Multimeters (TRMS)

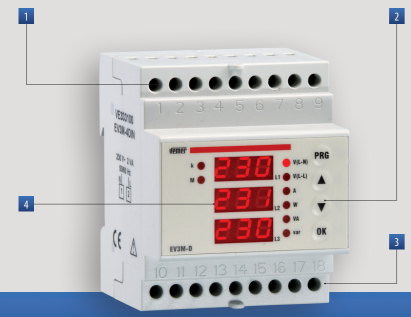
EV3M-D

DIMENSIONS (mm)

Front view

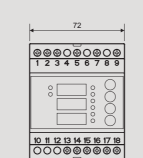
The measurement instruments in the EV3M series are TR MS electronic digital multimeters to view the main electric measurements of 3 or 4 wires three-phase systems The electric measurements: voltage, current, power, power factor, frequency and neutral current

are shown on three LED displays with three digits.



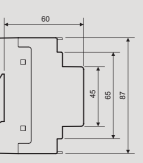
1 Terminals for power supply

- and voltage measurement 2 Parameter setting key
- or browser menu
- Terminals for current measurement
- 4 3 displays with 3 digits showing the taken measurements



Side view







TECHNICAL INFORMATION

GENERAL CHARACTERISTICS

Power supply	V AC	230 (-15 ÷ +10%)	Current connection type		external CT x/5
Frequency	Hz	50 / 60	Voltage connection type		direct
Input current	A	$I_n = 5; I_{max} = 6$	Section of leads		max 6 mm ²
Maximum own consumption	VA	voltage circuits <2.5	View		3x3 digits Led display
		current circuits <2.5	Container		4 DIN modules
Precision		\pm (0.5% f.s. + 1 digit)	Operating temperature	C°	-10÷+45
Measurement precision and range		resolution 1 V	Operating humidity		10%÷90% non condensing
		resolution 10 mA	Storage temperature	۲°	-20÷+60
Minimum measureable signal	Voltage	10 V	Degree of Protection		IP20 / 51 on the front
	Current	150 mA			

DIGITAL MULTMETER (TRMS)

- Power supply: 230 Vac (-15%/+10%)
- 3 separate display with 3 digits 7 segments for view the taken measurements
- Measurements taken:
- phase voltages (L-N); concatenated voltages (L-L)
- phase current
- phase active power, phase apparent power, phase reactive power

Model

- power factor (cosφ) - frequency
- neutral current
- CT transformation ratios selectable: - from 5/5 to 1000/5 with steps of 5
- from 1000/5 to 10000/5 with steps of 50
- Container 4 DIN modules
- Direct voltage connection
- Current connection through external transformer x/5 A

Code	
VE333100	

EV3M-D

Description Digital multimeter 4 DIN

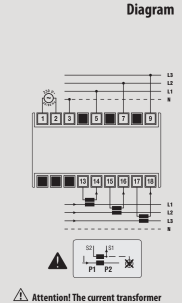
REFERENCE STANDARDS

Compliance with Community Directives: 2006/95/EC (Low Voltage) and 2004/108/EC (E.M.C.) is declared with reference to the following standards: EN 61010-1, EN 61000-6-2 and EN 61000-6-4





CONNECTION DIAGRAM



secondary circuits CANNOT be earthed.

MEASUREMENT AND CONTROL