RUELCO



MP-2

Manual Reset Relay

FEATURES

- 316 stainless steel construction (models to N.A.C.E. MR0175 available).
- Easy to close with pilot signal pressures as high as 100 psi.
- Large Cy factor assures fast system response.
- May be used in pneumatic or hydraulic systems.
- · 'Lock Closed' design prevents relay from automatically opening.
- Viton and nitrile seals are utilized for dependability.
- Design minimizes malfunctions due to supply system debris.
- Inconel X-750 springs assures dependability in most corrosive environments.

OPTIONS

- 30 psi closing spring.
- Stem protector to prevent external debris accumulation on relay shaft.
- Double detent assembly.
- Remote reset override.

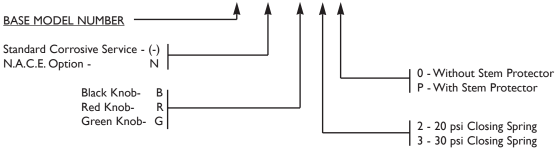
GENERAL DESCRIPTION:

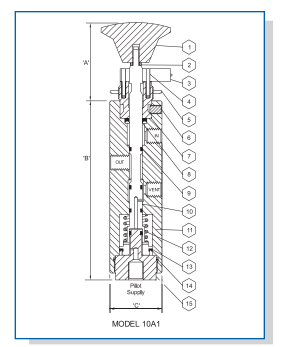
The Ruelco 'MP-2' relay is a multi-pressure control valve for production control and safety systems. It functions as a manual reset, pilot operated, normally closed, block and bleed valve.

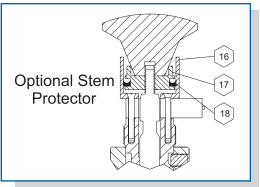
Parts List For Reset Relay Model MP-2

Item	Qty.	Description	Material	Part No.
IA	1	Black Knob	Phenolic	ZO-200-001
IB	_	Red Knob (optional)	Phenolic	ZO-200-002
ic	_	Green Knob (optional)	Phenolic	ZO-200-003
2	1	Lock Nut	316 St. Stl.	T6-08K-0F3
3	1	Detent Assembly	316 St. Stl.	10-005-000
4	2	Screw	316 St. Stl.	T3-632-0G3
5	1	Panel Mount Nut	316 St. Stl.	10-006-000
6	3	Set Screw	316 St. Stl.	T1-08K-0C3
7	1	Mounting Head	316 St. Stl.	10-007-000
8*	1	Head Seal	Nitrile	NU-204 -70H
9*	4	Shaft Seal	Viton	VO-009-75H
10	1	Shaft Assembly	316 St. Stl.	10-023-000
- 11	1	Body	316 St. Stl.	10-020-000
I2A	I	20 PSI Spring	Inconel X-750	10-024 -000
12B	_	30 PSI Spring	Inconel X-750	10-017-000
13*	- 1	Piston Seal	Nitrile	NU-209-70H
14*	I	Base Seal	Viton	VO-025-75H
15	I	Base	316 St. Stl.	10-021-000
16	- 1	Stem Protector Housing	Delrin	10-015-000
17	I	Seal Washer	Delrin	10-016-000
18#	- 1	Stem Protector Seal	Nitrile	NU-210-70H
19		Rep. Kit W/O Protector	* Items	10-013-0A0
20		Rep. Kit W/ Protector	* & # Items	10-026-000

Ordering Code: I0AI X2 X X X 0







Specifications P.S.I. (Bar)

· ·	` '	
Valve Body Max.W.P.	150 (10.3)	
Optional Max.W.P.	250 (17.2)	
Max. Pilot Cap. W.P.	125 (8.6)	
Ambient Temp.	-20 to 250 deg. F	
Range	-29 to 122 deg. C	
Minimum Pilot	27 (1.9) with	
Signal Pressure	20 PSI Spring	
To Hold	35 (2.4) with	
Relay Open	30 PSI Spring.	
C _V Factor	1.7	

Dimensions Inch (MM)

'A' (Closed / Open)	2.36/2.7 (60/69.3)	
'B'	5.18 (132)	
C,	1.5 (38.1)	
Port Size	I/4" NPT	
Panel Mount Hole	1.0 (25.4)	
Max. Panel Thickness	.18 (4.6)	
Weight	2.5 Lb. (1.14 Kg.)	