

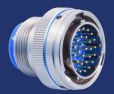


## MIL-DTL-26482 Series 2 type rugged bayonet-coupling crimp-contact connectors



- three-point bayonet-lock coupling.
- Glenair 26482 Series 2-style connectors offer high-performance plating options unavailable in standard mil-spec parts including TZ Tin-Zinc, our recommended RoHS-material AMS2434 Type 2 qualified cadmium-compatible replacement, ZR black zinc-nickel, and Z1 passivated stainless steel.
- Complete range of tooled MIL-STD-1669 insert arrangements for size #20, #16, and #12 signal and power crimp, rear-release contacts. The Glenair solution offers three shell size 8 arrangements not available in the mil-spec version.
- Available integrated cable-shield banding porch option as well as PCB versions with rugged threaded standoffs for secure circuit board attachment.

Threaded connector accessory interface and wire sealing grommet standard. Glenair signature integrated band porch versions also available.



**Plug connectors** 



Narrow-flange wall-mount receptacles



Wide-flange wall-mount receptacles



Cable-connecting receptacles



Jam-nut receptacles

## CRIMP-CONTACT

## MIL-DTL-26482 Series 2 Bayonet-Lock Connectors



Glenair signature and QPL designs (pending)

COUPLING TORQUE						
	Torque					
Shell Size	Maximum engagement and disengagement	Minimum disengagement				
8	8 (.904 N-m)	1 (.113 N-m)				
10	10 (1.13 N-m)	1 (.113 N-m)				
12	14 (1.58 N-m)	2 (.226 N-m) 4 (.452 N-m)				
14	17 (1.92 N-m)					
16	23 (2.60 N-m)	4 (.452 N-m)				
18	26 (2.94 N-m)	4 (.452 N-m)				
20	31 (3.50 N-m)	6 (.678 N-m)				
22	38 (4.29 N-m)	7 (.791 N-m)				
24	38 (4.29 N-m)	7 (.791 N-m)				

DIELECTRIC WITHSTANDING VOLTAGE						
Altitude (ft.)	Minimum Test Voltages, AC (RMS)					
Aititude (it.)	Service Rating I	Service Rating II				
Sea Level	1,500	2,300				
50,000	500	750				
70,000	375	500				
110,000	200	200				

WORKING VOLTAGE, AC, RMS						
Condition	Service Rating I	Service Rating II				
Sea Level	600	1,000				
70,000 ft.	600	450				

	MATERIAL AND FINISH OPTIONS								
	Glenair code	Material	Finish	Finish Specification	Salt Spray Hrs.	Electrical Conductivity	Operating Temp. Range	RoHS Materials	Notes
	AB	Marine Bronze	Unplated	AMS4640 alloy, unplated	1000	Conductive	-65° to +200°C	✓	Marine and geo-physical applications
	ME	Aluminum	Electroless Nickel	AMS-C-26074, Grade A; ASTM B733, SC 3	96	Conductive	-65° to +200°C	<b>✓</b>	Glenair's standard high-build electroless Nickel finish.
OTS Code	NF	Aluminum	Cadmium, Olive Drab	AMS-QQ-P-416, Type II, Class 2, over electroless Nickel	500	Conductive	-65° to +175°C		Glenair's standard olive drab Cadmium finish.
Glenair COTS Code	TZ	Aluminum	Tin-Zinc, Green-Gold	AMS2434, Type 2, over electroless Nickel	500	Conductive	-65° to +175°C	<b>✓</b>	Glenair's recommended Cadmium-compatible replacement.
	ZR	Aluminum	Zinc-Nickel, Black	ASTM B841, over electroless Nickel	500	Conductive	-65° to +175°C	<b>✓</b>	Glenair's standard black Zinc-Nickel finish.
	<b>Z</b> 1	Stainless Steel	Passivate		48	Conductive	-55° to +200°C	<b>✓</b>	Passivated stainless steel
	Canadille Clanain for although and a salain a								

Consult Glenair for other material / finish options

## MIL-SPEC CRIMP CONTACTS FOR GLENAIR SERIES 260-002 M26482 TYPE CONNECTORS

Glenair Series 260-002 MIL-DTL-26482 Series 2 type connectors are supplied with contacts (including spares), insertion / removal tool, and sealing plugs. Connectors may also be ordered without contacts. Additional contacts, insertion/removal tools, crimp tools, and positioners may be ordered using the part numbers on this page:











