

# EMI/EMC FILTER

## ME/MD SERIES



### FEATURES

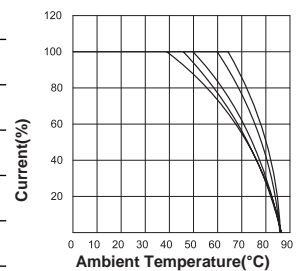
- High current ratings(max 200A)
- Good shield effect by using metal case
- Epoxy molded for reliability(model MD series)
- Two hole lug type terminal connection(model ME series)

### APPLICATIONS

- Cellular base stations.
- Telecommunication switching networks and racks.
- High current switching power supplies.
- Industrial controls and power supplies.

### SPECIFICATIONS

Model	Rated Voltage (V)	Rated Current (A)	Temperature Rise (°C) max	Operating Temperature
MD1-50TAX	100VDC	50	40	-25°C to + 85°C Including temperature rise
MD1-100TAX	100VDC	100	40	
MD1-200TAX	100VDC	200	40	
MD2-50TAX	100VDC	50	40	
MD2-100TAX	100VDC	100	20	
MD2-200TAX	100VDC	200	40	
MD3-200TAX	100VDC	200	45	
ME1-200T	100VDC	200	35	
*ME2-30TA	250VAC	30	40	
*ME2-50T	250VAC	50	25	
*ME2-200TA	250VAC	200	40	
ME3-200T	100VDC	200	35	



Note : "\*" 250VAC, Leakage Current : 0.5mA max.

#### ■ Model Number Construction

MD 1	50	T	A
Series Description ME series MD series	Current Rating 30 : 30 amp 50 : 50 amp 100 : 100 amp 200 : 200 amp	Output Terfminal Style stud	Suffix No of modification

