

# Panel condition monitoring device K6PM



# Remote monitoring with realtime analysis of the panel status IoT change the style of maintenance

# Contributing to "Zero-downtime" of facilities and equipment.

A shortage of human maintenance resources can lead to a device failure in a panel, which will increase a risk of serious accidents or facilities stop.

OMRON proposes you a new way of maintenance where every panel in your plant is under surveillance without human resource through the constant temperature monitoring powered by IoT.

Reduce both of maintenance labor and risk of abnormal stop by the maintenance utilizing constant remote monitoring

### Skillless

Our unique algorithm will allow inexperienced personnel to recognize an abnormality and to maintain without help from skilled engineers.

# Labor-saving and maintenance-hours reduction

Constant and remote monitoring of the temperature status is available, on-site maintenance is needed only when an abnormal occurs.

## Predictive maintenance

A prediction of temperature deviation over time provides early detection of an abnormal tendency and scheduled maintenance.





# Automatic capture of temperature deviation in a panel labor-saving and significant risk mitigation of abnormal

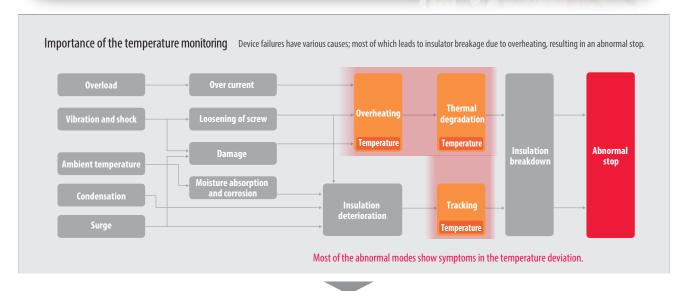
Parts to check are increasing as devices and wires in a panel increase for high-functioned facilities and equipment. On the other hand, maintenance frequency is decreasing due to shortage of the maintenance engineers, resulting in a higher risk of accident.

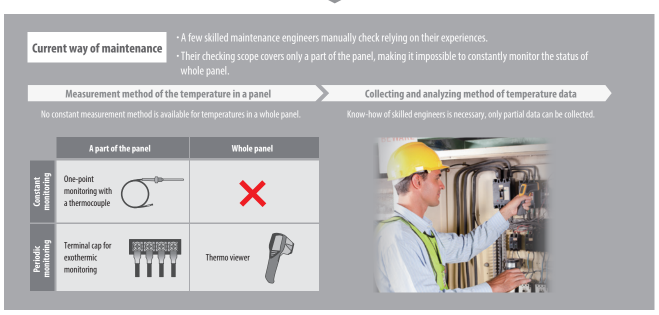
Devices and wires in panel

Human-power of the maintenance
engineers

Fire/Smoke occurred

Fire/Smoke occurred





# for maintenance labors, to achieve both stop

### **New way of maintenance**

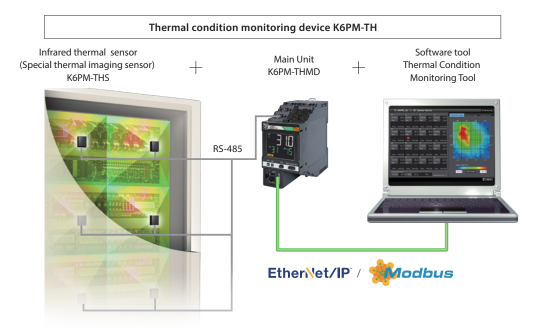
- · Covering the skilled maintenance engineers, the thermal condition monitoring device constantly monitors temperatures of the whole panel.
- Automated collection and analysis of the temperature data enables to identify a device failure automatically.

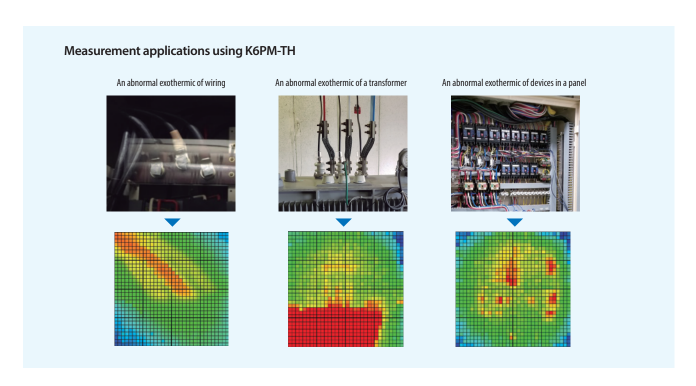
### Measurement method of the temperature in a panel

Collecting and analyzing method of temperature data

Constant measurement is possible for temperatures in the whole panel.

Identifying an abnormal part by automatic analysis, without help from skilled engineers.



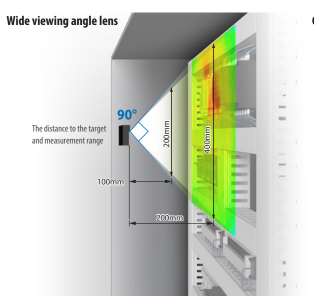


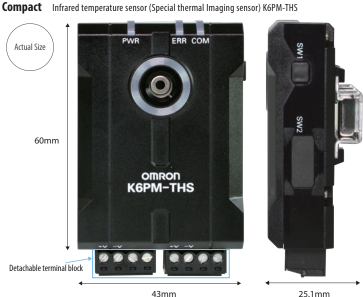


Our shared Value Design for Panel (herein after referred to as "Value Design") concept for the specifications of products used in control panels will create new value to our customer's control panels.

