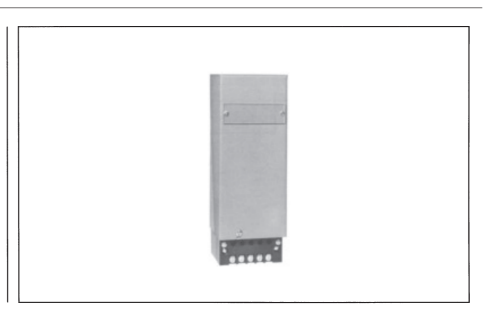
SystempaK Single-P/I Converter Model KUX122/127

Introduction

Single-P/I Converter (Model KUX 122) employs a semiconductor sensor and converts a pneumatic signal into an electrical signal with high accuracy.



Standard Specifications

Item	Specifications					
Input Signal	0.2 to 1.0 kgf/cm² 20~98 kPa , 3 to 15 psi, or 0.2 to 1.0 bar, 20 to 100 kPa (Pressure rating 2 kgf/cm² 200 kPa)					
Output Signal	4 to 20 mADC (Current limit approx. 30 mA)					
Power Source	24 VDC +15% -10%					
Power Consumption	0.48 W (MAX.)/1 module					
External Load	480 ohms or less with 24 VDC supply. [Note] The maximum allowable external load resistance is calculated as follows: R=(V-14.4)/0.02 where, R: Load resistance (ohm) V: Supply voltage (volt)					
Air Connection	Rc1/4, 1/4NPT internal thread					
Ambient Temperature	0 to 50°C					
Ambient Humidity	10 to 90% RH					
Accuracy	±0.25% FS					
Hysteresis	0.10% FS or less					
Temperature Characteristics	Zero shift: 0.6% FS/25°C (MAX.) Span shift: 0.6% FS/25°C (MAX.)					
Zero Drift	0.5% FS/6 months (MAX.)					
Mounting	Wall-mount .					
Weight	Approx. 1.2 kg					
Finish	Case: Zn plating (chromate processed) Cover: Dark beige (Munsell 10YR4.7/0.5)					
Housing	Indoor installation type					

Model Number Table

1) Single-P/I Converter

Basic Model No.	Selections								
	Power Source	Input	Output	Air Piping Connection	Module	Environ- ment	Options	Description	
KUX122								Single-P/I converter	
	-1							DC24V	
		1						0.2 to 1.0kgf/cm²	
		2						3 to 15 psi	
		3						0.2 to 1.0bar	
		4						20 to 100 kPa	
		8						19.6 to 98.1kPa	
			1					4 to 20mA DC	
			3					20 to 4mA DC	(Specific order)
				А				Rc1/4	
				В				1/4 NPT internal thread	100,410, 200,000
					1			1 point	
					2			2 points	
						X Standard			
						А		For tropical service	(Specific order)
						В		Corrosive atmosphere resistant	(Specific order)
							-X	No options	

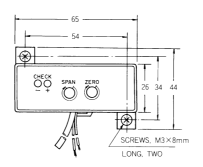
2) Single-P/I Converter Module

Basic Model No.		Sele	ctions			Description		
	Power Source	Input	Output	Environment	Options			
KUX127						Single-P/I Converter Module		
	-1					DC24V		
	1				0.2 to 1.0kgf/cm ²			
		2				3 to 15psi		
		3				0.2 to 1.0bar		
		4 20 to 100kPa 8 19.6 to 98.1kPa						
			1			4 to 20mA DC		
			3			20 to 4mA DC	(Specific order)	
				×		Standard		
				А		For tropical service	(Specific order)	
				В		Corrosive atmosphere resistant	(Specific order)	
			-X	No options				

1) Single-P/I Converter (KUX122) (Unit: mm) 72 72 154 16.5 MOUNTING HOLES, (4mm DIA. CUSTOMER CONNECTION TERMINALS 4 to 20 mADC OUTPUT

2) Single-P/I Converter Module (KUX127)

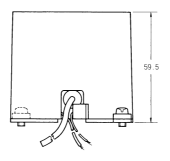
NO.1 INPUT CONNECTION PORT



No. 1 OUTPUT

NO.2 INPUT CONNECTION PORT

2 3 4 5



Please read the "Terms and Conditions" from the following URL before ordering or use: http://www.azbil.com/products/bi/order.html

azbil

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/

5th Edition: July 2012