

New-generation environmental sensor



OMRON

Portable Power Monitor

ZN-CTX21 (Logging unit) ZN- CTM (Dedicated CT unit)

Power Sensor Station

ZN-KMX21

Easy and Quick "Checking Power" at the Worksite



I do not want to stop the machine to just check power.

Do you have the concerns about power measurement?

It's troublesome
to install the
measuring equipment,
when you want to
check power.

It takes time to collect data.





What you do is just connecting CT.
There is no need for wiring for voltage measurement.

Battery-powered, Fixed by Magnet and Ultra-thin

External power source is not necessary. Easy to mount with the attached magnet.

Ultra-easy Way of Logging Electricity

Logging starts with one push of a button.

Debut of a Portable Power Monitor Smart and Easy to use!

This Monior easily solves troubles for measuring power!



Split type CT



This single unit solves all the problems you have with power checking at your

You can rely on it for your energy saving activity.

Many of the currently used power meters are not suitable for easily measuring power of a variety of machines and distribution boards. As a result, the electric power of a great number of machines in worksites is left unmeasured.

Our Portable Power Monitor ZN-CTX21 solves such problems. It is the industry's first "portable power monitor for energy-saving activities at the worksite."

It is "usable for anyone" "with ease" and indicates measurements "on site" immediately.

This new concept-based Portable Power Monitor ZN-CTX21 will make a great contribution to energy-saving activities at the worksite.

There is no need to stop machines and production lines.

Just setting the CT completes the preparation. Electrical power equivalent is caluclated on a real-time basis.*



* Since electricity is calculated based on current value alone, a certain margin of error may result when fluctuations are present in voltage and power factors.

It is installable anywhere.

Compact design with the battery-powered.

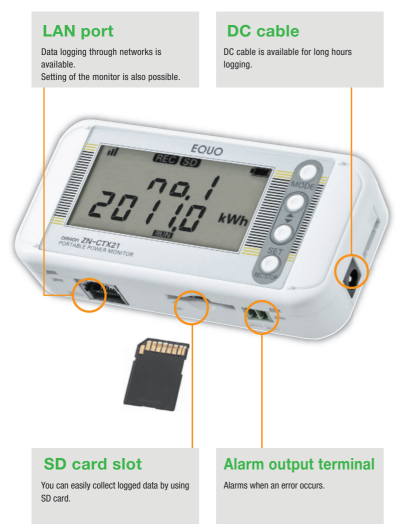


Easy logging and quick display

It takes hardly any time to collect data.



worksite!



Five Types of Dedicated CT units for Various Applications

Clamp type CT is added to the lineup.

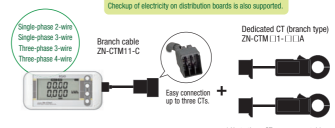
Four types of split type CTs and a clamp type CT (200A) configure the lineup. The clamp type CT provides easy measurement in locations that are difficult for CTs of other types.



Power Consumption Checkup covers Devices to Distribution Boards

NEW

Changing the number of CTs connected to the branch cable enables measurement of single-phase 3-wire, three-phase 3-wire (unbalanced voltages in three-phase system) and three-phase 4-wire, too.



* Up to three CTs are connectable

Checkup at the Time and Behavior to Watch Out for NEW

Display of cumulative electric power (equivalent value)

When logging is started, the upper space displays the time and the lower space displays cumulative electric power (equivalent value). In this way, you can check electric power used from the start to the end of logging. You can set the logging conditions not only from the buttons but also by specifying the starting time or elapsed time.



Standby Electricity is also not Overlooked

NEW

Automatic range selection function

Our product is capable of measuring minute electric current that has been immeasurable by existing models. This feature enables you to check electricity consumption of a machine on standby.



Current on standby is not measured Standby electricity is not overlooked! and indicated as zero.

Note: If a measurement value becomes 5% or less than the rated current, the minute range is selected.

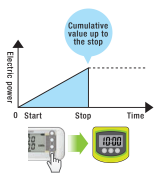
Simple and Convenient Check of Power 🗸



Example of use

I need to know which machine consumes electricity most!

Normal cumulative mode



The portable power monitor displays the cumulative electric power from the start to stop times producing records during this period as a single piece of data.

Machine C

16:55

16:12~16:22

Machine B consumes the most!

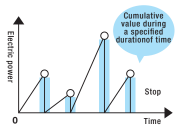
Data is ranked in descending order of cumulative electric power.

