# KM50-E1-FLK

#### High-performance Power Monitor Suitable for On-panel Mounting and Display

#### Assists Energy-saving Analysis

- Energy classification for wasted standby and stopped power. (Classification based on external inputs is also supported.)
- Power and current can be measured simultaneously. Measurement of flow rates with a pulse conversion function.
- Simple temperature measurements with Temperature Sensor included in the Unit.

#### High-precision Measurements

- Measurement of generated power (regenerative power), leading reactive power, lagging reactive power, and consumed power.
- Power measurements on the primary side of inverters, which are widely used to save energy.
- Automatic range switching for accurate measurement of standby and stopped power.

#### Energy-saving Functions

- Conversion to monetary cost. (Also used for classified standby and stopped power.)
- Alarm outputs can be selected for active power, reactive power, regenerative power, current, voltage, or power factor.
- The Power Monitor can log measurement data and supports Modbus communications.

#### Installation and Settings

- Direct measurement of three-phase, four-wire, 400-V line voltage.
- · Simple measurements without voltage wiring.
- Incorrect voltage wiring detection.









For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

Note: Not valid for billing applications.



Refer to "Safety Precautions" on page 10.

#### **Features**

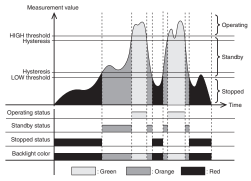
### **■** Functions That Support Energy-saving Analysis

#### Energy Classification (First in the Industry) Three-state Energy Classification with three-color displays lets you know where energy can be saved.

- 1) Three-state Energy Classification divides the total power consumption into stopped power, standby power, and operating power depending on the power usage conditions so that you can see where energy can be saved.
- 2) Three-state Energy Classification can be linked to three independent outputs for operating, standby, and stopped status. The criteria can be set as the threshold value of the power, current, or voltage, or as an external input.

It is also possible to change the three color display.

#### **Three-state Energy Classification**

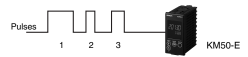


Note: This is just an example of setting the threshold values.

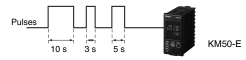
#### Pulse Measurement and Conversion

- 1) Flow rates can be measured at the same time as power by inputting flow pulses. (Two inputs are supported.) To support energy-saving analysis, power consumption can be compared with the flow rate of air, gas, or other fluids with a single Unit.
- 2) Pulse inputs can be counted, or used to measure the ON time. The consumption rate of a device can be measured by dividing the power consumption with the measured number of operations or operation time.

#### **Pulse Input Count Measurement**



#### **Pulse Input ON Time Measurement**



#### Simple Temperature Measurement

KM50 Power Monitors have a thermister chip built onto the panel surface for easy measurement of the panel surface temperature. The temperature display can be offset to match the room temperature to manage trends.

#### **■** Energy Management with High-precision Measurements

#### ● Total Regenerated Energy Measurement

In addition to the consumed energy (total regenerative power consumption), generated power (total regenerative energy) can also be measured. A single Power Monitor can measure equipment that effectively uses power generated by reverse motor rotation.

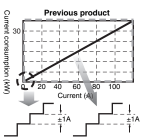
#### ● Total Reactive Power Measurement

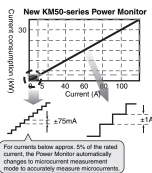
In addition to instantaneous reactive power, the total leading or lagging power consumption can also be measured. Together with peak power measurements, this function aids with monitoring the power distribution equipment.

#### Automatic Range Switching

Automatic range switching enables high-accuracy measurements even for microcurrents.

Standby and stopped power can be accurately measured. When measured at the distribution board, the total of the distributed values is almost the same as the base measurement.





You can measure microcurrents of ±75 mA with a CT with a rated current of 100 A. (Reference Value) You can measure microcurrents of ±4 mA with a CT with a rated current of 5 A. (Reference Value)

Note: Reference values are typical values. Actual values may vary.

#### Inverter Compatibility

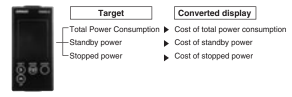
Measurements can be made on the primary side of an inverter. Power consumption can be measured even after installing inverters which are widely used to save energy. This enables you to accurately grasp the effect obtained by introducing the inverter.

# ■ Functions That Support Saving Energy ● Conversion to Monetary Cost

The total power consumption can be converted to the equivalent monetary cost.

Energy consumption classified as standby and stopped power can also be converted to the cost.

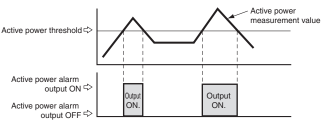
Displaying the cost of the wasted energy can be used to support energy-saving measures.



#### Alarm Output

An alarm can be output when active power exceeds a certain limit. There are two outputs; a pulse output and an output for alarm selection.

Alarms can also be set up for generated power (regenerative power), current, voltage, power factor, or reactive power to assist plant monitoring.



#### Built-in Logging Function

# The total power consumption can be saved in internal memory every 5 minutes, hour, day, or month.

Data can be saved as follows: 5-minute data for two days, 1-hour data for eight days, 1-day data for month, and 1-month data for one year.

#### **Data Logging Cycle and Amounts**

Total power consumption	Every 5 min: 48 hours of data *1	
	Every hour: 25 hours of data *2	
Total power consumption	Every day: 8 days of data	
	Every month: 13 months of data	
Active power, current, voltage, and maximum/minimum power factors	Every day: 8 days of data	

\*1. The data that is logged with a 5-minute cycle can be read out only by using RS-485 communications.

