SINGLE-PHASE NOISE FILTER

SUP-EV SERIES



Features

- Uses wiring-easy terminal block.
- General purpose model made with ferrite core.
- Wide range lineup (5 to 30A).
- Bleeder resistor for electric shock protection.

Applications

 Information processing devices, Office appliances, and Various control systems (elevators).



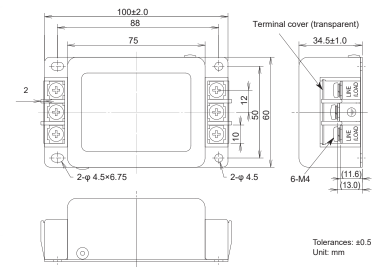


	Safety Standard	File No.		
UL	:UL-1283	E78644		
cUL	:CSA C22.2 No.8	E78644		
SEMKO	:EN60939-3	SE-ENEC-2201228		

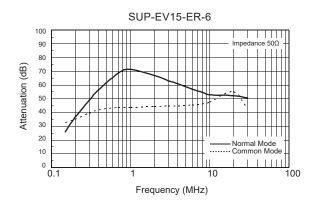
The "ENEC" mark is a common European product certification mark based on testing to harmonised European safety standard.

*File No. may be revised without notice. Please contact us at the time of your request for certifications.

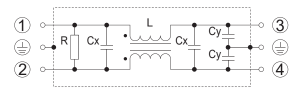
• Dimensions (5~30A)



• Static characteristics (Representative example)



• Circuit (5 ~ 30A)



Electrical Specifications

Rated Voltage 250Vac

Safety Standard	Madal	Rated		Leakage	Voltage	Temperature	Operating	Insertion losses			
	Model Number	Current (A)	nt Test Voltage	Insulation Resistance	Current max.	Drop max.	Rise max.	Temperature (°C)	Normal Mode (MHz)	Common Mode (MHz)	Weight typ.(g)
	SUP-EV5-ER-6	5	Line to Case 2,500Vac 50/60Hz 60sec	Line to Case 100MΩmin (at 500Vdc)	1mA (at 250Vac 60Hz)	1.0Vac	45K	-25 ~ +50 (100°C with Temp. rise)	0.3 ~ 20	0.15 ~ 20	300
c FL °us	SUP-EV10-ER-6	10								0.2 ~ 20	
	SUP-EV15-ER-6	15									
14 💆	SUP-EV20-ER-6	20							0.5 ~ 20	0.5 ~ 20	
	SUP-EV30-ER-6	30							0.6 ~ 20	*1.0 ~ 20	

Guaranteed attenuation is more than 35dB in normal and 25dB (*more than 20dB) in common mode. Available leakage current 70µA max.(250Vac, 60Hz) type for medical equipments and low leakage current equipments.