

Advanced Motor Condition Monitoring Device

K7DD

Implementing predictive maintenance with real-time condition monitoring of variable speed motors

- Monitors a servo motor or induction motor that changes speed frequently.
- Monitors every load side connected to the motor.
- A single K7DD device can identify multiple failure modes.
- Calculate approximately 400 types of feature values from the current and voltage.
- Detects the failure mode of various parts using the feature values of captured power quality.
- Condition monitoring that begins with on-site completion.
- Condition Monitoring Configuration Tool software can help the analyses of inspections.





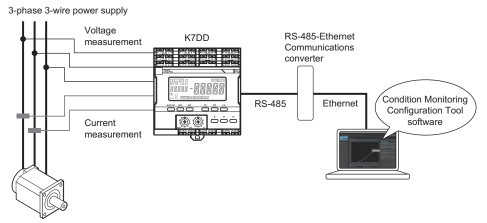
For the most recent information on models that have been certified for safety standards, refer to vour OMRON website.

Overview

The K7DD is a condition monitoring device for supporting condition monitoring and error diagnosis of servo motors and other rotation mechanisms. It captures mechanical errors of a rotation mechanism by measuring the voltage and current from the power line of the rotation mechanism and converting them to various feature values such as power and harmonics.

In addition, Condition Monitoring Configuration Tool software is also available to assist more accurate condition monitoring and error diagnosis. This tool enables more precise setting of measurement timing, and automatically calculating the alarm thresholds of feature values by extracting feature values correlated with relevant errors from various feature values.

System Configuration



Condition monitoring is possible not only for rotation mechanisms such as servo motors, but also for non-rotating applications such as solenoid valves.

Model Number Structure

Model Number Legend

K7DD - PQ M □

(1) (2) (3) (4)

(1)	(2)	(3)	(4)	Meaning
Base model	Model	Unit type	Power supply voltage	Meaning
K7DD				Power Line Data Generator
	PQ			Voltage and Current
		M		K7DD
			A	100 to 240 V AC power supply
			D	24 V DC power supply

Ordering Information

K7DD

Power supply voltage	Model
100 to 240 V AC	K7DD-PQMA
24 V DC	K7DD-PQMD

CT (Order Separately)

Rated primary-side current	Model	Model compliant with UL certification
5 A	K6CM-CICB005	K6CM-CICB005-C
25 A	K6CM-CICB025	K6CM-CICB025-C
100 A	K6CM-CICB100	K6CM-CICB100-C
200 A	K6CM-CICB200	K6CM-CICB200-C
400 A	K6CM-CICB400	K6CM-CICB400-C

Note: 1. A cable for connection is provided with the CT.

Accessories (Order Separately)

-	
DIN Tracks	Model
	PFP-100N
	PFP-50N
End Plate	Model
5	PFP-M

^{2.} K7DD devices are UL-certified when used as a set with a CT model with "-C" at the end. Select a CT with "-C" at the end of the model name if UL certification is required for equipment.

^{3.} The CT input terminals of the K7DD can be connected in either direction of the special CT regardless of polarity.

