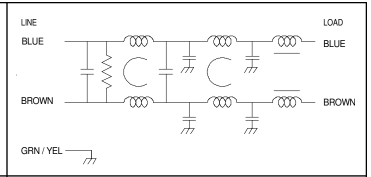


FF-1319-13H

This filter has been designed to operate with the Vicor "VI- HAMD / BAMD harmonic attenuator modules" to meet EN55022, class B.

This model is identical to the (-13) except for the form factor of the enclosure.

Order P/N: FF-1319-13H



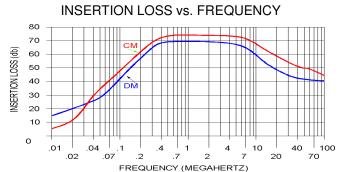
Operating Voltage = ______DC to 250 Vac Operating Current (Max) = _____13A Operating Frequency = _____50/60 Hz

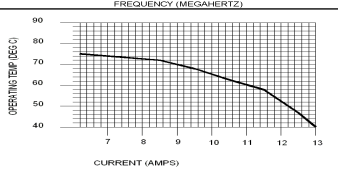
Temp. Range (Storage) = $_$ -40 to 85 °C Temp. Range (Operating) (-13C) @ 13.0 A = -40 to 65 °C

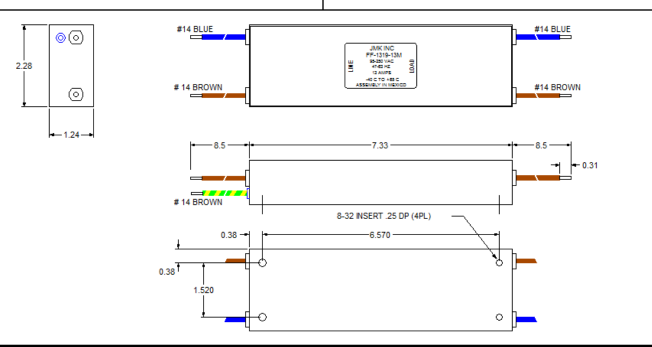
Diel. Withstanding Voltage (Ph - Case) = _____ 1500 Vac Diel. Withstanding Voltage (Ph - Ph) = _____ 1500 Vdc

Leakage Current @ 250 Vac, 60 HZ = _____2.5 mA Max Discharge Voltage after 60 sec = ____34 V Max

Calculated MTBF = _____2,278,891 Hrs







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