

ADVANCED PAYMENT DIRECT THREE PHASE METER EM341-4 Smart G

Commercial Applications (Low Voltage)









Active Reactive





Cut-Off Relay

Tampers

Upgradeable to support





GSM/GPRS

STANDARDS

consumption.

• IEC 60060

INTRODUCTION

with a Customer Interface Unit (CIU).

- IEC 60387
- IEC 61036
- IEC 62053
- IEC 62056-51

• IEC 60068

The EM341-4 Smart G is a highly efficient electric energy metering system upgradeable to support the latest wireless M-Bus technology, to communicate

The EM341-4 Smart G benefits from the RFID technology which allows a two-way communication path between the utility company and the consumer. Various forms of information and data can be transferred securely via the RFID card(s) including but not limited to customer data, meter configuration and monthly

Furthermore the meter is upgradeable to support a direct communication

path between the consumer and the utility company without the use of meter readers, money collectors or vending stations via an AMM interface, hence reducing operational expenditure to the utility company and saving time for the

The EM341-4 Smart G is an Direct connection meter, capable of measuring active and reactive energy and meets the requirements of the IEC Standards.

- IEC 60529
- IEC 62052
- IEC 62056-41

	CIFICATIONS
Electrical Ch	aracteristics
Accuracy Class	0.5
Nominal Voltage	3 x 230/400 V
Supply Variation	±30% Vn
Spike Voltage Tolerance	8KV
Starting Current	1mA
Nominal Current	10A
Maximum Current	100A
Nominal Frequency	50Hz
Frequency Variation	±5%
Inherent Consumption of Voltage Circuit	<2W,<10VA
Inherent Consumption of Current Circuit	<0.5VA
Back-up Battery Lifetime	10 Years
Mer	nory
Туре	EEPROM
Retention Period	40 Years
Environment	al Conditions
IP Rating	IP54
Temperature Range	−5°C to +60°C
Storage Temperature	−25°C to +70°C
Humidity Range	85%
Commu	nication
Optical Interface	Standard Optical Port - IEC 62056-21
AMM Module	Upgradeable to support GSM/GPRS
	Upgradeable to support
Radio Frequency Link	M-Bus

METER FEATURES

Feature	Description	
Measurements	The EM341-4 Smart G is capable of measuring the active and reactive energy consumed	
Load Profile	 Each profile has an integration period of fifteen minutes The profiling period extends over a range of thirty five days 	
Events	The EM341-4 Smart G records a considerable amount of data for extended periods of time In addition the EM341-4 Smart G stores up to one hundred tamper events Events are logged with a date/time stamp	
Tamper Proofing	 The EM341-4 Smart G has the ability to detect the following types of tamper attempts: Terminal Open Reverse Connection Current Bypass Connection Overload Overvoltage Undervoltage Parameter Change Phase Sequence 	
Alarms	 The meter supports two alarm methods: LED Indicator Audible Alarm The meter can be configured to give any combination of alarms as required 	
Relay Operation	 The relay control modes include: Remote Disconnect Local Disconnect The relay is configurable to be triggered in the event of: Meter cover open Meter terminal cover open Energy reverses Meter current overload Meter overvoltage and undervoltage At low battery Low credit 	
Auto-diagnostics	 With each power-up or firmware update, the meter shall diagnose: Meter and memory integrity Display, alarms & battery status External communication module status 	
RFID Operation	 The meter is fully configurable via the RFID cards Various data can be retrieved from the meter including but not limited to data relating to consumption, remaining credit, tamper attempts The meter can be recharged via the RFID cards Extremely secure as it includes a MIFARE CLASSIC encryption/decryption module to verify and validate the authenticity of the card used 	

MECHANICAL SPECIFICATIONS

- → **Dimensions:** (L x W x D) = 277.3 mm x 177.4 mm x 88.5 mm
- → **Weight:** Approximately 1.8Kg

Data Transmission Rate

→ **Meter Housing:** Flame Retardant Polycarbonate

Optical Port: 2400 Kbit/s GPRS: 56–114 Kbit/s

M-Bus: 16.384 Kbit/s RS-485: 2400 Kbit/s





