ORDERING INFORMATION

Model: M50XWTU

PLEASE FILL IN THIS SECTION	FACTORY USE	ONLY
Model	Job No.	Approved by (Sales office)
Company	Ser No.	Issued by (Sales office)
Name	Sales Rep.	Approved by (Factory)
P/O No.		Issued by (Factory)
	_	Ser No.

Specify the items you want to change. Default setting will be used if not specified.

ITEM	SET VALUE	DEFAULT VALUE	COMMENTS	FACTORY INTERNAL CHECK
Input wiring	☐ Single-phase/2-wire	Three-phase/		
	4-circuit (circuit A, B, C, D)	3-wire		
	\square Single-phase/3-wire	2-circuit		
	2-circuit (circuit A, C)	(circuit A, C)		
	\square Three-phase/3-wire			
	2-circuit (circuit A, C)			
	☐ Three-phase/4-wire			
	1-circuit (circuit A)			
	☐ Single-phase/two-wire			
	branched from single-phase			
	three-wire 4-circuit			
	(circuit A, B, C, D)			
	☐ Single-phase3-wire			
	1-circuit (circuit A) + Single-			
	phase/two-wire branched			
	from single-phase three-			
	wire 2-circuit (circuit C, D)			
VT rating, primary		110	50 to 400 000 : Voltage (V)	
			If VT is not used, enter	
			the same value for pri-	
			mary and secondary.	

	ITEM	SET VALUE	DEFAULT VALUE	COMMENTS	FACTORY INTERNAL CHECK
VT rating	s, secondary		110	50 to 500 : Voltage (V) The secondary can be set up to 500V. However, this does not mean the unit accepts 500V for input. Do not use with the condition exceeding input rating	
G: '. A	la ,		OI CE DE	written in the specification sheet of the unit.	
Circuit A CT sensor	Sensor type	☐ CLSE-R5 ☐ CLSE-05 ☐ CLSE-10 ☐ CLSE-20 ☐ CLSE-40 ☐ CLSE-60	CLSE-R5	Select same sensor type for circuit A and B, and circuit C and D.	
	Primary current		5	Specify from 1 to 20000 A when CLSE-R5 is selected.	
	Measured point	□ 1 - N □ 3 - N □ 1 - 3		Specify 2 wires to measure only when measuring single-phase/2-wire branched from single-phase/3-wire.	
Circuit B CT sensor	Sensor type	☐ CLSE-R5 ☐ CLSE-05 ☐ CLSE-10 ☐ CLSE-20 ☐ CLSE-40 ☐ CLSE-60	CLSE-R5	Select same sensor type for circuit A and B, and circuit C and D.	
	Primary current		5	Specify from 1 to 20000 A when CLSE-R5 is selected.	
	Measured point	□ 1 - N □ 3 - N □ 1 - 3		Specify 2 wires to measure only when measuring single-phase/2-wire branched from single-phase/3-wire.	

	ITEM	SET VALUE	DEFAULT VALUE	COMMENTS	FACTORY INTERNAL CHECK
Circuit C	Sensor type	□ CLSE-R5	CLSE-R5	Select same sensor type	
CT sensor		☐ CLSE-05		for circuit A and B, and	
		□ CLSE-10		circuit C and D.	
		□ CLSE-20			
		□ CLSE-40			
		□ CLSE-60			
	Primary current		5	Specify from 1 to 20000	
				A when CLSE-R5 is	
				selected.	
	Measured point	□ 1 - N		Specify 2 wires to mea-	
		□ 3 - N		sure only when measur-	
		□ 1 - 3		ing single-phase/2-wire	
				branched from single-	
				phase/3-wire.	
Circuit D	Sensor type	□ CLSE-R5	CLSE-R5	Select same sensor type	
CT sensor		□ CLSE-05		for circuit A and B, and	
		□ CLSE-10		circuit C and D.	
		□ CLSE-20			
		\Box CLSE-40			
		☐ CLSE-60			
	Primary current		5	Specify from 1 to 20000	
				A when CLSE-R5 is	
				selected.	
	Measured point	□ 1 - N		Specify 2 wires to mea-	
		□ 3 - N		sure only when measur-	
		□ 1 - 3		ing single-phase/2-wire	
				branched from single-	
				phase/3-wire.	
Do1 pulse	Operation mode	☐ Normal open	Normal open		
setting		☐ Normal close			
	Measured energy		EP	Specify the items by	_
				symbol from Table 1.	
	Energy per pulse		0.1 kW	Specify from 0.01 to	
	8,71			1000.00kW	
	Pulse width		100 ms	Specify from 100 to 2000	
				ms	
	Measured circuits			Put checks to measured	
	measured circuits			circuits.	
				By selecting multiple cir-	
				cuits, total energies are	
				measured.	

