

BR Series Rogowski Coil Flexible Current Transformer

1.Features

The BR series flexible Rogowski coil is a high-sensitivity flexible current sensor that can be directly integrated with portable devices such as power analyzers. It is suitable for energy consumption monitoring, high-frequency current monitoring, DC ripple measurement, and more. Customizable in different sizes upon request.

- Excellent linearity
- High overload capacity
- Minimal interference from adjacent conductors
- No risk of high voltage in open-circuit conditions

• Low positional error

• Flexible and lightweight, easy to install

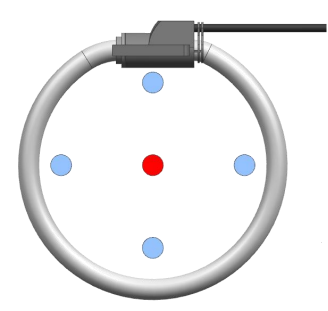
- Wide bandwidth range
- Zero power consumption

2.Specifications

| Modul e | BR-90 | BR-150 | BR-200 | BR-300 |
|---------------------------|--|------------|------------|-------------|
| Circumferenc | 300mm | 500mm | 650mm | 1000mm |
| Inner Diameter | 90mm | 150mm | 200mm | 300mm |
| Rated Current | 1000A | 2000-5000A | 4000-8000A | 5000-10000A |
| Sector Diameter | 12mm | | | |
| Output Cable Length | Default 2m, other size customizable | | | |
| Ratio | 200±0.5%mV/kA@50Hz | | | |
| | Other Specs customizable… | | | |
| Positional Error | ±1% | | | |
| OA Output [Zero Drift] | ≤1mV | | | |
| Phase Angle Error | ≪0. 5° | | | |
| Li neari ty | ±0.2% | | | |
| Bandwi dth | 1Hz – 10kHz | | | |
| Operating Temp. | -40°C - 80°C | | | |
| Storage Temp. | -50°C - 90°C | | | |
| Flame Retardant | Thermoplastic rubber for wires and cables IEC-60332-1-2 compliant | | | |
| Shi el di ng | 100% for coil, 100% for signal cable | | | |
| Insulation Voltage | Coil: 3000V; Signal cable: 300V | | | |

3. Positional

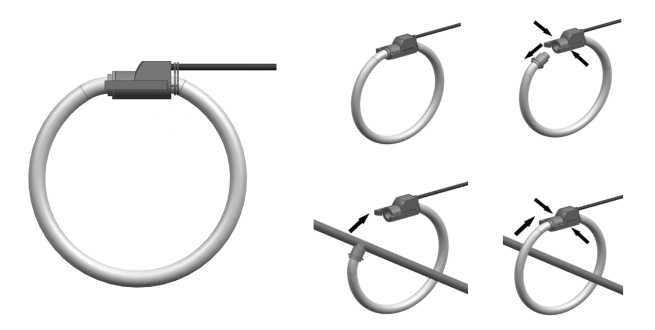
| Conductor Position | Error (%) | |
|---------------------------|-----------|--|
| ●Near the center of coil | <0.5% | |
| ●Near the inner coil edge | <1% | |





Note: One set includes three coils.

4. Installation illustration



Note: The secondary lead wire of the coil is a $2^{\circ}0.2$ mm² cable, with a standard length of 2m ± 10cm.