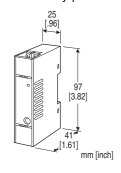
Super-mini Terminal Block Signal Conditioners M5X-UNIT

MULTI POWER TRANSDUCER

(self-powered, PC programmable)

Functions & Features

- Super-mini power transmitter
- 5 to 600 A clamp CT use for current sensor
- Single-phase/2-wire, single-phase/3-wire and 3-phase/3-wire are available
- High-density mounting
- Power LED
- · No auxiliary power source required



MODEL: M5XWT-113[1]

ORDERING INFORMATION

• Code number: M5XWT-113[1] Specify a code from below for [1].

(e.g. M5XWT-113/Q)

 Specify the specification for option code /Q (e.g. /C01/S01/SET)

CONFIGURATION

1: Single phase / 2-wire and 3-wire, 3-phase / 3-wire

INPUT

1: 240 V AC / CLSE

Clamp-on current sensor is selectable from below.

CLSE (5A, 50A, 100A, 200A, 400A, 600A)

5A is available as CT's secondaly.

EXTERNAL INTERFACE

3: Modbus communication

[1] OPTIONS

Other Options

blank: none

/Q: Option other than the above (specify the specification)

SPECIFICATIONS OF OPTION: Q

COATING (For the detail, refer to M-System's web site.)

/C01: Silicone coating /C02: Polyurethane coating /C03: Rubber coating

TERMINAL SCREW MATERIAL

/S01: Stainless steel
EX-FACTORY SETTING

/SET: Preset according to the Ordering Information Sheet

(No. ESU-2782)

RELATED PRODUCTS

PC Configurator cable (model: COP-US)
 PC configurator software (model: PMCFG)
 Downloadable at M-System's web site.
 Clamp-on current sensor (model: CLSE)

GENERAL SPECIFICATIONS

Construction: Terminal block

Connection: M3.5 screw terminals (torque 0.8 N·m) **Screw terminal**: Nickel-plated steel (standard) or stainless

steel

Housing material: Flame-resistant resin (black) **Isolation**: Current input or voltage input to Modbus

Measured variables
Voltage: R-S, S-T, T-R
Current: R, S, T
Active power
Reactive power
Apparent power
Power factor
Frequency

Active energy: Incoming / outgoing

Reactive energy: Incoming / outgoing / lag (inductive)

/lead (capacitive)
Apparent energy

Average active power (demand) Average reactive power (demand) Average apparent power (demand) Average (demand) current: R, S, T

Max. and min. values

Simplified measurement mode: Calculates power from current values with fixed voltage values and power factor. **Power indicator LED:** Green LED; Blinking patterns indicate different operating status of the transmitter.

MODBUS COMMUNICATION

Communication: Half-duplex, asynchronous, no procedure

Standard: Conforms to TIA/EIA-485-A Transmission distance: 500 meters max.

Baud rate: 1200, 2400, 4800, 9600, 19200, 38400 bps



MODEL: M5XWT

(default: 38400 bps) **Protocol**: Modbus RTU

Node address: 1 to 247 (default: 1) **Parity**: None, even or odd (default: odd)

Stop bit: 1 or 2 (default: 1)

Max. number of nodes: 31 (excluding master)
Transmission media: Shielded twisted-pair cable

(CPEV-S 0.9 dia.)

Internal terminating resistor: 110 Ω

circuit and phase-S current in an 3-phase/3-wire circuit.

Temp. coefficient: ±0.0075 %/°C (0.004 %/°F)

Sampling time: ≤ 500 msec.