Ranking	Time zone	Screen display
No.1	Machine B	no.1 15:32 no.1 8kWh
No.2	Machine A	no.2 13:12 no.2 5kWh
No.3	Machine C	no.3 16:12 no.3 2kWh

Example of use

I need to know in which time zone electricity is consumed most!

Accumulation reset mode



Cumulative value during a specified duration of time (30 minutes, 1 hour or 24 hours) is finalized. The portable power monitor displays the cumulative electric power during a period of time as a single piece of data.(Example: If you specify 30 minutes for the duration and continue logging for 24 hours, you will get 48 pieces of data.)



Logging of 10 minutes is carried out for each machine

Machine B

15:32~15:42

Machine A

13:22

13:12~13:22

Energy consumption from 8:00 to 9:00 is the most.

Data is ranked in descending order of cumulative electric power.

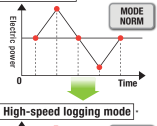
Ranking	Time zone	Screen display
No.1	8:00-9:00	no.1 08:00 no.1 32kWh
No.2	9:00-10:00	no.2 09:00 no.2 18kWh
No.3	14:00-15:00	no.3 14:00 no.3 12kWh

Example of use

Normal mode

I need energy-saving measures for a machine of high-speed operation (Several seconds for 1 cycle of operation).

High-speed logging mode



MODE Electric power HISPD

The high-speed mode logs data every 100ms*

* Data logging at 60 Hz completes in 83 ms and 100 ms at 50 Hz.

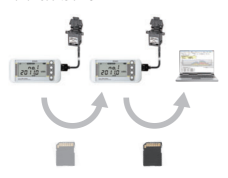
Application example for a molding machine 1 Injection Takeoff 1111 **(2**) Cooling

State of the machine is **NEW** checked by its waveforms! This mode shows the power-consuming device states, which were invisible in normal mode. Electric power Time High-speed logging mode

Logged Data can be shown in a Graph immediately with the PC Software.

Step1

Logged data is collected with an SD card and read to a PC.



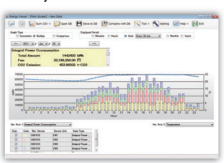
Step2

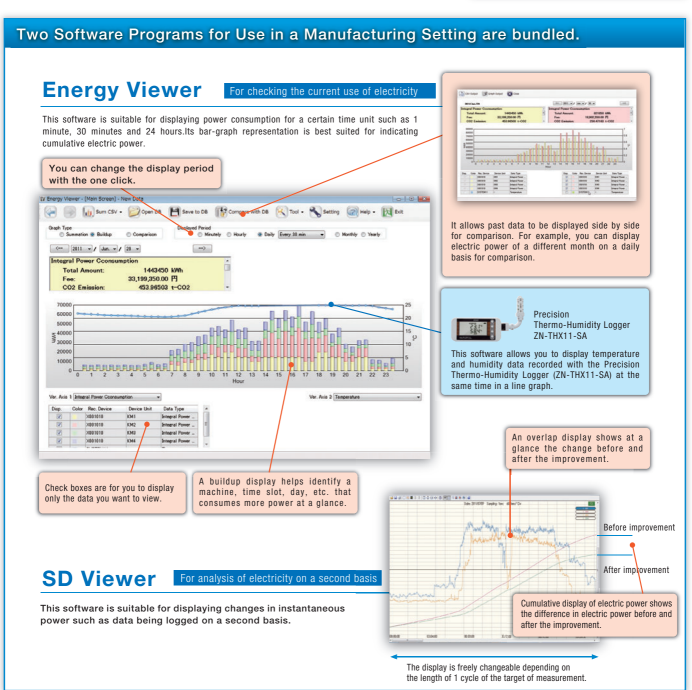
Start the software and select the desired folder. The software identifies the data type and displays the data on the screen.



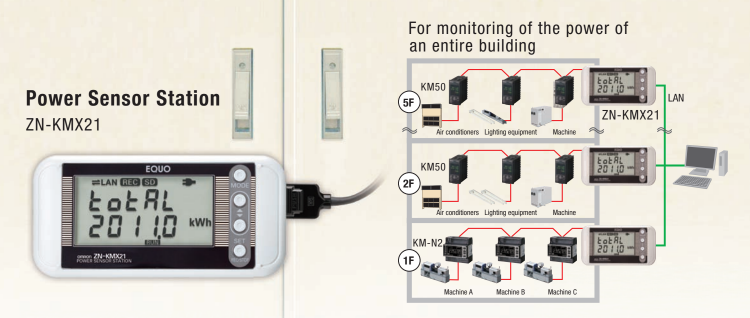
Step3

Select the data you want to display and graphic representation of the data is readily available.





