



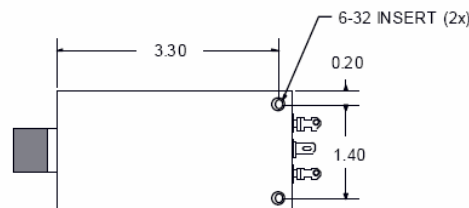
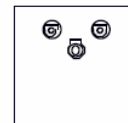
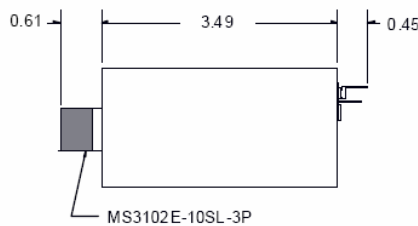
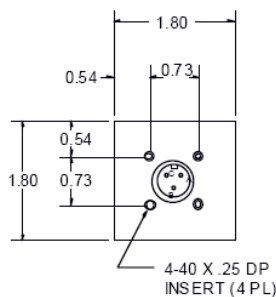
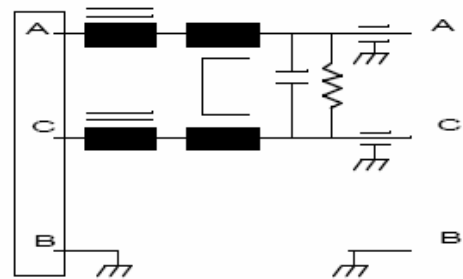
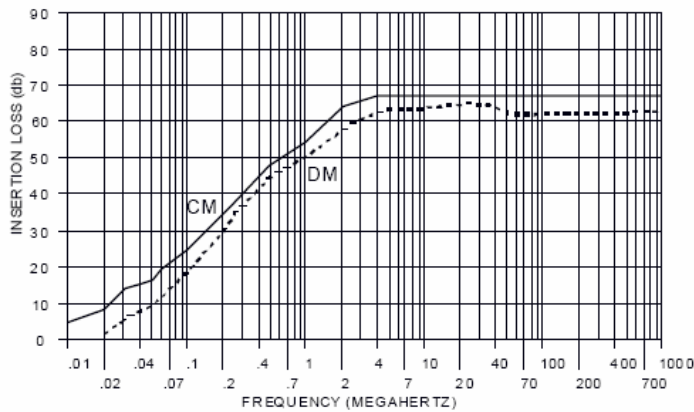
ZC-1072-10

Operating voltage = 125 v~
 Operating current (max) = 10 amperes
 Frequency = dc - 400 Hz
 Temperature range (storage) = -40 to 85 c
 Temperature range (operating) = -20 to 60 c
 Diel. withstanding voltage (ph - case) = 1000 v~
 Diel. withstanding voltage (ph - ph) = 1000 vdc
 Leakage current @ 125 v~, 60 hz = 0.6 ma max
 Discharge voltage after 60 sec = 34 V max

Order p/n: ZC-1072-10

This filter provides very good common mode and differential mode insertion loss for 10 amp single phase systems. This filter was designed for military systems with requirements to meet the MIL-STD-461 emissions specification. If a higher operating temperature is required contact the factory. We can probably adjust the filter to meet your requirements.

The standard construction is more than adequate for most installation environments. Should your application require operation in a more severe environment JMK's engineering staff can modify the mechanical construction to meet the most severe design criteria. Higher current models are also available



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