SUP-ET SERIES



Features

- Wiring with Faston terminal.
- High attenuation by using a ferrite core with broad frequency characteristic.
- Wide rating up (5, 8, 10, 15, 20 Ampare).
- Bleeder resistor for electric shock protection.

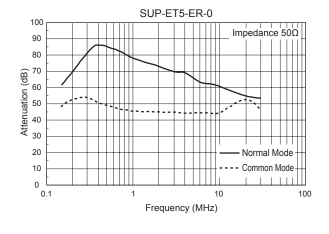
Bleeder resistor for electric shock pro

Applications

Information processing machines, Copiers,
Fax machines, and Various control systems.



Static characteristics

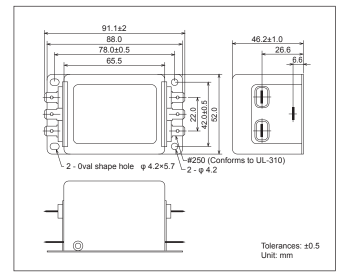


C**FL** US **14** S

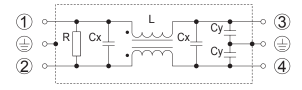
	Safety Standard	File No.		
UL	:UL1283	E78644		
cUL	:C22.2, No.8-M1986	□ 1 0044		
SEMKO	:EN60939	SE/0142-2		

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

Dimensions (5 ~ 20A)



• Circuit (5 ~ 20A)



Electrical Specifications

Rated Voltage 250VAC

Cafat.	Madel	Rated		Leakage	Voltage	Temperature	Operating	Insertion losses			
Safety	Model Number	Current (A)	Test Voltage	Insulation Resistance	Current max.	Drop max.	Rise max.	Temperature (°C)	Normal Mode (MHz)	Common Mode (MHz)	Weight typ.(g)
c Tus	SUP-ET5-ER-0	5	Line to Case 1,500VAC 50/60Hz 60sec	Line to Case	(at 250VAC	1.0VAC	45K	-25 ~ +55 (100°C with Temp. rise)	0.2 ~ 20	0.15 ~ 20	250
	SUP-ET5-ER-0 SUP-ET8-ER-0	8								0.2 ~ 20	
3 4	SUP-ET10-ER-0	10									
	SUP-ET15-ER-0									0.5 ~ 20	
(2)	SUP-ET20-ER-0	20							0.3 ~ 20	2.0 ~ 20	