

MG 08F 28L-50P SPL AA-3999

NSN 5935-66-147-0148

Mfd. By ALLIED ELECTRONICS CORPN. - INDIA



NOTE: Image shown is for illustration purposes only. It may not represent actual product detailed on this data sheet.

MG 08F 28L-50P SPL AA-3999 is right-angle plug circular bayonet coupling connector. It is used to connect to box-mounted receptacle. It has 5 male contacts, one contact is a dedicated earth contact and is positively connected to the body of the connector. The connector will mate with a receptacle (00) style. The connector is supplied with a metal dust cap with sash chain fixture.

This connector has been certified by the Chief Electrical Inspector of Victoria for use in a low voltage electrical installation. Certificate N° 100446/00

Illustration below shows front face of connector - NOT TO SCALE



Insert Specification	28L-50P
Total No. of Contacts	5 Male
Contact Size	8 AWG

For full dimensional details, see DRG. NO: 101 075 04 28 188 Designed to JSS 50815 (Dept. of Defence Govt. of India), equivalent to VG 95234, and to meet requirements of AS / NZS 3123:2005

Shell Housing, Cable adapter, Taper ring, Clamp body, Clamp Ferrule, and Dust cap (Finish) Insulator, Insulating sleeve, Insulating Grommet and Clamp grommet Grommet cover Contacts 'O' Ring Grounding Rivet Pin	Aluminum Alloy (Olive Drab Cadmium Plating) Polychloroprene Polyamide Copper Base Alloy - Silver Plated Neoprene Stainless Steel
Operating Temperature (JSS Rfq.)	-55°C to +125°C
Damp Heat (JSS Rfq.)	H 13
Air Pressure (Low) (JSS Rfq.)	P 17 : 4.4 kPa
Acceleration (Steady State) (JSS Rfq.)	A 10 : 170 m/s ²
Impact (Shock) (JSS Rfq.)	S 12 : 500 m/s ² , 11ms
Vibration (JSS Rfq.)	V 14 : 10 to 2000Hz; 200m/s ² (max.)
Cable Termination	Solder
Insulation Resistance (JSS Rfq.)	Min 5000 Meg Ohms at 500 V DC
Rated Working Voltage – AC	240/415 V
Rated Current per contact – Amps (JSS Rfq.)	46 A
Rated Current (Connector) – Amps (JSS Rfq.)	40 A
Test Voltage – AC (JSS Rfq.)	2000 V AC rms
Wire Size	2.5 to 3.15 mm



VGL IMPEX PTY LTD ABN 28 007 143 259 T/as

TEL + 61 (3) 9793 4666 **FAX** + 61 (3) 9706 7010 WEB www.alliedconnectors.com

EMAIL sales@alliedconnectors.com