## KILO F RJ45 and NET D6

## INSTALLATION INSTRUCTIONS

## COPYRIGHT

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## WARRANTY

This product is covered by a warranty against material and manufacturing defects for a 24 months period from the manufacturing date.
The warranty does not cover the defects that are due to:

- Negligent and improper use
- Failures caused by atmospheric hazards
- Acts of vandalism
- Wear out of materials
- Firmware upgrades

Akse reserves the right, at its discretion, to repair or substitute the faulty products
The warranty is not applicable to the products that will result defective in consequence of a negligent and improper use or an operating procedure not contemplated in this manual.

## RETURN AND REPAIR FORMALITIES

Akse accepts the return of instruments for repair only when authorized in advance. The transport costs are at customer charge.

## RE-SHIPPING OF REPAIRED PRODUCT

The terms for re-shipment of repaired products are ex-works, i.e. the transport costs are at customer charge.
Products returned as detective but found to be perfectly working by our laboratories, will be charged a flat fee to account for checking and testing time irrespective of the warranty terms

## SAFETY

This instrument was manufactured and tested in compliance with IEC 61010-1 CAT III 300 V class 2 standards for operating voltages up to 300 VAC rms phase to neutral.
In order to maintain this condition and to ensure safe operation, the user must comply with the indications and markings contained in the following instructions

- When the instrument is received, before starting its installation, check that it is intact and no damage occurred during transport.
- Before mounting, ensure that the instrument operating voltages and the mains voltage are compatible then proceed with the installation
- The instrument power supply needs no earth connection.
- The instrument is not equipped with a power supply fuse; a suitable external protection fuse must be foreseen by the contractor.
- Maintenance and/or repair must be carried out only by qualified, authorized personnel
- If there is ever the suspicion that safe operation is no longer possible, the instrument must be taken out of service and precautions taken against its accidental use.
- Operation is no longer safe when:

1) There is clearly visible damaged.
2) The instrument no longer functions.
3) After lengthy storage in unfavorable conditions.
4) After serious damage occurred during transport

The instruments must be installed in respect of all the local regulations.

## OPERATOR SAFETY

Warning: Failure to observe the following instructions may lead to a serious danger of death.

- During normal operation dangerous voltages can occur on instrument terminals and on voltage and current transformers. Energized voltage and current transformers may generate lethal voltages. Follow carefully the standard safety precautions while carrying out any installation or service operation.
- The terminals of the instrument must not be accessible by the user after the installation. The user should only be allowed to access the instrument front panel where the display is located.
- Do not use the digital outputs for protection functions nor for power limitation functions. The instrument is suitable only for secondary protection functions
The instrument must be protected by a breaking device capable of interrupting both the power supply and the measurement terminals. It must be easily reachable by the operator and well identified as instrument cut-off device.
- The instrument and its connections must be carefully protected against short-circuit.

Precautions: Failure to respect the following instructions may irreversibly damage to the instrument.

- The outputs and the options operate at low voltage level; they cannot be powered by any unspecified external voltage
- The application of currents not compatible with the current inputs levels will damage to the instrument.

Further documentation may be downloaded from our web site www.electrex.it.
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## DECLARATION OF CONFORMITY

Akse hereby declares that its range of products complies with the following directives EMC 89/336/EEC 73/23CE 93/68 CE and complies with the following product's standard CEI EN 61326 - IEC 61326 CEI EN 61010 - IEC 61010.
The product has been tested in the typical wiring configuration and with peripherals conforming to the EMC directive and the LV directive.

## READINGS



Keep pressed for 2 seconds to display: - Type of instrument - Firmware version - Serial number RS485 address

## MEASURE LIST TABLE

(The parameters available vary according to instrument configuration)

| P/PF | Short keypress |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | P | P Avg Imp | PAvg Exp | P MD Imp | P MD Exp |  |
|  | Q | Q Avg Imp | Q Avg Exp | Q MD Imp | Q MD Exp |  |
|  | S | S Avg Imp | S Avg Exp | S MD Imp | S MD Exp |  |
|  | PF |  |  |  |  |  |
| $\pm$ | $\longrightarrow$ Short keypress |  |  |  |  |  |
|  | U L-N / f | U THD L-N | U L-N Min | U L-N Max |  |  |
|  | UL-L/f | U THD L-L | U L-L Min | U L-L Max |  |  |
| $\square$ | $\longrightarrow$ Short keypress |  |  |  |  |  |
|  | In | 1 | ITHD | 1 Max | I AVG | IMD |
| ${ }^{\text {CNT }}$ | $\longrightarrow$ Short keypress |  |  |  |  |  |
|  | Ea $\operatorname{lmp} \Sigma$ | Ea Imp P | Ea Exp $\Sigma$ | Ea Exp P | $\begin{gathered} \text { Ea Imp } \Sigma \\ \text { Fase } \\ \hline \end{gathered}$ |  |
|  | Er Ind $\operatorname{lmp} \Sigma$ | Er Ind Imp P | Er Ind Exp $\Sigma$ | Er Ind Exp P | $\begin{gathered} \mathrm{Er} \operatorname{lnd} \operatorname{lmp} \Sigma \\ \text { Fase } \\ \hline \end{gathered}$ |  |
|  | Er Cap Imp $\Sigma$ | Er Cap Imp P | Er Cap Exp $\sum$ | Er Cap Exp P |  |  |
|  | Es Imp $\Sigma$ | Es Imp P | Es Exp $\Sigma$ | Es Exp P |  |  |
|  | C1 Pulse $\Sigma$ | C1 Pulse $P$ |  |  |  |  |

