

NEW

Multi-circuit Smart Power Monitor



## New Ways to Uncover Power Savings Measure Multiple Distribution Panels at the Same Time



realrzing

## Greater Visualization Enables More Energy Savings

The key to saving energy lies in knowing the breakdown of electric power.

As we enter times of even greater power shortages, overall monitoring of electric power alone starts to lose its effectiveness. The key to finding hidden wastes of electric power is to enhance the visibility of power consumption at the distribution panel breaker level. The KM1 can help you determine when, where, and how much electric power is being used to help reduce unnecessary power consumption.



Calculation of specific power consumption for each device

## Measurement of electric power at the breaker level

## OMRON's KM1 platform enables the visualization of power consumption for all distribution panels as a cohesive group.

Measure two systems with a single Power Monitor

Measurements that give you a little more.

Save space and reduce wiring work Measure up to 36 circuits.

Simple installation



## The KM1 platform solves the work and cost issues to visualize



#### Simple and Smart: The KM1 Platform

#### **Dual System Monitoring**

#### Industry-first Dual System Monitoring

A single KM1 can perform measurements for mixed distribution panels with circuits for both air-conditioners and lighting equipment.



#### Measure up to 36 circuits.

#### Add CT Expansion Units for More Measurements

One Measurement Master Unit accepts up to 4 CT inputs, and a CT Expansion Unit accepts up to 8 CT inputs. (Up to four CT Expansion Units can be added.) This enables the measurement of up to 36 single-ohase two-wire circuits.



#### Mounting Space Reduced to 1/4 That of Previous Models With the KM1, all you need is five Power Monitors. You can reduce the mounting space by 76%. revious produc 1080 mm 36 Units 864 cm<sup>2</sup> pprox1/4 5 Units 202.5 225 mm Linked design eliminates the need for voltage and communications wiring The elimination of communications and power line crossovers results in less time and work required for wiring. Master SI-Direct Measurement of 480 V without a VT No VT equipment is required, even for 480 V measurements KM1

Space-efficient Design and Reduced Wiring

### power consumption across all distribution panels.



#### **High-precision Measurements**

#### High-precision Micropower **Measurements**

A

The KM1 performs high-precision measurement even below 5% of the rated current. Even standby energy can be measured dependably.



#### Automatically range switching for small electrical currents.

#### Primary-side Inverter Support

The KM1 can provide accurate measurements without any current waveform distortion even after an inverter is installed. Measurement accuracy: ±2% FS This enables measuring the effectiveness of energy conservation measures after installation.



#### Additional Measurements to Aid in Energy Conservation

#### Visualization to Help Maintenance

With the wide range of output capabilities on the KM1, you can see exactly when you should perform maintenance.



#### Visualization of Power Generation Effectiveness

The effectiveness of power generation can be visualized by measuring the power consumption and regenerative power together at the same time.



#### Visualization of Specific Power Consumption through Pulse/Temperature Input Units

Use pulse inputs to measure production information at the same time, including flow rates, throughput, temperature inputs, and more. When this information is combined with other electric power data, you can easily visualize the specific power consumption. KM1-PMU⊡A-FLK

KM1-EMU8A-FLK



\* Input is performed with the KM1-EMU8A-FLK.

#### **Energy Classification**

The total power consumption and total time can be divided up between the three states of stopped, standby, and operating based on the power consumption value and pulse input. Classifying energy helps to clearly identify areas where improvement is possible.



\* This function is supported only by the KM1-PMUDA-FLK

## Connect up to 4 Slave Units to a Master Unit for a maximum of 36 measurement points per set.

- A single Measurement Master Unit can measure two systems.
- Measure up to 36 circuits with CT Expansion Units.
- Simultaneous measurement of production information with extra measurements via a Pulse/Temperature Input Unit.



#### Measurement Master Unit (One)

Dual System Measurement Unit\* KM1-PMU2A-FLK



**Power Measurement Master Unit** Measurement of Multiple Circuits Across Two Different Systems

: Dual system measurement of rated input voltage (a combination of two of the following types: single-phase, two-wire; single-phase, three-wire; or three-phase, three-wire)

4 (two different types of selectable CTs) Output: Three transistor outputs

(measurement value alarm output, three-state output, or total power consumption pulse output)

Voltage, current, active power, e power, total power consumption. power factor, and frequency

Other functions: Three-state energy classification, total power consumption conversion (CO2/currency), simple measurement, 480 V input without a VT

\* Use the KM1-PMU1A-FLK Single-system Measurement Unit for three-phase, four-wire configurations.

