

EDX-10 Series Compact Recording System











free!

Measure with Freedom

Taking the measurements you need should be easier— Kyowa meets your needs with the EDX series. With the compact and lightweight EDX-10 series, you can measure up to 16 channels by connecting the device to your computer.



Even when outdoors or separated from a fixed power source, the EDX-10 series lets you measure up to 4 units and 16 channels by supplying power from your computer's USB port.

Freedom from bulky, heavy equipment

Each compact unit has dimensions of just $84 \text{ mm} \times 26.6 \text{ mm} \times 84 \text{ mm}$ (W/H/D) and weighs around 130 to 170 g. It's small enough to carry around in your bag and handy for quick measurements when you are out and about.

Freedom from annoying setups and cables

You can customize your measurement system's configuration by simply stacking the units you need.



Measurements made simpler

- -Connect a strain gage to the recorder with just one touch
- -Connect the recorder to your computer with a USB cable
- -Start the control software and setup

Product configuration is simple, thus can reduce

total time from setup to put away.

"Measurements can be much simpler" This is Kyowa's proposal.





Field Take measurements anywhere you have a computer.



Business trip More portable gear.



Labo. Start quickly and add units as needed.





From 4 channels in single unit to 16 channels in 4 units



Fasten units with screws

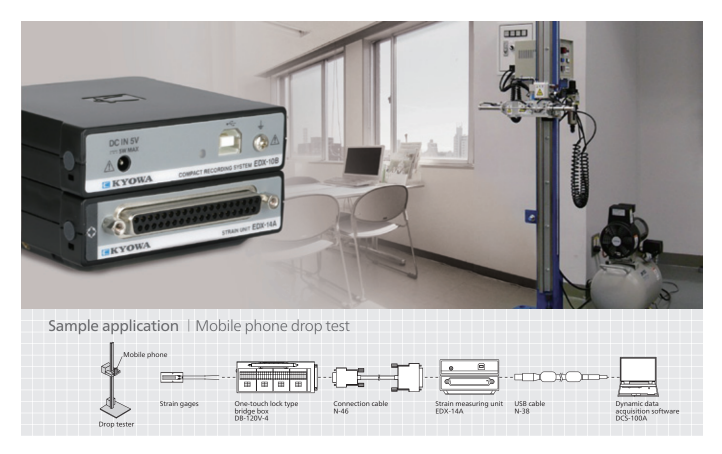


Place units horizontally is possible

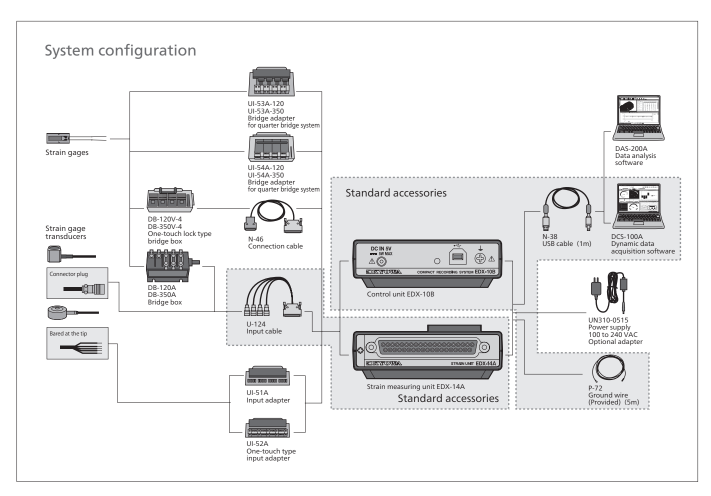


Strain Measuring Unit EDX-14A





Strain measuring unit with DC bridge excitation.

