MIL-DTL-10544 connectors





MIL-DTL-10544 plugs and receptacles

Eaton offers a comprehensive range of MILDTL-10544 plugs and receptacles in panel mount and cable mount configurations. Additional features of these field proven, 10-contact solutions include:

- Passivated stainless steel shells.
- Copper contacts are gold plated and rated for 3000 mate and demate cycles.
- Cable-mount products available in in-line and right-angle configurations.
- Custom capabilities include factory installed wiring harnesses and cable assemblies.



MIL-DTL-10544 General Specifications

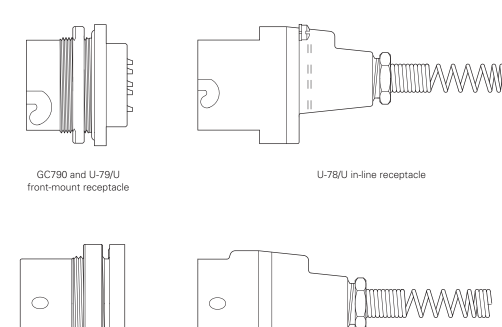
	Receptacle and Plug Shells	Passivated Stainless Steel	
	Plug Rear Housing	Black-Oxidized Aluminum	
Materials and Finishes	Panel Nuts	Passivated Stainless Steel	
	Contact Material	Copper Alloy	
	Contact Plating	Gold	
	Insert	Diallyl phthalate per MIL-M-14F, Type MDG	
Electrical	Dielectric Strength	500 VRMS	
	Insulation Resistance	1000 Megaohms Minimum	
	Contact Resistance (Mated)	0.015 Ohms Maximum	
Mechanical	Environmental Sealing	2.5 PSI	
	Water Immersion	48 Hours at Six Feet	
	Mate/Unmate Durability	3000 Cycles	

Mounting	Part Numbers	Туре	Configuration	Contacts	Terminations
Panel	GC790 and U-79/U*	Receptacle	Front mount	Spring	Solder Terminals
	U-126-U**	Plug	Front Mount	Rigid	Solder Terminals
Cable	U-78/U	Receptacle	In-Line	Spring	Solder Terminals
	U-77/U	Plug	In-Line	Rigid	Solder Terminals
	U-127/U	Plug	Right Angle	Rigid	Solder Terminals
	U-161/U	Plug	In-Line	Rigid	Taper Pins

^{*} Utilizes the T-1104-04 spanner wrench.

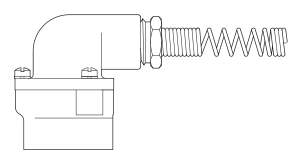
^{**} Utilizes the T-1104-02 spanner wrench.

Ruggedized 10-contact audio solutions



U-126-U front-mount plug

U-77/U and U-161/U in-line plugs



U-127/U right-angle plug