

0815 SERIES

Operating V oltage = 250/480 V ac 3 PH Delta

Operating Current Max=12&18 amps

Operating Frequency = 50 - 60Hz

Operating Temperature = -20 to +50oC

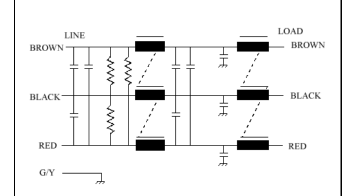
DielWithstand (L to Case)= 2500V ~for 1 Min.

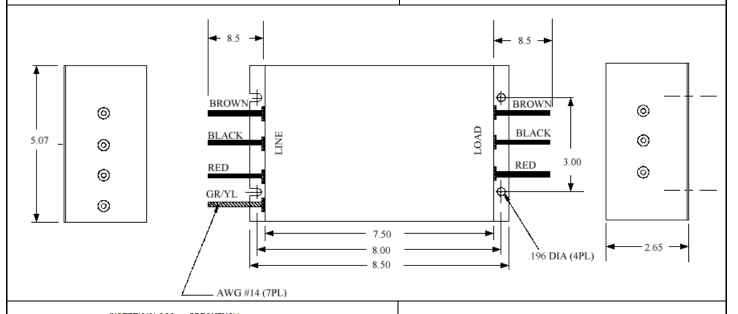
DielWithstand (LtoL) = 2500V dc for 1 Min.

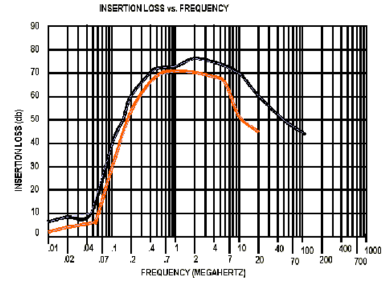
Leakage current @ 250V ~60Hz= 0.35 mA at 250V ac, 50Hz

Max Residual V oltage after 5 secs = 6 V olts Max

Agency Approvals = 12Amps UL, CSA, TUV. 18Amp Pending







The 815 series is a 3 phase delta filter. This series is designed to be used with switching power supplies which are required to meet the emission specifications of VDE level "B".

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