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Field Type Pressure / Temperature Indicating Controller Model: KGP / KGT User's Manual



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1. NOTES AND PRECAUTIONS

1.1 Check of Model Number and Specifications

The model number and specifications of the instrument are indicated on the nameplate posted on the rear door. Check that these items conforms with the ones ordered.

1.2 Standard Accessories

Check that the standard accessories are provided as follows:

(1) For 2-inch pipe mount type:

Two U-shape bolts, four nuts, and four spring washers

(2) For wall mount type:

Four bolts (M6) and four spring washers (for M6)

(3) The instrument is shipped with its controller parameters set as follows:

Action: Reverse action (unless specified otherwise)

Proportional band (P): 100%

Integral time (I): 1 minute

Derivative time (D): 1 minute

PRECAUTIONS: When carrying the instrument, exercise care so that no excessively large force is applied to the armored tube.

2. GENERAL DESCRIPTION AND COMPONENTS LAYOUT

2.1 General Description

The field mounted temperature indicating controller converts the process temperature into mechanical displacement by means of a bellows in response to expansion/contraction of the liquid in the sensor element. The field mounted pressure indicating controller converts the process pressure into mechanical displacement by means of a bellows or a spiral type of pressure sensor element. Each instrument directly indicates the process variable and, at the same time, compares the process variable with the setpoint value and generates a pneumatic control output signal of 20 - 100 kPa $\{0.2 \text{ to } 1.0 \text{ kgf/cm}^2\}$.

Each instrument consists of a temperature or a pressure sensor element, a deviation detecting mechanism, an indicating mechanism, a controller unit, a pilot relay, a case, and a door.

2.2 Components Layout and Nomenclature

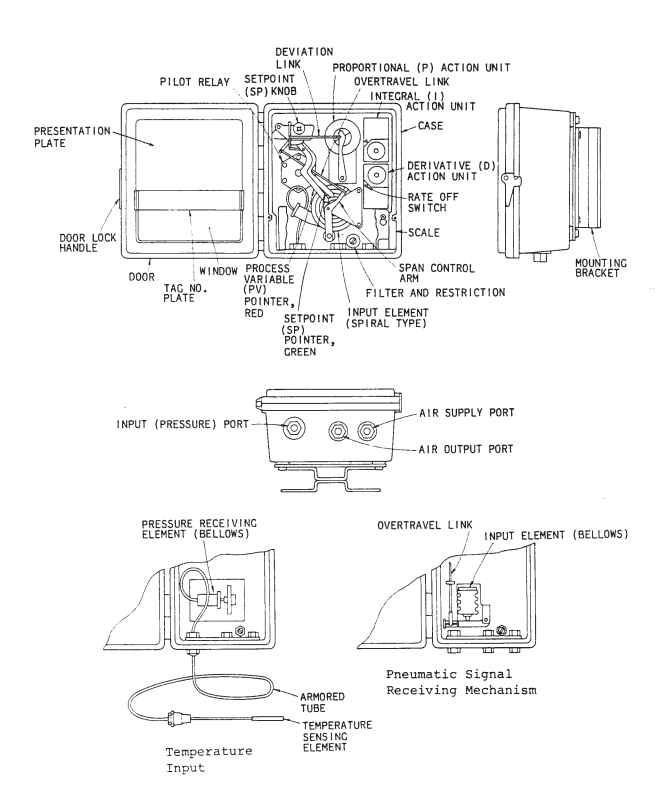


Fig. 2-1

3. SPECIFICATIONS

3.1 Common Specifications

	Item	Specification
	Indicating accuracy	± 1.0% FS
Performance	Repeatability	0.5% FS or better
	Dead zone	0.3% FS or less
	Indicating Angle	44 degrees
Indicator section	Scale length	111.3 mm
,	Pointers	PV pointer (red) and SP pointer (green)
Setting	Setting system	With setting knob in case
section	Setting range	0 - 100% FS
	Control actions	PI (Proportional + Integral), or PID (Proportional + Integral + Derivative)
Controller section	Adjustable range of control actions	Proportional band (P): 5 - 500% (direct or reverse action) Integral time (I): 0.05 - 30 minutes
		Derivative time (D): 0.05 - 30 minutes
	Output	20 - 100 kPa {0.2 - 1.0 kgf/cm ² }
	Minimum load	Inside diameter 4 mm x 3 m + 20 cm ³
	Air supply pressure	140 ± 14 kPa {1.4 ± 0.14 kgf/cm ² }
	Air consumption	5 Nl/minute
	Air supply capacity	40 Nl/minute
	Air exhaust capacity	40 NL/minute
	Air piping connections	Rcl/4 (PT1/4 internal thread) or 1/4NPT internal thread
	Ambient temperature	-30 to +75°C
	Ambient humidity	10 to 90% RH
General	Materials	Case and door: FRP (glass fiber reinforced polyester resin)
specifi- cations		Internal air piping: Urethane Mounting brackets: Carbon steel with molten zinc plating
		Mounting bolts, nuts and exposed screws: SUS304
	Applicable standards	o JIS F 8001 Class 3 Splash-proof, NEMA Type 3, IEC IP 54 equivalent
		o Lloyd Register's Regulations, and Japan Maritime Association Standard equivalent o JIS F 0807 equivalent
	Color of case and door	Dark beige (Munsell 10 RY 4.7/0.5 equivalent)
	Installation	2-inch pipe mount or wall mount
	Weight	Approx. 5 kg (KGPA12-01010AlT-X)

3.2 Specifications of Pressure Indicating Controller

Item		Specification						
Detector section	Measuring range, allowable overload, and	Measuring range Allowable overload		Type of element	Process connections			
	process con- nections	0 - 300 kPa {3 kgf/cm²} 0 - 500 kPa {5 kgf/cm²} 0 - 1000 kPa {10 kgf/cm²} 0 - 1500 kPa {15 kgf/cm²} 0 - 2000 kPa {20 kgf/cm²} 0 - 3500 kPa {35 kgf/cm²} 0 - 5000 kPa {50 kgf/cm²} 0 - 10 MPa {100 kgf/cm²}	450 kPa {4.5 kgf/cm²} 750 kPa {7.5 kgf/cm²} 1500 kPa {15.0 kgf/cm²} 2250 kPa {22.5 kgf/cm²} 3000 kPa {30.0 kgf/cm²} 5250 kPa {52.5 kgf/cm²} 7500 kPa {75.0 kgf/cm²} 12 MPa {120.0 kgf/cm²}	Spiral	G1/4 (PF1/4) internal thread			
		Pneumatic signal of 20 – 100 kPa {0.2 – 1.0 kgf/cm²}	150 kPa or 2250 kPa {1.5 or 22.5 kgf/cm²}	Bellows	Rc1/4 (PT1/4 internal thread) or 1/4NPT internal thread			
	Materials of detector elements	Bellows: Phosphor bronze Spiral: SUS316						

