



Multi-channels Power Meter

MCM series multi-channels power meter is special designed metering device for feeder loops. Multi-function design to provide electrical parameter measurement for three-phase or single phase branch circuits, it performs real-time metering, measures energy consumption and monitors power quality.

Advanced communications options including Modbus via RS485, optional Ethernet; Multiple digital input port can collect pulse signal from water meters and gas meters etc; Relay output port can remotely control field devices from host server system.

Measurement Parameter

Electrical parameter Basic

Reactive Energy

Voltage (U), Current (I) @ 0.2%

Power (P, Q, S) @ 0.5% Power factor (H) @ 0.1%

Frequency (Hz) @ 0.1%

Consumed (Ep+) @ 0.5% Active Energy Generated (Ep-) @ 0.5%

Consumed (Eq+) @ 2.0%

Generated (Eq-) @ 2.0%

Reference standards

· Reference standard

Basic electricity: IEC 61557-12:2007 Active energy: IEC 62053-22:2003 Reactive energy: IEC 62053-23:2003

· LVD test standard

IEC/EN 61010-1:2017, CATIII-300V

· EMC Test

Electrostatic discharge immunity IEC-61000-4-2 level 4 Electrical fast transient burst immunity: IEC61000-4-4 level 3 Surge (Shock) immunity: IEC61000-4-5 level 4



Application

- · Metering of distribution feeders, transformers, generators, capacitor banks and motors.
- · Medium and low voltage systems.
- · Remote data reading.
- · Alarm station with voltage-free digital
- · Commercial, industrial, utility.
- · Power quality analysis.
- · Harmonic measurement.

MCM2603

6 Channels Energy Meter Three phase Din-Rail mounting

Description

Used for 6 channels 3P4W/3P3W three phase branch circuit electrical parameter collection, standard din-rail install and 13M width size, with 1.6" dot matrix LCD interface, can easily display all parameters on screen.

0.5 class high-precision performance, can instead of multiple digital energy meter, can reduce equipment investment in electrical metering projects, improve equipment reliability and reduce maintenance costs.

Features

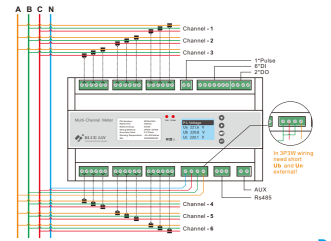
- 6 channels three phase circuit metering
- Measurement accuracy class 0.5
- Current measuring .../5 or .../1 A
- 1.6" dot matrix LCD screen
- · Universal series power supply (85-265VAC/DC)
- · With RS-485 Modbus/RTU Communications
- Optional 6 channels Digital Input (DI) and 2 channels Digital Output (DO)
- · Optional advanced electrical parameter*
- · Optional record and read multi- tariffs ratio, Up to 3 months (TOU record)
- · Optional max 99 lists SOE record
- · Accept customization design
- * Refer to products Ordering Information



Technical characteristics

Current measurement on CT secondary rated Standard 1A/5A 0 ... 9999A Measurement range 1.2 times rated continuous; Overload 5 seconds for 10 times the rated Input consumption <0.2 VA 18 ... 520 VAC L-L Direct measurement 100VAC / 400VAC PT secondary Frequency 45 ... 65 Hz 1 seconds for 2 times the rated Overload Input consumption <0.2 VA DC/AC $85\sim265 \pm 10 \%$, 50 / 60 HzAC voltage Consumption < 10 VA Number of relays 2 channel DO & 6 channel DI 230 VAC 5 A, passive node Type RS485 (2/3 wires half duplex) Link Modbus RTU mode Protocol 4800/9600/12800/19200bps MODBUS speed

Typical Wiring



P-04 P-03





MCM2601

12 Channels Energy Meter Single phase Din-Rail mounting

Description

Used for 18 channels 1P2W single phase branch circuit electrical parameter collection, standard din-rail install and 13M width size, with 1.6" dot matrix LCD interface, can easily display all parameters on screen.

0.5 class high-precision performance, can instead of multiple digital energy meter. can reduce equipment investment in electrical metering projects, improve equipment reliability and reduce maintenance costs.

