KG Series Model KGP Pressure Indicating Controller

OVERVIEW

Model KGP Field Mounted Pressure Indicating Controller measures, indicates and controls process pressure. It measures pressure by detecting it into mechanical displacement with a bellows or a spiral pressure sensors. The KG is a simplified dedicated-purpose instrument which is greatly economical and reliable.



FEATURES

Vibration-resistant

The spiral element is provided with a balancing weight to suppress vibration of PV pointer, deflection angle is referenced to the center of moment, and a provision is made to prevent eccentricity of center of deflection angle.

• Twin bellows

P-action unit bellows is made up of a single bellows separated into two chambers. It provides excellent matching of effective areas and operates very reliably.

• Case

The case is sturdy and highly resistant against heat, weather, and vibration.

SPECIFICATIONS

Standard Specifications

	ltem	Specification						
Detector section		• • • • • •						
		Measuring range Max. allowable pressure		Element type	Process connection			
		20 to 100 kPa { 0.2 to 1.0 kgf/cm ² }	Bellows	Rc 1/4 or 1/4 NPT internal thread				
	Measuring range, Maximum allowable pressure, Element type and Process connection	$\begin{array}{cccc} 0 \ to & 300 \ kPa \ 3 \ kgf/cm^2 \ 0 \ to & 500 \ kPa \ 5 \ kgf/cm^2 \ 0 \ to & 1000 \ kPa \ 10 \ kgf/cm^2 \ 0 \ to & 1500 \ kPa \ 15 \ kgf/cm^2 \ 0 \ to & 1500 \ kPa \ 15 \ kgf/cm^2 \ 0 \ to & 2000 \ kPa \ 20 \ kgf/cm^2 \ 0 \ to & 3500 \ kPa \ 35 \ kgf/cm^2 \ 0 \ to & 5000 \ kPa \ 50 \ kgf/cm^2 \ 0 \ to & 10 \ MPa \ 100 \ kgf/cm^2 \ \end{array}$	450 kPa { 4.5 kgf/cm ² } 750 kPa { 4.5 kgf/cm ² } 1500 kPa { 15 kgf/cm ² } 2250 kPa { 22.5 kgf/cm ² } 3000 kPa { 30 kgf/cm ² } 5250 kPa { 52.5 kgf/cm ² } 7500 kPa { 75 kgf/cm ² } 12 MPa { 120 kgf/cm ² }	Spiral	G 1/4 internal trhead			
	Element material	Bellows : Phosphor bronze Spiral : SUS316						
Per	formance							
	Indicating accuracy	± 1.0% FS						
	Repeatability	Within 0.5% FS						
	Dead band	Within 0.3% FS						
Ind	icator section	1						
	Indicating angle	44 degrees						
	ale length 111.3 mm							
-	Pointers	PV: Red SP: Green						
Set		ng section						
	Setting method	Local setting (internal setting with	h a setting knob of case insid	de.)				
0	Setting range	0 to 100 % FS						
Co	ntroller section	Direction DID action						
	Control mode	Plaction, PID action						
	Controller performance	Proportional band (P) : 5 to 500% (direct or reverse action) Integral time (I) : 0.05 to 30 min. Derivative time (D) : 0.05 to 30 min.						
Ge	neral specification							
	Output	20 to 100 kPa { 0.2 to 1.0 kgf/cm2	2 }					
	Minimum load	ID 4 mm \times 3 m + 20 cm ³						
	Supply air pressure	140 ± 14 kPa { 1.4 ± 1.4 kgf/cm ² }	}					
	Air consumption	5 L/min [N]						
	Pneumatic delivery capacity	40 L/min [N]						
	Pneumatic exhaust capacity	upply and output connection Rc 1/4 or 1/4 NPT internal thread						
	Ambient temperature	-30 to 75 °C						
	Ambient humidity	10 to 90% RH						
		Case and door: FRP (polyester with fiber glass)						
	Material	Interior air pipe: Urethane Mounting bracket: Carbon steel (zinc plated)						
		Mounting bracket: Carbon steel (zinc plated)						
		Mounting bolt and nut: SUS304			+			
	Applicable standards	 JIS F8001 class 3 splash proof, NEMA type 3 and IEC IP54 equivalent. Lloyd's Register of Shipping and Nippon Kaiji Kyokai rule authorized JIS F0807 equivalent 			ι.			
1	Applicable Stallualus							
	Color of finish	Direct mounting without bracket,	2 in pipe mounting or Surfac	ce mounting				
	Mounting method	2 in. pipe or wall mounting		se mounting	•			
	Weight	Approx. 5 kg (KGPA12-01010A1	T-X)					
L	weight	Applox. 5 kg (NGFA12-01010A1	I-A J					

