurations, standard M22759/33 signal cable in 24 – 30 AWG. EMI shielded with five optional braid materials, including Glenair Signature weight-saving composite microfilament AmberStrand or microfilament stainless steel ArmorLite. Outer jacket options available for environmental and abrasion protection. Integral backshells, hardware, and wire exit direction all fully customizable.

		ном т	O ORDE	R														
Sample Part Nur	nber	GMMD	-FPE	2C15	- <b>C</b>	м	A	N	R	L	5	-FPE	Т	S	3	2	-800	-2
eries	GMMD = Glenair Modular High-Speed Micro	p-D																
Connector 1 Type	FP = PlugFPE = Plug EnvironmentalFR = ReceptacleFRP = Rear Panel Mount Receptacle																	
Contact Arrangement	<b>2C9</b> = 2 X 50Ω Coax + 9 X #24 discretes <b>4V15</b> = 4 X 75Ω Coax + 15 X #24 discretes <b>8C</b> = 8 X 50Ω Coax																	
Coax Cable	$-C = 50\Omega \text{ RG178}$ $-V$ $-D = 50\Omega 047 \text{ Semi-Rigid}$ $-W$ $-E = 50\Omega 047 \text{ Flexible}$	= 75Ω RG1 = 75Ω Sei	179 mi-Rigic															
iignal Cables*	L = 24AWG M22759/33 wire N = 28AWG M M = 26AWG M22759/33 wire O = 30AWG N	22759/33 //22759/33	wire wire															
ihield Options	A = SnCu braid (100-001A)         B = 100% Ambe           C = 100% ArmorLite (103-051)         E = AgCu braid (100-002A)         F = NiCu braid (100-002A)	erStrand (1 (100-003A)	03-026) <b>N</b> = r	io braid														
acket Options	<ul> <li>D = Thin-Wall Heatshrink (VG 95343 part 5 ty</li> <li>G = Monofilament PEEK braid (102-051)</li> <li>H</li> <li>J = LSZH Heatshrink (-30°C to +105°C; VG 953</li> </ul>	/pe D) = Nomex® 343 part 5	Braid (1 type L)	03-013) <b>N</b> = No	o Jack	ket												
Backshell 1 Type	T = Straight Backshell R = 90° Backshell F	= 45° Bac	kshell	<b>0</b> = no	backs	hell												
Vire Exit Direction	L = in direction of long row of D-form S = i (for straight or no backshell, L is the default)	n directior	of shoi	t row of	D-fo	rm												
lardware Options	See Hardware Options Table																	
Connector 2 Type	FP = PlugFPE = Plug EnvironmentalFR = ReceptacleFRP = Rear Panel Mount Receptacle																	
Backshell 2 Type*	T = Straight Backshell R = 90° Backshell F	= 45° Bac	kshell	<b>0</b> = no	backs	hell												
Vire Exit Direction*	L = in direction of long row of D-form S = i	n directior	of shor	t row of	D-fo	rm												
lardware Options *	See Hardware Options Table																	
ihell Material / inish	-2 = Aluminum / Electroless Nickel -3 = Sta -5 = Aluminum / Gold -6 = Aluminum / Alc -7 = Aluminum / Nickel-PTFE -8 = Aluminu	iinless Stee ochromate im / Zinc-N	el / Passi lickel, Bl	vated ack														
Overall Length	mm (metric)																_	
Gasket Material or FPE and FRP*	<ul> <li>-1 = Fluorosilicone</li> <li>-2 = Passivated silver-plated aluminum-filled</li> <li>-3 = Nickel-plated aluminum-filled fluorosilic</li> </ul>	l fluorosilic cone	one															
- Omit if not used																		



#### Coax and combo coax single-ended flying lead pigtail assemblies Shielded and unshielded • plug or receptacle

Flying lead Coax cable assemblies provide a flexible solution for easy on-site installation. Assemblies are supplied with GMMD plug or receptacle on one end in a choice of any Coax or combo contact arrangement. Environmental seal options are available for plug connectors.  $50\Omega$  and  $75\Omega$  Coax cable may be ordered in flexible or semi-rigid configurations. Signal cable available in 24 - 30 AWG. EMI shielded with five optional braid materials, including Glenair Signature weight-saving composite microfilament AmberStrand or microfilament stainless steel ArmorLite. Outer jacket options available for environmental and abrasion protection. Integral backshell, hardware, and wire exit direction all fully customizable. Consult factory for space-flight specific applications.