Ratings and Specifications

	Item	Specifications		
	Power supply voltage and frequency	K7DD-PQMA: 100 to 240 V AC, 50/60 Hz K7DD-PQMD: 24 V DC		
Operation power	Operating power supply voltage range	85% to 110% of the rated voltage		
supply	Operating frequency range	45 to 65 Hz		
,	Daman a an annantian	K7DD-PQMA: 15.7 VA max. (100 to 240 V AC)		
	Power consumption	K7DD-PQMD: 5.2 W max. (24 V DC)		
	Recommend external fuse	T2A, time delay, high-breaking capacity		
Ambient operating	temperature	-10 to 55°C		
Ambient operating	humidity	25% to 85%		
Storage temperatu	ire	-20 to 65°C (with no condensation or icing)		
Altitude		2,000 m max.		
Insulation resistar	nce	$20~m\Omega$ min. Between the power supply terminals and the other terminals; Between all the terminals and the case; Between (communications terminals + trigger input terminals + alarm output terminals) and the other terminals; Between (voltage input terminals + CT input terminals) and the other terminals		
Dielectric strength		2,000 V AC for 1 minute Between the power supply terminals and the other terminals; Between all the terminals and the case; Between (communications terminals + trigger input terminals + alarm output terminals) and the other terminals; Between (voltage input terminals + CT input terminals) and the other terminals		
Vibration resistan	ce	Frequency 10 to 55 Hz, 0.35-mm single amplitude, acceleration 50 m/s², 10 sweeps of 5 min each in X, Y, and Z directions		
Shock resistance		100 m/s², 3 times each in X, Y, and Z axes, 6 directions		
Degree of protecti	on	IP20		
Terminal block typ	ре	Push-In Plus		
Exterior color		Black (Munsell N 1.5)		
Mounting		DIN Track		
Weight		Approx. 360 g		
	Wire type	Solid or Stranded wire		
	Wiring material	Copper		
Wiring material	Recommended wires	0.25 to 1.5 mm ² AWG 24 to AWG 16		
	Stripping length (without ferrules)	8 mm *, 10 mm, 12 mm * without ferrules		
I		Operation voltage: EN/IEC 61010-1 Pollution Degree 2, Overvoltage category II		
Installation enviro	nment	Measurement circuit: EN/IEC 61010-2-030 Pollution Degree 2, CAT II 600 V or CAT III 300 V		
Industrial electron	nagnetic environment	EN/IEC 61326-1 Industrial electromagnetic environment		
Safety standards		UL61010-1, Korean Radio Waves Act (KS C 9610-6-2, KS C 9811), RCM, UKCA		

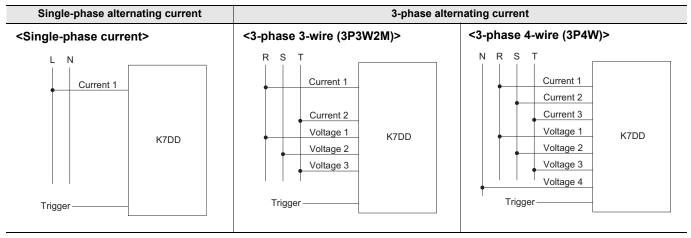
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Measurement Specifications

Item		Specifications	Conditions
Input range	Current	5 A range: 0.275 to 5.5 A 25 A range: 1.375 to 27.5 A 100 A range: 5.5 to 110.0 A 200 A range: 11.0 to 220.0 A 400 A range: 22.0 to 440.0 A	Defined by R.M.S. values using a sine wave. The power frequency must be within the acceptable
(Displayable range)	Voltage	150 V range: 8.3 to 165.0 V 300 V range: 16.5 to 330.0 V 600 V range: 33.0 to 660.0 V	range.
	Power frequency	40 to 250 Hz	Sine-wave or single-order harmonic content must be 20% or less.
Input ratings (Measurement accuracy	Current	5 A range: 1.0. to 5.0 A 25 A range: 5.0 to 25.0 A 100 A range: 25.0 to 100.0 A 200 A range: 100.0 to 200.0 A 400 A range: 200.0 to 400.0 A	Defined by R.M.S. values using a sine wave. The power frequency must be within the acceptable range.
guarantee range)	Voltage	150 V range: 75.0 to 150.0 V 300 V range: 150.0 to 300.0 V 600 V range: 300.0 to 600.0 V	
	Power frequency	45 to 245 Hz	Since wave
	Current	Absolute accuracy: 0.5%FS±1digit Repeat accuracy: ±1%rdg±1digit	Not including accuracy variation of CTs The power frequency must be within the rated range.
Measurement accuracy (Ambient temperature: 10 to 30°C)	Voltage	Absolute accuracy: 0.5%FS±1digit Repeat accuracy: ±1%rdg±1digit	The power frequency must be within the rated range.
	Active/ reactive power	Absolute accuracy: ±2%FS±1digit Repeat accuracy: ±1%rdg±1digit	Power factor 1 The power frequency must be within the rated range.
	Power frequency	Absolute accuracy: 0.5%FS±1digit Repeat accuracy: ±1%rdg±1digit	Sine wave

Measurement Target

The K7DD can measure both the voltage and current or only the current of power lines that drive motors, valves, and other measurement targets. There are three wiring methods depending on the phase-wire system of the power supply.



