

FF-2063-7.5

The FF-2063-7.5 filter is designed to operate with the VICOR PFC MICRO and intended to meet the conducted emission requirements of Mil-Std-461D, E or F.

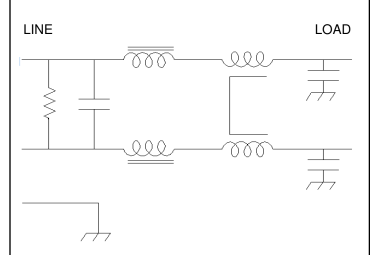
The standard filter has a chassis mount enclosure but the filter enclosure can be modified to add a connector input or other terminals to suit your requirements.

The leads are Teflon but can be changed if the Teflon is an issue.

The filter is lead free and RoHS.

Order P/N: FF-2063-7.5 (STD)

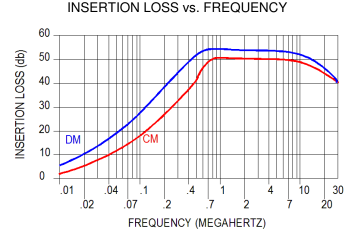
FF-2063-7.5HT (High Temp)

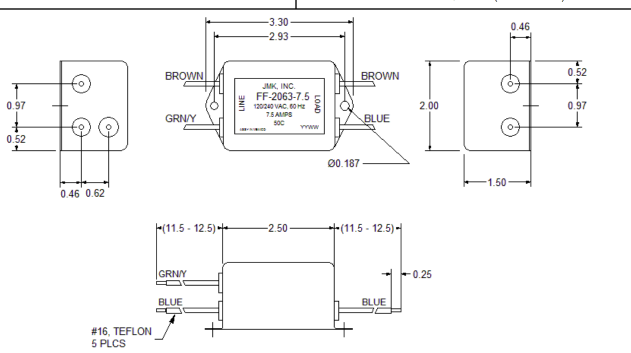


Operating Voltage—	85 to 250 V
Operating Current =	7.5 Amp
Operating Frequency =	50/400 Hz
Operating Temperature, High =	40ºC to 60°C, HT
Operating Temperature, Low =	20ºC to 50 °C, STD
Storage Temperature =	-40°C—100°C

Diel. Withstanding (line - case) = ______1500 Vac
Diel. Withstanding (line - line) = _____1500 Vdc
Leakage Current = _____1.2 mA @ 220V, 60Hz
Max Residual Voltage after 1 sec = _____34 Volts
Weight = ______0.8 Lb

Calculated MTBF = ____22,214,817 Hrs @ 30 °C GB





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