	ном	TO ORDEF	ł											
Sample Part Num	ber	GMMD	-FPE	2C9	- <b>A</b>	м	A	N	R	L	5	0	2	-800
Series	GMMD = Glenair Modular High-Speed Micro-D													
Connector 1 Type	FP = Plug       FPE = Plug Environmental         FR = Flying Lead Receptacle         FRP = Rear Panel Mount Flying Lead Receptacle	2												
Contact Arrangement	See Table. Consult factory for additional arrange	ements.												
Coax Cable	$-C = 50\Omega \text{ RG178}$ $-V$ $-D = 50\Omega 047 \text{ Semi-Rigid}$ $-W$ $-E = 50\Omega 047 \text{ Flexible}$	= 75Ω RG1 = 75Ω Sem	79 ni-Rigid											
Signal Cables*	L = 24AWG M22759/33 wire N = 28AWG M227 M = 26AWG M22759/33 wire O = 30AWG M22759/30 wire O = 30AWG M22759/30 wire O = 30AWG M22759/30 wire O = 30AWG W22759/30 wire O = 30AWG W22759/30 wire O = 30AWG W2759/30 wire O = 30AWG W2759/300 wire O = 30AWG W2759/30000 wire O = 30AWG W2759/3	759/33 wire 2759/33 wir	e											
Shield Options	A = SnCu braid (100-001A)         B = 100% AmberSi           C = 100% ArmorLite (103-051)         E = AgCu braid (100-002A)         F = NiCu braid (100-002A)	trand (103- 0-003A)	026) I = no br	aid										
Jacket Options	<ul> <li>D = Thin-Wall Heatshrink (VG 95343 part 5 type</li> <li>G = Monofilament PEEK braid (102-051)</li> <li>H = N</li> <li>J = LSZH Heatshrink (-30°C to +105°C; VG 95343</li> </ul>	D) lomex® Bra part 5 type	id (103-0 e L) <b>N</b> =	13) = No Jac	ket									
Backshell Type	<b>T</b> = Straight Backshell <b>R</b> = 90° Backshell <b>F</b> =	45° Backsh	ell <b>0</b> =	no back	shell									
Wire Exit Direction	L = in direction of long row of D-form S = in d (for straight or no backshell, L is the default)	irection of	short rov	v of D-fc	orm					_				
Hardware Options	See Hardware Options Table													
[no second connector]	0													
Shell Material / Finish	-2 = Aluminum / Electroless Nickel -3 = Stainle -5 = Aluminum / Gold -6 = Aluminum / Aloch -7 = Aluminum / Nickel-PTFE -8 = Aluminum /	ess Steel / F romate / Zinc-Nicke	Passivate el, Black	d										
Overall Length	mm (metric)													
Gasket Material for FPE and FRP*	<ul> <li>-1 = Fluorosilicone</li> <li>-2 = Passivated silver-plated aluminum-filled flu</li> <li>-3 = Nickel-plated aluminum-filled fluorosilicon</li> </ul>	iorosilicone e	<u>.</u>											
* - Omit if not used														



#### Coax and combo coax jumpers and pigtails Selection guide • plug backshell options • hardware



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#### Coax and combo coax jumpers and pigtails Backshell dimensional details



	PLUG AND BACKSHELL DIMENSIONS												
Shell size	H (mm)	J (mm)	K (mm)	L (mm)	M (mm)								
9	16.20	11.10	8.90	15.01	10.16								
15	17.10	11.20	11.95	16.01	13.97								
21	18.00	11.70	15.00	16.76	17.78								
25	19.00	12.30	16.50	16.81	20.32								
31	19.20	12.10	18.00	16.84	27.94								
37	19.70	12.10	19.00	17.24	36.83								
51-2	21.80	13.90	19.80	17.24	47.18								
67	21.80	13.90	19.80	18.86	57.34								