Slave Units (4 Max.)

**CT Expansion Unit** KE1-CTD8E

Contact output

(relay)

8 CT Connections per Unit

Master Unit (Cannot be used as a

n number of CT con

power, reactive power, total power

consumption, and power factor

8 (two different types of selectable CTs)

t: One relay contact output (for alarm

ns: Current active

is the same as the Master Unit.

with 4 Units

standalone device.)

output)

Maximum of 32 CT Connections

ires: Connect up to 4 Units to the

No rated input voltage; phase wiring method

Pulse/Temperature Input Unit DeviceNet Communications Unit KM1-EMU8A-ELK

#### Communications Unit (One)

KF1-DRT-FLK



Power Measurements and More Measure Throughput and Temperatures

atures: Connect up to 4 Units to the Master Unit (Cannot be used as a standalone devices.)

ent inputs: Seven pulse inputs (You can use event inputs to switch between pulse input counts (e.g., throughput), pulse conversion (e.g., flow rates), calculation of power consumption per pulse, pulse input ON time (e.g., operating time), and three-state energy function.)

ture input: One (thermistor input, abnormal temperature detection)

Pulse count, pulse input ON time, and temperature



Efficiently Transfer Large Amounts of Data **DeviceNet Communications Unit** 

Features: Manage multiple KM1 Power Monitors from a single host (PLC or PC). Connect up to five KM1 Power Monitors to a single DeviceNet Communications Unit.

Communications functions: Remote I/O communications, explicit message communications, configuration and monitoring of KM1 Power Monitors, and automatic detection of baud rates

#### Unit Configurations and the Number of Measurable Circuits

The maximum numbers of circuits that can be measured with the KM1-PMU2A-FLK Measurement Master Unit are as follows:

Single System Voltage Input from One System to a Measurement Master Unit

#### Maximum Circuit Configuration

Connection Example

Unit Configuration KM1-PMU2A-FLK Measurement Master Unit (Four CTs) + KE1-CTD8E

CT Expansion Unit (8 CTs)



Not: Use the KM1-PMU1A-FLK (three CTs) Single-system Master Unit for three-phase, four-wire configurations.



Distribution Panel for Lighting (Single-phase, Two-wire) Measurement of Six Lights



#### Dual System Voltage Inputs from Two Systems to a Measurement Master Unit

#### Maximum Circuit Configuration

Unit Configuration

KM1-PMU2A-FLK Measurement Master Unit (Four CTs)

+ KE1-CTD8E CT Expansion Unit (8 CTs)





#### Connection Example



## Free Software Provides Support for Everything from Setup to the Collection and Analysis of Measurement Data

#### Setup

Connect the KM1 to a PC with a USB cable to easily set up the KM1.

Free Configuration Tool (KM1/KE1-Setting)

USB-powered, so there is no need to supply additional power to the KM1.Simple setting of the parameters that are required for setup.



#### Perform Evaluation and Verification

Data can be collected directly on a computer for evaluation and verification.

Free Data Collection Software: Easy KM-Manager V3 Release date: October 2012

- Displays and trend analysis of instantaneous values
- Graphs of Integral power consumption and other data



#### **Application Examples**

Highly configurable for any scale, from data collection directly from a computer to batch data collection with the EW700.



#### Data Collection and Display Analysis

Perform advanced automatic data collection through a data collection device.



This software must be purchased separately. Refer to the product catalog for details. (Cat. No.: N169)