Readout is not possible with key operations on the Power Monitor. \*2. Up to 48 hours of data can be read out using communications.

# ■ Functions That Support Installation and Settings

#### Direct Measurement of Three-phase, Four-wire, 400-V Line Voltage

Measurement is possible for single-phase two-wire, single-phase three-wire, three-phase three-wire, and three-phase four-wire power.

You can directly measure the voltage of a three-phase, three-wire 400-V line.

#### Simple Measurement

- The simple measurement function calculates the power from a fixed voltage and the measured current using a fixed power factor.
- This function can be used when the voltage cannot be input to the KM50 due to onsite conditions or wiring arrangements.
- If the Simple Measurement parameter is set to ON, the fixed voltage and fixed power factor can be set.
- The simple measurement function can be used to get an approximate power consumption of an installed circuit without wiring and measuring the voltage. Therefore, you must set the voltage and power factors to appropriate levels.
- Fixed values are used for the voltage and power factor, so the accuracy specifications do not apply.
- \* Set the voltage to 100 V when performing simple measurements on a single-phase, three-wire power supply.

# Incorrect Wiring Detection

Incorrect voltage wiring can be detected.

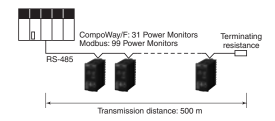
If any mistakes were made during installation, they are automatically detected, reducing the time required for checking after installation. This also reduces the risk of having to restart when a mistake is found.

Display for Faulty Wiring



#### Communications

Up to 99 KM50 Power Monitors can be connected using RS-485 Modbus. The energy use of each device can be managed with minimal wiring.



# **Ordering Information**

#### **KM50-E Smart Power Monitor**

Model	Applicable circuits	Power supply voltage	Dimensions	Communications	Protocol
KM50-E1-FLK	Single-phase, 2-wire: 100 to 480 VAC Single-phase, 3-wire: 100/200 VAC Three-phase, 3-wire: 100 to 480 VAC Three-phase, 4-wire: 85 to 277 VAC	100 to 240 VAC	96 × 48 × 93 (H × W × D)	RS-485	CompoWay/F: 31 nodes, Modbus: 99 nodes (Both are supported by the same model.)

#### CTs

These CTs must be used with the KM50/KM20-B40/-FLK. Do not use them with any other products.

Model	Rated primary current	Rated secondary current	Installation	
KM20-CTF-5A	5 A			
KM20-CTF-50A	50 A		landa lland a consendado.	
KM20-CTF-100A	100 A	On a sint next next		
KM20-CTF-200A	200 A	Special output	Installed separately	
KM20-CTF-400A	400 A			
KM20-CTF-600A	600 A			

Note: CT Cables are not included with the CTs.

#### **CT Cable**

Model	Cable length	
KM20-CTF-CB3	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.

# **Mounting Brackets (for DIN Track or Magnet Mounting)**

Model	Specification	
KM50-OPT-ED1 *	DIN Track mounting	
KM50-OPT-EM1 ★	Magnet mounting	

\*You can mount one KM50-E or two KM50-C Power Monitors.

# **Specifications**

# **Ratings**

Item	em Model KM50-E			
Applicable ci	cable circuit Single-phase two-wire, single-phase three-wire, three-phase three-wire, and three-phase four-wire power			
Rated power	supply voltage	100 to 240 VAC, 50/60 Hz		
Allowable su	pply voltage range	85% to 110% of rated power supply voltage		
Allowable fre	quency range	45 to 65 Hz		
Power consu	mption	7 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 Line voltage 58 to 277 VAC (3-phase, 4-wire): Phase voltage		
	Rated input current	5 A, 50 A, 100 A, 200 A, 400 A, or 600 A (primary current of Special CT) *		
	Rated frequency	50/60 Hz		
Rated 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: 160 kW With 400-A CT: 320 kW With 600-A CT: 480 kW		
	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. (excluding power supply) Current input: 0.5 VA max. (for each input)		
Time		2010 to 2099 (Adjusted for leap year.) Accuracy: ±1.5 min/month (at 23 °C)		
Time backup	period	7 days (without power supply, at 23 °C)		
Ambient oper	rating temperature	-10 to +55 °C (with no condensation or icing)		
Storage temp	perature	-25 to $+65$ °C (with no condensation or icing)		
Ambient oper	rating humidity	25% to 85%		
Storage humi	idity	25% to 85%		
Altitude		2,000 m max.		
Installation e	nvironment	Overvoltage category and measurement category: 2, Pollution level: 2		

\* A special output signal is output as the secondary current from the Special CT.

