

## FF-1153-12.5

Operating Voltage = 250/480 Vac

Operating Current Max= 12.5 amps

Operating Frequency = 50 - 60Hz

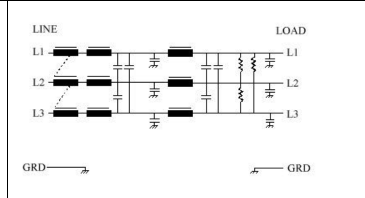
Operating Temperature = -40 to +50 oC

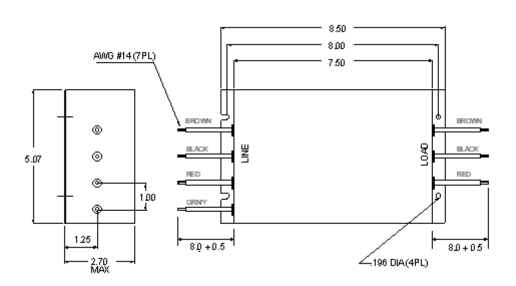
Diel Withstand ( L to Case)= 1500V~for 1 Min.

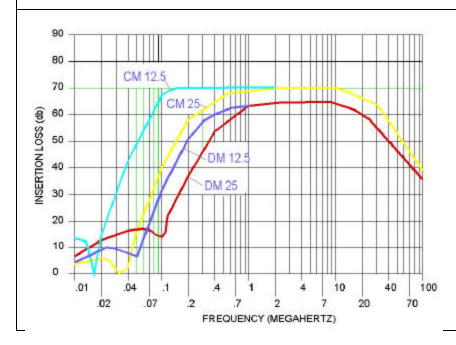
Diel Withstand (L to L) = 1500Vdc for 1 Min.

Leakage current @ 250V~60Hz= 2.3 mA at 250Vac, 50Hz

Max Residual Voltage after 5 secs = 35 Volts Max







The FF-1153-12.5 filter is a three phase delta filter with very good insertion loss starting at 50 Khz. The filter is designed to be used with switching power supplies with severe noise spectrums. It can also be used with PCM motor controls, battery chargers, power conditioners etc.

If this configuration is not suitable for you requirements, call our applications department and they will help design something to meet your needs.

USA JMK Inc 15 Caldwell Dr. Amherst, NH 03031 PH: 603 886-4100 FX: 603 886-4115 email: info@jmkfilters.com

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