PROVEN

Quality, Dependability and Reliability

AvtechTyee's 90-42303 Lightplate Connector provides isolated two circuit power to a mated lightplate. The connector has a floating feature to enhance and facilitate lightplate installation. Four different configurations of the 90-42303 series are offered for two panel sizes (.062" and .125") and two different terminations, either spade/snap on or ring tongue terminals.



PCB PIN LIGHTPLATE CONNECTOR

The 90-42303 connector also has a spring for low force ejection of the light-plate plug and mates with MS90335 lightplate plugs.

- Provides isolated two circuit power to mated lightplates
- Connector "floats" thereby facilitating mating of subassemblies
- Connector is spring loaded for low force ejection of the lightplate plug
- Mates with MS90335 lightplate plugs
- Options available for panel thicknesses of 0.062" and 0.125"
- Two different terminations are offered

Part Number	Panel Thickness	Termination Style	
90-42303-1	0.062" thick	Ring Tongue Terminals	
90-42303-2	0.125" thick	Ring Tongue Terminals	
90-42303-3	0.062" thick	Spade Snap On	
90-42303-4	0.125" thick	Spade Snap On	

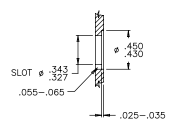
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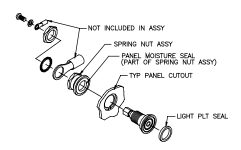
SUGGESTED PANEL CUT-OUT



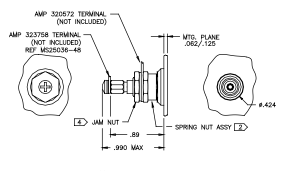
DETAIL 1
PANEL CUT-OUT SHOWN
SECTIONED THRU
(SLOT NOT REQUIRED FOR MOUNTING)

TYPICAL INSTALLATION

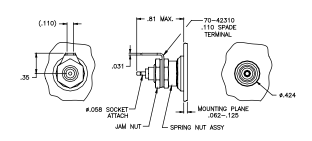
Terminal Style 1



TERMINATION STYLES



TERMINATION STYLE 1 RING TONGUE TERMINALS (-1 SHOWN REF. TABLE 1)



TERMINATION STYLE 2 SPADE/SNAP-ON (-3 SHOWN REF. TABLE I)

CHARACTERISTICS

Characteristic	Description	
Radial Float	.010 to .015 inches	
Axial Grip on Mounting Plate	3 to 5 pounds force	
Lightplate Mating Force	4 lbs. Max.	
Lightplate Extraction Force	2 lbs. Max.	

MATERIALS FINISHES

Material	Finish	
Body	Brass per QQ-B-626 Plated QQ-N-290 (nickel)	
Center Contact	Berylco 25 plated MIL-C-26074 (Nickel)	
Spring Nut and Jam Nut	ass per QQ-B-626 plated QQ-N-290 ickel)	
Float/Insulator	Nylon	

ELECTRICAL REQUIREMENTS

Requirement	Value	Units
Operating Voltage	5 or 28 5 or 115	Vdc VAC
Output Current	3 Amp 1 Amp	5 or 28 Vdc 120 VAC
Insulation Resistance	50	Mohms
Dielectric Withstanding Voltage (Between insulated circuits)	1200	Vac 60Hz for 1 minute
Dielectric Withstanding Voltage (Between circuits and panel)	1500	Vac 60Hz for 1 minute
Contact Resistance	50	milliohms max



Optional wire pigtails can be installed on the lightplate connecter, contact Avtech for additional details