#### Coax and combo coax jumpers and pigtails **Cable configurations**





#### Coax and combo coax jumpers and pigtails Cable configurations



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#### Coax and combo coax jumpers and pigtails Plug-to-plug • plug-to-receptacle • receptacle-to-receptacle



Contact Arrangement	2C		4C 6C									
Shell Size	9		21				25					
No. / type of contacts	2 X 50Ω Coa	ax	4X 50Ω	Coax		6Х	50Ω Coax					
Contact Arrangement		8C				16C						
Shell Size		31				67						
No. / type of contacts	8	8 X 50Ω Coax				16X 50Ω Coax	(					
			O	••••	C	)@	0000					
Contact Arrangement	1C9	2C9	1	1V9 2V9								
Shell Size	15	21	2	21		31	21					
No. / type of contacts	1 X 50Ω Coax 9 X #24	2X 50Ω Coax, 9 X #24	1 X 750 9 X	2 Coax, #24	4 X 75Ω Coax							

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#### Mod Code 474 Keying Option



#### Prevent Mis-Mating with Mod Code 474 Keying Option

Keyed GMMD 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 shell size nine 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.* 

Example: GMMD-HR4T9-2PM-474B

#### HOW TO ORDER GMMD CONNECTORS WITH MOD 474 Step 1: Find a Standard GMMD Part Number

Mod 474 keying is available on all standard metal shell GMMD connectors, including solder cup, pre-wired and printed circuit board versions. This feature is not available on plastic GMMD or M83513 connectors.

## 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. 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.



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#### Mod Code 474 Keying Option

Ш
$\square$
$\bigcirc$
$\bigcirc$
$\bigcirc$
$\bigcirc$
$\geq$
$\bigcirc$
$\leq$
$\geq$
$\bigcirc$

KEY POSITION OFFSETS															
	Key Position A		Ke	Key Position B		Key Position C		Key Position D			Key Position E				
	Offset		fset		Off	fset		Offset			Offset		Offset		
Layout	Figure	ln.	mm.	Figure	ln.	mm.	Figure	In.	mm.	Figure	ln.	mm.	Figure	ln.	mm.
9P	1	.025	0.64	3	.025	0.64	11	.000	0.00	NA	—	_	NA	_	—
<b>9</b> S	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
15S	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
25S	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
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

MOD CODE 474 REAR PANEL MOUNT PANEL CUTOUTS									
<b>◄</b> ────C ───►	Layout	A +.004 (0.10) 000		B +.004 (0.10) 000		C +.003 (0.076) 003 (0.076)		ØD +.002 (0.051) 000	
A		In	mm	In	mm	In	mm	In	mm
	9	0.408	10.36	0.301	7.65	0.565	14.35	0.126	3.20
	15	0.558	14.17	0.301	7.65	0.715	18.16	0.126	3.20
(-1) Size 9-67 $(-1)$ B	21	0.708	17.98	0.301	7.65	0.865	21.97	0.126	3.20
	25	0.808	20.52	0.301	7.65	0.965	24.51	0.126	D 0.051) JO 3.20 3.20 3.20 3.20 3.20 3.20 3.20 3.20
	31	0.958	24.33	0.301	7.65	1.115	28.32	0.126	3.20
$2X\emptyset D $ $\rightarrow$ $4XR.015 MAX. $	37	1.108	28.14	0.301	7.65	1.265	32.13	0.126	3.20
(0.4 MAX.)	51-2	1.458	37.03	0.301	7.65	1.615	41.02	0.126	3.20
	67	4.858	123.39	0.301	7.65	2.015	51.18	0.126	3.20



Mod Code 428 High-Temperature Epoxy



Potting a Micro-D with Epoxy-Filled Syringe

#### Upgrade to 200° Celsius 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.

Step 2: Add the Mod Code to the Part Number

#### Example: GMMD-HR4T9-2SM

1. Metal shell only

2. Nickel-plated aluminum or stainless steel shells only.

Example: GMMD-HR4T9-2SM-428

#### APPLICATION NOTES

1. Shell Material & Finish:Electroless nickel plated aluminum is commonly used for high temperature connectors. Cadmium plated<br/>aluminum is not recommended for temperatures exceeding 175° C. because of discoloration and breakdown of<br/>the chromate seal applied to the cadmium. Stainless steel shells provide the best resistance to temperature and<br/>corrosive environments, but at the expense of weight and cost.2. Potting Compound:200° C Rated Epoxy

© 2023 Glenair, Inc • 1211 Air Way, Glendale, CA 91201 • 818-247-6000 • www.glenair.com • U.S. CAGE code 06324 • GMMD Modular High-Speed Micro-D 35 Dimensions are subject to change without notice.



