



# AD11R.10-2-1 SINGLE PHASE STAND-ALONE SMART PREPAY METER WITH DISCONNECTION RELAY



#### **DLMS/COSEM SUPPORT**

- » Standard data model
- » Standard communication protocols
- » Interoperability

#### **PREPAYMENT FUNCTIONALITY**

- » Pre-payment and post-payment mode supported
- » Single tariff metering
- » Consumers' load disconnecting on credit amount exhaustion

#### **MEASURED QUANTITIES & DATA**

- » Active energy, class B, import/export
- » Phase voltage/current, active power instantaneous values
- » Current meter readings, logs and statuses
- » Timestamp

#### METER PARAMETERIZATION

- » Remote via communication channel
- » Access rights assignment from HES
- » Events registering

#### **EVENTS & ALARMS HANDLING**

- » Continuous control of current state of meter functional nodes and alarms/events
- » Standard set of events processing including: registration and event reporting
- » User notification, when:
  - No data exchange with the meter for a long time
  - The meter credit is exhausted
  - The payment time is close to expiring
  - The order time is close to expiring

#### **DATA STORAGE**

- » Non-volatile memory
- Stores the last 120 profile entries (recharge token, the current balance in the local currency and in watt-hours, start service time, stop service time, etc.)
- » Last 200 TID, to avoid ID repetition
- » No personal data or money transfer data storing
- » Based on FIFO mechanism

# INFORMATION SECURITY

- » E2E security provided
- Communication encryption (AES-GCM-128-0 security suite)
- » User authentication according to the user role
- » Data access according to access rights stated
- » Firmware protection
- » Events registering

#### **METER SELF-CONTROL**

- » Built-in test for continuous self-control
- » Quick response on severe error
- » Events registering

### DATA TRANSMISSION

 Sending data via tenant's mobile application on each communication session

#### SOFTWARE UPGRADE

- » Remote, via BLE
- » Image Transfer Mechanism is used.

# LOAD CONTROL

- » Built-in relay (80 A)
- Control modes:

»

- remote (by command)
- local (by condition)
- Continuous relay state control
- Events registering

### **BUILT-IN CLOCK**

- » Real Time Clock (RTC), accuracy 0.5 s per day
- » IEC 62052-21 standard compliant
- » Daylight saving
- » External synchronization

# **TEST OUTPUTS**

- » Outputs: 2 optical outputs (LEDs)
- » Parameters under control: active energy, communication channel state

### **BACKUP POWER SUPPLY**

- » Battery to support clock/meter operation when the power is off
- » Lifetime not less than 15 years

#### COMMUNICATION INTERFACES

- » BLE 5.0:
  - Built-in modem
  - Provides communication channel between the meter and market players mobile apps

DISPLAY

- » Built-in display, 6 digits
- » Special symbols, metering data, screen number
- » Configurable list of parameters to be displayed
- » Automatic screen scrolling
- » Display test mode



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Intended for: hotels, guest houses and apartment buildings



| OPERATING SPECIFICATIONS: |  |
|---------------------------|--|
| VOLTAGE                   |  |
| Reference voltage, Un     | 230 V  |
| Voltage range             | 0.7 Un 1.2 Un  |
|                           |  |
| CURRENT                   |  |
| Reference current, Iref   | 5 A  |
| Maximum current, Imax     | 60 A   |
| Minimum current:          | 0.01 lref  |
| Starting current:         | 0.001 lref   |
| FREQUENCY                 |  |
| Reference frequency       | 50 Hz  |
| Tolerance                 | ± 2 %  |
| MEASUREMENT ACCURACY      |  |
| Active energy             | В  |
|                           |  |
| INTERNAL CLOCK            |  |
| Built-in RTC              | quartz crystal 32 kHz                                    |
| Clock accuracy            | ≤0.5 s /24 h, (at 25°C) (IEC 62052-21)                   |
| POWER CONSUMPTION         |  |
| Current circuit           | Not more than 1 VA inherent consumption                  |
| Voltage circuit           | Not more than 2 W / 10 VA inherent consumption per phase |
| (active/total)            |  |
|                           |  |
| TEMPERATURE AND HUN       |  |
| Operating range           | -40°C +70°C,   |
|                           | Humidity $\leq$ 95%, non-condensing                      |
| COMMUNICATION             |  |
| Chanel type               | BLE  |
| Data rate                 | Up to 2 Mbit/s   |
| TESTS                     |  |
| Insulation strength       | 4 kV, 50 Hz, 1 min, (IEC 61010-1-90)                     |
| Impulse voltage           | 8 kV, 1.2/50 µs, (IEC 60060-1)                           |
| Electrostatic discharge   | 15 kV, (IEC 61000-4-2)                                   |
| High frequency radiant    | 30 V/m, (IEC 61000-4-3)                                  |
| field                     |  |
| High frequency            | 4 kV, (IEC 61000-4-4)                                    |
| interferences             |  |
| Surge immunity test       | 6 kV, (IEC 61000-4-5)                                    |
| OTHER SPECIFICATIONS      |  |
| Meter constant:           | 1000 imp/kWh (active energy)                             |
| IP rating                 | IP54   |
| Mechanical class          | M1   |
| Electromagnetic class     | E2   |
| Mean total lifetime, not  | 20 years   |
| less                      |  |
| MTBF, less than, per year | 0.5 %  |



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# ORDERING INFORMATION

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