Rev. 3

Power Monitoring of Existing Equipment Compact module can be squeezed into a tight space inside existing distribution boards

# **Multi Power Transducer**

As calls for becoming carbon neutral increase, visualization of CO<sub>2</sub> emissions intensity has become essential. **Multi Power Transducers**, thanks to their compact package, can fit into a tight space of both new and existing panels or manufacturing equipment.

They realize easily a detailed energy consumption monitoring via Modbus communication.



### Model: M50EXWTU

Modbus communication
CO <sub>2</sub> emissions (energy conversion value) can be calculated.
Modbus plus two energy count pulse outputs
Max. 480 V AC direct input
Max. 4-circuit inputs for single-phase/ 2-wire system, max. 2-circuit inputs for single- or three-phase/3-wire system
Supporting three-phase/4-wire system connection
Equipped with OEL display
See Page 5 for detailed information



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## Model: M5XWTU

You can choose one of the following output options: Modbus communication, analog output, or energy count pulse/alarm output.

Max. 240 V AC direct input

290 measured variables (three-phase/3-wire system)

### Model: M5XWT

Modbus communication
Modbus communication output
Max. 240 V AC direct input
104 measured variables except harmonic contents (three-phase/3-wire system)

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### **Compact size**

**Multi Power Transducers**, featuring the 41 mm (1.61 in.) deep (55 mm or 2.17 in. for M50EXWTU), terminal block style housing, are suitable for installation in a tight space of breaker boxes or wall-mounted panels.



M5XWTU, M5XWT



### M50XWTU

M50EXWTU

### Installation

### Easy installation with clamp-on current sensors

The current inputs are connected in one touch by using **Clamp-on Current Sensors** (Model: **CLSE**), needing no live cable modification. Furthermore, the **M5XWTU** and **M5XWT** use the voltage input to drive their internal circuits, needing no auxiliary power supply connection.



Easy Retrofitting Clamp-on Current Sensor CLSE Series

Clamp-on current sensors can be retrofitted with no power line modification





The current sensors can be installed without modifying existing power lines.

Three-phase/4-wire connection for M50XWTU

Power line cable



### CLAMP-ON CURRENT SENSOR

The one-touch clamp-type sensor, incorporating a nylon spring, can be easily installed on existing equipment, such as distribution boards. 5 A, 50 A, 100 A, 200 A, 400 A, and 600 A types are available.



Model	CLSE-R5	CLSE-05	CLSE-10	CLSE-20	CLSE-40	CLSE-60
Applicable wire diameter	10 dia. max.	10 dia. max.	16 dia. max.	24 dia. max.	36 dia. max.	36 dia. max.
Operational range	5 A max.	50 A max.	100 A max.	200 A max.	400 A max.	600 A max.

### **Modbus communication**

Modbus communication, convenient for remote energy monitoring by PLC or data loggers, is selectable as standard. Monitoring points can be easily added by daisy-chain wiring of twisted-pair cables.

Other output options such as analog signal, energy count pulse and alarm contact<sup>(\*1)</sup> are also available for direct input to PLC/DCS.





The built-in CPU calculates the AC power variables instantaneously The built-in CPU calculates instantaneously up to 290(\*2) variables for three-phase/3-wire system, including momentary values such as current, voltage, power, average values, maximum and minimum values, total harmonic distortion, and the 2nd to 31st harmonic contents, before updating the measured data in the memory every 300 milliseconds (approximate cycle).

(\*1) Options for M5XWTU. Modbus only for M5XWT. Modbus plus energy count pulse signals are available for M50XWTU and M50EXWTU.
 (\*2) 104 variables for M5XWT (three-phase/3-wire), excluding harmonic contents.

### **Settings and Connection**

### Free setup software tool with convenient functions

The PC Configurator Software is used to set up various parameters of the **Multi Power Transducer**. It has a convenient monitoring window showing all measurement values in real time.

The loop test output mode, in which any output value can be simulated without actually connecting to active input circuits, is useful for system comissioning.



#### Monitoring window example (PC Configurator Model: PMCFG)



### You can start a single- or multi-point power monitoring system with the Modbus.

Precise power management is essential to achieving carbon neutrality. You can install the **Multi Power Transducers** in a small space, even on existing equipment.

