# Thermal condition monitoring device K6PM-TH

Consistently and remotely monitor and analysis the temperature status of panel devices to achieve both labor-saving and significant risk mitigation of abnormal stop

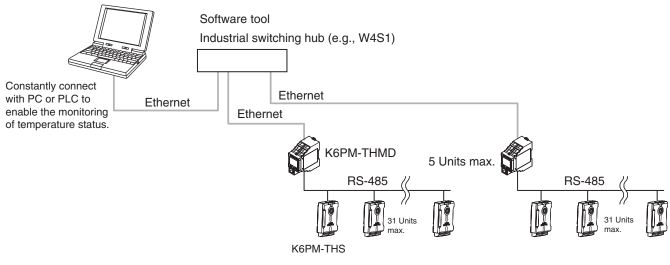
- Visualize the thermal status in a panel using the infrared thermal sensor (Special thermal image sensor) with a wide viewing angle in a compact body, specifically designed for mounting in a panel
- Detect abnormal symptoms by the algorithm analyzing the temperature status in a panel
- Dedicated monitoring tool (Thermal Condition Monitoring Tool) to provide the constant remote monitoring system



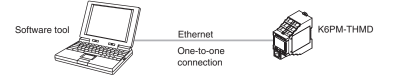
For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

# System Configuration

With the software tool, a maximum of five K6PM-THMD devices can be connected via an Ethernet cable, and settings and monitoring can be performed.



Note: Only when setting the IP address, connect the PC and the K6PM-THMD device one to one with an Ethernet cable as shown below.



# K6PM-TH **Model Number Structure**

# Model Number Legend

### Main Unit

# **K6PM-** $\frac{\text{TH}}{(1)} \frac{\text{MD}}{(2)} - \frac{\text{EIP}}{(3)}$

No.	Classification	Symbol	Meaning	
(1)	Product classification	TH	Thermal condition monitoring device	
(2)	Product classification	MD	Main Unit	
(3)	Communications method	EIP	Supports EtherNet/IP and Modbus TCP communications	

### Infrared thermal sensor (Special thermal imaging sensor) K6PM- TH S 3232

(1) (2) (3)

No.	Classification	Symbol	Meaning	
(1)	Product classification	TH	Thermal condition monitoring device	
(2)	Product classification	S	Infrared thermal sensor (Special thermal imaging sensor)	
(3)	Model classification	3232	Number of K6PM sensor pixels: 32 × 32	

# **Ordering Information**

### Main Unit

Power supply voltage	Model
24 VCD	K6PM-THMD-EIP

### Infrared thermal sensor

Resolution	Model
32 × 32	K6PM-THS3232

### EtherNet/IP communications cable recommended parts

Use a Category 5 or higher STP cable (shielded twisted pair cable).

### **Cable with Connectors**

	Recommended manufacturer	Cable length (m)	Model	
	Cable with Connectors on Both Ends		0.3	XS6W-6LSZH8SS30CM-Y
	(RJ45/RJ45) Standard RJ45 plug type *1		0.5	XS6W-6LSZH8SS50CM-Y
Wire Gauge and Number of Pairs:	Cable color: Yellow *3		1	XS6W-6LSZH8SS100CM-Y
AWG26, 4-pair Cable Cable Sheath material: LSZH *2	$\bigcirc$	OMRON	2	XS6W-6LSZH8SS200CM-Y
	ar ()		3	XS6W-6LSZH8SS300CM-Y
	6		5	XS6W-6LSZH8SS500CM-Y
	Cable with Connectors on Both Ends		0.3	XS5W-T421-AMD-K
	(RJ45/RJ45) Rugged RJ45 plug type <b>*</b> 1	OMPON	0.5	XS5W-T421-BMD-K
Wire Gauge and Number of Pairs:	Cable color: Light blue		1	XS5W-T421-CMD-K
AWG22, 2-pair Cable	15	OMRON	2	XS5W-T421-DMD-K
	=0		5	XS5W-T421-GMD-K
			10	XS5W-T421-JMD-K

**\*1.** Cables with standard RJ45 plugs are available in the following lengths: 0.2 m, 0.3 m, 0.5 m, 1 m, 1.5 m, 2 m, 3 m, 5 m, 7.5 m, 10 m, 15 m, 20 m. Cables with rugged RJ45 plugs are available in the following lengths: 0.3 m, 0.5 m, 1 m, 2 m, 3 m, 5 m, 10 m, 15 m.

