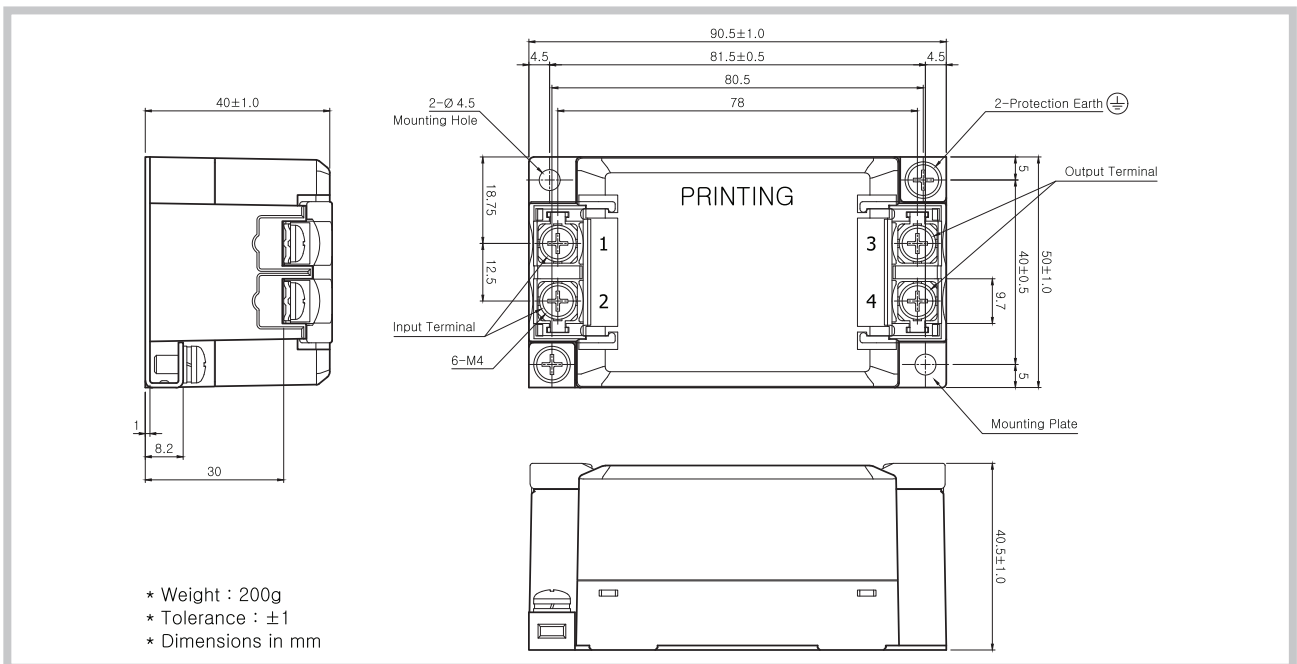


# RMS-Series\_Single Phase Noise Filter



## Feature

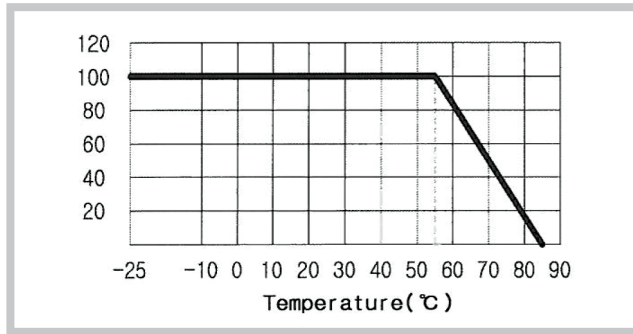
- Single Phase
- High Attenuation Characteristics (150KHz ~ 1MHz)
- 2-Stage Filter
- Low Leakage / Safety Cover
- Easy Push-Down Terminal Block
- Din Rail Mountable (Option)



