



■ Features

- (1) 2 mounting options :
MC13** Screw mounting type
MC13**DIN Din rail mounting type
- (2) Worldwide compliance :
Voltage rating 3 phase AC500V, 10, 20, 30A
- (3) Safe design :
Terminal with cover, Low leakage current
- (4) Environmental compliance : Lead free soldering

■ Safety standard

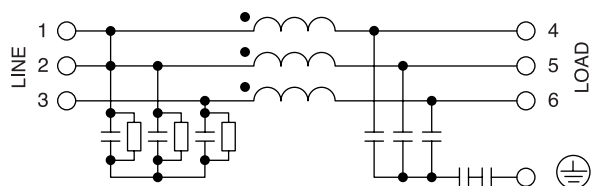
-  UL1283
 CSA Std. C22. 2 No. 8
 EN133200

■ Specifications

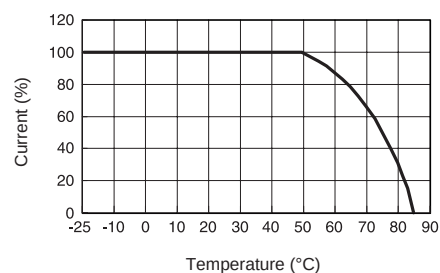
Items	Model		MC1306	MC1310	MC1320	MC1330
	STD type	DIN type	MC1306DIN	MC1310DIN	MC1320DIN	MC1330DIN
1	Rated Voltage (AC)		500V (50/60Hz)			
2	Rated Current (*1)		6A	10A	20A	30A
3	Test Voltage (terminals to base plate, 1min AC)		2000V (100mA) at 25°C, 70% RH			
4	Isolation Resistance (terminals to base plate, 500VDC)		100MΩ min at 25°C, 70% RH			
5	Leakage Current	500V, 60Hz	5.0mA max			
6	DC Resistance (three lines)		90mΩ max	68mΩ max	23mΩ max	11mΩ max
7	Temperature Rise		30°C max			
8	Operating Temperature		-25°C ~ +85°C			
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	MC13**	At no operating 10~55~10Hz, Amplitude (Sweep for 1min) 0.825mm constant (Maximum 49.0m/s ²) X,Y,Z 1hour each			
		MC13**DIN	At no operating 55~250~55Hz, Acceleration (Sweep for 1min) 19.6m/s ² , X,Y,Z 1hour each			
13	Weight		600g			

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

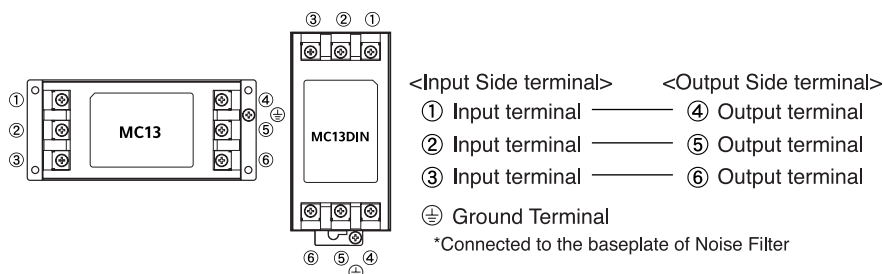
■ Circuit



■ Derating



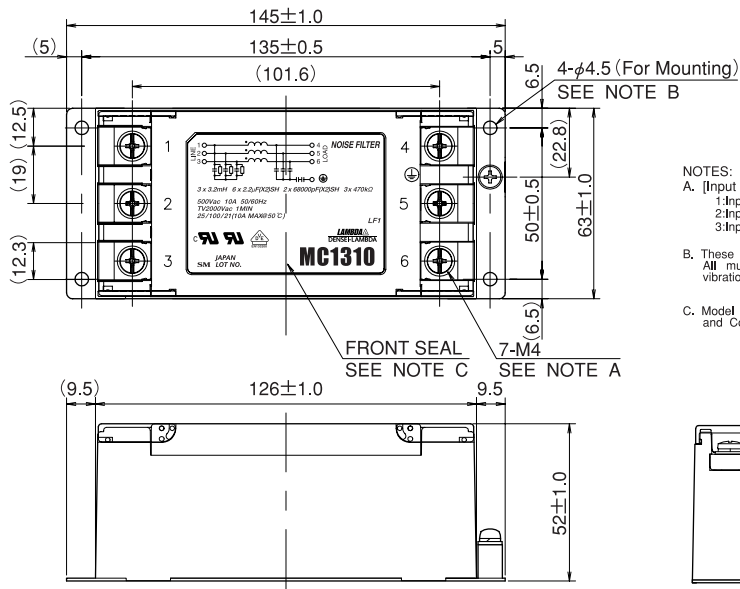
■ Terminal Explanation



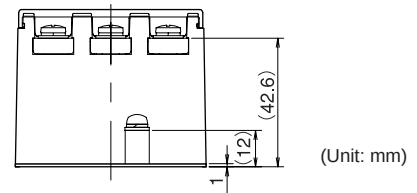
- Request customer specification for further details of specifications, outline, characteristics, etc.
Read the instruction manual before usage.
- Contact us about delivery before ordering.

