

MM-1244B SERIES

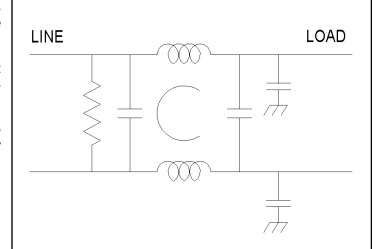
This filter is the same filter as our standard 1244 series except that the enclosure has been modified to use inserts for mounting.

The filter is designed to operate in high current applications of 48 Vdc telecommunication systems and is more than adequate for most installation environments.

Should your application require operation in a more severe environment, JMK's engineering staff can easily modify the mechanical construction to meet the criteria.

Order p/n:

MM-1244-60B = 60 ampMM-1244-85B = 85 amp

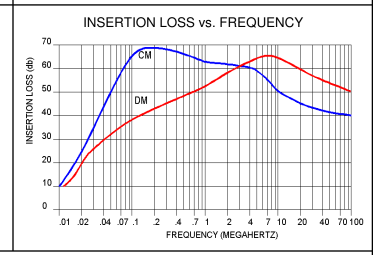


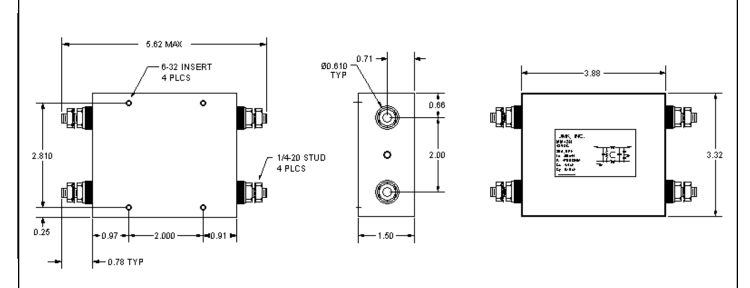
Operating Voltage = ______48 Vdc Operating Current (Max) = _____60, 85 Amp

Temperature Range (Storage) = _____-55 to 85 °C Temperature Range (Operating) = ____-20 to 50 °C

Diel. Withstand Voltage (Term - Case) = _____1500 Vdc Diel. Withstand Voltage (+ to -) = _____707 Vdc

Approvals: CSA- NRTL





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