Features

- IEC input connector.
- Leak current lower than 0.5mA (250V_{AC}, 60Hz).



Safety Agency : Standard	File No.			
UL : UL-1283	E78644			
CSA : C22.2, No.8-M1986	LR60681			
SEMKO: EN133200	SE/0142-8			

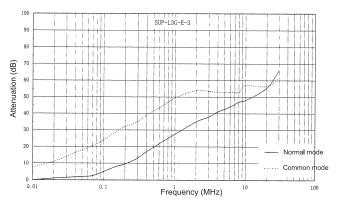
The "ENCE" mark is a common European product certification mark based on testing to harmonised European safety standard.

Applications

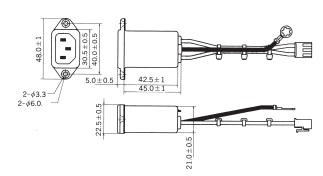
 Medical equipments, PCs, Word processers, Printers and Measuring devices



Static characteristics

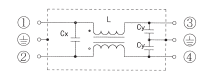


Dimensions



Recommended torque tighteness less than 0.6N • m. Unit: mm

Circuit



Electrical Specifications

Rated Voltage 250VAC

-											
	Safety Agency	Model Number	Rated Current (A) Test Voltage			Leakage Current (max)	Voltage Drop (max)	Temperature Rise		Insertion losses Normal Mode Common Mo	
				voltage				(max)	(°C)	(MHz)	(MHz)
	9) <i>UR</i> ○ 3 (4	SUP-L3G-E-3	3	L to L 1000Vrms 50/60Hz 60sec Line to Ground 2000Vrms 50/60Hz 60sec		0.5mA (at 250Vrms 60Hz)	0.6Vrms	35deg	-25 ~ +50	3.0 ~ 30	2.0 ~ 30
	: ,7/7 :	SUP-L4G-E-3	4		6000MΩmin (at 500Vpc)			50deg		3.0 ~ 30	2.0 ~ 30
	1 4	SUP-L6G-E-3	6					50deg		3.0 ~ 30	2.0 ~ 30

Guaranteed attenuation is more than 25dB in normal mode and more than 35dB in common mode.