Strong Support for Construction of a Monitoring System



A single button operation logs, in block, the data on 31 KM series units.

Data on 31 units of KM series for electric power monitoring can be logged, in block to the SD card.



NOTE: To directly connect KM-N1-FLK, KM-N2-FLK and KM-N3-FLK to the product, please purchase a separately sold dedicated connection cable ZN9-KMC30-N.

The PC software easily enables graphic representation of the saved data.

The same software as that for the Portable Power Monitor ZN-CTX21 is available. It provides graphic representation of the data saved on the SD card and PC with ease.

You can set the connected KMs at a time by use of the special tool.

Dedicated software Easy KM Manager for KM series is used for setting KMs.

NOTE 1: Operation is guaranteed only for functionality related to "Unit setting".

NOTE 2: The Easy KM Manager does not support the KM-N1-FLK, KM-N2-FLK, and KM-N3-FLK.

Energy-saving Supporting Equipment for Monitoring System

Compact Power Sensor

Smart Power Monitor

Sensor Network Server

KM-N2-FLK

KM50-C1-FLK KM50-E1-FLK

EQ100



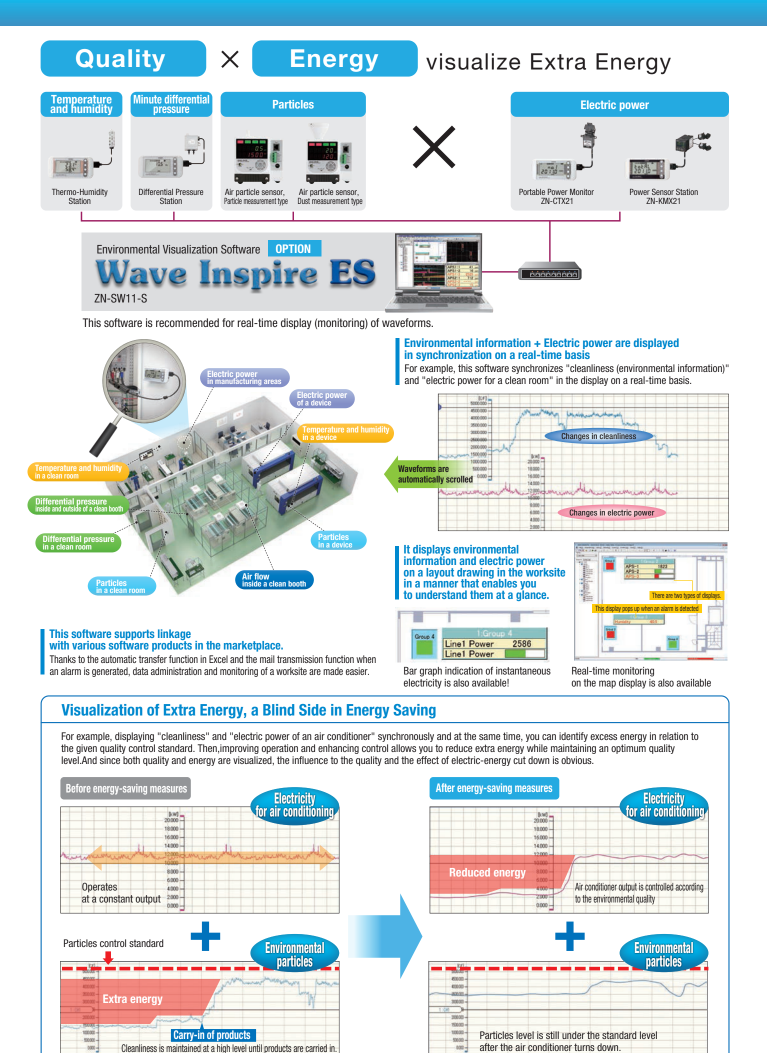
- C Large Easy-to-read Displays
- Many Host Communications Methods
- Multi-address System



- Measurement on the primary side of the inverter
- Measurement of minute electricity
 Pulse count for production and flow rate



- Various sensors such as electricity, air flow rate, pulse. analog, temperature/humidity, particles can be connected.
- Number of connectable sensors: 224 units