# **Performance**

# **Smart Power Monitor**

Item	Model	KM50-E	
		±1.0% FS ±1 digit (at ambient temperature of 23 °C, rated input, and rated frequency).	
	Voltage	However, the accuracy is $\pm 2.0\%$ FS $\pm 1$ digit for the Vtr line voltage for three-phase, three-wire power and the Vrs line voltage for single-phase, three-wire power under the same conditions.	
	Current	$\pm 1.0\%$ FS $\pm 1$ digit (at ambient temperature of 23 °C, rated input, and rated frequency). However, the accuracy is $\pm 2.0\%$ FS $\pm 1$ digit for the phase-S current for three-phase, three-wire power and the phase-N current for single-phase, three-wire power under the same conditions.	
Accuracy *1	Active power Reactive power	±2.0% FS ±1 digit (at ambient temperature of 23 °C, rated input, rated frequency, and a power factor of 1) Reactive power formula: Reactive power = v × i × sin θ  ★ "v" is the instantaneous voltage and "i" is the instantaneous current.  θ is the phase difference between the voltage and current.	
	Frequency	$\pm 0.3$ Hz $\pm 1$ digit (at ambient temperature of 23 °C, rated input, and rated frequency)	
	. ,	±5.0% FS ±1 digit (at ambient temperature of 23 °C, rated input, rated frequency, and power factor = 0.5 to 1	
	Power factor	to 0.5) Power factor formula: Power factor = Active power/Apparent power	
		* Apparent power = $\sqrt{\text{(Active power)}^2 + (\text{Reactive power})^2}$	
	Temperature	±5 °C two hours after the power is turned ON (after setting the offset to match the ambient environment)	
Low-cut current set	•	0.1% to 19.9% of rated current input (in 0.1% increments)	
Sampling cycle		100 ms for measurement voltage at 50 Hz and 83.3 ms for measurement voltage at 60 Hz	
Temperature influen	ce <b>*</b> 1	±1.0% FS ±1 digit (percentage of power within operating temperature range, at ambient temperature of 23 °C, rated input, rated frequency, and power factor of 1)	
Frequency influence	• <b>*</b> 1	±1.0% FS ±1 digit (percentage of power within rated frequency ±5 Hz, at ambient temperature of 23 °C, rated input and power factor of 1)	
Influence of harmon	ics <b>*</b> 1	$\pm 0.5\%$ FS $\pm 1$ digit (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)  1) Between all power circuits and all of the RS-485 terminals, OUT1, OUT2, event inputs, I/O commons, and	
Insulation resistance	e	transistor outputs: 20 MΩ max. (at 500 VDC)  2) Between all current and voltage inputs and all of the RS-485 terminals, OUT1, OUT2, event inputs, I/O	
		commons, and transistor outputs: $20 \text{ M}\Omega$ max. (at $500 \text{ VDC}$ )  3) Between all current and voltage inputs and the front case: $20 \text{ M}\Omega$ max. (at $500 \text{ VDC}$ )  4) Between all power circuits and the front case: $20 \text{ M}\Omega$ max. (at $500 \text{ VDC}$ )	
		1) Between all power circuits and the front case. 20 Mio flax: (at 300 VDC)	
		transistor outputs: 2,800 VAC for 1 min	
Diele atrie atremeth		2) Between all current and voltage inputs and all of the RS-485 terminals, OUT1, OUT2, event inputs, I/O	
Dielectric strength		commons, and transistor outputs: 3,600 VAC for 1 min	
		Between all current and voltage inputs and the front case: 3,600 VAC for 1 min     Between all power circuits and the front case: 2,800 VAC for 1 min	
Vibration resistance		Single amplitude: 0.35 mm, Acceleration: 50 m/s², Frequency: 10 to 15 Hz, 10 sweeps for 8 min each along three axes	
Shock resistance		150 m/s², 3 times each in 6 directions (up/down, left/right, forward/backward)	
Weight		Approx. 250 g (Power Monitor only)	
Degree of protection	1	Front panel: IP66 (when mounted to a panel), Rear case: IP20, Terminal section: IP00	
Memory backup		EEPROM (non-volatile memory), No. of writes: 1,000,000 times	
Compliant standard	s	EN61010-1 (IEC61010-1), EN61326-1 (IEC61326-1), UL61010-1, CAN/CSA-C22.2 No.61010-1	
	Number of inputs	Two event inputs The two event inputs use the same common terminal	
		High level: 4.75 to 30 VDC	
	Voltage input	Low level: 0 to 2 VDC Input impedance: Approx. 2 kΩ	
Event inputs		ON resistance: 1 kΩ max.	
	No-voltage input	OFF resistance: 100 k $\Omega$ min.	
	No-voitage input	ON residual voltage: 8 V max.	
		ON current (at 0 Ω): 10 mA max.	
	Minimum input time	5 ms	
	Number of outputs	5 open-collector outputs (two total power consumption pulse output or alarm output, and three, 3-state outputs). The total power consumption pulse output and alarm output use the same common terminal. The three, 3-state outputs use the same common terminal.	
		30 VDC, 30 mA max.	
Transistor outputs	Output capacity	ON residual voltage: 12 V max.  OFF leakage current: 100 µA max.	
	Alarm output delay *2	OFF delay: 0.0 to 99.9 s, ON delay: 0.0 to 99.9 s	
	Characteristic operating time *3	±200 ms	
	Communications method	RS-485 (2-wire half-duplex)	
	Sync method	Start-stop	
	Unit number setting	CompoWay/F: 0 to 99, Modbus: 1 to 99	
	Baud rate	1.2, 2.4, 4.8, 9.6, 19.2, 38.4 kbps	
	Transmission code	CompoWay/F: ASCII, Modbus: Binary	
Communications	Data length	7, 8 bits	
	Stop bit length	1, 2 bits	
	Vertical parity	Even, odd, or none	
	Maximum transmission distance	500 m	
	Maximum number of connected Power Monitors	CompoWay/F: 31, Modbus: 99	
	connected Power Monitors	osmportay, 1101, modada. oo	

Item Model	KM50-E		
	EMI EN61326-1	Radiated RF Electromagnetic Field: CISPF Conducted Emission: CISPR 11 class A	R 11 class A
EMC (Industrial electromagnetic environment)	EMS EN61326-1	Electromagnetic Field Immunity Fast Transient/Burst Noise Immunity Surge Immunity Conducted Disturbance Immunity Power Frequency Magnetic Field Immunity	: EN61000-4-2 : EN61000-4-3 : EN61000-4-4 : EN61000-4-5 : EN61000-4-6 : EN61000-4-8 : EN61000-4-11

- \*1 The error of the Special CT is not included.
- \*2 There may be error in the alarm output OFF delay and ON delay due to the measurement sampling cycle.
- \*3 This is the error in the operating time of the alarm output (including the error in the alarm output ON/OFF delays and output terminal switch operating time).