Calculable Feature List

	Name	Single-phase current	3P3W2M	3P4W
	R.M.S. value		Possible	Possible
	Fundamental amplitude		Possible	Possible
Voltore	Waveform peak +		Possible	Possible
Voltage	Waveform peak –		Possible	Possible
	Total harmonic distortion		Possible	Possible
	Unbalance factor		Possible	Possible
	R.M.S. value	Possible	Possible	Possible
	Fundamental amplitude	Possible	Possible	Possible
Current	Waveform peak +	Possible	Possible	Possible
Current	Waveform peak –	Possible	Possible	Possible
	Total harmonic distortion	Possible	Possible	Possible
	Unbalance factor		Possible	Possible
	Active		Possible	Possible
Power	Deactive		Possible	Possible
	Apparent		Possible	Possible
Power facto	r		Possible	Possible
Harmonic	Current content rate	Possible	Possible	Possible
Frequency		Possible	Possible	Possible

When this unit is combined with Condition Monitoring Configuration Tool software, all of the above features can be checked.

The measurement values that can be checked by this unit alone are as follows.

R.M.S. voltage, R.M.S. current, voltage fundamental amplitude, current fundamental amplitude, active power, power factor, frequency, voltage total harmonic distortion, and current total harmonic distortion

Trigger Input Terminals

Item	Specifications
Input type	NPN open-collector
Residual voltage at short circuit	1.5 V max.
Open leakage current	0.1 mA max.
ON current at short circuit	Approx. 7 mA
Minimum detection time	Received as a valid continuous input for at least 50 ms for both ON and OFF.

Output Specifications of Transistor Output Terminals

Item		Specifications
	Contact form	NPN open collector
	Rated voltage	24 V DC (maximum voltage: 26.4 V DC)
Transistor output (Alarm output,	Maximum current	50 mA
Output at error)	Leakage current when power turning OFF	0.1 mA max.
	Residual voltage	1.5 V max.

Communications Specifications

	Item	Specifications		
	Transmission path connection method	RS-485: Multidrop		
	Communications method	RS-485 (2-wire, half duplex)		
	Cable length	When the baud rate is 115.2 kbps or less, the maximum length is 500 m with a shielded twisted-pair cable. When the baud rate is 230.4 kbps, the maximum length is 200 m with a shielded twisted-pair cable.		
RS-485	Protocol	Modbus RTU		
communications 1 RS-485	Baud rate	9.6 kbps/ 19.2 kbps/ 38.4 kbps/ 57.6 kbps/ 115.2 kbps/ 230.4 kbps		
communications 2	Data length	Always 8 bits		
	Stop bits	Always 1 bit (with parity being even/odd) Always 2 bits (with parity being none)		
	Connection configurations	1:1 or 1:N		
	Maximum number of Units	32 Units (including the host system)		
	Parity	None/Even/Odd		
	Send wait time	0 to 99 ms		

Ratings and Specifications of CT*1

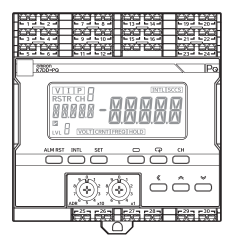
Model	K6CM- CICB005(-C)	K6CM- CICB025(-C)	K6CM- CICB100(-C)	K6CM- CICB200(-C)	K6CM- CICB400(-C)
Construction	Internal split type	3.32326(3)	3.32.133(3)	0.02200(0)	0.02.00(0)
Primary-side rated current	5 A	25 A	100 A	200 A	400 A
Rated voltage	600 V AC	1		1	1
Secondary winding	3,000 turns				6,000 turns
Insulation resistance	Between output terr	minal and case: 50 m	Ω min		•
Dielectric strength	Between output terr	minal and case: 2,000	V AC for 1 minute		
Protective element	7.5 V clamp elemer	nt			
Allowable number of attachments and detachments	100 times				
Diameter of wire attachable *2	7.9 mm dia. max.	9.5 mm dia. max.	14.5 mm dia. max.	24.0 mm dia. max.	35.5 mm dia. max.
Operating temperature and humidity range	-20 to 60°C, 25% to	85% (with no conde	nsation or icing)		
Storage temperature and humidity range	-30 to 65°C, 25% to 85% (with no condensation or icing)				
Supplied cable length	2.9 m				
Supplied cable terminal	lied cable terminal K7DD side: Ferrule, CT side: Round crimp terminal				
Degree of protection	IP20				

^{*1.} To comply with UL certification, refer to Conformance to Safety Standards.

