

Series GLMC

Industry-standard wet-pluggable rubber molded connectors for ROVs and other Oil & Gas industry applications

Built to perform in the world's toughest environments, Glenair's Marine Molded Connectors (Series GLMC) deliver unmatched durability and performance in subsea, offshore, and harsh oil & gas applications. Precision-molded from Glenair's proprietary high-grade Neoprene and tested to the highest standards, these connectors are engineered to handle pressure-sealed conditions up to 10,000 PSI mated, ensuring mission-critical reliability where it matters most.

Wet-pluggable by design, the GLMC series allows for safe and secure connections to be made underwater, on deck, or in challenging weather conditions, minimizing downtime and maximizing operational flexibility. Bulkhead connectors are offered in a variety of robust material options to suit your specific application needs.



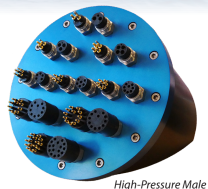


In-Line Mated Pair with Locking Sleeves



Male and Female
In-Line Connectors

Available in prewired in-line and bulkhead styles with symmetrical layouts from 2 to 16 contacts, the GLMC series is your go-to solution for ROVs, towed arrays, and deepwater installations. Fully intermateable and intermountable with industry-standard connectors, GLMC offers seamless integration without compromise.



High-Pressure Male and Female Bulkheads

- Wet pluggable capability
- Up to 10,000 PSI / 690 Bar (6,800m/22,500ft) mated
- 2-16 contact layouts available
- Locking Sleeves multiple colours available
- (*contact factory for availability)
- 316L Stainless Steel Bulkhead (standard), Brass and PEEK available
- 600 Volts for 2, 3 & 4 way
- 300 Volts for 5, 6, 8, 10, 12 & 16 way
- Overmolded with Standard Neoprene, Nitrile, Hypalon, or Polyurethene
- 2, 3, 4, 5, 6 & 8 way max 20A
- 10, 12 & 16 way max 30A



Key Marine Molded Series Performance Data

SERIES GLMC TECHNICAL DATA

	PERFORMANCE DATA
Mating Cycles	500
Pressure (Mated)	689 BAR {7000m} (10,000 PSI) {23000ft}
Pressure (Unmated)	6.89 BAR {70m} (100 PSI) {230ft}
Temperature Rating (Water)	-4°C to 60°C (25°F to 140°F)
Temperature Rating (Air)	-40°C to 60°C (-40°F to 140°F)
Storage Temperature Rating	-40°C to 60°C (-40°F to 140°F)
Electrical Rating	2, 3 & 4 Way Pin 600 VDC TYP. 5, 6, 8, 10, 12 & 16 Way Pin 300 VDC TYP. >1GΩ Insulation Resistance
Current (Max.)	2, 3 and 4 Way, 10A Per Contact (Max. 20A Per Connector) 5, 6, and 8 WAY, 5A Per Contact (Max. 20A Per Connector) 10, 12, and 16 WAY, 5A Per Contact (Max. 30A Per Connector)
Wire Gauge	2, 3, and 4 Way Bulkheads Wired with 20 AWG (0.34mm²) 5, 6, 8, 10, 12 and 16 Way Bulkheads Wired with 22 AWG (0.50mm²) 2, 3 and 4 Way In-Lines Wired with 18 AWG (0.75mm²) 5, 6, 8, 10, 12 and 16 Way In-Lines Wired with 20 AWG (0.34mm²)
In-Line Cable Diameters	2 Way Ø9.10mm (0.357") NOM 3 Way Ø9.50mm (0.374") NOM 4 Way Ø10.40mm (0.409") NOM 5 Way Ø7.60mm (0.29x9") NOM 6 Way Ø8.30mm (0.327") NOM 8 Way Ø9.30mm (0.366") NOM 10 Way Ø10.80mm (0.425") NOM 12 Way Ø12.50mm (0.492") NOM 16 Way Ø14.10mm (0.555") NOM

WIRE COLOURS						
Contact No.	Colour					
1	Black					
2	White					
3	Red*					
4	Green					
5	Orange					
6	Blue					
7	White/Black					
8	Red/Black					
9	Green/Black					
10	Orange/Black					
11	Blue/Black					
12	Black/White					
13	Red/White					
14	Green/White					
15	Blue/White					
16	Black/Red					

