

SMART THREE PHASE METER AM370.12

Residential, Commercial, and Industrial Applications (Low Voltage)





Active Reactive

Tampers





Battery





LTE/GPRS

RF



INTRODUCTION

The AM370 electricity meter series are modern, electronic, fully programmable devices, designed for application in AMI systems for monitoring and control of .electricity consumption

The AM370 electricity meter series meet remote data transmission requirements and enable readouts of various measurands. The meters are compliant with IEC and DLMS/COSEM standards and have been designed to serve billing purposes. AM370.12, is four wires, compact electronic meter (indirect connection meter), with accuracy class 0.2 for active energy and 1 for reactive energy, capable of measuring Active and Reactive Energy. it is type approved according to IEC & EN standards. This makes it perfectly suitable for Residential, Commercial, (and .(industrial Applications (Low Voltage

The indirect connection meter is used to measure energy consumption in 220 VAC, 50 Hz, and 1-6 Ampere, three-phase four wires power net. It contains an independent measuring element allowing consumed energy to be measured. The external CT ratio is stored in the meter to calculate the primary values based . on the secondary values

There is a LED mounted on the front panel of the meter, pulsing at a rate of 10000 pulses per KWh or KVAr for energy registration The modular nature of the meter means that its communications interface supports a broad range of field-upgradable communications options including GPRS/4G, PLC, and RF among others

STANDARDS

- IEC 62052-11
- IEC 62053-23:2003
- EN 50470
- IEC 695-2-1
- IEC62055

- IEC 62056-42
- IEC 62056-46
- IEC 62056-53
- IEC 62056-61
- IEC 60068

METER SPECIFICATIONS

METER FEATURES

Electrical	Characteristics	Feature	Description
Nominal Voltage (Vn)	3x 220/380 V	Display	Fully electronic (LCD) with backlight
Voltage Variation (Min)	-40% Vn	Load Profile	 Load profile divided on two profiles: Load profile (for energy) Load profile (for measurement value) Including voltage, current, demand The AMx70 records a considerable amount of data for extended periods of time In addition, the AMx70 stores above to 375 events The disconnector events is stored in separate log with 175 events capacity Events are logged with a date/time stamp
Voltage Variation (Max)	30% Vn		
Nominal Current (Ibase)	1 A		
Maximum Current (Imax)	6 A		
Nominal Frequency	50 Hz	Events	
Frequency Variations	±5%		
Accuracy Class	0.2 Active 1 Reactive		
Starting Current	0.2 % lb	Firmware upgrade	 Ability to easily update / change the meter firmware without processing it on-site. This is done locally via optical port and remotely in a massive change command from the Management Software The meter support firmware image. can be scheduled to be performed immediately or at a future date performed immediately or at a future date. The meter will perform a self-check process after the execution of the new firmware update, and the result of the self-check process will be stored on the meter event log (and will be retrievable locally or remotely)
Power Consumption	≤2W		
Measurements	KWh,KVarh, V, I, PF, P, Q, MD (KW)		
Back-up Battery Type	Lithium Battery		
Back-up Battery Lifetime	15 Years		
М	emory		
Туре	Flash memory		
Retention Period	More than 20 Years		 The AMx70 can detect the following types of tamper attempts: Meter Cover Open Terminal Cover Open Reverse Connection Overload Over Voltage Under Voltage The meter supports alarm detection and with LED notification and icons on the LCD The meter can be configured to give any combination of alarms as required
Environme	ntal Conditions		
IP Rating	IP54	Tamper Proofing	
Temperature Range	-25°C to +70°C		
Storage Temperature	-40°C to +80°C		
Humidity Range	<95%		
Altitude	0-3600M	Alarms	
Service Life	20 Years		
Comm	nunication		
Optical Interface	Standard Optical Port (IEC 62056-21) Complies with DLMS/COSEM HDLC mode-E protocol	Test mode	 The meter supports a Test Mode in which there will be an automated test sequence available that in- cludes: ✓ Full diagnostic test; testing all of the active and
AMI/AMM Module	Supported using: Internal PLC Modem LTE modem RF Modem		 inactive functionality Metering accuracy test: enabled to allow for accuracy testing to be performed without affecting the recorded customer registration of energy
Data Transmission Rate	Optical Port: 9600 bit/s PLC: 5.4 – 128.6 Kbit/s RF: 50 - 2400 Kbit/s LTE: 10 Mbit/s	Auto diagnostics	 With firmware update, the meter well diagnoses: ✓ Meter and memory integrity ✓ Display, alarms & battery status
Mechanical			
Dimensions	Height × Width × Depth 260 × 170 × 88.5 mm	Outline drawing	
Weight	1.1 Kg		