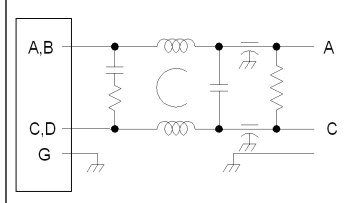


## ZM-1758-40

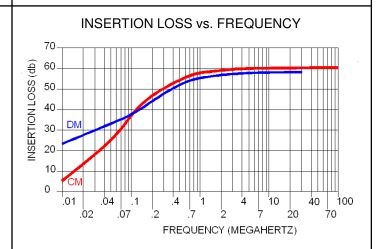
The ZM-1758-40 filter is designed to work with systems with requirements to meet Mil-Std-461D, E, or F. The filter is designed so that there are no resonant points in the operating range. The common mode insertion loss is also a minimum 50 dB from 100Mhz to 1.0Ghz. This performance is needed in order to suppress high frequency signals on the power leads that can cause problems with radiated emissions.

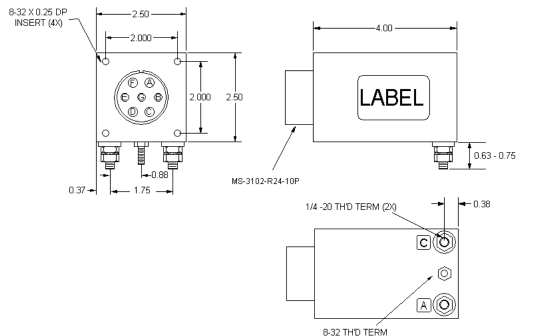
Operating Voltage = \_\_\_\_\_\_28 Vdc Operating Current = \_\_\_\_\_40 Amp Operating Temperature = \_\_\_\_\_55 $^{\circ}$ C Diel. Withstanding (line - case) = \_\_\_\_800 Vdc (1.0 Min) Calculated MTBF = \_\_\_\_\_2,870,437 hrs GB @ 30 $^{\circ}$ C

Order P/N: ZM-1758-40









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EUR JMK Inc Glasgow G13 1DN Scotland UK PH: 44-(0) 7785310729 Fax: 44-(0) 141 589 1884