

## Voltage Calibrator VC95



- Range 0-10 mV, 0-100 mV,
  0-1 V, 0-10 V
- Accuracy 0.1 %
- Portable

**Voltage Calibrator VC95** is Device for simulating DC Voltage Signal. Its purpose are testing or calibrating voltage for equipment such as Controller, PLC, Indicator, Recorder and etc. VC95 has 4 Output Range modes which are 0-10 mV, 0-100 mV, 1-0 V, and 0-10 V. VC95 is power by small battery, easy to change and portable

## Specifications Analog Output

Number of Channel: 1 Channel Output Type: Voltage Output Range: 0 to 10, 0 to 100 mVDC 0 to 1, 0 to 10 VDC Source Current: 40 mA Accuracy: ± 0.1% of Full Range Power Requirements

**Power Supply:** AA Batteries (4 Pack) **External Power Supply:** 6 to 30 VDC (Optional)

Ordering Information: Example VC95 Package Checklist 1. VC95

## **Environmental Limits**

Operating Temperature: 0 to 55 °C Operating Humidity: 5 to 95% RH Storage Temperature: 0 to 70 °C Physical Characteristics Dimension: W90 x H65 x D55 mm. Warranty Warranty Period: 1 year

Wisnu and Supak Co., Ltd 102/111-112 Tessabansongkroh Rd., Ladyao, Jatujak, Bangkok 10900 Tel (662)591-1916, (662)954-3280-1, Fax (662)580-4427, <u>www.wisco.co.th</u>, E-mail <u>info@wisco.co.th</u>