

ATA 27 Modular Single Phase Advanced Meter

Alcansar ATA 27 Modular Single Phase Energy meters with swappable top base communication and prepayment units is manufactured for all electrical Utilities as well as sub metering needs. The meter can be used in credit (post-pay) or prepayment mode that has an option to switch remotely. Together with advanced features such as dual sources Mains / Generator energy registration, remote firmware upgare, anti-tamper features, and a wide range of communications options the meters become a unique solution for all type applications in smart grids.

More than 20 years of smart metering experince by merging inhouse Smart Metering software development capabilities we are offering end to end AMI solutions in order to answer following difficulties.

- cash collection,
- non technical losses reducing
- managing with bad payers,
- fraudulent existing meters
- remote tasks operation
- Genarator / Mains energy registration
- load managemement















ATA 27 Technical Specifications

Referance Standarts

IEC 62052-11 General requirements, tests, and test condt. Part 11

IEC 62053-21/23 Particular requirments

Part 21: Static meters for active energy (Cl.1 and 2)

Part 23: Static meters for reactive energy (classes 2 and 3)

IEC 62055-31 Payments systems—Part 31: Particular requirements

Static payment meters for active energy (classes | and 2)

IEC 62056-61 Data exchange for meter reading, tariff and load control

Part 61: Object identification system (OBIS)

BS 7856 : 2013 BS Conforms

EN 50470-1: General requirements, tests and test conditions.

Metering equipment (class indexes A, B and C)

EN 50470-3: Particular requirements -

Static meters for active energy (class indexes A, B and C) $\,$

Accuracy : Cl. I - Cl. I Active Energy MID Approval

Cl. 2 Reactive Energy

Nominal Voltage (Un) : 220 ... 240Vac (0.4 Un ... I.2 Un)

Nominal Current (In) : Ib(Imax) 5(100)A

Starting Current (Is) : 0.004 lb Nominal Frequency : 50 Hz

Internal Breaker : I pole or 2 poles options

Mechnical endurance 10.000 cycle No Load condition

3.000 cycle Max power at PF = I

Meter Impulse : 1000 imp/kWh , 1000 imp/kVArh

Impulse voltage tests : IEC 60060-1, impulse voltage 6 kV

Overvoltage withstand : 440 Vac for 48 hours Insulation system : Protective Class II

Power consumption : Voltage circuits <0.5W, IOVA

Current circuit <4VA

Communications :

Protocol : DLMS/COSEM

Comm.Module : SSN(Gen4/Gen5)/GPRS/PLC/RF

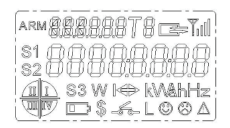
Comm.Port: RS485/RS232

Weight : 0.80 kg
Terminal holes : 9.5 mm

Mechnical Features : IP 54, double insulation Limit Temperature : -40°C +75°C (3K7)

Humidity: 95%

Display Features



Main characters size : $4mm(W) \times 8.2mm(H)$

Energy display digits: 6+2

Display mode : Scrolling display, Pushbutton

Data item : OBIS

Functions Overview

Measuring Parameters

Import/Export Active/Reactive W-hr/Var-hr

Line Voltage/LineCurrent

Event Logs

Power off
Over voltage
Clock setting
Relay control
Cover open

Magnetic interference

Unauthorized export of energy

Neutral disturbance Software manipulation

Load profile

4 Independent profiles

Up to 4 channels per profiles,

3 Months for each profile(15 minutes interval)

Tamper features

Tamper events with visible and audible alarms

ATA 27 Energy Meter Dimensions

