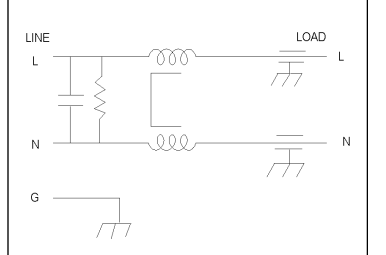


EF-0464-5

The 464 filter series is designed to be used with systems requiring conducted emission control from 10Khz to 1.0Ghz.

The filter features a standard IEC connector for easy adaptability to power systems anywhere in the world.

This filter would be useful in TEMPEST or other high security environments where reliable, wide band emission control is necessary.

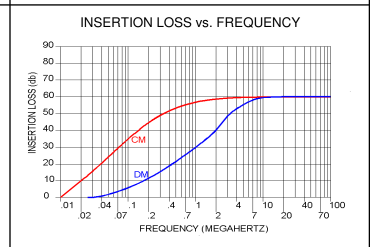


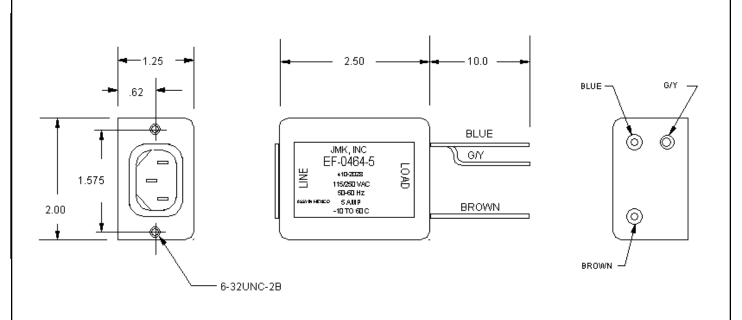
Operating Voltage (AC) = ______115/250 VAC Operating Current = _____5 Amps Operating Frequency = _____50/60Hz Operating Temperature = ____-10 $^{\circ}$ C—60 $^{\circ}$ C

Diel. Withstanding (line—case) = ______1500 VAC Diel. Withstanding (line—line) = _____1500 VDC

Leakage Current = _____4.5 mA @ 115 V, 60 Hz

Max Residual Voltage after 60 sec = 30 Volts





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