# **MICROSTAR**<sup>®</sup>

# Technology Leader of Smart Metering

dims

Credi

0101 14000024 7

C2000

# MICROSTAR

Direct Connected

Single-Phase Smart Electricity Meter

Class 1.0

# Certified by



# Australian Government National Measurement Institute

## FEATURES

- Measurement of kWh & kvarh including Maximum Demand
- 3 communication ports: Optical & 2 x Serial (RJ45)
- Instantaneous reading of voltage, current, power, frequency & PF
- Time of Use (TOU) control with 8 tariffs and flexible programming
- Eventlogs with up to 200 Power Quality and Tamper events
- 8-digit LCD with large characters (10mm) including backlight
- Internal real-time clock (RTC) with super capacitor and backup battery
- Supports DLMS or IEC 62056-21 communication protocols
- Encapsulation meter case design, provides extreme weather proofing
- Read LCD and Program meter (optical port) without power supply

# OPTIONS

- AMI ready hot-swapable 3G, 4G, LoRa RF and Ethernet modules
- In-Built communication options: RS485, RS232, PLC
- Standard 2 Load Profile sets, more available upon special request
- Replaceable battery for meter reading/programming without supply
- STS certified prepayment feature with up-to 100A internal contactor
- Remote, scheduled or event triggered Load Control
- Energy limiter with configurable daily consumption limit
- Neutral Current measurement and detection

### APPLICATION

- Whole Current (Direct connect)
- Residential or Commercial
- Credit or Pre Payment modes
- 1-phase 2-wire

### BENEFITS

- Compact design with superior strength and anti-tampering features
- Bidirectional active and reactive energy recording: 4 Quadrant
- TOU control and multi-tariff support
- Configurable LCD
- Extensive load profile recording
- Anti-tampering features & event log
- AMI ready with hot swappable communication modules
- Standard local RS485 port for easy daisy chaining
- Patented IP54 whole case design with multiple sealing provisions
- Large terminals for high current loads and resistance reduction
- Sealable finger guard with Terminal and Main cover tamper detection

# **MICROSTAR**<sup>®</sup>

# **Technical Specifications** C2000

# ELECTRICAL

Connection Type	Direct connected (Whole current)
Measurement Modes	1-phase 2-wire
Accuracy Class	Class 1.0
Rated Voltage	230V or 240V
Rated Current	10 (100) A
Starting Current	< 0.1% In
Rated Frequency	50 or 60 Hz
Power Consumption Voltage Circuit	< 1W, < 2.5VA per Phase

#### 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°C
Storage Temp.	-40°C to +85°C
Humidity	0 - 95% non condensing
Fast Transient Burst	4kV
Static Discharge	8kV Contact / 15kV Air Discharge
Impulse Voltage	12kV @ 9 Joule
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 overide
Display Items	100 configurable display items
Display sets	5 sets (Optional) 1 standard

## **COMMUNICATION OPTIONS**

Local Communication
Communication Modules
Communication Protocol

Optical Infrared, RS232, RS485, PLC s 3G, 4G, LoRa RF (433Mhz), Ethernet DLMS/COSEM, IEC62056-21

MEASUREMENT & INS	TRUMENTATION
Energy	Import/Export kWh, kvarh; Gross 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	
Load Profile	Fully configurable load profile, 2 sets
Channels	32 channels per load profile set
Available Data	All energy, demand, & instantaneous registers
Interval Period	15 to 60 minutes
Memory Space	400 days 2ch, 30min interval
Data Retention	25 Years
EVENT LOG	
Trigger Events	Voltage loss, Voltage Sag & Swell, Current loss, Current over limit, Low Power Factor, Reverse energy, Over- load,Terminal and Main cover detection, Power up & Power down
Meter Program Log	Last 100 programming events
TIME OF USE (TOU) CO	ONTROL
Number of Tariffs	8 tariffs
Daily Profiles	4 daily profiles, 10 tariff slots
Week Tables/Seasons	4 week tables, 4 seasons
Holidays	Re-Occuring and 100 special days
Holidays	Re-Occuring and 100 special days
	Re-Occuring and 100 special days 400 - 4000 imp/kWh
INPUT & OUTPUT	
INPUT & OUTPUT Test Pulse Output LED Pulse Output	400 - 4000 imp/kWh 400 - 4000 imp/kWh
INPUT & OUTPUT Test Pulse Output LED Pulse Output PREPAYMENT & LOAD	400 - 4000 imp/kWh 400 - 4000 imp/kWh
INPUT & OUTPUT Test Pulse Output LED Pulse Output	400 - 4000 imp/kWh 400 - 4000 imp/kWh D CONTROL
INPUT & OUTPUT Test Pulse Output LED Pulse Output PREPAYMENT & LOAD Prepayment Feature User-Friendly Prepay-	400 - 4000 imp/kWh 400 - 4000 imp/kWh <b>D CONTROL</b> STS certified via token or smart card Friendly hours/days, emergency

120