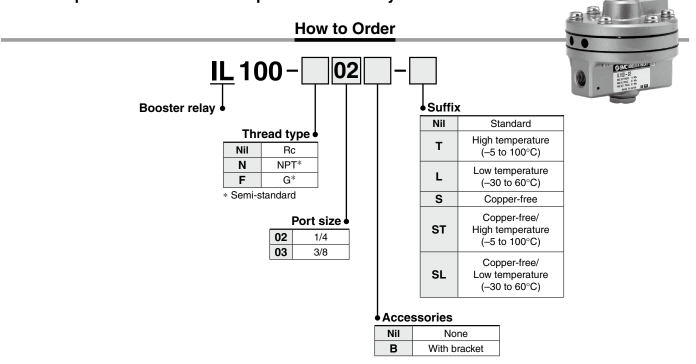
Booster Relay Series IL 100

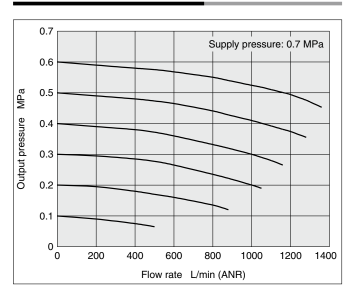
- Used when the piping distance between instrumentation and operational area is long, or when operational area has large capacity.
- Can help accelerate actuation speed considerably.



Standard Specifications

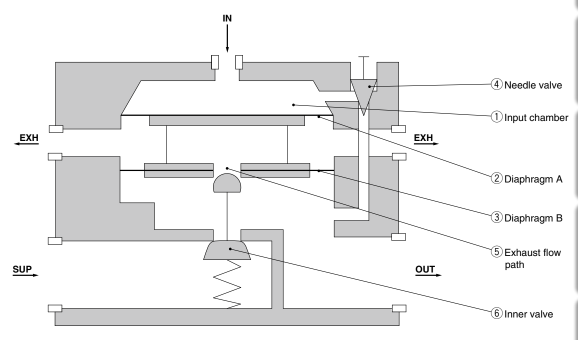
Supply pressure	Max. 1.0 MPa
Input pressure	Max. 0.7 MPa
Output pressure	Max. 0.7 MPa
Pressure ratio	1:1
Air consumption	3 L/min (ANR) or less (OUT = 0.5 MPa)
Linearity	Within ±1%
Hysteresis	Within 1%
Ambient and fluid temperature	−5 to 60°C
Port size	1/4, 3/8
Weight	0.56 kg

Flow-rate Characteristics



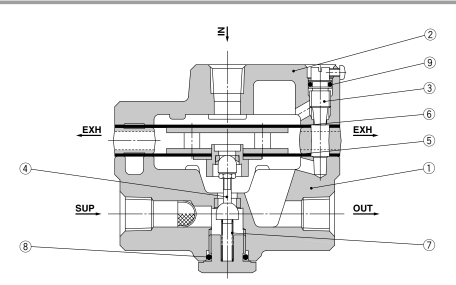
Principle of Operation

IL100



Signal pressure enters the input chamber ① and diaphragm A ② and exerts a downward force on diaphragm B ③. When the force of the input chamber ① exceeds the force of diaphragm B ③, inner valve ⑥ is inseated allowing air flow out the secondary supply port. On signal pressure exhaust the supply valve closes and exhaust flow path ⑤ is opened to allow vent of the secondary air supply to atmosphere. Input and output ports are connected by a needle valve 4. Adjustment ensures that exact equalization occurs between the signal and output supply. The above function allows a low volume signal to provide high volume output with pressure ratio remaining (1:1) for signal to output.

Construction



Component Parts

No.	Description	Material	Note
1	Valve	Aluminum alloy	Silver baking finish
2	Cover	Aluminum alloy	Silver baking finish
3	Throttle valve	Stainless steel	
4	Inner valve	Stainless steel	
5	Diaphragm assembly	Aluminum alloy/NBR/Resin	Chromated
6	Diaphragm	NBR	
7	Valve spring	Stainless steel	
8	O-ring	NBR	
9	O-ring	NBR	

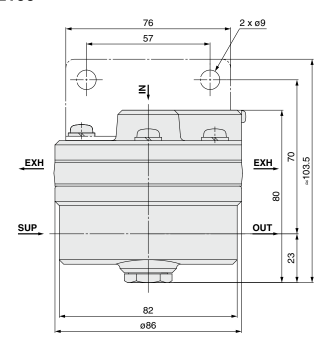
Replacement Parts

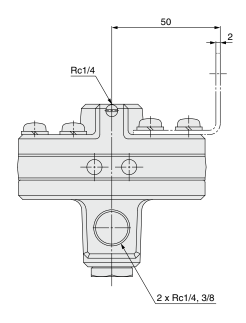
Model	Order no.	Contents
IL100	KT-IL100	Set of left nos. 5, 6, 7, 8, 9

Series IL100

Dimensions

IL100

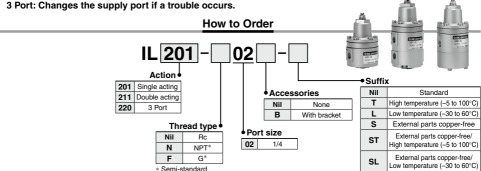




Lock-Up Valve IL201/211/220 Series

 The lock-up valve is used if any air source or air supply piping line failure occurs in the air operated process control line.