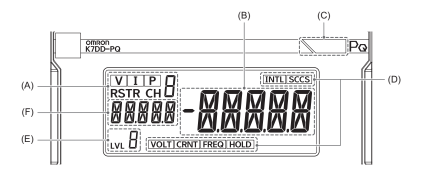
^{*2.} When you use a flat wire, refer to the outline dimensional drawing of the relevant CT and use a CT with a larger diameter. However, use the CT within the range of its rated current.

Nomenclature

Front Section



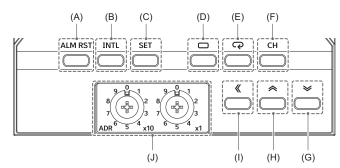
Indicators



Symbol	Name		Function				
		 [V] [I] [P]: Lights according to the feature value displayed in the main display. [V]: R.M.S. voltage, voltage fundamental amplitude, and voltage total harmonic distortion [I]: R.M.S. current, current fundamental amplitude, current total harmonic distortion [P]: Active power Not lit: Power factor, Frequency [R] [S] [T] [R] [CH*]: Lights according to the wiring state and the displayed feature value. 					
(A)	Channel display	Wiring state	Feature value *1	Dis	played chan	inel	
` ,	. ,	wiring state	Feature value *1	CH1	CH2	СНЗ	
		3-phase 3-wire 2-watt meter	Feature value of voltage system	RS	ST	TR	
		method (3P3W2M)	Feature value of current system	R	S	Т	
		3-phase 4-wire (3P4W)	Feature value of voltage system	R	S	Т	
			Feature value of current system	R	S	Т	
		Single-phase current	Feature value of current system	CH1	CH2	CH3	
		*1. Not lit for any of the feature	es other than voltage and current syste	ms.			
(B)	Main display	Indicates a measurement valu	ie or a set value.				
(C)	Alarm output indicator	Indicates the alarm judgment results in three colors. Green: Normal Yellow: A warning alarm has occurred. Red: A critical alarm has occurred. It will turn red also if any other fatal failure occurs. [INTL]: Collecting abnormal data (Normal data has been acquired) [SCCS]: Valid feature detected. [VOLT]: Voltage Value Out-of-Range Error has occurred (updated even during hold). [CRNT]: Current Value Out-of-Range Error has occurred (updated even during hold). [FREQ]: Frequency Out-of-Range Error has occurred (updated even during hold). [HOLD]: Measured value is held at the previous value while waiting for trigger.					
(D)	Status display						

Symbol	Name	Function
(E)	Level display	Displays the current level. None: Shows that the Unit is on the Monitoring Level. 0: Shows that the Unit is on the Initial Setting Level. 1: Shows that the Unit is on the Communications Setting Level. a: Shows that the Unit is on the Adjustment Level.
(F)	Parameter display	Displays parameters (feature values).

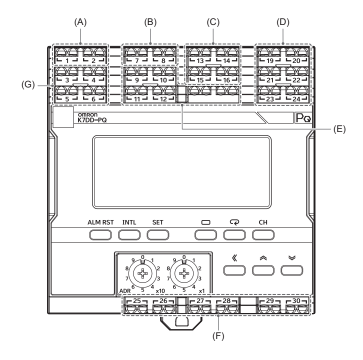
Operation Keys and Switch



Symbol	Name	Function		
(A)	Alarm Latch Cancel Key	Releases the alarm latch.		
(B)	Normal Data Acquisition Key	Acquires normal data and then starts the acquisition of error data.		
(C)	Abnormal Data Acquisition Key	Completes the acquisition of error data.		
(D)	Level Key	Selects the setting level.		
(E)	Mode Key Switches setting parameter displays, on the setting level that allows you to chan parameter. In the Monitoring Level, it switches the displayed measurement value			
(F)	Channel Key	Switches the phase or axis of the displayed feature value.		
(G)	Down Key	Decreases the set value for the displayed parameter.		
(H)	Up Key	Increases the set value for the displayed parameter.		
(1)	Shift Key	Used for digit shift in the set value of the displayed parameter.		
(J)	Unit Number Setting Switch	Sets the unit number. The setting range is from 01 to 99. *1		

^{*1.} Specifying unit number 00 enables broadcasting.