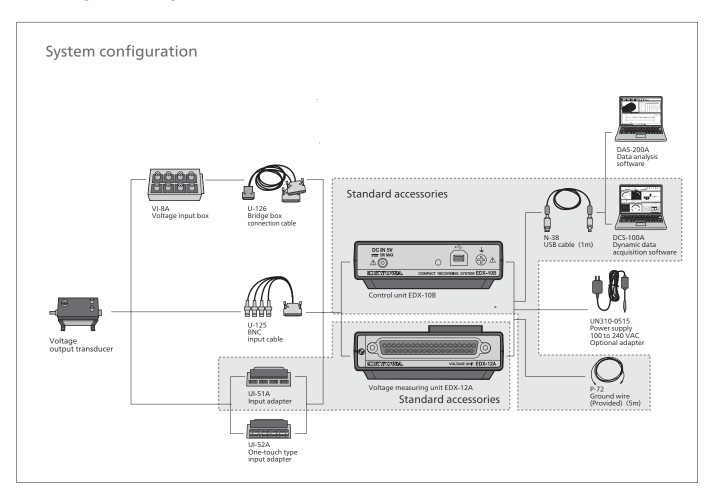


Voltage Measuring Unit EDX-12A



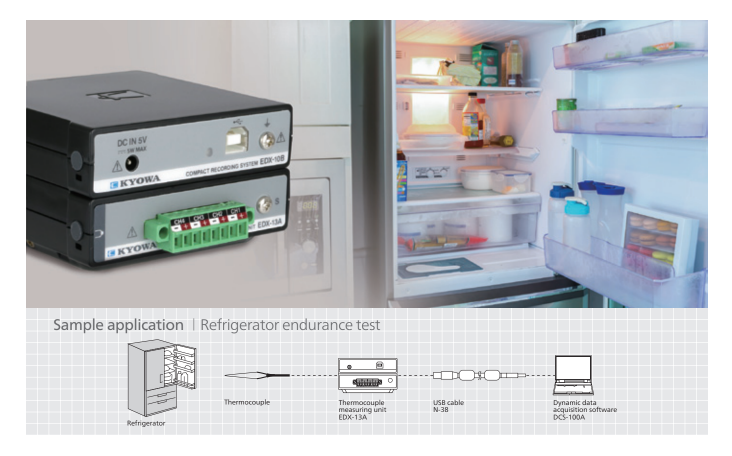


Voltage measuring unit.

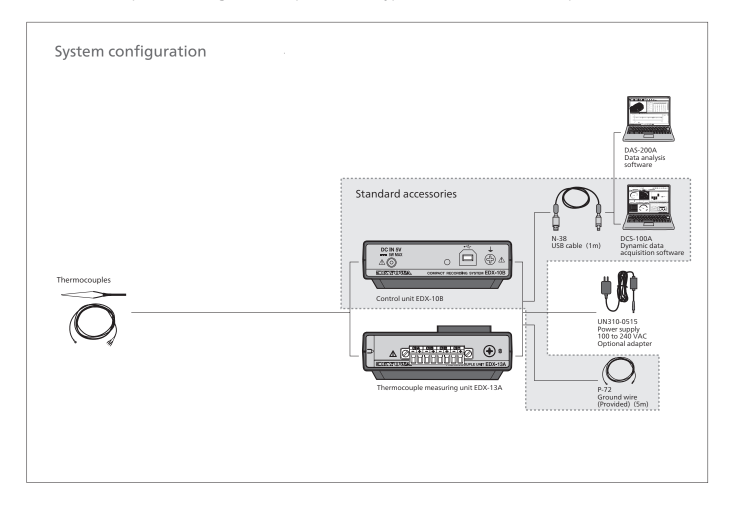


Thermocouple Measuring Unit EDX-13A



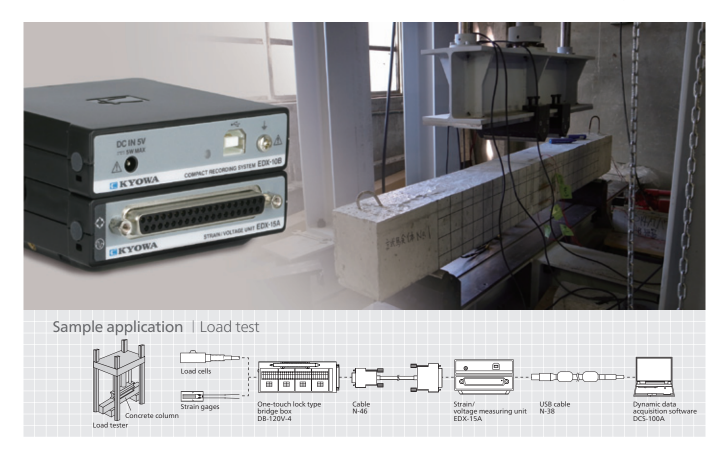


Thermocouple measuring unit. Compatible with type K, T, J and N thermocouples.