Insulation resistance: $\geq 100 \text{ M}\Omega$ with 500 V DC Dielectric strength: 2000 V AC @ 1 minute

(current input or voltage input to Modbus to ground)

INPUT SPECIFICATIONS

Frequency: 50 / 60 Hz (45 - 66 Hz)

Voltage Input

Rated voltage: 240 V AC Innput range: 80 - 260 V AC

(Phase voltage range is 80 - 130 for single-phase/3wire)

Consumption VA:

P1 - P2: ≤ 3 VA (power consumption of internal circuit)

• P2 - P3: voltage²/≤ 1.5MΩ VA

Selectable primary voltage range: 50 - 400 000 V

• Current Input CLSE-R5: 0 - 5 A AC CLSE-05: 0 - 50 A AC

CLSE-10: 0 - 100 A AC CLSE-20: 0 - 200 A AC

CLSE-40: 0 – 400 A AC **CLSE-60**: 0 – 600 A AC

Input range: 0 - 120% of the rating

Low-end cutout (current): 0 - 99.9% (default setting: 1%) **Selectable primary current range:** 1 - 20 000 A (only with

CLSE-R5, refer to the configurator settings)

INSTALLATION

Operating temperature: -20 to +65°C (-4 to +149°F)
Operating humidity: 30 to 90 %RH (non-condensing)

Atmosphere: No corrosive gas or heavy dust

Mounting: DIN rail **Weight**: 80 g (2.8 oz)

PERFORMANCE

Accuracy*1

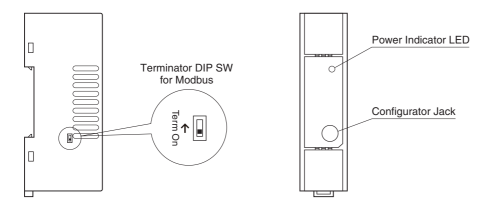
Voltage: $\pm 0.5 \%^{2}$ Current: $\pm 0.5 \%^{2}$ Power: $\pm 0.5 \%^{2}$ Power factor: $\pm 1.5 \%$ Frequency: $\pm 0.5 \%^{2}$

Energy: ±2 % (power factor ≥ 0.5, input ≥ 10%)
*1. Sensor error margin not included. Add sensor error margin when using with the combination of the sensor.
*2. The described accuracy levels are ensured at the input 1% or more for neutral current in a single-phase/3-wire

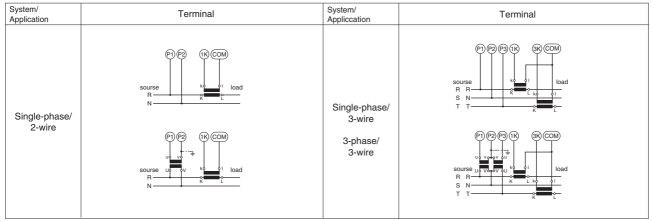
EXTERNAL VIEW

■ SIDE VIEW

■ FRONT VIEW



TERMINAL CONNECTIONS



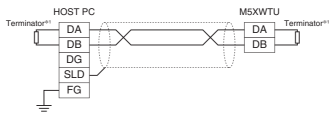
Note: Use CLSE for CT.

Grounding is unnecessary for low-voltage circuit.

Apply voltage to P1 - P2 to generate internal power when using simplified measuring mode (fixed voltage value and power factor).

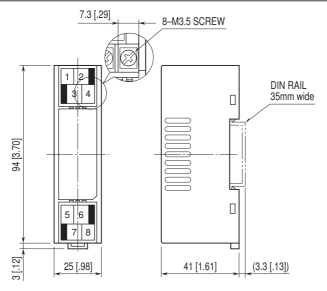
MODBUS WIRING CONNECTION

■ HOST PC WIRING



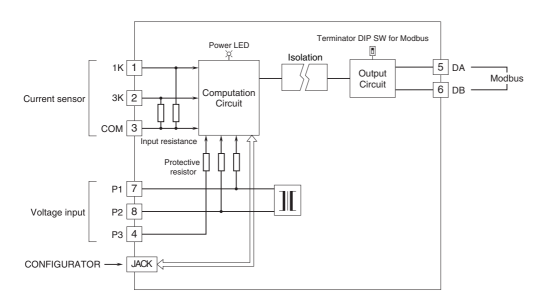
*1. Turn the terminator DIP SW ON to use internal terminator.

EXTERNAL DIMENSIONS & TERMINAL ASSIGNMENTS unit: mm [inch]



• When mounting, no extra space is needed between units.

SCHEMATIC CIRCUITRY & CONNECTION DIAGRAM



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Specifications are subject to change without notice.