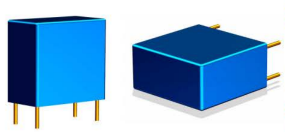


Current Mode Voltage Transformer CMVT-BH-02 series

Features

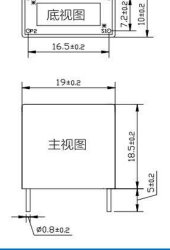


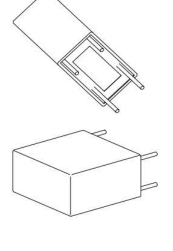
- Using high magnetic permeability ultra-microcrystalline iron core
- Working temperature range: -40°C to +75°C
- Pure copper enameled wire has high winding precision and good linearity
- Epoxy resin potting with high pressure resistance level
- Small size, strong anti-interference ability
- Altitude does not exceed 1000m
- Relative humidity: ≤95°C
- All plastic shell, flame retardant conforms to UL94V-0
- Conform to JB/T 10667-2006, JJG 314-2010

This product uses a current type Voltage transformer. The primary side is connected with a current limiting resistor in series in the circuit to convert the high voltage into milliampere current, which is converted into milliampere current on the secondary side through the internal magnetic core. The resistance is connected in parallel for sampling or through the circuit amplifier; This product is widely used in multifunctional electronic energy meters, anti-theft meters, digital display meters, etc. It can also be used in digital instruments and meters such as power transmitters, telemetry and remote control data acquisition systems, relay protection, etc.

| 2mA/2mA | and the same |
|---|--|
| | Unit |
| 2 | mA |
| 0.1~2.4 | mA |
| 1000:1000 | Т |
| ≤50 | Ω |
| IPN \rightarrow 5~120%@ \leq ±0.2 when Rf=20 Ω | % |
| IPN →5~120%@≤±20 when Rf=20Ω | T. |
| 50Hz@rms /1min / > 2500 | V |
| 45~1250 | Hz |
| DC1000V /1min /> 500 | ΜΩ |
| | $0.1 \sim 2.4$ 1000:1000 ≤ 50 IPN $\rightarrow 5 \sim 120\% @ \leq \pm 0.2$ when Rf= 20Ω IPN $\rightarrow 5 \sim 120\% @ \leq \pm 20$ when Rf= 20Ω 50Hz@rms /1min / > $250045 \sim 1250$ |

Dimensions drawing unit (mm)





Wiring Instructions

- P1→ The primary pin is input into the positive pole
- P2→Primary pin input negative terminal
- S1→Secondary pin output terminal positive
- S2→ Negative pole of secondary pin output terminal
- * → Dotted terminal

Mechanical parameters

Shell material: blue flame retardant ABS

Medium filling: epoxy resin

I/O mode: 0.8mm gold-plated pin pcb

installation: L*W*H: 19*18.5*10

Weight: < 15g

- 02 - 2019-11& A/1 该版权及产品最终解释权归公司所有