# **YG-T5, T13 SERIES (Plastic Case Single Phase Filters)**



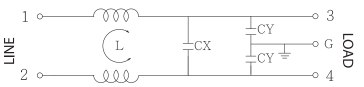


#### **Features**

- · General purpose filter with plastic case.
- Flammability corresponding to UL 94 V-0.
- · Its rated current can be offered from 0.5 to 10 amps.
- · T5 series are approved by UL and CSA;T13 series are approved by UL.
- · Easy installation and compact for space saving, the reliable plastic cover at low cost.
- · Applications comprising Small to medium-sized machines and household equipment, Medical equipment, datacom equipment, Test and measurement equipment.
- · Custom-specific versions are avaliable on request.

### **Technical Specification**

Rated voltage	125/250VAC	
Rated currents	0.5 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	T5(UL,CSA,CE) T13(UL,CE)	

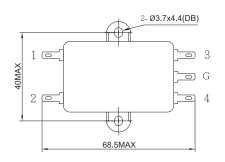


#### **Filter Selection Table**

Part No.	Rated Current (A)	Inductance L(mH)	Capacitance CX(μF)	Capacitance CY(pF)	Output connections
YG01T5	1	3.7	0.1	3300	3mm terminal
YG03T5	3	1.8	0.1	3300	
YG06T5	6	0.7	0.1	3300	
YG10T5	10	0.3	0.1	3300	
YG0R5T13	0.5	40	0.1	2500	PCB terminal
YG1R5T13	1.5	6	0.1	2500	
YG2R5T13	2.5	2	0.1	2500	
YG6R5T13	6.5	1	0.1	2500	
YG10T13	10	0.3	0.1	2500	

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







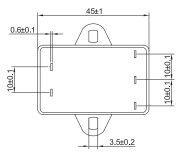
∄ 3

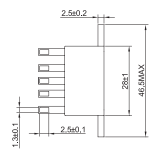
G

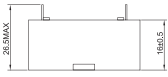
4

25.5MAX

YG-T13







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