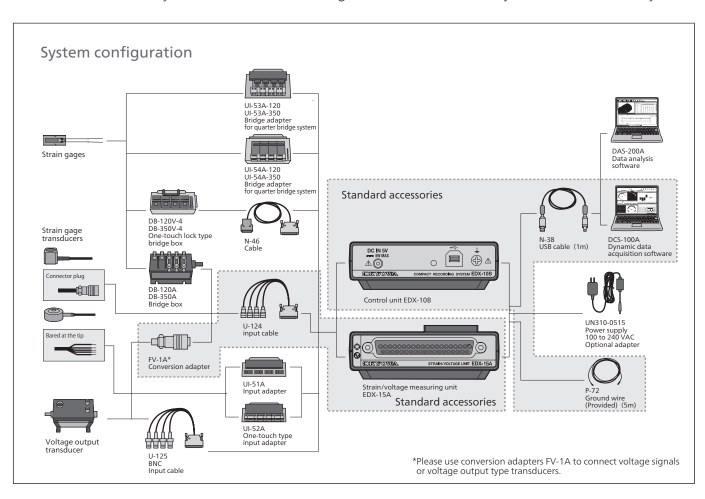








Unit simultaneously measures strain and voltage. The EDX-10 series lets you build an efficient system.



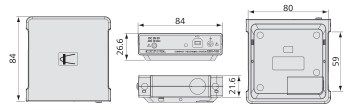
Series Lineup

Control Unit EDX-10B



■Specifications

Interface	USB2.0 compliant
	Connector configuration: USB standard B receptacle
Max.Units	Max. 4 (16 channels)
Sampling Frequency	1 Hz to 20 k Hz (1 to 4 channels)
	1 Hz to 10 k Hz (1 to 8 channels)
	1 Hz to 5 k Hz (1 to 16 channels)
Operating Temperature	0 to 40°C
Power Supply	5 VDC by USB bus power or a AC adapter
Current Consumption	140 mA or less (5 VDC)
Weight	Approx. 170 g
Dimensions	84.0(W)×26.6(H)×84.0(D)mm (Excluding protrusions)
Control Software	DCS-100A
EMC Directive	EN61326-1(Class A)
RoHS Directive	EN50581



- Example of coufigulation on using USB bus power:
 •When EDX-11A is not induded, any of max. 4 units can be connected.
 (Max. 2 units when using USB 2.0 port.)
- ·When EDX-11A is included refer to the under table.

USB ports	Number of EDX-11A	Max. measuring units
2.0	1	2
3.0	2	2
2.0	1	1

Note: The combination of measuring units for power supply by USB port are as follows.

USB cable N-38 (1 m), Ground wire P-72 (5 m), Standard accessories Dynamic data acquisition software DCS-100A (DVD)

Optional accessories AC adapter UN310-0515

Strain Measuring Unit EDX-11A





■Speci [·]	ticat	tior	١S

Measuring Targets	Strain gage transducers, strain gages*
Number of Channels	4
Measuring Range	10k, 50k μm/m (2 steps)
Applicable Bridge Resistance	120Ω to $1 k\Omega$
Bridge Excitation	2 VDC
Gage Factor	2.00 fixed
Range Accuracy	Each range within ±0.3%FS
Nonlinearity	Within ±0.1%FS
Frequency Response	DC to 2 kHz
LPF	2nd-order Butterworth Cutoff frequencies: 100 Hz, 2 k Hz
	·

Standard accessories Input cable U-124 (30 cm)

A/D Converter	24 bits
Operating Temperature	0 to 40°C
Input Connectors	D-sub 37-pin connector
Power Supply	5 VDC supplied by control unit
Current Consumption	180 mA or less(120 Ω load with all channels connected,
	at power supply 5 VDC)
Weight	Approx. 150 g
Dimensions	84.0(W)×26.6(H)×84.0(D)mm (Excluding protrusions)
EMC Directive	EN61326-1(Class A)
RoHS Directive	EN50581

*Bridge boxes or Bridge adapters are required for strain gage measurement

Optional accessories

Cables N-46 (1.5m), Input connector set EDX10-DSUB, Input adapter UI-51A, One-touch type input adapter UI-52A, Bridge adapter for quarter bridge system UI-53A-120/350, Bridge adapter for quarter bridge system UI-54A-120/350

