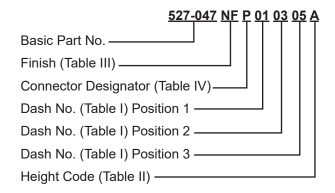
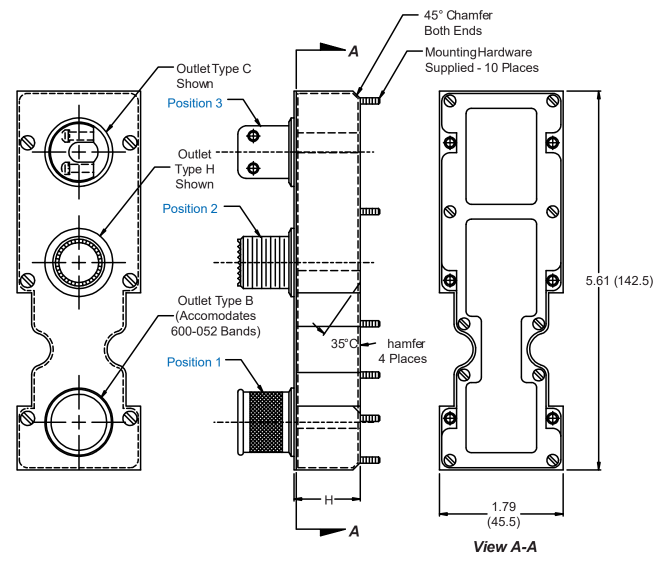


527-047 Multi-Function Backshell for Size 2 ARINC 600 Series Connector





Metric dimensions (mm) are indicated in parentheses.

527-047 Multi-Function Backshell for Size 2 ARINC 600 Series Connector



TABLE I: CABLE ENTRY					
Dash No.	Outlet Type	Cable Entry Max			
01	В	.500 (12.7)			
02	В	1.000 (25.4)			
03*	Н	.346 (8.8)			
04**	Н	.840 (21.3)			
05	С	.312 (7.9)			
06	С	.594 (15.1)			
07	Omit	N/A			

- Dash No. 03 mates with MIL-DTL-38999
 Series III and IV Size 09 Accessories
- ** Dash No. 04 mates with MIL-DTL-38999 Series III and IV Size 17 Accessories

TABLE II				
Height Code	н			
Α	1.00	(25.4)		
В	1.25	(31.8)		
С	.44	(11.2)		
D	.84	(21.3)		

- 1. Metric dimensions (mm) are indicated in parentheses.
- Material/Finish:
 Backshell and Fittings = Al Alloy/See Table II
 Hardware = SST/Passivate
- 3. Height code C not available with P2 or P6 connectors.

TABLE III: FINISH OPTIONS							
Symbol	Finish	Symbol	Finish				
В	Cadmium Plate/Olive Drab	NC	Zinc Cobalt/Dark Olive Drab				
C*	Black Anodize	NF	Cadmium Plate/Olive Drab over				
G*	Anodic Hard Coat		Electroless Nickel				
J	Gold Iridite over Cadmium Plate	T	Cadmium Plate/Bright over				
	over Electroless Nickel		Electroless Nickel				
LF	Cadmium Plate/Bright over	U**	Cadmium Plate/Black				
	Electroless Nickel	ZN	Zinc-Nickel Alloy/Olive Drab				
M	Electroless Nickel	*Anodize finish is not suitable for EMI shielding or grounding					
N	Cadmium Plate/Olive Drab over Electroless Nickel	applications. **Applicable to corrosion resisting steel backshells and accessories. Consult factory for other available finishes.					

TABLE IV: CONNECTOR DESIGNATOR

ARINC 600 series connector backshells are designed to replace the insert retainer plates for connector designators P, P1, P3 and P5, use screws provided by connector mfr. (P2 and P6 backshells require the use of the connector manufacturer's retainer plates with provided 5/16 screws). Due to non-standard modifications by the connector manufacturer, the backshell may require special design alterations to mate properly. The following should be used to determine if a backshell modification is required. Prior to ordering, consult factory with connector part numbers not shown to ensure a proper fit

Connector Designator	Connector Description
Р	All Manufacturer's Plug and Receptacle Shells, Except for Those Listed Below (Prior to ordering, consult factory with connector part numbers not listed below to ensure a proper fit.)
P1	Cannon BKAD****322 Series Plug
P2	Cannon/Radiall Environmental Plug
P3	Cannon/Boeing BACC 66 Plug
P5	Radiall/Boeing BACC66 Plug
P6	Cannon BKAC & BKAE XXX322 Series Environmental Plug

© 2011 Glenair, Inc. CAGE Code 06324 Printed in U.S.A.