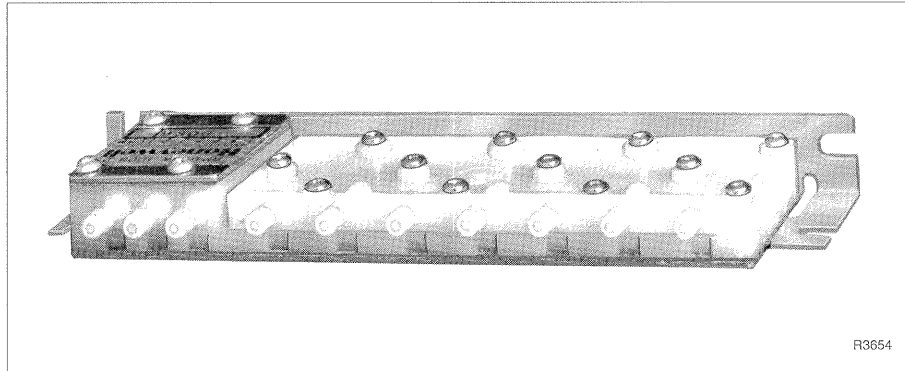


RP913A Load Analyzer



General

The RP913A is a diaphragm logic pressure selector used in pneumatic control applications to select the highest and/or lowest branch pressure input from zone thermostats. It will select the highest pressure demand (cooling) and/or lowest pressure demand (heating) to operate final control elements.

Features

- Seven input manifold containing logic diaphragm, air filter, and restrictions
- Ten sharp barb connectors for all piping requirements
- Large integral filter assures clean air to the manifold
- Requires no field adjustment, and plastic construction results in minimum maintenance
- Two analyzers can be connected together to increase inputs to twelve

Description

The RP913A is a diaphragm logic pressure selector used in pneumatic control applications to select the highest and/or lowest branch pressure input from zone thermostats. It will select the highest pressure demand (cooling) and/or lowest pressure demand (heating) to operate final control elements.

Specifications

Model:

RP913A

Operating Temperature Range:

40 to 140F (4 to 60C)

Air Consumption:

0.04 scfm (0.019 L/s)

Supply Air Pressure

18 psi (124 kPa)

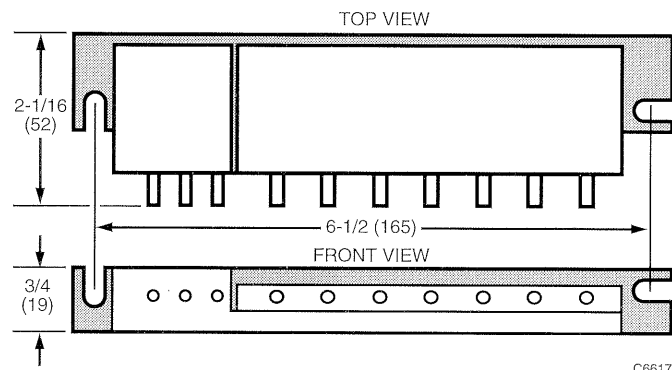
Maximum Air Pressure

25 psi (172 kPa)

Air Connections:

Ten sharp barb type of 1/4-in. OD plastic tubing ("M", "H", "L", "1-7" inputs). Plug unused output (H or L port)

Dimensions In Inches (Millimeters):



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