You can start with a small budget and gradually increase the number of measurement points, extending to overall management. For example, using **Web Data Logger** (Model: **DL30-G**) may be ideal as it enables Modbus communication at a reasonable cost.



The Wireless Gateway allows the wireless transmission of the Modbus communication of the Multi Power Transducers.

System configuration example, wireless system





Child Wireless Gateway Model: WL5MW1

Limited to Japanese market

- Modbus-RTU transparent, 920 MHz band wireless gateway
- The gateway connects to Modbus remote I/Os and transfers Modbus-RTU protocol onto a wireless communication network.
- The compact terminal block style module can be installed in shallow panels such as breaker boxes and control panels on machines.

W45 x H97 x D41 mm (1.77" x 3.82" x 1.61")

### M50XWTU / M50EXWTU with Universally Adaptable Features

Universally adaptable features including CE marking, 480 V AC input, and three-phase/4-wire configuration.

Multi-circuit measurement by single unit thanks to the tension-clamp terminal block with a large number of terminals.

### **FEATURES**

- CO<sub>2</sub> emissions (energy conversion value) can be calculated.
- Max. 480 V AC direct input

Tension-clamp terminal block

Three-phase/4-wire system input connection



- Max. 4-circuit inputs for single-phase/2-wire system, max. 2-circuit inputs for single- or three-phase/3-wire system by single module
- Two energy count pulse outputs
- · High-contrast OEL display equipped on the M50EXWTU



Wiring to the tension-clamp terminal block is quick and easy. Ferrules, solid or stranded wires of up to 1.5 mm<sup>2</sup> can be used. Single module can measure up to 4 circuits! Space-saving and economical.



· Please see data sheet for more connection/application examples.

### M50EXWTU: OEL display clearly displays information

The OEL display allows you to check the measured values of voltage, current, power, energy, CO<sub>2</sub> emissions (energy conversion value), and relative harmonic content of each element, as well as various setting values. The display turns off if a set time elapses without any button operation. Just press any button while the display is off to return to the state before the display was turned off. You can also set the display to always be on.

**■ Switching measured value display** Pressing V ∧ button switches the measured value display in order.







CE W28 x H105 x D41 mm (1.10" x 4.13" x 1.61")

