MICROSTAR

D2000

Direct Connected Two-Phase Smart Electricity Meter

Class 0.5s, Class 1.0







FEATURES

- Accurate measurement of kWh & kvarh
- Maximum demand registration of kW & kvar
- Instrumentation of voltage, current, power & power factor
- Time of Use (TOU) control with 4 tariffs and flexible programming
- Event logs with up-to 200 power quality or tampering events
- High quality 8-digit LCD display with large characters & backlight
- Internal real-time clock (RTC) with super capacitor and backup battery
- Supports DLMS, IEC 62056-21, or MODBUS communication protocols
- Encapsulation type meter casing design for reliability and security
- Active energy display on LCD without power supply

OPTIONS

- AMR ready w/ hot-pluggable internal GPRS, Wi-Fi, or Ethernet module
- Local communication options: Optical port, RS485, RS232, PLC, RF
- Configurable load profile with recording of up-to 370 days at 30' interval
- Replaceable backup battery for meter reading without power
- STS certified prepayment feature with up-to 100A internal contactor
- Remote, scheduled, or event triggered load control
- Energy dispenser with configurable daily consumption limit
- Dural element measurement for neutral removal or bypass detection

APPLICATION

- Direct connected (Whole current)
- Residential or commercial billing
- Credit or prepayment meters
- 2-phase 3-wire 2-element

BENEFITS

- Compact design with superior strength and anti-tampering features
- Bidirectional active and reactive energy measurement and registration
- TOU control and multi-tariff support
- Configurable LCD display items
- Option of load profile recording
- Anti-tampering features & event log
- AMR ready with hot-pluggable communication modules
- Supports DLMS protocol (Certified)
- Patented one whole case design with multiple sealing provisions
- Large contact area between wire and terminal to reduce resistance
- Sealable wiring cover to protect wiring and isolate signal terminals

MICROSTAR®

ELECTRICAL

Connection Type Direct connected (Whole current)

Measurement Modes 2-phase 3-wire

Accuracy Class Class 1.0, Class 0.5

Rated Voltage 110V, 220V, 230V, or 240V

Rated Current 5 (80) A, 10 (100) A

Starting Current $< 0.1\% I_n$ Rated Frequency 50 or 60 Hz

Power Consumption

Voltage Circuit < 1W, < 2.5VA per Phase

Current Circuit < 0.1VA

MECHANICAL

Dimensions 209 mm x 137 mm x 83mm

Weight 1 kg (approximately)
Insulation Protective Class II

Ingress Protection IP54

Case / Terminal Cover High Quality Polycarbonate
Terminal Block Flame-Retardant Polycarbonate

ENVIRONMENT

Working Temp. -25°C to $+70^{\circ}\text{C}$ Storage Temp. -40°C to $+85^{\circ}\text{C}$

Humidity 0 - 95% non condensing

Fast Transient Burst 4kV

Static Discharge 8kV Contact / 15kV Air Discharge

Impulse Voltage 6kV, 1.2/50µs pulse

AC Voltage 4kV, 50Hz

REAL-TIME CLOCK

Accuracy < 0.5 seconds / 24 hours

Backup Battery Lithium Battery (20 years life)

Backup Time ≥ 15 years without power

Clock Synchronization Local or remote via AMR

DISPLAY

LCD Display 2 line, 8-digit LCD display
Display Mode Automatic, Push Button

Display Item 100 configurable display items
Display at Power Off Active energy or net energy

COMMUNICATION OPTIONS

Local Communication Optical/Infrared, RS232, RS485,

PLC, RF (433/866MHz)

Remote Communication GPRS/GSM, Wi-Fi, Ethernet Communication Protocol DLMS/COSEM, IEC62056-21,

MODBUS

MEASUREMENT & INSTRUMENTATION

Energy Import/export kWh, kvarh; Absolute

or net metering

Maximum Demand Import/export kW, kvar

Automatic Billing Data Recording / MD Reset Date & Time Programmable

Instantaneous Values Current, Voltage, Power, Average

Demand, Power factor, & Frequency

LOAD PROFILE (OPTIONAL)

Load Profile Option of configurable load profile

Channels 8 configurable channels

Available Data All energy, demand, & instrumenta-

tion data (see above for details)

Integration Period 15 to 60 minutes configurable

Memory Space 90 days or 370 days with 30' interval

Data Retention 25 Years

EVENT REGISTRATION (OPTIONAL)

Event Log Configurable event log

Trigger Events Voltage loss, voltage over, voltage

under, current loss, current over, low power factor, current reverse, overload, terminal cover open, meter top cover open, power on & power off

Program Record Last 100 program records

TIME OF USE (TOU) CONTROL

Number of Tariffs 4 tariffs

Daily Profiles 4 daily profiles, 10 tariff slots Week Tables/Seasons 4 week tables, 4 seasons

INPUT & OUTPUT

Holidays

Test Pulse Output 400 - 4000 imp/kWh LED Pulse Output 400 - 4000 imp/kWh

PREPAYMENT & LOAD CONTROL (OPTIONAL)

User-Friendly Prepay-

ment Modes

Friendly hours/days, emergency credit and vital necessity power

100 special days (up-to 200)

Load Control Scheduled / on-demand or event

triggered load control

Internal Contactor 100A internal contactor