	ITEM	SET VALUE	DEFAULT VALUE	COMMENTS	FACTORY INTERNAL CHECK
Do2 pulse setting	Operation mode	☐ Normal open☐ Normal close	Normal open		
	Measured energy		EP	Specify the items by	
				symbol from Table 1.	
	Energy per pulse		0.1 kW	Specify from 0.01 to 1000.00 kW.	
	Pulse width		100 ms	Specify from 100 to 2000 ms.	
	Measured circuits	$\Box A + \Box B + \Box C + \Box D$		Put checks to measured circuits.	
				By selecting multiple cir-	
				cuits, total energies are	
				measured.	
Frequency		☐ Voltage signal	Voltage	Thousand Cut	
input		☐ 50 Hz fixed	signal		
-		☐ 60 Hz fixed	C		
Low-end	Circuit A		1.0%	0.0 to 99.9% of rated cur-	
cutout,	Circuit B		1.0%	rent value x % of speci-	
current	Circuit C		1.0%	fied value	
	Circuit D		1.0%		
Calcula-	Power factor sign	□ IEC	IEC	IEC: Identical to the	
tion		□ IEEE		active energy	
				IEEE: Positive in LAG,	
				Negative in LEAD	
	Reactive power		IEC	IEC: Positive from	
	sign	☐ Inverts sign at outgoing		PF = 1.0 to 180° in	
				LAG direction; Negative	
				for the other direction	
				Inverts sign at outgoing:	
				Positive in LAG,	
	T2 1 1		D 4:	Negative in LEAD	
	Each phase reac-	☐ Reactive power meter method☐ Vertor S - P	Reactive		
	tive power calcu- lation	vertor 5 - P	power meter method		
	Apparent power	☐ VectorP+Q	VectorP+Q		
	calculation	S1+S2+S3	\ \cr\∩\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
	Measuring mode	☐ Standard measuring	Standard	Voltage and power factor	
	Licasai ing mode	☐ Simple measuring	measuring	are fixed at simple mea-	
				suring	
	Power factor at simple measuring		1.0000	Specify from 0 to 1.0000.	

	ITEM	SET VALUE	DEFAULT VALUE	COMMENTS	FACTORY INTERNAL CHECK
Modbus	Node address		1	Specify from 1 to 247.	
	Baud rate	☐ 1200 bps	38400 bps		
		\square 2400 bps			
		☐ 4800 bps			
		☐ 9600 bps			
		\square 19200 bps			
		\square 38400 bps			
	Parity	□ None	Odd		
		□ Odd			
		☐ Even			
	Stop bit		1		
		$\Box 2$			

Table 1 Selectable Energy Count Pulse

SYMBOL	DESCRIPTION
EP	Active energy, incoming
EQ	Reactive energy, LAG
ES	Apparent energy
EP-	Active energy, outgoing
EQ-	Reactive energy, LEAD
EQ+LAG	Reactive energy, incoming, LAG
EQ+LEAD	Reactive energy, incoming, LEAD
EQ-LAG	Reactive energy, outgoing, LAG
EQ-LEAD	Reactive energy, outgoing, LEAD
EQ+P	Reactive energy, incoming
EQ-P	Reactive energy, outgoing
EQA	Reactive energy, (incoming + outgoing) kvarh