

## ZL-2057-15

Operating Voltage= 115/250 Vac Maximum input voltage = 275 Vac

Operating Current Max= 15.0 amp

Operating Frequency= 115 Vac = 50—440 Hz

230Vac = 50 / 60 Hz

Operating Temperature = -20 TO 55C

Storage Temperature = -40 to 100C

Diel Withstand (Line to Case)= 1500V~ for 1 Min

Varistor Voltage activation = 354—429 volts

Leakage Current = 1.0 ma @ 230 Vac, 60 Hz

= 3.5 ma @ 115 Vac, 400 Hz

Gas tube activation = 425 volt minimum

Discharge after 1.0 sec.= 34 V MTBF = 3,285,993 hours The ZL-2057-15 filter is configured to work with the WESTCOR PFC MEGAPAC to meet MIL-STD-461D,E or F. The filter has an integral MIL connector for a secure, through-hole connection.

The filter is designed to meet the random vibration spec in accordance with Mil-Std 810F, 514.5, Procedure 1, General Vibration.

The filter is designed to meet the stresses encountered during shipment in accordance with MIL-STD-8421F.