3.3 Specifications of Temperature indicating Controller

	Item	Specification					
	Measuring range and Allowable overload	Measuring range Allowable overload					
		0 - 50					
	Length of capil- lary tube	5 m					
	Extension length	400 mm					
Detec- tor	Seal liquid	Kerosene					
section	Type of pressure receiving element	Bellows					
	Temperature com- pensation	With bimetal					
	Materials	Temperature sensor: SUS 304 Pressure receiving element: Phosphor bronze Capillary tube: SUS 316 Armored tube: SUS 430 Cap nuts and retaining nuts: SUS 304 Packing: Asbestos					

3.4 Options

Item	Specification
(1) "Airset"	Pressure regulator, filter, and pressure gauge (40 mm) Primary pressure: 200 - 990 kPa {2 - 9.9 kgf/cm²} Secondary pressure: 140 kPa {1.4 kgf/cm²} Gauge scale: 0 - 200 kPa {0 - 2 kgf/cm²} Air consumption: 0.95 N//minute (by Airset as an independent unit) Air connections: Rc1/4 (PT1/4 internal thread) or 1/4NPT internal thread
(2) Output gauge	Scale: $0 - 200 \text{ kPa } \{0 - 2 \text{ kgf/cm}^2\}$
(3) Union	Material: SUS 304 Connections: R3/4 (PT3/4), 3/4NPT external thread

3.5 Standard Accessories

(1) For 2-inch pipe mount:

Two U-shape bolts, four nuts, and four spring washers

(2) For wall mount:

Four bolts (M6) and four spring washers (for M6)

4. MODEL NUMBER TABLE

4.1 Indicating Controller

B	asic Model	No.		Selections						
Model	Function	Control actions	Type of detector	Measuring range	Air con- nection	Pneumatic signal	Instal- lation	Options	Description	
KGP									Pressure indicating controller	
KGT									Temperature indicating controller	
	A1								Local controller	
		2							PI actions	
		3							PID actions	
		<u> </u>	-01						Spiral, for pressure	
			-03						Bellows (for pneumatic pressure signal reception)	
			-08						Liquid (kerosene) seal type, for temperature	
				003			<u> </u>		0 - 300 kPa {3 kgf/cm²}	
				005					0 - 500 kPa {5 kgf/cm ² }	
				010					0 - 1000 kPa {10 kgf/cm²}	
				015					0 - 1500 kPa {15 kgf/cm²}	
				020					0 - 2000 kPa {20 kgf/cm ² }	
				035					0 - 3500 kPa {35 kgf/cm ² }	
				050					0 - 5000 kPa (50 kgf/cm²)	
				100					0 - 10 MPa {100 kgf/cm²}	
				821					20 - 100 kPa {0.2 - 1.0 kgf/cm²} pneumatic pressure signal	
				050					0 - 50°C	
				100					0 - 100°C	
				150					0 - 150°C	
				200					0 - 200°C	
				300					0 - 300°C	
				L	A		i i		Rc, 1/4 (PT1/4) internal thread	
					В				1/4NPT internal thread	
					L	1			20 - 100 kPa {0.2 - 1.0 kgf/cm²}	
Note	: No Ai	rset can	be inst	alled		2			3 - 15 psi	
		is case.					М		Without mounting brackets (See Note.)	
							S		Wall mount	
							Т		2-inch pipe mount	
								-x	No options	
								-7	With airset	
								-C	With output gauge	
								-U1	With union R3/4 (PT3/4) external thread. For KGT only With union 3/4NPT external thread	
								-U2	With union 3/4NPT external thread For KGT only	

4-2 Protecting Tubes

Basic		Selections						
model No.	Model	Connec- tions	Materials	Options		Description		
KFZ1					Protecting tube for temperature sensing element			
	-1				Drilled type			
	-2				Welded pipe ty	pe		
		11			Flange type	20A.JIS 10K		
		12			Flange type	25A.JIS 10K		
		13			Flange type	40A.JIS 10K		
		14			Flange type	50A.JIS 10K		
		21			Flange type	20A.JIS 20K		
		22			Flange type	25A.JIS 20K		
		23			Flange type	40A.JIS 20K		
		24			Flange type	50A.JIS 20K		
		31			Flange type	3/4 inch ANSI 1	50	
		32			Flange type	1 inch ANSI 150	•	
		33			Flange type	1 1/2 inch ANSI	150	
		34			Flange type 2 inch ANSI 150		ı	
		41			Flange type 3/4 inch ANSI 600		00	
		42		7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Flange type	1 inch ANSI 600		
		43			Flange type	1 1/2 inch ANSI	600	
		44			Flange type	2 inch ANSI 600		
		91			Flange type	4/3 inch ANSI 6	00	
		92			Flange type	1 inch ANSI 600	١	
		93			Flange type	1 1/2 inch ANSI	600	
		94			Flange type	2 inch ANSI 600		
		51			Threaded type	R3/4 (PT3/4) ex	ternal threa	
		52			Threaded type	R1 (PT1) extern	al thread	
		61			Threaded type	3/4NPT external	thread	
		62			Threaded type	1NPT external t	hread	
			2	<u></u>	SUS 316			
	7 8			SUS 304				
				SUS 316L				
					Insertion length of pro- tecting tube	Drilled type	Welded pip type	
				-15	150 mm	YES	NO	
				-20	200 mm	YES	NO	
				-25	250 mm	YES	YES	
				-30	300 mm	YES	YES	

5. STRUCTURES AND OPERATING PRINCIPLES

5.1 Overall Operating Principles

The process temperature or pressure is converted into mechanical displacement by the sensor element. The mechanical displacement is fed through the overtravel link 1 to the deviation detecting mechanism 2 which drives the red PV pointer 3 to indicate the process variable. At the same time, the process variable value (PV pointer) is compared with the setpoint value (SP pointer) to detect deviation 5.

The displacement which is proportional to the deviation is fed through the deviation link 6 to the proportional action unit 7 in order to drive the flapper 8. The back pressure of the nozzle varies in response to the flapper movement and amplified by the pilot relay 9 into a pneumatic control output signal.

Part of the output signal is returned as a feedback pressure signal via the derivative action unit (0), a reset pressure is provided by the integral action unit (1), and thus the control mechanism is balanced.

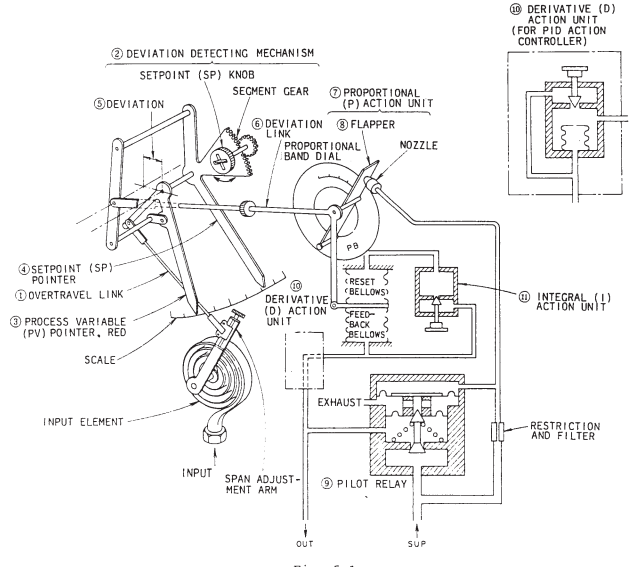


Fig. 5-1

5.2 Deviation Mechanism

The deviation mechanism is comprised of the deviation detecting mechanism ② and the indicating mechanism. It detects the deviation of the process variable (PV pointer) ③ from the setpoint (SP pointer) ④ and dictates the positional relationship between the nozzle and the flapper of the proportional action until ⑦ via the deviation link ⑥. It drives the PV pointer (process variable value) and the SP pointer (setpoint value).