#### Ratings

		Maste	er Unit	Slave Unit			
Item	Model	KM1-PMU2A-FLK (Dual Power Systems)	KM1-PMU1A-FLK (Single Power System)	KM1-EMU8A-FLK (Pulses/Temperatures)	KE1-CTD8E (CT Extension Unit)		
Applicable p	phase wiring method	Single-phase two-wire, single-phase three- wire, and three-phase three-wire	Single-phase two-wire, single-phase three-wire, three-phase three-wire, and three-phase four-wire	_	Single-phase two-wire, single-phase three-wire, three-phase three-wire, and three-phase four-wire		
Maximum n	umber of CT connections	4	3	-	8		
Selectable t	ypes of CT capacities	2 types	1 type	-	Two types per Slave Unit		
	Rated power supply voltage	100 to 240 VAC, 50/60 Hz			_		
Power	Allowable supply voltage range	85% to 110% of rated power supply	voltage		_		
supply	Power supply allowable frequency range	45 to 65 Hz			_		
	Power consumption	Standalone: 10 VA max., Maximum e	expansion: 14 VA max.	10 VA max.	_		
	Rated input voltage	100 to 480 VAC (single-phase, 2-wire): Line voltage 100/200 VAC (single-phase, 3-wire): Phase voltage/line voltage 100 to 480 VAC (3-phase, 3-wire): Line voltage	100 to 480 VAC (single-phase, 2-wire): Line voltage 100/200 VAC (single-phase, 3-wire): Phase voltage/line voltage 100 to 480 VAC (3-phase, 3-wire): Line voltage 58 to 277 VAC (3-phase, 4-wire): Phase voltage		-		
	Rated input current (CT)	(5, 50, 100, 200, 400, or 600 A)		_	(5, 50, 100, 200, 400, or 600 A)		
Input	Rated input power	With 5-A CT: 4 kW With 50-A CT: 40 kW With 100-A CT: 80 kW With 200-A CT: 80 kW With 400-A CT: 160 kW With 400-A CT: 480 kW			-		
	Rated input frequency	50/60 Hz		I	_		
	Allowable input frequency range	45 to 65 Hz			_		
	Allowable input voltage	110% of rated input voltage (continue	ous)		_		
	Allowable input current	120% of rated input current (continue	ous)	_	120% of rated input current (continuous)		
	Rated input load	Voltage input: 0.5 VA max. (excluding Current input: 0.5 VA max. (for each	g power supply) input)	_	Current input: 0.5 VA max. (for each input)		
	Clock setting	2012 to 2099 (Adjusted for leap year	rs during this period.)		_		
Clock	Clock accuracy	±1.5 min./month (at 23° C)			_		
	Clock backup period	Seven-day backup with an electric double-layer cap	pacitor (after being powered for at least 24 hours and	when at 23° C when the power is turned OFF)	_		
Ambient operating temperature		-10 to 55°C (with no condensation or icing)					
Storage hur	nidity	-25 to 65°C (with no condensation or icing)					
Ambient operating humidity		25% to 85%					
Storage humidity		25% to 85%					
Altitude		2,000 m max.					
Installation	environment	Overvoltage category II, pollution de	gree 2, measurement category II				
Compliant s	tandards	EN/IEC 61010-2-030 and EN/IEC 31626-1					

#### Performance

		Maste	er Unit	Slave	Unit	
Item	Model	KM1-PMU2A-FLK (Dual Power Systems)	KM1-PMU1A-FLK (Single Power System)	KM1-EMU8A-FLK (Pulses/Temperatures)	KE1-CTD8E (CT Extension Unit)	
	Voltage	±1.0% FS, ±1 digit; or, ±2.0% FS, ± the same conditions	1 digit for voltage across Vtr under		-	
		±1.0% FS, ±1 digit			±1.0% FS, ±1 digit	
	Current	Current However, the accuracy is ±2.0% FS, ±1 digit for the phase-S current for a three-phase, three-wire circuit and the phase-N current for a single-phase, three-wire circuit under the same conditions.		-	However, the accuracy is ±2.0% FS, ±1 digit for the phase-S current for a three-phase, three-wire circuit and the phase-N current for a single-phase, three-wire circuit under the same conditions.	
Accuracy <sup>*1</sup>	Power (active power and reactive power)	Active power and reactive power ±2.0% FS, ±1 digit (Power factor = 1)	)	_	Active power and reactive power ±2.0% FS, ±1 digit (Power factor = 1)	
	Frequency	±0.3 Hz ±1 digit		-	-	
	Power factor <sup>*2</sup>	±5.0% FS at an ambient tempera frequency, and a power factor of 0.5	ature of 23° C, rated input, rated to 1 to 0.5	-	$\pm 5.0\%$ FS at an ambient temperature of 23° C, rated input, rated frequency, and a power factor of 0.5 to 1 to 0.5	
	Temperature	-	-	$\pm 5^{\circ}$ C two hours after the power supply is turned ON (after performing any adjustments for the ambient temperature)	-	
Temperature influence		$\pm 1.0\%$ FS (percentage of the measurement value at an ambient temperature of 23° C, rated input, rated frequency, and a power factor of 1 in the operating temperature range)		±1.0% FS (percentage of the measurement value at an ambient temperature of 23° C in the operating temperature range)	$\pm 1.0\%$ FS (percentage of the measurement value at an ambient temperature of 23° C, rated input, rated frequency, and a power factor of 1 in the operating temperature range)	
Influence of frequency		$\pm$ 1.0% FS (percentage of the measurement value at an ambient temperature of 23° C, rated input, rated frequency, and a power factor of 1 in the rated frequency $\pm$ 5 Hz range)		-	$\pm 1.0\%$ FS (percentage of the measurement value at an ambient temperature of 23° C, rated input, rated frequency, and a power factor of 1 in the rated frequency $\pm 5$ Hz range)	
Influence of harmonics		±0.5% FS (at ambient temperature of 23°C, error for superimposed 2nd, 3rd, 5th, 7th, 9th, 11th, and 13th harmonics for a content percentage of 30% for current and 5% for voltage of the basic wave)		_	±0.5% FS (at ambient temperature of 23°C, error for superimposed 2nd, 3rd, 5th, 7th, 9th, 11th, and 13th harmonics for a content percentage of 30% for current and 5% for voltage of the basic wave)	

