# **RTEN-J9J3-00** SERIES

Three-Phase Filter Of Block Terminal and Low Profile

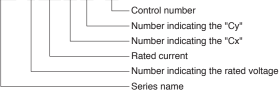


# FEATURES

- High specification model of RTEN-5 series
- Attenuation characteristics is improved by coils and capacitors
- 100 to 300A are lined up
- Suitable for EMI prevention for the equipment exporting to Europe (Approved by EN60939)

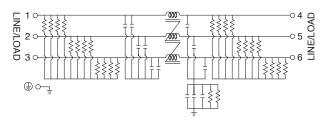
#### PRODUCT IDENTIFICATION

<u>RTEN - 5 100 J9 J3 - 00</u>



# CONFORMITY TO RoHS Directive

#### CIRCUIT DIAGRAM



## SAFETY STANDARDS

EN60939-1/-2 Licence Ref. No. SE/07115-7 (ENEC14)

RTEN-

EMC filter

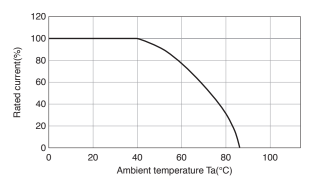
## ELECTRICAL CHARACTERISTICS

| Part No.         | Rated<br>voltage<br>(AC/DC) | Rated<br>current<br>(AC/DC) | Withstand<br>voltage | Leakage<br>current        | Operating<br>temperature<br>range | With<br>derating<br>over | Attenuation frequency range (MHz) |          |                   |          | Weight |
|------------------|-----------------------------|-----------------------------|----------------------|---------------------------|-----------------------------------|--------------------------|-----------------------------------|----------|-------------------|----------|--------|
|                  |                             |                             |                      |                           |                                   |                          | Common mode                       |          | Differential mode |          |        |
|                  |                             |                             |                      |                           |                                   |                          | at 40dB                           | at 30dB  | at 40dB           | at 30dB  | (kg)   |
| RTEN-5100J9J3-00 | 500V                        | 100A                        | DC.2150V             | 168mA max.<br>[500V/50Hz] | -25 to +85°C                      | +40°C                    | 0.2 to 6                          | -        | 0.2 to 6          | -        | 4.2    |
| RTEN-5150J9J3-00 |                             | 150A                        |                      |                           |                                   |                          | 0.2 to 6                          | -        | 0.2 to 6          | -        | 7.1    |
| RTEN-5200J9J3-00 |                             | 200A                        | 60s                  |                           |                                   |                          | -                                 | 0.2 to 6 | -                 | 0.2 to 6 | 10.7   |
| RTEN-5250J9J3-00 |                             | 250A                        | [line - earth]       |                           |                                   |                          | -                                 | 0.2 to 6 | -                 | 0.2 to 6 | 10.7   |
| RTEN-5300J9J3-00 |                             | 300A                        |                      |                           |                                   |                          | -                                 | 0.2 to 3 | -                 | 0.2 to 3 | 10.7   |

フィルタ

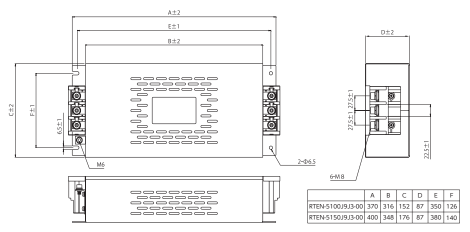
RTEN-J9J3

# DERATING GRAPH

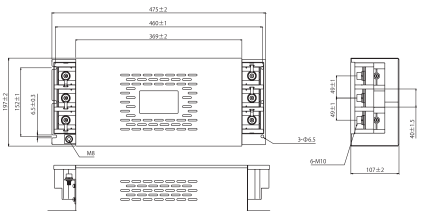


# MECHANICAL

#### RTEN-5100J9J3-00 / RTEN-5150J9J3-00

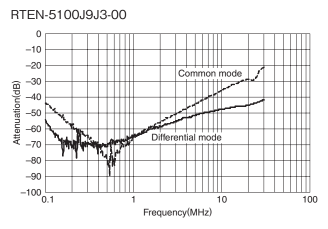


#### RTEN-5200J9J3-00 / RTEN-5250J9J3-00 / RTEN-5300J9J3-00

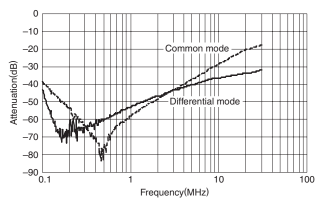


Dimensions in mm

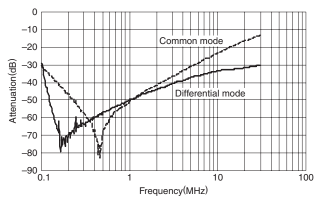
# ATTENUATION vs. FREQUENCY CHARACTERISTICS



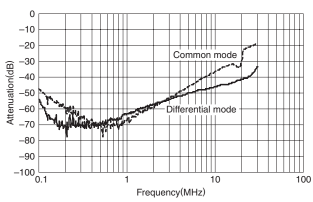




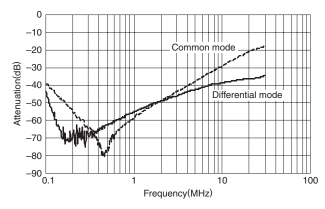
RTEN-5300J9J3-00







RTEN-5250J9J3-00





フィル とMC