

Motor Condition Monitoring Devices

K6CM series



No need for time-consuming patrol inspection or expertise.

K6CM informs you of the motor's maintenance

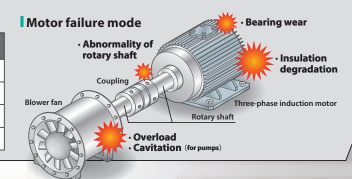
[Problems]

It's difficult to prevent motor issues caused by degradation.

The conventional motor condition check had several check items. Therefore a skilled maintenance engineer was required to judge the motor's maintenance timing. Additionally, inspection was time-consuming because there were many motors.

Example of patrol inspection items

Phenomenon Symptoms	Vibration	Heat generation	Decreased electrical resistance	Overcurrent
Bearing wear	~	~		~
Insulation degradation			~	
Overload	~	~		~
Open phase		~		







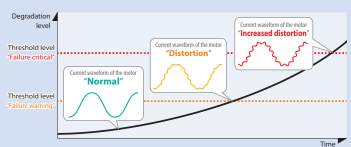
timing.

[Solution from OMRON]

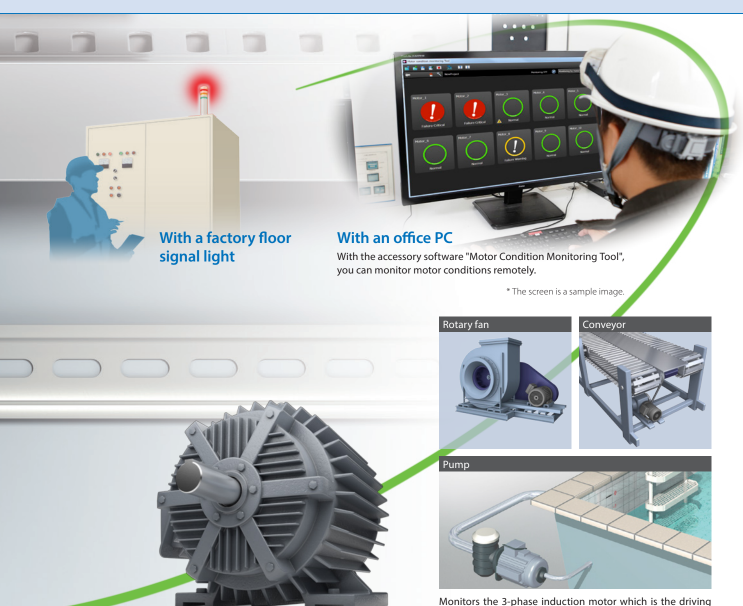
Motors can be maintained in advance of failure due to degradation.

K6CM (comprehensive current diagnosis type) can consistently monitor motor conditions by observing the current waveform of the motor. Additionally, you can understand the motor's maintenance timing without depending on an engineer, because K6CM provides threshold value setting.

What is comprehensive current diagnosis?



When an abnormality occurs in the load such as bearing, rotary shaft, or reducer. the motor does not rotate smoothly and a distortion occurs in its current waveform. K6CM measures its distortion as a degradation level.



force of every facility.

Motor Condition Monitoring Device Lineup

Note. Applicable motor type: three-phase induction motor

Comprehensively monitors motor and load abnormalities through degradation level



Detects abnormalities of three-phase induction motors

When an abnormality occurs in a three-phase induction motor, a change occurs in the "stator" and "rotor" of the motor, which affects the current

Comprehensive current diagnosis makes it possible to capture condition changes by comparing the normal current waveform (ideal sine wave) and abnormal current waveform.

Normal rotation **Abnormal** rotation Current waveform Current waveform Quantifies the degree of [Ideal sine wave] deviation from sine wave as the "degradation level"

Also detects load abnormalities

When a load abnormality occurs, the current waveform of the motor changes, which allows the load abnormality to be detected.



1. Abnormalities in load (blower fan) and rotary shaft 2. Effect on the current waveform of the motor

Monitors bearing abnormalities through vibration and temperature



K6CM-VBM







Vibration & temperature monitoring type

Detects abnormalities in bearings

By constantly monitoring for vibrations, it can detect signs of abnormalities in bearings and the like as soon as possible.