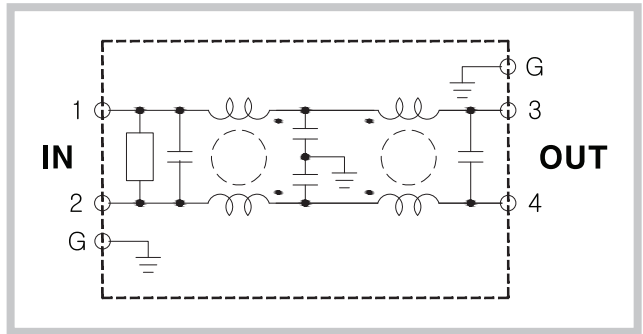
MODEL	Rated Voltage (AC/DC)	Rated Current	Laekage Current (60Hz)	Naximum Air Temperature	Operating Temperature
RMS-2006(-DIN)	250V MAX	6A	1.0mA Max	55°C Max	-25°C ~ +85°C
RMS-2010(-DIN)	250V MAX	10A	1.0mA Max	55°C Max	-25°C ~ +85°C
RMS-2016(-DIN)	250V MAX	16A	1.0mA Max	55°C Max	-25°C ~ +85°C
RMS-2020(-DIN)	250V MAX	20A	1.0mA Max	55°C Max	-25°C ~ +85°C
RMS-2030(-DIN)	250V MAX	30A	1.0mA Max	55°C Max	-25°C ~ +85°C

# RMS-Series

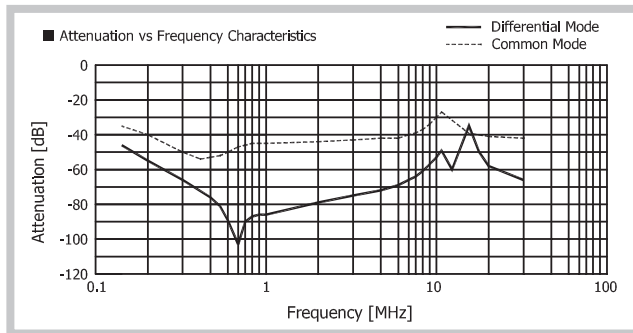
## RMS-Series Derating Curve



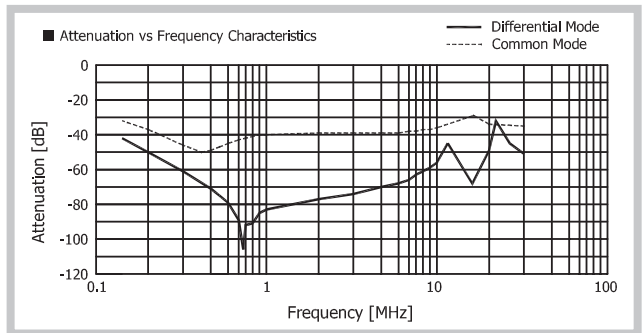
## RMS-Series Circuit Diagram



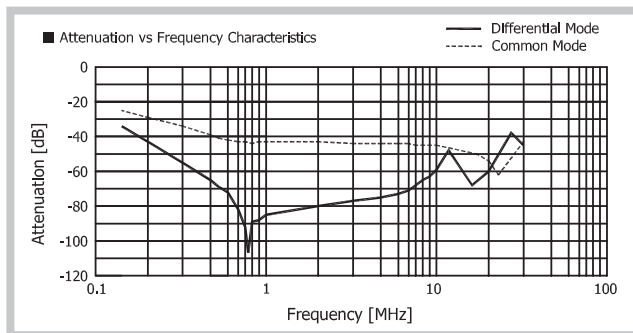
## RMS-2006 Attenuation Characteristics



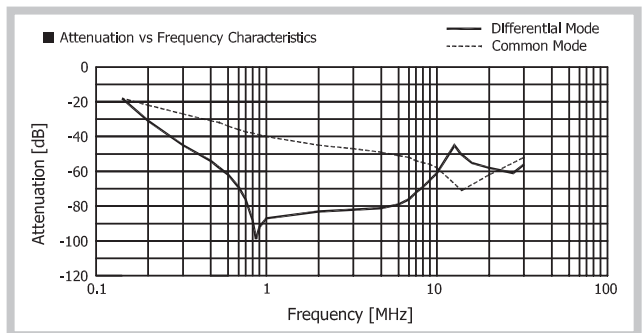
## RMS-2010 A Attenuation Characteristics



## RMS-2016 Attenuation Characteristics



## RMS-2020 Attenuation Characteristics



## RMS-2030 A Attenuation Characteristics

