

SMARTG-02 INDIRECT THREE PHASE METER EM341-5MV

Medium Voltage Applications











Cut-Off Relay



Tampers







GSM/GPRS







INTRODUCTION

The Smart G-02 electricity meter series are modern, electronic, fully programmable devices, designed for application in AMI systems for monitoring and control of electricity consumption.

The SmartG-02 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.

EM341-5MV, A three wire, compact electronic meter for medium voltage operation (indirect connection meter for CT & PT operation), with accuracy class 0.2, capable of measuring Active & Reactive Energy and is type approved according to IEC & EN standards. This makes it perfectly suitable for Medium Voltage Applications.

The indirect connection meter is used to measure energy consumption in 63.5V for medium voltage operated meters, 50 Hz, and 1-6 Ampere, three-phase three wire network in the medium voltage. It contains an independent measuring element allowing consumed energy to be measured. There is a LED mounted on the front panel of the meter, pulsing at a rate of 1000 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, PLC, and RF among others.

STANDARDS

- IFC 62052-11
- IEC 62053-23:2003
- EN 50470
- IEC 695-2-1
- IEC62055 (for contactor)

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

METER SPECIFICATIONS

Floatwicol-C	havastovistiss
	haracteristics
Nominal Voltage	3x63.5/110 V
Voltage Variation (Min)	-40% Vn
Voltage Variation (Max)	30% Vn
Nominal Current (Ibase)	1 A
Maximum Current (Imax)	6 A
Nominal Frequency	50 Hz
Frequency Variations	±5%
Accuracy Class	0.5 Active 2 Reactive
Starting Current	0.1 % lb
Wiring	3 PH, 3 wires Network
Number of elements	2
Power Consumption	≤ 2W
Measurements	KWh MD(A)(KW)
Back-up Battery Type	Lithium Battery
Back-up Battery Lifetime	10 Years
Me	emory
Туре	Flash memory
Retention Period	More than 20 Years
Environmen	ntal Conditions
IP Rating	IP54
Temperature Range	-5°C to +70°C
Storage Temperature	-25°C to +80°C
Humidity Range	<90%
Altitude	0-3600M
Service Life	20 Years
Comm	unication
Optical Interface	Standard Optical Port (IEC 62056-21) Complies with DLMS/COSEM HDLC mode-E protocol
Serial Communication Port	RS-485 Complies with DLMS/COSEM direct HDLC protocol
AMI/AMM Module	Supported through the use of a GSM/GPRS Modem, PLC Modem or RF Modem
Data Transmission Rate	Optical Port: 9600 bit/s RS-485: 9600 bit/s GPRS: 56–114 Kbit/s

METER FEATURES

WETERTEATORES		
Feature Description		
Display	Fully electronic (LCD) with backlight	
	The meter is capable of storing two profiles. One for energy and one for other parameters.	
Load Profile	 Each profile has an integration period of 1 to 60 minutes 	
	• The profiling period extends for at least 45 days	
	The EM341-5-SmartG-02 records a considerable amount of data for extended periods of time	
Events	• In addition, the EM341-5-SmartG-02 stores up to 400 events	
	Events are logged with a date/time stamp	
	The EM341-5-SmartG-02 has the ability to detect the following types of tamper attempts:	
Tamper Proofing	 Meter Cover Open Terminal Cover Open Module Cover Open Reverse Connection Earth or Current Bypass Connection Overload Over Voltage Under Voltage Phase Sequence Missing Potential 	
Alarms	 The meter supports two alarm methods LED Indicator Audible Alarm Messages on LCD 	
	 The meter can be configured to give any combination of alarms as required 	
	 The relay control modes include: Remote Disconnect Local Disconnect 	
•	The relay is configurable to be triggered in the event of:	
Relay Operation	 Meter cover open Meter Terminal Cover Open Module Cover Open Energy Reverses Earth or Current Bypass Connection Meter Current Overload Meter Over Voltage and Under Voltage At Low Battery Phase Sequence Missing Potential 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 	

MECHANICAL SPECIFICATIONS

→ **Dimensions:** (L x W x D) = 277.3 mm x 177.4 mm x 88.5 mm

→ **Weight:** Approximately 1.8Kg

→ **Meter Housing:** Flame Retardant Polycarbonate