For details, refer to the Industrial Ethernet Connectors Catalog (Cat. No. G019).

\*2. The lineup features Low Smoke Zero Halogen cables for in-cabinet use and PUR cables for out-of-cabinet use.

**\*3.** Cable colors are available in yellow, green, and blue. The last character of the model changes to "-G" or "-B".

### Cable/Connector

Part name	Manufacturer	Model
Cable	Hitachi Metals, Ltd.	NETSTAR-C5E SA 0.5 × 4P *
RJ45 connector	Panduit Corporation	MPS588-C *

\* It is recommended to use the cable and connector in combination described above.

#### Industrial switching hub (recommended parts)

Recommended manufacturer Appearance		Functions	Number of ports	Model
OMRON		Quality of Service (QoS): EtherNet/IP control data priority 10/100BASE-TX, Auto-Negotiation	5	W4S1-05D
Cisco Systems, Inc	Consult the manufacturer. https://www.cisco.com/			
Contec USA, Inc. Consult the manufacturer. https://www.contec.com/us/				
Phoenix Contact USA	Consult the manufacturer. https://www.phoenixcontact.com/online/portal/pc			

# **Ratings and Characteristics**

## **Main Unit Specifications**

### Ratings

Item		K6PM-THMD-EIP	
	Power supply voltage	24 VDC	
Denne en ek	Allowable operating voltage range	85% to 110% of the power supply voltage	
Power supply	Power supply frequency range		
	Power consumption	1.6 W max.	
Immut	Compatible sensor	K6PM-THS3232	
Input	Number of connected K6PM sensors	31 units	
	Output form	Transistor output	
Output	Number of outputs	3 points:	
Output	Rated voltage	24 VDC	
	Maximum current	50 mA	
Ambient operati	ing temperature	-10 to +55 °C (with no condensation or freezing)	
Ambient storage	e temperature	-20 to +65 °C (with no condensation or freezing)	
Ambient operati	ng humidity	25% to 85% (with no condensation)	
Storage humidit	y .	25% to 85% (with no condensation)	
Exterior color		Black	
Case material		PC UL94-V0	
Altitude		2,000 m max.	
Applicable wires	S	Stranded wires, solid wires, or ferrules	
Applicable wire	size	0.25 to 1.5 mm <sup>2</sup> (AWG24 to AWG16)	
Wire insertion for	orce	8 N max. for AWG20 wire	
Screwdriver ins	ertion force	15 N max.	
Wire stripping le	ength	8 mm *1, 10 mm, 12 mm	
Recommended	Flat-blade Screwdriver	XW4Z-00B	
Current capacity	/	10 A (per pole)	
Number of inser	tions	50 times	
Weight		Approx. 200 g	
Mounting *2		DIN Track mounting	
		Screw Mounting	
Dimensions		45 (W) × 90 (H) × 90 (D) mm	
Setting method		Communications settings from software tool	
Other functions		Display value selection, Main Unit error and K6PM sensor error output, setting parameters initialization, running time	
Accessories		Instruction manual, Software Tool (thermal condition monitoring tool) license number	

\*1. Without ferrules \*2. For details on mounting on a DIN track and screw attachment, refer to K6PM Thermal Condition Monitoring Device User's Manual (H231).