MC13-SERIES

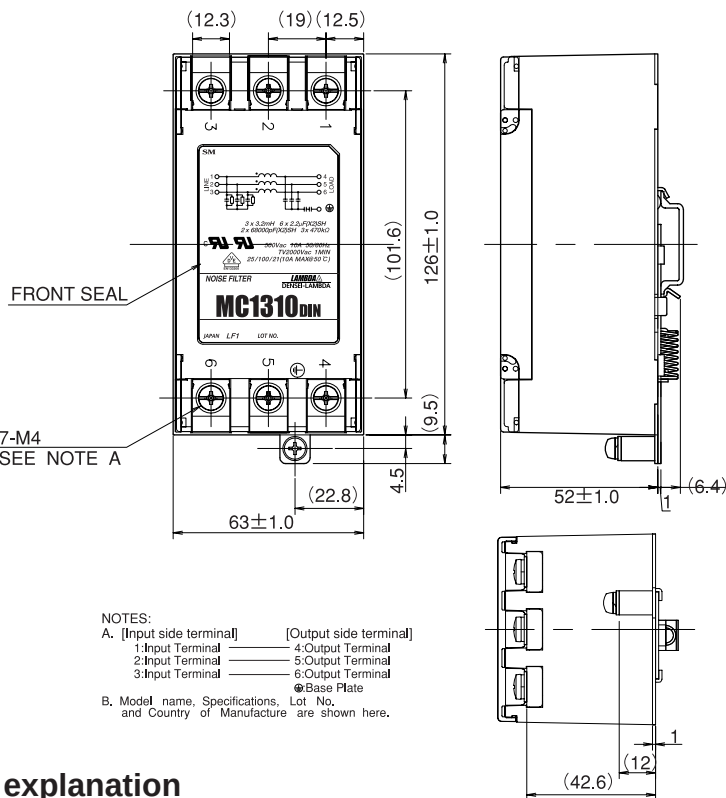
MC13**



- NOTES:
- A. [Input side terminal] [Output side terminal]
 1: Input Terminal 4: Output Terminal
 2: Input Terminal 5: Output Terminal
 3: Input Terminal 6: Output Terminal
 ●: Base Plate
- B. These are for customer's chassis mounting. All must be screwed in order to conform the vibration spec.
- C. Model name, Specifications, Lot No. and Country of Manufacture are shown here.



MC13**DIN

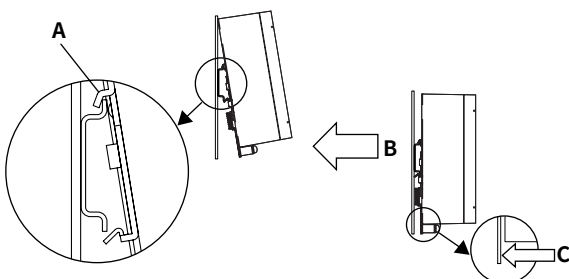


- NOTES:
- A. [Input side terminal] [Output side terminal]
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MC13**DIN explanation

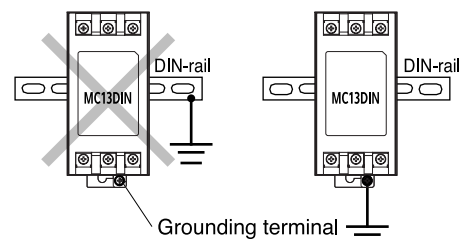
*Mounting

MC13**DIN could be mounted on 35mm wide (TS35 type) Din-rail. For mounting, put the part (A) of the unit over the top hat rail and push forward like (B), so that the rail stopper is firmly held on the Din-rail. For unmounting, put a screw driver into the part (C) and lift it up to remove the unit.



*Ground

Do not earth with Din-rail. Earth directly from the ground terminal of MC13**DIN.



