	PRECAUTIONS ON SAFETY		PRECAUTIONS FOR SAFE USE	
KM1/KE1 [Measurement Master]	 Meanings of Signal Words 		In order to prevent malfunction, false operation or adverse effect on performance/functions, observe the following matters.	
Smart Power Monitor/Smart Monitoring Device	CAUTION Indicates a potentially hazardous situation which, if not avoided, will result in minor or moderate injury, or there may be property damage.	 Do not store, install or use the product in the following environment. Locations subject to vibration or strong shocks. Locations where the Unit is unstable. Locations subject to temperature or humidity beyond the specifications. 		
KM1-PMU1A-FLK Power Measurement Unit KM1-PMU2A-FLK Power Two-System Measurement Unit KE1-PGR1C-FLK Power/Earth Leakage Monitoring Unit	● Signal Words			
KE1-PVS1C-FLK Power/Voltage-Sag Monitoring Unit	ACAUTION		 Locations subject to extreme change in temperature and humidity, resulting in icing or condensation Locations subject 	
EN INSTRUCTION SHEET	Property damage may occur due to fire. Tighten the terminal screws to the specified torques.		to vibration or strong shocks. Locations subject to direct sunlight. Outdoors or locations exposed to the elements. 	
Thank you for purchasing this product. This manual describes the functions, performance,	Recommended terminal screw tightening torque: 0.69 to 0.88 N m After tightening the screw, check that the screw is not tilted.		 Locations subject to static electricity or noise. Locations splashed with water and oil, and locations subject to exposure to salt water 	
and application methods needed for optimum use of the product.	Minor or moderate injury or property damage may occur due to explosion. Do not use the product in locations where explosive or flammable gasses may be present.		 Locations subject to corrosive gases (in particular, sulfide gas and ammonia gas). 	
Please observe the following items when using the product.	Breakdown or explosion may occasionally occur. Use the power-supply voltage and loads of the specified range.		Locations subject to dust (including iron dust).Locations subject to a electric field or a magnetic field.	
 This product is designed for use by qualified personnel with a knowledge of electrical systems. Before using the product, thoroughly read and understand this manual to ensure correct use. Keep this manual in a safe location so that it is available for reference whenever required. 	Breakdown or explosion may occasionally occur. Isolation isn't obtained between the voltage input circuit and the CT secondary circuit. When grounding the dedicated CT, Zero-phase CT(ZCT) wrong wiring may cause short circuit between the voltage input circuit and the CT secondary circuit. To avoid failure, be sure not to ground CT. Since this product uses the dedicated CT, even if CT isn't grounded, the normal measurement is available.		 Install DIN rails using screws without looseness. Furthermore, install the DIN rails and body assuredly. Looseness may cause the DIN rails, product body and wiring to unfasten due to vibration, impact and so on. Use 35mm width DIN rails (Omron, Form PFP-50N/-100N). Wire the product using crimp terminals for M3.5 screws. Make sure of proper specification and wiring prior to 	
OMRON SOCIAL SOLUTIONS CO., LTD.	Electric shock may occasionally occur. Always make sure that the power is urned OFF before connecting the Current Transformer (CT).		conduction.6) Before operating or performing maintenance of the product, read this Instruction Manual thoroughly to acquire sufficient	
© OMRON Corporation 9522060-0 B	Electric shock may occasionally occur. Do not touch the terminals while energized.		knowledge of the product. Otherwise electric shock, injury, accident, or malfunction may occur.	
	Electric shock may occasionally occur. Use the covered electric wire with basic insulation or more when clamping the special CT. When the special CT is		 7) Install and clearly mark a switch or circuit breaker conforming to requirement in IEC60947-1 and IEC60947-3, to enable 	

