



#### Features

- (1) Suitable for mounting in the control panel: Height and depth meets the industry standard.
- (2) Easy installation and easy maintenance: Centralized terminals in front surface.
- (3) Applicable to NC Servo noise and AC Servo noise: High attenuation by 40dB at 150kHz. level.
- (4) Enriched lineups: 3 types (30A, 50A, 100, 150A) selectable.
- (5) Patent and design registration pending.

## Safety standard

UL1283 applied / approval in process CSA C22.2 No.8 applied / approval in process

EN133200 applied / approval in process

\*Completion projected in August,2001

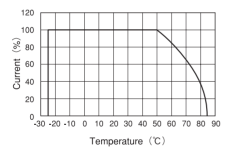
## Specifications

Item Model		MX13030	MX13050	MX13100	MX13150
1	Rated voltage	3 Phase AC250V			
2	Rated current	30A	50A	100A	150A
3	Test voltage	Terminal - Case: AC2500V, 1min.			
4	Isolation resistance	Terminal - Case: DC500V, 100Mohm			
5	Leak current	AC250,60Hz : 3.5mA max. 8mA max.			
6	Attenuation	150kHz : 40dB			
7	Operating ambient temperature	−25 ~ +85°(derating required depending on the atmosphere temperature)			
8	Safety standards	Conforms to UL1283, CSA_C22.2No.8, EN133200 (to be applied for)			
9	Dimensions (W x H x D)	70mm × 380mm × 200mm	85mm×380mm×200mm	130mm × 380mm × 200mm	165mm × 380mm × 200mm

# Derating

**Noise Filter** 

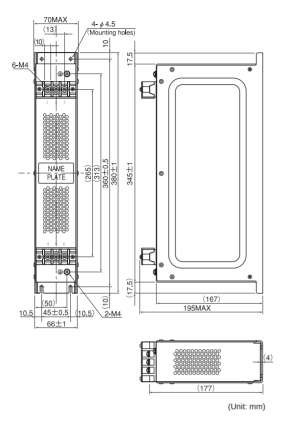
●100A type projected as a new lineup



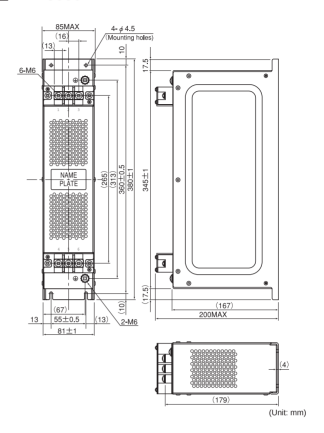
NOTE 
^1 Value for Ta  $\geq 50^{o}C$  
For Ta  $\geq 50^{o}C$  ,derate according to the derating curve shown on the right



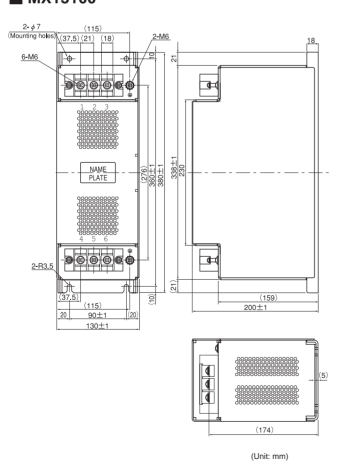
## ■ MX13030



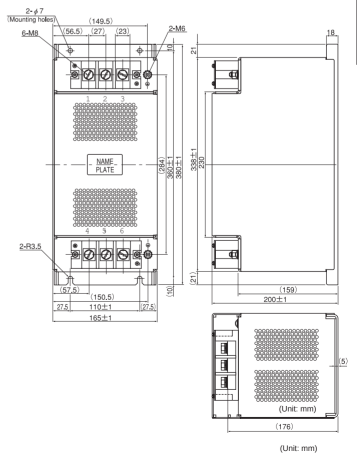
## ■ MX13050



## **MX13100**



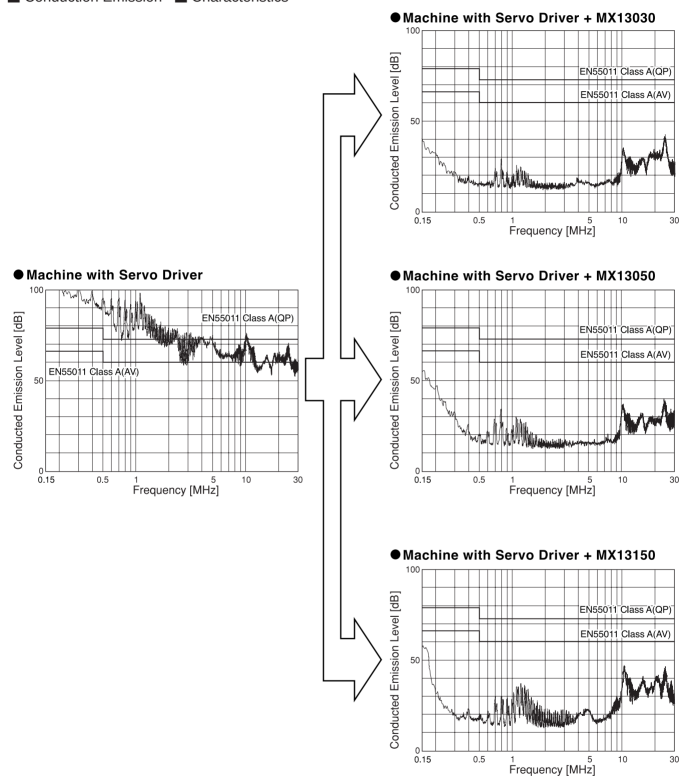
## ■ MX13150





# **CHARACTERISTICS**

■ Conduction Emission
■ Characteristics



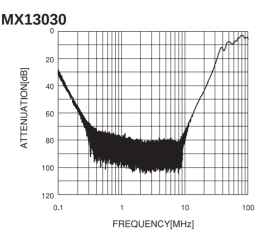


100

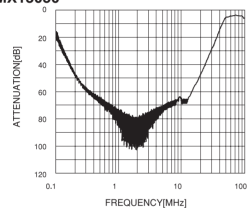
# **CHARACTERISTICS**

■ Attenuation Characteristic (typical)

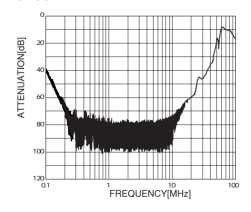
### (1) Asymmetrical



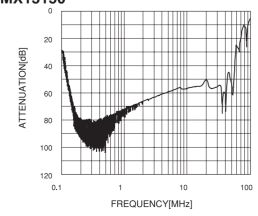
## MX13050



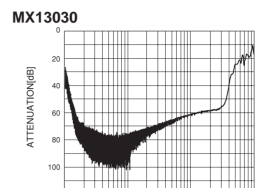
### MX13100



# MX13150



### (2) Symmetrical

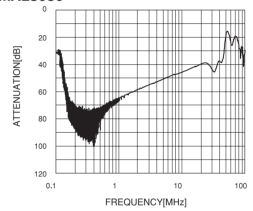


FREQUENCY[MHz]

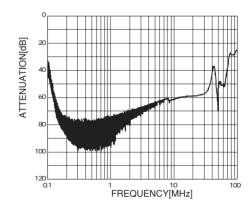
### MX13050

120

0.1



MX13100



## MX13150

