

ANALIZZATORE DI RETE TRIFASE 90A

ADR-D 400 D90

Manuale d'Uso



User Manual
THREE-PHASE NETWORK ANALYSER 90A



Vemer
SPA

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User Manual

THREE-PHASE NETWORK ANALYSER 90A

Read all the instructions carefully

- **ADR-D 400 D90** is a direct-connection digital multimeter for three-phase systems and up to 90A true root mean square measurements (TRMS). A serial output RS-485 makes it possible to display and store data on a PC using the optional dedicated software ADR View (code VN564100).

SAFETY INSTRUCTIONS

During the installation and operation of the device, observe the following instructions:

- 1) The device must be installed by a qualified person**
- 2) The device must be installed in an electrical panel which, after installation, leaves terminals inaccessible**
- 3) The electrical system in the building where the device is installed must feature a switch or circuit breaker: this must be near the device and in a position that can be easily reached by operators**
- 4) A protection device against over-currents must be installed in the electrical system, upstream of the instrument**
- 5) Connect the device as shown in the diagrams of this manual**
- 6) Before making contact with terminals, ensure that conductors to be connected to the device are not live**
- 7) Do not power or connect the device if any part of it is damaged.**

NOTE: *Network analyzer ADR-D 400 D90 is aimed for use in places with over-voltage category III and pollution degree, 2 as per EN 61010-1*

Code	Model	Description
VE045100	ADR-D 400 D90	Direct-connection three-phase network analyzer 90A

TECHNICAL SPECIFICATIONS

- Power supply: 400 V AC (-15%/+10%), 50/60 Hz (terminals 2 and 3)
- Electrical quantities measured:
 - Phase voltage, voltage between lines (chain), and system voltage
 - Phase and system current
 - Active, reactive, and apparent phase and system power
 - Active and reactive phase and total system Energy (zeroable)
 - Phase and system power factor ($\cos \varphi$)
 - Frequency
- Connection type:
 - 3-wire connection with neutral
 - 3-wire connection without neutral: only for symmetrical and balanced systems
- Voltmetric inputs: $V_{\max} = 440$ V rms (phase – phase)
 $V_{\max} = 3 \times 253$ V rms (phase – neutral)
- Amperometric inputs: $I_b = 10$ A; $I_{\max} = 90$ A
- Insulated serial output RS-485, for communication protocol MODBUS RTU
- Termination:
 - voltmetric inputs: 4-pole terminal strip; maximum section of wires: 2,5 mm²
 - RS485 serial line: 2-pole terminal strip; maximum section of wires: 2,5 mm²
 - amperometric inputs: direct connection, with the current wires inserted into the suitable holes; maximum section of current leads: 25 mm²; maximum diameter of through hole: 12,5 mm
- Maximum consumption (device only):
 - voltage circuits < 2.5 VA
 - current circuits < 2.5 VA
 - power supply < 4VA
- Display: LCD display
- Dimensions: 7 DIN sizes
- Operating temperature: -10 °C ÷ +45 °C
- Storage temperature: -10 °C ÷ +60 °C
- Relative humidity: 10% ÷ 90% non condensing
- Protection rating: IP20/IP51 on the front

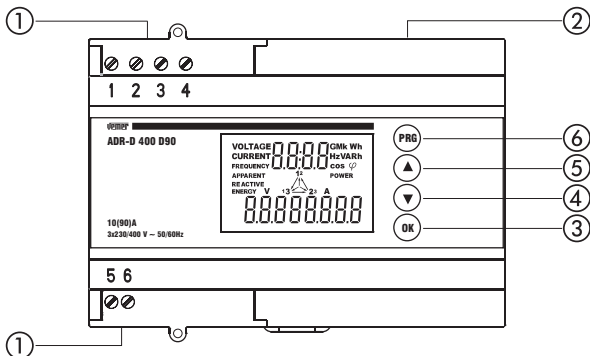
RESOLUTION AND ACCURACY

- Voltage
 - Maximum reading: 266V (phase - neutral)
 - Accuracy: $\pm 0,5\%$ full scale ± 1 digit (full scale: 253V)
 - Resolution: 1V