LEGEND OF PARAMETERS AND SYMBOLS

| L-N | Phase Neutral | U | Voltage |
| :--- | :--- | :--- | :--- |
| L-L | Phase Phase | I | Current |
| THD | Total Harmonic Distortion | In | Neutral current |
| Avg | Average (rolling) value | P | Active Power |
| MD | Maximum Demand | Q | Reactive Power |
| Imp | Import value | S | Apparent Power |
| Exp | Export value | PF | Power Factor |
| Ind | Inductive | Ea | Active Energy |
| Cap | Capacitive | Er | Reactive Energy |
| Min | Minimum values (10 cycles time base) | Es | Apparent Energy |
| Max | Maximum values (10 cycles time base) | f | Frequency |
| CNT $\Sigma$ | Pulse count (total) |  |  |
| CNT P | Pulse count (partial) |  |  |


| MECHANICAL CHARACTERISTICS |  |
| :---: | :---: |
| Case | Self-extinguishing plastic material class V0 |
| Protection degree | IP40 on front panel, IP20 terminals side |
| Size | $105 \times 90 \times 58 \mathrm{~mm}$ (6 DIN modules) |
| VOLTAGE INPUT |  |
| Direct insertion | Up to 300 Vrms phase-neutral or 520 Vrms phase to phase |
| With external VT: | Primary: programmable (max. 400 kV ) <br> Secondary: programmable (max. 300 V ) |
|  | Overload: 900 Vrms phase to phase for 1 sec |
| Aux. power supply | 85/265Vac +/- 10\% 50/60Hz |
| Self consumption: | < 2 watt |
| MODELS |  |
| PFNK6-FH719-0M0 | KILO F RJ45 D6 H 85 $\div 265 \mathrm{~V}$ 1DI 2DO ENERGY ANALYZER \& DATA MANAGER |
| PFNK6-FQ719-0MM | KILO F RJ45 D6 PQ 85265V 1DI 2DO ENERGY ANALYZER \& DATA MANAGER |
| PFNK6-FQ519-121 | KILO F NET D6 PQ WEB 85265V 1DI 2DO ENERGY ANALYZER \& WEB DATA MANAGER |
| PFNK6-FQ519-F21 | KILO F NET D6 PQ FULL 85265V 1DI 2DO ENERGY ANALYZER \& WEB DATA MANAGER |
| PFNK6-1Q519-F21 | KILO NET D6 PQ FULL 85*265V 1DI 2DO ENERGY ANALYZER \& WEB DATA MANAGER |
| PFNK6-FQ519-A21 | KILO F NET D6 PQ WEB CHARTS 85*265V 1DI 2DO ENERGY ANALYZER \& WEB DATA MANAGER |


| DESCRIPTION OF KEYS |  |  |
| :---: | :---: | :---: |
|  | Short keypress | Long keypress |
|  | Confirm parameter | Confirm setup |
| 1 <br>  | Modify parameter |  |
| $\frac{1}{\square}$ | Modify parameter |  |
| P/PF | Go to previous value | Go to previous page |
| $\stackrel{\mathrm{CNT}}{\square}$ | Go to next value | Go to next page |
| (sc) | Exit without saving the configuration |  |

## MEASURES

On "MEAS" page are displayed the main measures of the device (voltage, current, power, energy, etc.)

|  | ELECTREX |  |
| :---: | :---: | :---: |
| KILO | D6 ADITR 2 | ET |
|  |  |  |
|  | X****X | HAEM |
| MAC | \% $6 \times * * * * * x$ | PA |

## HARMONICS

On "HARM" page are displayed the harmonics (from $2^{\text {nd }}$ to the $32^{\text {nd }}$ ) for voltage and current.


