

HiPer 55116 In-Line Audio Receptacle with crimp-removable contacts

157-011



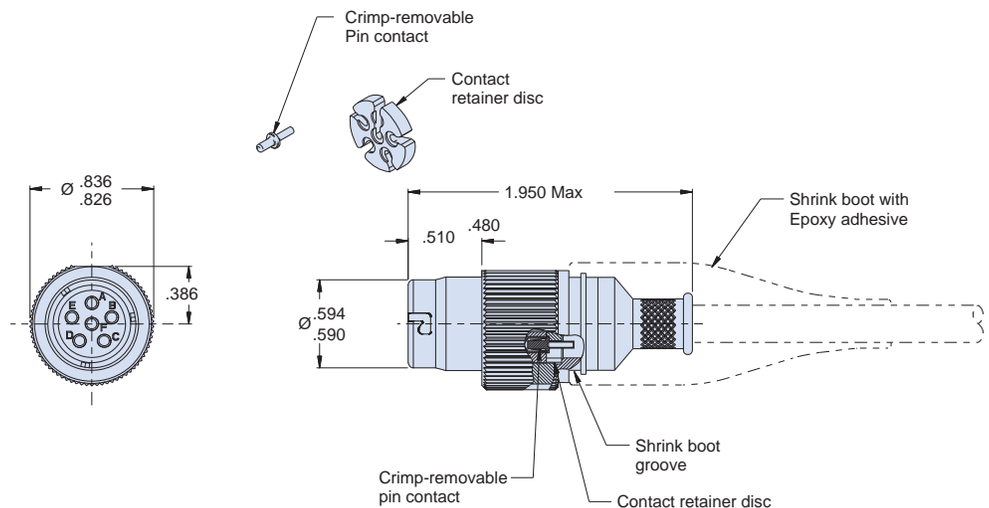
**TACTICAL
INTERCONNECT
SOLUTIONS**

SHORT-LENGTH IN-LINE RECEPTACLE WITH SHIELD TERMINATION PORCH, INTEGRATED OVERMOLDING/SEALING BOOT FEATURE AND CRIMP-REMOVABLE CONTACTS

MATES WITH 152-001 AND 152-002, 151-001 AND 151-002, AND STANDARD MIL-DTL-55116 PLUGS



How To Order			
Sample Part Number	157-011	-1	-3
Series	HiPer 55116 in-line receptacle		
Connector Configuration (See Table I)	-1 = 5 pin, crimp-removable contacts -2 = 6 pin, crimp-removable contacts		
Size (cable accommodation)	-1 = .165 ± .010	-4 = .290 ± .010	
	-2 = .228 ± .010	-5 = .320 ± .010	
	-3 = .250 ± .010		



MATERIALS AND FINISHES

Shells and backshells: Stainless steel/PTFE-nickel plated (matte finish)

Inserts: Diallylphthalate resin type SDG-F

Seals: Ethylene propylene rubber

Contacts: Copper alloy/gold plate

NOTES

Connectors are identified with Glenair's name, part number and date code
Meets interface configurations and IAW specifications of MIL-DTL-55116 Type C, and exceeds the following:

Shell-to-shell conductivity: 2.5 milliohms max.

Cable shield-to-shell conductivity: 2.5 milliohms max.

Contact resistance (mated): 15 milliohms max. average; 20 milliohms max.

Pressure sealing (mated & un-mated): IP68 (10 meters of standing water for 1 hour)

Salt atmosphere: 1,000 hours (MIL-STD-202, Method 101E)

Cable pull-out force (unmated): 100 lbf. (Cable shield strength dependent)

Crimp-removable pin contacts and contact retainer disc are supplied loose. Contact Glenair for the crimp tool and locator.

Table I: Connector Configuration

	5 Contacts	6 Contacts
157-011-1	M55116/11 type (U-228) Receptacle, 5 crimp-removable contacts	
157-011-2		M55116/12 type (U-228) Receptacle, 6 crimp-removable contacts