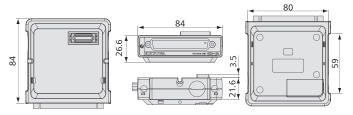
Voltage Measuring Unit EDX-12A





■Specifications

Measuring Targets	Voltage
Number of Channels	4 (single end)
Measuring Range	10 V, 50 V (2 steps)
Range Accuracy	Each range within ±0.3%FS
Nonlinearity	Within ±0.1%FS
Freguency Response	DC to 2 kHz
LPF	2nd-order Butterworth Cutoff frequencies: 100 Hz, 2 k H.
A/D Converter	24 bits



Operating Temperature	0 to 40°C	
Input Connectors	D-sub 37-pin connector	
Power Supply	5 VDC supplied by control unit	
Current Consumption	110 mA or less (5 VDC)	
Weight	Approx. 150 g	
Dimensions	84.0(W)×26.6(H)×84.0(D)mm (Excluding protrusions)	
EMC Directive	EN61326-1(Class A)	
RoHS Directive	EN50581	

BNC input cable U-125 (30cm), Bridge box connection cable U-126(50 cm), Optional accessories Input connector set EDX10-DSUB, One-touch type input adapter UI-52A

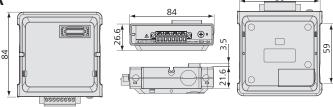
Thermocouple Measuring Unit EDX-13A





■ Specifications

-specifications	
Measuring Targets	Thermocouples
Number of Channels	4
Measuring Targets	K, T, J, N (Resistance of thermocouple: $1 k\Omega$ or less)
	(See the table below for details about the
	temperature measuring range, etc.)
Check Functions	Burnout check
A/D Converter	24 bits
Sampling System	Scanning



Inside Sampling Frequency	Approx. 0.5 Hz, approx. 2.0 Hz
Operating Temperature	0 to 40°C
Input Connectors	Screw type terminal box
Current Consumption	120 mA or less (5 VDC)
Weight	Approx. 130 g
Dimensions	84.0(W)×26.6(H)×84.0(D)mm (Excluding protrusions)
EMC Directive	EN61326-1(Class A)
RoHS Directive	EN50581

Туре	Measuring Range	Resolution	Measuring Accuracy		Accuracy of internal reference junction compensator
К	−200.0 to 1370.0°C		−200.0 to −100.0°C or less −100.0 to 1370.0°C	\pm (0.2% of reading +0.6°C) \pm (0.1% of reading +0.4°C)	±1.0°C (Input terminal temperature at equilibrium) (Ambient temperature range: 25±10°C)
Т	−200.0 to 400.0°C	0.1°C	−200.0 to −100.0°C or less −100.0 to 400.0°C	\pm (0.2% of reading +0.6°C) \pm (0.1% of reading +0.4°C)	*Mount the EDX-13A on the bottom when using it with measuring units other than the EDX-13A.
J	-200.0 to 1200.0°C	0.130	−200.0 to −100.0°C or less −100.0 to 1200.0°C	±(0.2% of reading +0.6°C) ±(0.1% of reading +0.4°C)	±2.0°C (Input terminal temperature in equilibrium) (For temperatures other than those in
N	−200.0 to 1300.0°C		−200.0 to −100.0°C or less −100.0 to 1300.0°C	±(0.2% of reading +0.6°C) ±(0.1% of reading +0.4°C)	the ambient temperature and operating temperature ranges described above

Note: The measurement accuracy does not include the accuracy of the internal reference junction compensator and thermocouples.

Standard accessories Terminal box 1 piece, Screwdriver 1 piece

Strain Measuring Unit EDX-14A Low Power







21.5 21.6 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5			269
--	--	--	-----

■Specifications	
Measuring Targets	Strain gage transducers, strain gages*
Number of Channels	4
Measuring Range	10k, 50k μm/m (2 steps)
Applicable Bridge Resistance	120 Ω to 1 kΩ
Bridge Excitation	1 VDC
Gage Factor	2.00 fixed
Range Accuracy	Each range within ±0.3%FS
Nonlinearity	Within ±0.1%FS
Frequency Response	DC to 2 kHz
LPF	2nd-order Butterworth Cutoff frequencies: 100 Hz, 2 k H

Standard accessories Input cable U-124 (30 cm)

RoHS Directive EN50581 *Bridge boxes or Bridge adapters are required for strain gage measurement

