

Operation Manual

PRODUCT NAME

BOOSTER RELAY

MODEL/ Series

IL100

SMC Corporation

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Safety Instructions

These safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of "Caution," "Warning" or "Danger."

They are all important notes for safety and must be followed in addition to International Standards (ISO/IEC)*1), and other safety regulations.

*1) ISO 4414: Pneumatic fluid power -- General rules relating to systems.

ISO 4413: Hydraulic fluid power -- General rules relating to systems.

IEC 60204-1: Safety of machinery -- Electrical equipment of machines .(Part 1: General requirements)

ISO 10218-1992: Manipulating industrial robots -Safety.

etc.



Caution

Caution indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.



Warning

Danger

Warning indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.

Danger indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.

Warning

1. The compatibility of the product is the responsibility of the person who designs the equipment or decides its specifications.

Since the product specified here is used under various operating conditions, its compatibility with specific equipment must be decided by the person who designs the equipment or decides its specifications based on necessary analysis and test results.

The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product.

This person should also continuously review all specifications of the product referring to its latest catalog information, with a view to giving due consideration to any possibility of equipment failure when configuring the equipment.

2. Only personnel with appropriate training should operate machinery and equipment.

The product specified here may become unsafe if handled incorrectly.

The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained and experienced.

- 3. Do not service or attempt to remove product and machinery/equipment until safety is confirmed.
 - 1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
 - 2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
 - 3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.
 - 4. Contact SMC beforehand and take special consideration of safety measures if the product is to be used in any of the following conditions.
 - 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
 - 2. Installation on equipment in conjunction with atomic energy, railways, air navigation, space, shipping, vehicles, military, medical treatment, combustion and recreation, or equipment in contact with food and beverages, emergency stop circuits, clutch and brake circuits in press applications, safety equipment or other applications unsuitable for the standard specifications described in the product catalog.
 - 3. An application which could have negative effects on people, property, or animals requiring special safety analysis.
 - 4.Use in an interlock circuit, which requires the provision of double interlock for possible failure by using a mechanical protective function, and periodical checks to confirm proper operation.





Safety Instructions

Caution

The product is provided for use in manufacturing industries.

The product herein described is basically provided for peaceful use in manufacturing industries. If considering using the product in other industries, consult SMC beforehand and exchange specifications or a contract if necessary.

If anything is unclear, contact your nearest sales branch.

Limited warranty and Disclaimer/Compliance Requirements

The product used is subject to the following "Limited warranty and Disclaimer" and "Compliance Requirements".

Read and accept them before using the product.

Limited warranty and Disclaimer

- 1. The warranty period of the product is 1 year in service or 1.5 years after the product is delivered, whichever is first. *2)
 - Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales branch.
- 2. For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided.

 This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
- 3. Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalog for the particular products.
 - *2) Vacuum pads are excluded from this 1 year warranty.

 A vacuum pad is a consumable part, so it is warranted for a year after it is delivered.

 Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty.

Compliance Requirements

- 1. The use of SMC products with production equipment for the manufacture of weapons of mass destruction(WMD) or any other weapon is strictly prohibited.
- 2. The exports of SMC products or technology from one country to another are governed by the relevant security laws and regulation of the countries involved in the transaction. Prior to the shipment of a SMC product to another country, assure that all local rules governing that export are known and followed.



1. Outline

Increase the operating speed of controlling part when the piping between the instruments and the controlling part is very long, or the controlling part capacity is large.

2. Specification

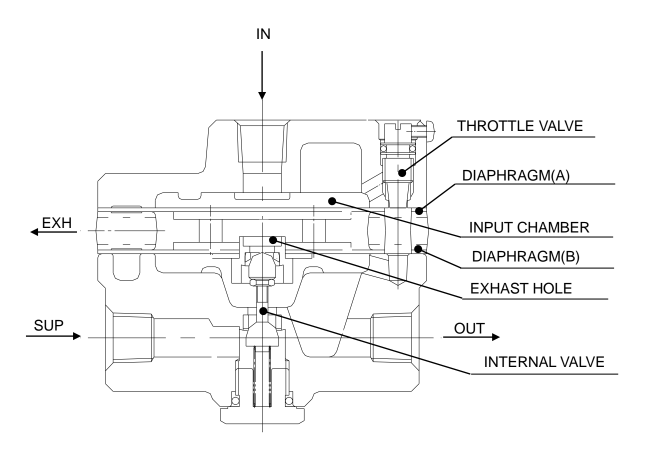
Supply pressure	MAX.1.0MPa	
Input · Output pressure	MAX.0.7MPa	
Output flow	More than 600l/min(ANR)(SUP.0.5MPa)	
Air consumption	Less than 3l/min(ANR) (OUT.0.5MPa)	
Linearity	Within ±1%	
Hysteresis	Within 1%	
Effective orifice (Cv factor)	1.1	
Ambient temperature and operating fluid temperature	_5°C~60°C	
Port size	Rc1/4 • Rc3/8	
Mass	560g	

