

GENERAL DESCRIPTION

The Model CR100-A1 Volume Booster Relay is a proportioning unit designed for use in industrial pneumatic control systems where the application requires amplifying the volume of air. The relay components are made of steel and aluminum and the diaphragms are Buna-N on Nylon.

SPECIFICATIONS

DESIGN DATA

Input Pressure Range:	
0-20 psig (0-1.4 bar) nominal	
0-50 psig (0-3.5 bar) maximum	
Supply Pressure:	
30 psig (2.1 bar) nominal	
50 psig (3.5 bar) maximum	
Ambient Temperature Limits:	
-40° F. to 180° F. (-40° C. to-82° C.)	
Gain: Ratio of Input to Output	
Action:	
Connections:	1/4" female NPT
(Exhaust connection is 1	/ 16" female NPT)
Weight:	1.0 lb. (0.45 Kg.)

PERFORMANCE DATA

Ultimate Sensitivity:	3
 Ambient Temperature Effect: Change in output for a 75 F. (24° C.) rise in ambient temperature, 0.5% of full range. Air Consumption: Maximum	
For Maximum Flow: Supply output capacity	
Exhaust output capacity	

Volume Booster Relay CR-100-Al



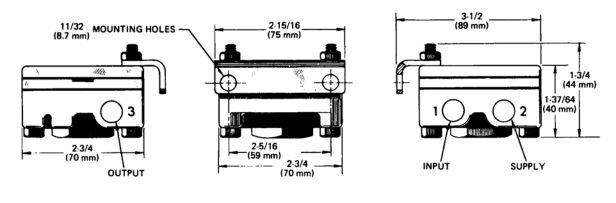
ORDERING INFORMATION:

Specify: Model CR100-Al



DIMENSIONS

1. This relay will operate properly when mounted in any position.





OPERATION

Air pressure in the input chamber exerts a downward force on the diaphragm. This force moves the center assembly down, closing the exhaust valve. Further movement opens the lower portion of the valve allowing the supply air pressure to enter the output chamber. This air acts on the diaphragm and also passes out through the output port. As the increasing output pressure approaches the input pressure, the center assembly will rise, permitting the valve to close throttling the flow of supply air. When the output pressure equals the input pressure both surfaces of the valve will be closed and the relay will be in balance. A further increase in the input pressure will cause the lower portion of the valve to open until the output pressure again equals the input pressure. A decrease in input pressure will allow the output pressure to force the center assembly upward, opening the exhaust valve until the output pressure is equal to the input pressure.

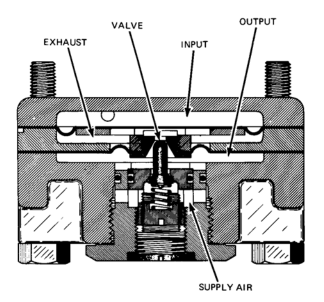


Figure 2



U.S.A. and CANADA Robertshaw Industrial Products Division 1602 Mustang Drive Maryville, Tennessee 37801

Phone: (865) 981-3100 Fax: (865) 981-3168 http://www.robertshawindustrial.com

Exports

Invensys Appliance Controls 1701 Byrd Avenue P.O. Box 26544 Richmond, Virginia 23261-6544 Phone: (804) 756-6500 Fax: (804) 756-6561

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