

AM Group

Energy Meters – Technical Catalog

Utility-grade static and smart energy meters designed for accuracy, reliability, and smart grid applications.

Static Single Phase Energy Meter – Model WM-13-01

Parameter	Specification
Meter Type	2-Wire Static Energy Meter
Voltage	240 V
Current Rating	10(40) A
Frequency	50 Hz
Accuracy Class	Class 1.0
Target Utility	FESCO
Application	Residential & Light Commercial

Static Three Phase Whole Current 4G Smart Energy Meter (Bidirectional)

Parameter	Specification
Phase	Three Phase
Connection Type	Whole Current (Direct)
Energy Flow	Import / Export
Connectivity	4G GSM
Special Feature	Net Metering (Solar/Wind)
Protocol	DLMS / COSEM
Application	Renewable Energy Systems

Static Three Phase Whole Current 4G Smart Energy Meter – Model JM-03001

Parameter	Specification
Phase	Three Phase
Connection Type	Whole Current (Direct)
Connectivity	4G Smart Metering
Protocol	DLMS / COSEM
Remote Reading	Yes
Application	Industrial & Commercial

Static Single Phase GSM 4G Energy Meter – Model AM-12G

Parameter	Specification
Phase	Single Phase
Voltage	240 V
Connectivity	4G GSM
Protocol	DLMS Compliant
Remote Control	Connect / Disconnect
Application	Smart Grid & Prepaid Metering

AM Group

Smart Metering Solutions | Utility-Grade Accuracy | Global Supply