Portable Power Monitor

Ordering Information

Logging unit

Appearance		Product name	Model	Power supply	
	0000 0000 0000 0000 0000 0000	Logging unit	ZN-CTX21-A	Battery/DC cable	

■ Dedicated CT unit

Branch type

Appearance	Product name	Model
0	Branch cable (cable length 1.3 m)	ZN-CTM11-C
• 🗸	Split type CT Connector: For connecting the branch cable Cable length: 0.2 m	ZN-CTM11-5A
•		ZN-CTM11-50A
		ZN-CTM11-100A
		ZN-CTM11-200A
	Clamp type CT Connector: For connecting the branch cable Cable length: 0.2 m	ZN-CTM51-200A

Guideline for selecting dedicated CT unit

Model Applicable circuits	Branch cable Model ZN-CTM11-C	CT exclusive for branch type Model ZN-CTM-A (*)
Single-phase 2-wire	1	1
Single-phase 3-wire	1	2
Three-phase 3-wire	1	2
Three-phase 4-wire	1	3

^{*} Up to three dedicated CTs for branch type are connectable to the branch cable.Be sure, however, not to connect a CT of different rated current.Correct measurement will be blocked.

(Necessary quantity is indicated in the table)

■ Dedicated CT unit (rating and performance)

Model Item	ZN-CTM11-5A	ZN-CTM11-50A	ZN-CTM11-100A	ZN-CTM11-200A	ZN-CTM51-200A
Primary side rated current	5 A	50 A	100 A	200 A	200 A
Secondary winding		3	,000 turns		•
Applicable frequency		10	Hz to 5 kHz		
Insulation resistance	Between output terminal and case: 50 MΩ minimum (500 VDC megohms)				
Withstand voltage	Between output terminal and case: 2,000 VAC 1 minute				
Protection element	7.5 V clamp element				
Allowable frequency of disconnection	100 times 5,000 times				5,000 times
Applicable wire diameter *	7.9 mm dia. maximum	9.5 mm dia. maximum	14.5 mm dia. maximum	24.0 mm dia. maximum	23.0 mm dia. maximum
Operating temperature and humidity range	nge -20°C to +60°C 85% maximum (no condensation or icing)				
Storage temperature and humidity range	-30°C to +65°C 85% maximum (no condensation or icing)				
Voltage of circuit used	480 VAC maximum				

^{*} If you use a flat cable, select the cable based on the dimensions of the CT.

Power Sensor Station Ordering Information

■ Station unit

Apperarance	Product name	Model	Power supply	
Taras - Caras	Station unit	ZN-KMX21-A	DC cable	

Rating and performance

Station unit

Otation and	
Item Mod	el ZN-KMX21-A
Connectable Power Sensor/Monito	r KM50-C/E, KM100, KM20-B40-FLK, KM-N1-FLK, KM-N2-FLK, KM-N3-FLK
Max. Number of Connectable	31 units
Power Sensor/Monitor Units	31 units
Display	7-seg. 5-digit 2-step LCD display, auxiliary information indicator displays
Recording Interval	1 s, 2 s, 5 s, 10 s, 20 s, 30 s, 1 min.
Recorded data	Momentary power, Integrated power, Power factor, Sum of pulse input counts 1 and 2 *1
Operation Function	Integrated power total sum, integrated momentary power, electricity rate total sum
Recording Mode	Continue mode*2, Ring mode *3
External Output	Alarm output (Photocoupler output) *4
Memory Capacity (Internal)	Internal memory: approx. 200 data items (at maximum load); approx. 6800 data items
	*5 (at minimum load)
Memory Capacity (External)	SD card with SDHC compatibility *6 (Save measured values, save and read setting values)
Power Supply	DC input: 24 VDC±10%

Rating and performance

Logging unit (rating)