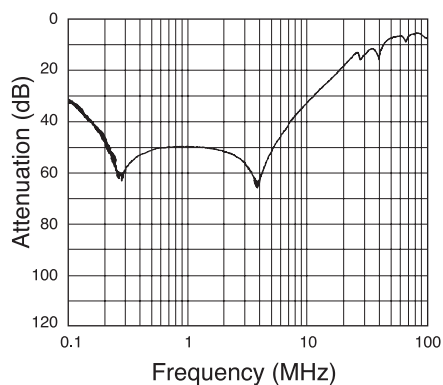
MC13-SERIES

CHARACTERISTICS

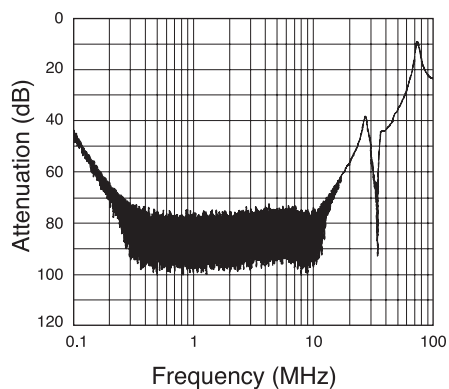
■ Attenuation Characteristic (typical)

MC1306

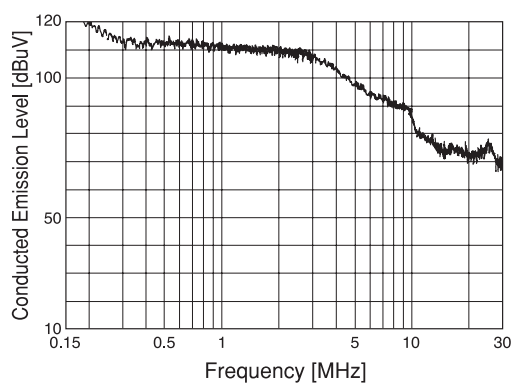
● Asymmetrical



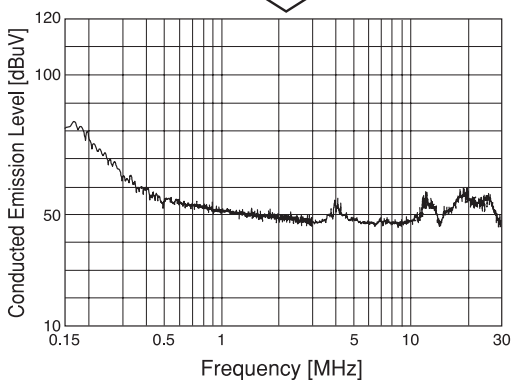
● Symmetrical



● Attenuation characteristics Reference Data (Inverter + Motor)

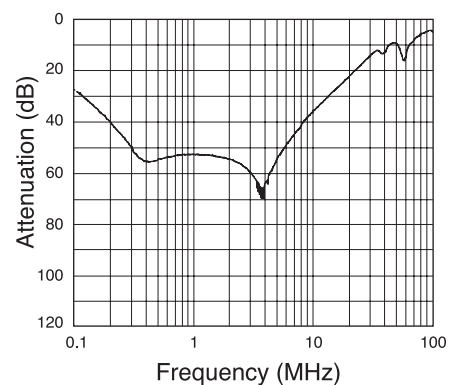


add MC1320

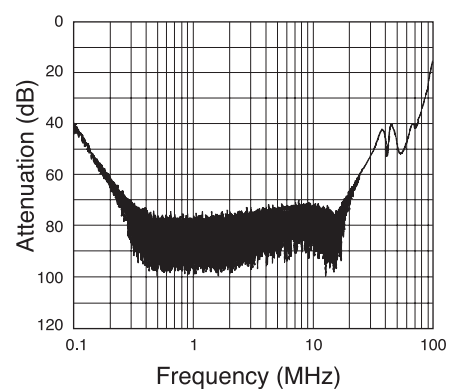


MC1310

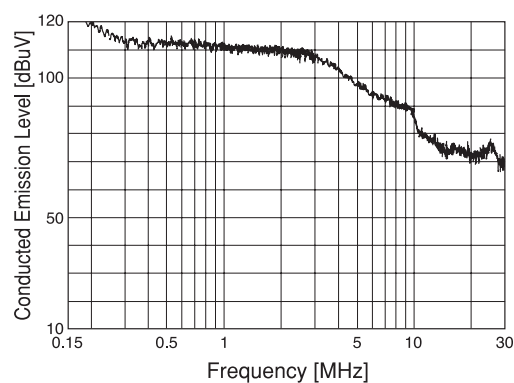
● Asymmetrical



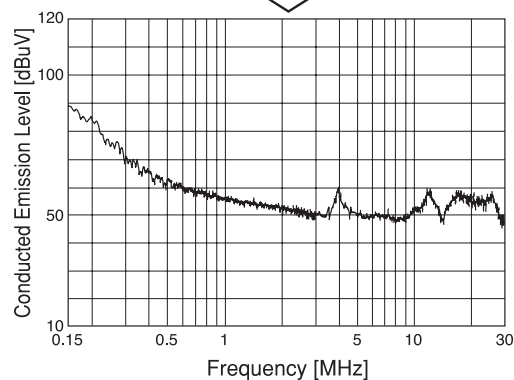
● Symmetrical



● Attenuation characteristics Reference Data (Inverter + Motor)