Features

- 18 channels single phase circuit metering
- Measurement accuracy class 0.5
- \bullet Current measuring .../5 or .../1 A
- 1.6" dot matrix LCD screen
- Universal series power supply (85-265VAC/DC)
- With RS-485 Modbus/RTU Communications
- Optional 6 channels Digital Input (DI) and 2 channels Digital Output (DO)
- Optional advanced electrical parameter*
- Optional record and read multi- tariffs ratio, Up to 3 months (TOU record)
- Optional max 99 lists SOE record
- · Accept customization design
- * Refer to products Ordering Information



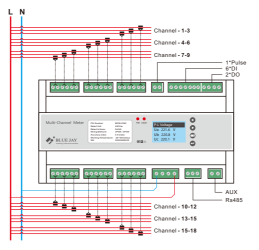
Technical characteristics

| Current measurement on i | noute (TDMC) | | | | |
|-----------------------------|----------------------------------|--|--|--|--|
| Current measurement on i | | | | | |
| CT secondary rated | Standard 1A/5A | | | | |
| Measurement range | 0 9999A | | | | |
| Overload | 1.2 times rated continuous; | | | | |
| Overload | 5 seconds for 10 times the rated | | | | |
| Input consumption | <0.2 VA | | | | |
| Voltage measurement (TR | MS) | | | | |
| Direct measurement | 18 300 VAC L-N | | | | |
| PT secondary | 100VAC | | | | |
| Frequency | 45 65 Hz | | | | |
| Overload | 1 seconds for 2 times the rated | | | | |
| Input consumption | <0.2 VA | | | | |
| Auxiliary power supply | | | | | |
| AC voltage | DC/AC 85~265 ± 10 %, 50 / 60 Hz | | | | |
| Consumption | < 10 VA | | | | |
| I/O port (alarms / control) | | | | | |
| Number of relays | 2 channel DO & 6 channel DI | | | | |
| Туре | 230 VAC 5 A, passive node | | | | |
| Communication | | | | | |
| Link | RS485 (2/3 wires half duplex) | | | | |
| Protocol | Modbus RTU mode | | | | |

4800/9600/12800/19200bps

Typical Wiring

MODBUS speed



MCM2403

4 Channels Energy Meter
Three phase Din-Rail mounting

Description

Used for 4 channels 3P3W/3P4W three phase branch circuit electrical parameter collection, standard din-rail install and 6M width size, with 1.6" dot matrix LCD interface, can easily display all parameters on screen.

0.5class high-precision performance, can instead of multiple digital energy meter. can reduce equipment investment in electrical metering projects, improve equipment reliability and reduce maintenance costs.

Features

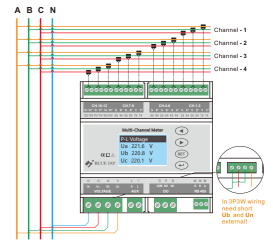
- 4 channels three phase circuit metering
- Measurement accuracy class 0.5
- Current measuring 100mA or 333mV
- 1.6" dot matrix LCD screen
- Universal series power supply (85-265VAC/DC)
- Provide 5 virtual alarm trigger
- With RS-485 Modbus/RTU Communications
- With harmonic analysis
- With SPDT relay output for alarm output
- Accept customization design



Technical characteristics

| Current measurement on | inputs (TRMS) | | | | | |
|--|---|--|--|--|--|--|
| CT secondary rated | 100mA, 333mV optional | | | | | |
| Measurement range | 0 9999A | | | | | |
| Overload | 1.2 times rated continuous;5 seconds for 10 times the rated | | | | | |
| Input consumption | <0.2 VA | | | | | |
| Voltage measurement (TR | RMS) | | | | | |
| Direct measurement PT secondary Frequency Overload Input consumption | 18 400 VAC L-L 100VAC / 400VAC 45 65 Hz 1 seconds for 2 times the rated <0.2 VA | | | | | |
| Auxiliary power supply | | | | | | |
| AC voltage Consumption | DC/AC 85~265 ± 10 %, 50 / 60 Hz < 10 VA | | | | | |
| I/O port (alarms / control | | | | | | |
| Number of relays Type | 1 x SPDT relay 230 VAC 5 A, passive node | | | | | |
| Communication | | | | | | |
| Link Protocol MODBUS speed | RS485 (2/3 wires half duplex) Modbus RTU mode 4800/9600/12800/19200bps | | | | | |

Typical Wiring



P-05





MCM2401

12 Channels Energy Meter Three phase Din-Rail mounting

Description

Used for 12 channels 1P2W single phase branch circuit electrical parameter collection, standard din-rail install and 6M width size, with 1.6" dot matrix LCD interface, can easily display all parameters on screen.

0.5 class high-precision performance, can instead of multiple digital energy meter. can reduce equipment investment in electrical metering projects, improve equipment reliability and reduce maintenance costs.