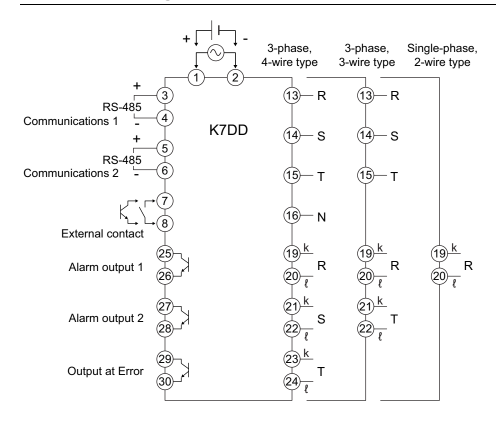
Terminal Section



Symbol	Terminal Numbers	Name	Function		
(A)	1 and 2	Operation power supply	Connected with the operation power supply to the K7DD.		
(B)	7 and 8	Trigger input 1	Used to input the trigger signals of measurement start and end. NPN transistor collector: Number 7 terminal NPN transistor emitter: Number 8 terminal		
	13	Voltage Input 1	3-phase 3-wire (3P3W2M) connection:		
(C)	14	Voltage Input 2	Voltage input 1: Phase-R, voltage input 2: Phase-S, voltage input 3: Phase-T		
(C)	15	Voltage Input 3	3-phase 4-wire (3P4W) connection: Voltage input 1: Phase-R, voltage input 2: Phase-S, voltage input 3: Phase-T,		
	16	Voltage Input 4	voltage input 4: Phase-N		
(D)	19 and 20	Current input 1	Single phase current connection: Current input 1: Phase-R 3-phase 3-wire (3P3W2M) connection: Current input 1: Phase-R, Current input 2: Phase-T 3-phase 4-wire (3P4W) connection: Current input 1: Phase-R, current input 2: Phase-S, current input 3: Phase-T		
	21 and 22	Current input 2			
	23 and 24	Current input 3	Special CT installation orientation K side: Number 19, Number 21, and Number 23 terminals L side: Number 20, Number 22, and Number 24 terminals		
(=)	9 and 10	Natural	These terminals should not be used. Do not using smathing		
(E)	11 and 12	Not used.	These terminals should not be used. Do not wire anything.		
	25 and 26	Alarm output 1	Compares the measured feature value and the alarm threshold (critical) to produce an alarm output. (Normally close)		
(F)	27 and 28	Alarm output 2	Compares the measured feature value and the alarm threshold (warming) to produce an alarm output. (Normally close)		
	29 and 30	Output at Error	Produces an output at error, in case of a self-diagnosis error. (Normally close)		
(0)	3 and 4	RS-485 communications 1	The communications protocol is Modbus RTU. Number 3 Terminal: +, Number 4 Terminal: -		
(G)	5 and 6	RS-485 communications 2	The communications protocol is Modbus RTU. Number 5 Terminal: +, Number 6 Terminal: -		

Note: Carry out the wiring in accordance with 3 Installation and Wiring of the User's Manual.

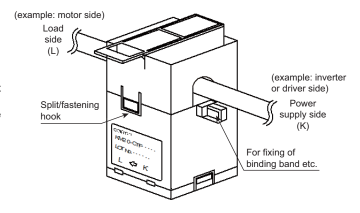
Connection Diagram



Precautions for polarity of CT input

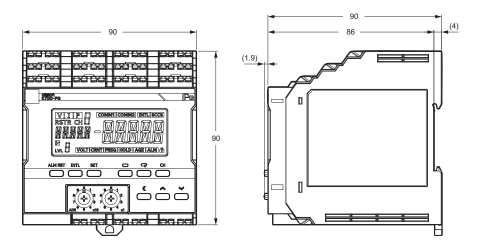
Installation of the special CTs

- All the special CTs connected to one unit of K7DD must have the same ratings.
- Make sure that the special CT settings on the K7DD match the ratings of the special CTs to be used.
- Check the directions of the power supply side (K) and load side (L) before making the connections. The measurement will not be correct if the direction is wrong.
- Release the split/fastening hook and clamp the special CT on the line for each phase and then press the hook firmly until you hear it lock into place.
- Do not ground the special CT. Doing so may result in malfunction.



