YA SERIES (IEC Inlet Filters)









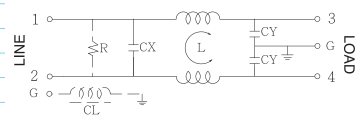
Features

- The YA series filter integrates an IEC inlet and filter with excellent noise suppression performance and compact size.
- The rated current can be offered up to 10 amps.
- · Various output selections such as fast-on terminal, solder lug terminal, PCB terminal, and lead wire.
- · Low leakage current version upon requested.
- · Custom-specific versions are available on request.
- Application for Electrical and electronic equipment, Single-phase power supplies, UPS, Medical equipment, Test and measurement equipment.

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	UL, CSA, VDE, CQC, CE		

Typical electrical schematic



*With optional ground choke and resister.

R: 1M ohm CL: 100 μ H

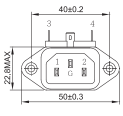
Filter Selection Table

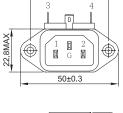
Part No.	Rated Current A	Inductance L(mH)	Capacitance CX(μ F)	Capacitance CY(pF)	Output connections
YA01T1	1	3.7	0.1	3300	Fast-on terminal (optional lead-wire)
YA03T1	3	1.8	0.1	3300	
YA06T1	6	0.7	0.1	3300	
YA10T1	10	0.3	0.1	3300	
YA01T3	1	3.7	0.1	3300	Solder lug terminal
YA03T3	3	1.8	0.1	3300	
YA06T3	6	0.7	0.1	3300	
YA10T3	10	0.3	0.1	3300	
YA01P	1	3.7	0.1	3300	PCB terminal
YA03P	3	1.8	0.1	3300	
YA06P	6	0.7	0.1	3300	
YA10P	10	0.3	0.1	3300	

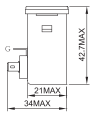
^{*}Please contact us for other parts or spec.

Physical Dimensions: (mm)

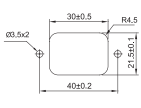






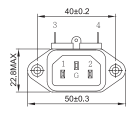


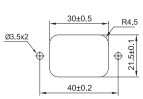
SUGGESTED CUTOUT MOUNTING DIMENSIONS OF SOCKET



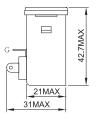


YA-T3





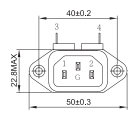
SUGGESTED CUTOUT MOUNTING DIMENSIONS OF SOCKET



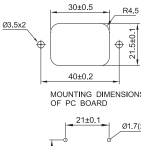


YA-P SUGGESTED CUTOUT MOUNTING DIMENSIONS

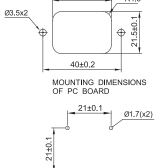
42.7MAX



21MAX



OF SOCKET



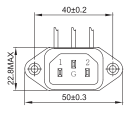
18±0.2

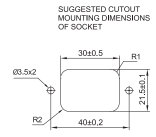
DIRECTION OF INLET

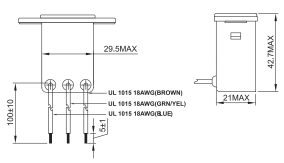
Ø1.7x0.7(x2)

OR Ø1.7(x2)

YA-T (Lead-wire)







Typical filter attenuation (Common mode — Normal mode —)

