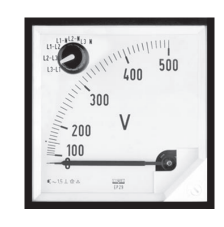


MOVING-IRON VOLTMETERS

with a change-over switch

EP27 and EP29 TYPES





APPLICATION

The EP27 and EP29 moving-iron panel voltmeter with a change-over switch is adapted for measuring line-to-line and phase-to-phase RMS voltages in 3-phase 4-wire power networks.

A six-positional switch installed on the meter frontal side enables the choice of the measured voltage in six different points of the network

BASIC REQUIREMENTS, USER'S SAFETY

These moving-iron voltmeters are destined to be installed on panels or switchboards. They are in conformity with EN 61010-1 standard requirements.

TECHNICAL DATA

Frontal frame narrow, acc. DIN 43718 EP27 - 72 x 72 mm. EP29 - 96 x 96 mm

Accuracy class 1.5

Measuring range:

- for direct interfacial 500 V connection

- at the position of the switch on L1-N, L2-N or L3-N max. 300 V

- through a voltage transformer

Working position given on the meter ±5° (see table 1)

x/100 V or x/110 V

Panel material

 \leq 4.5 VA (Un = 500 V) Power consumption

Working temperature range These meters are working

satisfactorily without damage in the temperature range from -25°C up to +40°C,

acc. standards being in force. In this range, additional errors are not defined if they are not

differently.

Rated operating conditions:

acc. EN-61010-1 5...23...40°C - ambient temperature

acc. order $\pm 5^{\circ}$ (given on the scale) - working position

Additional errors in the limits of rated operating conditions

acc. EN 60051-1 acc. EN 60010-1 Safety requirements:

- installation category Ш - level of pollution 2

- maximal working voltage in relation

to the earth 300 V a.c.

Protection grade:

IP 50 - case

IP20 (with the terminal cover) - terminals

Electromagnetic compatibility:

The EP27 and EP29 voltmeters fulfils CE mark

requirements:

acc. EN 61000-6-4 - emission - immunity acc. EN 61000-6-2

External dimensions:

- FP27 72 x 72 x 78 mm

(without a terminal cover)

- FP29 96 x 96 x 87 mm

(with a terminal cover)

Panel cut-out:

- FP27 68+0,7 x 68+0,7 mm - EP29 92+0,8 x 92+0,8 mm Case material ABS thermoplastics

Weight:

- EP27 200 g (without a terminal cover) - EP29 290 g (with a terminal cover)

Category of climate versions

If it is not stipulated in another way, these meters are destined to be applied in closed rooms, without air conditioning systems and in conditions of a moderate climate, acc. EN 60068-1 standard.

On customers' request, these meters can be adapted to be applied in dry or wet tropical climate conditions, and also in closed rooms without air conditioning.

Then, they are marked with the TIII symbol.

ACCESSORIES

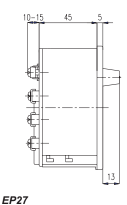
We deliver together with the meter

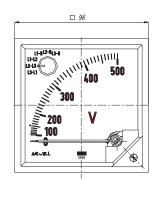
- two screw holders to fix the meter on the panel,
- a terminal cover (only for EP29 volmeter),
- a voltage transformer (on request, if ordered),
- a service manual.
- a guarantee certificate.

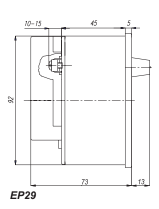


OVERALL DIMENSIONS



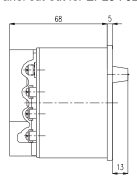


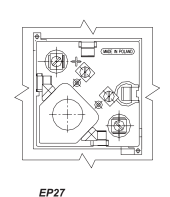


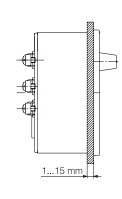


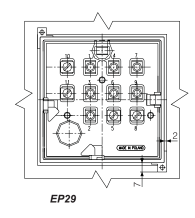
INSTALLATION

Panel cut-out for EP27 : $68^{+0.7}$ x $68^{+0.7}$ mm Panel cut-out for EP29 : $92^{+0.8}$ x $92^{+0.8}$ mm



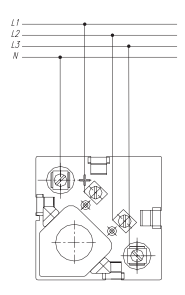




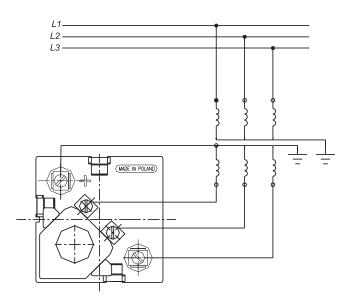


CONNECTION DIAGRAM OF EXTERNAL CIRCUITS

Connections of EP27 voltmeters:



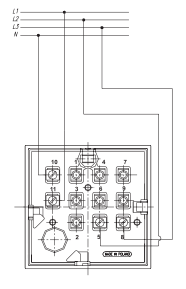
a) Direct connection



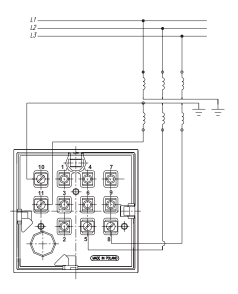
b) Connection through a voltage transformer



Connections of EP29 voltmeters:



a) Direct connection



b) Connection through a voltage transformer

CODING OF THE WORKING POSITION

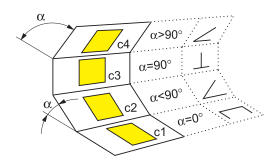


Table 1

Code	Working position
0	c3
Α	c1
В	c2, α = 15°
С	c2, α = 30°
D	c2, α = 45°
Е	c2, α = 60°
F	c2, α = 75°
Н	c4, α = 105°
I	c4, α = 120°

ORDERING PROCEDURE

MOVING-IRON PANEL VOLTMETERS EP27 and EP29 TYPES X		х	хх	Х
Voltage range:				
500 V	. 2			
Working position: (see table 1)X				
Version: Standard				
Acceptance test: Without additional requirements With a quality inspection certificate Other requirements ²⁾				

¹⁾ The number code is established by the producer.

When ordering, one must specify: the name and type of the voltmeter, the voltage measuring range, the working position according the table 1, the kind of the version and the acceptance test mode.

Ordering example: code EP29-5-D-00-7 that means: an EP29 voltmeter to co-operate with a X/100 V measuring voltage transformer, working position: $\alpha \text{=}45^\circ$ from the horizontal position, standard version and delivered with a quality inspection certificate.

²⁾ Additional requirements must be agreed with the producer.

^{* 150} V - Widened input signal range, adapted to measuring transformers, e.g. 10,000/100 V when the 15 kV range printed on the scale

^{** 133.3} V - Widened input signal range, adapted to measuring transformers, e.g. 600/100 V when the 8 kV range printed on the scale.