#### Characteristics

Temperatur	a maggurament range			
	e measurement range		The temperature measurement range is described in the thermal sensor (K6PM-THS3232) performance.	
Measurement temperature accuracy		,	The measurement temperature accuracy is described in the thermal sensor (K6PM-THS3232) performance.	
Sampling cy	ycle for the sensor		Approx. 1 second/Unit	
External contact input		External contact input	Short circuit: Residual voltage 1.5 V or less	
External trig	gger	specifications	Open: Leakage current 0.1 mA or less	
Short circuit current		Short circuit current	Approx. 7 mA	
Measurement parameters		Measurement parameters	Current temperature, differential temperature, sensor internal temperature	
		Expression method	Transistor output, alarm bar display	
		Number of variables	Two threshold values per segment (Threshold 1 and Threshold 2)	
Alarm		Threshold setting range	0.0 to 999.9°C (0.0 to 999.9°F)	
		Hysteresis	3.0°C width (5.4°F width)	
		Resetting method	Manual resetting <b>*1</b> or automatic resetting (switching)	
CD display	1		7-segment digital displays and individual indicators	
Display reso	•		0.1°C	
		Approved standards	UL61010-1 (Listing) installation location: Pollution level 2, South Korean Radio Law	
Applicable s	standards	Conforming standards	RCM	
		EMC	EN61326-1 (EMI: Class A EMS: Industrial Location)	
Recommend	ded fuse		T2A, time lag, high shut-off capacity	
			$20 \text{ M}\Omega$ min.	
Insulation resistance			Between all external terminals and the case Between all power supply terminals and all other terminals Between all RS-485 communications terminals, and all external trigger input terminals all transistor output terminals and all Ethernet ports	
Dielectric strength			2,000 VAC for 1 minute Between all external terminals and the case Between all power supply terminals and all other terminals Between all RS-485 communications terminals, and all external trigger input terminals all transistor output terminals and all Ethernet ports	
Vibration resistance			Frequency: 10 to 55 Hz, 0.35-mm single amplitude in X, Y, and Z directions (10 sweep of 5 min each)	
Shock resis	tance		150 m/s², 3 times each in X, Y, and Z axes, 6 directions	
Degree of p	rotection		IP20	
Narranty pe	eriod		1 year	
		Alarm bar	Red, yellow, and green	
ndicators		MS and NS	Red and green	
	Supported services		EtherNet/IP (tag data link or CIP message communications) BOOTP client Modbus TCP	
	Physical layer		100 Base-TX	
		Transmission speed	100 Mbps	
	Transmission	Transmission medium	Twisted pair cable (with shield: STP): Category 5 or higher	
	specifications	Transmission distance	100 m max. (distance between hub and node)	
		Class1	Connection resource: 4 max.	
		Packet interval (RPI)	1,000 to 10,000 ms	
Ethernet Communi caitons	Tag data link *2	Timeout value	Multiples of RPI (4 times, 8 times, 16 times, 32 times, 64 times, 128 times, 256 times 512 times)	
		Connection type	Point To Point Connection (fixed)	
		Class 3	Number of clients that can communicate at one time: 2 max.	
	Explicit message *2	UCMM	Number of clients that can communicate at one time: 2 max.	
			Number of clients that can communicate at one time: 2 max.	
-	odbus message *2 Modbus TCP			
-	Modbus message #2		192 168 250 30	
-	Modbus message *2	IP address.	192.168.250.30 255.255.255.0	
_	Factory default values		192.168.250.30 255.255.255.0 0.0.0	

\*1. Manual resetting method: Press and hold the SEG/ALM RST Button
\*2. When you use tag data link, explicit message communications, and Modbus message communications simultaneously, limit the number of client nodes to 4 or less. If simultaneous communication is carried out with 5 or more nodes, a timeout may occur due to the communications had been as the set of the communications. load.

### **Indicator specifications**

Symbol	Name	Color	Status	Operating condition
		Green	Lit.	Normal status
		Green	Flashes at 1-s intervals.	BOOTP server connection error state
	Module Status		Lit.	One of the following fatal errors (Main Unit internal error) <ul> <li>Internal CPU error</li> <li>Internal memory error</li> </ul>
MS		Red	Flashes at 1-s intervals.	One of the following conditions • K6PM sensor communications error • The detection of the K6PM sensor angle deviation • Sensor type error • Temperature measurement range exceeded • Running time error
			Not lit.	No power supply
	Network Status	Creen	Lit.	Tag data link or message connection established
		Green	Flashes at 1-s intervals.	No tag data link or message connection established
NS		Red	Lit.	IP address duplication status
		Reu	Flashes at 1-s intervals.	The connection has timed out
			Not lit.	No power supply, or IP address not set

#### **Transistor output specifications**

Name	Description	1			
Transistar Output 1	Threshold 1 excess output of comprehensive alarm.	If threshold 1 exceeded occurs for the comprehensive alarm,			
Transistor Output 1	Transistor output type can be set to Normally Closed or Normally Open.	transistor output 1 remains OFF and transistor output 2 remains ON.			
Transistor Output 2	Threshold 2 excess output of comprehensive alarm. Transistor output type can be set to Normally Closed or Normally Open.	If threshold 2 exceeded occurs for the comprehensive alarm, both transistor output 1 and transistor output 2 turn OFF. (Normally closed type)			
Transistor Output 3	Main Unit error and K6PM-TH sensor error output <b>*</b> 1 • Normal: ON • Main Unit error and K6PM-TH sensor error: OFF The output type of transistor output 3 is fixed as Normally closed.	*2			
<ul> <li>*1. The Main Unit error and K6PM-TH sensor error specify any one of the following: <ul> <li>Main Unit internal error (internal CPU error or internal memory error)</li> <li>K6PM-TH sensor communications error or sensor type error</li> <li>The detection of the K6PM-TH sensor angle deviation</li> <li>Temperature measurement range exceeded</li> <li>Running time error</li> </ul> </li> <li>*2 The operation of transistor output 3 is as described below.</li> </ul>					

