YR SERIES (Power Entry Module Filters)



Features

- The YR series filter integrates an IEC inlet, filter and switch with excellent noise suppression performance and compact size.
- · It is designed in snap-in mounting for easy installation.
- · The rated current can be offered up to 10 amps.
- · All parts are approved by UL, CUL, VDE, CQC and CE
- · Applications comprising Electrical and electronic equipment, Single-phase power supplies ,Test and measurement equipment, Medical equipment
- · Custom-specific versions are available on request

Technical Specification

Typical electrical schematic

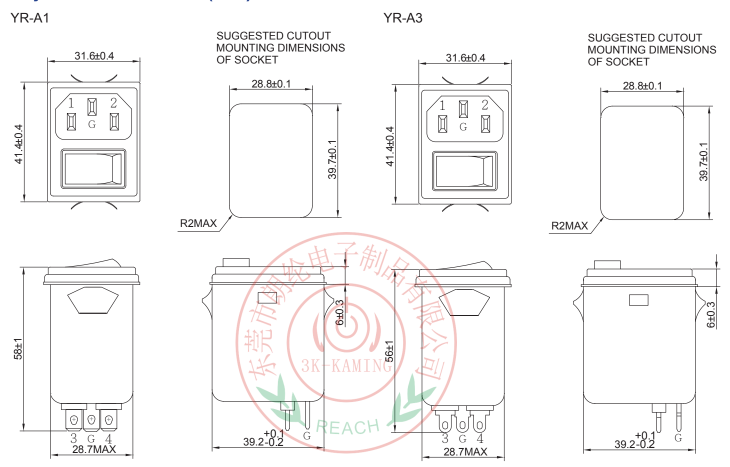
Rated voltage	125/250VAC	1000 3		
Rated currents	1 to 10A	REJCH L TCY G G		
Operating frequency	50/60Hz	- = 1		
Hipot rating(Line-to-line)	1450VDC	$G \circ - (0) \circ - 1$		
Hipot rating(Line-to-ground)	2250VDC			
Operating temperature	-25~+85°C	*With optional ground choke and resister.		
Safety compliance	UL, CUL, VDE, CQC, CE	— R: 1M ohm CL: 100 μ H		

Filter Selection Table

Part No.	Rated Current (A)	Inductance L(mH)	Capacitance CX(μF)	Capacitance CY(pF)	Output connections
YR01A1	1		ı		
YR03A1	3				Fast-on terminal
YR06A1	6				rasi-on terminal
YR10A1	10				
YR01A3	1				
YR03A3	3				Coldor lug terminal
YR06A3	6				Solder lug terminal
YR10A3	10				

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

Physical Dimensions: (mm)



Typical filter attenuation (Common mode — Normal mode —)