#### **CTs**

Item Model	KM20-CTF-5A	KM20-CTF-50A	KM20-CTF-100A	KM20-CTF-200A	KM20-CTF-400A	KM20-CTF-600A
Rated primary current	5 A	50 A	100 A	200 A	400 A	600 A
Secondary winding	3,000 turns 6,000 turns 9,000 turns					
Application frequency			10 Hz t	o 5 kHz		
Insulation resistance		Between out	put terminal and exter	nal case: 50 M $\Omega$ min.	(at 500 VDC)	
Dielectric strength		Between output terminal and external case: 2,000 VAC for 1 min				
Protective element	7.5 V clamp element					
Allowable number of connections/disconnections	100 times					
Inner diameter	10 dia. 16 dia. 24 dia. 37 dia.					dia.
Operating temperature and humidity range	−20 to +60 °C 85% (with no condensation)					
Storage temperature and humidity range	-30 to +65 °C 85% (with no condensation)					

<sup>\*</sup> If you use a flat cable, select the cable based on the dimensions of the CT.

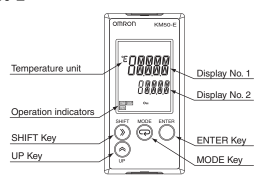
#### **CT Cable**

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.

# **Part Names and Functions**

#### **KM50-E**



#### **Display Functions**

#### 1) Display No. 1

The measured value or set data is displayed here (The text is green). When 3-state power classification is used, the text color changes according to the measurement conditions as given below.

Operating (HIGH): Green Standby (MIDDLE): Yellow Stopped (LOW): Red

#### 2) Display No. 2

The unit of the measured or set data, or the parameter name is displayed here.

#### 3) Operation Indicators

- OUT1:Turns ON according to output that is set for terminal OUT1.
- OUT2:Turns ON according to output that is set for terminal OUT2.
- STOP:Lights if the power supply is turned ON when the backup power supply for the time data has expired while power was interrupted.

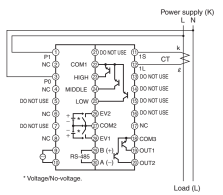
The time measurement function will be stopped in this state. This indicator will turn OFF when the time data is set. Measurement data cannot be logged while this indicator is

•  $O_{\pi}$  (key indicator): Lit while the settings are protected.

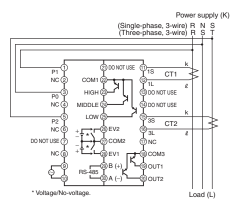
#### 4) Temperature unit

# **Connection Diagrams, Terminal Arrangement, and Communications Connections**

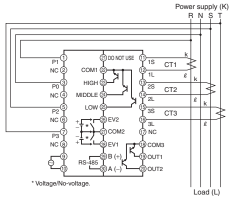
# Connection Diagrams Smart Power Monitor



Single-phase, Two-wire Connections



Single-phase, Three-wire or Three-phase, Three-wire Connections



Three-phase, Four-wire Connections

**Note: 1.** Do not ground the Special CTs. Failure may occur.

Use only the Special CTs. Failure may occur.

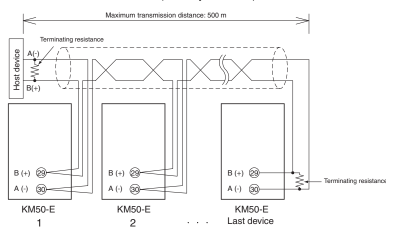
# **Terminal Arrangement**

	Тор	
1	21)	11
	22	12
3	23	13
	24	14
(5)	25	15
$\overline{}$		
1 1	(26)	1 (16) 1
7	26 27	16
7	1 – 1	16
9	27	
	27 28	18

Terminal No.	Terminal name	Terminal No.	Terminal name	Terminal No.	Terminal name
1	P1 voltage	21 DO NOT USE		11	CT1S
		22	Common 1	12	CT1L
3	P0 voltage	23	23 Three-state HIGH output		CT2S
		24	Three-state MIDDLE output	14	CT2L
5	P2 voltage	25 Three-state LOW output		15	CT3S
		26	Event input 2	16	CT3L
7	P3 voltage	27	Common 2		
		28	Event input 1	18	Common 3
9	Control power	29	RS-485 B (+)	19	OUT1
10	Control power	30	RS-485 A (-)	20	OUT2

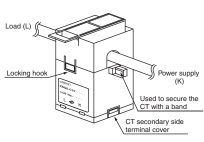
#### **Communications Connections**

- To avoid the influence of noise, route the RS-485 communications cable separately from the power lines.
- Use wires with a thickness of AWG24 (0.205 mm²) to AWG14 (2.081 mm²). (The stripping length is 5 to 6 mm.)
- Do not ground the RS-485 communications cable. Doing so may result in malfunction.
- Connect terminating resistance (120 Ω (1/2 W)) to the positive and negative RS-485 lines at the host device and the last device (normally the KM50).



