Data Sheet

Ethernet RJ 45 EMP Surge Protector



Description

Ethernet EMP Surge Protectors are designed to meet all the requirements of MIL –STD-188-125-1 and IEC 61000-6-2. These Filter are classified under unrestricted lines of Intrasite of MIL STD- 188-125-1 of Data and Tested for the same. The Filters also meets the insertion loss requirements. Provide protection at every pairs. The Filters are designed in the bulk head which gives complete isolation between unprotect and protected sides. MIL circular connector are provided at the input side of the Filters which helps in easy termination and protection as well.

Applications

- Defence Equipment.
- Shielded Rooms
- Data Lines.

Features

- Very easy to Install
- Very Compact.
- Models with various data rate is available

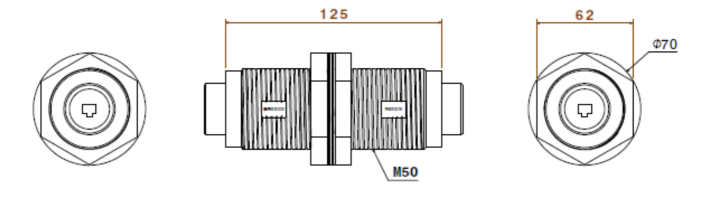


Technical Specifications

| | . L 2VDC mosk signal voltage between |
|-------------------------|---|
| Rated Voltage | : ± 3VDC peak signal voltage between |
| | Wire Pairs 1-2, 3-6, 4-5 and 7-8. |
| Data Rate | : 10/100/1000 Mbps |
| Design Corresponding to | : MIL-STD-188-125-1&2 (E1 & E2 Pulse) , |
| | E1: Input 1.8kA, Residual: <2.5A |
| | E2: Input 250A, No Damage |
| | IEC 61000-6-2 |
| Enclosure Size | : 125 mm x 50 mm (L x Dia) |
| Input Connection | : RJ45 Female circular connector |
| Output Connection | : RJ45 Female circular connector |
| Enclosure | : Brass with Nickel Plated |
| Weight | : 2kg (Approx.) |

www.emisindia.com Page | 1

Mechanical Dimensions



Deliverables:

Mating Connector - 2 Nos
Gasket - 2 Nos

3. Fasteners: Nut and Washers - 2 Each

EMI Solutions Private Ltd

#237-A5, Bommasandra Industrial Area, Bangalore-560099, Marketing: +91 80 27836880, Email: marketing@emisindia.com