YM, YMB SERIES (IEC Inlet Filters)







Features

- · General purpose filter providing effective EMI suppression of both line-to-line and line-to-ground noise.
- · Low leakage current version upon requested.
- · Approved by CE
- · YM15T1 is approved by UL.
- · Applications comprising Electrical and electronic equipment, UPS, Single-phase power supplies, Power Inverter.
- · Custom-specific versions are available on request

Technical Specification

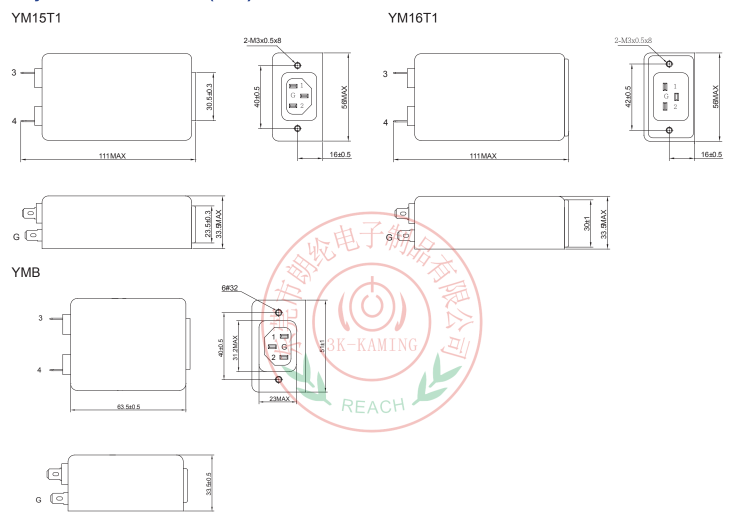
Typical electrical schematic

Rated voltage	125/250VAC	MING
Rated currents	up to 20A	1 ° CY ° 3
Operating frequency	50/60Hz	REMCH CX (I To G 5
Hipot rating(Line-to-line)	1450VDC	
Hipot rating(Line-to-ground)	2250VDC	G •
Operating temperature	-25~+85°C	
Safety compliance	CE,YM15T1(UL)	YMB
		1 ° — CY 3
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Filter Selection Table

Part No.	Rated Current (A)	Inductance L(mH)	Capacitance CX(μF)	Capacitance CY(pF)	Resistance R(ohm)	Output connections
YM15T1	15		'		1	
YM16T1	16					Fast-on terminal
YMB10T1	10		ı	ı	ı	

Physical Dimensions: (mm)



Typical filter attenuation (Common mode — Normal mode —)

