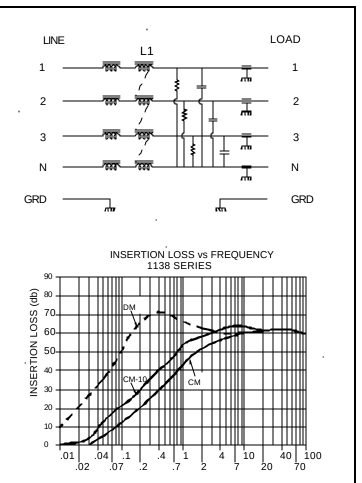


## **1138 SERIES**

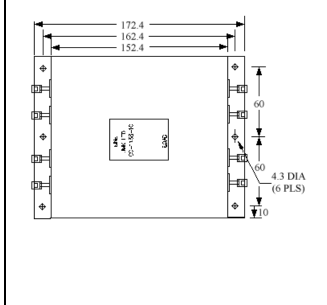
Operating Voltage =  $250/480 V_{\sim}$ , 50 / 60 HzOperating Voltage =  $125/208 V_{\sim}$ , 50 - 400 HzOperating Current = 10, 15 Amp / Phase Temperature Range = -20 TO 50 Deg. CDiel. Withstand (L-CASE) =  $1500 V_{\sim}$  FOR 1 MIN. Diel. Withstand (L-L) = 1500 V dc For 1 Min.Leakage Current =  $3.8 \text{ ma} @ 250 V_{\sim}$ , 60 HzDischarge Volt after 1.0 second = 24 V Max.Maximum Capacitance each line to case = 0.02 i F

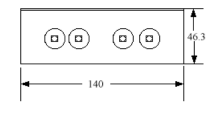
Order P/N: 10 Amp: CC-1138-10 15 Amp: CC-1138-15



The 1138 series is a 3 phase WYE filter. This series is designed to be used with military systems which are requires to meet the conducted emissions of MIL STD - 461C / CE03.

Minor modifications can be done to adjust the filter configuration in order to meet any special environmental or vibration specifications.







USA JMK Inc 15 Caldwell Dr. Amherst, NH 03031 PH: 603 886-4100 FX: 603 886-4115 email: info@jmkfilters.com EUR JMK Glasgow G13 1DN Scotland UK PH: 44-(0) 7785310729 FX: 44-(0) 141 589 1884