Item Model	ZN-CTX21-A		
Connectable sensor	ZN-CTM□1-□A		
Display	7-seg. 5-digit 2-step LCD display, auxiliary information indicator displays		
Recording Interval	1 s, 2 s, 5 s, 10 s, 20 s, 30 s, 1 min. *1		
Operation Function *2	Momentary power, Integrated power consumption		
Measurement Mode	Normal mode, Sleep mode *3, High-speed logging mode		
Recording Mode	Continue mode*4, Ring mode*5		
External Output	Alarm output (Photocoupler output) *6		
Memory Capacity (Internal)	Internal memory: approx. 6500 data items		
Memory Capacity (External)	SD card with SDHC compatibility *7 (Save measured values and converted values;		
	save and read setting values)		
Power Supply	DC input: 24 VDC ± 10%;		
	Batteries: Two AAA batteries*8		
Current Consumption	80 mA max.		
Battery Life *9	Approx. 1 week *10		
Operating Temperature	Battery Supply: -10°C to +60°C (no condensation or icing)		
Operating Humidity	20% to 85% (no condensation or icing)		
Storage Humidity/Temperature	-15°C to +60°C, 20% to 85% (no condensation or icing)		
Insulation Resistance	20 MΩ (500 VDC)		
Withstand Voltage	1000 VAC, 50/60 Hz, 1 min.: Between the case and current input circuit		
Vibration Resistance	With mounting screws: 10 to 150 Hz, 0.7 mm double amplitude, acceleration:		
	50 m/s ² for each in X, Y and Z directions for 80 min.		
	With mounting magnets: 10 to 55 Hz, 0.3 mm double amplitude, acceleration:		
	20 m/s² for each in X, Y and Z directions for 50 min.		
Shock Resistance	150 m/s² in 6 directions (+/-X, +/-Y, and +/-Z directions), 3 times each *11		
Material	ABS		
Degree of Protection IP30			
Mounting Magnet mounting, screw mounting, hook			
Weight (in Package)	Approx. 500 g		
Accessories Instruction Sheet, Startup Guide, Mounting Magnets*12, Alarm Output Connector*13			
	DC Cable, and Ferrite Core		

Logging unit (rating)

- 33 3 1 1 (1				
Item Model		ZN-CTX21-A		
Primary side rated curr	ent	Dedicated CT (5 A/50 A/100 A/200 A)		
Primary side allowable input current		120% of rated current (Continue)		
Accuracy		±2.0%FS±1 digit (Ambient temperature 23°C, rated input, rated frequency) *		
Measurement target fre	equency	50 Hz/60 Hz		
Recording values		Current value, instantaneous power, integrated power consumption		
Applicable circuit		Single phase two-wire, single phase three-wire, three-phase three-wire,		
		three-phase four-wire		

^{*} An error of the dedicated CT is not included

Item Model	ZN-KMX21-A		
Current Consumption	80 mA max.		
Operating Temperature	Without Ethernet: -10°C to 40°C (no condensation or icing)		
	With Ethernet: 0°C to 40°C (no condensation or icing)		
Operating Humidity	20% to 85% (no condensation or icing)		
Storage Humidity/Temperature	-15°C to +60°C, 20% to 85% (no condensation or icing)		
Insulation Resistance	20 MΩ (500 VDC)		
Withstand Voltage	1000 VAC, 50/60 Hz, 1 min.		
Vibration Resistance	10 to 150 Hz, 0.7 mm double amplitude, acceleration: 50 m/s ²		
	for each in X, Y and Z directions for 80 min*7		
Shock Resistance	150 m/s² in 6 directions (+/-X, +/-Y, and +/-Z directions), 3 times each*7		
Material	ABS		
Degree of Protection	IP30		
Mounting	Magnet mounting, screw mounting, hook		
Weight (in Package)	Approx. 500 g		
Accessories	Instruction Sheet, Startup Guide, Alarm Output Connector*8,		
	KM Dedicated Connection Cable(3 m), DC Cable, and Ferritecore.		

- | It : Only supported for KM50-C and KM50-E.

 "2. Automatically writes the data to the SD memory card when the internal memory reaches its capacity and continues recording until the SD card memory capacity reaches its limit. The unit stops operation if there is no SD memory card of inserted when the internal memory reaches its capacity, (Recording can be resumed fair inserting an SD memory card and outputhing the data to it at a press of button.)

 "3. Continues the recording of the latest measured values until the internal memory reaches its capacity, (If the internal memory capacity exceeds the capacity, data is overwritten from the oldest one in the memory.)

 "4. Output when the integrated power upper limit specified in THR mode is exceeded.

 "5. The maximum bad is applied when 31 KM50—1 units are connected, and the minimum load, when a single KM20-B40-FLK is connected.

 "6. An OMRON HMC-SD291 SD Memory Card or an SDHC Class 4 or higher memory card is recommended.