5.3 Controller Units

The controller units are for the proportional action (P unit), integral action (I unit), or derivative action (D unit).

(1) Proportional (P) Action Unit

This unit is comprised of the nozzle/flapper mechanism and feedback mechanism (feedback chamber and reset chamber). Movement of the deviation link is fed to the nozzle/flapper mechanism via the flapper pin which is connected to the feedback link, in such manner that the gap between the nozzle and the flapper is returned to the original state and the pneumatic control output signal is balanced at a value proportional to the magnitude of deviation.

Setting of a proportional band is accomplished by rotation the proportional band dial, thereby varying the angle made between the flapper and the deviation link (feedback link).

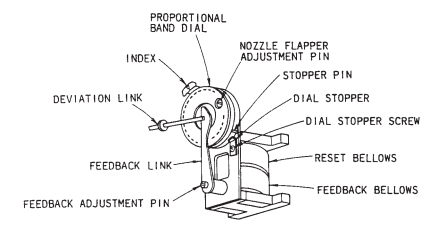


Fig. 5-2. Controller Unit

(2) Integral (I) Action Unit

This unit provides a reset pressure by acting with its restriction and capacity chamber on the feedback pressure of the proportional action unit (Pilot relay).

(3) Derivative Action Unit

This unit as a rate bellows in its chamber. Part of the pilot relay output is fed to the bellows to provide a rate amplitude.

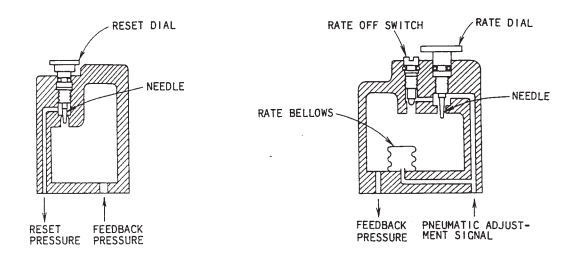


Fig. 5-3. Integral Action
Unit

Fig. 5-4. Derivative Action Unit

6. INSTALLATION

6.1 Place of Installation

The place of instrument installation should allow ready access for inspection and maintenance and should meet the following requirements:

- (1) Ambient temperature should be within -30 to +75 degrees C and should not change largely or sharply. The instrument should be located sufficiently apart from any source of heat. (When measuring a liquid in a cold season or area, provide appropriate means to prevent freezing which may cause damage to the instrument.)
- (2) The place of installation should be reasonably free from high humidity and mechanical vibration.

6.2 Installation Method

Install the instrument on a wall or on a 2-inch pipe stanchion, employing the mounting brackets, U-bolts, and hexhead bolts. The instrument must be positioned vertically.

The instrument may be directly installed on a wall with four bolts $(M6 \times 1)$, without using the mounting brackets and U-bolts. In this case, tighten the bolts uniformly. Note that excessive stresses may be applied to the chassis if the bolts are tightened ununiformly. Refer to the installation dimension drawings at the end of this manual.

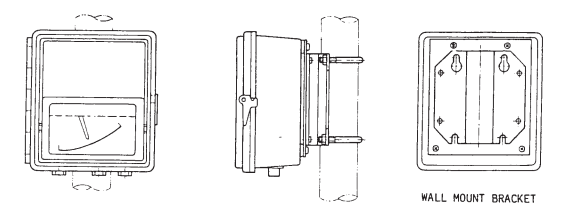


Fig. 6-1. Pipe Mount or Wall Mount (with Brackets)

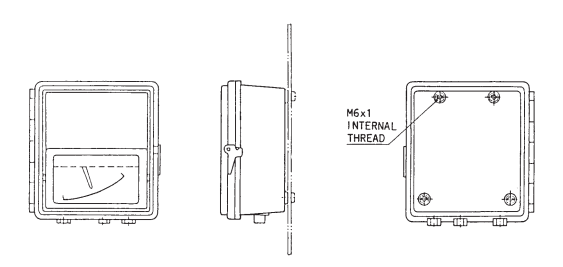


Fig. 6-2. Wall Mount (Direct)

- 6.3 Piping for Pressure Indicating Controller (Refer to Fig. 7-1 Fig. 7-4.)
 - (1) For pressure connection piping, use pipes of ID 6 10 mm. Provide tee-joints and stop-valves in the piping in order that adjustment and service can be made without shutting down the process.
 - (2) When the measured process medium is gas or steam, tap the pressure at the top or side of the process pipe or tank. When the measured process medium is liquid, tap the pressure at a side position.

Be sure to provide a slight gradient for a horizontal pressure connection pipe for liquid drain vent.

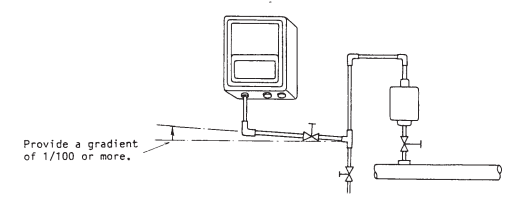


Fig. 6-3

- (3) Compensation for Installation Height
 - (a) Compensation for the head pressure is necessary when the pressure medium is liquid, the measuring pressure range is low, and the pressure indicating controller is located higher or lower than the process pressure tap position.

When the instrument is located higher than the tap position, the instrument indicates a value lower than the process pressure by the amount of the head pressure; when the instrument is located lower than the tap position, the instrument indicates a value higher than the process pressure by the amount of the head pressure.

(b) Unless the instrument is compensated for the liquid head pressure, errors will be introduced as above. Compensation for the errors caused by the head pressure can be made by adjusting the zero point of the instrument.

(4) When connecting a pressure connection pipe to the instrument, hold the case connection section with a wrench. (See Fig. 6-4)

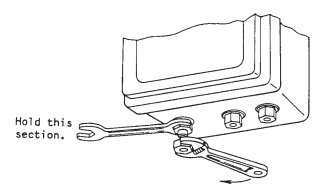


Fig. 6-4

- (5) The temperature of the process fluid fed to the spiral pressure sensor element must not be higher than 75 degrees C.
- (6) When the process pressure pulsates, provide a damper.
- 6.4 Installation of Sensor of Temperature Indicating Controller

Install the temperature sensor in a union type (without any protecting tube), a screw thread type (with a protecting tube), or in a flange type (with a protecting tube) depending on the conditions of the measured medium and its pipe or vessel.

