

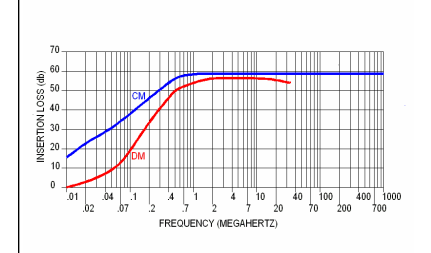
ZF-1519-3

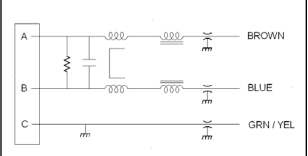
Operating Voltage= 115/240 Vac
Operating Current Max= 3.0 amp
Operating Frequency= 50—400 Hz
Temperature Operating= —20 TO 50 deg. C
Die Withstand (Line to Case)= 1500V~ for 1 Min
Die Withstand (Line to Line)= 1500Vdc for 1min
Leakage Current = 1.2 ma @ 250 VAC, 60Hz
Discharge after 1.0 sec.= 34 V Max

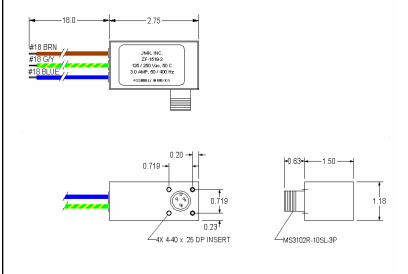
Order Part Number ZF-1519-3

The ZF-1519-3 filter is configured to work with systems that need to meet MIL-STD-461D or E. The filter is designed with feed through capacitors so that the minimum common mode insertion loss of 60 db can be maintained out to the frequency of 1Ghz and beyond.

If more stringent environmental characteristics are needed, this filter can be adapted with minimal design changes









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