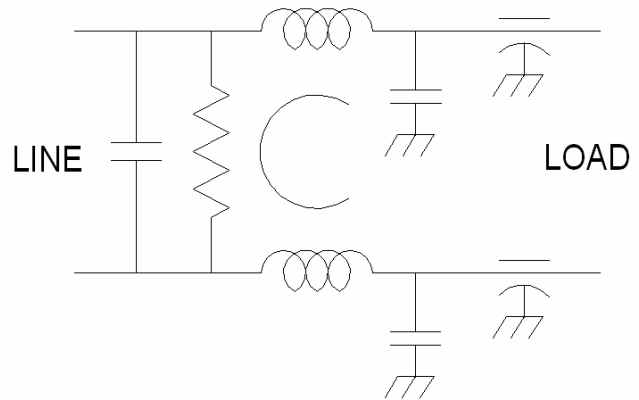


# JMK. Inc.

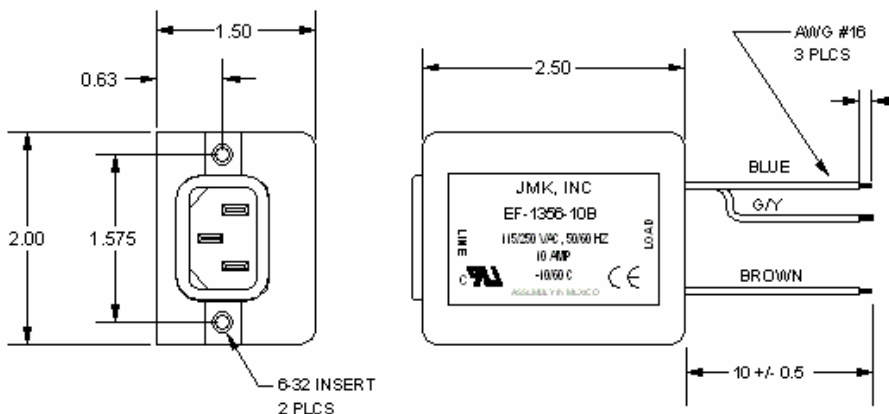
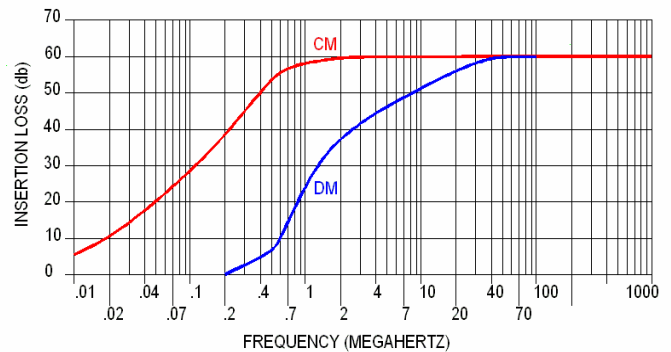
# EF-1356-10B

Operating voltage = 115-250vac  
Operating current = 10 amps  
Operating frequency = 50-60 Hz  
Operating temperature= -10 - +60 oC  
Diel. withstanding (line-case)= 1500V~ for 1min  
Diel. Withstanding = (line- line)= 1500Vdc for 1 min  
Leakage current = 2.5ma @ 250Vac, 60Hz  
Max residual voltage after 1 sec= 34V Max.  
Agency approvals= cUL, CE

Order p/n: EF-1356-10B



The EF-1356-10B is an economical filter for use with systems designed to function in the tempest or other environment where the suppression of high frequency emissions is important. This filter features feed-through capacitors and has insertion loss to beyond 1.0Ghz. The filter is also encapsulated with an epoxy material to make the filter capable of withstanding vibration and shock. The vibration and shock levels can be increased by supporting the rear of the enclosure in order to eliminate any cantilever action



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