- Current
 - Minimum reading: 0,10A
 - Maximum reading: 95,0A
 - Accuracy: $\pm 0,5\%$ full scale ± 1 digit (full scale: 90A)
 - Resolution: 0,01A (range 0,10÷9,99A) or 0,1A (range 10,0÷90,0A)
- Active power
 - Accuracy: $\pm 1\%$ full scale ± 1 digit at 50Hz
(full scale: 100W, 1kW, 10kW, 100kW)
 - Resolution: 0,1W (range 0÷99,9W) - 1W (range 100W÷999W) -
0,01kW (range 0,01kW÷9,99kW) -
0,1kW (range 10kW÷100kW)
- Reactive power
 - Accuracy: $\pm 1\%$ full scale ± 1 digit
(full scale: 100Var, 1kVar, 10kVar, 100kVar)
 - Resolution: 0,1Var (range 0÷99,9Var) - 1Var (range 100Var÷999Var) -
0,01kVar (range 0,01kVar÷9,99kVar) -
0,1kVar (range 10kVar÷100kVar)
- Active energy
 - Accuracy: class 1 to standard EN 62053-21 ($I_b=10A$; $I_{max}=90A$)
 - Resolution: 0,1 kWh
- Reactive energy
 - Accuracy: class 3 to standard EN 62053-23 ($I_b=10A$; $I_{max}=90A$)
 - Resolution: 0,1 kVarh
- Power factor ($\cos\varphi$)
 - Accuracy: $\pm 1\%$ ± 1 digit
 - Resolution: 0,01
- Frequency
 - Accuracy: $\pm 0,1$ Hz ± 1 digit (from 47 Hz a 63 Hz)
 - Resolution: 0,1 Hz

DESCRIPTION

FRONT VIEW

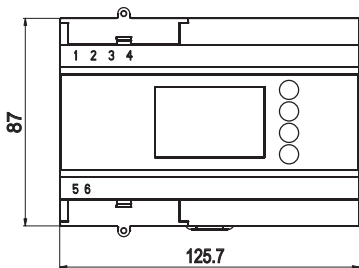


TERMINALS AND KEYS

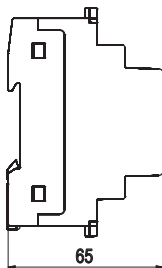
- ① Terminal 1: Neutral (required for non-symmetrical non-balanced systems)
Terminals 2, 3, 4: voltage inputs (L1, L2, L3)
Terminals 5 (-) and 6 (+): Serial communication line RS-485
- ② Through holes for direct current connection to L1, L2, L3
- ③ Key to be used to confirm and view system quantities
- ④ Previous page Key
- ⑤ Next page key
- ⑥ Programming key

DIMENSIONS (mm)

FRONT VIEW

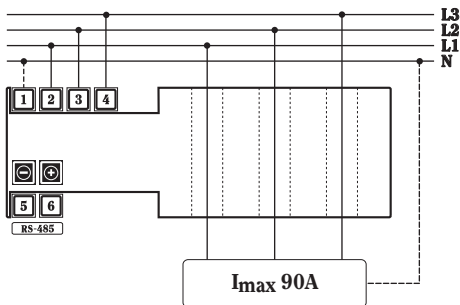


SIDE VIEW



INSTALLATION

WIRING DIAGRAM



NOTE:

Connection of the neutral conductor may ONLY be omitted for balanced symmetrical three-phase systems

INSTALLATION

Network analyzer ADR D 400 D90 may only be used in three-phase systems 230V AC Phase-neutral, with 400V AC Phase-Phase voltage between lines.

As for installation directions, follow the diagram on page 20:

- for 4-wire three-phase systems (3 phases + neutral) also with non-symmetrical and/or non-balanced systems, connect the neutral lead to terminal 1
- for 3-wire three-phase symmetrical and balanced systems, it is possible not to connect the neutral lead

For correct measurement, the 3 phase leads coming from the distribution panel must be inserted in the through holes vertically from above; failure to do so will cause a connection-error warning to appear on the display. In case of a connection error, the display will indicate which phase or phases are misconnected (cfr. “ERROR MESSAGES – MISCONNECTION”).

SELECTING PROGRAMMING PARAMETERS

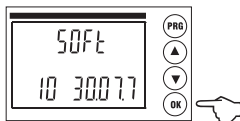
The following functions are accessed by holding down the PRG key for at least 2 seconds:

- viewing built-in software version and date
- backlighting control
- zeroing total active and reactive energy values
- configuring serial output RS-485

To scroll the various parameters and confirm the values entered, press the OK key. To change the values or alter the option, press ▲ or ▼.

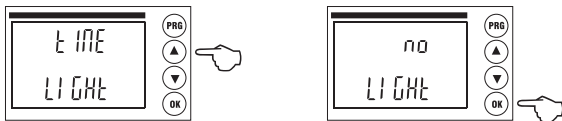
As soon as the last page is confirmed the programming mode is exited; this also occurs if no key is pressed for at least 25 seconds: in this case, the parameter that was not confirmed using the OK key, is not stored.

