

Description

The RCC-1011 and RCC-1111 multiple input selector relays are designed for selection of the lowest and/or highest of 6 different pneumatic inputs.

They are restricted devices designed for pilot-duty operation. If a large output volume is required, use a volume booster relay. For applications requiring a "low" output, the integral selector valve must be set for the correct number of inputs. If a "high" output is required, this dial does not need be set.

The RCC-1011 can be mounted in-line and the RCC-1111 can be mounted using the included right angle bracket.



Features

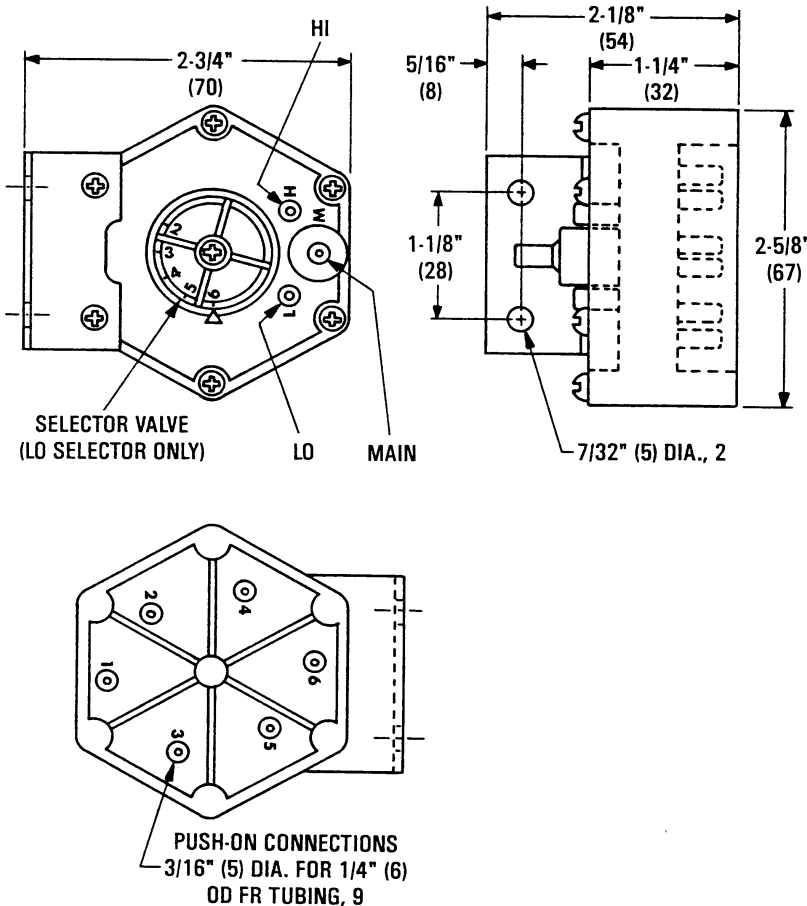
- ◆ Designed for pilot-duty operation
- ◆ Selects the lowest and/or highest of up to 6 different pneumatic inputs
- ◆ May be mounted in-line or with a right angle bracket.

Models

RCC-1011	6 Input high/low selector relay
RCC-1111	6 Input high/low selector relay with bracket

Details

All dimensions in inches (mm).



Specifications

Supply Pressure	20 psig (138 kPa) 30 psig (207 kPa) maximum
Air Consumption	28.8 scim (7.85 mL/s)
Connection	3/16" (5mm) nipple for 1/4" (6 mm) OD polyethylene tubing
Material	ABS, UL Flame Class 94HB
Weight	RCC-1011 3 oz. (85 grams) RCC-1111 3.5 oz. (99 grams)
Temperature Limits	Operating 40° to 120° F (4 to 29° C) Shipping -40° to 140° F (-40° to 60° C)

!CAUTION

Pneumatic devices MUST operate with CLEAN, DRY, control air. Any other medium will result in the device's eventual failure.

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