Features

- 12 channels single phase circuit metering
- Measurement accuracy class 0.5
- Current measuring 100mA or 333mV
- 1.6" dot matrix LCD screen
- · Universal series power supply (85-265VAC/DC)
- · Provide 5 virtual alarm trigger
- With RS-485 Modbus/RTU Communications
- · With harmonic analysis
- With SPDT relay output for alarm output
- · Accept customization design



Technical characteristics

Current measurement on inputs (TRMS

100mA, 333mV optional CT secondary rated Measurement range 0 ... 9999A

1.2 times rated continuous; Overload 5 seconds for 10 times the rated

Input consumption <0.2 VA

18 ... 300 VAC L-N Direct measurement 100VAC / 400VAC PT secondary 45 ... 65 Hz Frequency

1 seconds for 2 times the rated Overload

Input consumption <0.2 VA

Auxiliarv power supr

DC/AC $85\sim265 \pm 10 \%$, 50 / 60 HzAC voltage

Consumption < 10 VA

Number of relavs 1 x SPDT relay

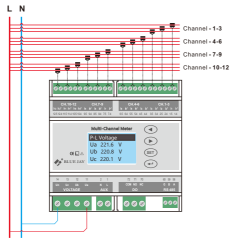
Type 230 VAC 5 A, passive node

RS485 (2/3 wires half duplex) Link Protocol

Modbus RTU mode

MODBUS speed 4800/9600/12800/19200bps

Typical Wiring



MCM1000

6 Channels Energy Collector Three phase Din-Rail mounting

Description

MCM1000 series provides a compact and robust metering solution, enable reliable monitoring of building electrical loads with a low installation cost-per-point by combining sub-metering.

The unit performs real-time metering, measures energy consumption for max 18 channel circuits for single phase or 6 channel for three phase circuits.

Features

- 6 channels three phase circuit metering or 18 channels single phase circuit metering
- Measurement accuracy class 0.5
- Current measuring .../5 or .../1 A
- · Universal series power supply (85-265VAC/DC)
- · With RS-485 Modbus/RTU Communications
- Optional external 72*72mm display unit
- Optional 6 channels Digital Input (DI) and 2 channels Digital Output (DO)
- · Accept customization design

♦ BLUE J MCM1000 NUM Proof B - 2020 Wang B SPAN | 3P300 St Port | Vald BNO FO Rad | vald BNO

Technical characteristics

Current measurement on Standard 1A/5A CT secondary rated Measurement range 0 ... 9999A 1.2 times rated continuous; Overload 5 seconds for 10 times the rated Input consumption <0.2 VA 18 ... 400 VAC L-L (18 ... 250VAC L-N) Direct measurement PT secondary 100VAC / 400VAC 45 ... 65 Hz Frequency Overload 1 seconds for 2 times the rated Input consumption <0.2 VA DC/AC $85\sim265 \pm 10 \%$, 50 / 60 HzAC voltage Consumption < 10 VA

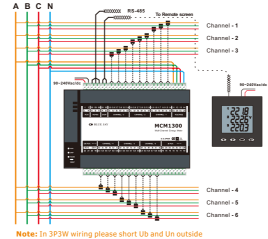
Number of relays 2 channel DO & 6 channel DI 230 VAC 5 A, passive node Type

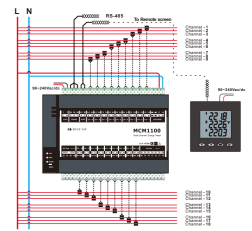
RS485 (2/3 wires half duplex) Link Modbus RTU mode Protocol

4800/9600/12800/19200bps

MODBUS speed

Typical Wiring





P-08 P-07





MCM400

Multi-Channels Energy Meter Din-Rail mounting

Description

MCM400 series used for residential / commercial sub-metering, sampling the current signal through an external small open-loop transformer, compact size can easy install in metering box.

RS485 port easy to build monitor network, enable reliable monitoring of building electrical loads with a low installation costper-point.

Features

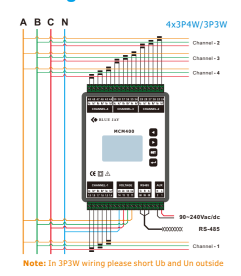
- 4 channles three phase or 12 channels single phase circuit metering
- Measurement accuracy class 0.5
- Current measuring 100mA or 333mV
- 1.6" dot matrix LCD screen
- Universal series power supply (85-265VAC/DC)
- Provide 5 virtual alarm trigger
- With RS-485 Modbus/RTU Communications
- Accept customization design