- (1) Provide a sufficient distance from the temperature sensing position to the instrument.
- (2) The bending radius of the capillary tube and its protective armored tube must not be less than 60 mm.
- (3) When measuring the temperature of fluid in a pipe, it is most recommendable to install the temperature sensing portion of the sensor in the center of the pipe along the flow of the medium in the pipe.
- (4) Temperature compensation for ambient temperature change of the temperature sensor is made with a bimetal in the instrument. Note, however, that no temperature compensation is made for the armored tube section. Pay attention so that the armored tube section is not subjected to large ambient temperature change.

Fix the armored tube section at an appropriate position so that it does not swing.

- (5) When installing a temperature sensor, in order to minimize measuring errors, select a protecting tube length (L) so that the effective insertion length (distance from the inside wall of the process to the end of the sensing element) becomes 1.5 times or more of the temperature sensing section length (l).
- (6) Pay attention to the strength of the protecting tube when the process fluid flow speed is fast, when the process fluid viscosity is high, or when there is a possibility of Karman's cortex flow.

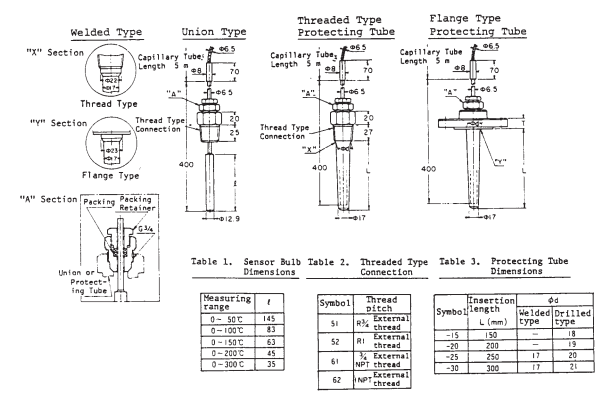


Fig. 6-5

6.5 Air Supply

The air supply must be a clean air filtered with a filter of mesh 5 mm or finer, must not contain oil mist, and must be with a dew point lower by 10 degrees C or more than the minimum temperature anticipated at the place of installation of the instrument.

When an Airset which has integrally a pressure regulator and a filter is provided, pay attention to oil mist and its dew point.

6.6 Air Connection Ports

The air connection ports are located at the bottom of the instrument: "IN" for the air supply and "OUT" for the pneumatic control output pressure.

The thread is Rc1/4 (PT1/4 internal thread) or 1/4NPT internal thread.

When an Airset is provided, connect the air supply to the "IN" port (Rc1/4 or 1/4NPT internal thread) of the Airset.

Note: When connecting a pressure connection pipe to the instrument, hold the case connection section with a wrench. (Refer to Section 6.3 (4).)

7. OPERATION METHOD

Confirm that the indicating controller is properly installed and piping is correctly done.

(1) Select the desired type of control action (direct action or reverse action) and set the controller parameters as follows:

Proportional band (P): Maximum ("PROP BAND" 500%)

Integral time (I): Maximum ("RESET" 30 minutes)

Derivative time (D): Minimum ("RATE" 0.05 minutes)

- (2) Set the SP pointer (green) at the desired value by means of the SP setting dial.
- (3) Feed the air supply. Set the P, I and D control actions to suit the process.
- (4) When the instrument has a derivative action unit but no derivative control action is necessary, turn the RATE OFF switch to the fully counterclockwise position. This rate-off provision may be utilized when adjusting the control mechanism.
- (5) Setting the Controller Parameters

Set the proportional band at the maximum (500%), the integral time at the maximum (30 minutes), and the derivative time at the minimum (the RATE OFF switch set in the off state). Operate the process under these conditions.

(a) Setting the Proportional Band

Gradually reduce the proportional band until the PV value oscillates with a certain amplitude and mark the PB value when in this state.

Next, set the PB at a value double of the value marked in the above.

(b) Setting the Integral Time

After the procedure of (a) above is over, gradually reduce the integral time until the PV value oscillates with a certain amplitude and mark the integral time when in this state.

Next, set the integral time at a value approximately double of the value marked in the above.

(c) Setting the Derivative Time

After the procedure of (b) above is over, turn on the RATE OFF switch and gradually increase the derivative time until the PV value oscillates with a certain amplitude and mark the derivative time when in this state. Next, set the derivative time at a value approximately a half of the value marked in the above.

(6) Of the pressure indicating controller, the operating sequence differs by the type of the pressure medium and by the location of the instrument with respect to the pressure tap position. (See Fig. 7-1 - Fig. 7-4.)

(A) Liquid or gas

- (a) Close the block valve (1), open the bleed valve (3), and then open the stop valve (2) to blow away foreign matter from inside of the pressure connection pipe.
- (b) After the inside of the pressure connection pipe is cleaned, close the bleed valve. After waiting until the pressure connection pipe is cooled off if the temperature of the pressure medium is high, open the block valve and then start operating the instrument.

(B) Steam

- (a) Close the block valve ①, open the bleed valve ③, and then open the stop valve ② to blow away foreign matter from inside of the pressure connection pipe.
- (b) Close the bleed valve. Condense steam and fill the pressure connection pipe and siphon with water. Open the block valve and then start operating the instrument.

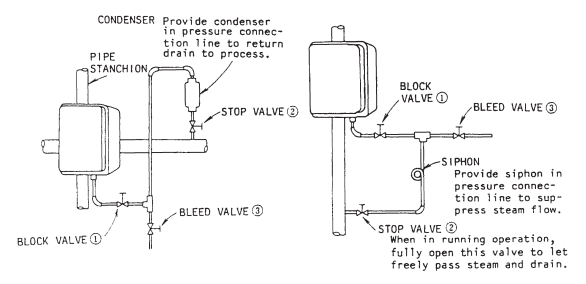


Fig. 7-1. Piping for Wet Gas
Pressure Measurement

Fig. 7-2. Piping for Stem
Pressure Measurement

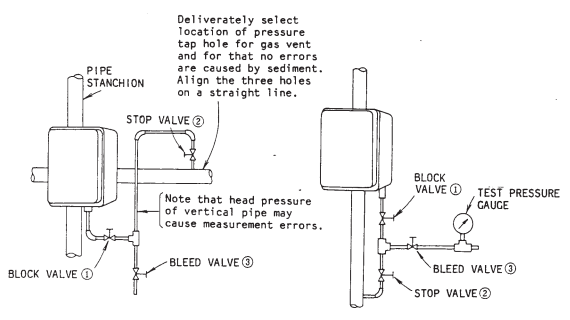


Fig. 7-3. Piping for Liquid
Pressure Measurement

Fig. 7-4. Piping for Dry Gas
Pressure Measurement

8. CALIBRATION AND ADJUSTMENT

8.1 Deviation Mechanism (See Fig. 8-1)

Align together the ends of the red PV pointer ① and green SP pointer ② as follows:

- (1) Set the PV pointer at the 50% FS position by disengaging the overtravel link or by applying a corresponding input signal.
- (2) Set the SP pointer also at the 50% FS position by turning the SP setting dial (3).
- (3) Confirm that the three adjustment holes are on a straight line as viewed from the instrument front.
- (4) If the end of the SP pointer is not accurately aligned with that of the PV pointer, adjust it with the SP POINTER ADJ screw (4). If adjustment is heavy, loosen once the SP pointer clamping-screw (5), align the SP pointer with the PV pointer, and then securely tighten the SP pointer clamping-screw.
- (5) Connect an air supply to the AIR SUPPLY port and a pressure gauge to the AIR OUTPUT port.