SERIES GLMC MATERIAL / FINISH							
Component	Material	Finish					
Connector Shell(s)	316L Stainless Steel	Passivation					
Insulator	PEEK	N/A					
Insert	Neoprene	N/A					
Contacts	Copper Alloy	Gold Per Over Nickel					
O-Rings	Nitrile	N/A					
Overmold	Neoprene	N/A					
Locking Sleeves	Polyoxymethtlene	Various					
Bulkhead Receptacle Tails	P.T.F.E. Insulated 20/22 AWG Wire	N/A					
Cable	CPE Rubber Jacket	N/A					
Guide Pin	303 Stainless Steel	N/A					

NON-STANDARD MATERIALS:

Other material options are available as part of our non-catalogue offerings including anodized aluminium, titanium and brass. Glenair is also able to supply Series GLMC Marine Molded interconnects in composite thermoplastic (PEEK) to meet application requirements for reduced cathodic corrosion as well as weight reduction without affecting connector performance.

TESTING

Series GLMC Marine Molded has undergone a full qualification program, details are available upon request.

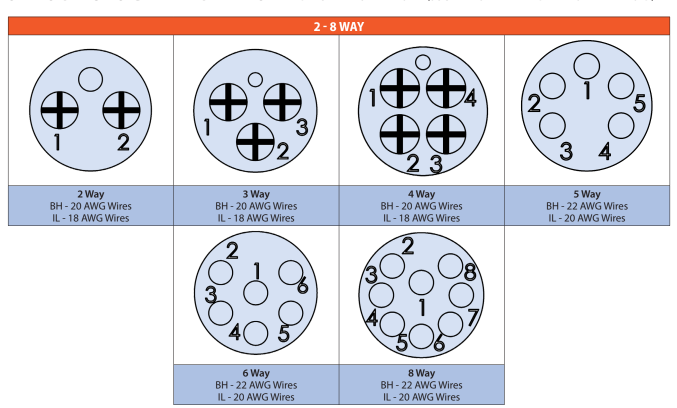
INSTALLATION:

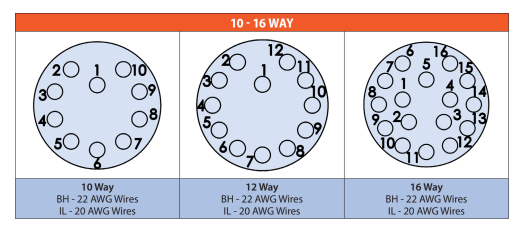
Reference Handling Instructions to aid installation - Contact Glenair for the latest copy.



Insert Arrangements

SERIES GLMC MOLD ARRANGEMENTS MATING FACE VIEW OF PIN INSERT (SOCKET INSERT ARRANGEMENTS ARE REVERSED)







Marine Molded Series Connectors

GLMC IN-LINE FLYING LEAD CONNECTOR MOLD



Series GLMC - How To Order								
Sample Part Numb	er	GLMC	-IL	- 3	- M	- 0003	-*	
Series GLN Con		IC - Glenair Micro Wet-						
Shell Style	IL=	In-Line Mold						
Contact Configuration	nber of contacts: 4, 5, 6, 8, 10, 12 or 16							
Gender	Gender M = Male F = Fema							
Cable Length*	E.G. 0003 = 3ft (standard length) E.G. 0010 = 10ft							
Inch Increments Either 3, 6, or 9 inches (Omit for whole feet lengths)								

GLMC BULKHEAD CONNECTOR



Series GLMC - How To Order								
Sample Part Numl	oer	GLMC	- BH	- 16	- M	- 0002	_ *	_*
Series	GLM Wet-	C - Glenair Micro Con						
Shell Style	BH =	Bulkhead						
Contact Configuration		Number of contacts: 2, 3, 4, 5, 6, 8, 10, 12 or 16						
Gender	M =	Male	male					
Wire Length *		E.G. 0002 = 2ft (standard length) E.G. 0010 = 10ft						
Inch Increments		Either 3, 6, or 9 inches (Omit for whole feet lengths)						
Material Options	B = E	K = Peek Connector Body B = Brass Connector Body Omit for standard connectors - St. Steel 316L)						-

