

Version 8

WK 6000

Power Measurement Station







plug in and out

Universal power Hot-swappable supply

ModBus RTU

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JM CONCEPT

Presentation

The WK 6000 power measurement station have a bidirectional RS485 MODBUS digital link allowing to configure and control the power measurement station and to retrieve all the measurements in digital. This digital link is available on the connector block. The use, then, of JM Concept digital interfaces allows a dialogue in Modbus TCP /IP, Profibus, Profinet, Ethernet IP etc.

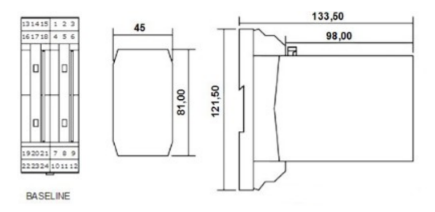
The WK 6000 has a USB interface on the front to connect the transmitter via a mini USB/USB cord to a PC.

WK 6000 is guaranteed 5 years

Range

| Converter without graphic display | Inputs (monophasic or triphasic) | | Outputs | | | Communication | | Case |
|---|--|------------------------|----------------------|----------------------|--------------------|---------------|------|---------------|
| | | | Number of current | Number of Impulse | Number of Relay | | | Width (mm) |
| | Alternating voltage | Alternating current | 3 | 2 | 2 | RS485 USB | RJ45 | 45 |
| WK 6000TS | 1 | 1 | | | | 1 | | 1 |
| WK 6000TU | 1 | 1 | 1 | 1 | 1 | 1 | | 1 |
| WK 6000IS | 1 | 1 | | | | 1 | 1 | 1 |

Dimensions



Dimensions : width : 45 mm - Height : 81 mm - Depth : 98 mm

i The BASELINE board is sold with the WK 6000

The BASELINE board Reference with the short-circuiting auto contacts is the BL02WLV

3/11 JM

Factory Settings

WK 6000TS

| Main Power inputs | Network Type | Integration time | Frequency measurement on |
|-------------------|--------------------|------------------|--------------------------|
| num over mpues | 4 unbalanced wires | 10min | U |
| Voltage input | Calibre | external VT | Cut-off |
| fortage input | 700V | without | 10V |
| Current input | Primary | Secondary | Cut-off |
| current input | 5A | 5A | 0.150 A |

Communication speed : 38400 bauds, Slave address : n°1

WK 6000IS

| | RS485 | | MODBUS/TCP | | |
|---------------|-----------------|------------|---------------|------|---------------|
| Communication | Slave number | Speed | IP Address | Port | Netmask |
| | 1 | 9600 bauds | 192.168.1.253 | 502 | 255.255.255.0 |

WK 6000TU

| | Number | Calibre | Assigned to |
|------------------|--------|---------|--------------|
| Analog outputs | 3 | 0-20mA | Not affected |
| Implulse outputs | 0 | - | Not affected |
| Relays (2 RT) | 2 | - | Not affected |

Other settings on demand

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Inputs - Outputs

Input gauges

| Current (alternating) | Standard scales : 0-5A ; 0-1A |
|-----------------------|---|
| Voltage (alternating) | Standard scales : 0-100V ; 0-250V ; 0-500V ; 0-700V |
| CT Ratio | TI: Primary from 1 to 9999A; secondary 5A or 1A |
| VT Ratio | TP : Primary from 1 to 100000V ; secondary from 1 to 700V |

Output Gauges

| Output Current | 0-20mA ; 4-20mA ; 0-10mA ; 0-5mA |
|----------------|--|
| Output Impulse | Open collector Umin=10Vdc / Umax=250Vdc / Imax=400mA / Pmax=350mW |
| Output Relay | 1T:2A-250Vac |
| Communication | Isolated USB in Front Panel / isolated RS485 Modbus RTU RJ45, Modbus TCP/IP for the WK 6000IS |



Available measurements

| Primary measures | Number | Primary measures | Number |
|-----------------------------------|--------|----------------------------|--------|
| Voltage between phases | 3 | Frequency | 3 |
| Average voltage between phases | 1 | Cos phi per phase | 3 |
| Voltage between phase and neutral | 3 | average Cos phi | 1 |
| Line current | 3 | Tangent phi | 1 |
| Neutral current | 1 | Phase angle | 1 |
| Courant moyen | 1 | | |
| Power measures | Number | Power measures | Number |
| Total active power | 1 | Average reactive power IN | 1 |
| Reactive power per phase | 3 | Average reactive power OUT | 1 |
| Total reactive power | 1 | Maximum active power IN | 1 |
| Apparent power per phase | 3 | Maximum active power OUT | 1 |
| Total apparent power | 1 | Maximum reactive power IN | 1 |
| Average active power IN | 1 | Maximum reactive power OUT | 1 |
| Average active power OUT | 1 | | |
| Energy measures | Number | Energy measures | Number |
| Active energy IN | 1 | Active energy OUT | 1 |
| Reactive energy IN | 1 | Reactive energy OUT | 1 |
| Apparent energy IN | 1 | Apparent energy OUT | 1 |