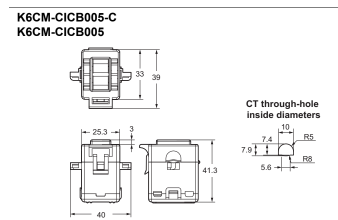
Dimensions (Unit: mm)

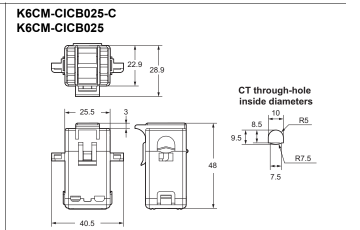
K7DD

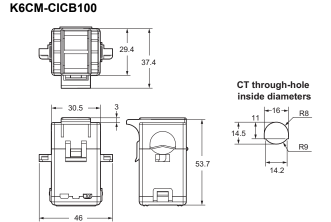


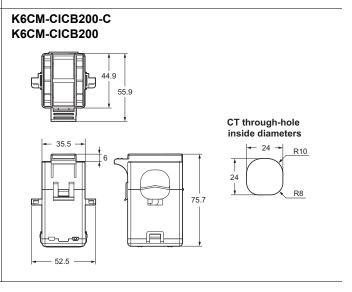
Special CT (Current Transformer)

K6CM-CICB100-C



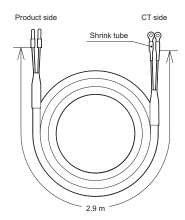






K6CM-CICB400-C K6CM-CICB400 73.5 CT through-hole inside diameters 37 R18.5 35.5 R13 92.5

CT-supplied cable *

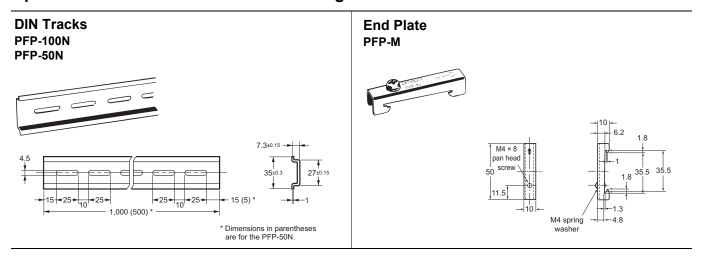


*The CT-supplied cable is attached to the CT.

- Note: 1. The "-C" at the end of the special CTs refer to the models compliant with UL certification. Models without "-C" can also be used if UL certification is not required. The ratings and specifications are common to all of them.

 - To comply with UL certification for the special CT, refer to *Conformance to Safety Standards* (page 15).
 The CT input terminals of the K7DD can be connected in either direction of the special CT regardless of polarity.

Optional Products for DIN Track Mounting

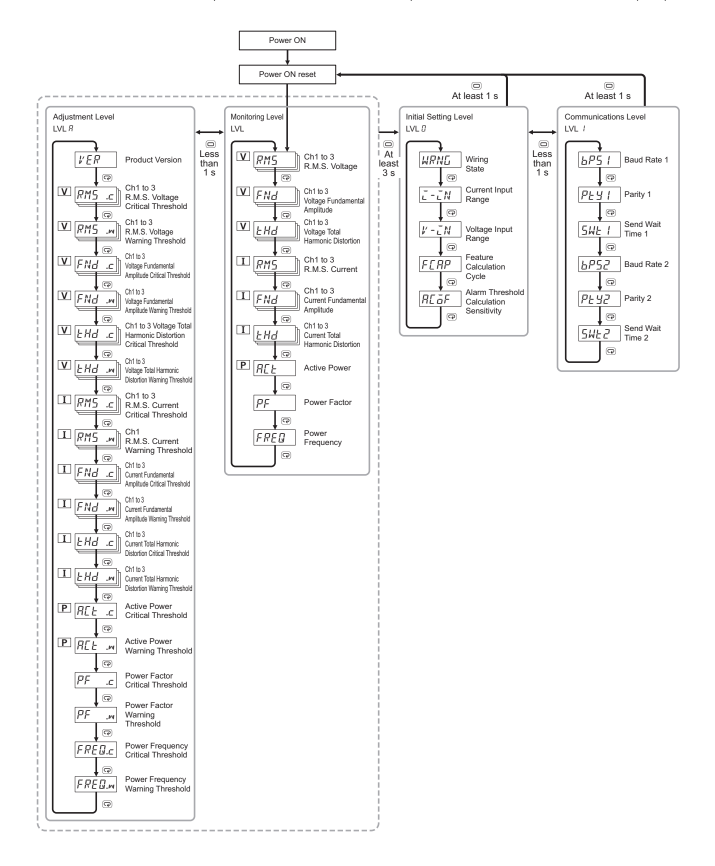


Parameters

Parameter Flow

This section shows the parameters displayed on the main display of the K7DD.