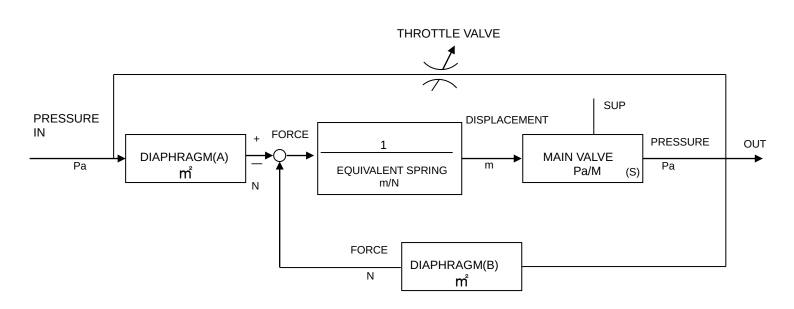
3. Structure and the operation principle

Input force from the instrument enters to the input chamber and act to diaphragm A. This works against the force generated by diaphragm B. When the force generated by the input is strong, the internal valve is pressed down and the supply air flows to the output side. When not strong, the internal valve is closed and the exhaust port opens for exhaust. This is how the force generated by diaphragm A and B is balanced. Opening of the throttle valve connect the air path of the input and the output. The adjustment of the throttle valve, the stability of the closed loop including the booster relay is improved.



MODEL IL100 BOOSTER RELAY





MODEL IL100 BLOCK DIAGRAM

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4. Transportation and Storage



∆ Warning

- (1) Handle the product with care.
- (2) Do not expose to rain.
- (3) The product is packed in a vinyl bag for shipment to prevent from dust. Avoid taking out of the bag just before piping even after unpacking.
- (4) If the product is kept unpacking for a certain period, select a place where there is no moisture nor corrosive gas.
 - While the product shipped has been applied specified paint and surface treatment, take care that inappropriate storing environment may cause generating rust.



5. Precautions in using



Warning

Operation

- (1) Do not operate the booster relay out of the specifications, because it causes malfunction.
- (2) If booster relay failure affecting the system is expected, provide a safety circuit for the system to avoid danger.



Warning

Handling

- (1) Excess vibration and impact on the booster relay cause failure, may cause failure, so that take care in handling during transportation and operation.
- (2) Mount the filter to the pressure supply line. Use the mist separator when the oil mist and carbon are contained.
- (3) Flush the air piping before connecting the booster relay.
- (4) Mind the arrow direction of the air flow when piping.
- (5) The trottle valve is opened for 3/4 turn and locked. No adjustment is necessary except when the control system is unstable.
- (6) Opening the trottle valve delays the response, closing quickens the response.



Warning

Air supply

- (1) Please use the filter to the supply line. Where contained oil mist and carbon, please use the mist separator.
- (2) Avoid using compressed air compressed air containing chemicals, synthetic fluid including organic solvent, salinity, and corrosive gas as it may cause malfunction.



Warning

Environment

- (1) Do not use in environment where the product is exposed to corrosive gas, chemicals, salt water, water or steam.
- (2) Do not operate the product in a location where it is subject to strong vibration and/or shock. For vibration, it should be within IG 60Hz.



6. Maintenance



Warning

- (1) To handle compressed air, person that has experienced and has knowledge about instrumentation machine is suitable. That kind of person should operate unit replacement and maintenance with keeping product specification.
- (2) To remove booster relay or to replace unit with product set, please exhaust residual pressure within piping with supply air stopped.
- (3) After mounting, maintenance and disassemble, please test leakage and function with compressed air supplied. When louder breed sound than initial, or when machine do not operate properly, please confirm correct mounting.



Caution

(1) Periodical check (recommended : once / year)

Please check once per year on this product. To check, disassemble product following disassemble drawing, and check following item. When disassemble, pay attention in order not to damage diaphragm, in the case of diaphragm stick to body.

Part description	Check items	Confirmation	Countermeasure	
Diaphragm (2,10)	No crack or flaw on the surface	Visual inspection	Dort replacement if	
"O"ring (11,12)	No crack or flaw on the surface	Visual inspection	Part replacement if abnormality is found.	
Valve stem spring (6)	No crack due to hold	Visual inspection		
Main valve (3)	Without lock nut loosen	Hand or tool	If loosen, retighten.	

^{*()} shows booster relay disassemble drawing part no.

To re-assemble, ensure no foreign matter inside product and pay attention for air path position of each part.

(2) Product replacement (recommended : once / 3 years)

This product rubber part is recommended to replace once per 3 years. Part replacement adjustment (valve seat centering, main valve length adjustment etc.) make effects on property. Product replacement is recommended by whole product per 3 years if it is used on extremely important point.

