





IQ ENERGY METERING SOLUTIONS





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Meet the new IQCT04000MEGR01+D CT electricity metering solution

We provide Energy Information Technology with comprehensive monitoring, security and control functionality. Our modular approach let you choose your preferred communication technology.

kuhiq energy information technology



mainfeatures

Measurement and power quality

Import and export active/reactive/apparent energy/demand/power,
4 quadrants reactive energy/power; Configurable maximum demand
integration period (typically 5, 15, 30 or 60 minutes); Instantaneous
import voltage and current per phase, import/export power factor,
Frequency; Instantaneous THDs for voltage, current, phase difference
(voltage/current) per phase.

TOU

2 sets of tariff structure, up to 8 tariffs; 8 season/week/day profiles;
420 special days

Billing data

> 3 monthly billing data, 3 daily billing data

Load profile for energy and power quality

 At least 12 programmable channels for energy and demand load profile; At least 16 programmable channels for power quality load profile; Programmable profiles period (typically 5, 15, 30, 60 minutes). At least 90 days capacity for 30 minutes period.

Real time clock

> Remote and local synchronization available

Communication interface

- > Optical port, baud rate default 9600bps
- Plug-and-Play module: support PRIME-PLC/G3-PLC/4G-LTE/NB-IoT module
- One RS-485 interface (RJ-45 terminal with 12VDC 5W power out) for external communication module and connect to other RS-485 meters
- One RJ-45 RS-485 interface for IHD (RJ-45 terminal with 12VDC 5W power out)

IQCT04000MEGR01+D smart three phase indirect connected meter with current transformer

- Plug and play 4G-LTE communication module (optional support PRIME-PLC/G3-PLC/NB-IoT technology)
- Compliant with DLMS/COSEM
- > Energy efficiency with advanced measurement with TOU
- Auxiliary relay terminal
- > kWh and kvarh pulse terminal
- EOI pulse terminal
- Remote authenticated firmware upgrade
- Last Gasp function
- Protect from fraud or tampering
- > MID approved

Display and indicators

- Character type LCD to support text based messages with back light
- Two LEDs indicate active and reactive pulse
- One bi-color LED indicates the remote communication status

Backup power supply

Replaceable battery with independent seal, support at least 1 year without main power supply.

Anti-tamper features

Current reversal detection and measurement; CT open and CT bypass; Magnetic field detection and protection; Face cover and terminal cover open detection (normal and power outage); Phase Sequence Reversal; Phase voltage missing, neutral line missing; Phase-neutral swap; Phase-neutral bypass

Terminals

- Two RJ-45 terminals for two RS-485 ports
- > 250V/1A auxiliary relay
- > kWh and kvarh pulse terminals
- > EOI pulse terminal



technicalspecifiations

Reference standard

> IEC 62052-11, IEC 62053-21/23, EN 50470-1/3, DIN 43857, IEC 62056-21/46/53/61/62

Electrical

Accuracy	Active	Class 0.5S
	Reactive	Class 2.0
Voltage	Rated Voltage	3x230V/400V, 3x240/415V, 3x133V/230V
	Operation voltage range	80% to 120% Un
Current	Rated current	1.5A
	Starting current	1.0mA
Frequency	50/60Hz ± 5% Hz	
Pulse constant	1000 imp/kWh(kvarh) (configurable as requirement)	
Power consumption	2W / 5 VA without P2 and P3 communication	
	6W / 16 VA with P2 and P3 communication	
	No connected P1 device	
Power quality	EN50160	

Reliability

Meter life	≥15 Years
Data retention	≥20 Years
Real-time clock accuracy	Typically 5 ppm at 23 °C

Mechanical

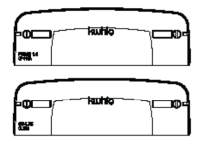
Dimensions (L x W x H)	216.5×170.5×87(mm)	Latching relay with 2 screw type, 250V, 1A capacity
Enclosure material	PC+GF	
Insulation protection	Class II	
Weight (Kg)	1.39	

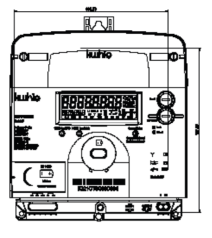
Environmental

Limit operating temperature	-25 ° C to 75 ° C
Operating humidity	Maximum 95% RH
Storage temperature	-25 ° C to 85 ° C
Ingress protection	IP54



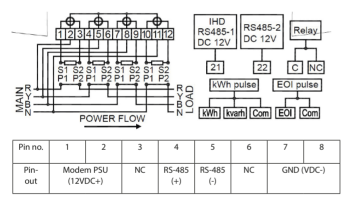
Overall dimensions







Wiring diagram



Display format



contactinformation



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