**\*2.** The operation of transistor output 3 is as described below.

	Transistar sutnut 2		
Status of Main Unit Status of infrared thermal sensor		Transistor output 3	
Operating	OFF		
Main Unit internal error			
	Before data acquisition		
	Normal	ON	
In monitoring mode	K6PM-TH sensor communications error or sensor type error		
In monitoring mode	The detection of the K6PM-TH sensor angle deviation	OFF	
	Temperature measurement range exceeded	OFF	
	Running time error		
	Before data acquisition		
	Normal		
K6PM-TH sensor search mode or K6PM-TH sensor	K6PM-TH sensor communications error or sensor type error	ON	
position adjustment mode	The detection of the K6PM-TH sensor angle deviation		
, ,	Temperature measurement range exceeded		
	Running time error	OFF	

### Measured value display

Measurement level	Methods for checking				
measurement level	Main Unit (display)	Software tool	Communicaitons		
Temperature of each segment and sensor internal temperature The segment display of each sensor can be switched on the Main Unit front-panel.		Can be checked on the Monitoring sensor screen.	EtherNet/IP tag data link communications     EtherNet/IP message communications     Modbus TCP communications		
Differential temperature per segment from the K6PM-TH sensor internal temperature	Not supported	lot supported Not supported			
Temperature of each infrared thermal sensor	Not supported	The past maximum value can be monitored on the Monitoring K6PM screen.	Not supported		
Temperature of each pixel	Not supported	The temperature can be displayed when the cursor is placed on the thermal image on the Monitoring sensor screen.	EtherNet/IP message communications     Modbus TCP communications		
Alarms of each Main Unit (Alarms of all infrared thermal sensors connected to the Main Unit)	The occurrence of an alarm can be checked on the alarm bar.	The occurrence of an alarm can be checked on the Device List of K6PM screen.	The occurrence of an alarm can be checked from the Main Unit status.		

### Infrared thermal sensor

### Ratings

Item	Model	K6PM-THS3232	
	Power supply voltage	24 VDC	
D	Allowable operating voltage range	85% to 110% of the power supply voltage	
Power supply	Power supply frequency range		
	Power consumption	0.4 W max./Unit at 24 VDC *1	
Ambient operat	ting temperature	-10 to +55 °C (with no condensation or freezing)	
Storage temper	rature	-20 to +65 °C (with no condensation or freezing)	
Ambient operat	ting humidity	25% to 85% (with no condensation)	
Storage humidi	ity	25% to 85% (with no condensation)	
Exterior color		Black	
Case material		PC UL94-V0	
Altitude		2,000 m max.	
Applicable wire	es	Stranded wires or solid wires	
Applicable wire	e size	0.25 to 1.5 mm <sup>2</sup> (AWG24 to AWG16)	
Current capacit	ty	8 A (per pole)	
Weight		50 g max.	
Mounting		Mounting *2 Screw Mounting	
Dimensions		43 × 60 × 25.1 mm (W×H×D) Terminals not included	
Accessories *3		Instruction manual, mounting bracket, magnet (for positioning) *4	

\*1. The power consumption increases according to the number of connected devices. Take note of the choice of wiring and the wiring diameter.
\*2. A 1/4-20 UNC mounting hole is available (nuts are not provided).
\*3. The pan head is sold separately.
\*4. Use magnet mounting for positioning the sensor.