Mod Code 429 for Space-Grade Applications



Detail of the Atmospheric Infrared Sounder Instrument (AIRS) with Glenair Micro-D Cables and Connectors Photo courtesy JPL

#### Save Time and Cost with Modification Codes for Space Grade GMMD connectors

GMMD connectors are a good choice for all types of orbital and deep space projects. Glenair Modification Codes provide special processing for GMMDs to meet NASA requirements without the need for a customer 'Statement of Work' or 'Specification Control Drawing'. This section explains Glenair Modification Code ordering, and provides valuable information on outgassing and other space flight topics.

#### HOW TO ORDER SPACE GRADE GMMD CONNECTORS

#### Step 1: Find a Standard GMMD Part Number

Electroless nickel plated shells and Tefzel<sup>\*</sup> 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 and does not include outgassing. Level 1 for mission-critical highest reliability Level 2 for high reliability Level 3 for standard reliability

#### Step 3: Outgassing Processing

Specify bakeout or thermal vacuum outgassing. Both bakeout and thermal vacuum outgas processes incur additional cost.

#### Step 4: Select Appropriate Modification Code.

Match the desired level of screening, outgassing or a combination of both. Select from the table below to choose the right modification code. Add the modification code to the connector part number. Example: GMMD-HR2T9-2SM-429C

NASA EEE-INST-02, Table 2A Screening Levels								
Inspection	Level 1	Level 2	Level 3					
Visual	100%	100%	100%					
Mechanical	2(0)	2(0)						
Dielectric Withstanding Voltage	2(0)	2(0)						
Insulation Resistance	2(0)	2(0)						
Contact Engagement & Separation Force	2(0)							
Hermeticity (Sealed Receptacles Only)	100%	100%						
Coupling Force	2(0)							

Screening Level and Available Outgassing Modification Codes								
NASA	Special	Special Screening Plus Outgassing Processing						
Screening Level	Screening Only	48 Hour Oven Bake 175° C.	Thermal Vacuum Outgassing 24 hrs. 125° C.					
Level 1 Highest Reliability	Mod Code 429F	Mod Code 429J	Mod Code 429C					
Level 2 High Reliability	Mod Code 429D	Mod Code 429K	Mod Code 429A					
Level 3 Standard Reliability	Mod Code 432	Mod Code 186	Mod Code 186M					

Required inspection quantity shown. Number in parenthesis indicates acceptance of failures allowed for all quantities inspected.



#### Mod Code 497 Ground Springs for Plugs



#### Improve EMI Performance with Mod Code 497 Ground Springs

GMMD Twinax connectors are all equipped as standard with a ground spring to ensure excellent shell to shell conductivity and low EMI.

GMMD Coax connectors do not have this as standard but for those plugs that contain solely coax contacts the Mod Code 497 can be added.

For combo coax connectors (those with coax and #24 discrete contacts) the Mod Code 497 can not be used.

For such an arrangement, if improved EMI is needed use the GMMD-FPE plug style which includes a gasket seal, opting for one of the two conductive gasket materials.

**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 without Ground Spring



FREQUENCY (HZ)

# Example: GMMD-FP4C-CNN0L105-100 Step 1: Find a Standard GMMD Part Number Example: GMMD-FP4C-CNN0L105-100 Ground springs are available on all standard GMMD plug connectors. I. Plugs only (pin connectors) Step 2: Add the Mod Code to the Part Number Example: GMMD-FP4C-CNN0L105-100-497

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### MISSION-CRITICAL INTERCONNECT SOLUTIONS

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