- immediate power OFF by the operator. 8) Understand instructions of a manual before setting up equipment.
- 9) When installing the product, allow as much space as possible from the equipments that generate powerful high frequency noises, such as high-frequency welders, high-frequency sew ing machines or motors, or devices that generate surges 10) Be sure to touch grounded metal as a measure against
- electrostatic prior to touching of the product. Separate the product wiring from high-voltage or high-current power lines to prevent inductive noise, and do not place the product wiring parallel to or in the same ducts or conduits as power lines.
- Use separate ducts, separate conduits, or shielded cables. 12) Do not install the product close to heat-producing devices, a coil for instance.
- 13) Do not make metals, conductors or chips during installation and machining penetrate into products. 14) Do not use thinner or similar mercial alcohol.
- 15) Use the specified power supply and wires for the
- supply of control power or inputs. Product failure, burns, or electric shock may occur.
- 16) Install wall surface using screws without looseness. Looseness may cause the product body and wiring to unfasten due to vibration, impact, and so on.
- 17) When using multiple units, slide the holizontally combining hook unit a clicking sound is heard. 18) When mounting the unit on the DIN rail, slide the DIN hook
- unit a clicking sound is heard.
- 19) Use our dedicated CTs and dedicated CT cable Dedicated CT: Split type KM20-CTF-5A KM20-CTF-100A KM20-CTF-100A KM20-CTF-400A KM20-CTF-600A
- Through type KM20-CTB-5A/50A Dedicated to grounding wire K6ER-CN22 OTG-CN77 OTG-CN36W OTG-L30 OTG-L68 OTG-L156 Split type OTG-CN52 OTG-CN112 Through type OTG-L21 Dedicated ZCT: Split type
 - OTG-L42
 - OTG-L82 OTG-LA30W
- Dedicated CT cable : KM20-CTF-CB3 (3m)
- 20) This Product cannot be used to measure the inverter's
- secondary side. 21) Allow for proper ventilation.
- Do not block the area around the product, or the ventilation holes on the product.
- 22) Make sure to wire properly after confirming the terminal number. Do not connect anything with terminals that are not used.
- 23) This is a class A product. In residential areas it may cause radio interference, in which case the user may be required to take adequate measures to reduce interference.
- 24) Use dedicated CT/zero-phase CT under 600V voltage circuit.

Precautions for Correct Use

- 1) Set the parameters of the product so that they are suitable for the system being measured. Do not pull the unit with a cable.
- As this product is not certified as a specified measuring instru-ment by measurement law, it cannot be used for proof of
- electric energy levels.4) Dispose of this product in accordance with local and national
- disposal regulations. Always use varistors to between the line of power supply and the line of voltage input when this product installed under over voltage category ${\rm I\!I\!I}$.

Suitability for Use

The warranty period for an OMRON Product is one year from either the date of purchase or the date on which the OMRON Product is delivered to the specified location. OMRON shall not be responsible for conformity with any standards, codes, or

Instead of Switch 1, use Switch 2 to change the communication protocol ON and OFF.

- Switch 2: OFF CompoWay/F ON Modbus * Make sure to set the switch only when the power is OFF.

To change the settings, turn off the power first and make necessary changes. Then, turn on the power again.

USB port

The setting and measurement values can be read by connecting KM1/KE1 with a USB cable. Although the Power is off, the settings can be changed via USB connection. Be sure to turn on the power when using multiple units.

To make measurement values read, make sure to turn on KM1/KE1 first and connect the USB cable. When the power is ON with multiple units connected, the settings of the combined units can be read and written by connecting the USB cable with the Measurement Master.

