

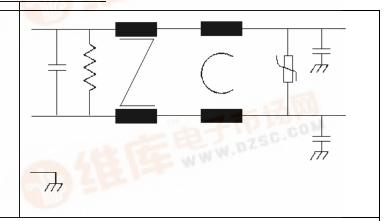
## **1174 SERIES**

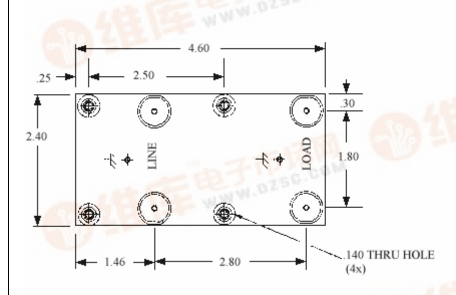
Operating Voltage = 115/250 Vac
Operating Current Max= 10 amps
Operating Frequency = 50 - 60Hz

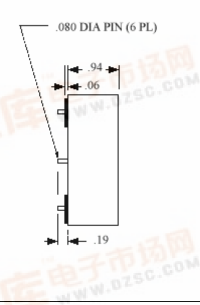
Operating Temperature = -20 to +70 oC \*\* See note below.

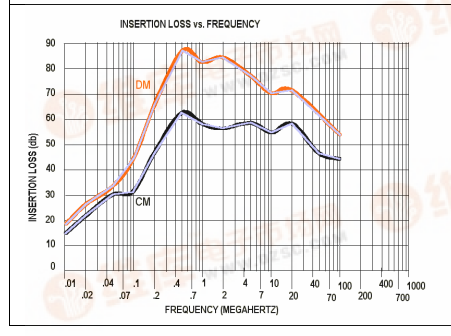
Diel Withstand (L to Case)= 1500V~for 1 Min. Diel Withstand (L to L)= TVS Diode protected to 390-430VDC

Leakage current @ 250V~60Hz= 1.0 mA at 250Vac, 50Hz Max Residual Voltage after 5 secs = 34 Volts Max Agency Approvals =Pending









The 1174 Series was designed to be used with very high frequency switching power supplies such as the Vicor "HAM" units. The specific design of this filter is to control the conducted emissions to meet the requirements of EN55022.

\*\* Heat Sink Required

8.7A Operating Current --- 80 C Max. Heatsink Temperature

9.0A Operating Current --- 75 C Max. Heatsink Temperature

10.0A Operating Current --- 70 C Max. Heatsink Temperature

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