#### Performance

	Model	K6PM-THS3232	
ltem		K0FW-1133232	
	Temperature measurement range	Temperature measurement range: 0.0°C to 200.0°C (32.0°F to 392.0°F)	
	Detection resolution	32 × 32 (1,024 pixels)	
	Temperature accuracy	±5°C (at an ambient temperature of 25°C) *1*2	
Temperature measurement	Emissivity	0.94	
measurement	Reproducibility	1°C (at an ambient temperature of 25°C) <b>*</b> 2	
	Temperature drift	0.15°C	
	Viewing angle [FOV]	90° × 90°	
	Warmup time	15 minutes	
Other	Over temperature measurement range	Temperature: 200.0°C or higher, sensor internal temperature: 80°C or higher	
functions	Angle deviation detection *3	Angle deviations of 5° (typ) min. and those that continue for 3 seconds min. can be detected.	
0	Communications method	RS-485 communications	
Output	Maximum cable length	500 m	
	Annexed standards	UL61010-1 (listing) installation location: Pollution degree 2	
Applicable	Approved standards	Korean Radio Waves Act	
standards	Conforming standards	RCM	
	ЕМС	EN61326-1 (EMI: Class A EMS: Industrial Location) Measured temperature fluctuation range: ±6°C	
Recommended	fuse	T2A, time lag, high shut-off capacity	
Insulation resis	stance	20 M $\Omega$ min. Between all terminals and the case	
Dielectric strer	igth	1,000 VAC for 1 minute Between all terminals and the case	
Vibration resis	tance	Frequency: 10 to 55 Hz, 0.35-mm single amplitude in X, Y, and Z directions (10 sweeps of 5 min each) *4	
Shock resistan	ce	150 m/s <sup>2</sup> , 3 times each in 6 directions along 3 axes <b>*</b> 4	
Degree of prote	ection	IP20	
	Power indicator	Green (when power is on: lit, when power is not on: off)	
Indicators	Communications indicator	Orange (when communications are performed: Lit, when communications are not performed: Not lit)	
	Alarm indicator	Red (when a sensor error occurs: Lit, when an angle deviation is detected: Flashing)	

\*1. Accuracy may vary depending on the measured distance, the object's emissivity, and ambient temperature.
\*2. For details on temperature accuracy and reproducibility, refer to *K6PM Thermal Condition Monitoring Device User's Manual* (H231).
\*3. Make ON/OFF settings on the DIP switch Pin 2 (default value: OFF).
Since the operation is not stable at a location subject to vibrations, it may not be possible to detect angle deviation.

**\*4.** During screw mounting

### Software tool

Item		Specification
Project	Number of files that can be created	No limit
Sampling cycle of infrared therma	l sensor: 1 to 99	1 to 99 minutes, or 1 to 99 hours (default value: 1 minute)
	Supported file format	Tab-delimited text file format
Logging	Measurement interval	Sampling cycle
	Log file unit	A new file for every 1,440 rows (excluding the header) regardless of the sampling interval
1 Number that can be registered in the project	Number of Main Unit	5 Units max.
Files to create		<ul> <li>The following are created in the installation folder \cfg:</li> <li>Project file (INI file format)</li> <li>Configuration file (INI file format)</li> <li>The following is created in the installation folder \log: Log file (txt format)</li> <li>Refer to <i>Details of the File to be Created</i> for details.</li> </ul>
Photo image file format that can be read and displayed		JPG/JPEG format
Temperature alarm threshold automatic setting		Supported.

### Details of the file to be created

File type	Extension	Description	Save position by default	
Project file	.ini	Text file including the following: • Sampling cycle • Device name (of 5 Units max.) • IP address information of Main Unit (of 5 Units max.) • Sensor image display direction (of 31 Units max.) • Sensor color scale setting (of 31 Units max.) • Measurement location image file name (of 31 Units max.)	C:\Program Files\OMRON\Thermal Condition Monitoring Tool\cfg	
Configuration file	.ini	Text file including the following (file name = fixed as "app.ini"): • Language	C:\Program Files\OMRON\Thermal Condition Monitoring Tool\cfg	
Log file	.txt	A file is created for each Main Unit. It is text file format, so it can be used by other applications.	The log file location is as follows: C:\Program Files\OMRON\Thermal Condition Monitoring Tool\log\[Main Unit number (2 digits)]	

# **Operating Environment of the Software tool**

Item	Description
OS	Windows 7, Windows 8.1, Windows 10 (32 bit / 64 bit) (JP / EN)
CPU	2.4 GHz or more, 32 bit or 64 bit processor
Memory	4 GB min.
Disk reserved area capacity	64 GB min.
Monitor resolution	1024 × 768 (XGA), High Color 16 bit or more
.NET Framework	. NET Framework 4.7.2 *
Others	LAN port: For network connection

\* The operation requires .NET Framework 4.7.2. Download the software tool from the OMRON website as follows: https://www.ia.omron.com/k6pm\_tool