For details on communication dedicated parameters, refer to 7-7 Variable Area Map in Power Line Data Generator User's Manual (N227).



Condition Monitoring Configuration Tool

Starting in February 2024, OMRON releases a software tool for configuring all models of condition monitoring devices. The unified configuration and verification environment of the software tool makes it easy to introduce condition monitoring devices. While the existing tools for condition monitoring devices will remain functional, be advised that OMRON has no plans to provide support for updates or related services. Going forward, use the Condition Monitoring Configuration Tool instead of the existing tools.

Product name	Model	Software Tool	The last day to download the tools		The new Tool will be available from February 2024 onwards
Motor Condition Monitoring Devices	K6CM *1	Motor Condition Monitoring Tool *2	30 November, 2024	_	Condition Monitoring Configuration Tool
Thermal Condition Monitoring Device	К6РМ-ТН	K6PM-TH Software Tool			
Insulation Resistance Monitoring Device	K7GE-MG	K7GE-MG Logging Tool	30 June. 2024	7	
Heater Condition Monitoring Device	K7TM	K7TM Configuration Tool	30 June, 2024		
Advanced Motor Condition Monitoring Device	K7DD	K7DD Support Tool			

^{*1.} Can be used only for K6CM-CI2, K6CM-VB with EIP CPU version 1.20 or higher, and K6CM-IS with EIP CPU version 1.20 or higher. *2. The CD-ROM for the Motor Condition Monitoring Tool will no longer be supplied with K6CM manufactured in December 2024 or later.

Operating Environment

Supported OS	Windows 10 (Version1607 or later) and 11 (Japanese or English) 64 bit
PC specifications	CPU: 1 GHz or higher, 64 bit processor Memory: 2 GB or higher Disk reserved area capacity: 20 GB or more Monitor resolution: 1920 x 1080 Others: LAN port (for network connection)

How to obtain the Condition Monitoring Configuration Tool

Only download is available. https://www.ia.omron.com/cmc_tool

Communications converter for K7GE-MG, K7TM and K7DD

To ensure compatibility, use a commercially available communications converter for protocol conversion to connect K7GE-MG, K7TM, or K7DD, which support the Modbus RTU protocol via serial communications, with the Tool, which supports the Modbus TCP protocol through Ethernet. OMRON has completed the evaluation using MOXA MGate MB3170.

Conformance to Safety Standards

- The protection provided by the device may be impaired if the device is used in a manner that is not specified by the manufacturer.
- · To use the Product, install it as an embedded device within a control panel.
- To use the special CT, install it in the same control panel as the Product with a sufficient clearance from other devices.
- · For the special CT, use one with -C suffixed to the model.
- · For the operation power supply and voltage inputs, use recommended fuses that are externally installed.
- Use the voltage and CT inputs under conditions specified for the measurement category.
- The maximum temperature of the terminal block is 65°C. Therefore, use wires with a rated temperature of 65°C or higher.
- For the wire passing through the primary side of the special CT, use an insulated wire with basic insulation or higher degree of insulation that complies with Table 1.
- Using Table 2 as a guideline, select such a wire as the case temperature of the special CT will be 65°C or less.

