

## **1151 SERIES**

The 1151 filter is a very compact, single phase, high current device with very good common mode and differential mode insertion loss. It is very useful in power control systems operating in very noisy environments. The filter is also useful in any systems using switched mode power supplies.

For the system with a space problem this filter has the maximum insertion loss Provided in a very small package.

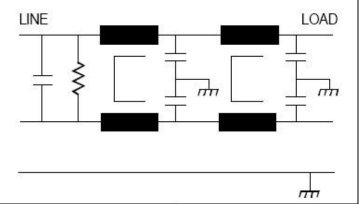
**Ordering Information** 

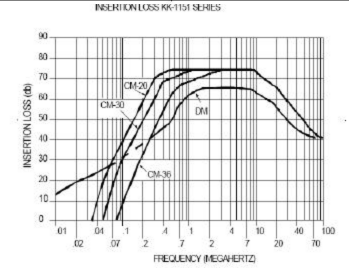
20 AMPS - KK-1151-20

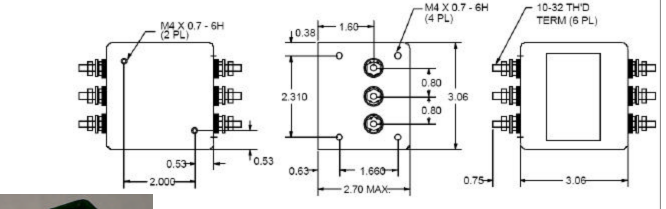
30 AMPS - KK-1151-30

36 AMPS - KK-1151-36

Operating voltage = 115/250 Vac
Operating current = 20, 30, 36 Amp
Operating frequency = 50/60Hz
Operating temperature = -200 to 500 C
Diel. withstanding (line - case) = 1500 Vac
Diel. withstanding (line - line) = 1500 Vdc
Leakage current = 1.5 ma at 250 Vac, 60 Hz
Max residual voltage after 1 sec. = 30 Volts
Agency approvals (-20) & (-30) = UL,CSA









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