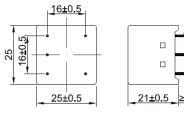


Series SM SE1000 Metal Printed Circuit Board EMI Filter



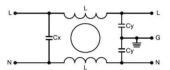


Ø1±0.1

Rated voltage	120/250VAC	
Rated current	1A-6A	
Operating frequency	DC-60Hz	
Temperature Range	HPF25/085/21	
Test voltage(1min)	Line to Line 1450VDC	
	Line to Ground 2000VDC	

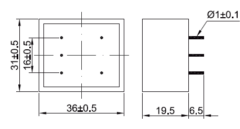
Printed Circuit Board(PCB) Mounting Filter Metal Housing

Filter	Rated Current (A)	Rated Voltage(V)	Leakage Current (mA)	Input/Output Connections
SE1000-1-02	1A	120/250	0,5	Pin
SE1000-3-02	3A	120/250	0,5	Pin
SE1000-6-02	6A	120/250	0,5	Pin



Series SM SE1001 Black Plastic PCB mounting Noise Filter



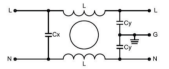


Rated voltage	120/250VAC	
Rated current	1A-6A	
Operating frequency	DC-60Hz	
Temperature Range	HPF25/085/21	
Test veltege (1min)	Line to Line 1450VDC	
Test voltage(1min)	Line to Ground 2000VDC	

Printed Circuit Board(PCB) Mounting Filter Blank Plastic Housing

Filter	Rated Current (A)	Rated Voltage(V)	Leakage Current (mA)	Input/Output Connections
SE1001-1-02	1A	120/250	0,5	Pin
SE1001-3-02	3A	120/250	0,5	Pin
SE1001-6-02	6A	120/250	0,5	Pin

26



Series SM SE1002 While Plastic Low Cost PCB-mounting Filter



		1				Ø1±0.1
0.5	•	•			1	
16	•	•	_			
	16	0.5		_ 21	_ ≥(ò

Rated voltage	120/250VAC	
Rated current	1A-6A	
Operating frequency	DC-60Hz	
Temperature Range	HPF25/085/21	
Test voltage/1min)	Line to Line 1450VDC	
Test voltage(1min)	Line to Ground 2000VDC	

Printed Circuit Board(PCB) Mounting Filter White Plastic Housing

Filter	Rated Current (A)	Rated Voltage(V)	Leakage Current (mA)	Input/Output Connections
SE1002-1-02	1A	120/250	0,5	Pin
SE1002-3-02	3A	120/250	0,5	Pin
SE1002-6-02	6A	120/250	0,5	Pin