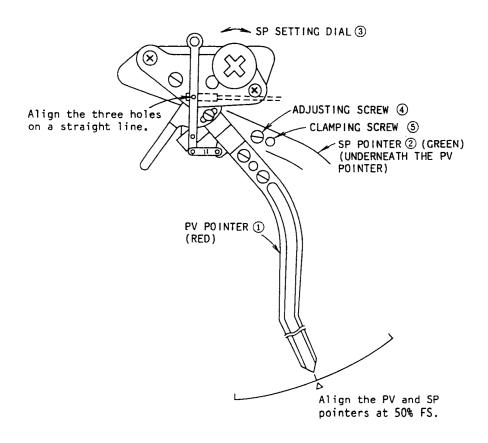
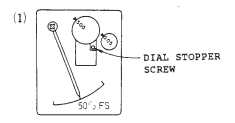
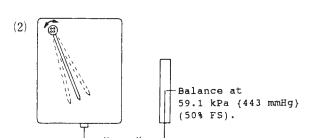


Fig. 8-1

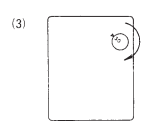
8.2 Balancing Adjustment of Proportional Action Unit

Check at first that air supply is 140 \pm 14 kPa {1.4 \pm 0.14 kgf/cm²}. Set the proportional action in the direct action (INC MES INC OUT) mode. (See the Note of Item (5) of this section.)





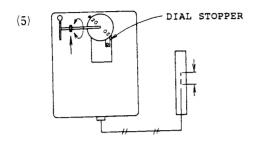
- (1) o Loosen the dial stopper screw.
 - o Set the PB SETTING dial at 500% PB.
 - o Set both PV and SP pointer at 50% FS.
- (2) Set the integral time at the minimum (RESET dial 0.05 minutes). Adjust the SP pointer so that the pneumatic control output signal becomes 59.1 kPa {443 mmHg} (50% FS).



(4)

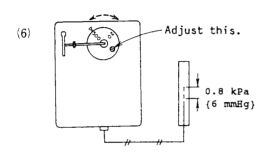
(3) After the pneumatic control output signal is balanced and stabilized, set the integral time to the maximum (RESET dial 30 minutes) and align again both pointers at 50% FS.

Note: A pneumatic pressure of 60 kPa {0.6 kgf/cm²} (50% FS) is sealed in the reset chamber. As time elapses, the pressure may vary. Rapidly accomplish the above procedure.

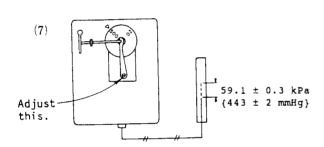


(5) Adjust the length of the deviation link so that change in the pneumatic control output signal becomes less than 2.4 kPa (3% F.S.) when the PB SETTING dial is changed from direct action (INC MEAS INC OUT) 20% PB to reverse action (INC MEAS DEC OUT) 20% PB.

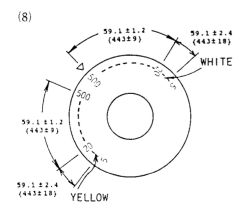
Note: For change between the direct and reverse actions, let the dial stopper hang down by loosening the screw, let it pass the stopper pin, and then fix the dial stopper in the original state.



(6) Adjust the nozzle/flapper adjustment pin so that change in the pneumatic control output signal becomes
less than 0.8 kPa (1% F.S.) when
the PB SETTING DIAL is changed
from 20% PB to 500% PB.
(If the output when 500% PB is
larger than that with 20% PB, turn
the pin clockwise.)



(7) Adjust the feedback link adjustment pin so that the pneumatic control output signal becomes 59.1 ± 0.3 kPa {443 ± 2 mmHg} with the PB SETTING dial set at 500% PB. (The output signal increases as the pin is turned clockwise.)

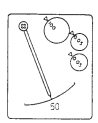


(8) Repeat the procedure of (6) through (8) so that the output signal becomes 59.1 ± 1.2 kPa {443 ± 9 mmHg} (50 ± 1.5% FS) within a range of PB SETTING dial 20% PB - 500% PB (for both direct and reverse actions) and that the output signal becomes 59.1 ± 2.4 kPa {443 ± 18 mmHg} (50 ± 3.0% FS) at other ranges.

8.3 Calibration of Integral (Reset) Action Unit

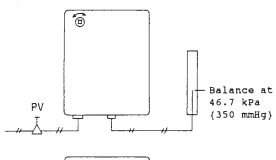
Be extremely careful when handling the reset restriction because even a slight damage to the needle valve or the seat may largely affect the instrument performance. In order to maintain the accuracy, the reset restriction and dial base are securely fixed.

To calibrate the reset action unit, proceed as follows:



Set the PV pointer at 50% FS and the PB SETTING dial at direct action 100% PB.

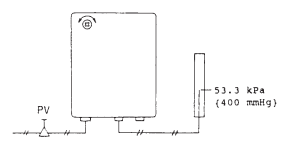
Note: Set the reset time at the minimum (RESET dial 0.05 minutes). If a derivative unit also is provided, set the RATE OFF switch in the OFF state.



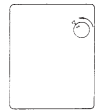
Let the pneumatic control output signal balanced at 46.7 kPa (350 mmHg) by adjusting the SP SETTING dial.



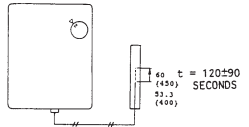
Set the reset time at the maximum (RESET dial at 30 minutes).



Adjust the pneumatic control output signal to 53.3 kPa {400 mmHg} by adjusting the SP SETTING dial.



Set the reset time at 2 min.



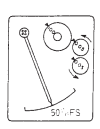
Check that it takes 120 ± 90 seconds for . the pneumatic control output signal to change from 53.3 kPa $\{400 \text{ mmHg}\}$ to 60 kPa $\{450 \text{ mmHg}\}$.

If necessary, adjust the dial position of the integral action unit by loosening the setscrew.

8.4 Calibration of Derivative (Rate) Action Unit

Exercise great care when handling the rate restriction as is the case when handling the reset restriction.

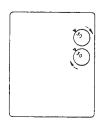
To calibrate the unit, proceed as follows:



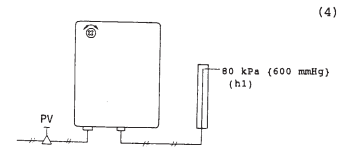
(1) Set the PV pointer at 50% FS and the PB SETTING dial at 100% PB, direct action.

Note: Set the rate time at the minimum (the RATE dial at 0.05 minutes and the reset time also at the minimum (the RESET dial at 0.05 minutes).

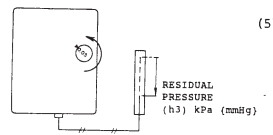
(2) Set the pneumatic control output signal at 40 kPa (300 mmHg) by adjusting the SP SETTING dial. (Denote the output signal value by "h1".)