1) DATE AND VERSION OF BUILT-IN SOFTWARE



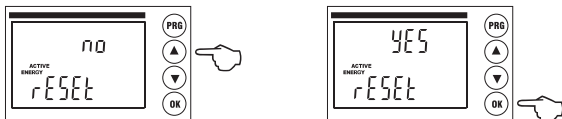
- These values cannot be altered
- To move on to the next page (backlighting control), press OK

2) BACKLIGHTING CONTROL



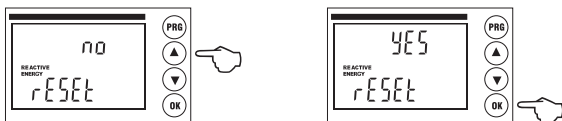
- Press the key ▲ or ▼ to respectively select “NO” (backlighting off) or “TIME” (backlighting ON for 60s after any key is pressed)
- Press the OK key to confirm the selection and move on to the next page (Zeroing Active Energy meter)

3) ZEROING THE ACTIVE-ENERGY METER



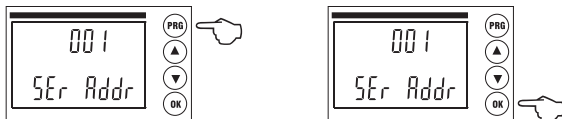
- Press the key ▲ to select “NO” or ▼ for “YES”
- Press the OK key to confirm the selection and move on to the next page (Zeroing the Reactive Energy meter)

4) ZEROING THE REACTIVE-ENERGY METER



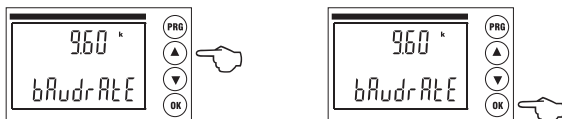
- Press ▲ to select “NO” or ▼ to select “YES”
- Press the OK key to confirm the selection and move on to the next page (RS-485 address)

5) RS-485 ADDRESS



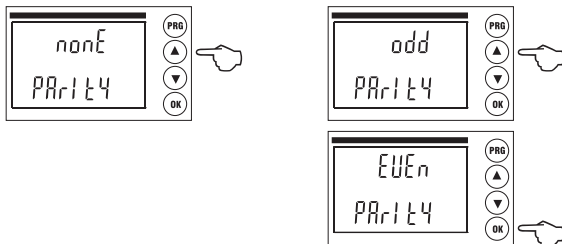
- The address range is between 1 and 247
- Press the PRG key to select the digit to be altered (units, tens, hundreds)
- Press the key ▲ or ▼ to select the value
- Press the OK key to confirm the address and move on to the next page (RS-485 communication speed)

6) RS-485 COMMUNICATION SPEED



- The available Communication speed options are 1200, 2400, 4800, 9600 baud
- Press the key ▲ or ▼ to select the desired speed
- Press the OK key to confirm the address and move on to the next page (RS-485 Parity bit)

7) RS-485 PARITY BIT



- Available Parity bit options are “NONE”, “EVEN” and “ODD”
- Press the key ▲ or ▼ to select the desired parity bit

- Press the OK key to confirm and exit programming (all the display segments will be viewed for 2 seconds. Then the main page will be displayed)

READING OF QUANTITIES

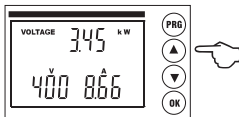
On powering up the device the main page is viewed, which reads system voltage, system current and system active power.

From the main page, press the key ▲ to scroll all the other measurement pages. When on the last page, press the key ▲, to go back to the main page. Press the key ▼ to view the previous page.

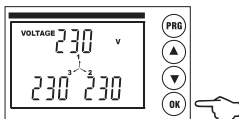
To view the system quantities or the energy for every single phase (active or reactive), press the OK key.

Main page

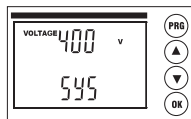
(system power, voltage and current)



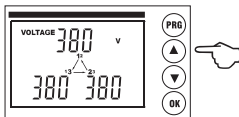
Phase voltage

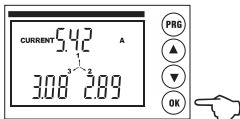
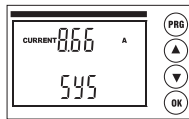
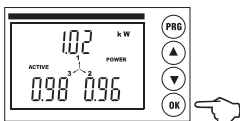
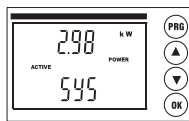
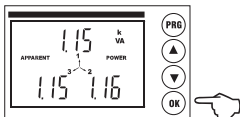
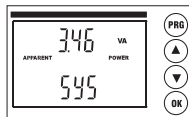
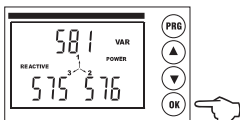
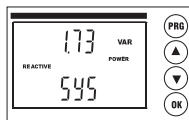
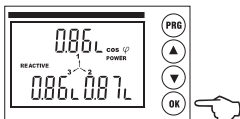
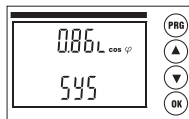