# **Special CT Connection Diagram**

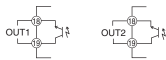
- One Special CT is required to measure single-phase, two-wire power. Two Special CTs are required to measure single-phase, three-wire power or three-phase, three-wire power. Three Special CTs are required to measure three-phase, four-wire power.
- All the Special CTs connected to one KM50-E Power Monitor must have the same ratings.
- Make sure that the ratings of the Special CTs and the Special CT setting in the KM50-E
   Power Monitor are the same.
- Check the directions of the power supply (K) and load (L) before making the connections.
   Correct measurements will not be possible if they are connected in the wrong directions.
- Release the locking hook and clamp the Special CT on the line. Do this for each phase. Then, press the hook firmly until you hear it lock into place.
- Make sure that the terminal cover on the secondary side of the Special CT is closed securely.
- Do not ground the Special CTs. Failure may occur.
- The Special CTs have polarity.
   Connect the Special CTs correctly, connecting the 1S, 2S, and 3S terminals on the KM50-E Power Monitor to the k terminals on the Special CTs and the 1L, 2L, and 3L terminals on the KM50-E Power Monitor to the \mathcal{\ell} terminals on the Special CTs.



#### **Main Functions**

# **Total Power Consumption Pulse Output**

To use total power consumption pulse outputs, connect terminals 18 and 19 and terminals 18 and 20 (the terminals that were set in the output terminal settings).



The pulse output cycle can be found with the following formula.

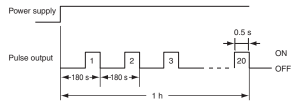
Pulse output cycle [s] = 3,600 [s]/Power [W]/Pulse output unit [W•h]

#### Example:

If the input power is 200 [kW] and the pulse output unit is set to 10 k [W•h] for a three-phase, three-wire circuit, the output pulse cycle will be 3,600 [s]/200 k [W]/10 k [W•h] = 180 [s]. If an input power of 10 k [W] continues for one hour (3,600 s), the total power consumption will be 10 k [W•h].

If the input power is 200 k [W] and the pulse output unit is set to 10 k [W•h], 200 k [W]/10 k [W], or 20 pulses will be output. The cycle will therefore be 3,600 [s]/20 pulses, or 180 [s].

As shown in the following figure, one pulse will be output (i.e., the terminal signal will turn ON) every 180 seconds.



If the cycle becomes shorter than the pulse width or if the output must turn ON immediately after turning OFF, an OFF time of 100 ms will be maintained

If the OFF time is too short, the PLC or other host may not be able to count the pulses correctly due to the program scan time. Be sure to set a suitable pulse output unit.

# **Alarm Outputs**

To use alarm outputs, connect terminals 18 and 19 and terminals 18 and 20 (the terminals that were set in the output terminal settings).

The alarm turns ON if the measured value exceeds the upper limit threshold or falls below the lower limit threshold for the alarm. If the alarm output is ON, it will remain ON until the measurement value goes below or above the hysteresis range.

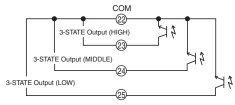
The OFF delay, which holds the output ON for a set time after the alarm criteria turns OFF, and the ON delay, which holds the output OFF for a set time after the alarm criteria turns ON, can also be set. When there is an alarm, the OUT 1 or OUT2 operation indicator will light, and the present measurement value will alternate with an alarm output display.

However, the error display is given priority if an E-S1 to E-S4 error occurs.

- Note: 1. Alarms are output when the threshold and hysteresis criteria is met, and the time set for the OFF delay or ON delay has passed.
  - If the upper limit threshold of the alarm is set to the maximum value, the upper limit alarm function will be disabled. If the lower limit threshold is set to the minimum value, the lower limit alarm function will be disabled.

## **Three-state Outputs**

To use the state transistor outputs, connect external devices between terminals 22 and 23, terminals 22 and 24, and terminals 22 and 25.



The Three-state Energy Classification of the KM50-E Smart Power Monitor divides the the total power consumption into three consumptions, HIGH, MIDDLE, and LOW, based on the user-set HIGH threshold (4 I.H.E.H.) and LOW threshold (42.L.E.H.).

Three-state Energy Classification allows you to visualize the power consumption conditions to help you determine where power is being lost.

In addition to dividing the total power consumption, the time at each status (HIGH/MIDDLE/LOW Total Time (£\_M-H/M/L)) and the ratios for each status (HIGH/MIDDLE/LOW Total Power Ratio and HIGH/MIDDLE/LOW Total Time Ratio) can also be displayed (in the Profession Level of Measurement Mode).

The backlight color will change according to the status.

Also, there are outputs for the HIGH, MIDDLE, and LOW status to enable linking external devices.

The Start Time ( $35.5 \pm \mathcal{E}$ ) and the End Time ( $36.8 \pm \mathcal{E}$ ) can be set for Three-state Energy Classification to save the data for each day. If measurements are performed across days, it will not be saved for the first day. The data will be saved for the next day.

#### **Classification Targets**

Active Power (P₩P)

The active power is used as the criteria and the classification target and total power consumptions are saved according to the HIGH and LOW thresholds.

When measuring regenerative power, only the LOW status is detected and only the LOW time is totaled.

If the low-cut current function is enabled, the low-cut current will be considered to be a reactive power of 0.

Current (∄) or Voltage (⅙)

The voltage or current that is measured directly is used as the classification target and total power consumptions are saved according to the HIGH and LOW thresholds.

Note: Phases In and Vrs for single-phase, three-wire power and phases Is and Vtr for three-phase, three-wire power are not used as targets.

For three-phase, three-wire power, HIGH status is determined using an OR of phases Vrs and Vst (i.e., when either value exceeds the threshold), and the LOW status is determined using an AND of phases Vrs and Vst (i.e., when both values go below the threshold).

