

ZA-2075-8

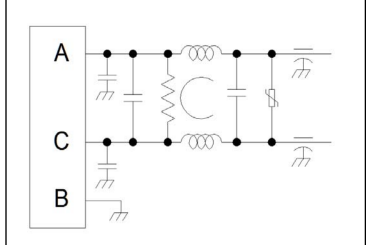
The ZA-2075-8 filter has been designed for systems operating under the requirements of MIL-STD-461C and/or tempest applications.

The filter's case is environmentally sealed and is designed to handle the shock and vibration of wheeled vehicle installations.

The circuit uses "Feed-Through Capacitors" with an insertion loss of 60 db to 1.0 Ghz and beyond.

The circuit also uses a MOV to reduce line transients.

Order P/N: ZA-2075-8

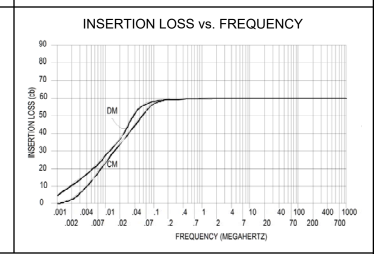


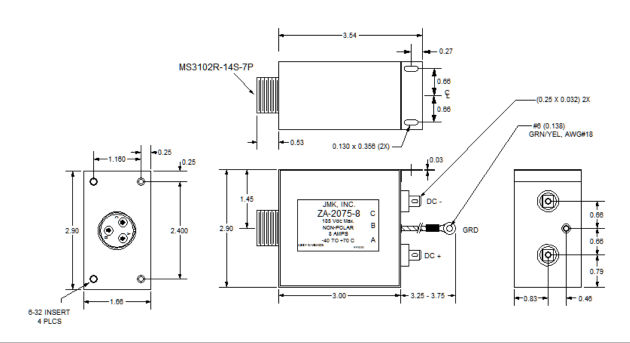
Operating Voltage = ______185 VDC, Max.
Operating Current = ______8.0 Amps

Temperature Range (Storage) = ______40 to 85°C
Temperature Range (Operating) = _____40 to 70°C

Diel. Withstand (L-Grd) = _____1500 VDC
Diel. Withstand (L-L) (1 Minute) = _____375 VDC

Calculated MTBF = ______3,569,478 Hrs





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