5 VDC supplied by control unit

at power supply 5 VDC)

EN61326-1(Class A)

Approx. 150 g

Current Consumption 140 mA or less (120 Ω load with all channels connected

84.0(W)×26.6(H)×84.0(D)mm (Excluding protrusions)

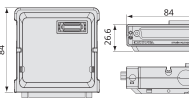
Optional accessories

Cables N-46 (1.5m), Input connector set EDX10-DSUB, Input adapter UI-51A, One-touch type input adapter UI-52A, Bridge adapter for quarter bridge system UI-53A-120/350, Bridge adapter for quarter bridge system UI-54A-120/350

Strain/Voltage Measuring Unit EDX-15A Low Power







24 bits

Input Connectors D-sub 37-pin connector

A/D Converter

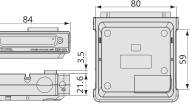
Power Supply

Weight

Dimensions

EMC Directive

Operating Temperature 0 to 40°C



■Specifications

Measuring Targets	Strain gage transducers, Strain gages*	Voltage(Unbalanced)
Number of Channels	4	
Measuring Range	10 k, 50 k μm/m (2 steps)	10, 50V
Applicable Bridge Resistance	120 Ω to 1 kΩ	_
Bridge Excitation	1 VDC	
Gage Factor	2.00 fixed	
Range Accuracy	Each range within ±0.3%FS	_
Nonlinearity	Within ±0.1%FS	
Frequency Response	DC to 2 kHz	
LPF	2nd-order Butterworth Cutoff frequencies: 100 Hz, 2 k Hz	
A/D Converter	24 bits	

Operating Temperature	0 to 40°C
Input Connectors	D-sub 37-pin connector
Power Supply	5 VDC supplied by control unit
Current Consumption	150 mA or less
	(120 Ω load with all channels connected,
	at power supply 5 VDC)
Weight	Approx. 150 g
Dimensions	84.0(W)×26.6(H)×84.0(D)mm (Excluding protrusions)
EMC Directive	EN61326-1(Class A)
RoHS Directive	EN50581

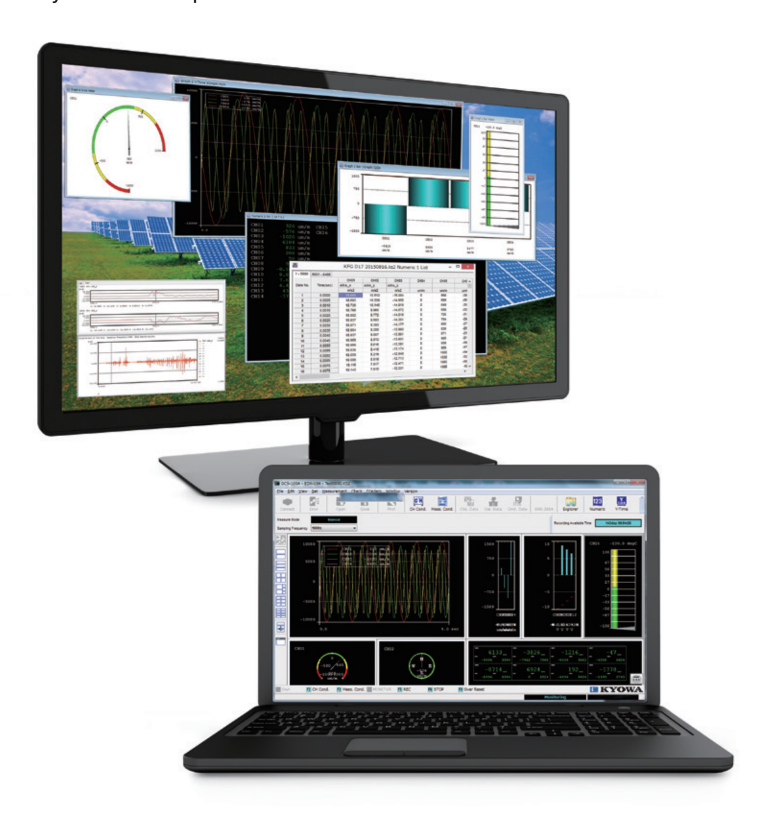
*Bridge boxes or Bridge adapters are required for strain gage measurement

Standard accessories Input cable U-124 (30 cm), Conversion adapter FV-1A x4

Cables N-46 (1.5m), BNC input cable U-125 (30cm), Input adapter UI-51A, One-touch type input adapter UI-52A, Bridge adapter for quarter bridge system UI-53A-120/350, Bridge adapter for quarter bridge system UI-54A-120/350 Optional accessories

Software

Dynamic Data Acquisition Software DCS-100A



Simple data acquisition, just like taking a memo

User-friendly

Three easy steps are all you need to prepare for acquisition. And setup is intuitive. It is simple even if you rarely take measurements.

