MBS48-SERIES

(DC line filter)





Features

1) High attenuation for any noise from low frequency to high frequency by applying large capacity condenser for DC 48V power line

Major application: Information and telécommunication equipment

- 2) Large stud teminal type Several wiring connections available
- 3) Cost saving design Compared with our current noise filter for the same capacity for AC input, Volume: Less than 30% Area occupation: Less than 45%



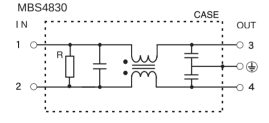
MBS48 series shall be noise filters for DC 48V power line only. Use for AC power line is not available.

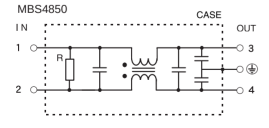
Specifications

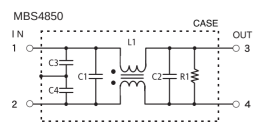
| Item | 1 | | Model | MBS4830 | MBS4850 | MBS4850S |
|------|------------------|---|----------|---|--|--------------------------|
| 1 | Rated volta | Rated voltage (DC) | | 48V (72V DC max) | | 48V (76V DC max) |
| 2 | | Rated current (DC) (Note1) | | 30A | 50A | 50A |
| 3 | Overload du | Overload durability (DC) (Note1) | | 45A (150% of rated current: within 1 min.) | 75A (150% of rated current: within 1 min.) | |
| 4 | Test voltage | terminal to case, DC | 1 minute | 700V(20mA)at 25°C,70%RH | | 1500V(20mA)at 25°C,70%RH |
| 4 | Test voltage | terminal to terminal, DC 1 minute | | 100V(20mA)at 25°C,70%RH | | 100V(20mA)at 25°C,70%RH |
| 5 | Isolation resi | Isolation resistance (terminal to case, 500VDC) | | 500MΩmin. at 25°C,70%RH | | |
| 6 | DC resistan | DC resistance | | 8mΩ | 4mΩ | 3mΩ |
| 7 | Temperatur | Temperature rise | | 35°C max. | 30°C max. | 40°C max. |
| 8 | Operating te | Operating temperature | | −25 ~ +85°C | | −30 ~ +85°C |
| 9 | Operating h | Operating humidity | | 30% ~ 95% RH (No dewdrop) | | |
| 10 | Storage terr | Storage temperature | | −40 ~ +85°C | | −30 ~ +85°C |
| 11 | Storage humidity | | | 10% ~ 95% RH (No dewdrop) | | |
| 12 | Vibration | | | Sweep: 10 ~ 55 ~ 10 Hz(for 1 minute), Amplitude: 1.5 mm X,Y and comforms to Z axes for 2 hours | | |
| 13 | Weight (typ) | | | 310g | 650g | 310g |

(Note1) : Value at Ta ≦50°C. Refer to the derating curve shown below at Ta > 50°C.

■ Circuit

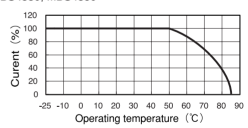




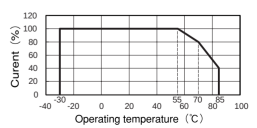


Derating

MBS4830, MBS4850



MBS4850S

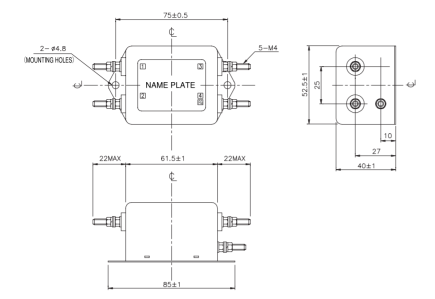


- Request customer specification for further details of specifications, outline, characteristics, etc.
 Read the instruction manual before usage.
 Contact us about delivery before ordering.

MBS48-SERIES

LAMBDA DENSEI-LAMBDA

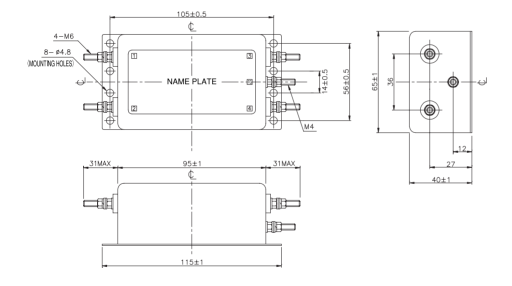
■ MBS4830



Case: Metal

(Unit: mm)

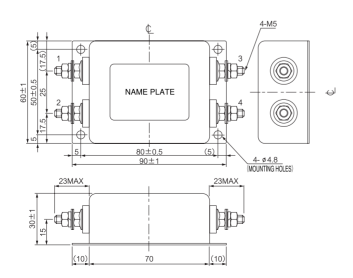
■ MBS4850



Case: Metal

(Unit: mm)

■ MBS4850



Case: Metal

(Unit: mm)

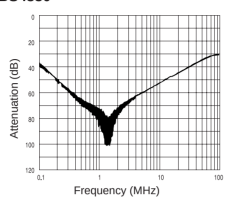
MBS48-SERIES



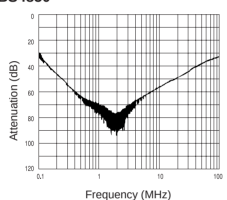
CHARACTERISTICS

- Typical Insertion Loss
- (1) Asymmetrical

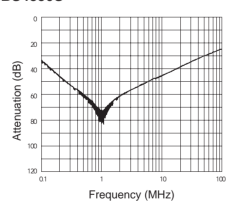
■ MBS4830



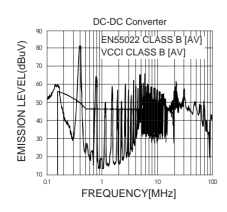
■ MBS4850



■ MBS4850S

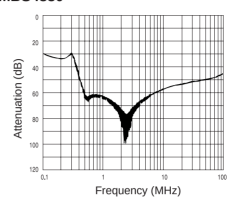


Attenuation characteristics MBS4850

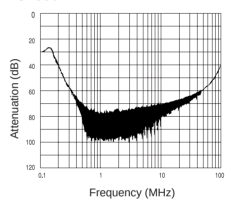


(2) Symmetrical

■ MBS4830



■ MBS4850



■ MBS4850S

