

AA-1506-12

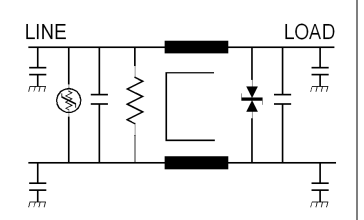
This economical filter is designed to operate in severe environments such as Mil-Std-704.

The filter is configured to operate in the EMC environment of Mil-Std-461B or Mil-Std-461C.

It has a very good common mode and differential mode insertion loss and also features transient energy suppression of 20 joules.

The standard filter will work well in office or light vibration environments.

The (-12B) model is more rugged with a wider temperature range and capable of sustaining motor vehicle shock and vibration levels.



Operating Voltage = _____36.0 Vdc (Max)

Temperature Operating= _____-20 to 50C (Std)

Operating Current = _____12 amp

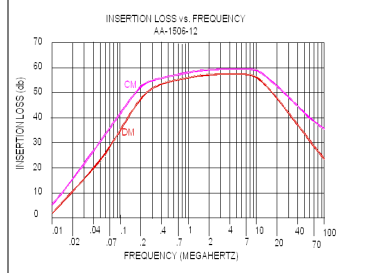
Temperature Operating= _____-40 to 55C (-12B)

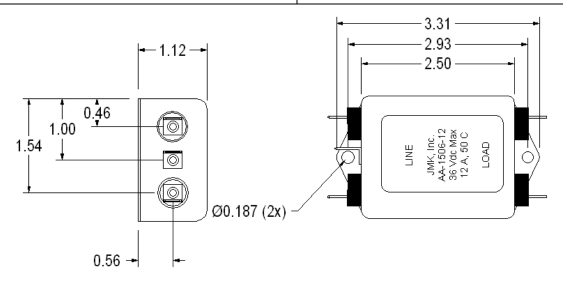
Diel. Withstd (Line to Case)= __1500Vdc for 1 Min:

Diel. Withstd (Line to Line) = ___707Vdc for 1 Min

Transient energy absorbtion = _20 Joules (10x1000 us)

Order P/N: AA-1506-12 (for Standard temp range)
: AA-1506-12B (for wider temp range)





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