* Use a mini-USB B cable

Ratings

Item	Mode	KM1-PMU1A -FLK (Power Measurement Unit)	KM1-PMU2A -FLK (Power Two-System Measurement Unit)	KE1-PGR1C-FLK (Power/Earth Leakage Monitoring Unit)	KE1-PVS1C-FLK (Power/ Voltage-Sag Monitoring Unit)		
Applicable circuit 1-phase 2-wire, 1-phase 3-wire, 3-phase 3-wire, 3-phase 3-wire 1-phase 2-wire, 1-phase 3-wire 1-phase 3-wire 3-phase 3-phase 3-wire 3-phase 3-phase 3-phase 3-phase 3-phase 3-wire 3-phase 3-wire 3-phase 3-wire 3-p							
	Rated power supply voltage	100 to 240 VAC, 50/60 Hz					
Power	Allowable power supply voltage range						
Ner		85% to 110% of rated supply voltage					
lus		er supply frequency variation range 45 to 65 Hz					
supply	Power consumption	10VA or less independently, 14VA or less when being e	xpanded at a maximum				
	Voltage sag monitoring prevention				Only the electrical voltage measurement function backed up at least 1.2 second by the capacitor		
		100 to 480 VAC [1-phase 2-wire]: Line voltage	100 to 480 VAC [1-phase 2-wire]: Line voltage	100 to 480 VAC [1-phase 2-wire]: Line voltage			
	Detect input veltage	100/200 VAC [1-phase 3-wire]: Phase voltage/Line voltage	100/200 VAC [1-phase 3-wire]: Phase voltage/Line voltage	100/200 VAC [1-phase 3-wire]: Phase voltage/Line voltag	e		
	Rated input voltage	100 to 480 VAC [3-phase 3-wire]: Line voltage	100 to 480 VAC [3-phase 3-wire]: Line voltage	100 to 480 VAC [3-phase 3-wire]: Line voltage	-		
Input		58 to 277VAC [3-phase 4-wire]: Phase voltage	fe krigee e ruielt ente retrege	58 to 277VAC [3-phase 4-wire]: Phase voltage			
	Rated input current (CT)	5, 50, 100, 200, 400, or 600 A					
	Rated input current (ZCT)			50 , 100 , 150 , 200 , 400 , 600 , or 1000A			
	Rated input power	4 kW at 5 ACT , 40 kW at 50 ACT , 80 kW at 100 ACT , 160 kW at 200 ACT , 320 kW at 400 ACT , 480 kW at 600 ACT					
	Rated frequency	50/60 Hz					
	Input frequency variation range	45 to 65 Hz					
	Input earth leakage current	1000mA					
	Allowable input voltage	110% of rated input voltage (Continuous)					
	Allowable input current	120% of rated input current (Continuous)					
	Rated input load	Voltage input: 0.5 VA max. (except power supply) Current input: 0.5 VA max. (each input)					
	Clock setting	2012 to 2099 with leap year adjustment					
ate/ Time	Clock accuracy	±1.5 minutes/month (at 23°C)					
Backup retention period 7 days by the electrical double layer capacitor (during power OFF) at 23°C							
Ambi	ant operating temperature -10 to 55°C (with no icing or condensation)						
Conservation temperature -25 to 65°C (with no icing or condensation)							
Ambi	mbient operating humidity Relative humidity 25% to 85%						
Cons	Conservation humidity Relative humidity 25% to 85%						
Altitude 2,000 m max.							
Installation environment Overvoltage category: II, Degree of contamination: 2,Measurement category: II							
Applic	cable standards	EC61010-2-030、EN61326-1					

Dimensions (unit: mm)



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- Setting switch _____ The communication protocol can be set by the DIP switch.





- The settings will be enabled only when the power is turned on and any change made during current application will not be reflected.

Doing so may occasionally result in electric shock, minor injury, fire, or malfunction of products

clamped the bus-bar, use insulation tape to cover the bus-bar or to keep the distance (basic insulation or more) between bus-bar and special CT.

Do not try to disassemble, repair, or modify the product.



Nomenclature



* Download the setting tools and ".inf" files necessary for communication from the website: http://www.ia.omron.com/

Display screen

DIN hook	KM1-PMU1A-FLK Green Red Yellow Yellow Yellow
	PWR ALM CT1 CT2 CT3
Setting switch	Yellow Yellow Yellow Yellow
	CONN COMM OUT1 OUT2 OUT3
	KM1-PMU2A-FLK
	Green Red Yellow Yellow Yellow Yellow
Combining connector	PWR ALM CT1 CT2 CT3 CT4
	Yellow Yellow Yellow Yellow
	CONN COMM OUT1 OUT2 OUT3
	KE1-PGR1C-FLK
	Green Red Yellow Yellow Yellow Yellow
	PWR ALM CT1 CT2 CT3 ZCT
Ľ	Yellow Yellow Yellow Yellow
	CONN COMM OUT1 OUT2
	KE1-PVS1C-FLK
	Green Red Yellow Yellow Yellow
	PWR ALM CT1 CT2 CT3
	Yellow Yellow Yellow Yellow
held a la	CONN COMM OUT1 OUT2
PV	NR : Lighting when the power is ON. Blinking at the CONN : Lighting when the multiple units are connected.
Combining connector	time of errors. COMM : Lighting when the RS-485,USB is in communication mode.

 $\mathsf{ALM}\,:\,\mathsf{Lighting}$ when the alarm is going off.