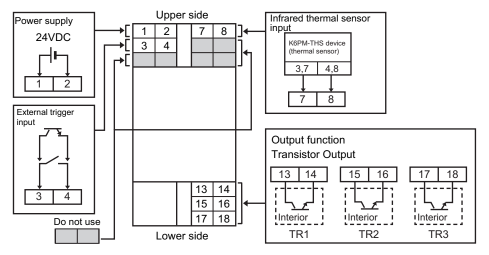
# **Connection Diagram**

### Main Unit

The diagram below shows the terminal layout of the following:

- 24 VDC
- External trigger input
- · Infrared thermal sensor input
- Transistor output 1 to 3

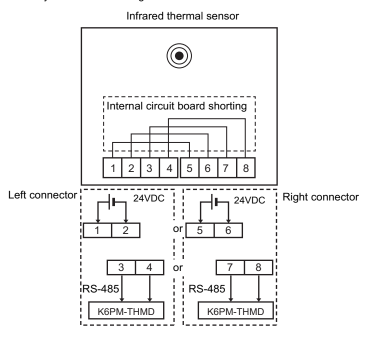
All wiring connections are established by Push-In Plus terminals.



Terminal number	Terminal name	Function
1	Power supply input	24 VDC input terminal (polarity)
2	Power supply input	0 VDC input terminal (polarity)
3 or 4	External trigger input	ON: Interruption of temperature measurement
7	SDB(+)	RS-485 communications terminal (connected with sensor Number 3 or 7)
8	SDA(-)	RS-485 communications terminal (connected with sensor Number 4 or 8)
13 or 14	Transistor Output 1 (TR1)	Temperature error Threshold 1 exceeded
15 or 16	Transistor Output 2 (TR2)	Temperature error Threshold 2 exceeded
17 or 18	Transistor Output 3 (TR3)	Main Unit error and K6PM sensor error

### Infrared thermal sensor

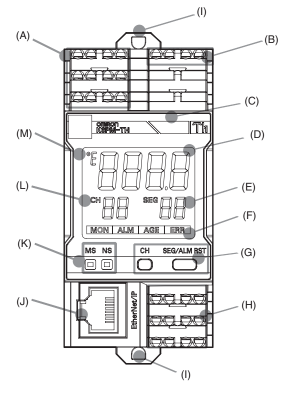
There are two connectors at the bottom of the infrared thermal sensor. These two connectors are shorted internally for crossover wiring.



Terminal number	Terminal name	Function
1 or 5	Power supply input (+V)	24 VDC input terminal (polarity)
2 or 6	Power supply input (-V)	0 VDC input terminal (polarity)
3 or 7	RS-485 communications (B)	B (+) RS-485 communications terminal (connected with Main Unit no. 7)
4 or 8	RS-485 communications (A)	A (-) RS-485 communications terminal (connected with Main Unit no. 8)

# Part names and functions

# Main Unit



No.	Variable	Function
(A)	Upper terminal	Push-In Plus terminal   Power supply 24 VDC input to the Main Unit  External trigger input ON: Measurement is interrupted. OFF: Measurement is performed.
(B)	Upper terminal	Push-In Plus terminal • Infrared thermal sensor input (RS-485 communications)
(C)	Alarm bar	Displays the following states of the Main Unit.  Normal (no alarm has occurred): Lit green  No operation is being performed (power supply is not connected): Not lit  Search or position adjustment mode: Not lit  An alarm has occurred  Current temperature / differential temperature over threshold 1: Lights yellow  Current temperature / differential temperature over threshold 2: Lights red  When the arrival prediction function is enabled: *
(D)	Numeric LCD display	<ul> <li>Depending on the operating mode, the display differs as shown below.</li> <li>Monitoring mode: Current temperature of the selected segment of the selected sensor <ul> <li>(a) When communications are not established with the sensor: "" is displayed</li> <li>(b) When a K6PM sensor communications error occurs: "5£rc" is displayed</li> <li>(c) When the sensor temperature exceeds the measurement range: The current temperature flashes</li> <li>(d) During measurement interruption due to an external trigger: The display is fixed as the value immediately before interruption</li> <li>(e) K6PM sensor search mode: "or" is displayed for a sensor that sends a response, and "oFF" is displayed for a sensor that</li> <li>K6PM sensor position adjustment mode: "#d_" is displayed</li> <li>W6PM sensor position adjustment mode: "#d_" is displayed</li> </ul> </li> </ul>
(E)	SEG	The segment number or the number of currently-connected infrared thermal sensors is displayed.         Depending on the operating mode, the display differs as shown below.         • In monitoring mode:       The segment number selected by the SEG/ALM RST Key is displayed. 0 to 15 Sensor internal temperature: 99         • In sensor search mode:       The number of infrared thermal sensors currently connected to the Main Unit is displayed.         • In sensor position adjustment mode: The number of infrared thermal sensors currently connected to the Main Unit is displayed.
(F)	Status display	The status of the Main Unit is displayed as follows: • MON: K6PM sensor monitoring state. The indicator is not lit during measurement interruption due to an external trigger. • ALM: Alarm occurrence state (lit only when the corresponding K6PM sensor number is being displayed) • AGE: Running time reaches 100% • ERR: Main Unit internal error
(G)	Operation Keys	CH Key: Switching of sensor number SEG/ALM RST Key pressed for less than 5 seconds: Switching of segment number SEG/ALM RST Key pressed and held (5 seconds min.): Alarm latch released (Can be performed only by this operation. The latch cannot be released by the software tool and communications.) CH Key and SEG/ALM RST Key simultaneously pressed and held (5 seconds min.): Initialization (Operation returns to the factory state.)
(H)	Lower terminal	Connection is established by the Push-In Plus terminal. • Transistor output 1 to 3 For details, refer to <i>Transistor output</i> .

