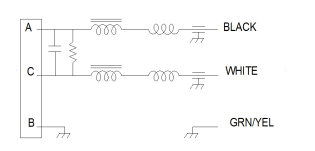


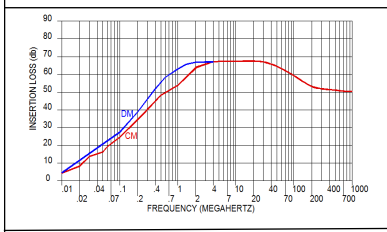
ZF-1072D-10B

The ZF-1072D –10B is designed to operate in a military environment. It specifically designed to help meet the conducted emissions requirements of MIL-STD-461D,E or F.

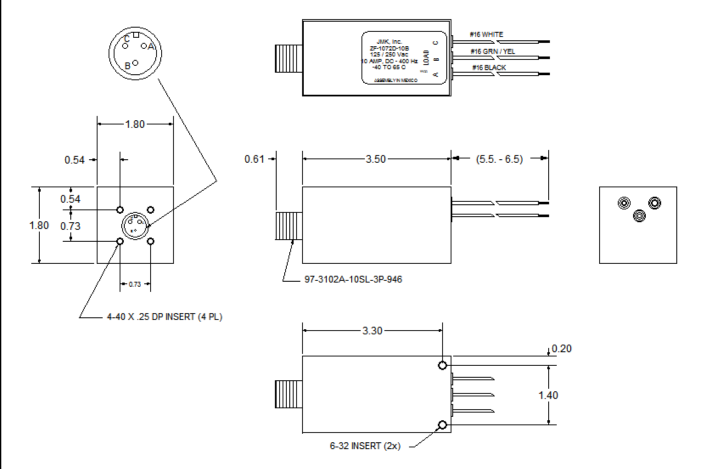
This particular version of the filter is designed to be RoHS compliant. In order to achieve this compliance the connector was changed to a compliant connector.

Other connectors can be fitted to the filter, as well as different lead lengths, to meet a customer's requirement.





Operating Voltage= 125/250 Vac
Operating Current Max= 10A
Operating Frequency= DC—400 Hz
Temperature Operating= —40 TO 65°C
Die Withstand (Line to Case)= 1500VAC for 1 Min
Die Withstand (Line to Line)= 1500Vdc for 1min
Leakage Current = 1.0 ma @ 250 VAC, 60Hz
Discharge after 2.0 sec.= 25 V
RoHS compliant



USA

EUR