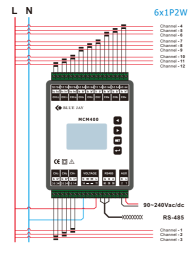


Technical characteristics

| Current measurement on i | inputs (TRMS) | | | | | |
|--------------------------|--|--|--|--|--|--|
| CT secondary rated | 100mA, 333mV optional | | | | | |
| Measurement range | 0 9999A | | | | | |
| Overload | 1.2 times rated continuous;5 seconds for 10 times the rated | | | | | |
| Input consumption | <0.2 VA | | | | | |
| Voltage measurement (TR | MS) | | | | | |
| Direct measurement | 18 400 VAC L-L (18 250VAC L-N) | | | | | |
| PT secondary | 100VAC / 400VAC | | | | | |
| Frequency | 45 65 Hz | | | | | |
| Overload | 1 seconds for 2 times the rated | | | | | |
| Input consumption | <0.2 VA | | | | | |
| Auxiliary power supply | | | | | | |
| AC voltage | DC/AC 85~265 ± 10 %, 50 / 60 Hz | | | | | |
| Consumption | < 10 VA | | | | | |
| Communication | | | | | | |
| Link | RS485 (2/3 wires half duplex) | | | | | |
| Protocol | Modbus RTU mode | | | | | |
| MODBUS speed | eed 4800/9600/12800/19200bps | | | | | |

Typical Wiring





Ordering Information

| | MCM2603 | MCM2601 | MCM2403 | MCM2401 | MCM1000 | MCM400 |
|-----------------------------------|-------------------|---------|---------|---------|-------------------|---------|
| METERING FEATURES | | | | | | |
| Voltage (P-P, P-N) | • | • | • | • | • | • |
| Current (P-N) | • | • | • | • | • | • |
| Frequency | • | • | • | • | • | • |
| Total Power factor | • | • | • | • | • | • |
| Active power | • | • | • | • | • | • |
| Reactive power | • | • | • | • | • | • |
| Apparent power | • | • | • | • | • | • |
| Active energy consumed | • | • | • | • | • | • |
| Active energy generated | • | • | • | • | • | • |
| Reactive energy consumed | • | • | • | • | • | • |
| Reactive energy generated | • | • | • | • | • | • |
| Voltage harmonic distortion (THD) | \circ | 0 | • | • | - | • |
| Current harmonic distortion (THD) | \circ | \circ | • | • | - | |
| Individial harmonic (1) | \circ | \circ | • | • | - | |
| Time of Use (TOU) | \circ | \circ | _ | - | - | - |
| Current / Voltage unbalance | \circ | \circ | \circ | \circ | - | \circ |
| Max Demand | \circ | \circ | \circ | \circ | - | 0 |
| Voltage deviation | \circ | \circ | \circ | \circ | - | \circ |
| Sequncy of Event record (SOE) | 0 | 0 | - | - | - | - |
| MEASUREMENT SIGNAL ACCESS | | | | | | |
| 1A & 5A | • | \circ | _ | - | • | - |
| 100mA | \circ | • | • | • | - | |
| 333mV | \circ | \circ | \circ | \circ | _ | \circ |
| L-L 480V, three phase | • | - | • | - | • | |
| L-N 300V, single phase | - | • | - | • | \circ | \circ |
| 4 metering channels (3P) | - | - | • | - | - | • |
| 6 metering channels (3P) | • | - | - | - | • | - |
| 12 metering channels (1P2W) | - | - | - | • | - | \circ |
| 18 metering channels (1P2W) | - | • | - | - | \circ | - |
| HHMAN-MACHINE INTERFACE | | | | | | |
| 72*72 external display unit | _ | _ | _ | _ | • | - |
| On board 1.6" dot matrix LCD | • | • | • | • | - | |
| COMMUNICATIONS AND I/O PORT | | | | | | |
| RS-485 | • | • | • | • | • | |
| Ethernet 10/100MB | - | - | \circ | \circ | - | - |
| Modbus RTU | • | • | • | • | • | • |
| Profubus | \circ | \circ | \circ | \circ | \circ | \circ |
| 6*Digital inputs | \circ | \circ | _ | _ | \circ | - |
| 2*Digital outputs ⁽²⁾ | 0 | | • | • | 0 | - |
| With this function | Optional function | | | | Without this fund | |

- (1) MCM2603/2601 detect 2~31th, MCM2403/2401 detect 2~15th;
- (2) MCM2603/2601 and MCM1000 is signal logic alarm output, 2 relay independent of logic and hardware; MCM2403/2401 with 5 virtual alarm and SPDT relay.

Other notes:

Max Demand value default calculated by **15min Sliding window** method, if need Block Interval please tell us before order. Choose Ethernet port protocol default use **MODBUS-TCP**.