No.	Variable	Function	
(I)	DIN Track mounting hook	Used for mounting to the DIN Track.	
(J)	Communications connector	Connects the communications cable of the EtherNet/IP network.	
(K)	Indicators	Indicates the product status or network status by LEDs. <ul> <li>"MS": Module Status. Displays the status of the Main Unit. It is green when it is normal.</li> <li>"NS": Network Status. Displays the state of the communications. It lights or flashes green when it is normal.</li> </ul> For details, refer to <i>Indicator specifications</i> .	
(L)	Words	Indicates the K6PM sensor number. 1 to 31	
(M)	°E Temperature units	Displays the temperature unit. °C or °F.	

\* The display is as follows when the arrival prediction function is enabled.

• The predicted arrival temperature exceeds threshold 1, and the current temperature or differential temperature does not exceed the threshold: Flashes yellow

Regardless of whether the predicted arrival temperature exceeds threshold 1, the current temperature or differential temperature exceeds threshold 1: Lit in yellow
 Regardless of whether the current temperature or differential temperature exceeds threshold 1, the current temperature or differential temperature exceeds threshold 2: Flashes red
 Regardless of whether the predicted arrival temperature exceeds the threshold, the current temperature or differential temperature exceeds threshold 2: Flashes red
 Regardless of whether the predicted arrival temperature exceeds the threshold, the current temperature or differential temperature exceeds threshold 2: Lit in red

### Indicator specifications

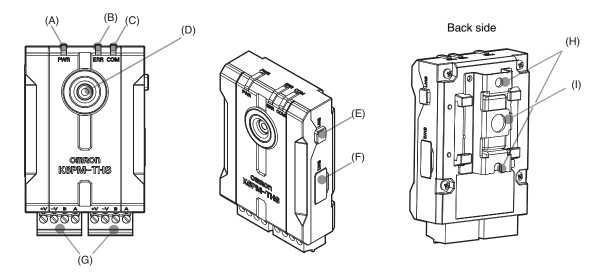
Symbol	Name	Color	Status	Operating condition
	Product and network status indications (Module Status)	Green	Lit.	Normal status
			Flashes at 1-s intervals.	BOOTP server connection error state
		Red	Lit.	One of the following fatal errors (Main Unit internal error) <ul> <li>Internal CPU error</li> <li>Internal memory error</li> </ul>
MS			Flashes at 1-s intervals.	One of the following conditions • K6PM sensor communications error • The detection of the K6PM sensor angle deviation • Sensor type error • Temperature measurement range exceeded • Running time error
			Not lit.	No power supply
	Network status indication (Network Status)	Green	Lit.	Tag data link or message connection established
			Flashes at 1-s intervals.	No tag data link or message connection established
NS		Red	Lit.	IP address duplication status
			Flashes at 1-s intervals.	Connection timed out
		-	Not lit.	No power supply, or IP address is not set