Product name		Multi Power Transducer (PC programmable)				
Model		M50EXWTU	M50XWTU			
Configuration		Single phase / 2-wire and 3-wi	ire, 3-phase / 3-wire and 4-wire			
	Construction	Termin	al block			
	Connection	Tension clamp terminal				
	Screw terminal					
	Applicable wire size	Lower connector (voltage input, power, Modbus) 0.2 Upper connector (current sensor input, pulse output) 0.2	- 1.5 mm², stripped length 8 - 9 mm - 1.5 mm², stripped length 10 - 11 mm			
	Housing material	Flame-resistal	nt resin (black)			
General		Voltage: 1 N 2 N 3 N 1 2 2 3 3 1				
Specifications	Measured variables	Current: 1, 2, 3, N       Reactive energy: Incoming / outgoing / lag (inductive) / lead (capacitive)         Active power       Harmonic distortion: Overall distortion ratio, content rate (2nd to 31st)         Reactive power       Max. and min. values         Apparent power       CO2 emissions (energy conversion value)         Power factor       Frequency				
	Simplified measurement mode	Calculates power from current values w	vith fixed voltage values and power factor.			
	Power indicator LED		Green LED; Blinking patterns indicate different operating status of the transducer.			
	Communication	Halt-duplex, asynch	Ironous, no procedure			
	Transmission distance	500 mc	HA/EIA-483-A			
	Baud rate	1200, 2400, 4800, 9600, 19200,	38400 bps (default: 38400 bps)			
	Protocol	Modb	Modbus-RTU			
Modbus	Node address	1 to 247	(default: 1)			
Communication	Parity	None, even or o	odd (default: odd)			
	Stop bit Max, number of nodes	1 or 2 (c	default: 1)			
	Transmission media	Shielded twisted-pair cable (CPEV-S 0.65-0.9 dia.)	Shielded twisted-pair cable (CPEV-S 0.9 dia.)			
	Internal terminating resistor	11				
	Communication indicator LED		Green LED turns ON while Modbus communication			
Input/Output Specifications		Rated voltage for each wiring         Single-phase/2-wire: rated voltage 240 V AC         Single-phase/3-wire: phase voltage 240 V AC         Three-phase/3-wire: line voltage 240 V AC         (480 V AC when voltage to ground for each line is ≤ 277 V)         Three-phase/4-wire: phase voltage 277 V / line voltage 480 V AC         Input range:         1-2, 2-3, 3-1: 50 to 277 V AC         1-2, 2-3, 3-1: 50 to 480 V AC         Consumption VA: Voltage circuit ≤ ULN² / 250 KΩ / ph         Selectable primary voltage range: 50 - 400 000 V         • Current Input         CLSE-45: 0 - 5 A AC         CLSE-40: 0 - 400 A AC         LBE-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         M50EXWTU display specifications         Display function: Displays measured values and status of the unit         Display size: Approx. 14 x 40 mm (0.55" x 1.57")         Character color: Yellow <t< td=""><td>Outputs assignable to pulse: various energy Output type: Photo MOSFET relay Rated load: 30 V 200 mA AC/DC at peak ON resistance: 1 Ω max. Leakage current during opening: 2 µA max.</td></t<>	Outputs assignable to pulse: various energy Output type: Photo MOSFET relay Rated load: 30 V 200 mA AC/DC at peak ON resistance: 1 Ω max. Leakage current during opening: 2 µA max.			
	Operating temperature	-20 to +65°C	C (-4 to +149°F)			
	Operating humidity	30 to 90 %RH (non-condensing)				
Installation	Atmosphere	No corrosive gas or heavy dust				
	Weight	DII ۵۵ م (2 8 م۲)	70 g (2 5 gz)			
	Power consumption	AC: Max. 3 VA (100 - 240 V AC) / D(	C: ≤ 1.5 W (100 - 240 V DC) [universal]			
Performance		Accuracy (*3)         Temp. coefficient: ±0.007           Voltage: ±0.5 % (*4)         Sampling time: ≤ 500 ms           Current: ±0.5 % (*4)         Insulation resistance: ≥ 1           Power: ±0.5 % (*4)         Dielectric strength: 2000           Power factor: ±1.5 %         (current input or voltage           Frequency: ±0.1 Hz         2000 V AC @ 1 minute           Energy: ±2 %         (current input or voltage	r5 %/°C (0.004 %/°F) iec. IO MΩ with 500 V DC IV AC @ 1 minute e input to Modbus to pulse output 1 to pulse output 2 to power) (M50XWTU) e input to Modbus to pulse output 1 or pulse output 2 to power)			
		(power factor $\ge$ 0.5, input $\ge$ 10%) 500 V AC @1 minute (pl	ulse output 1 to pulse output 2) (M50EXWTU)			

(\*3) Sensor error margin not included. Add sensor error margin when using with the combination of the sensor.
 (\*4) An accuracy for rated input. The described accuracy levels are ensured at the input 1% or more for neutral current in a single-phase/3-wire circuit, phase-2 current in a 3-phase/3-wire circuit and phase-N current in a 3-phase/4-wire circuit.



W25 x H97 x D41 mm (0.98" x 3.82" x 1.61")



W25 x H97 x D41 mm (0.98" x 3.82" x 1.61")

