Honeywell

RP470A & B Pneumatic Selector Relays



General

RP470 A & B Pneumatic Selector Relays are used in HVAC systems to perform a variety of relay functions. The RP470A & B are three-port relays.

The RP470A transmits the higher of two input signals. The RP470B either locks out one pressure signal when a second signal is higher, or transmits the lower of two pressure signals, according to the application.

Features

- · In-line, wall, or panel mounted
- · Sharp-barb air connections
- Molded plastic construction

Description

RP470 A & B Pneumatic Selector Relays are used in HVAC systems to perform a variety of relay functions. The RP470A and B are three-port relays.

Specifications

Models:

□ RP470A Higher-of-Two Pressures Relay

□ RP470B Lockout Relay or Lower-of-Two Pressures Relay

Operating Range:

0 to 18 psi (0 to 125 kPa)

Maximum Safe Air Pressure:

30 psi (205 kPa)

Ambient Operating Limits:

Temperature: 0 to 140F (-18 to 60C) Relative Humidity: 5 to 95%

Air Handling Capacity:

0.039 scfm at 1 psi differential (18 ml/s at 5 kPa differential)

Mounting:

In-line, wall, or panel mounted

Air Connections:

Barb type for 5/32-in. (4-mm) O.D. plastic tubing

Port Identifications:

RP470A:

- Port 2-Branch output
- Port 3-Pilot input A
- Port 5-Pilot input B

RP470B:

- Port 2-Signal input or branch output
- Port 3—Branch output or vent
- Port 5—Pilot input

Port Operation:

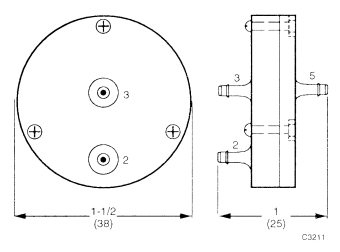
RP470A: Transmits higher of two input pressures at pilot input Ports 3 and 5 through outlet Port 2

- RP470B: In lockout application: When pressure at Port 2 is greater than pressure at Port 5, Relay passes signal at Port 2 to Port 3. When pressure at Port 5 is greater than pressure at Port 2, diaphragm closes Port 3
- In lower-of-two-pressures application: Output signal from Filter Restrictor (between input signal and Port 2) equals the lowest input pressure received at Port 2 or Port 5. Output is a pilot signal, not a capacity signal. (Requires 0.007 Filter Restrictor 14002913-002 unless signal is already restricted, as in a one-pipe device input. For more information, see Pneumatic Relays and Switches Engineering Data 77-9384.)

Construction:

Molded plastic with neoprene diaphragm and stainless steel valve seat

Dimensions In Inches (Millimeters):



RP470A & B

Accessories:

- □ 1-1/2-in. Mounting Clip 14003030-001 for mounting kelay to wall or panel
- □ Cable Clamp 801629S for mounting Relay to wall or panel
- □ 0.007 Filter Restrictor 14002913-002 for use with RP470B in lower-of-two-pressures application

By using this Honeywell literature, you agree that Honeywell will have no liability for any damages arising out of your use or modification to, the literature. You will defend and indemnify Honeywell, its affiliates and subsidiaries, from and against any liability, cost, or damages, including attorneys' fees, arising out of, or resulting from, any modification to the literature by you.

Honeywell

Home and Building Control Honeywell Inc. Honeywell Plaza P.O. Box 524 Minneapolis, MN 55408-0524 Home and Building Control Honeywell Limited-Honeywell Limitée 740 Ellesmere Road Scarborough, Ontario M1P 2V9 Helping You Control Your World

77-9852 MLF TAB: II. C. 5. Rev. 3-92