Select measure (U1N, U2N, U3N, I1, I2, I3)
Select harmonic (from H2 to H32-value in \%)
Exit without saving the configuration

| PAGE |  |
| :---: | :---: |
| ELECTREX | MEAS |
| KILO DE ADIR 247 | HARM |
| WER X X (\% \% | Page |
| SN XX\%**X | STAT |
| c WW\%***** | SET |

In development

## STAT

The "STAT" page shows the assigned IP address of the LAN and WI-FI port (if present)



## RESET

The "RESET" page allows to reset the total (TOT) and partial (PAR) energy counters, the minimum and maximum values (MAX) and the historical maximum values (MD).


| DEVICE SETUP |
| :---: |
|  |

SETUP SEQUENCE

| PAGE | PARAMETERS | VALUES AVAILABLE | DEFAULT |
| :---: | :---: | :---: | :---: |
| PASSWORD REQUEST |  | 0000 ... 9999 | 0000 |
| MEAS-A Note n. 1 |  |  |  |
|  | NET | 3PH-4W, 2PH-2W, 1PH-2W, 3PH-3W-2C | 3P-4W |
|  |  | IMP / EXP | EXP |
|  | IMAX | 500, 2000, 8000 | 8000 |
|  | VT | 1... $400000 / 1$... 300 | 1/1 |





| NOTE n. 1 |  |  |
| :---: | :---: | :---: |
| NET | 3PH-3W-2CT | 2 phases 3 wires, triangle |
|  | 3PH-4W | 3 phases 4 wires, Star |
|  | 2PH-2W | 2 phases 2 wires, biphase |
|  | 1PH-2W | 1 phase 2 wires, monophase |
|  | IMP/EXP | IMP = Only import, EXP = Import/Export |
| CT | Primary / Secondary of the current transformer (CT) |  |
| VT | Primary / Secondary of the voltage transformer (VT) |  |
| NOTE n .2 |  |  |
| P AVG | Integration time of the average value (AVG) and peak value (MD) for power (from 1 to 60 minutes) |  |
| I AVG | Integration time of the average value (AVG) and peak value (MD) for current (from 1 to 60 minutes) |  |
|  |  |  |
| MODE | SLAVE | RS485 port set as Slave for the network. |
|  | MASTER | RS485 port set as Master for the network. |
| TOUT |  | Predetermined time in which a given operation must be terminated |
| RETR |  | Number of communication attempts on the RS485 port |
| NOTE n .4 |  |  |
|  |  |  |
|  |  |  |
| NOTE n .5 |  |  |
| DHCP | Enable / Disable the search for a DHCP server in the network |  |
| IP | IP address of the network interface |  |
| NETM | Subnet mask: defines the belonging range of a host within an IP subnetwork |  |
| GWAY | IP address of the gateway |  |
| NOTE n. 6 |  |  |
| DEF | Select the network interface to be used as default for communication. |  |
| ETH | Enable / Disable the Ethernet port (LAN) |  |
| WIFI | Enable / Disable the Wi-Fi port |  |
| NOTE n .7 |  |  |
| DIM | Enable / Disable dimming of the display |  |
| TIME | Time in seconds after which the display luminosity is reduced. (With DIM enabled) |  |
| LIGHT | Luminosity level of the display |  |
| PULSE | Enable / Disable the flashing of the sine wave symbol light near the Electrex logo. |  |


| Digital Inputs |  |
| :--- | :--- |
| Supply voltage (external): | from 10 to 30 <br> Vdc |
| Current consumption: | from 2 to 10 mA |
| Max. count frequency | 10 or 100 Hz |
| N.B. For gas meters a galvanic separation is <br> needed per ATEX standards |  |

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Digital outputs (optocoupled NPN
transistor type for DIN 43864)

| Maximum applicable voltage: | 27 Vdc |
| :--- | :--- |

Maximum switchable current: $\quad 27 \mathrm{~mA}$

## INPUT \& OUTPUT CONNECTION EXAMPLE



DIP-SWITCH CONFIGURATION


LAN 10/100 ETHERNET PORT


The instrument is equipped with a Ethernet Lan 10/100 Auto-MDI/MDIX port. For the connection can be used a data cable straight or crossover.

Note: the port is not a PoE (Power over Ethernet = device power supply via the Lan port) type. The connection of the device to a PoE port is anyway accepted. The power supply anyway must be always provided by an external power supplier.

## EXPBUS PORT



The ExpBus port, configurable via Ethernet port on web pages:

- uses a multicast communication rated at $250 \mathrm{~kb} / \mathrm{sec}$ with collision management
- max cable length : 10 meters
- manages up to 16 modules (but technically can manage up to 126)
- uses the UTP cable, 4 wires used:

2 for the power supply at 9 Vdc
2 for the bidirectional communication
The modules will also power supply the ExpBus port
The cable must be connected in in-out modality (multidrop) as per the RS 485 Bus.

## VOLTAGE AND CURRENT CONNECTION

 the applicable diagrams that follow.
Current transformers connection

 correspondence and connection diagrams will result in measurement errors
 instrument.


## POWER SUPPLY

The instrument is equipped with a separate power supply. The power supply terminals are numbered (17e 18). Use cables with max cross-section of $2,5 \mathrm{~mm}^{2}$ if stranded, $4 \mathrm{~mm}^{2}$ if rigid.


