Purpose

Voltage indicator DMV-1T is devised to continually measure the value of the voltage in a circuit of one-phase.

Assembly

1. Take OFF the power.
2. Take off side grappleds of assembling indicator.
3. Put indicator in assembling hole.
4. Take on the assembling grappleds and work to assembling frontage.
5. Power of multimeter connect to joints 1 and 2 with marks.
6. Voltage which is measure directly connect to joints 3 and 4 with marks.

Technical data

- supply: 230V AC
- range of reports: 0-600V
- precision: 1%
- display: 4×segment LED 14×8mm
- power consumption: 3VA
- working temperature: -5÷50°C
- dimensions: 72×72×92mm
- fixing: 66×66mm
- protection level: IP20

Wiring diagram

```
L  N  230V AC
2  1  4
3  5
```