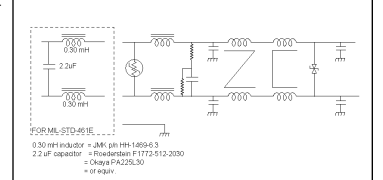
JMK Inc

The AA-1355-6.3 filter has been designed to operate with the VICOR Harmonic Attenuator Module (HAM). This filter was specifically designed to allow the Vicor HAM and associated power converters to meet Mil-Std-461C or Mil-Std-461D & E.

The Standard enclosure mounting, and pin configuration are identical to the enclosure for the standard HAM filter. This version of the filter is configured for those applications where a chassis mount for the filter is preferred.

Transient protection has been added to the filter.

The HAM will meet Mil-Std-461C with the AA-1355-6.3. Additional circuitry is required on the input in order to meet Mil-Std-461E.

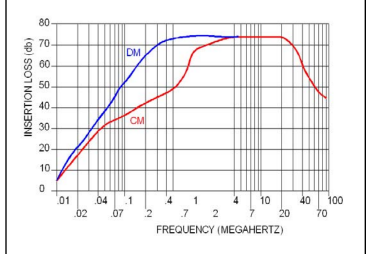


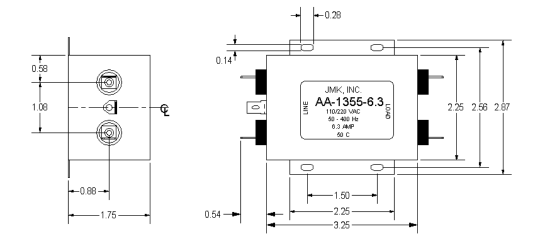
Operating voltage_ 85 to 250 V~ Operating current 6.3 Amp Operating frequency_ 50/400 Hz

50°C Operating temperature, High_ -20° C, Operating temperature, Low ___ Diel. withstanding (line - case)_ 1500 Vac Diel. withstanding (line - line) 1500 Vdc

2.5 ma @ 220 V, 60 Hz Leakage current_ Max residual voltage after 1 sec___ 34 Volts

Applicable Specifications Mil-Std-461C Mil-Std-461E





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