Optional Specification

Item		Specifications				
(1) With Pressure reg	ulator with filter	Pressure regulator with filter plus	40 mm Pressure gauge	,		
		primary pressure; secondary pressure; pressure gauge range;	200 to 990 kPa { 2 to 9.9 kgf/cm ² } 140 kPa { 1.4 kgf/cm ² } 0 to 200 kPa { 0 to 2 kgf/cm ² }			
(2) With output gauge	9	Range: 0 to 200 kPa { 0 to 2	kgf/cm ² }			

No. SS2-KGP100-0100

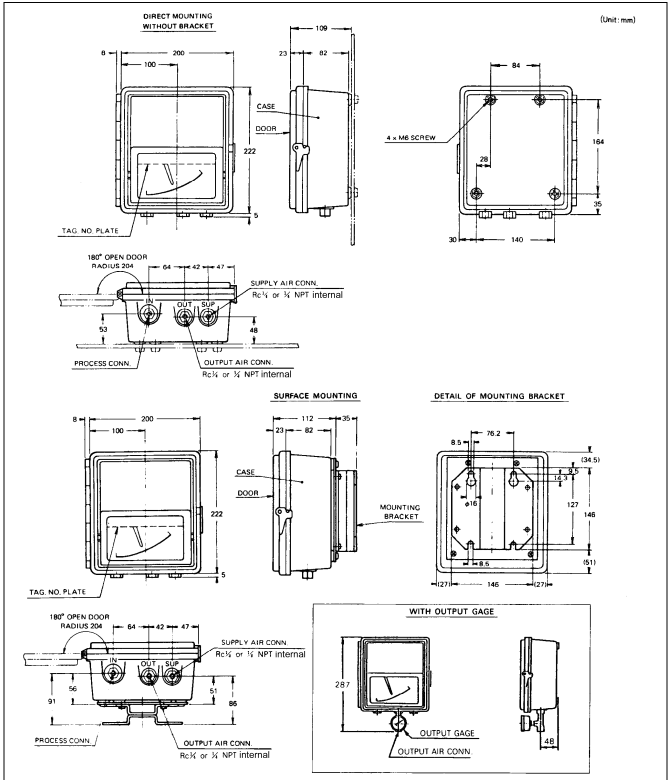
MODEL SELECTION

Basic model no.			Selections					Ex: KGPA 12-01003A 1S-	
Гуре	Function	Control action	Sensing element	Measuring range	Air connection	Output pressure unit	Mounting method	Options	Description
KGP									Pressure indicating controller
	A1								Local type controller
		2							PI
		3							PID
			01						Spiral
			03						Bellows
				003					0 to 300 kPa {3 kgf/cm ² } (spiral type)
				005					0 to 500 kPa {5 kgf/cm ² } (spiral type)
				010					0 to 1000 kPa {10 kgf/cm ² } (spiral type)
				015					0 to 1500 kPa {15 kgf/cm ² } (spiral type)
				020					0 to 2000 kPa {20 kgf/cm ² } (spiral type)
				035					0 to 3500 kPa {35 kgf/cm ² } (spiral type)
				050					0 to 5000 kPa {50 kgf/cm ² } (spiral type)
				100					0 to 10 MPa {100 kgf/cm ² } (spiral type)
				821					20 to 100 kPa {0.2 to 1.0 kgf/cm ² } (bellows ty
					А				Rc 1/4
					В				1/4 NPT internal thread
						1			0.2 to 1.0 kgf/cm ²
						2			3 to 15 PSI
						3			0.2 to 1.0 bar
						4			20 to 100 kPa {0.2 to 1.0 kgf/cm ² }
						8			19.6 to 98.1 kPa (equality to 0.2 to 1.0 kgf/cm ²)
							м		Direct mounting without bracket *1
							S		Wall mounting
							т		2 in. pipe mounting
								х	No option
								7	With Pressure regulator with filter
								G	With output gauge (40 mm.)
								D	With damping unit *1

*1 Not available with pressure regulator with filter.

No. SS2-KGP100-0100

DIMENSIONS



Please read the "Terms and Conditions" from the following URL before ordering or 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/ azbil