



K-QNA500-A 8IO, Advanced power quality analyzers

Code: Q20932. DESCATALOGADO

> Protocol: Modbus/TCP | ZMODEM | FTP | webserver (HTTP)

> Memory: 4 GB

> Memory: Yes

> Events / Waveform (1 = yes): Yes

> Web server: Yes

> Energy accuracy: 0,2S

> Communications: RS-232 | RS-485 | Ethernet

> Transistor output: 8

> Digital inputs: 8

> Harmonics: 50

> Class: A

> Mounting: Pannel | DIN rail | Wall-mounted

Description

QNA 500 is a modular power quality analyzer designed to measure and record the main electrical parameters and transient disturbances. The measurement is taken in true root mean square (TRMS), with 5 AC voltage inputs, 4 AC current inputs (via ... /5 A current transformers) and a leakage current input.

Application

QNA0500 is designed to supervise the electric installation and problems relating to electric power quality, in order to control production processes and manage incidents. It integrates easily with SCADA applications and interacts with commercially available PLCs, and so can be part of more global data acquisition systems and report to users the information they require at any time. Its modularity and the addition of M-108 modules enable the user to also control energy consumption, states of switches or loads, send alarms, and even connect/disconnect loads according to configurable conditions.

When combined with CIRCUTOR PowerVision Plus software, the user can configure customised reports to assess the correct running of the electric installation, and can apply standards such as the EN-50160, event tables such as CBEMA, UNIPEDE or others. By automating this information, the user can view the most important data needed for the relevant analysis with just one click .







Modular power quality analyzer

Code: Q20932.

Specifications

| Auxiliary battery power supply | |
|--|---|
| Battery type | Ni-MH extraíble (base module) |
| AC power supply | |
| Consumption | 26 VA |
| Frequency | 5060 HZ (Alim.Aux.:módulo base) |
| Nominal voltage | 90300 Vc.a.(Alim.Aux.:módulo base) |
| DC power supply | |
| Nominal voltage | 100300 Vdc (Aux. power base module) |
| Mechanical characteristics | |
| Size (mm) width x height x depth | 174 x 125 x 173.3 (mm) |
| Envelope | Self-extinguishing V0 plastic |
| Differential current measurement | ≤ 2,5 mm2 |
| Fastening | DIN rail 46227 (EN 50022) or Bottom Panel |
| Weight (kg) | 2,3 |
| Environmental characteristics | |
| Protection class | IP 41 |
| Relative humidity (without condensation) | 595% |
| Working temperature | -10+60 °C |
| Standards | |
| Certifications | CE, UL, VDE |
| Electrical safety, Maximum height (m) | 2000 |
| Electrical safety, Installation category | CAT IV (600 V) o CAT III (1000 V) IEC 61010 |
| Standards | IEC 664, VDE 0110, UL 94, IEC 801, IEC 348, IEC 571-1, EN 61000-6-3, EN 61000-6-1, EN 61010-1, EN 61000-4-11, EN 61000-4-2, EN 61000-4-3, EN 61000-4-4, EN 61000-4-5, EN 55011, IEC 61000-4-30 Class A or Class S |
| Current measurement circuit | |
| Sampling frequency | 512 samples / cycle |
| Phase current measuring range | 1120% of In (In: 5A) |
| Permanent overload | 120% In (In: 5A, Imax: 6A) |
| | |
| Maximum pulse current | 100 A |
| | 100 A |







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| Frequency measuring range | 42.569 Hz |
|--|--|
| Nominal voltage | 0500V Ph-N / 0866V Ph-Ph |
| Insulation voltage | 1.2/50µs (8/20µs) 6 kV |
| Maximum permanent measurement voltage | 1500 V (Ph-Ph) |
| Electrical characteristics | |
| Insulation voltage, circuit | 1.2/50µs (8/20µs) 6kV |
| Communication Network | |
| Protocol | ModBus/TCP, Cirbus, TCP/IP |
| Technology / Type | Ethernet |
| Electrical safety | |
| Insulation | Double-insulated electric shock protection class II (IEC 61010-1) |
| Digital inputs | |
| Input/output insulation | 5 kV |
| Quantity | 8 |
| Consumption (per input) | 2,5 mW |
| Туре | Optocoupler |
| Minimum signal width | 15 µs |
| Operating voltage | 12-18 Vdc |
| | |
| Leakage current measurement (ID) | |
| Leakage current measurement (ID) Sampling frequency | 64 samples / cycle |
| | 64 samples / cycle 0-3 A |
| Sampling frequency | |
| Sampling frequency Measurement range | 0-3 A |
| Sampling frequency Measurement range Maximum current | 0-3 A |
| Sampling frequency Measurement range Maximum current Digital relay outputs | 0-3 A 3 A |
| Sampling frequency Measurement range Maximum current Digital relay outputs Quantity | 0-3 A 3 A 8 |
| Sampling frequency Measurement range Maximum current Digital relay outputs Quantity Operating current | 0-3 A 3 A 8 130 mA |
| Sampling frequency Measurement range Maximum current Digital relay outputs Quantity Operating current Type | 0-3 A 3 A 8 130 mA Relé de estado sólido (Optomosfet) |
| Sampling frequency Measurement range Maximum current Digital relay outputs Quantity Operating current Type Operating voltage | 0-3 A 3 A 8 130 mA Relé de estado sólido (Optomosfet) 250 V |
| Sampling frequency Measurement range Maximum current Digital relay outputs Quantity Operating current Type Operating voltage Maximum resistance RON | 0-3 A 3 A 8 130 mA Relé de estado sólido (Optomosfet) 250 V 30 Ω |
| Sampling frequency Measurement range Maximum current Digital relay outputs Quantity Operating current Type Operating voltage Maximum resistance RON Maximum power | 0-3 A 3 A 8 130 mA Relé de estado sólido (Optomosfet) 250 V 30 Ω 500 mW |
| Sampling frequency Measurement range Maximum current Digital relay outputs Quantity Operating current Type Operating voltage Maximum resistance RON Maximum power Maximum switching capacity | 0-3 A 3 A 8 130 mA Relé de estado sólido (Optomosfet) 250 V 30 Ω 500 mW |
| Sampling frequency Measurement range Maximum current Digital relay outputs Quantity Operating current Type Operating voltage Maximum resistance RON Maximum power Maximum switching capacity Measurement accuracy | 0-3 A 3 A 8 130 mA Relé de estado sólido (Optomosfet) 250 V 30 Ω 500 mW 500 mW |







Technology / Type

K-QNA500-A 810

Modular power quality analyzer

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| Protocol | Modbus RTU |
|-------------------------------------|---|
| Serial communication | |
| Sampling frequency | 512 samples/cycle per channel |
| Analoque to digital converter (ADC) | 24 bits |
| Processor | |
| Voltage harmonics (THD) | According to IEC 61000-4-7 |
| Current harmonics (THD) | According to IEC 61000-4-7 |
| Pst Flicker | According to IEC 61000-4-15 |
| Phase voltage measurement | 0,1 % (IEC-61000-4-30 class A) |
| Active power measurement (kW) | 0,2 % (in accordance with IEC 62053-22) |

Communications through the BASE module (mandatory). Check the maximum number of modules that can be connected for each BASE system. The QNA500 include the Power Vision+ software Each unit is made up of a BASE module (power supply) + measuring module + inputs/outputs module (according to each type). Compatible with PowerStudio (version 4.02 and higher).

RS-232|RS-485







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Dimensions

Connections