Single acting, Double acting: Retains pressure at the operating area as emergency operation until the air source is recovered to its normal state.



SMC

Standard Specifications

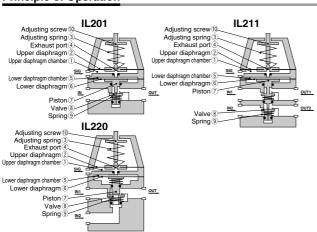
Model	IL201	IL211	IL220
Action	Single acting	Double acting	3 Port
Signal pressure	Max. 1.0 MPa Note 1)		
Set pressure range	0.14 to 0.7 MPa Note 1)		
Shut-off pressure	Max. 0.7 MPa		
Ambient and fluid temperature	−5 to 60°C		
Port size	Rc1/4		
Differential Note 2)	0.01 MPa		
Weight	0.45 kg	0.64 kg	0.7 kg

Note 1) Provide a differential pressure of 0.1 MPa or more between the signal pressure and set pressure. If the differential pressure is small, the internal part is worn out due to the structure of this product and the bleed amount from the exhaust port increases,

which may affect the characteristics.

Note 2) Pressure difference between lock activated and lock released

Principle of Operation



The signal air pressure enters the upper diaphragm chamber ① to generate a force. When this force is larger than the force generated by compressing the adjusting spring ③, the upper diaphragm ② is pushed up, the exhaust port ④ is closed, and the signal air pressure enters the lower diaphragm chamber ③ and acts the lower diaphragm ⑥. This pushes down the piston ⑦ to open the valve.

IL201 and IL211 enter the status, in which the flow path between IN and OUT is opened. IL220 enters the status, in which the flow path between IN1 and OUT is opened. If the signal air pressure drops to a level below the set pressure for some reason, the upper diaphragm ③ is pushed down, the pressure inside the lower diaphragm ③ is exhausted from the exhaust port ④, and the valve ③ is closed by the force of the spring ④. At this time, IN and OUT are shut down in IL201 and IL211. In IL220, IN1 and OUT are shut down, and the flow path between IN2 and OUT is opened. The set pressure is adjusted with the adjusting screw fi④.

IP IW

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AW IL1□

IL1□

IT

CP□

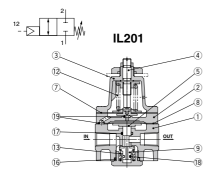
IS

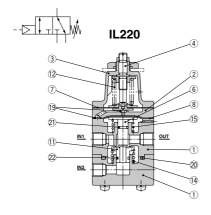
VFN IN-

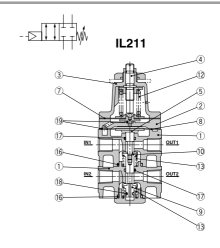
171 A

IL201/211/220 Series

Construction







Component Parts

No.	Description	Material	Note
1	Body	Aluminum alloy	Silver baking finish
2	Pilot body	Aluminum alloy	Silver baking finish
3	Bonnet	Aluminum alloy	Silver baking finish
4	Adjusting screw	Stainless steel	
5	Piston	Brass	
6	Piston rod	Brass	
7	Diaphragm assembly	Aluminum alloy/Brass/NBR	Chromated
8	Diaphragm	NBR	
9	Piston valve	Brass/NBR	
10	Piston valve	Brass/NBR	
11	Valve	Brass/NBR	
12	Adjusting spring	Steel wire	Zinc chromated
13	Valve spring	Stainless steel	
14	Valve spring	Stainless steel	
15	Piston spring	Stainless steel	
16	O-ring	NBR	
17	O-ring	NBR	
18	O-ring	NBR	
19	O-ring	NBR	
20	O-ring	NBR	
21	O-ring	NBR	
22	O-ring	NBR	

Replacement Parts

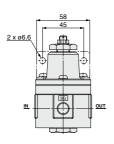
Model	Order no.	Contents
IL201	KT-IL201	Set of left nos. 7, 8, 9, 12, 13, 16, 17, 18, 19
IL211	KT-IL211	Set of left nos. 7, 8, 9, 10, 12, 13, 16, 17, 18, 19
IL220	KT-IL220	Set of left nos. 7, 8, 11, 12, 14, 15, 19, 20, 21, 22

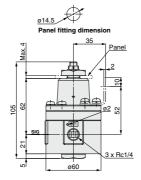
172

Lock-Up Valve IL201/211/220 Series

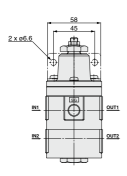
Dimensions

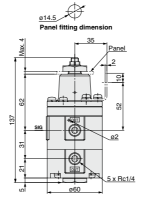
IL201



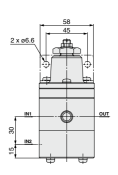


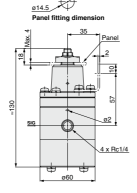
IL211





IL220





IP IW

1301 AW

IL1

IL2□ IT

CP_

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