# Visualizing the temperature in a panel accurately without opening the panel door

# Optimal installation regardless of the locations thanks to the wide viewing angle and the compact body.





## **Environmental resistance**

Assuring a normal operation under a harsh environment



to the EMC standard

Temperature

# **Easy mount**

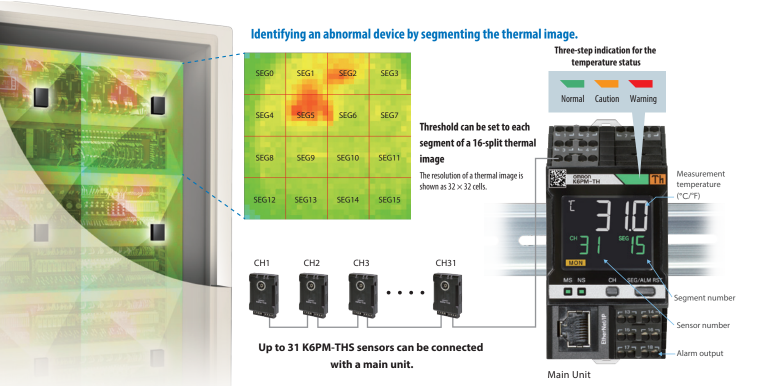
Mount with a magnet or a commercially attachment on the backside of the door is available.



Backside: Magnet (Include)



Attachment (Commercial product)



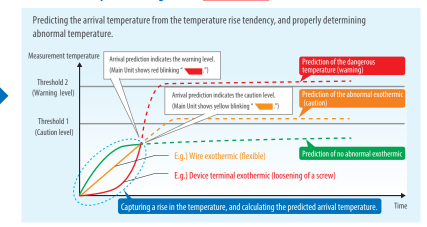
# Contributing to an early detection of abnormality by our proprietary algorithm

Features 1 Predicting the temperature rise deviations, and notifying the dangerous level of abnormal exothermic.

#### Issues on maintenance at sites

Even a stable temperature of the device can lead to a serious abnormality over time depending on the cause of abnormality; however, analysis including history of temperature variation is very difficult with noncontinuous temperature monitoring.

# Solution! Arrival prediction algorithm PATENT PENDING \*



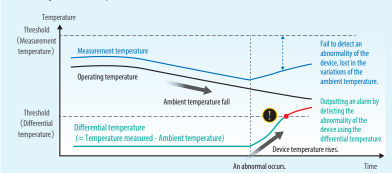
Features 2 Enable to predict an abnormal exothermic of the devices in an environment where the ambient temperature significantly varies.

### Issues on maintenance at sites

Unable to calculate the accurate temperature variation of a device measured under an environment to be affected by an outside air temperature.

# Solution! Differential temperature detection algorithm PATENT PENDING \*

Measuring the ambient temperature with the inside of the sensor, and constantly calculating the differential temperature from the device temperature. Capturing a temperature rise of the device properly, and determining the abnormality.

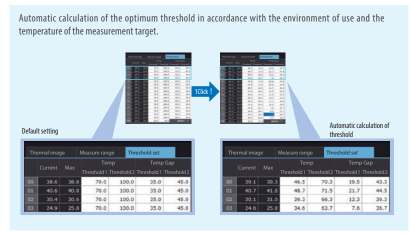


Features 3 Auto setting of the optimum threshold for the complicated temperature distribution in a panel.

## Issues on maintenance at sites

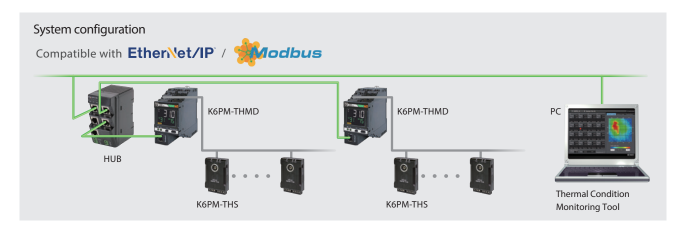
Inexperienced maintenance engineers do not know the optimum temperature threshold for each device in a panel.

# Solution! Auto threshold set algorithm PATENT PENDING \*



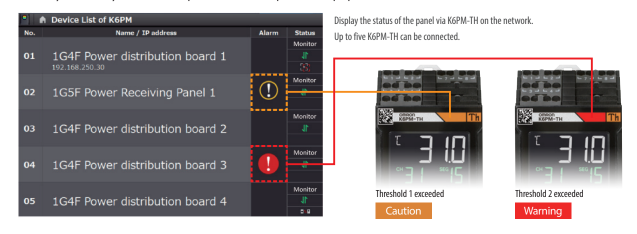
# System configuration and software tool

"Thermal Condition Monitoring Tool" enables the setting and logging of K6PM-TH. K6PM-TH linked with a PC via an Ethernet cable enables you to recognize the temperature status in panels and warning alarms at one view on a remote PC.



# With Thermal Condition Monitoring Tool you can...

Constantly and remotely visualize the temperature status of the panel in multiple points where K6PM-TH are installed.



# Quickly know the analyzing results of the measurements at one view



Confirm the temperature status by simultaneously displaying the temperature data and thermal image. Easily identify the device which is outputting an alarm.



Quickly confirm the exothermic part by displaying the measurement image.\*

<sup>\*</sup> The measurement image should by captured by customers.

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