

ZL-1576-15

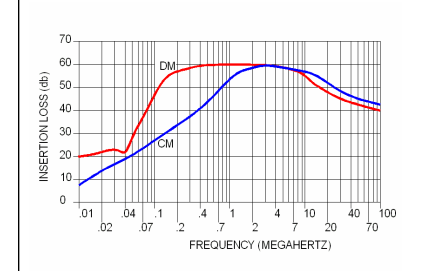
Operating Voltage= 115/240 Vac
Operating Current Max= 15.0 amp
Operating Frequency= 50—400 Hz
Temperature Operating= —20 TO 50 deg. C
Die Withstand (Line to Case)= 1500V~ for 1 Min
Die Withstand (Line to Line)= 1500Vdc for 1min
Leakage Current = 0.5 ma @ 250 VAC, 60Hz
Varistor Voltage activation = 382—466 volts
Gas tube activation = 425 volt minimum
Discharge after 1.0 sec.= 34 V Max

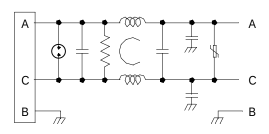
The ZL-1576-15 filter is configured to work with systems that need to meet MIL-STD-461D or E. The filter has an integral MIL connector for a secure , through hole connection.

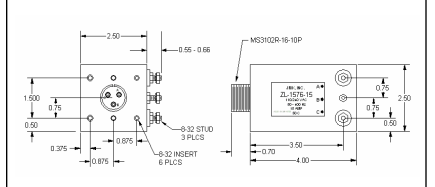
If more stringent environmental characteristics are needed, this filter can be adapted with minimal design changes.

This filter is available with different connectors:

MIL3102R-16-10P = ZL-1576-15 MS3452W20-4P = ZL-1576-10B DL3102A18-10S = ZL-1576-10C D38999/20WE6PN = ZL-1576-15D









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 07785310729 FX: 44-(0) 141-589 1884