

MM-1315-125

Operating Voltage = $250/480 V_{\sim}$, 50 / 60 HzOperating Voltage = $125/208 V_{\sim}$, 50 - 400 HzOperating Current = 125 A / PhaseTemperature Range = -20 TO 50 Deg. CDiel. Withstand (L-CASE) = $1500 V_{\sim}$ FOR 1 MIN. Diel. Withstand (L-L) = 2200 Vdc For 1 Min. Leakage Current = $18 ma (max) @ 250 V_{\sim}$, 60 HzDischarge Volt after 3.0 second = 20 V Max. Maximum Capacitance each line to case = 0.10 uF

The Mm-1315-125 filter is designed for use with large

computer or motor installations where heavy current is

current typical of modern power supplies.

drawn continuously. This filter can handle large in-rush

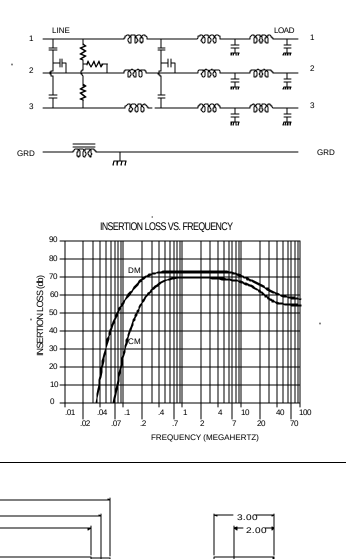
When data lines or power is shared with other systems

the ground coil helps breakup ground loops which can

cause system errors and also increase conducted RF

Order P/N: MM-1315-125

emissions.



18 00 16.006 1.15 3 2 3 2 6 N + 1,15 ^ω LINE ി 3.00 2 30 GRD G 1.50 π 0.70 1/4 - 20 THR'D TEF .27 x .56 SLOT (4 PL) (10 PL) USA JMK Inc 15 Caldwell Dr. Amherst, NH 03031 PH: 603 886-4100 FX: 603 886-4115 email: info@jmkfilters.com EUR JMK Ltd Dumbarton G82 2TS Scotland UK PH: 44-(0) 1389-751841 FX: 44-(0) 1389-751841