#### Performance

			Master Unit	Slave Unit			
Item	Model	KM1-PMU2A-FLK	KM1-PMU1A-FLK	KM1-EMU8A-FLK			
		(Dual Power Systems)	(Single Power System)	(Pulses/Temperatures)	KE1-CID8E (CI Extension Unit)		
Low-cut current	set value	0.1% to 19.9% of rated input	in 0.1% increments	-	0.1% to 19.9% of rated input in 0.1% increments		
Sampling cycle		100 ms for measurement vol voltage at 60 Hz	100 ms	100 ms for measurement voltage at 50 Hz and 83.3 ms for measurement voltage at 60 Hz			
Insulation resist	ance	Insulation resistance: 20 M (	at 500 VDC)				
		All models: Locations to which	ch 2,000 V was applied for one minute: Betw	een all terminals and case			
Dielectric strength		KM1-PMU1A-FLK:       Between the power supply terminals and RS-485/USB/transistor output         Between the power supply terminals and RS-485/USB/transistor output         Between the power supply terminals and RS-485/USB/transistor outputs         KM1-PMU2A-FLK:       Between the power supply terminals and RS-485/USB/transistor outputs         Between current/voltage input and RS-485/USB/transistor outputs         Between current/voltage input and RS-485/USB/transistor outputs         Between current/voltage input 1 and voltage input 2         KM1-EMU8A-FLK:       Between power supply terminals, termerature input, and RS-485/USB/transistor outputs					
Vibration resista	ince	Single-amplitude: 0.35 mm, J	etween current inputs and USB/relay outputs Acceleration: 50 m/s <sup>2</sup>				
Shock resistance		$150 \text{ m/s}^2$ 3 times each in 6 c	lirections (up/down_left/right_forward/backw	ard)			
Weight		230 g	inections (up/down, lennight, lorward/backw				
Memory backup		No. of writes to non-volatile r	nemory: 1 000 000 times				
метногу Баскар	Number of inputs	No. of writes to non-volatile i	_	7	_		
Event inputs	No-voltage inputs		-	ON current: 15 mA max., ON residual voltage: 8 V max., OFF leakage current: 1.5 mA max.	_		
	Voltage input		-	High level: 4.75 to 30 VDC Low level: 0 to 2 VDC Input impedance: Approx. 2 k $\Omega$	_		
	Thermistor inputs		_	1	-		
Temperature inputs Applicable thermistor			_	E52-THE5A Color code (blue): -50 to 50° C Color code (black): 0 to 100° C	-		
Combinations		Capable of supporting 7 event inputs and 1 temperature input when linked with the KM1-EMU8A-FLK.			_		
	Number of outputs	Three open collectors (OUT1, OUT2, OUT3) and common			-		
	Output capacity	30 VDC, 30 mA			-		
	ON residual voltage	1.2 V max.			-		
Transistor	OFF leakage current	100 µA max.			-		
outputs	Total power consumption pulse output	Outputs one pulse when the power consumption reaches the set pulse output unit (1, 10, 100, 1k, 2k, 5k, 10k, 20k, 50k, 100k W/h).			_		
	Alarm output	Outputs an alarm based on the set alarm output threshold.			-		
	Recovery method	Automatic recovery only	-				
	Number of outputs	-			One NO contact (OUT1)		
	Rated load	-			Resistance load, 125 VAC, 3 A; 30 VDC, 3 A		
	Mechanical life expectancy	-			5,000,000 times min.		
Relay output	Electrical life expectancy	-			200,000 times min. (rated load switching frequency: 1,800 times/h)		
	Failure rate P level	_			5 VDC, 10 mA (at a switching frequency of 120 times/min)		
	Alarm output	-			Turns output ON or OFF based on the alarm set value.		
	Recovery method		Automatic recovery only				
	Protocols	Communications protocol se	tting: Compoway/F or Modbus				
	Sync method	Start-stop					
	Node number setting	CompoWay/F: 0 to 99, Modbus: 1 to 99 When a switch operation is performed to set the protocol to Modbus when the node number is set to 0, the node number is automatically changed to					
	Baud rate	9,600 bps, 19,200 bps, or 38	,400 bps				
	Transmission code	CompoWay/F: ASCII, Modbu					
	Data length <sup>⁺3</sup>	CompoWay/F: 7 bits, 8 bits; I	Modbus: 8 bits				
RS-485	Stop bits *3	CompoWay/F: 1 bits or 2 bits; Modbus: 1 bit with priority, 2 bits without priority					
	Parity	Even, odd, or none					
	Maximum transmission distance	500 m					
	Maximum number of nodesMaximum number of nodes	CompoWay/F: 31, Modbus: 99					
	Communication items	Refer to the relevant commu	nications specifications manuals.				
USB		USB 1.1 compatible					
Memory retention	on for power interruptions	Parameter data Total power consumption (Sa	aved to internal memory every 5 minutes.)				
Number of link conr	nector insertions/removals	25 times					
*1 Based on IIC	C1111 without special CT	Forror at ambient temperature	of 23° C rated input and rated froquency	Applicable to 2nd 3rd 5th 7th 0th 11	th and 13th harmonics		

