



Product Code: CU4EM250K

Description: 250A Three Phase Energy Meter Kit



Description: Three Phase 250A Energy Meter Current Transformer



#### **General Information**

Dimensions (mm) 105 (W) x 80 (H) x 54 (D)

Materials Housing: Self-extinguishing Polycarbonate

Colour Light Grey

RAL Number 7035

Mounting Foot mounting, busbar mounting or snap on 35mm DIN rail mounting

Warranty (Years) 3

#### **Rated Standard**

Rated Primary Current (A) (Ipr) 250

> Frequency Range (Hz) 47-63

Rated Continuous Current (Icth) 100% rated current

Rated Short Time Thermal Current (Ith) <60In

Rated Dynamic Current (Idyn) 2.5lth

Instrument Security Factor (FS)

Rated Secondary Output (Vsr) 330mV

Accuracy Class 1 to IEC/EN60044-8 & IEC/EN61869-2

Rated Secondary Burden (Rbr) >5kΩ

#### Insulation

Insulation Type Dry transformer, air insulation; Class B

Highest voltage (Um) 0.72kV r.m.s.

Rated Insulation Level 3kV r.m.s. 50Hz/1 min

Primary Winding Passing Cable Secondary Winding RJ45 Connection

#### **Environment**

Ingress Protection IP20 (Terminals), IP40 (Housing)

Operational Temperature (°C) -25 to +40 Reference Temperature (°C) 23 (±1) Daily Mean Temperature (°C) ≤30

Storage Temperature (°C) -40 to +85

Maximum Humidity (%) 85 (non-condensing)

**Standards** BS EN 50470-1, BS EN 50470-3, BS EN IEC 63000

Scolmore House, Mariner, Lichfield Road Industrial Estate, Tamworth, Staffordshire, B79 7UL United Kingdom **T:** +44 (0)1827 63454 | **F:** +44 (0)1827 63362 E: sales@scolmore.com | W: scolmore.com















Description: Three Phase Modbus Multi-Function Energy Meter



#### **General Information**

Dimensions (mm) 70 (W) x 118.5 (H) x 66 (D)

Materials Housing: Self-extinguishing Polycarbonate (UL94 V-0)

Warranty 3

**Display** 

Display Type LCD, High Definition with White Backlight

Digit Height (mm) 6.35

Page Scrolling Manual by front key or auto scroll mode

Displayed Parameters & Accuracies Voltage 0.5% of full scale

Current 0.5% of full scale

Frequency 0.1% of full scale (L-N>20V)

Power factor 1% of unity Active power 1% Reactive power 1% Apparent power 1%

Active Energy Class 1, Class B (IEC/EN62053-21, IEC/EN50470)

Reactive Energy Class 2 (IEC/EN62053-23)

Energy Display Maximum 9999999

Resolution 0.01K, 0.1K, 1K, 0.01M, 0.1M (depending on CT ratio & VT ratio)

#### **Programming**

Programmable Parameters

\*\*CT Primary current

\*\*VT primary voltage \*\*VT secondary voltage

Communication address

Communication speed (Baud)

Communication Parity

Communication number of stop bits

Back-light time-out period Demand period (for integration)

Pulse duration

Pulse output (kWh)

\*\*Reset to Factory Default

\*\*Reset Energy and Maximum Demand

\*\*Reset Active Energy

\*\*Reset Reactive Energy

\*\*Reset Apparent Energy

Reset Maximum Current

Reset Maximum Active Power Reset Minimum Active Power

Reset Maximum Reactive Power

Reset Minimum Reactive Power

Reset Maximum Apparent Power

NOTE: Once Programming Mode Is entered, the settings marked \*\* will be locked out

after 15 Mins. No further adjustment is possible without return to factory.

Programming Access Password protected (user selectable)

Memory Reserve Non-volatile memory

Scolmore House, Mariner, Lichfield Road Industrial Estate, Tamworth, Staffordshire, B79 7UL United Kingdom

Specification is subject to change without notice. Errors & Omissions excluded.