 $\mathsf{CT} \quad : \ \mathsf{Corresponding} \ \mathsf{LED} \ \mathsf{lighting} \ \mathsf{when} \ \mathsf{the} \ \mathsf{CT} \ \mathsf{is} \ \mathsf{ON}.$

OUT : Corresponding LED lighting when the Output is ON.

COMM : Lighting when the RS-485,USB is in communication mode. $\mathsf{ZCT} \quad : \mathsf{LED} \text{ lighting when the ZCT is ON.}$

regulations that apply to the combination of the products in the customer's application or use of the product. Take all necessary steps to determine the suitability of the product for the systems, machines, and equipment with which it will be used. Know and observe all prohibitions of use applicable to this product. NEVER USE THE PRODUCTS FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS AND THAT THE OMBON PRODUCT IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

See also product catalog for Warranty and Limitation of Liability.

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Basic operating procedure



Termina

Term	nina	l dia	gra	m _					
(11)	(12)	(23)	(24)]	Terminal number	KM1-PMU1A-FLK Power Measurement Unit	KM1-PMU2A-FLK Power Two-System Measurement Unit	KE1-PGR1C-FLK Power/Earth Leakage Monitoring Unit	KE1-PVS1C-FLK Power/Voltage-Sag Monitoring Unit
	_	-	0		1	Power supply voltage	Power supply voltage	Power supply voltage	Power supply voltage
9	10	(21)	22		2	Power supply voltage	Power supply voltage	Power supply voltage	Power supply voltage
OMRO					3	Transistor output COM	Transistor output COM	Relay output	Semiconductor relay output
					4	Transistor output 1	Transistor output 1	Relay output	Semiconductor relay output
					5	Transistor output 2	Transistor output 2	Transistor output	Transistor output
7	8	(19)	(20)		6	Transistor output 3	Transistor output 3	Transistor output COM	Transistor output COM
	-	~	<u> </u>		7	RS-485 A(-)	RS-485 A(-)	RS-485 A(-)	RS-485 A(-)
5	6	(17)	(18)		8	RS-485 B(+)	RS-485 B(+)	RS-485 B(+)	RS-485 B(+)
3	(4)	(15)	(16)		9	NC	2-P1	NC	NC
		-			(1)	NC	2-P2	NC	NC
(1)	(2)	(13)	(14)		(1)	NC	2-P3	NC	NC
					(12)	NC	DO NOT USE	NC	NC
					(13)	CT-1S	CT-1S	CT-1S	CT-1S
					(14)	CT-1L	CT-1L	CT-1L	CT-1L
					(15)	CT-2S	CT-2S	CT-2S	CT-2S
					(16)	CT-2L	CT-2L	CT-2L	CT-2L
					(17)	CT-3S	CT-3S	CT-3S	CT-3S
					(18)	CT-3L	CT-3L	CT-3L	CT-3L
					(19)	NC	CT-4S	ZCT-K	NC
					20	NC	CT-4L	ZCT-L	NC
					21	P1	1-P1	P1	P1
					22	P2	1 - P2	P2	P2
					23	P3	1 - P3	P3	P3
					24	P0	DO NOT USE	P0	P0

Connect

When using multiple units, fix the adjacent units using a horizontally combining hook and connect them using the attached Combining connector. Slide the horizontally combining hook until a clicking sound is heard.



To separate the units, follow the combining procedure backwards.

* To remove the Combining connector, use a flathead screwdriver.

* Measurement master can not be connected together.

Mounting of the unit on the DIN rail

To install the DIN rail, place at least three screws vertically against the ground (within the control panel) After the installation, set the end plates on both sides of the product so that the DIN rail is firmed fixed.



Mounting of the product

Pull down the DIN hook of bottom side and put the top nail on the DIN rail. Push the unit until the DIN hook can be locked and then lock the DIN hook .



To remove the product, use a flathead screwdriver by pulling down the DIN hook.

Mounting on the wall surface



Wiring diagram . [KM1-PMU1A-FLK] [KE1-PGR1C-FLK] [KE1-PVS1C-FLK] (1-phase 2-wire)

(1-phase 3-wire)

Power supply side R N T	
RNT	Power supply side
	RNT

(1-phase 2-wire)

【KM1-PMU2A-FLK】

(1-phase 3-wire)