System voltage

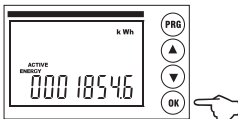
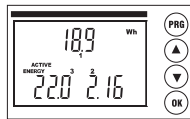
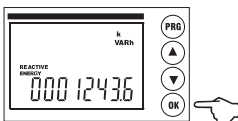
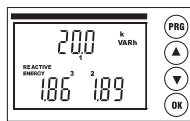
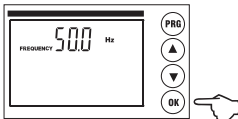


Voltage between lines (chain)



Phase current**System current****Phase active power****System active power****Phase apparent power****System apparent power****Phase reactive power****System reactive power****Phase power factor (*)****System power factor**

(*) Depending on load type, “c” stands for capacitive power factor, whereas “L” stands for inductive phase shift

Total active energy**Phase active energy****Total reactive energy****Phase reactive energy****Frequency**

SERIAL OUTPUT RS 485

ADR-D 400 D90 features an insulated serial output RS 485 for communication protocol MODBUS RTU

Using the ADR View software (code VN564100) it is possible to monitor the electrical quantities measured by the ADR-D D90 from a PC.

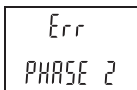
- it is possible to connect up to 31 ADRs on the same RS485 line without using signal amplifiers up to a maximum distance of 1000 m
- up to 247ADRs can be connected in groups of 30, separated by proper signal amplifiers.

As regards MODBUS functions, the use of registries and the use of the software, and also to request the relevant documents, contact the Technical Service Department.

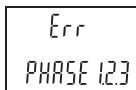
ERROR MESSAGES

MISCONNECTION

In the first two minutes after power-up, misconnection is indicated by the reading “Err PHASE” and the relevant phase number.

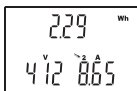


Misconnection of phase 2

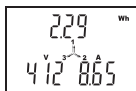


Misconnection of phases 1, 2, 3

Two minutes after power up the “Err PHASE” reading disappears. The arrow corresponding to the misconnected phase will then flash on the display. The latter warning will stay on the display until the error is removed



Misconnection of phase 2
(arrow 2 flashing)



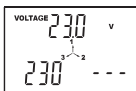
Misconnection of phases 1, 2, 3
(arrows 1,2,3 flashing)

Possible error causes are:

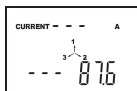
- one or more phase leads from the distribution panel may have been inserted upward into the current-measuring through holes
- the phase connected to the voltage input terminals (2,3,4) is not the same one inserted into the corresponding through hole. For instance: the phase connected to terminal 2 (phase 1) may have been inserted in the middle through hole (phase 2)

OVER-VOLTAGE OR OVER-CURRENT ERROR

This occurs when the TRMS value of one or more input phases exceeds a voltage of 265V or a current of 95A. This error is indicated by the flashing of all display pages. Voltage or current overflow is indicated by three dashes “---” on the relevant field



V2 > 266V



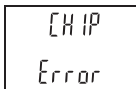
I1 and I3 > 95A

The device resumes correct value readings when voltage and/or current get back into the admitted ranges ($V \leq 253$ and $I \leq 90A$ respectively).

CONFIGURATION ERROR

Every 30 seconds the software checks configuration settings in some internal registries; if an invalid datum is detected, the device is automatically reconfigures until the error disappears.

During these steps, the device does not measure any quantity and reads “CHIP Error”



Configuration error

If the error warning stays on even after disconnecting and reconnecting the device from the mains, the latter must be considered as faulty.

REFERENCE STANDARDS

Conformity with EU Directives:

2006/95/CEE (Low Voltage)

89/336/CEE amended by **92/31/CEE** and **93/68/CEE** (EMC)

is declared with reference to the following harmonized standards:

- **Safety:** EN 61010-1
- **Electromagnetic compatibility:** EN 61000-6-2 and EN 61000-6-4,
- **Metering requirements:** EN 62052-21 and EN 62053-23



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