Constantly monitors temperature

The surface temperature of the routinely inspected motor can be measured at the same time as vibrations.

This eliminates the need to measure the temperature



K6CM-VBS

Constantly monitors the insulation resistance



K6CM-IS7BI

K6CM-ISM



Insulation resistance monitoring type

Measures insulation resistance

With conventional products, measurement with a Megger Tester was necessary to check for insulation degradation. K6CM-ISM can be used to perform this inspection during operation, making it possible to constantly monitor degradation trends while reducing the burden on the maintenance personnel.

Measures insulation resistance on secondary side of inverter

The "insulation resistance" of the motor can be measured even if an inverter is used.



This eliminates the need for complicated insulation resistance measurements.

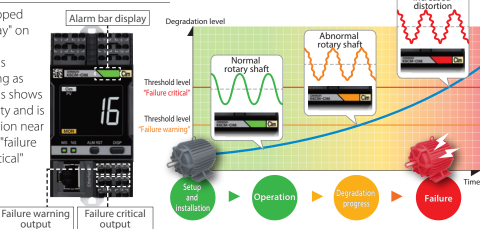
Features Three functions for monitoring motor condition

1

Visual inspection through alarm bar display and two-step output

Alarm bar and output function

The K6CM series is equipped with an "alarm bar display" on the front of the product.
The condition of motor is displayed by color-coding as green, yellow, or red. This shows the degree of abnormality and is helpful for visual inspection near the motor. Accordingly "failure warning" and "failure critical" statuses are also output.

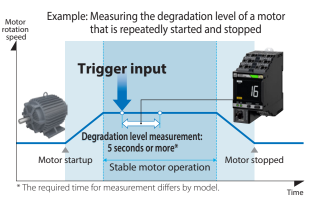


2

Monitors stable values even when load fluctuates

Trigger input function

Equipped with a "trigger input function" that measures the measurement timing according to the motor operation in order to accurately diagnose the condition of motors that are repeatedly started and stopped. The motor condition is determined from the operation signals (auxiliary output of the contactor and the PLC control signal), and measurement is only performed when the motor operation is stabilized, enabling fixed point observation on a daily or monthly basis under the same conditions.



Increased

3

Self-diagnosis function that improves system reliability

Self-diagnosis function

When constantly monitoring for a long period of time, unexpected failures and other problems of measuring devices must be taken into consideration.

The K6CM series is equipped with a self-diagnosis function as standard. The reliability of the system is improved by monitoring the service life of the device to be measured.





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 for our customers' control panels. Combining multiple products that share the Value Design concept will further increase the value provided to control panels.

Motor Condition Monitoring Tool

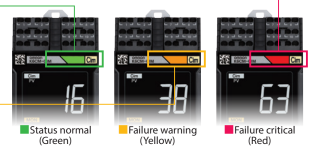
The setting and monitoring tool software "Motor Condition Monitoring Tool" and the K6CM series are linked. Both allow the motor condition to be monitored visually with green, yellow, and red color-coding.

Motor condition list display



The conditions of up to 10 motors are displayed as a list through the K6CM series connected to the network. The data of up to 30 K6CM units can be viewed. (Three types of K6CM can be installed to one motor)

Displays condition list at same time as device displays



Error history display



Displays the alarm statuses of multiple motors. Allows changes in the motor condition to be checked as a time series.

Trend graph display



Allows the measured value trends to be checked on graphs.

Initial setting

Initial settings of the K6CM series such as trigger input settings, motor information registration, network settings, and threshold adjustment can be made from a PC.