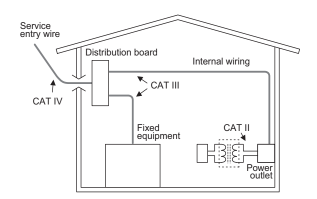
Table 1 **Measuring Voltage System Configurations** 3-phase, 4-wire type 3-phase, 3-wire type Single-phase, 2-wire type (neutral point grounding) Phase voltage ≤ 150 V Line voltage ≤ 150 V Rated voltage and size of AWM wires: 150 V min. No size limit **CAT III** Phase voltage > 150 ≤ 300 V Line voltage > 150 ≤ 300 V Rated voltage and size of AWM wires: 600 V min. 1 AWG min. Phase voltage ≤ 150 V Line voltage ≤ 150 V Rated voltage and size of AWM wires: 150 V min. No size limit Phase voltage > 150 ≤ 300 V Line voltage > 150 ≤ 300 V CAT II Rated voltage and size of AWM wires: 300 V min. No size limit Phase voltage > 300 ≤ 347 V Line voltage > 300 ≤ 480 V Rated voltage and size of AWM wires: 600 V min. 1 AWG min.

Table 2				
Special CT model	Wire size	Ambient operating temperature of K7DD and special CT		
K6CM-CICB005-C	24 AWG min. (0.25 mm ² min.)	55°C max.		
K6CM-CICB025-C	12 AWG min. (3.5 mm ² min.)	55°C max.		
	4 AWG (22 mm ²)	45°C max.		
K6CM-CICB100-C	2 AWG (35 mm ²)	50°C max.		
	1 AWG min. (50 mm ² min.)	55°C max.		
	2/0 AWG (70 mm ²)	45°C max.		
K6CM-CICB200-C	3/0 AWG min. (95 mm ² min.)	50°C max.		
K6CM-CICB400-C	3/0 AWG min. x 2 wires (95 mm² min. x 2 wires)	40°C max.		

Measurement category

The measurement category classifies the places and equipment which you can connect to the measurement terminals, as prescribed in EN/IEC 61010-2-030. Each category is as follows.

- CAT II: Energy-consuming equipment with an energy supply from fixed wiring equipment (such as a power outlet)
- CAT III: Equipment in fixed wiring equipment that particularly demands equipment reliability and effectiveness
- CAT IV: Equipment to use at the electrical service entry



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Comprehensive Current Diagnosis Type Technical Data (Reference)

Select a CT that matches the motor capacity.

CT type	Measurement range	Maximum measurement range	Applicable motor (200 VAC)	Applicable motor (400 VAC)
K6CM-CICB005	1.00 A to 5.00 A	1.00 A to 5.25 A	0.75 kW	1.5 kW to 2.2 kW
K6CM-CICB025	5.00 A to 25.00 A	5.00 A to 26.25 A	1.5 kW to 5.5 kW	3.7 kW to 11 kW
K6CM-CICB100	20 A to 100 A	20 A to 105 A	7.5 kW to 22 kW	15 kW to 45 kW
K6CM-CICB200	40 A to 200 A	40 A to 210 A	30 kW to 45 kW	55 kW to 90 kW
K6CM-CICB400	80 A to 400 A	80 A to 420 A	55 kW to 90 kW	110 kW to 200 kW
K6CM-CICB600	120 A to 600 A	120 A to 630 A	110 kW to 150 kW	250 kW to 300 kW

Note: At no load, the motor current is at approximately half rated load.

Select a CT that can cover the range of 50% to 100% of rated current.

Use the following expression when calculating the current value from the motor capacitance.

Current value of motor (A) =
$$\frac{\text{Motor capacitance (kW)} \times 1000}{\text{Motor voltage (V)} \times \sqrt{3} \times \text{Power factor (0.9)} \times \text{Efficiency (0.8)}}$$

(Example) When a 5.5-kW motor is used at 200 V

Current value of motor =
$$\frac{5.5 \times 1000}{200 \times \sqrt{3} \times 0.9 \times 0.8} = 22 \text{ A}$$

Therefore, the CT K6CM-CICB025 in which 22 A is within the measurement range is selected.

The measurement range is within 20 and 100 A even in the case of K6CM-CICB100, which means that 22 A is within the range and this model can also be used. However, during selection, priority must be given to a CT having a small rated current value in order to realize more accurate measurement.

Note: In the expression shown above, general values must be used for the power factor and efficiency, and the load factor must be 100%. However, depending on the actual operating environment, the actual current value and measured value may be different. If the CT is used at a current value that is below the lower-limit value of the measurement range of the CT, the measurement error of the degradation level will increase. Therefore, if possible, measure the current during a steady-state operation with a clamp meter, etc., and select a CT corresponding to the current value.

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