(3) Set both rate time and reset time at the maximum (30 minutes).

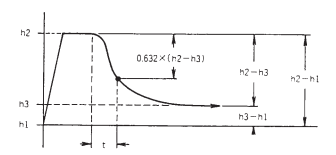


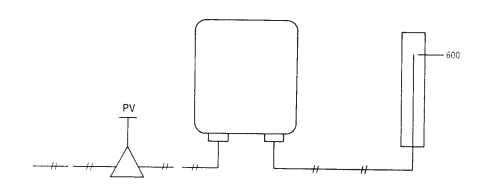
(4) Set the pneumatic control output signal at 80 kPa {600 mmHg} by adjusting that SP SETTING dial. (Denote the output signal value by "h2".)



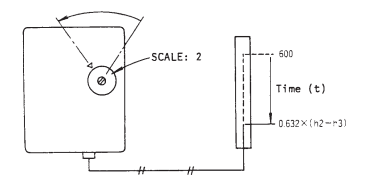
Set the rate time at the minimum (0.05 minutes). Measure the residual pressure and denote it by "h3". Calculate the rate amplitude employing the formula shown below.

RATE AMPLITUDE (W) = $\frac{h_2 - h_1}{h_3 - h_1}$





(6) Repeat the procedure of (2) to (5) and set the pneumatic control output signal at 80 kPa (600 mmHg).



(7) Rapidly change the rate time to 2 minutes and determine time "t" taken by the pneumatic control output signal for changing to 63.2% of (h2 - h3). Check that the time $(t \times W)$ is within 120 ± 90 seconds.

If necessary, adjust the dial position of the derivative action unit by loosening the setscrew.

8.5 Calibration and Adjustment of Indicating Mechanism (Sensors)

Before starting calibration or adjustment of a sensor, confirm that the deviation mechanism of the instrument has been properly adjusted.

Set the proportional band at 100% PB, the reset time and derivative time at the minimum, and both pointers at 50% FS. Move the SP pointer so that the pneumatic control output signal becomes 59.1 kPa (443 mmHg) (50% FS), and (See Fig. 8-2).

(A) For Pressure Sensor Element (See Fig. 8-2)

Prepare a calibration pressure signal source corresponding to the measured pressure range and apply the pressure input to the INPUT port of the instrument.

(a) Zero Adjustment

Adjust the ZERO ADJ knob of the overtravel link so that the PV pointer indicates the 0% FS position when the input pressure is set at 0% FS.

The zero point becomes higher as you turn the knob clockwise.

(b) Span Adjustment

Adjust the SPAN ADJ knob so that the PV pointer indicates 100% FS when the measured pressure is set at 100% FS.

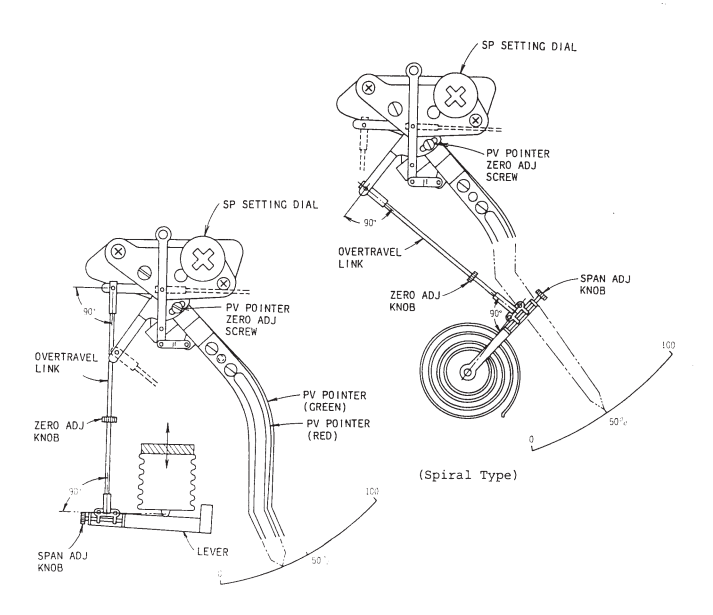
The span becomes wider as the knob is turned clockwise.

For a large span change, change connecting positions of the overtravel link and SPAN ADJ knob hole.

The span becomes wider as the connecting position is farther from the center of the element.

(c) Linearity Adjustment

- (1) Check the linearity at the point of 50% FS.
- (2) If errors are greater than 1% FS, adjust the length by turning the ZERO ADJ knob of the overtravel link. If errors are in the positive direction, make the overtravel link shorter (turn the knob counterclockwise as viewed from the sensor element side).
- (3) As the overtravel link length is varied, the zero point also may vary. Loosen the ZERO ADJ screw, align the PV pointer, and then tighten the screw.
- (4) Check again the zero point and the 100% FS point in the method mentioned in the above.
- (5) As required, accuracy can be checked at any point within the measuring range in the same method as above.



(Bellow Type)

Fig. 8-2

(B) For Temperature Sensor Element (See Fig. 8-3)

The calibration and adjustment procedure of the temperature sensor element is identical with that for the pressure sensor element. Prepare a constant-temperature calibration bath corresponding to the measured range.

Fully immerse the heat sensing section in the bath and wait until the PV pointer is stabilized.

Note that the sensor which has a protecting tube which has a large heat capacity will take a longer time before stabilization.

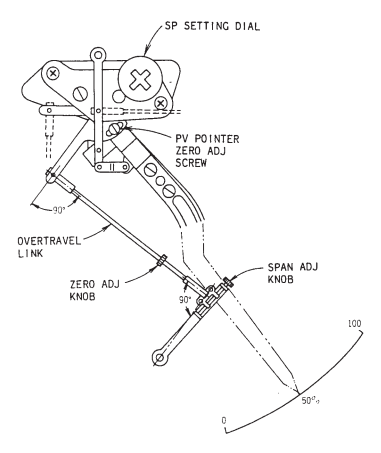


Fig. 8-3

(C) Check of Adjustment

When the mechanism is correctly adjusted, the angles indicated as " 90° " in the illustrations of (A) and (B) will be of the right angle (90 degrees).

This fact may be employed as a criterion when adjusting the mechanism.

9. MAINTENANCE

9.1 Periodical Inspection

- (1) Check the air piping and connection for air leak.
- (2) Drain liquids from the air supply line and Airset.
- (3) Check that the filter and restrictions are not dirty.

 Replace the filter if it is dirty. Clean the dirty restrictions using a steel wire of 0.12 mm outer diameter.

9.2 Proportional Action Unit

- (1) Disconnect the air supply and disengaged the deviation link.
- (2) Take to the proportional action unit by undoing the four screws which clamp the unit to the base, and clean the nozzle.
- (3) Install the proportional action unit in the reverse order of removing it, and then adjust it.

Note: Confirm that the O-ring is provided and that the unit is securely fixed with the four screws for no air leak. Replace the O-ring with a fresh one as required.