5th. 7th. 9th. 11th. and 13th h \*3. Based on JISC1111, without special C1 error, at ambient temperature of 23° C, rated input, and rated frequency. Applicable to 21 \*2. Power factor formula: Power factor = Active power/Apparent power Apparent power = Apparent power =  $\sqrt{(Active power)^2 + (Reactive power)^2}$ \*3. The set value may change when the protocol is changed to Modbus. Check the set values if you change the DIP switch settings.

#### Performance

#### Special CTs

#### Current Transformer (CT) Cable

Configuration			Installed s	separately			In-panel (penetration type)	
Item Model	KM20-CTF-5A	KM20-CTF-50A	KM20-CTF-100A	KM20-CTF-200A	KM20-CTF-400A	KM20-CTF-600A	KM20-CTB-5A/50A	
Rated primary current	5 A	50 A	100 A	200 A	400 A	600 A	5 A/50 A	
Rated secondary current	Rated secondary current 1.67 mA 1.67 mA 33.3 mA 66.7 mA 6				66.7 mA	66.7 mA	1.67 mA/16.7 mA	
Secondary winding	3,000 turns 6,000 turns 9,000 turns						3,000 turns	
Applicable frequency	10 Hz to 5 kHz							
Insulation resistance	Between output termin	Between output terminals and case: 50 MΩ min. (at 500 VDC)						
Dielectric strength	Between output termin	als and case: 2,000 VA	C for 1 minute					
Protective element	7.5-V clamp element							
Allowable number of connections/disconnections	100 times	100 times						
Applicable wire diameter $\boldsymbol{*}$	7.9 mm max.	7.9 mm max.         9.5 mm max.         14.5 mm max.         24.0 mm max.         35.5 mm max.         8.4 mm max.						
Operating temperature and humidity ranges	-20 to 60° C, 85% max. (with no condensation)							
Storage temperature and humidity ranges	–30 to 65° C, 85% ma	-30 to 65° C, 85% max. (with no condensation)						

Note: Operate the Special CTs at a low voltage of 600 V or less. \* If you use a flat cable, select the cable based on the dimensions of the CT.

#### Current Transformer (CT) Cable

Model	KM20-CTF-CB3
Cable length	3 m

Note: Either use the CT Cable specified by OMRON or use 1.25-B3A crimp terminals and AWG22 wire from J.S.T. Mfg. Co., Ltd.

