





HXE330

Three Phase
Directly Connected
Prepayment Meter

Focus on creating value for clients



HXE330 is a new generation of three phase directly connected prepayment meter. It is designed according to international Standard Transfer Specification and supported by Hexing or third party vending system. With PLC/RF communication, it can be used for energy consumption monitoring and credit charging.

Highlights

- Optional ultrasonic structure with high security and protection degree.
- STS/CTS standard protocol ensures an open and secure operating system
- Optical communication, open protocol: DLMS/COSEM (E mode)
- > Internal switch relay for load demand control
- Prepayment and post-payment mode switchable.
- A plug-and-play module (PLC/RF) with CIU communication
- Built-in RS485 communication

Main Functionalities

Measurement

- Unidirectional Measurement
- · Record active energy.
- · Instantaneous value measurement
- 12-month billing data and other frozen data for inquiry
- Prepayment is made via a numeric token with extended ways of recharging

LCD Display

- Balance display configurable
- Large digit LCD display, easy for reading
- LCD backlights to increase readability in low light conditions(optional)
- Scrolling display configurable for instant information enquiry
- Display readable without main power (RWP)
- LCD backlights to increase readability in low light conditions

> RTC

- Clock accuracy (daily deviation): $\leq 0.5s$ (23°C), 62054-21
- Daylight saving time configurable

Event Record

- Fraud protection function. The relay will be disconnected for fraud protection once detects the cover open and terminal cover open events
- Multiple event detections and records with categories of operation, power grid and tampering
- RS485 Communication with interface in accordance to DLMS standard
- Emergency Credit

> Tampering Proof

- Module Cover open detection and record
- · Meter terminal detection and record
- Bypass detection
- Large magnetic event(optional)

Demand

- Demand Interval configurable
- Block or slide mode configurable

Forward and reverse active/apparent MD

Load profile

- Channel quantity customized before leaving the factory; up to 8 channels
- Data for load profile record configuration

Specifications

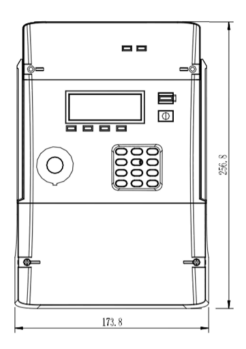
Description	Value
Accuracy	Active class 1
	Reactive class 2(optional)
Voltage	
Reference voltage	3×230/400V
Operating voltage range	130V-240V(phase to neutral)
Current	
Basic current	5A
Maximum current	60A-100A
Starting current	<0.4%lb
Frequency	50Hz or 60Hz
Temperature	
Operation range	-25℃ to +55℃
Limit range for storage and transport	-40°C to +75°C
Humidity	Up to 95%
Power Consumption	
Power consumption in voltage circuit (active)	≤2W
Power consumption in voltage circuit (apparent)	≤10 VA
Power consumption in current circuit	≤1 VA
Insulation Strength	
AC voltage test	4kV during 1min
Impulse voltage test	1.2/50µs mains connections 6kV
EMC	
Electrostatic discharges(Contact discharges)	8kV
Electrostatic discharges(Air discharges)	15kV
Surge immunity test	4kV
Fast transient burst test	4kV
Electromagnetic RF fields (80MHz to 2000MHz)	10V/m(with current), 30V/m(without current)
Connection Terminals	⊄8mm
Housing	
Protection degree	IP54
Meter cove	Opaque PC+ fiber glass with a transparent window
Meter base	Opaque PC+ fiber glass
Terminal cover	Opaque PC+ fiber glass

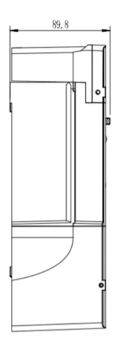
Display	
Digit size	10mm x 6mm
Number of digits	8
Communication Interface	
Optical communication	DLMS/COSEM
RS485 communication	DLMS/COSEM
A plug-and-play communication module	DLMS/COSEM
Weight	
Net weight	Approx.1.73kg(+PLC communication module)
	Approx.1.77kg(+GPRS communication module)
Dimension	257mm×174mm× 90mm (Long terminal cover)

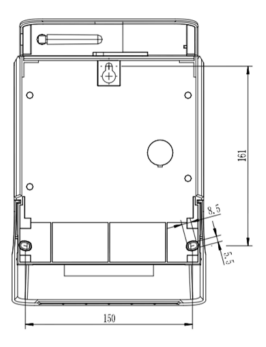
■ Standard

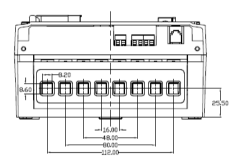
IEC62052-11	Electricity metering equipment (a.c.) General requirements, tests and test conditions – Part 11: Metering equipment
IEC62053-21	Electricity metering equipment (a.c.) Particular requirements –Part 21:Static meters for active energy(classes 1 and 2)
IEC62053-23	Electricity metering equipment (a.c.) Particular requirements –Part 23:Static meters for reactive energy(classes 2 and 3)
IEC62054-21	Electricity metering (AC) - Tariff and load control - Part 21: Particular requirements for time switches
IEC62056-46	Electricity metering – Data exchange for meter reading, tariff and load control – Part 46: Data link layer using HDLC protocol
IEC62055-31	Electricity metering –Payment systems–Part 31: Particular requirements –Static payment meters for active energy(classes 1 and 2)
IEC62055-41	Electricity metering — Payment systems-Part 41: Standard transfer specification (STS) —Application layer protocol for one-way token carrier systems
IEC62056-21	Electricity metering - Data exchange for meter reading, tariff and load control - Part 21:Direct local data exchange
IEC62056-46	Electricity metering – Data exchange for meter reading, tariff and load control – Part 46: Data link layer using HDLC protocol
IEC62056-47	Electricity metering – Data exchange for meter reading, tariff and load control – Part 47:COSEM transport layer for IP networks
IEC62056-53	Electricity metering – Data exchange for meter reading, tariff and load control – Part 53:COSEM Application layer
IEC62056-61	Electricity metering – Data exchange for meter reading, tariff and load control – Part 61:OBIS Object identification system
IEC62056-62	Electricity metering – Data exchange for meter reading, tariff and load control – Part 62:Interface classes
EN50470-1	Electricity metering equipment (a.c.) —Part 1: General requirements, tests and test conditions — Metering equipment(class indexes A, B and C)
EN50470-3	Electricity metering equipment (a.c.) —Part 3: Particular requirements —Static meters for active energy (class indexes A, B and C)

Dimensions

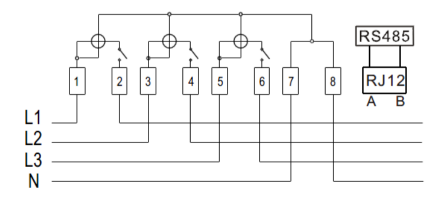








Connection Diagram



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