GLMC IN-LINE TO IN-LINE CABLE



Series GLMC - How To Order									
Sample Part Numb	er	GLMC	- IL	- 12	- F	- L1	- 0002	_ *	- B2B
Series		C - Glenair Wet-Con							
Shell Style	Shell Style IL = In-Line To In-Line Mold								
Contact Configuration		Number of contacts: 2, 3, 4, 5, 6, 8, 10, 12 or 16							
Gender	M =	Male F = Female	<u>.</u>						
Locking Sleeve		L1 = Female L2 = Male (Omit for no locking sleeves)							
Cable Length*	E.G. 0002 = 2ft (standard length) E.G. 0010 = 10ft								
Inch Increments	Either 3, 6, or 9 inches (Omit for whole feet lengths)								
Back-to-Back		= Back-to-Back; n-Line to In-Line			•	n			



Marine Molded Series Connectors

GLMC DUMMY CONNECTOR



Series GLMC - How To Order									
Sample Part Numb	er		GLMC			- M			
Series GLMC - Glenair Micro Wet-Con									
Shell Style	DC = Dumm	y Connector							
Contact Configuration	Number of contacts: 2, 3, 4, 5, 6, 8, 10, 12 or 16								
Gender	M = Male	M = Male F = Female							

GLMC LOCKING SLEEVES

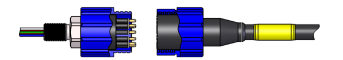


Series GLMC - How To Order									
Sample Part Numb	er	GLMC	- LS	-F	- B	_ *			
Series	GLMC - Glenair Micro Wet-Con								
Locking Sleeve	LS = Locking	LS = Locking Sleeve							
Gender	M = Male	F = Female		_					
Size	A = 2 - 8 Way	B = 10 - 16 Way	y						
Material Option	(Omit for standard locking sleeves) Contact factory for alternative colour options								

LOCKING SLEEVES COMPATIBLE CONFIGURATIONS



2 - 8 Way Male Bulkhead pairs with 2 - 8 Way Female In-Line with a Female Locking Sleeve *



10 - 16 Way Male Bulkhead with Male Locking Sleeve pairs with 10 - 16 Way Female In-Line with a Female Locking Sleeve *



2 - 8 Way Female Bulkhead pairs with 2 - 8 Way Male In-Line with a Female Locking Sleeve *



10 - 16 Way Female Bulkhead pairs with 10 - 16 Way Male In-Line with a Female Locking Sleeve *

* LOCKING SLEEVES KEY INFORMATION

When mating a 2 – 8 Way Bulkhead to a 2 – 8 Way In-Line, regardless of gender, always use a Female Locking Sleeve on the In-Line.

When mating a 10 – 16 Way, both Male and Female Locking Sleeves can be used regardless of gender. Please fit 10 – 16 Way GLMC Bulkhead Locking Sleeves prior to installation.



Marine Molded Series Connectors

GLMC NUTS AND WASHERS



Series GLMC - How To Order							
Sample Part Numb	er	GLMC		- N	-1	- S16LZ1	
Series	Series GLMC - Glenair Micro Wet-Con						
BH Accessory	N = Nut W = Washer						
Connector Size	1 = 2 - 8 W 2 = 10 - 16			•			
Material Option	T = Titaniu	316L Stainless Steel um PK - PEEK zed Aluminum	B = Brass			•	

GLMC SPARE BULKHEAD O-RINGS



Part Number	Description
GLMC-0R-1-N70	2 - 8 Way O-Ring
GLMC-0R-2-N70	10 - 16 Way O-Ring

GLMC GREASE



Part Number	Description
GLMC-44M-100G	100g Molykote 44 Medium

Recommended Torque Values								
Type	Material	Nm	lb-ft					
	Brass & Aluminum	10.0	7.4					
7/16"-20 UNF	Stainless Steel & Titanium	14.0	10.3					
	PEEK	4.2	3.1					
	Brass & Aluminum	15.0	11					
1/2"-20 UNF	Stainless Steel & Titanium	21.0	15.5					
	PEEK	5.2	3.8					

GLMC HANDLING INSTRUCTIONS



Scan the QR Code to view the latest issue of the GLMC Handling Instructions.

This document advises the proper methods to check, clean, and install your GLMC Connectors and Accessories. If any further clarity is required, please contact the factory.