#### **Specifications**

#### DeviceNet Communications Unit (KE1-DRT-FLK) • DeviceNet Communications Specifications

•						
Item	Specification					
Communications	Remote I/O communications (I/O assignment settings with simple assignment settings or the Configurator) Message communications					
Connection configuration	Can be a combination of multidrops and T-branching (for both main and branch lines).					
Baud rate	500, 250, or 125 kbps (automatically detected)					
Rated primary current	5 dedicated lines (2 signal lines, 2 power lines, and 1 shield)					
	Baud rate	Maximum network length	Branch line length	Total for all branch lines		
	500 kbps	100 m max. (100 m max.)	6 m max.	39 m max.		
Communications distance	250 kbps	250 m max. (100 m max.)	6 m max.	78 m max.		
	125 kbps	500 m max. (100 m max.)	6 m max.	156 m max.		
	Numbers in parentheses are the lengths	for thin cable.				

#### Dimensions

#### Smart Power Monitors

#### KM1-PMU1A-FLK/PMU2A-FLK/EMU8A-FLK/KE1-CTD8E



# Two, 4.3 dia.

**KE1-DRT-FLK** 



#### Separate Current Transformers (CTs)

#### KM20-CTF-5A



KM20-CTF-50A



#### KM20-CTF-100A



#### In-panel CT, penetration type

#### KM20-CTF-200A

#### KM20-CTF-400A/600A

KM20-CTB-5A/50A



#### CT Cable





#### **KM-series Power Monitor Models**

	Series name	KM1 Series		KM50 Series		KM20 Series		
	Types	Low-cost, reduced wiring	g, space-saving, versatile n	nulti-circuit measurement	Intelligent o	n-panel type	Stationary or embedded type	
	Model	KM1-PMUDA-FLK	KE1-CTD8E	KM1-EMU8A-FLK	KM50-C1-FLK	KM50-E1-FLK	KM20-B40-FLK	KM20-B40
Item	Product name	Mult	i-circuit Smart Power Mo	nitor	48 × 48 Smart Power Monitor	48 × 96 Smart Power Monitor	Compact power sensor with RS-485 communications	Compact power sensor with pulse output
External appearance		Master Unit for Single or Dual System Measurement	Stave Unit for CT Expansion	Pulse/Temperature Input Slave Unit				
Features		Inherits the features of the KMG0-E.     Input of two systems with different voltages (PMU2A). Maximum number of measured circuits Singles (PMU2A). Three-phase, three-wire: 4 circuits (PMU2A). Three-phase, three-wire: 2 circuits (PMU2A). Three-phase, fur-wire: 1 circuit (PMU1A). - Up to four Slave Units can be added.	Maximum number of measured circuits per Unit Single-phase, two-wire: 8 circuits Single-phase, three- wire: 4 circuits Three-phase, three- wire: 4 circuits Three-phase, four-wire: 2 circuits	Seven event inputs     One temperature input	Primary-side Inverter measurement supported.     Pulse input ON time measurement     Specific power consumption management	Primary-side inverter measurement supported. Three-state energy dassification Pulse input ON time measurement Specific power consumption management 400-V direct measurement	Simple and easy to us     Affordable     Easy initial setup with sw	e itches only
Installation			DIN Track		Front panel or DIN Track mou	nting bracket (sold separately)	DIN	Track
Numeric di	splay		None		Eleven-segment LEDs	Eleven-segment LEDs	None	None
Dimensions	s (mm)	(maximum width	$45 \times 96 \times 90$ (W×H×D) of 45 × 5 when five Units an	e linked together)	DIN 48 × 48 Depth: 91 (Including terminal cover)	DIN 48 × 96 Depth: 88 (Including terminal cover)	W30×H80×D78	W30×H80×D78
	Single-phase, two-wire	ОК	ОК	-	ОК	ОК	ОК	ОК
Applicable phase wiring method	Single-phase, three-wire	ОК	ОК	-	ОК	ОК	ОК	OK
	Three-phase, three-wire	ОК	ОК	-	ОК	ОК	ОК	ОК
	Three-phase, four-wire	PMU1A only	ОК	-	-	ОК	-	-
	400-V direct measurement	ОК	-	-	(A VT is required.)	ОК	(A VT is required.)	(A VT is required.)
Power Mon	itor power supply	100 to 240 VAC	Provided from the Master Unit	100 to 240 VAC	Same as measured circuits 100 to 240 VAC (common)	100 to 240 VAC	Same as mea 100 to 240 V/	sured circuits AC (common)
	Total power consumption	ок	ок	-	ОК	ОК	ОК	OK
	Active power	ОК	ОК	-	ОК	ОК	ОК	-
	Reactive power	ОК	ОК	-	ОК	ОК	-	-
	Current	ОК	ОК	-	ОК	ОК	OK (R and T phases)	-
	Voltage	ОК	-	-	ОК	ОК	OK (R and T phases)	-
Manageral	Power factor	ОК	ОК	-	ОК	ОК	ОК	-
items	Frequency	ОК	-	-	ОК	ОК	ОК	_
	Pulse count	_	_	OK (Can be changed with event input.)	OK (Can be changed with event input.)	OK (Can be changed with event input.)	_	-
	Pulse Input ON Time	-	-	OK (Can be changed with event input.)	OK (Can be changed with event input.)	OK (Can be changed with event input.)	-	-
	Specific power consumption	OK (Can be changed with event input.)	_	-	OK (Can be changed with event input.)	OK (Can be changed with event input.)	_	-
	Temperature	-	-	ОК	ОК	ОК	-	-
	Three-state energy classification	ок	-	-	-	ОК	-	-
Functions	Simple power measurement (measures only the value of the input current)	ОК	ОК	-	ОК	ОК	-	-
	(automatic range switching)	ОК	ОК	-	ОК	ОК	-	-
	Display of CO2 emission	-	-	-	ОК	ОК	-	-
	Display of regenerative power	-	-	-	ОК	ОК	-	-
	Total power consumption pulse output	ОК	-	-	ОК	ОК	-	OK
Outpute	Alarm output for measured items	ОК	ОК	Temperature alarms only	ОК	ОК	-	-
Outputs	Three-state (operating power, standby power, stopped power) status output	ОК	-	-	-	ОК	-	_
	LAN port	-	-	_	-	-	-	_
External interface	ComoWay/F RS-485 Communications (connections for up to 31 nodes)	ОК	_	ОК	ОК	ОК	ОК	-
	Modbus RS-485 Communications (connections for up to 99 nodes)	ОК	_	ОК	ОК	ОК	_	_
Data	Logging to Power Monitor internal memory	ОК	-	ОК	ОК	ОК	-	_
logging	Logging to external memory	-	-	_	-	-	-	_
Applicable standards CE, S, KC, and TÜV mark		k	UL, CE, S, a	and KC mark	-	-		

