JMK. Inc.

FF-1069A-3B

Operating voltage = 125 / 250 Vac

Operating current = 3 Amps

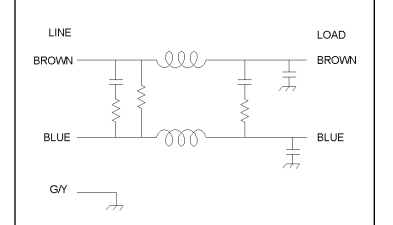
Operating frequency = 50/60 Hz

Operating temperature = -20 to 50°C

Diel. withstanding (line-case)= 1500V~ for 1min Diel. Withstanding = (line- line)= 1500Vdc for 1 min Leakage current = 1.2 mamp Max. @ 250 V / 50Hz Max residual voltage after 1 sec= 32 V Max

Agency approvals= UL /CSA

Order p/n: FF-1069A-3B

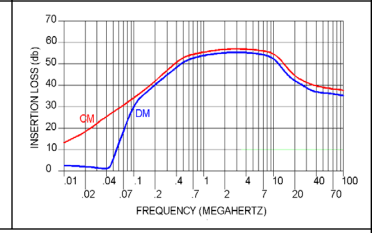


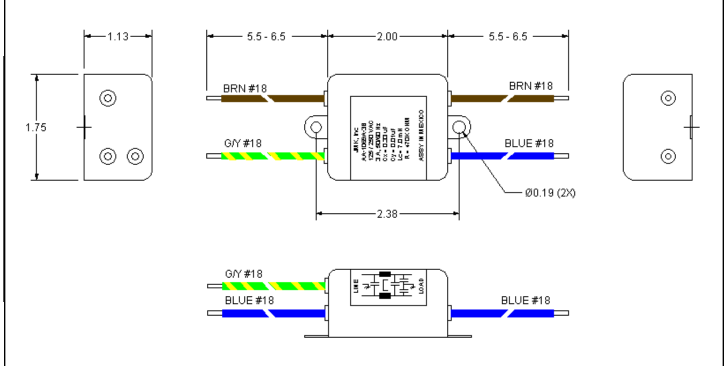
The FF-1069A-3B was originally developed to use with units such as the solid state florescent ballasts.

The filter will also work other solid state controllers where compliance to FCC requirements is a requirement

JMK has a 6 amp and a 10 amp model available in this series.

This filter is also available with 0.25 inch tab terminals.





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 FX: 44-(0) 141-589-1884