AC VOLTAGE



SELECTION GUIDE

M100-VA11 ph. self powered ave. sensing RMS calibratedM100-VL11 ph. aux powered ave. sensing RMS calibratedM100-VR11 ph. aux powered true RMS sensing RMS cal.M100-VA33 ph. self powered ave. sensing RMS calibratedM100-VL33 ph. aux powered ave. sensing RMS calibrated

TYPICAL APPLICATIONS

The M100 series voltage transducers are designed to measure A.C. Voltage in single and 3 phase system. They convert the A.C. Signal to a D.C. Output that is directly proportional to the input signal.

The M100-VA1 VA3 are self powered (i.e. no auxiliary required) average sensing RMS calibrated voltage transducers, mA and voltage outputs are available. The M100-VL1 VL3 are average sensing RMS calibrated, live zero voltage transducers. Auxiliary is required to provide power so that 4mA output signal is present when the input is zero.

The M100-VR1 is true RMS sensing RMS calibrated allowing measurement of distorted waveforms of up to 9th harmonic with a crest factor of 5. The VR1 is typically used in voltage measurement where distorted waveform is common such as thyristor drives.

The above units are used to measure voltage in energy management systems, switchboards, generator and telemetery controls. Isolation of 4kV is provided between the input and output signal, allowing the ouput to be fed to conventional analogue meters, digital meters, PLC, and computer systems.

TECHNICAL SPECIFICATION

INPUT Rated value Un Power consumption

Working range

Rated Frequency Frequency influence Overload continuous Overload for 1 sec.

OUTPUT Rated value mA Rated value mA Rated value mA

Rated Value volts Rated value volts Rated value volts

ADJUSTMENT Zero Span

AUXILIARY A.C. Voltage

D.C. Voltage

57.8 <100 / 110 <600 V <1.5 VA (VA1, VA3) <1 VA (VL1, VL3, VR1) 15-125% Un (VA1, VA3) 0-125% Un (VL1, VL3, VR1) 50 / 60 / 400 Hz 0.005 % / Hz 1.5 x Un 4 x Un (VL1 VL3 VR1) 2 x Un (VA1 VA3)

0-1/5/10/20mA (VA1, VA3) 1/5/10/20 & 4-20mA (VR1) 4-20mA (VL1)

0-5 / 10 V (VA1, VA3) 0-5 / 10 & 1-5 V (VR1) 1-5 V (VL1 VL3)

No adjustment (VA1,VA3) ± 2% (VR1,VL1) ± 10% (VA1,VA3,VR1,VL1,VL3)

115 / 230 / 400 V (± 25% / 45-65Hz / <2 VA) 24 / 48 / 110 V (± 20% / galvanically isolated / < 3 W) Note M100-VA1 & VA3 are self powered.

WEIGHT & CASE SIZE M100-VA1 M100-VL1,VR1 M100-VA3 M100-VL3

Approx. 0.3 kg. 55mm case Approx. 0.4 kg. 55mm case Approx. 0.6 kg. 100mm case Approx. 0.7 kg. 100mm case

ORDERING INFORMATION

Product CodeInput In OutputAuxFreq. OptionsM100-AL15A4-20mA230V50Hz

OPTIONS

- 1. Non standard inputs / outputs only as far as technically acceptable.
- 2. A.C. Auxiliary in range 57.7 to 450 volts
- 3. Calibration at nominal Hz 35.....450Hz
- 4. Calibration at temperature other than $23^{\circ}C$



AC VOLTAGE CONNECTION DIAGRAMS





M100-VA1 / VS1

M100-VL1 / VR1 / VX1



M100-VA3



M100-VL3 / VX3



GENERAL SPECIFICATIONS

ENVIRONMENTAL

Working temperature Functional temperature Storage temperature Temperature coefficient Relative humidity Class of climate

0 to +60 deg C -25 to +70 deg C-55 to +85 deg C 0.02% per deg C (100 ppm / °C) Stability 95% non condensing HSE complying with DIN 40040 -3 complying with VDE/VDI 3540

ACCURACY Class Calibration temperature

 ± 0.2 % complying with IEC 688 $23^{\circ}C$ Temperature coefficient 0.01% / °C (100 ppm / °C) 0.05 % per annum non cumulative <15 min

OUTPUT

Warm up time

Rated value Load resistance mA (Unless otherwise stated)

Load resistance volts (M100-VA1, VA3 only) Load influence Ripple Response time Overload No load voltage

See individual product pages 1 mA <15 kOhm <3 kOhm 5mA10mA <1.5 kOhm 20mA< 0.75 kOhm4-20mA < 0.75kOhm 1, 5 & 10 volts >1 kOhm 1, 5 & 10 volts > 50kOhm < 0.1 % <0.5% peak-peak at full load <200 msec for 0-99 % at full load <2 x rated value at full load < 27 V

INSULATION

Test voltage Impulse test HF interference test with IEC 255-4 Protection class VDE 0411

APPLIED STANDARDS

ENCLOSURE IEC 688 / BS 6253 / VDE/ General VDI 2192 Fixing Snap on to DIN rail 35 x 7.5 mm Safety BS EN61010 complies with DIN-EN 50022 DIN 57411 / VDE 0411 BS 5584 ANSI C37 Any position Mounting Surge withstand IEC 801 / EN 55020 Case IP 50 / terminals IP 30 Enclosure Code ANSI C37-90a Complies with IEC 529 RFI degree N complies with Radio screening BS 5490 DIN 40050 VDE 0875 EMC Emissions EN50081-2 Immunity EN50082-1 APPROVALS

CASE DIMENSIONS

cU.L. Approval

File No E157034

All Dimensions in mm



149 Main St. - Stanhope, New Jersey 07874 - Phone 800-523-9194 - Fax 973-448-1674

4kV RMS 50Hz 1min. between Input / Case / Auxiliary / Output EMC 5kV transient complying with IEC 801 / EN55020 EHF 2.5kV 1MHz complying II complying with IEC 348 BS 4753 / DIN 57411 /