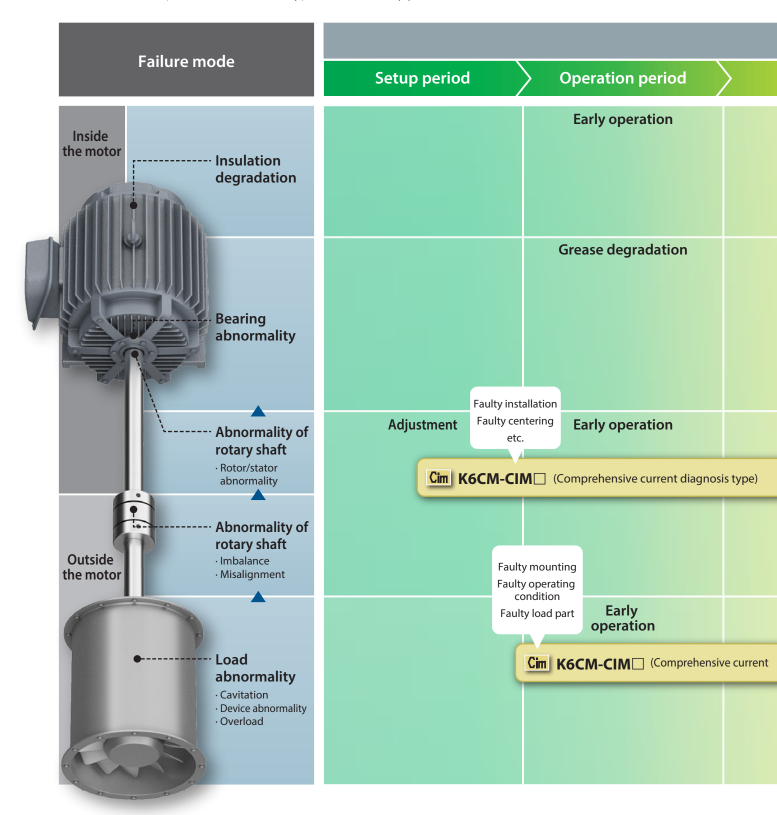
Data can be output as a CSV file

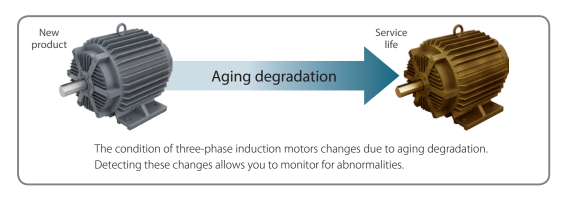
Measured and accumulated data can be output in CSV format. This is useful for creating reports and statistical materials.

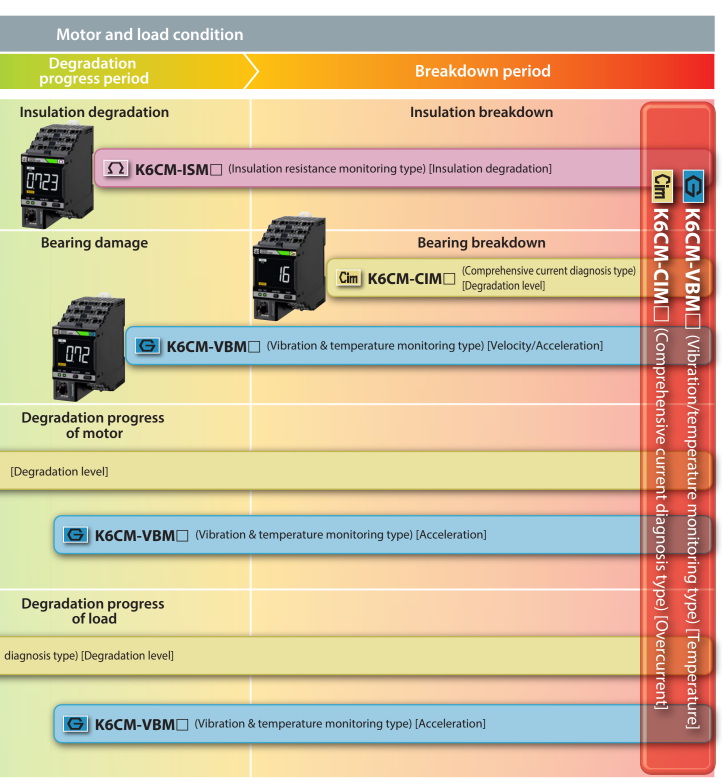
Degradation progress/failure mode correspondence table

After installing a three-phase induction motor, performing proper maintenance by monitoring the motor condition will prolong its service life.

Please select the optimal model for the type of abnormality you want to detect.







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