User's Manual

## **EJX910A and EJX930A**Multivariable Transmitters



Manual Change 23-11E

Please use the following information to supplement the users' manual of the EJX910A and EJX930A Multivariable Transmitters.

## 1. Applicable Users' Manuals

IM No. (Edition)	Products	Applicable part	Applicable item No.
IM 01C25R01-01E (19)	EJX910A, EJX930A	(Page 3-4) 3.9 (Page 3-11) 3.12 (Page 3-11) 3.13 (Page 7-4) 7.5.2(2)	· 1 · 2 · 3 · 4

## 2. Information to be changed/added

Please replace the existing descriptions by the following updated descriptions.

Item No.	Before Change	After Change	
1	Installation of an Explosion-Protected Instrument	Installation of an Explosion-Protected Instrument	
	CAUTION	CAUTION	
	This instrument has been tested and certified as being intrinsically safe or explosionproof. Please note that severe restrictions apply to this instrument's construction, installation, external wiring, maintenance and repair. A failure to abide by these restrictions could make the instrument a hazard to operate.	This instrument has been tested and certified as being intrinsically safe or explosionproof. Please note that severe restrictions (e.g. IEC 60079-14) apply to this instrument's construction, installation, external wiring, maintenance and repair. A failure to abide by these restrictions could make the instrument a hazard to	
		operate.	
2	Safety Requirement Standards	Safety Requirement Standards	
	Applicable standard: EN 61010-1,	Applicable standard: EN 61010-1,	
	EN 61010-2-030, C22.2 No.61010-1,	EN <u>IEC</u> 61010-2-030, C22.2 No.61010-1,	
	C22.2 No.61010-2-030	C22.2 No.61010-2-030	

**EU-RoHS** Directive **EU-RoHS** Directive 3 Applicable standard: EN IEC 63000 Applicable standard: EN IEC 63000 Applicable production sites are shown Applicable production sites are shown below. below. The condition of the RoHS compliant The condition of the RoHS compliant production sites are as follows: production sites are as follows: Japan, Germany, Saudi Arabia, India, Japan, Germany, Saudi Arabia, UAE, USA India, USA The production sites can be confirmed by The production sites can be confirmed by the serial number shown in the frame of the serial number shown in the frame of "NO." in the name plate of the product. "NO." in the name plate of the product. Serial numbers (9 letters): AAnnnnnn Serial numbers (9 letters): AAnnnnnn AA: Identification code of production site AA: Identification code of production site Japan: Use "91" or "90" Japan: Use "91" or "90" USA: Use "U1" USA: Use "U1" Germany: Use "D1" Germany: Use "D1" Saudi Arabia: Use "Y3" Saudi Arabia: Use "Y3" UAE: Use "Y4" India: Use "Y1" India: Use "Y1" Wiring Installation Flameproof Type **IMPORTANT** When electrical connection code "7" or "C" is specified, the blanking element at the electrical connection port is provided with sealing tape applied. As using sealing tape is prohibited in the hazardous area Group IIC by the requirements of IEC 60079-14, remove the sealing tape and apply appropriate seal to the blanking element in accordance with IEC 60079-14, if the instrument is used in conjunction with gases allocated to Group IIC.