Characteristics

| Current input characteristics | | | |
|---|--|--|--|
| Current input impedance | 5mΩ | | |
| Type of measure | on CT | | |
| Permissible overload | 50A maximum during 1s | | |
| Minimum measurable signal | 50mA | | |
| Maximum measurable signal | 2,5A on the calibre 0-1A / 7A on the calibre 0-5A | | |
| Cut Off | Programmable from 0 to 1,00A | | |
| Voltage input characteristics | | | |
| Voltage input Impedance | >16MΩ | | |
| Permissible overload | 1000V permanent | | |
| Minimum measurable signal | 2V | | |
| Minimum measurable signal | 150V calibre 0-100V ; 340V calibre 0-250V ; 600V sur calibre 0-500V ; 750V calibre 0-700V | | |
| Cut Off | Programmable from 0 to 50V | | |
| Output characteristics | | | |
| Permissible impedance on the current output | <1kΩ | | |
| Isolation | | | |
| Supply / Input-(Outputs)-RS485-USB-(RJ45) | 4200Vrms, 50Hz, 1mn | | |
| Input / (Outputs) / RS485 / USB | 2500Vrms, 50Hz, 1mn | | |
| Input / RJ45 | Without | | |
| Input x / Input y | Without | | |
| Output x / Output y | Without | | |
| Auxiliary source | | | |
| Voltage supply | 22-240Vdc or 90-230Vac 50/60Hz | | |



| General characteristics | |
|--|--|
| Precision class of primary values (I,U,F) | 0,5 |
| Precision class of composed values (I,U,F) | 0,5 |
| Response time | <300ms |
| Integration time | Programmable from 0 to 99 minutes |
| Thermal drift | <100ppm |
| Residual ripple on current output | <20µA |
| True RMS measurement | Up to rank 11 |
| Sampling frequency | 2000Hz per phase |
| Maximum of consumption | <8VA |
| Operating temperature | -25°C +60°C |
| Storage temperature | -40°C +80°C |
| Protection factor | IP20 Black self-extinguishing polyamide housing V0 |

Options listing

| Option | Device code |
|-----------------------------------|-------------|
| Tropicalization for the 45mm case | WK 6000XX-T |
| Auxiliary source 20-60Vac | WK 6009XX |



Functions

| Display functions | |
|---------------------------------------|--|
| LED indicators | 1 green LED on devices without display |
| Programming | Programming via USB with IXLOG software |
| Memory Mini / Maxi | Storage of the maximum and minimum value of the measurement on each input channel |
| Input | |
| Input display | The display allows to visualize the input in physical value and in programmed value |
| Cut Off | Threshold below which the input is considered as null |
| Smart functions | |
| Filtering | Integration of the measurement over the defined time |
| Outputs | |
| Outputs assignment | Assignment of the analog outputs to defined electrical parameters |
| Adjustable output scale | Allows you to zoom in on the outputs |
| Relays assignment | Assignment of relays to define electrical parameters, independently for each of the input channels |
| | Single or band mode, with positive or negative safety |
| Thresholds | Adjustment of thresholds, hysteresis and time delay (independent on rise or fall) |
| | Direct access to the thresholds |
| Acknowledgement of alarms | Independently for each alarm |
| Storage of alarms and/or relay status | Independently for each alarm |



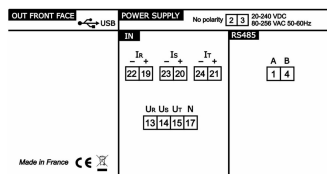
| Links and communication | |
|-----------------------------|--|
| RS485 MODBUS RTU | RS485 MODBUS RTU bidirectional digital link allowing to : recover the measurements and transmit them in digital format configure and control the device |
| MODBUS TCP | For the WK6000IS : Bidirectional link via the RJ45 port allowing to : recover measurements and transmit them in digital format configure and control the device make a Modbus-TCP-Modbus RTU gateway to communicate with other JM devices on the same RS485 bus as the XXX |
| Digital bus | Access to the digital bus via the USB socket (when converters are used on the interface boards) |
| USB front | USB front panel to connect directly to the USB port of a PC for programming via the IXLOG software |
| Mapping of Modbus addresses | Mapping of Modbus addresses, allowing you to choose your own variable address |



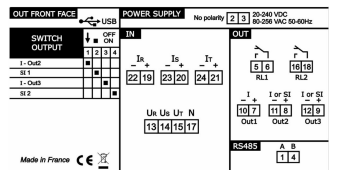
Wiring

Consult the user manual to select the connection diagram of the equipment corresponding to the type of network to be measured.

WK 6000TS



WK 6000TU



WK 6000IS

| | POWER SUPPLY No polarity 2 3 20-240 VDC 80-256 VAC 50-60Hz | |
|-------------------------------------|--|------------|
| Adresse IP | IN IRISIT [22]19 [23]20 [24]21 | A B 1 4 |
| Masque réseau Made in France CEX | Ur Us Ut N 13 14 15 17 | |

