Three Phase Input Noise Filter with Block Terminal



Features

- (1)Block Terminal with Cover Simple wire connection by block terminal. High safety by terminal cover.
 (2)Three Phase Power Line Filter
- (2) Three Phase Power Line Filter
 Available for Star connection: 400Vac line-line
 Available for Delta connection: 200Vac line-line
 (3) High Attenuation in Compact Package

Safety standard

71 UL1283,

• CSA Std. C22. 2 No. 8

EN133200 (New European Standard)

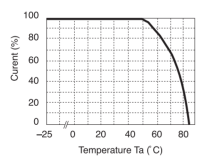
Specifications

- openioations							
ITEMS			MB1310	MB1320	MB1330	MB1340	MB1350
1	Rated Voltage (A0	C)	500V(50/60Hz)				
2	2 Rated Current (AC) (Note 1)		10A	20A	30A	40A	50A
3	3 Test Voltage		2500VAC(20mA) Terminal to case, 1min. at 25°C, 70%RH				
4	Isolation Resistance		100MΩ min. Terminal to case, 500VDC at 25°C, 70%RH				
5	Leakage Current	250V 60Hz	1.0mA max.				
		500V 60Hz	2.0mA max.				
6	DC Resistance		80m Ω max.	30m Ω max.	20m Ω max.	11m Ω max.	7m Ω max.
7	Temperature Rise		35°C max.				
8	8 Operating Temperature		−25°C~+85°C				
9	9 Operating Humidity		30%~95% RH (No Dewdrop)				
10	Storage Temperature		-40°C~+85°C				
11	Storage Humidity		10%~95% RH (No Dewdrop)				
12	Vibration		10~55~10Hz,Amplitude (Sweep for 1min) 1.5mm(9G max.) X,Y,Z 2 hours each				
13	Safety Standard		Bilt to meet : UL1283,CSA C22.2 No.8, EN133200				
14	Weight (typ)		1800g	1800g	1800g	2800g	2800g
15 MTBF(hours) (Note 2)			573,000	480,000	521,000	421,000	395,000

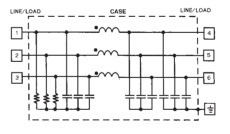
(Note1): Value for Ta ≤ 50°C. For Ta>50°C derate according to the derating curve shown below.

(Note2): Calculated based on the part stress analysis prediction method as specified in MIL-HDBK-217F.

■DERATING



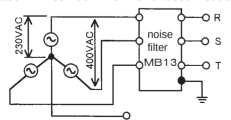
CIRCUIT



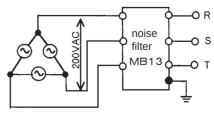
APPLICATIONS

Star connection

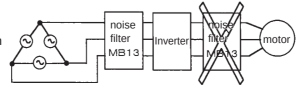
3 Phase 4 Wires 400V line-line. Unused Neutral line



Delta Connection 3 Phase 3 Wires 200V line-line

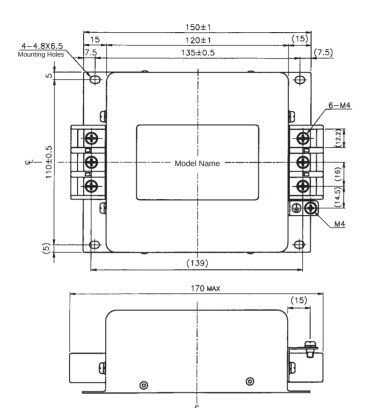


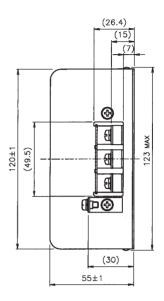
Note: For inverter application Do not use MB series between inverter and motor.



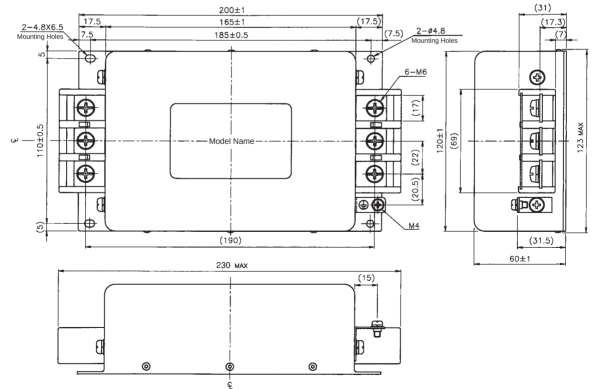


- MB1310
- MB1320
- MB1330





■ MB1340 ■ MB1350



(Unit: mm)

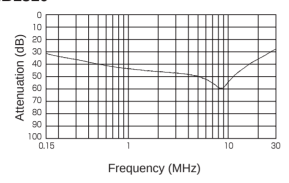
LAMBDA DENSEI-LAMBDA

CHARACTERISTICS

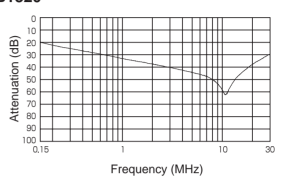
■ Typical Insertion Loss

(1) Asymmetrical

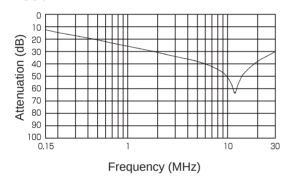
MB1310



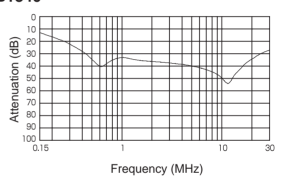
MB1320



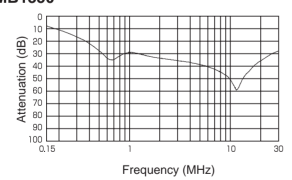
MB1330



MB1340



MB1350



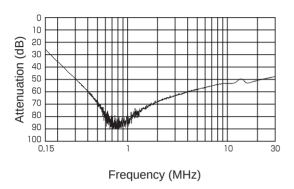
LAMBDA DENSEI-LAMBDA

CHARACTERISTICS

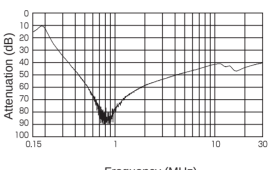
■ Typical Insertion Loss

(2) Symmetrical

MB1310

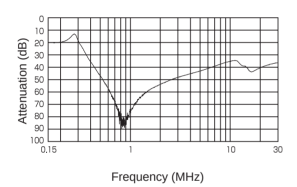


MB1320

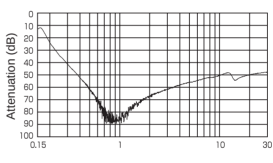


Frequency (MHz)

MB1330

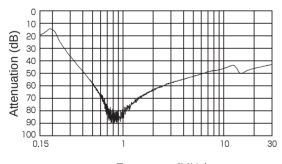


MB1340



Frequency (MHz)

MB1350



Frequency (MHz)

Mouser Electronics

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MB1330 MB1350 MB1310