If the low-cut current function is enabled, the low-cut current will be considered to be a current of 0.

• When the Event Input Setting "30.E. 5" Is Set to "3-5E"
The status of event input 1 and event input 2 are used as the criteria to total the power consumption.

Input 1	Input 2	Result
0	0	LOW
0	1	LOW
1	0	MIDDLE
1	1	HIGH

0: No input, 1: Input

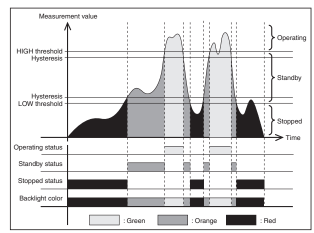
• Select (NaNE) to disable Three-state Energy Classification.

Hysteresis (43.445) can be set for the HIGH and LOW thresholds. Set the hysteresis as a percentage of the rated input (between 0.0% and 19.9%).

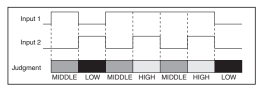
While the hysteresis is being set as a percentage of the rating, the actual value that corresponds to the setting will be displayed on display No. 2.

#### **Application Example**

When HIGH = Operation state (green), MIDDLE = Standby state (orange), LOW = Stopped state (red)



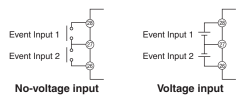
Example 1: threshold



Example 2: Event Input

# **Event Inputs**

To use event inputs, connect terminals 26 and 27 and terminals 27 and 28.



The ON and OFF criteria can be based on the total count of the two inputs, an OR of the two inputs, or the status of the inputs.

Input count: Used for the specific power consumption.
OR: The pulse input ON time is measured.
Input status: Three-state classification of event inputs.

The inputs can be set separately to normally open or normally closed. The start and stop times for measurement can also be set. The following values can be measured using the event inputs.

- Specific Power Consumption
- The power consumption calculation function counts the number of times that the event inputs turn ON and calculate the amount of power consumption per count. The total of the number of ON signals of event input 1 and event input 2 is used as the input.
- Pulse Input ON Time Measurement

The total time that one or both of the event inputs are ON is calculated for one day and displayed.

The ON time is measured for an OR of the event input 1 and event input 2 signals.

Three-state Classification of the Event Inputs
 Power is classified as HIGH, MIDDLE, and LOW power according
 to the status of event input 1 and event input 2.

Either of the following input modes can be set.

- Normally Open
  - The event input will be considered valid when it is ON and invalid when it is OFF.
- Normally Closed
   The event input will be considered invalid when it is ON and valid when it is OFF.

# **Measurement Log**

Measurement logs can be checked.

Total power consumption (for the past 13 months, 8 days, or 25 hours), active power, current, voltage, power factor (maximum and minimum for the past 8 days), reactive power (maximum and minimum of the day), pulse input count, power consumption rate, pulse input ON time (for the last 8 days), HIGH, MIDDLE, or LOW total power consumption, HIGH, MIDDLE, or LOW total time (for the last 8 days).

#### **Low-cut Function**

When the current is less than the low-cut value (0.1% to 19.9% of the rating), this function forces the current measurement to zero.

This way current (power) generated due to induced poise in a polload

This way, current (power) generated due to induced noise in a no-load state can be eliminated.

Low currents are detected using an AND on the phases connected to the CTs.

★ Related parameter: <a href="#">194.EUL</a>

#### **Simple Measurements**

If voltage cannot be input due to site conditions, a user-specified voltage and power factor can be set to determine the approximate power level.

- \* Fixed values are used for the voltage and power factor, so the accuracy specifications do not apply.
- \*The frequency cannot be measured. It is fixed at 50 Hz.
- \* Related parameter: DB.5MP

#### Calculated CO<sub>2</sub>

The measured power can be converted to CO2 and displayed.

- \*The conversion coefficient depends on the region. Check on the web site of the power company for the applicable coefficient
- \* Related parameter: ID.Lo2

#### **Conversion to Monetary Value**

The measured power can be converted to the monetary cost and displayed

- \* Set the conversion factor according to the currency.
- \*The user-set currency can be displayed on display No. 2.
- \* Related parameter: I I.EHL

#### **Pulse Conversion**

The measured pulse input count can be displayed as a pulse converted value.

- Set a conversion coefficient according to what you want to display as the pulse converted value.
- \* Any user-set unit can be displayed on display No. 2.
- \* Related parameter: IZ.LV I, I3.LV2

# **Specific Power Consumption Management**

The takt power of the production line can be measured in  $kW \bullet h/pulse$ . If the number of manufactured items is input to the Power Monitor as event input pulses, the takt power consumption can be calculated from the total power consumption and displayed for the specified period (1 day maximum).

\* Related parameter:

30.EZS, 3 I.PN I, 32.PN2, 33.ZN I, 34.ZN2, 35.SEC, 36.EEC

# **Total Regenerative and Reactive Power**

- \*Total reactive power: the sum of the absolute values of leading and lagging reactive powers.
- \*One item out of the four can be logged every five minutes.
- \* Related parameter: 60.2.5L

#### **Automatic Rotation**

This function automatically changes the measurement mode parameters.

\* The interval at which the parameters change can be set.

\* Related parameter: 5 I.RLL

# Measurement Parameter Display Selection

The display of each measurement parameter can be set ON or OFF. \*Related parameter: 62.d.5L

## **Energy-saving Mode**

The display is turned OFF whenever there is no key operation. \*The time it takes until the display is turned OFF can be specified. \*Related parameter: 63.d5P

## **Incorrect Voltage Wiring Detection**

Incorrect voltage input wiring is detected.