add MC1330

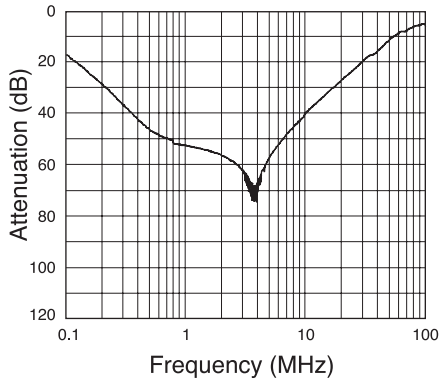


CHARACTERISTICS

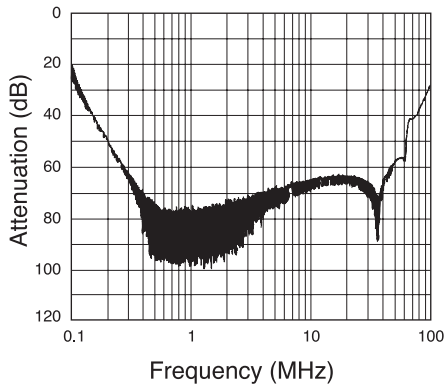
■ Attenuation Characteristic (typical)

MC1320

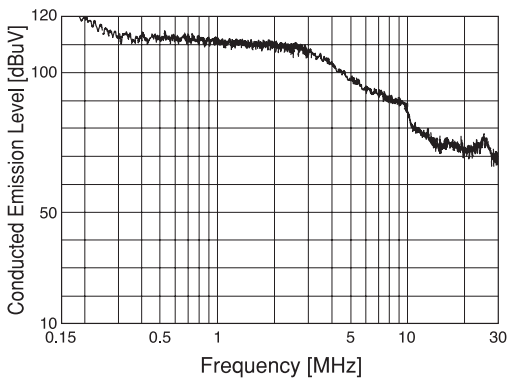
● Asymmetrical



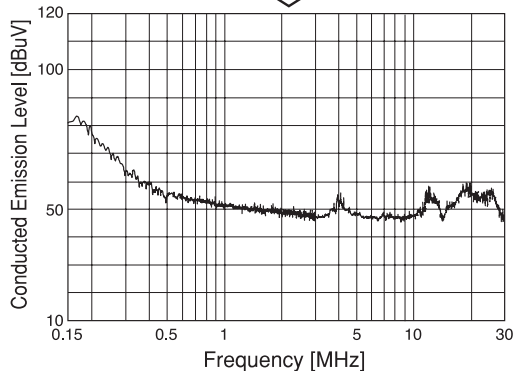
● Symmetrical



● Attenuation characteristics Reference Data (Inverter + Motor)

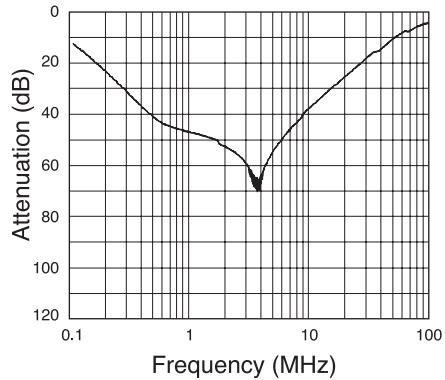


add MC1306

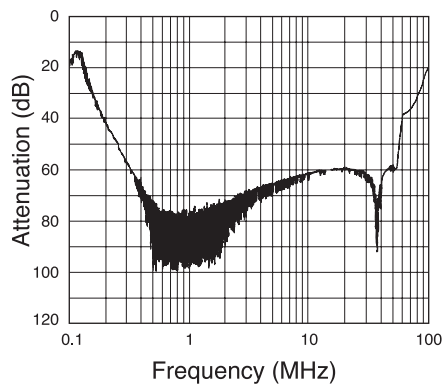


MC1330

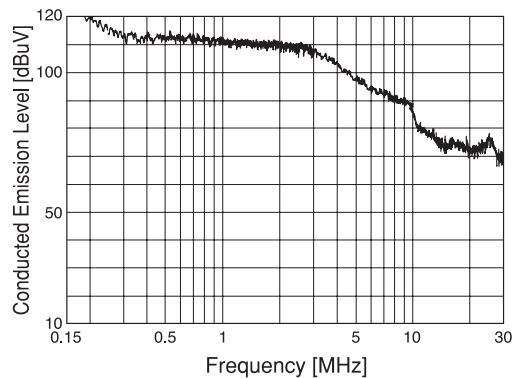
● Asymmetrical



● Symmetrical



● Attenuation characteristics Reference Data (Inverter + Motor)



add MC1310

