

Precision Electro-Pneumatic Transducers



An electric signal permits stepless control of pneumatic pressure.

The air in the secondary pressure chamber is used to control the nozzle and flapper systems to ensure very high accuracy characteristics.



FUJIKURA COMPOSITES Inc.



Features

High-precision control

High-precision pneumatic pressure control with the linearity of 1.0-1.5% F.S. and hysteresis of 1.0% F.S. is possible.

• Outstanding pressure characteristics The output pressure fluctuation is within 0.5% F.S. with respect to the primary pressure fluctuation.

Flow characteristics

As is the case with an ordinary reducing valve, this converter can secure a flow rate sufficient to directly control pneumatic equipment. The repeatability of intermittent load is within 0.5% F.S.

Free installation position

There is no limitations on the installation position. However, zero adjustment and span adjustment are necessary.



Wide adjusting range

The span adjusting screw can change the span points within the range of 0.65 - 0.82 MPa for RT E/P-8-2 and 0.24 - 0.82 Mpa for RT I/P-8-2.

Compact

This converter is a compact type with the major dimensions of $54 \ge 54 \ge 105$. It can save the installation space.

Specifications

Item Model			RT·E/P-8-2	RT·I/P-8-2	
Working Fluid			Clean Compressed Air		
Set Pressure Range MPa			0.02 ~ 0.82		
Supply Pressure Range MPa			Max. 0.99; set pressure: +0.035 or more		
	Control method		Voltage 2-line type	Current 2-line type	
Input	Voltage	VDC	0~10		
	Input impedanc	eΩ	805		
signal	Current	mADC		4~20	
	Input impedanc	eΩ		260	
Linearity		%F.S.	1.	5	
Hysteresis		%F.S.	1.	.0	
Repeatabilit	у	%F.S.	±	0.1	
Step respon	se	Sec	1.0 0	r less	
Span adjustment lower limit MPa		0.65	0.24		
Relief Flow Rate MPa		Set pressure +0.001 or less			
Air Consumption NL/min		3.7 or less			
Operating Temperature °C		$5\sim 60$			
Pipe Port Rc		1 / 4			
Gauge Port Rc		1 ⁄ 4			
Bracket		Standard Equipment			
Weight		kg	0.9	94	

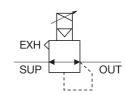
Pressure gauge (option)

eModel	G025	G060	G100		
Pressure Range	MPa	0~0.25	0~0.6	0~1	
Min. Graduation	MPa	0.005	0.01	0.02	
Port size		R1/4			
Accuracy		<u>+</u> 1.6 % F.S.			
Weight	g	125			

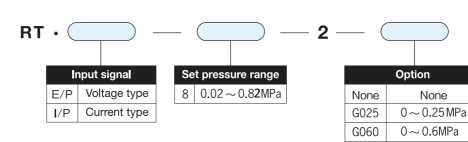
JIS symbol -

G100

 $0 \sim 1 \text{MPa}$



MODEL DESIGNATION

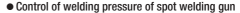




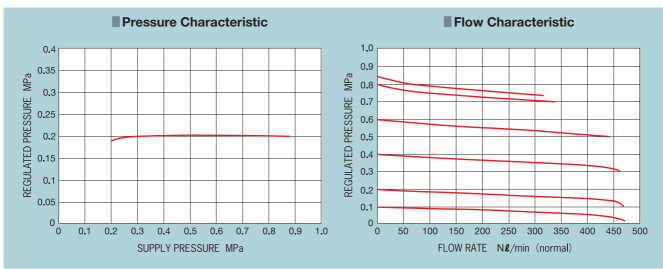
Examples of application

- Tension control by dancer roll
- Tension control by air brake
- Dispenser-control of various types of fluid
- Control by the pneumatic pressure of control valve
- Control of application quantity based on a program

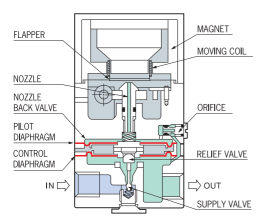
Characteristic



- Control of pressing force of polishing machine
- Control of pressure of balancer and lifter
- · Control of handling force of robot



Explanatory construction and Principle of operation



When the input signal increases, the coil output increases and presses down the flapper. As a result, the gap between the flapper and nozzle decreases, and the backpressure of the nozzle increases. Then the pilot pressure increases to open the main valve, and the secondary-side pressure increases.

When the coil output balances with the pressure receiving force caused by the nozzle backpressure plus the reaction force of the flapper, the secondary-side pressure stops increasing and stabilizes.

Based on the above operation, a pneumatic pressure that is proportional to the magnitude of the electric signal can be generated on the secondary side.

Concomitant use of ultraprecision air relay RR Series

Input of the secondary pressure of the electropneumatic converter RT Series as the pilot pressure of RR ensures tension control and excellent characteristics applicable to an air balancer, etc.

Main specifications of RR Series

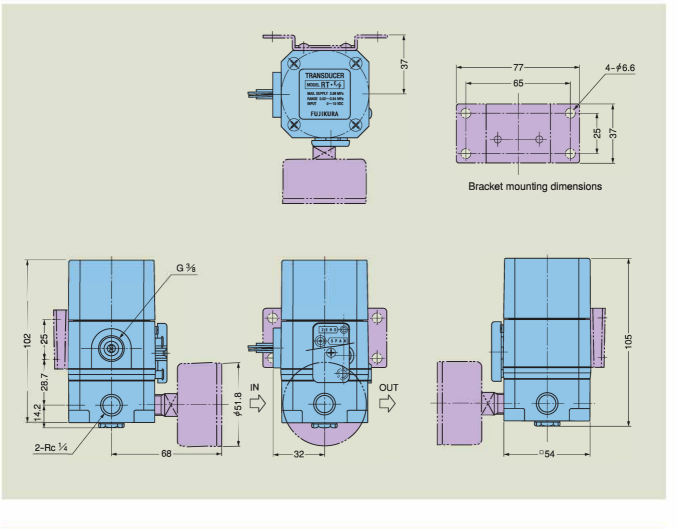
Pressure setting range	0.014~0.84MPa		
Repeatability	Within \pm 0.1% F.S.		
Minimum relief pressure	0.00003MPa (Theoretically calculated value)		

For details, refer to CAT. No. KS-128E.

CAUTION-

- 1. Use clean compressed air (impurities to be less than 5m) within the operating pressure range.
- 2. Entry of foreign matter into the piping will cause malfunction.
- 3. Do not use any lubricator.
- 4. When screwing joints into the main unit, exercise care so that the seal tape will not get inside.
- 5. When the IN-side connecting port and OUT-side connecting port are connected reversely, the electropneumatic converter and other equipment may be broken.
- 6. Avoid installation in a place subject to vibration. Install the concreter sufficiently away from induction loads (solenoid valve, motor, relay, etc.) and high-tension cables.
- 7. The zero point and span are adjusted in the erected state. If the zero point changes when the converter is installed in any position other than the erected state, adjust the zero point and span.
- 8. When the preset pressure is held for a long time, it will change by approx. 2.5% F.S. as time passes.
- This converter is developed exclusively for pneumatic equipment. Do not use it for medical equipment.





FUJIKURA PRECISION AIR REGULATOR

Note: Specifications subject to change without notice for improvements and modifications.



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