#### Multi Power Transducer (PC programmable, self-powered, supporting harmonic distortion) Multi Power Transducer (PC programmable, self-powered) M5XWTU M5XWT Single phase / 2-wire and 3-wire, 3-phase / 3-wire Terminal block M3.5 screw terminals (torque 0.8 N·m) Nickel-plated steel (standard) or stainless steel Flame-resistant resin (black) Current input or voltage input to analog output or pulse output or Modbus Current input or voltage input to Modbus Harmonic distortion Voltage: R-S, S-T, T-R Active energy: Incoming / outgoing Voltage: R-S, S-T, T-R Reactive energy: Incoming / outgoing / lag (inductive) / lead (capacitive) Current: R, S, T Reactive energy: Incoming / outgoing / Overall distortion ratio, content rate Current: R, S, T Active power lag (inductive) / lead (capacitive) (2nd to 31st) Active power Apparent energy Apparent energy Voltage: R-S, S-T, T-R Average active power (demand) Reactive power Reactive power Average active power (demand) Average reactive power (demand) Apparent power Current: R, S, T Apparent power Average reactive power (demand) Average apparent power (demand) Average apparent power (demand) Average (demand) current: R, S, T Power factor Max. and min. values Power factor Frequency Frequency Average (demand) current: R, S, T Max. and min. values Active energy: Incoming / outgoing Calculates power from current values with fixed voltage values and power factor. Green LED; Blinking patterns indicate different operating status of the transducer. Half-duplex, asynchronous, no procedure Conforms to TIA/EIA-485-A 500 meters max. 1200, 2400, 4800, 9600, 19200, 38400 bps (default: 38400 bps) Modbus-RTU 1 to 247 (default: 1) None, even or odd (default: odd) 1 or 2 (default: 1) 31 (excluding master) Shielded twisted-pair cable (CPEV-S 0.9 dia.) 110 Ω 50 / 60 Hz (45 - 66 Hz) Voltage Input Voltage Input Rated voltage: 240 V AC Rated voltage: 240 V AC Input range: 80 - 260 V AC (Phase voltage range is 80 - 130 V for single-phase/3-wire) Input range: 80 - 260 V AC Consumption VA: P1 - P2: ≤ 3 VA (power consumption of internal circuit) (Phase voltage range is 80 - 130 V for single-phase/3-wire) P2 - P3: voltage<sup>2</sup>/ $\leq$ 1.5M $\Omega$ VA Consumption VA: P1 - P2: ≤ 3 VA (power consumption of internal circuit) Selectable primary voltage range: 50 - 400 000 V P2 - P3: voltage<sup>2</sup>/ $\leq$ 1.5M $\Omega$ VA Current Input Selectable primary voltage range: 50 - 400 000 V CLSE-R5: 0 - 5 A AC CLSE-05: 0 - 50 A AC Current Input CLSE-10: 0 - 100 A AC CLSE-20: 0 - 200 A AC CLSE-R5: 0 - 5 A AC CLSE-05: 0 - 50 A AC CLSE-40: 0 - 400 A AC CLSE-60: 0 - 600 A AC CLSE-10: 0 - 100 A AC CLSE-20: 0 - 200 A AC Input range: 0 - 120% of the rating 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) 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) Analog output • DC voltage output range -5 - +5 V DC Default setting is DC current output 4 - 20 mA Output available range: -5.75 - +5.75 V DC Types Minimum span: 500 mV DC current output: 0 - 20 mA DC Load resistance: Output drive 1 mA max. DC voltage output: -10 - +10 V DC (e.g. When 1 - 5 V DC, 5 V $\div$ 1 mA = 5000 $\Omega$ ) DC voltage output: -5 - +5 V DC (3 types can be switched by DIP switch and PC) Pulse / alarm output Outputs: Voltage, current, various powers, power factor, Outputs assignable to pulse: various energy frequency, harmonic current and harmonic voltage Outputs assignable to alarm: Voltage, current, various powers, power factor, frequency, various DC current output range 0 - 20 mA DC Output available range: 0 - 23 mA DC energy average, current average, harmonic Minimum span: 1 mA current and harmonic voltage Load resistance: 550 Q Output type: Photo MOSFET relay DC voltage output range -10 - +10 V DC Rated load: 160 V 150 mA AC/DC at peak Output available range: -11.5 - +11.5 V DC ON resistance: 8 Ω max. Minimum span: 1 V Leakage current during opening: 2 µA max. Load resistance: Output drive 1 mA max. (e.g. When 0 - 10 V DC, 10 V $\div$ 1 mA = 10k $\Omega$ ) -20 to +65°C (-4 to +149°F) 30 to 90 %RH (non-condensing) No corrosive gas or heavy dust DIN rail 80 g (2.8 oz) Accuracy (\*3) Accuracy (\*3) Temp. coefficient: Analog output accuracy (\*6) Voltage: ±0.5 % (\*5) Temp. coefficient: ±0.0075 %/°C (0.004 %/°F) Voltage: ±0.5 % (\*5) ±0.0075 %/°C (0.004 %/°F) Current: ±0.5 % (\*5) Sampling time: ≤ 500 msec. Current: ±0.5 % (\*5) Sampling time: ≤ 500 msec. Power: ±0.5 % (\*5) Analog output response time: ≤ 1.5 sec. (0 to 99%) Power: ±0.5 % (\*5) Insulation resistance: Power factor: ±1.5 % Insulation resistance: $\geq 100 \text{ M}\Omega$ with 500 V DC Power factor: ±1.5 % $\geq$ 100 M $\Omega$ with 500 V DC Dielectric strength: 2000 V AC Frequency: ±0.5 Hz Dielectric strength: 2000 V AC @ 1 minute (current input or voltage Frequency: ±0.5 Hz Energy: ±2 % input to analog output or pulse output or Modbus to ground) Energy: ±2 % @ 1 minute (current input or voltage (power factor $\geq$ 0.5, input $\geq$ 10%) (power factor $\geq 0.5$ , input $\geq 10\%$ ) input to Modbus to ground)