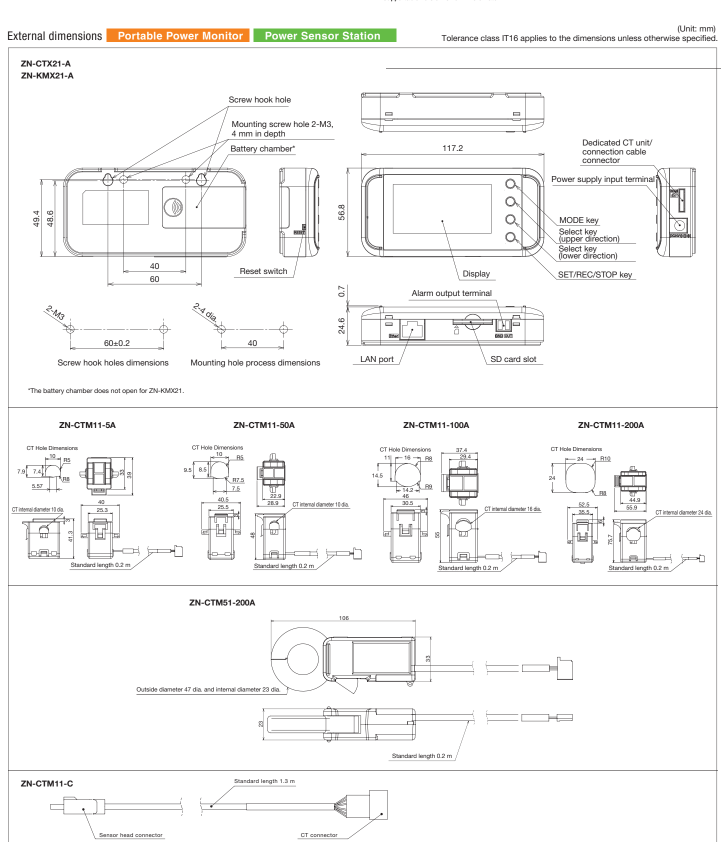
 "7. The vibration resistance when mounted using the ZN9-EM01-5 magnets (separately sold): 10 to 55 Hz, 0.3mm double amplitude, acceleration: 20m/s² for each in X, Y and Z directions for 50 mit. The installation place must be free from physical shock.

 "8: OMRON's XW48-0281-H1 connector.

Optional	Portable Power Monitor Pov		ver Sensor Station	
Appearance	Product name		Model	
©	Mounting magnet (A set is attached to Model ZN-CTX21 and Model ZN-CTX21-A.)		ZN9-EM01-S	
- P	DC cable (A magnet is attached	Straight type (2 m)		ZN9-ED01-S
لولف	to Model ZN-CTX21-A and Model ZN-KMX21-A.)	Right angle type (2 m)		ZN9-ED02-S

Appearance	Product name		Model
0	Special Cable (3 m) (One included with the ZN-KMX21 or ZN-KMX21-A.)		ZN9-KMC30
0	Special Cable (3 m)	For direct connection to KM-N-series Power Monitor.	ZN9-KMC30-N
	Environmental Visualization Software *1*2 Wave Inspire ES		ZN-SW11-S

- *1 Operating environment/OS: Windows XP/Windows Vista/Windows 7(64-bit is supported for Windows 7 alone) CPU: Intel convertible processor 1 GHz minimum Memory: 1 GB minimum (2 GB or greater is recommended)
 *2 Supportable version is Ver. 2.20 or later.



Windows is a registered trademark of Microsoft Corporation in the United States and other countries.

OMRON Corporation Industrial Automation Company

Tokyo, JAPAN

Contact: www.ia.omron.com

Regional Headquarters
OMRON EUROPE B.V.
Wegalaan 67-69-2132 JD Hoofddorp
The Netherlands Tel: (31)2356-81-300/Fax: (31)2356-81-388

OMRON ASIA PACIFIC PTE. LTD. No. 438A Alexandra Road # 05-05/08 (Lobby 2),

Alexandra Technopark, Singapore 119967 Tel: (65) 6835-3011/Fax: (65) 6835-2711

OMRON ELECTRONICS LLC

One Commerce Drive Schaumburg, IL 60173-5302 U.S.A.

Tel: (1) 847-843-7900/Fax: (1) 847-843-7787

OMRON (CHINA) CO., LTD.
Room 2211, Bank of China Tower,
200 Yin Cheng Zhong Road,
PuDong New Area, Shanghai, 200120, China
Tel: (86) 21-5037-2222/Fax: (86) 21-5037-2200

Authorized Distributor:

© OMRON Corporation 2012 All Rights Reserved. In the interest of product improvement, specifications are subject to change without notice.

CSM_6_1_0317 Printed in Japan Cat. No. E419-E1-01 0112