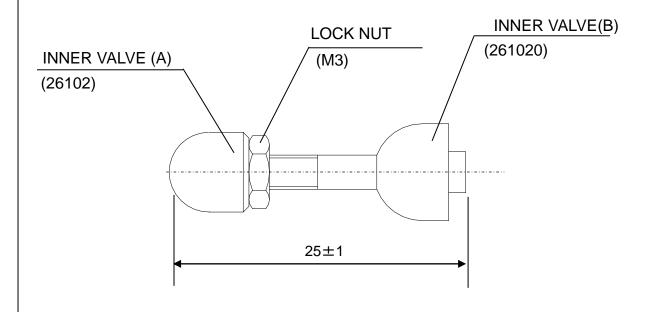




Warning

(Adjustment on Part replacement)

Diaphragm replacement and product disassemble & re-assemble may change in/output characteristics. For that circumstances, adjust main valve length. Main valve, as shown below, is adjusted the length by screw and fixed with lock nut. To adjust length, loose lock nut. For the main valve length adjustment, make longer when output is low to input signal. Make shorter when output is high to input signal. Main valve total length is basically 25±1mm.



INNER VALVE Ass'y (26100-6)



7. Countermeasures for failure



Warning

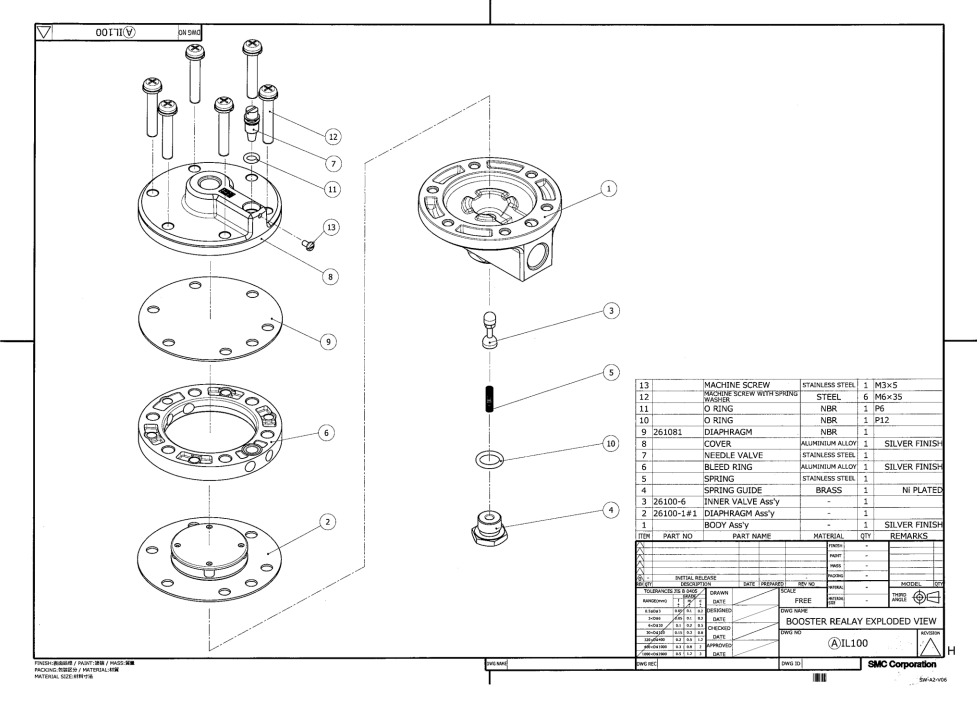
Avoid use when failure is not solved.

Phenomenon	Cause	Countermeasures	
Too much flow from exaust	Dust attach supply port or exaust port	Disassemble and clean. (If flawed, replace the part.	
port	Broken diaphragm	Replace diaphragm	
No signal even if input signal is applied	Pressure leak due to loosen screw	Tighten screw	
	Restrictor open too much	Decrease open degrees of restrictor, and lock.	
	Broken diaphragm	Replace diaphragm	
	Valve stem length is changed due to loosen lock nut	Readjust into optimum valve, and lock.	
Bad characteristic	Plugged restrictor	Disassemble and clean	
	Deformed diaphragm	Replace diaphragm	

Spare parts list

			Doc. No.]]	_01-S	SL00008-A Pag	e 1/1	
	lodel Name <u>IL10</u> odel No. <u>KT-</u>							
No	Description	Sketch	Material Pcs.		Drawing			
				Using	Spar e	Drawing No.	Symbo	
1	Diaphragm Ass'y	φ 86	Aluminum alloy NBR Resin	1		26100-1#1 (261017 261015 261014 261080 261010 26108 26109		A
2	Spring		Stainless steel	1		26105		
3	"O" Ring	\$\displays{\phi \text{9.6}}{\phi}\$	NBR	1		KA00085 (JIS B2401 P6)		
4	"O" Ring	φ 16.6	NBR	1		KA00069 (JIS B2401 P12)		
5	Diaphragm	φ 86	NBR	1		261081		A

*1~5 are in a set as a repairing parts kit. **SMC Corporation**



- A Safety instructions update
- B Drawings update
- C Spare parts list, Drawings update

SMC Corporation

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