### **Transistor output**

Name	Description			
Transistor Output 1	Threshold 1 excess output of comprehensive alarm. Transistor output type can be set to Normally Closed or Normally Open.	When the "Transistor output type" is set to "Normally closed": If threshold 1 exceeded occurs for the comprehensive alarm, transistor output 1 remains OFF and transistor output 2 remains ON.		
Transistor Output 2	Threshold 2 excess output of comprehensive alarm. Transistor output type can be set to Normally Closed or Normally Open.	If threshold 2 exceeded occurs for the comprehensive alarm, both transistor output 1 and transistor output 2 turn OFF. (By default, it is set to "Normally closed". By setting it to "Normally open" with the software tool, ON/OFF can be reversed.)		
Transistor Output 3	Main Unit error and K6PM sensor error output <ul> <li>Normal: ON</li> <li>Main Unit error and K6PM sensor error: OFF</li> </ul> <li>Note: 1. The Main Unit error and K6PM sensor error specify any one of the following: <ul> <li>Main Unit internal error (internal CPU error or internal memory error)</li> <li>K6PM sensor communications error or sensor type error</li> </ul> </li>			
	<ul> <li>The detection of the K6PM sensor angle deviation</li> <li>Temperature measurement range exceeded</li> <li>Running time error</li> <li>2. The output type of transistor 3 is fixed as Normally closed.</li> </ul>			

# K6PM-TH

### Infrared thermal sensor



No.	Variable	Function			
(A)	Power indicator (Green)	Lit when power is turned ON			
(B)	Alarm indicator (Red)	<ul> <li>Lit in red: Measurement temperature or internal temperature over</li> <li>Flashing red: K6PM sensor angle deviation occurs</li> </ul>			
(C)	Communications indicator (orange)	Communications: Lit     Standby: Not lit (stopped)			
(D)	Thermal sensor lens				
(E)	Reset switch for the K6PM sensor angle deviation	Resets the sensor internal angle deviation occurrence flag.			
(F)	DIP switches	*			
(G)	Connector-Terminal Block Conversion Unit	For Power supply and the RS-485 wiring			
(H)	Screw hole for fixing mounting bracket	For direct sheet metal attachment			
(I)	Connector-Terminal Block Conversion Unit	1/4-20 UNC thread compatible			
* The s	* The setting contents of the DIP switch nin are as follows:				

\* The setting contents of the DIP switch pin are as follows:

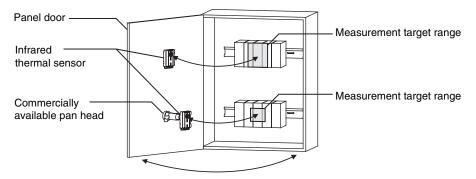
SW	Setting contents	Value
1 to 5	K6PM sensor number setting	Set in binary with ON as 1 and OFF as 0 (Pin 1: Least significant bit, Pin 5: Most significant bit) 00001 to 11111: K6PM sensor number 1 to 31 00000: Not used. Factory default: 00001
6	RS-485 terminating resistance	OFF: Without terminating resistance (factory default) ON: With terminating resistance
7	The detection of the K6PM sensor angle deviation	OFF: No detection (factory default) ON: With detection
8	Reserved	

# K6PM-TH

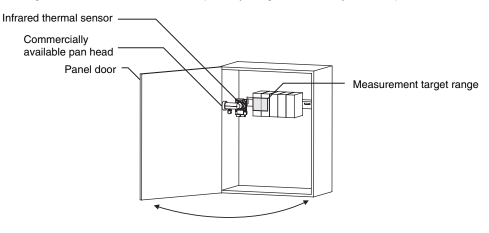
### Installation of the Infrared thermal sensor

Install the infrared thermal sensor at the back of the panel door, or on the internal side surface of the panel. The infrared thermal sensor can be installed either directly on the panel, or can be installed by using a commercially available pan head.

· Installing on the back of the panel door either directly or by using a commercially available pan head



• Installing on the internal side surface of the panel by using a commercially available pan head

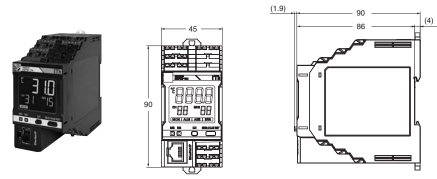


(Unit: mm)

# Dimensions

# **Main Unit**

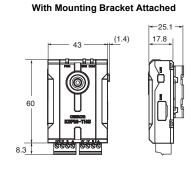
K6PM-THMD-EIP



### Infrared thermal sensor

K6PM-THS3232





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