# YC, YD-L2 SERIES (Single Phase Two-Stage Filters)





#### **Features**

- Two stage filters designed to provide high performance in suppressing both line-to-line and line-to-ground noise for most digital electronic equipment.
- · The rated current can be offered up to 10 amps.
- · Various output selections such as fast-on terminal, M4 screw terminals
- · Low leakage current version upon requested.
- · Approved by UL, CSA, VDE and CE
- · Custom-specific versions are available on request
- · Application for Electrical and electronic equipment, Household equipment, Automation equipment, Fitness machine, Various noisy applications requiring high filter performance

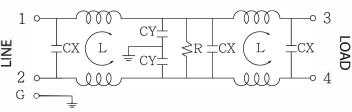
## **Technical Specification**

# Rated voltage 125/250VAC Rated currents 1 to 10A Operating frequency 50/60Hz Hipot rating(Line-to-line) 1450VDC Hipot rating(Line-to-ground) 2250VDC Operating temperature -25~+85°C

Safety compliance YC series (UL,CSA,CE) ;
YD series (UL,CSA,VDE,CE)

\*UL, CSA except YC (10A), YD (10A)

### **Typical electrical schematic**

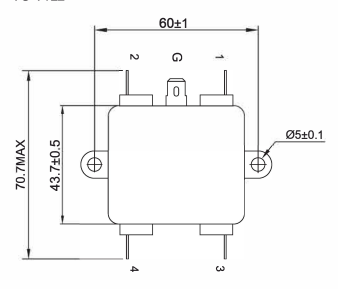


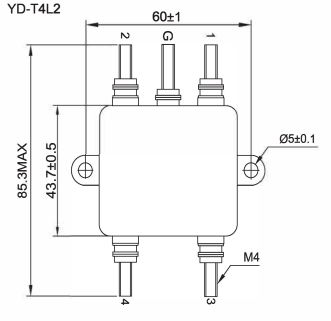
#### **Filter Selection Table**

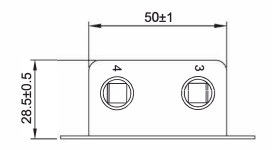
Part No.	Rated Current (A)	Inductance L(mH)	Capacitance CX(μF)	Capacitance CY(pF)	Resistance R(ohm)	Output connections
YC01T1L2	1	3.7	0.1	3300	10M	Fast-on terminal
YC03T1L2	3	1.8	0.1	3300	10M	
YC06T1L2	6	0.7	0.1	3300	10M	
YC10T1L2	10	0.3	0.1	3300	10M	
YD01T4L2	1	3.7	0.1	3300	10M	M4 Screw terminals
YD03T4L2	3	1.8	0.1	3300	10M	
YD06T4L2	6	0.7	0.1	3300	10M	
YD10T4L2	10	0.3	0.1	3300	10M	

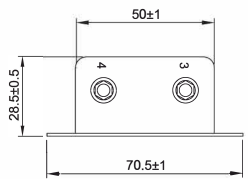
## **Physical Dimensions: (mm)**

YC-T1L2









# Typical filter attenuation (Common mode — Normal mode —)

