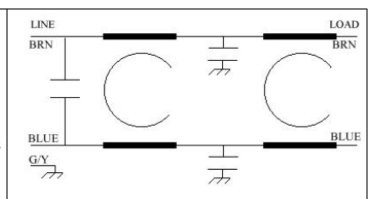


## **0681 SERIES**

The 0681 Series Filters are designed to be used with switching power supplies, required to meet the emission specifications of VDE level "B"

The "A" variant uses smaller ground capacitors for lower leakage current.

The "B" variant uses larger ground capacitors for improved performance



Operating Voltage= 115 to 250 Vac
OperatingCurrentMax= 20, 30 amps
Operating Frequency= 50 - 60Hz
OperatingTemperature= -20 to + 50oC
DieWithstand( Line to Case)=1500V~for 1Min.
DielWithstand(Line to Line )=1500Vdc for
1Min.

Leakage current = (0681A)

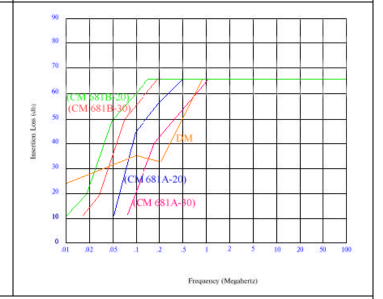
0.5 Ma at 250Vac,50Hz

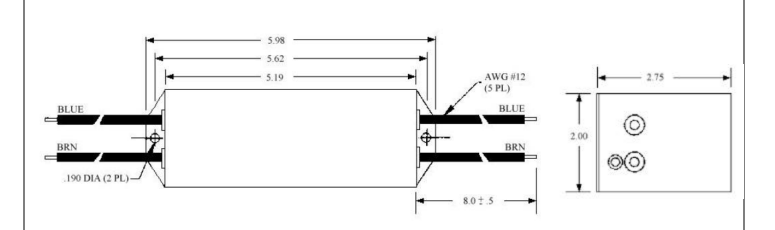
Leakage current = (0681B)

2.5 Ma at 250Vac,560Hz

MaxResidual Voltage after 60sec = 34 Volts
Max

Agency Approvals = UL, CSA, TUV





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