Description: Three Phase Modbus Multi-Function Energy Meter - Continued

Input

Connection Three phase four wire

Input Voltage Range (L-N) 3 x 100 to 240

Input Voltage Range (L-L) 3 x 173 to 415

Nominal Current Input (A) 1 (330mV) - easywire®

Maximum Current (A) (Imax) 1.2 (396mV) - easywire®

Voltage Circuit Power Consumption (Max.) <8

Starting Current (mA) 2mA (0.66mV)

Short Time Overcurrent 30 x Imax to IEC/EN62053-21 + 23

Impulse Voltage Withstand (kV) 6 (1.2/50µS 0.5J)

Voltage Withstand (AC) 4kV 50Hz for 1 min

CT Ratio Range (A) 5 - 6000

VT Ratio Range (V) 100 - 600

Frequency 50

Current Distortion Factor According to IEC/EN50470

**Auxiliary Supply** 

Voltage Range Self-supplied from measuring input

**Outputs - Energy Pulses** 

Number of Pulse Outputs 1

Pulse Output Function kWh

Pulse Output Type 1

Pulse Output Current (Max) 100mA

Pulse Output Voltage Range (V DC) 5 to 27

Pulse Duration 50 / 100 / 150 / 200 / 250 / 300ms

Selectable Pulse Resolution 0.01K, 0.1K, 1K, 0.01M, 0.1M (depending on CT ratio & VT ratio)

Communication - Modbus Version

Communication Protocol Modbus

Communication Type RS485

Address 1 to 255

Number of Bits 8

Parity None, odd, even

Baud Rate (bps) 300, 600, 1200, 2400, 4800, 9600, 19200

Required Response Time to Request ≤100ms

Number of Connected Meters 32 (up to 255 with RS485 repeater)

Distance from Master Device (m Max) 500

Insulation

Installation Category III

Pollution Degree 2

Insulation Voltage Rating 300V (L-N)

**Environment** 

Ingress Protection IP20 (Terminals), IP54 (Front of Housing)

Reference Temperature (°C) 23 (±2)

Operational Temperature (°C) -10 to +55

Storage Temperature (°C) -20 to +75

Maximum Humidity (%) 85 (non-condensing)

Mechanical Environment M1

Electromagnetic Environment E2

Mechanical

Tamper Sealing Meter housing (by means of a tamper evident seal). Sealable terminal covers.

Voltage Input Terminal Type Pluggable terminal block - Screw clamp type

Voltage Input Maximum Cable Size (mm²) 2.5

Voltage Output Terminal Type Pluggable terminal block - Screw clamp type

Voltage Output Maximum Cable Size (mm²) 2.5

Communication Output (RS485 & Pulse) Pluggable terminal block - Screw clamp type

Communication Output Maximum Cable Size (mm²) 1.5

**Standards** BS EN 50470-1, BS EN 50470-3, BS EN IEC 63000

For cleaning / polishing of products, use only a soft, dry, clean cloth. Additional Information

Tamper Seal (must be fitted to comply with MID).

Installation must comply with MID certified requirements.

Scolmore House, Mariner, Lichfield Road Industrial Estate, Tamworth, Staffordshire, B79 7UL United Kingdom **T:** +44 (0)1827 63454 | **F:** +44 (0)1827 63362 E: sales@scolmore.com | W: scolmore.com















Description: Energy Meter Power Supply Cable - 1000mm



## **General Information**

Dimensions (mm) 1000

Colour Black

Termination Type Insulated Bootlace Ferrules
Connector Installed easywire® termination block

Warranty (Years) 3

Description: RJ45 Cable - 300mm



## **General Information**

Dimensions (mm) 300

Colour Purple

Connector Installed RJ45

Warranty (Years) 3

**E**: sales@scolmore.com | **W**: scolmore.com









