# **YL SERIES (Power Entry Module Filters)**







#### **Features**

- · General purpose filter with fuse holder providing effective EMI suppression of both line-to-line and line-to-ground noise
- The rated current can be offered up to 10 amps and available with single or double fuse holder(Ø 5 x 20 mm)
- · Various output selections such as fast-on terminal, and lead wire.
- · Low leakage current version upon requested.
- · Approved by UL, CSA, VDE, CQC and CE.
- · Applications comprising Electrical and electronic equipment, Household equipment, Medical equipment, Testing and Measuring equipment.
- · Custom-specific versions are available on request.

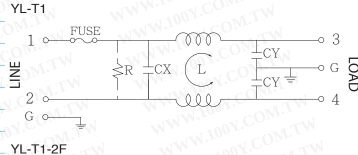
## **Technical Specification**

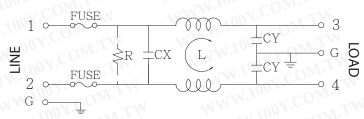
Rated voltage	125/250VAC 1 to 10A 50/60Hz		
Rated currents			
Operating frequency			
Hipot rating(Line-to-line)	1450VDC		
Hipot rating(Line-to-ground)	2250VDC		
Operating temperature	-25~+85°C		
Safety compliance	UL,CSA,VDE,CQC,CE		

<sup>\*</sup>except double fuse type

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

## Typical electrical schematic





\*With optional resister. R: 1M ohm

### **Filter Selection Table**

Part No.	Rated Current (A)	Inductance L(mH)	Capacitance CX( $\mu$ F)	Capacitance CY(pF)	Output conne
YL01T1	VI 10				W 10
YL03T1	3			WW.I	
YL06T1	6			MM	
YL10T1	10				Fast-on tern
YL01T1-2F	1 0000				(optional lead
YL03T1-2F	3				
YL06T1-2F	6				
YL10T1-2F	10	MAI TOON TO COME			

<sup>\*</sup>Please contact us for other parts or spec.

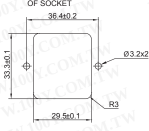
## **Physical Dimensions: (mm)**

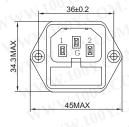
YL-T1

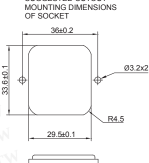
SUGGESTED CUTOUT

MOUNTING DIMENSIONS OF SOCKET 36.4±0.2

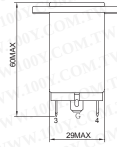








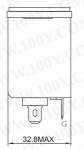
SUGGESTED CUTOUT

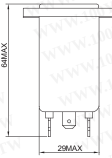


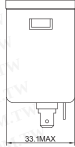
36.4±0.2

G

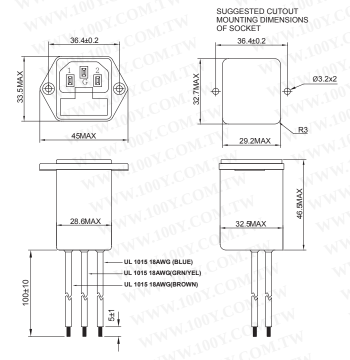
45MAX



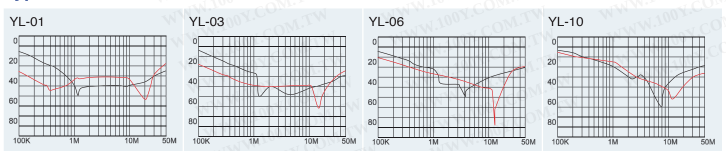




YL (Lead-wire)



#### Typical filter attenuation (Common mode Normal mode -



勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw