

GS RES-01E

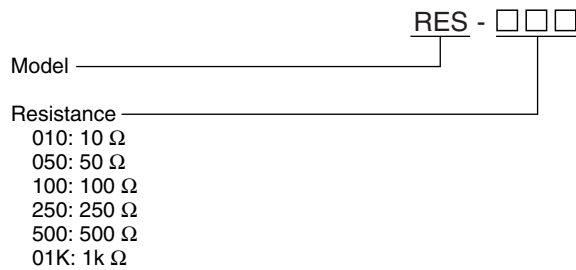
■ General

The RES is a precision resistor that converts various DC current signals into DC voltage signals.

To use the RES, connect it to the input terminals of current input type models of the following Yokogawa's signal conditioners.

- M series: models MH1, MH1D, MHF, MH5, MH5D, MH7, MH7D, MQ0, MXS, MXD and MXT
- J series: models JH11 and JH12

■ Model and Suffix Codes



■ Ordering Information

Specify the model and suffix codes.
Example: RES-250

■ Specifications

- Resistance tolerance: $\pm 0.1\%$
- Temperature coefficient: ± 20 ppm/ $^{\circ}\text{C}$
- Rated power: 0.5 W
- Rated ambient temperature: 80°C
- Operating temperature range: -25 to 80°C
- Storage temperature range: -40 to 85°C

■ External Dimensions

