Network analyzers

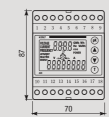
ADR-D ADR-DE

Network analyzers to monitor the main electrical measurements (TRMS) in single-phase or three-phase systems with or without neutral with balanced and unbalanced load.



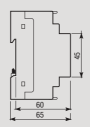
- Instrument to measure:
- Voltage (TRMS) (chained and phased)
- Current (TRMS)
- Active, reactive and apparent power
- Active and reactive energy
- Frequency
- Power factor (cos φ)
- Phase angle

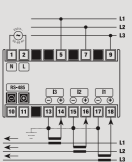
Front view

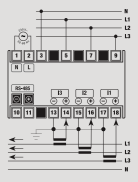


DIMENSIONS (mm)

Side view







Diagram

CONNECTION DIAGRAM

Attention: For the ADR-D E model the secondary circuits of the CT can not be earthed.



ADR THREE-PHASE WITH RS-485 SERIAL OUTPUT

- Possibility to view the system measurements and the maximum value recorded by the system measurement
- Storage of the peak values and related timing linked to the current timer
- Power supply: 230 V AC 50/60 Hz
- Backlit LCD display with 3 numeric fields
- CT and VT ratios selectable directly during programming
- Active energy meter zeroing
- Reactive energy meter zeroing
- ON/OFF or timed backlight management
- RS-485 output for data communication with the possibility to view and file the measurements (ADR-view)

VE281200

• Possibility of earthing the secondary ciruits of the CT (for ADR-D only)

ADR-D E



MEASUREMENT AND CONTROL

TECHNICAL INFORMATION

GENERAL CHARACTERISTICS

Power supply	V AC	230 (-15% ÷ +10%)
Frequency	Hz	50 / 60
Power consumption	VA	4
Display		LCD
Front protection degree	IP	54
Voltage precision		0.5% f.s. + 1 digit
Current precision		0.5% f.s. + 1 digit
Power precision		1% f.s. + 1 digit
Frequency precision	Hz	±1
Active energy		Class 2
Reactive energy		Class 3

Compliance with Community Directives: 2006/95/EC (Low voltage) and 2004/108/EC (E.M.C.)

is declared with reference to the following standards: • Safety: EN 61010-1 • E.M. Compatibility: EN 61000-6-2 / EN 61000-6-4

Operating temperature	°C	0 ÷ +50
Storage temperature	°C	-20 ÷ +60
Terminal		6 mm ²
Case material		Class VO complying with UL94 standard
Relative humidity		10 ÷ 90% noncondensing
Voltmetric input maximum voltage		550 V RMS (47 ÷ 63 Hz)
(direct connection)		
Transformation ratios		VT 1 ÷ 9999 V
		CT 1 ÷ 9999 A

Code Model Description VN563300 ADR-D Network analyzer with serial output RS-485

Uninsulated network analyzer with serial output RS-485





REFERENCE STANDARDS

≥€Vemer