SELEC

MV35-1

Operating Instructions



96 x 96mm

SPECIFICATIONS

Description : 1 Ø Digital Voltmeter

Display : 4 Digit 7 Segment LED

Display

Rated Input Voltage : 11 - 300V AC(L-N)

19 - 516V AC(L-L)

Frequency Range : 50/60 Hz

Max Continuous I/P Range: 120% of Rated I/P

Voltage

Over Range : "Or" for input > 516V(L-L)
Indication "Or" for input > 300V(L-N)

Impedance : 1MΩ (±5%)
PT Primary : 100V - 999kV

PT Secondary : 100V - 500V

(Programmable to any value)

Resolution : Auto Resolution
Accuracy : ±0.5% of Full Scale

Measuring Method : True RMS

Display Update Time: 1 sec.

Power Consumption : Less than 5VA

Auxiliary Supply : 40-300V AC/DC,50/60Hz

Voltage

Weight : 155gms
Mounting : Panel mounting

Environmental Conditions :

Operating Temperature : -10°C to 55°C

Operating Temperature : -10°C to 55°C
Operating Storage : -20°C to 75°C

Relative Humidity : Upto 85%(non-condensing)

Pollution Degree : II

ORDER CODE INFORMATION Product Supply Range Certification MV35-1-G-40/300V-CE 40-300V AC/DC, 50/60Hz ✓ MV35-1-G-40/300V 40-300V AC/DC, 50/60Hz ✓

SAFETY PRECAUTIONS

All safety related codifications, symbols and instructions that appear in this operating manual or on the equipment must be strictly followed to ensure the safety of the operating personnel as well as the instrument.

If the equipment is not used in a manner specified by the manufacturer it might impair the protection provided by the equipment.

- Do not use the equipment if there is any mechanical damage.
- · Ensure that the equipment is supplied with correct voltage.

A CAUTION:

- Read complete instructions prior to installation and operation of the unit
- 2. Risk of electric shock.
- The equipment in its installed state must not come in close proximity to any heating sources, caustic vapors, oils, steam or other unwanted process by products.

Doc. name: OP INST MV35-1 OP2010-V01(Page 1 of 2)

CONFIGURATION

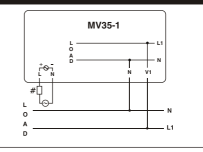
- Use > + A key to enter & exit from configuration menu, for 3 sec.
- Use kev to go to next parameter.
- Use > key to edit the parameter & press same key for 2 sec. to save parameter.
- Use \wedge key to increment parameter value.
- To set the value of PT primary in kV, First edit the value and then press ▲ key for 3 sec., Display will shift to kVwith resolution 000.0kV & this process is same, to set the value of PT primary in V.

Config page.	Function	Range or Selection	Factory Setting
1	PT Primary	100-999kV	350
2	PT Secondary	100-500V	350

SERIAL NUMBER DESCRIPTION

Press key for 10 sec. to display 8 digit serial number only for 3 sec. in two windows.

WIRING DIAGRAM WITH TERMINAL CONNECTION



All fuse types: 0.5A class CC UL type; 0.5A fast acting 600V

(Specifications are subject to change, since development is a continuous process.)

Selec Controls Pvt. Ltd., India

Factory Address:

EL-27/1, Electronic Zone, TTC Industrial Area, MIDC, Mahape, Navi Mumbai - 400 710, INDIA.

Tel. No.: +91-22-41 418 468/41 418 452

Fax No.: +91-22-28471733 | Toll free: 1800 227 353 | Website: www.selec.com | Email: sales@selec.com

Doc. name: OP INST MV35-1 OP2010-V01(Page 2 of 2)