(\*5) An accuracy for rated input. The described accuracy levels are ensured at the input 1% or more for neutral current in a single-phase/3-wire circuit and phase-S current in a 3-phase/3-wire circuit. (\*6) Output accuracy for the setting value span is shown as following formula.

 Output accuracy = (output range  $\div$  output setting value span) × 0.02%
 For current output: Output accuracy = (output range  $\div$  output setting value span) × 0.04%

 [Ex1] DC current output 4 - 20 mA: Output accuracy = (20 mA  $\div$  16A) × 0.04% = 0.05%
 Input accuracy and sensor error are added to total accuracy.

### **M5-UNIT Series Terminal Block Signal Conditioners**

#### **ISOLATORS & SENSOR INPUTS**

Product name	Model
Isolator	M5YV
Input Loop Powered Isolator	M5SN
Universal Transmitter (PC programmable)	M5XU
Signal Transmitter (PC programmable)	M5XV
Signal Transmitter	M5VS
Signal Transmitter (narrow span input)	M5MV
Signal Transmitter (high speed response)	M5VF
Signal Transmitter (high speed response 30 µsec.)	M5VF2
Signal Transmitter (high dielectric strength)	M5VSH
Voltage Divider	M5VV
Thermocouple Transmitter	M5TS
TC/RTD Transmitter (PC programmable)	M5XTR
RTD Transmitter	M5RS
Potentiometer Transmitter	M5MS
Current Loop Supply (non-isolated)	M5D
Current Loop Supply	M5DY
Current Loop Supply (applicable to HART signal, opencircuit detection selectable)	M5DYH2
Tachogenerator Transmitter	M5TG
AC Transmitter	M5AC

### FREQUENCY I/O

Product name	Mo	odel
Pulse Isolator	ME	PP
Bulac locator	Under development M.C	
Pulse Isolator		DAND
Frequency Transmitter	M5	<b>PA</b>
Frequency Transmitter (PC program	mable) M5	<b>XPA</b>
Encoder Speed Transmitter (PC progra	immable) M5	SXRP
DC/Frequency Transmitter Schedu	Iled release date: Sept. 2025	AP
Pulse Scaler	Under development M5	PRU

#### DC ALARMS

	Product name	Model
DC Alarm	Under development	M5AVS
DC Alarm	Under development	M5SED

### **FUNCTION MODULES**

Product name	Model
Adder (PC programmable)	M5XADS
Subtractor (PC programmable)	M5XSBS
Multiplier (PC programmable)	M5XMLS
Divider (PC programmable)	M5XDIS
Ratio/Bias Transmitter (output bias, PC programmable)	M5XREB
Ratio/Bias Transmitter (input bias, PC programmable)	M5XRTS
Linearizer (PC programmable)	M5XF
Square Root Extractor (PC programmable)	M5XFLS
Inverted Output Transmitter (PC programmable)	M5XUDS
Ramp Buffer (PC programmable)	M5XCRS
Track/Hold (PC programmable)	M5XAMS
Peak Hold (PC programmable)	M5XPHS
High/Low Selector (PC programmable)	M5XSES
Parameter Generator (PC programmable)	M5XMST

### POWER TRANSDUCERS

Product name	Model
Multi Power Transducer (PC programmable, self-powered, support harmonic distorion)	M5XWTU
Multi Power Transducer (PC programmable, self-powered)	M5XWT
PT Transmitter (RMS sensing)	M5PT
CT Transmitter (RMS sensing)	M5CT
CT Transmitter (clamp-on current sensor)	M5CTC

### Universal power supply

Supporting 100 to 240 V AC and 24 V DC

Reliable 3-port isolation
 3-port isolation between input, output, and power supply

#### Loop test output

Simulated signals are output for operation testing without input signals. (PC programmable type only)

• Specifications may vary depending on the model. For details, check the specification sheet.



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