# Manual Reset Relay <br> 3-Way Normally Closed, Panel Mount Model 11RRS93-40 PSI MIN - 150 MAX PSI <br> Model 11RRS94-23 PSI MIN-150 MAX PSI, 

## Conforms to the SEP category of the European Pressure Equipment Directive Issue No. 97I23/EC



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The 11RRS93-94 is a two position, three-way normally closed block and bleed Manual Reset Relay valve. It is designed to establish Supply-to-Valve output pressure (generally 50-150 PSI) with a manual Pull of the valve handle. To close the valve, Push on the valve handle to release downstream pressure.

Unlike traditional Manual Reset Relays, this valve delivers internal pilot supply pressure to the Pilot port, this pressure signal is usually maintained by a two way Bleeder type Flow Line Pilot. When the Bleeder Pilot actuates, a loss of pilot pressure occurs that will actuate the valve, blocking incoming supply pressure and venting the accumulated pressure within the receiving control circuit.

The valve also has a special feature that will block the Supply (Inlet) port, whenever master supply pressure decreases below 40 PSI or 23 PSI depending on model. Manual reset is required after operating instrument supply pressure is

## PARTS LIST:

1. Hex Bolt *
2. Exh. Deflector
3. Orifice Bolt *
4. Handle
5. Top Seal *
6. Plunger
7. O Ring *
8. Panel Nut
9. Upper Body
10. Diaphragm *
11. Lower Body
12. Hex Bolt *
13. Washer *
14. O Ring *
15. Spring *
16. Block Seal *

* Indicates parts included in a Repair Kit


## Sigma Model Number 11RRS93/94 150 MAX PSI, PANEL MOUNT

## Product Specifications

Manual Reset (Operate) Feature: Pull and Hold to Open - Push to Close
Flow Control Application: Normally Closed
Control Function: Three-Way (Block \& Bleed)
Pressure Rating Body (Control Ports): 150 PSI maximum (10.34 bar)
(Minimum pressure required: 40 PSI (11RRS93); 23 PSI (11RRS94)
Instrument Supply Service at Control Ports: Pneumatic
Connection Size: 1/4-18 Female N.P.T. (Pilot, Supply, Valve, Exhaust)
Panel Mount: Yes $\quad$ Panel Hole Cutout Size Required: 1.00 Diameter
Orifice: . 250 Diameter
Seal Material: Viton
Component Material (Metal): 316 Stainless Steel
Weight: 4 Lbs.
Operating Temperature: $-20^{\circ} \mathrm{F}$ to $+250^{\circ} \mathrm{F}\left(-29^{\circ} \mathrm{C}\right.$ to $\left.+121^{\circ} \mathrm{C}\right)$
Overall Dimensions: 4-3/4 Height x 2-1/2 Diameter (15.24 cm Height x 6.35 cm Diameter)
Pressure Equipment Directive (PED): This product conforms to the SEP Category of the European P.E.D.

## Installation and Maintenance Instructions:

Remove the Hex Bolt (\#1), Handle (\#2), and Panel Nut (\#5). Insert the Valve in a pre-drilled 1" diameter hole. Replace the Panel Nut, Handle, and Hex Bolt. Sigma recommends the use of appropriate thread sealant for each port connection.

## Shelf Position Port Status

Pilot Pilot Supply Outlet (Use with Bleeder Pilots)
Supply Inlet (Instrument Supply Pressure) normally closed
Valve Outlet Pressure to Receiving Control Circuit (Open to Exhaust Port)
Exhaust Depressurizes Receiving Control Circuit

