Specifications

Field-type I/P Converter Model KUX113

OVERVIEW

Feild-type I/P Converter (Modeel KUX113) is a compact, lightweight, high-accuracy electrical signal/pneumatic signal converter that offers an easy-to-handle interface between an electronic instrument and a pnenmatically-operated control valve.

Adopting a 2-wire system, the KUX113 does not require on-site power supply wiring.

China RoHS

This device is used in the Oil & Gas, Petrochemical, Chemical, Pulp & Paper, Food & Beverage, Machinery, Steel/Metal & Mining, and Automobile industries and therefore does not fall under the China RoHS Legislation. If this device is used in semiconductor manufacturing equipment, labeling on the device and documents for the China RoHS may be required. If such documents are required, consult an Azbil Corp. representative.



SPECIFICATIONS

Item	Specifications				
Input signal	4 to 20mA DC				
Input resistance	250Ω MAX.				
Output signal	20 to 98 kPa {0.2 to 1.0 kgf/cm ² }, 3 to 15 psi, 0.2 to 1.0 bar, 20 to 100 kPa (Maximum allowable pressure 200kPa {2 kg/cm ² })				
Air supply pressure	140kPa {1.4 kgf/cm ² } ±10 %				
Air consumption	4 Nl/min (With output 50% balanced)				
Maximum air supply capacity	110 NI/min.				
Maximum air exhaust capacity	110 NI/min.				
Minimum load capacity	I.D. 4 mm copper tube \times 3 m + 20 cc				
Air piping connections	Rc1/4, 1/4NPT internal thread				
Electrical conduit connection	G1/2 internal thread				
Material of major components	Aluminum alloy				
	Waterproof, dustproof type: -30 to +80°C				
Operating temperature range	TIIS Flame-proof and Intrinsic-safety explosion proof type: -10 to +60°C				
	FM Flame-proof and Intrinsic-safety explosionpfoof type: -30 to +80°C				
Operating humidity range	10 to 90 %RH				
Accuracy	±0.5 %F.S.				
Hysteresis error	Within 0.5%F.S.				
Temperature effect	Zero shift: ±3 %F.S./30°C(MAX), Span shift: ±2 %F.S./30°C(MAX)				
Mounting	2 inch pipe (Horizontal or vertical)				
Net weight	Approx. 3 kg				
Finish and color	Finish : Acryl baked finish				
Finish and color	Color: Case; Dark beige, Cover, Terminal box cover; Light beige				
	JIS C 0920 Watertight, JIS F 8001 Class 3 Splashproof structure				
	TIIS Flame-proof explosion-proof structure d2G4				
Construction	TIIS Intrinsic-safety explosion-proof structure i3aG5, using Zener barrier 8907/51-24/45 (Approval No.29911)				
	FM Flame-proof structure : Class I, Division 1, group B, C, D, NEMA TYPE 4X				
	FM Intrinsic-safety structure : Class I, II, III, Division 1, Group A, B, C, D, E, F, G, NEMA TYPE 4X				

- 1 - 8th edition

No. SS2-5900-1130

Model Number Table

Basic Model No.	Selections							
	Power Supply	Case type	Input	Output	Connections	Environments	Options	Description
KUX113								Field-type I/P converter
	-X							Not necessary
		W						Waterproof
		Е						TIIS Flame-proof explosion-proof
		Н						TIIS Intrinsic-safety explosion-proof
			1					4 to 20 mA DC
				1				20 to 98 kPa {0.2 to 1.0 kgf/cm ² }
				3				0.2 to 1.0 bar
				4				20 to 100 kPa
					A			Rc1/4
					В			1/4NPT
						X		Standard
						A		Corrosion-resistant paint
						В		Heavy-corrosion-resistant paint
						D		Silver finish
								No options
								With flameproof-packing-type cable connecting adapter
							-G	With output air pressure gauge
								With by-pass set (on special order)
								With air-set
								With elbow for flame-proof type
							-N	Electrical conduct connection 1/2 NPT

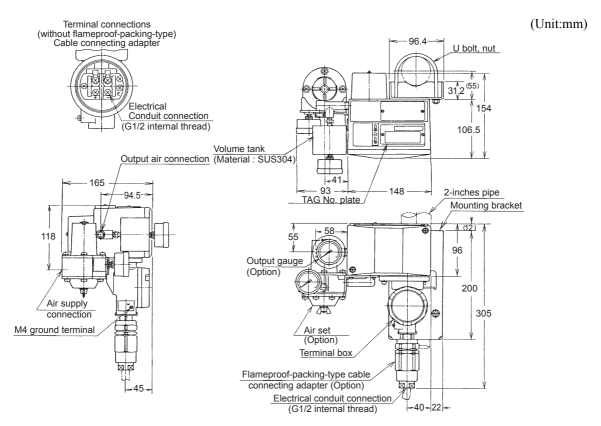


Figure 1 Dimension Drawing

$\underline{\mathcal{N}ote}$

Please, read 'Terms and Conditions' from following URL before the order and use.

http://www.azbil.com/products/bi/order.html

Specifications are subject to change without notice.



Azbil Corporation

Advanced Automation Company

1-12-2 Kawana, Fujisawa Kanagawa 251-8522 Japan URL: http://www.azbil.com/