If the wiring is not correct, "E - 54" is displayed.

\* Related parameter: **64.// -E** 

## **Simple Temperature Measurements**

Temperature measurement is simplified.

\* Celsius or Fahrenheit can be selected.

\* Related parameter: 65.d-U

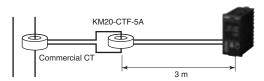
# Wiring Precautions

- Wire signal lines and power lines separately to prevent the influences of noise.
- Use twisted-pair cables with wires of AWG24 to AWG14 (crosssectional areas of 0.205 to 2.081 mm²). (Use a stripping length of 5 to 6 mm.)
- Use the Special CT Cable (KM20-CTF-CB3, 3 m) to connect Special CTs.
  - Connect the Special CT to the end with the shrinking tubes.
- Do not ground the Special CTs or the RS-485 signal line. Failure may occur.
- Use crimp terminals to wire the terminals.
- Use wires and crimping tools that are suitable for the crimp terminals
- If more than one crimp terminal is connected to the same terminal, it may not be possible to tighten the screw sufficiently. To connect more than one wire to the same terminal, connect all of the wires to one crimp terminal.

- Tightening the terminal screws to a torque of 0.69 and 0.88 N⋅m.
- Use the following shape of M3.5 crimp terminals.



- Do not remove the terminal blocks. Doing so may cause failure or malfunction.
- To extend the distance between a CT and the Unit, we recommend that you combine a commercial CT and a Special CT.



# **Safety Precautions**



Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury, or property damage.



#### **CAUTION**

Fire or property damage may occasionally occur. Tighten terminal screws to the specified tightening torque.



The recommended tightening torque is 0.69 to 0.88 N-m.

Confirm that the screws are straight (i.e., not at an angle) after tightening them.

Minor or moderate bodily harm or property damage may occasionally occur due to explosion.

Do not use the product near inflammable or explosive



Destruction or rupture may occasionally occur. Make sure that the power supply voltage is within specifications.



Destruction or rupture may occasionally occur. The voltage input circuit and CT secondary circuit are not isolated. If a Special CT is grounded, incorrect wiring will short circuit the voltage input and the secondary circuit of the CT. To prevent failure, do not ground a Special CT.



The Power Monitor uses a Special CT. Correct measurements can be made even if the CT is not grounded.

Electrical shock may occasionally occur.

Always turn OFF the power supply before connecting



Electrical shock may occasionally occur.

Do not touch any of the terminals while the power is being supplied.



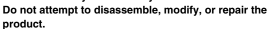
Electrical shock may occasionally occur.

The voltage input circuit and CT secondary circuit are not isolated.



Do not touch the secondary side of the Special CT.

Electrical shock, minor injury, fire, or equipment malfunction may occasionally occur.





#### **Precautions for Safe Use**

- 1. Do not store, install, or use the product in the following locations.
  - · Locations that are greatly affected by vibration or shock
  - Unstable locations
  - Outdoors or locations that are subject to direct sunlight, wind, or rain
  - Locations where the specified range of temperature or humidity would be exceeded
  - Locations that are subject to rapid changes in temperature or humidity where condensation or icing may occur
  - · Locations that are affected by static electricity or noise
  - Locations that are subject to corrosive gas (particularly sulfide or ammonia gas)
  - · Locations that are excessively dusty or dirty
  - · Locations that are subject to flooding or oil
  - Locations that are affected by electric or magnetic fields
  - · Locations that are subject to splashing brine
- 2. Install the product in a panel with a panel thickness of 1 to 8 mm. If a suitable panel thickness is not used or the product is installed incorrectly, the product may come free from the mounting.
- Do not attempt to pull the internal part of the product out of the case. Pulling out the internal part of the product will increase the contact resistance of the internal terminals, possibly damaging measurement accuracy.
- 4. Read and understand the Operation Manual before attempting to install, use, or maintain the product.
- Electrical shock, injury, accidents, failure, or malfunction may occur.
- Always check the wiring and confirm that it is correct before turning ON the power supply.
  - Incorrect or improper wiring may result in electrical shock, injury, accidents, failure, or malfunction.
- Use power supplies and wires with suitable specifications for the control power supply and the power supply for inputs and other parts of the system.
  - Failure, burning, or electrical shock may result.
- Do not install the product near sources of heat, such as devices with coils or windings.
- 8. Check all terminal numbers before wiring.
- 9. Do not connect anything to unused terminals.
- 10.Use crimp terminals that are suitable for M3.5 screws to wire the product.
- 11.Install the product well separated from devices with strong high-frequency noise (such a high-frequency welders or sewing machines) or devices that generate surge.
- 12.To prevent inductive noise, wire the lines connected to the product separately from power lines carrying high voltages or currents. Do not wire in parallel with or on the same cable as power lines. Other measures for reducing noise include running lines along separate ducts and using shields.
- 13.Do not touch conductive metal parts on the product or the CT terminals while power is being supplied.
- 14.Do not use the product for measurement on the secondary side of an inverter.
- **15.**Do not block the ventilation holes in or the areas around the product to ensure proper dissipation of heat.
- **16.**Touch grounded metal to discharge any static electricity before touching the product.
- 17. Do not remove the terminal blocks from the product. Doing so may cause failure or malfunction.
- 18.Do not continue to use the product if the front surface peels or becomes cracked.
  - Water may enter the product.
- 19.Install and suitably label a switch or circuit breaker that complies with relevant requirements of IEC 60947-1 and IEC 60947-3 so that the operator can immediately turn OFF the power supply.
- 20. When using the product in an Overvoltage Category 3 environment, externally install varistors between the power supply and voltage measurement inputs to the product.
- 21. Use only the Special CT and Special CT Cable specified by OMRON. Special CTs: KM20-CTF-5A, KM20-CTF-50A, KM20-CTF-100A, KM20-CTF-200A, KM20-CTF-400A, or KM20-CTF-600A

