

MS-3 Series Fused Power Input Connectors



The **CLIFF** MS-3 series Power Input Connectors are produced from heat resistant plastic with solid brass nickel-plated metal parts. Parts for soldering are tin plated. The MS-3 is a composite design incorporating an input, fuseholder and voltage selector. The fuse carrier is available printed with various voltage combinations. Two terminal options are available ë Solder Tag and Quick Connect. All products are produced in accordance to IEC320 / EN60-320 and have various safety approvals. The standard colour is Black, however some products are available in other colours, subject to a reasonable order quantity. For voltage selector options, refer to drawing number CL19262. Supplied without fuse fitted.

Significant features include:

- Compact, space saving design.
- MS-3 DPS version available where 'L Pin' is not connected to the fuseholder and permits double pole switching.
- MS-3X Snap-in version also available (without voltage selector option).
- European approvals
- Cost effective, rapid installation.

Cliff Electronic Components, Ltd.

76 Holmethorpe Avenue, Holmethorpe Ind. Est. Redhill, Surrey RH1 2PF. England

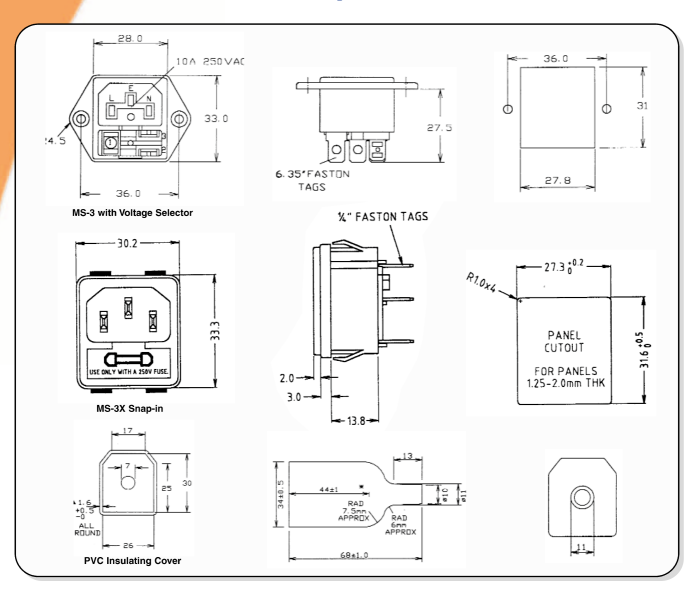
Tel: +44 (0) 1737 771375 **Fax:** +44 (0) 1737 766012 **Email:** sales@cliffuk.co.uk



www.cliffuk.co.uk



MS-3 Series Fused Power Input Connectors



Specification: Rated Current: 10A maximum. (MS-3X 6A maximum).

Rated Voltage: 250Vac.

Temperature Rating: -10°C to +85°C **Minimum Flammability Rating:** UL 94-HB.

Approvals:

SPEC	BS4491 COLD	BS4491 HOT	CE22 IEC320	CB-1
MS-3	N	N	0	•
MS-3DPS	N	N	0	•
MS-3X	N	N	0	•

N: Not approved

o: Conforms

Approved