# TRUELCO



# **PR-4**

# **Manual Reset Relay Model 1902**

## **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.
- Can be repaired without removing relay from system or panel.
- 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.
- "Lock Closed" design prevents relay from automatically opening.

## **OPTIONS**

- 30 psi closing spring.
- Stem protector to prevent external debris accumulation on relay shaft.
- Green or red knob colors (Black is standard).

#### **GENERAL DESCRIPTION:**

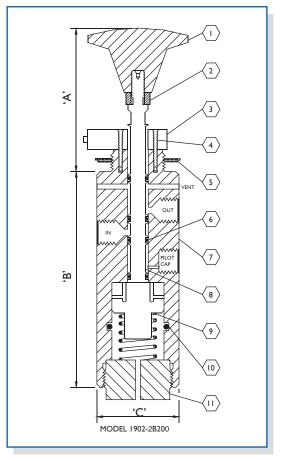
The Ruelco PR-4 relay is a multi-pressure control valve for production control and safety systems. It functions as a pilot operated, normally closed, block and bleed valve. Its simple and compact design makes maintenance and repair easy. The PR-4 relay does not have to be removed from its control panel or system loop if repair or maintenance is necessary.

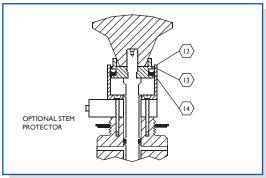
# **Parts List For PR-4 Relay**

ITEM	QTY.	DESCRIPTION	MATERIAL	PART No.
IA	_	BLACK KNOB	PHENOLIC	Z0-200-001
IB	-	RED KNOB	PHENOLIC	Z0-200-002
IC	-	GREEN KNOB	PHENOLIC	Z0-200-003
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*	4	SHAFT SEAL	VITON	VO-009-75H
7	- 1	BODY	316 ST. STL.	19-001-PRB
		Shaft With	316 ST. STL. WITH	
8A	- 1	DELRIN PISTON	DELRIN	19-003-DNP
8B	-	S.S. PISTON	316 ST. STL.	19-003-SSP
9A	- 1	20 PSI SPRING	INCONEL X-750	10-024-000
9B	-	30 PSI SPRING	INCONEL X-750	10-017-000
10*	- 1	BODY SEAL	VITON	VO-119-75T
- 11	- 1	BASE	316 ST. STL.	10-021-0B0
12	- 1	STEM PROTECTOR HOUSING	DELRIN	10-015-000
13	I	SEAL WASHER	DELRIN	10-016-000
14#	- 1	STEM PROTECTOR SEAL	NITRIL	NU-210-70H
15	-	REP. KIT W/O PROTECTOR	* ITEM	19-004-PRK
16	-	REP. KIT W/PROTECTOR	* & # ITEM	19-005-PRK

### **Dimension Inch (MM)**

2.36/2.73 (60/69.3)
3.94 (100.1)
1.50 (38.1)
I/4" NPT
1.0 (25.4)
.18 (4.6)
2 LBS (0.91 KG)





#### **Specifications PSI. (Bar)**

VALVE BODY	MAX. W.P.	150 (10.3)
OPTIONAL MAX. W.P.		150 (10.3)
AMBIENT RANC	SE	-20 TO 250° F -29 TO 122° C
MINIMUM PIL PRESSURI HOLD RELA	0	25 (1.7) WITH 20 PSI SPRING 35 (2.4) WITH 30 PSI SPRING
Cv FAC	TOR	.34