Special CT Cable: KM20-CTF-CB3 (3 m)

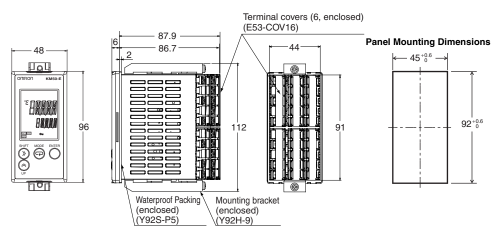
**22.**The Power Monitor is a Class A product (for use in industrial environments).

In residential environment areas it may cause radio interference. If it causes radio interference, the user may be required to take adequate measures to reduce interference.

#### **Precautions for Correct Use**

- Make sure that all parameters are set suitably for the measurement target.
- This product is not a Special Measuring Instrument that has passed testing by a specified body under the Measurement Act of Japan. It cannot be used to certify power consumption under Japanese law.
- Do not use solvents, such as paint thinners, to clean the product. Use commercially available alcohol instead.
- Make sure the rated voltage is reached within 2 s after the power is turned ON.
  - Otherwise, the product may not operate correctly.
- 5. When discarding the product, properly dispose of it as industrial waste according to all applicable local ordinances.
- **6.** If a water-proof structure is required, install the enclosed Waterproof Packing.
  - Depending on the application environment, the Waterproof Packing can deteriorate, shrink, or harden. We recommend that you replace it periodically.
  - Waterproof Packing: Y92S-P5 (sold separately)
- Remove the protective film from the front of the product before using the product.
- Provide a separate power supply for the KM50 from the measurement voltage.
- Reception interference may occur if the KM50 is installed near radios, televisions, or other wireless devices.

Dimensions (Unit: mm)



- Use M3.5 crimp terminals.
- The mounting panel must be 1 to 8 mm thick.
- When mounting KM50-E Power Monitors side by side, provide sufficient space between them.

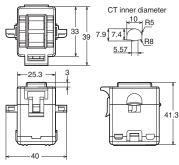
Reference separation: 120 mm (vertical) 60 mm (horizontal)

Both of these are distances from the center of the Power Monitor.

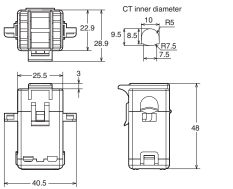
Make sure that the rated ambient temperature of the KM50-E Power Monitor is not exceeded when more than one Power

#### **CT Dimensional Drawings**

# KM20-CTF-5A

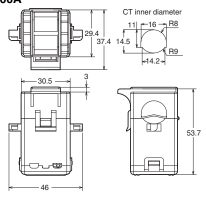


#### KM20-CTF-50A

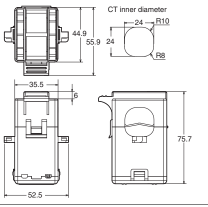


Monitor is mounted.

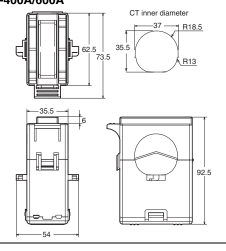
#### KM20-CTF-100A



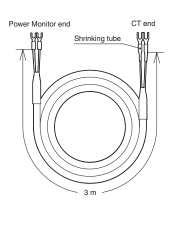
KM20-CTF-200A



# KM20-CTF-400A/600A



#### KM20-CTF-CB3 (Special CT Cable)



# **Special CTs and CT Cable**

- Use only the CTs and CT Cable specified by OMRON.
- If any other CTs or CT Cables are used, normal measurements will not be possible.
- The Special CTs have polarity.
  Connect the Special CT correctly, connecting the 1S or 3S terminal on the Power Monitor to the k terminal on the CT and the 1L or 3L terminal on the Power Monitor to the I terminal on the CT.
- Do not ground the Special CTs. Failure may occur.

# Special CTs for the KM20-B40 and KM20-B40-FLK

Rated primary current of 5 A: KM20-CTF-5A Rated primary current of 50 A: KM20-CTF-50A Rated primary current of 100 A: KM20-CTF-100A Rated primary current of 200 A: KM20-CTF-200A Rated primary current of 400 A: KM20-CTF-400A Rated primary current of 600 A: KM20-CTF-600A

#### **KM20-CTF-series CT Cable**

KM20-CTF-CB3 (3 m)

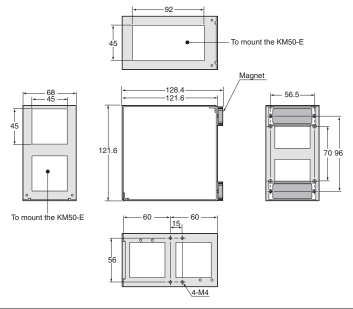
(Unit: mm)

# **Mounting Bracket Dimensions**

# KM50-OPT-ED1 45 To mount the KM50-E DIN Track mounting plate 121.6 DIN Track mounting plate DIN Track mounting plate position change screw holes Four, 4.5-dia. direct-mounting screw holes Four, M3 magnet mounting screw holes

#### KM50-OPT-EM1





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2021.12

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