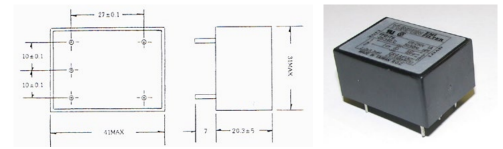
Web: www.hiq.co.nz

PCB Line Filters

Low cost labour saving PCB Design.

UL, CSA Recognition

Leakage current of 0.8 mA Max.



Specifications

Typical Common Mode Attenuation (dB):

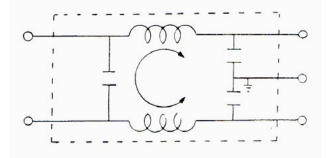
Part Number	Current Rating	0.15 MHz	0.5 MHz	1.0 MHz	5.0 MHz	10 MHz	30 MHz
33-OYF01T6	1A	38	55	52	49	54	36
33-OYF03T6	3A	27	36	41	41	43	32

Rated Voltage: 115/250 vAC 50/60 Hz Operating Temperature: -25°C to 85°C Leakage Current: 0.8mA max. Test Voltage: Line to Line 1450vDC 1 minute

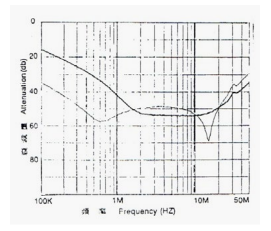
Temperature Rise: 35°C Max.

Normal Mode: _____ Common Mode: _____

Electrical Schematic



OYF01T6



OYF03T6