#### **Ordering Information**

#### **Smart Power Monitors**

Model	Unit type	Unit category Power supply voltage		Communications	
KM1-PMU2A-FLK	Dual Power System Measurement Unit	Magguramont master			
KM1-PMU1A-FLK	Power Measurement Unit	measurement master	100 to 240 VAC	RS-485	
KM1-EMU8A-FLK	Pulse/Temperature Input Unit	Function slave			
KE1-CTD8E	CT Extension Unit	CT extension slave	Power supplied from the Measurement Master Unit	_	
KE1-DRT-FLK	DeviceNet Communications Unit	Communications slave	100 to 240 VAC	RS-485 or DeviceNet	

#### Options (Order Separately) Separate or In-panel Current Transformer (CT)

Model	Rated primary current	Rated secondary current	Installation	
KM20-CTF-5A	5 A			
KM20-CTF-50A	50 A			
KM20-CTF-100A	100 A			
KM20-CTF-200A	200 A	Special output	Installed separately	
KM20-CTF-400A	400 A			
KM20-CTF-600A	600 A			
KM20-CTB-5A/50A	5 A/50 A		In-panel (penetration type)	

Note: CT Cables are not included with the CTs.

#### Current Transformer (CT) Cable

Model	Specification
KM20-CTF-CB3	3-m cable

Note: Use the CT Cable specified by OMRON or one manufactured by JST Mfg. Co. You can also use a 1.25-B3A crimping terminal or AWG22 power cable.

#### Related Devices (Sold Separately) When Connected to a Computer Communications Interface Converter

Model	Model Dimensions (mm) Communications conversion		Power supply voltage
K3SC-10 AC100-240	202070 (\\\	DC 2220 LICD as Light durplay DC 495	100 to 240 VAC
K3SC-10 AC/DC24	30 x 80 x 78 (WXHXD)	R5-2320, USB <-> Hall-duplex R5-405	24 VAC/DC

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