NOISE FILTERS

SUP-KH-ERB-4series

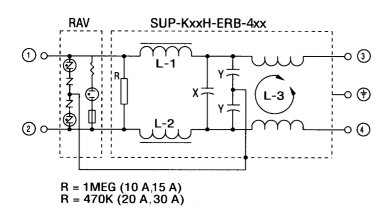
SUP-K H-ERB-4

- ●EMI/RFI Filter with Transient Voltage Protection
- Common and Normal Mode Attenua-tion to 30 MHz
- ●125VAC and 250VAC Models
- TVS Protection Monitoring Indicator
- TVS Protector is replaceable





SUP-K H-ERB-4P



Safety	Model	Rated	Rated	Maximum	Insulation	Leakage	Voltage	Temperature	Operating
Standard	number	voltage	current	discharge	resistance	current	drop	rise	temp
		(VAC)	(A)	voltage	resistance	(max.)	(max.)	(max.)	range(°C)
RI	SUP-K10H-ERB-4P1	125	10		Line to Ground 100MΩmin (at 100VDC)	0.5mA		30℃	-25 to +55
	SUP-K15H-ERB-4P1		15			(at 125Vrms 60Hz)			
	SUP-K20H-ERB-4P1		20	Line to			1.5Vrms		
	SUP-K30H-ERB-4P1		30	Ground					
	SUP-K10H-ERB-4P2	- 250	10	1.2/50 μS		1.0mA			
	SUP-K15H-ERB-4P2		15	12KV					
	SUP-K20H-ERB-4P2		20			(at 250Vrms 60Hz)			
	SUP-K30H-ERB-4P2		30]					

NOISE FILTERS

SUP-KH-ERBseries

MECHANICAL DIMENSIONS

All Dimentions in mm

