## YE-L2 SERIES (Single Phase Two-Stage Filters)



#### Features

- . The YE series is a special designed single phase two-stage À lter with both common mode and normal mode performing high noise suppression for most digital electronic equipment.
- . The rated current can be offered from 5 to 20 amps.
- . Various output selections such as fast-on terminal, M4 screw terminals and lead wire.
- . Low leakage current version upon requested.
- . Approved by UL, CSA, VDE and CE
- . Application for Electrical and electronic equipment, Household equipment, Automation equipment, Fitness machine, Various noisy applications requiring high À Iter performance
- . Custom-speciÀ c versions are available on request.

### Technical SpeciÀ cation

#### Typical electrical schematic

Rated voltage	125/250VAC	
Rated currents	Up to 20A	1 ~ 3
Operating frequency	50/60Hz	
Hipot rating(Line-to-line)	1450VDC	$= \frac{1}{2} \qquad \qquad$
Hipot rating(Line-to-ground)	2250VDC	
Operating temperature	-25~+85ÝC	
Safety compliance		

### Filter Selection Table

Part No.	Rated Current (A)	Inductance L(mH)	Capacitance CX(µF)	Capacitance CY(pF)	Resistance R(ohm)	Output connections
YE05T1L2	5					
YE10T1L2	10					Fast-on terminal
YE15T1L2	15					(optional lead-wire)
YE20T1L2	20					
YE05T4L2	5					
YE10T4L2	10					M4 Screw
YE15T4L2	15					terminals
YE20T4L2	20				10M	

# Physical Dimensions: (mm)











Typical À Iter attenuation & RPPRQPRGHigt 1RUPDOPRGigt



