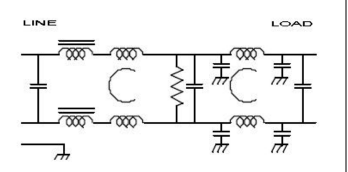


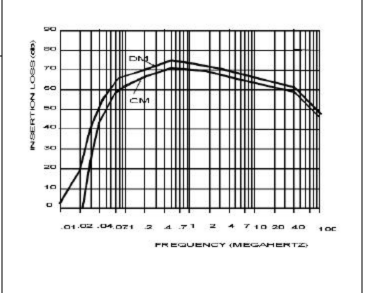
HH-1199-6

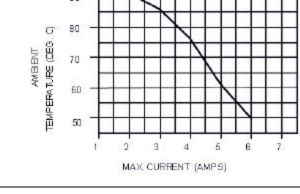
This filter was designed especially for power supply modules with power factor correction. This filter works well on systems with requirements to meet the European EN55022 emissions specification or for systems required to meet the FCC conducted emissions standards.

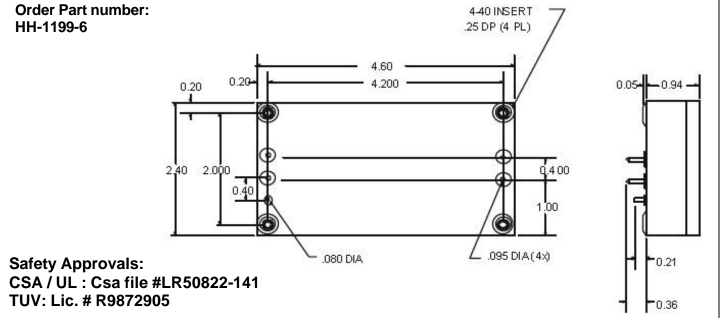
Operating voltage = 125 / 250 v~
Operating current (max) = 6.0 amperes
Frequency = 50/60 hz
Temperature range (storage) = -40 to 85 c
Temperature range (operating) = -20 to 50 c
Diel. withstanding voltage (ph - case) = 1500 v~
Diel. withstanding voltage (ph - ph) = 1500 vdc

Diel. withstanding voltage (ph - ph) = 1500 vdc Leakage current @ 250 v~, 60 hz = 2.5 ma max. Discharge voltage after 60 sec = 34 V max.









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