Features

- Single phase filter.
- Leak current lower than 1.0mA (250V_{AC}, 60Hz).

N A

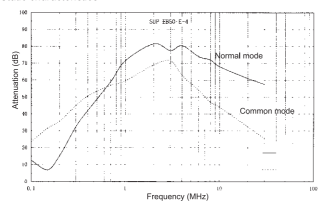
	Safety Agency : Standard	File No.			
UL	: UL-1283	E78644			
TUV	: EN133200	R9751132			

Applications

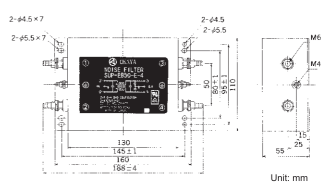
 Large power supplies, UPS, and Information processing devices.



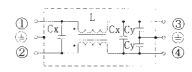
Static characteristics



Dimensions



Circuit



Electrical Specifications

Rated Voltage 250VAC

Rated voltage 200 V A											
C-f-t-	Model	Rated	Test	In a latter	Leakage	Voltage	Temperature	Operating	Insertion losses		
Safety Agency		Current	Voltage	Insulation Resistance	Current	Drop	Rise	Temperature		Common Mode	
7.900		(A)		110010101100	(max)	(max)	(max)	(°C)	(MHz)	(MHz)	
Al	SUP-EB50-E-4	50	Line to Line 1000Vrms 50/60Hz 60sec Line to Ground 2000Vrms 50/60Hz 60sec	(at 500Vbc)	1.0mA (at 250Vrms 60Hz)	Less than 1.0Vrms	35deg	-25 ~ +50	0.5 ~ 30	0.5 ~ 30	

Guaranteed attenuation is more than 35dB.