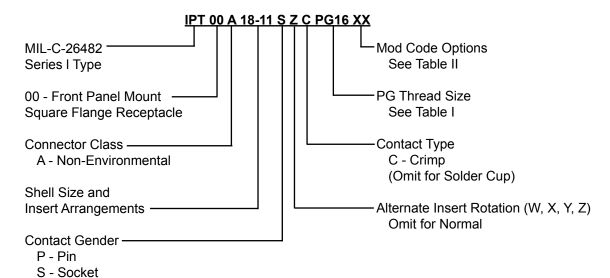
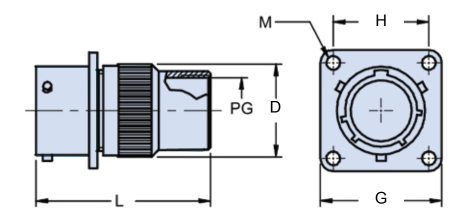


IPT 00 A...PG__

Front Panel Mount Square Flange Receptacle with Backshell for Use with PG Cable Clamp (Clamp Not Included)





APPLICATION NOTES

- 1. Front panel mount square flange receptacle with backshell for use with PG clamp (not included). Other PG sizes and types available on request. Includes rear threads for attachment of various backend connector accessories; through mounting holes.
- 2. Connector Class "A" (non-environmental)—no grommet supplied.
- 3. Standard materials configuration consists of aluminum alloy with stainless steel coupling pins.
- 4. Standard contact material consists of copper alloy with gold plating over nickel.
- 5. A broad range of other front and rear connector accessories are available. See our website and/or contact factory for complete information.
- 6. Standard insert is high insulation synthetic rubber.

IPT 00 A...PG__

Front Panel Mount Square Flange Receptacle with Backshell for Use with **PG Cable Clamp (Clamp Not Included)**



TABLE I: DIMENSIONS									
Shell size	D Max	L Max	PG Thread	H ±0.1	G ±0.4	M ±0.12			
8	18.0	40	7/9	15.10	20.6	3.04			
10	18.0	40	9	18.25	23.8	3.04			
12	23.5	40	11	20.60	26.2	3.04			
14	24.5	45	11 / 13.5 / 16	23.00	28.6	3.04			
16	28.0	45	11 / 13.5 / 16	24.60	31.0	3.04			
18	30.5	45	13.5 / 16	27.00	33.3	3.04			
20	33.5	52	13.5 / 16	29.35	36.5	3.04			
22	37.0	60	13.5 / 16 / 21	31.75	39.7	3.04			
24	40.0	60	13.5 / 16 / 21	39.40	42.9	3.73			

TABLE II: MODIFICATION CODES						
Shell Finish (Omit for Standard Cad/Olive Drab Finish)	Assembly with Accessories (Omit for Standard Version)					
F2 - Bright Nickel Plating (RoHs)	Key Polarization (Omit for N version) W , X , Y , Z = Alternates					
F6 - Black Electrodeposited Paint (RoHs)	N0 - Connector Less Backshell					
F7 - Black Zn-Co Plating (RoHs)	NXXX - Custom Designed Connector					
F8 - Olive Drab Zn-Co Plating						

STANDARD FINISHES (For QQ-A-591 Aluminum Shells)									
Requirements		IAW RoHS	Not IAW RoHS						
	F2 Electrolytic Nickel	F6 Black Non Conductive	F7 Black Conductive	G3 Cadmium with Olive Drab Passivation	F8 Zinc Cobalt with Olive Drab Passivation				
Thermal Shock	-40°C + 100°C	-55°C + 125°C	-55°C + 125°C	-55°C + 125°C	-40°C + 100°C				
Salt Spray After Thermal Shock	24 hour	500 hour	500 hour	500 hour	200 hour				
Electical Conductivity	Very Good	NO	Very Good	Very Good	Good				
Abrasion Resistance	Very Good	Very Good	Good	Very Good	Good				

© 2008 Glenair, Inc. U.S. CAGE Code 06324 Printed in U.S.A.