9.3 Pilot Relay

- (1) Remove the pilot relay from the base by removing the three mounting-screws, lock washers, and gasket from the base. The removal can be made easier by moving the SP pointer (green) toward the 0% position by turning the SP SETTING dial and the PV pointer also toward the 0% position by disengaging the overtravel link.
- (2) Remove the three clamping-screws (1) and nuts (19).
- (3) Remove the parts (3) through (17) in the due order. Unless parts are required to be replaced, the pin washer (6) is not required to be removed from the valve stem (2).
- (4) Clean the metallic parts by using naphtha, chlorothane, or other detergent of a similar type.

PRECAUTION: Do not apply detergent to the diaphragm.

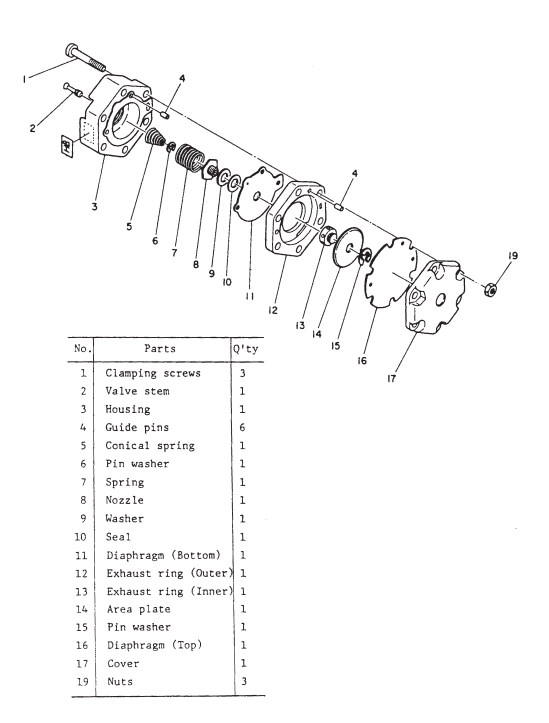


Fig. 9-1

9.4 Troubleshooting

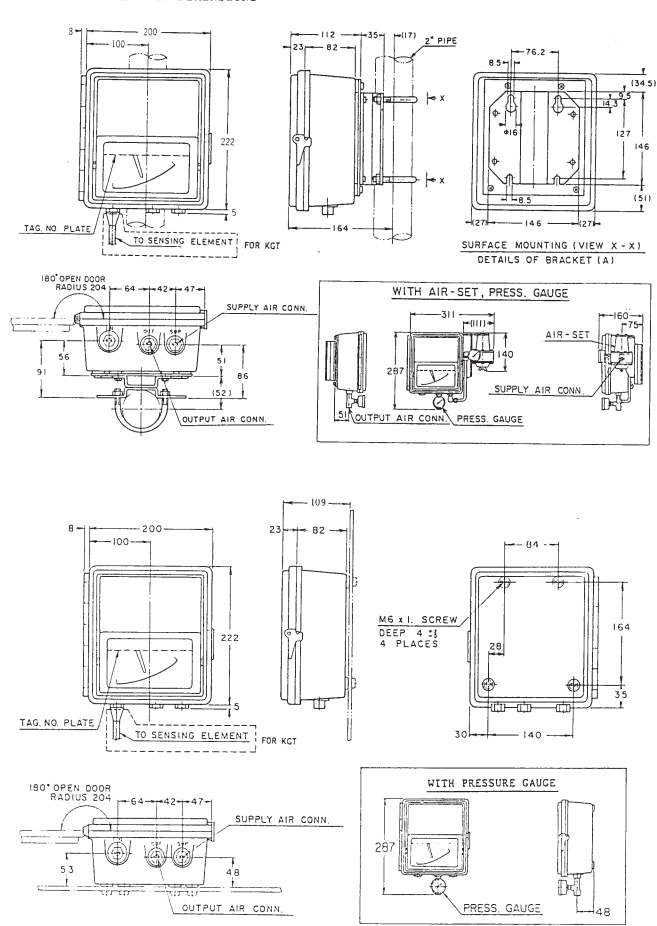
Basic troubleshooting procedures are given in the following table. For adjustment of the instrument, refer to the preceding chapters.

Symptom	Probable cause	Remedy
The pilot relay whines.	The seat (port) of valve stem is stained.	Remove the pilot relay and clean the seat.
No pneumatic control output signal is de-livered or the	No air supply is provided or the supply pressure is lower than 140 kPa {1.4 kgf/cm²}.	Provide an air supply of the correct pressure.
signal pressure is very low.	The restriction is clogged.	Take out the restriction and clean it.
	The filter is heavily stained.	Replace the filter.
	There is air leak from the indicating controller section. No O-ring is correctly installed.	Correctly install the O-ring. Securely fix the restriction and other components.
	There is air leak from the pilot relay diaphragm.	Take out the pilot relay and inspect the diaphragm for leak. If leak is found, replace the diaphragm.
The pneumatic control output signal pressure is too high.	The nozzle of the indi- cating controller section is clogged.	Clean the nozzle.
is too night.	The restriction screw of the indicating controller section is not perfectly seated on the seat.	Tighten the restriction screw so that its seating surface is brought into contact with the manifold.
	The valve seat of the pilot relay is stained.	Take out the pilot relay and clean the valve seat.
Large input offset is indi- cated.	The SP or PV pointer is shifted.	Adjust the deviation mechanism.
	The controller mechanism is not properly adjusted. (Balancing of the PB mechanism is imperfect.)	Adjust balancing of the controller mechanism.
Balancing of PB is poor.	Clamping-screws of the indicating mechanism or controller mechanism are loose.	Tighten the screws and adjust the mechanism.

(to be cont'd)

Symptom	Probable cause	Remedy	
PB is shifted.	The fixing screws of the dial is loose.	Set the dial in the correct position and securely tighten the screw.	
Integral time or derivative time is shifted or	The needle or seat is damaged.	Replace the needle assembly	
ineffective.	The fixing screw of the dial is loose.	Set the dial is the correct position and securely tighten the screw.	
	There is air leak from Securely tighten the the gasket section. Securely tighten the mechanism to the base		
The output is unstable or pulsates.	Air leak	Check the air piping and gaskets, and tighten them as required.	
	Improper assembly of nozzle and flapper.	Properly assemble the nozzle.	
	Stained pilot relay.	Take out the pilot relay and clean it. Replace it as required.	
	The actual load is less than the minimum load capacity requirement.	Add load.	

10. INSTALLATION DIMENSIONS



Terms and Conditions

We would like to express our appreciation for your purchase and use of Azbil Corporation's products. You are required to acknowledge and agree upon the following terms and conditions for your purchase of Azbil Corporation's products (system products, field instruments, control valves, and control products), unless otherwise stated in any separate document, including, without limitation, estimation sheets, written agreements, catalogs, specifications and instruction manuals.

1. Warranty period and warranty scope

1.1 Warranty period

Azbil Corporation's products shall be warranted for one (1) year from the date of your purchase of the said products or the delivery of the said products to a place designated by you.

