Glenair High Density (GHD)

# High-Density Fiber Optic Connection System



### 180-122 (05) In-Line Receptacle Connector



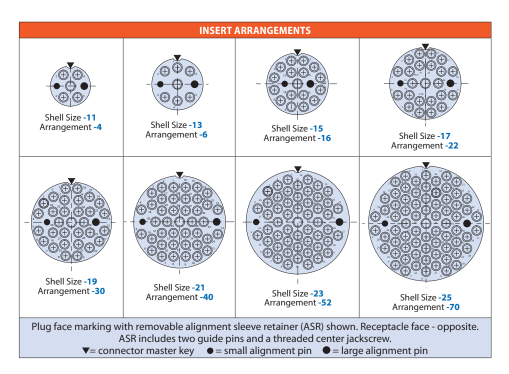
The Series 180-122 Glenair High Density (GHD) fiber optic in-line receptacle connector is designed for applications that require reduced size and weight as well as outstanding optical and environmental performance. The GHD fiber optic system leverages D38999 mechanical and environmental design elements including mating interface, accessory attachment interface, ratcheting coupling nut, polarization keyways, O-ring seals, panel cutouts, and more. The termini insert, however, has been completely re-engineered with innovative high-density Size 18 genderless frontrelease terminus design that provides nearly double the density of standard M28876, D38999 and ARINC 801 fiber optic connector series. Keyed GHD system connectors and termini are available with APC Angle Polish to reduce unwanted backreflection.

HOW TO ORDER								
Sample Part Number		180-122	NF	05	-15	-16	N	
Basic Number	D38999 Style In-Line Receptacle Connector							
Material/Finish	See Material and Finish table							
Connector Style	05 = In-Line Receptacle							
Shell Size	See Insert Arrangements table							
Insert Arrangement	See Insert Arrangements table							
Alternate Key Position	A, B, C, D, E; N = Normal (Per MIL-DTL-	38999)						

MATERIAL AND FINISH						
Code	Material	al Finish Description				
М		Electroless Nickel				
MA		Electroless Nickel, Matte				
MT	Aluminum Alloy	Nickel-PTFE, Gray				
NF		Cadmium, Olive Drab				
TZ		Tin-Zinc, Bronze-Gold				
ZNU		Zinc-Nickel, Black				
ZR		Zinc-Nickel, Black (RoHS)				
XM		Electroless Nickel				
XMT	C	Nickel - PTFE, Grey				
XW	Composite	Cadmium, Olive Drab				
XZN		Zinc-Nickel, Black				
ZL	Stainless	Electro-Deposited Nickel				
<b>Z</b> 1	Steel	Passivate				
AB	Marine Bronze	No Plating				

#### **MATERIAL / FINISH NOTES**

- Mate composite plugs only with composite receptacles.
- Insert: high-grade rigid dielectric or alloy/anodize - mfr's option
- Recommended extraction tool: 182-011-18
- Recommended insertion tool for simplex fiber: 182-013
- Recommended insertion tool for buffered fiber: 182-019



#### FRONT-RELEASE, GHD

## **High-Density Fiber Optic Connection System**



### 180-122 (05) In-Line Receptacle Connector