Easy customization

Such as mobile phone drop tests or concrete load tests Kyowa has prepared a variety of measuring conditions so you can take measurements suited to your purpose. It is easy to acquire the data you want at will. Try customizing your own original conditions for measurement and display.

Diverse data display

The EDX-10 series enables you to collect data in real time and show it on a sub-display in dual display mode. So you can quickly check the data when you have acquired on the spot. There are multiple graphs you can enlarge for easier viewing.

■Common specifications

■Common specifications		
OS	Windows Vista, 7, 8/8.1, Japanese/English	
	32/64 bits support	
	If 64-bit OS, operates in WOW64 environment	
CPU	Core2Duo, 2 GHz or advanced	
Memory	If 32-bit OS, 2GB or more	
	If 64-bit OS, 4GB or more	
Display	1024×768 pixels or more	
Interface	USB	
Monitor Display	Y-time Graphs, Y-time (DIV) Graphs, X-Y Graphs, Bar Graphs	
	Circular Meters, Bar Meters, Numeric Window	
Setting Channel	Measuring ON/OFF, Measuring mode, Range,	
Conditions &	LPF, Balance adjustment ON/OFF,	
Measuring	Calibr. const., Offset, Unit, Channel name,	
Conditins	Measuring range, Rated capacity, Rated output,	
	Deci Digits, Chk. Val. (Up), Chk. Val. (Down)	
	(Display items can freely be selected.)	
Measuring mode	Manual, manual (Data points preset), interval,	
	analog trigger	
Data Confirmation	Y-time Graphs, Y-time (DIV) Graphs, X-Y Graphs,	
	Numeric Window	
Data file destination	PC hard disk	
Data file size	Depends on the capacity of PC hard disk	
Saving format	Kyowa standard file format KS2 to save data in the PC	
File coupling	Kyowa standard file format KS2 to save data in the PC	
Driver for the	This comes with an instrument driver for the	
LabVIEW	LabVIEW windows version	
	(National Instruments corporation).	
	It creats a program for controlling the EDX.	
*Leby(FNA): a trade and a f Nictional Leather and Community		

^{*}LabVIEW is a trademark of National Instruments Corporation.
*Windows is a trademark of Microsoft.

Three easy steps



-Start up the DCS-100A -Auto load the EDX-10 unit configuration

-Configure channels and measurements -Click the operation button to start monitoring and data acquisition.



Sales Network



Americas Region

KYOWA AMERICAS, Inc. TEL: +1-248-348-0348 E-mail:sales@kyowa-americas.com Web:http//www.kyowa-ei.us/

China

KYOWA ELECTRONIC(SHANGHAI)TRADING CO.,LTD. TEL: +86-21-64477770 E-mail:support-cn@d1.kyowa-ei.co.jp Web:http//www.kyowa-ei.cn/

Thailand

Manufacture's Representative

KYOWA DENGYO(THAILAND) CO.,LTD. TEL: +66-2-117-3760 E-mail:sales-thailand@kyowa-ei.co.th Web:http//www.kyowa-ei.co.th/

Other Countries or Regions

Please visit below URL. http://www.kyowa-ei.com/

Kyowa Electronic Instruments Co.,Ltd.

Overseas Department:

3-5-1, Chofugaoka, Chofu, Tokyo 182-8520 Japan TEL: +81-42-489-7220 FAX: +81-42-488-1122

E-mail: overseas@kyowa-ei.co.jp Web: http://www.kyowa-ei.com/



Safety Precautions

Be sure to observe the safety precautions given in the instruction manual, in order to ensure correct and safe operation.

• Specifications are subject to change without notice for improvement.

Cat.No. 923c E3-6



Printed in Japan February 2016

Instrumentation Devices Srl

Via Acquanera 29 - 22100 COMO (Italy) ph +39 031 525 391- fax +39 031 507 984 info@instrumentation.it - www.instrumentation.it