1.2 Warranty scope

In the event that Azbil Corporation's product has any failure attributable to azbil during the aforementioned warranty period, Azbil Corporation shall, without charge, deliver a replacement for the said product to the place where you purchased, or repair the said product and deliver it to the aforementioned place. Notwithstanding the foregoing, any failure falling under one of the following shall not be covered under this warranty:

- (1) Failure caused by your improper use of azbil product (noncompliance with conditions, environment of use, precautions, etc. set forth in catalogs, specifications, instruction manuals, etc.);
- (2) Failure caused for other reasons than Azbil Corporation's product;
- (3) Failure caused by any modification or repair made by any person other than Azbil Corporation or Azbil Corporation's subcontractors:
- (4) Failure caused by your use of Azbil Corporation's product in a manner not conforming to the intended usage of that product;
- (5) Failure that the state-of-the-art at the time of Azbil Corporation's shipment did not allow Azbil Corporation to predict; or
- (6) Failure that arose from any reason not attributable to Azbil Corporation, including, without limitation, acts of God, disasters, and actions taken by a third party.

Please note that the term "warranty" as used herein refers to equipment-only-warranty, and Azbil Corporation shall not be liable for any damages, including direct, indirect, special, incidental or consequential damages in connection with or arising out of Azbil Corporation's products.

2. Ascertainment of suitability

You are required to ascertain the suitability of Azbil Corporation's product in case of your use of the same with your machinery, equipment, etc. (hereinafter referred to as "Equipment") on your own responsibility, taking the following matters into consideration:

- (1) Regulations and standards or laws that your Equipment is to comply with.
- (2) Examples of application described in any documents provided by Azbil Corporation are for your reference purpose only, and you are required to check the functions and safety of your Equipment prior to your use.
- (3) Measures to be taken to secure the required level of the reliability and safety of your Equipment in your use Although azbil is constantly making efforts to improve the quality and reliability of Azbil Corporation's products, there exists a possibility that parts and machinery may break down.

 You are required to provide your Equipment with safety design such as fool-proof design, *1 and fail-safe design*2 (anti-flame propagation design, etc.), whereby preventing any occurrence of physical injuries, fires, significant damage, and so forth. Furthermore, fault avoidance, *3 fault tolerance,*4 or the like should be incorporated so that the said Equipment can satisfy the level of reliability and safety required for your use.
 - *1. A design that is safe even if the user makes an error.
 - *2. A design that is safe even if the device fails.
 - *3. Avoidance of device failure by using highly reliable components, etc.
 - *4. The use of redundancy.

3. Precautions and restrictions on application

Azbil Corporation's products other than those explicitly specified as applicable (e.g. azbil Limit Switch For Nuclear Energy) shall not be used in a nuclear energy controlled area (radiation controlled area).

Any Azbil Corporation's products shall not be used for/with medical equipment.

The products are for industrial use. Do not allow general consumers to install or use any Azbil Corporation's product. However, azbil products can be incorporated into products used by general consumers. If you intend to use a product for that purpose, please contact one of our sales representatives. In addition,

you are required to conduct a consultation with our sales representative and understand detail specifications, cautions for operation, and so forth by reference to catalogs, specifications, instruction manual, etc. in case that you intend to use azbil product for any purposes specified in (1) through (6) below.

Moreover, you are required to provide your Equipment with fool-proof design, fail-safe design, anti-flame propagation design, fault avoidance, fault tolerance, and other kinds of protection/safety circuit design on your own responsibility to ensure reliability and safety, whereby preventing problems caused by failure or nonconformity.

(1) For use under such conditions or in such environments as not stated in technical documents, including catalogs, specification, and instruction manuals

- (2) For use of specific purposes, such as:
 - * Nuclear energy/radiation related facilities
 [For use outside nuclear energy controlled areas] [For use of Azbil Corporation's Limit Switch For Nuclear Energy]
 - * Machinery or equipment for space/sea bottom
 - * Transportation equipment
 - [Railway, aircraft, vessels, vehicle equipment, etc.]
 - * Antidisaster/crime-prevention equipment
 - * Burning appliances
 - * Electrothermal equipment
 - * Amusement facilities
 - * Facilities/applications associated directly with billing
- (3) Supply systems such as electricity/gas/water supply systems, large-scale communication systems, and traffic/air traffic control systems requiring high reliability
- (4) Facilities that are to comply with regulations of governmental/public agencies or specific industries
- (5) Machinery or equipment that may affect human lives, human bodies or properties
- (6) Other machinery or equipment equivalent to those set forth in items (1) to (5) above which require high reliability and safety

4. Precautions against long-term use

Use of Azbil Corporation's products, including switches, which contain electronic components, over a prolonged period may degrade insulation or increase contact-resistance and may result in heat generation or any other similar problem causing such product or switch to develop safety hazards such as smoking, ignition, and electrification.

Although acceleration of the above situation varies depending on the conditions or environment of use of the products,

you are required not to use any Azbil Corporation's products for a period exceeding ten (10) years unless otherwise stated in specifications or instruction manuals.

5. Recommendation for renewal

Mechanical components, such as relays and switches, used for Azbil Corporation's products will reach the end of their life due to wear by repetitious open/close operations.

In addition, electronic components such as electrolytic capacitors will reach the end of their life due to aged deterioration based on the conditions or environment in which such electronic components are used.

Although acceleration of the above situation varies depending on the conditions or environment of use, the number of open/close operations of relays, etc.

as prescribed in specifications or instruction manuals, or depending on the design margin of your machine or equipment, you are required to renew any Azbil Corporation's products every 5 to 10 years unless otherwise specified in specifications or instruction manuals.

System products, field instruments (sensors such as pressure/flow/level sensors, regulating valves, etc.) will reach the end of their life due to aged deterioration of parts.

For those parts that will reach the end of their life due to aged deterioration, recommended replacement cycles are prescribed. You are required to replace parts based on such recommended replacement cycles.

6. Other precautions

Prior to your use of Azbil Corporation's products, you are required to understand and comply with specifications (e.g., conditions and environment of use), precautions, warnings/cautions/notices as set forth in the technical documents prepared for individual Azbil Corporation's products, such as catalogs, specifications, and instruction manuals to ensure the quality, reliability, and safety of those products.

7. Changes to specifications

Please note that the descriptions contained in any documents provided by azbil are subject to change without notice for improvement or for any other reason.

For inquires or information on specifications as you may need to check, please contact our branch offices or sales offices, or your local sales agents.

8. Discontinuance of the supply of products/parts

Please note that the production of any Azbil Corporation's product may be discontinued without notice. For repairable products, we will, in principle, undertake repairs for five (5) years after the discontinuance of those products. In some cases, however, we cannot undertake such repairs for reasons, such as the absence of repair parts. For system products, field instruments, we may not be able to undertake parts replacement for similar reasons.

9. Scope of services

Prices of Azbil Corporation's products do not include any charges for services such as engineer dispatch service. Accordingly, a separate fee will be charged in any of the following cases:

- (1) Installation, adjustment, guidance, and attendance at a test run
- (2) Maintenance, inspection, adjustment, and repair
- (3) Technical guidance and technical education
- (4) Special test or special inspection of a product under the conditions specified by you

Please note that we cannot provide any services as set forth above in a nuclear energy controlled area (radiation controlled area) or at a place where the level of exposure to radiation is equivalent to that in a nuclear energy controlled area

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