

N10022002E0 3-PH NETWORK ANALYZER 230/400V 500Hz

- Measures parameters of 3/4 wire baance/unbalanced
 victoria
- RS485 MODBUS, TCP/IP
- Configurable analogue and alarm outputs



PRODUCT DESCRIPTION

- Measurement of power network parameters in 3 or 4-wire, balanced or unbalanced systems
- Two-color LED display (red, green)
- Four quadrant energy measurement
- Indications taking into consideration programmed ratio values
- Storage of minimal and maximal values
- Backlit units of all measured quantities
- Programmable number of pages and selection of displayed quantities on each of the 20 pages
- Configurable analog and alarm outputs
- Pulse output to control of the consumption of active energy (option)
- Pulse input to count the consumption of active energy from external counter
- Digital RS-485 interface with MODBUS protocol
- Archiving data in the internal memory file system memory 8 GB (option)
- Ethernet interface 10/100 BASE-T (option)
- protocol: MODBUS TCP/IP, HTTP, FTP,
- services: www server, ftp server, DHCP client
- Battery support of RTC

