

DC Calibration Resistor CY-KW50



CY-KW50 is DC calibration resistor, which is designed and made according to the Standard JB/T8225-1999 for DC resistors used in laboratory and electrical engineering. By using full closed structure and automatic temperature control it ensures resistor good long-term stability and small temperature coefficient. This DC resistor is very suitable for DC current measurement and calibration of current measuring systems and current sensors. The maximal measuring current is 50A with measuring accuracy of $\pm 0.01\%$

Technical Data

| Rated resistance: |
|---------------------------------------|
| Accuracy of resistance: |
| Measurement uncertainty: |
| Measuring range of current: |
| Maximum measuring current: |
| Rated using power: |
| Maximum using power: |
| Isolation resistance: |
| Isolation voltage: |
| Operation temperature range: |
| Storage temperature: |
| Relative humidity: |
| Dimensions: |
| Power supply for temperature control: |
| |

0.01Ω ±0.01% ±0.02% 0 - 40ADC 55A DC 10 W 30W 500MΩ 2.0kV, 45~65Hz, 1min 15°C ~ 25°C 15°C ~ 30°C <75% 230 x 140 x 65mm +24VDC



Resistor

Dimension: 230 x 140 x 65mm Net weight: 4.40kg

Box

Dimension: 380 x 260 x 120mm Gross weight: 6.14kg

Markt Schwabener Str. 8 85464 Finsing Germany