

#### **OPERATION**

The Ruelco Model Pneumatic Sand Probe Relay uses a thin wall steel probe installed directly in a flowline to detect and indicate that excessive erosion or corrosion has occurred. It utilizes a reliable normally closed blockand-bleed 3-way valve that will vent an instrumentation signal and provide visual indication that the probe has lost pressure integrity. This alerts field personnel that inspection of the flowline and possible repair may be required.

# A B

# **FEATURES**

- 316 stainless steel construction meets severe service demands (Models to N.A.C.E MR0175 available)
- Will operate with flowline pressures as low as 100 psi
- Fluorocarbon O-rings are utilized for dependability
- Red Band on shaft provides visual indication that sand probe relay has operated
- Knob provided for manually testing

#### DIMENSIONS

А	5.32" (135.13 mm)
В	1.50" (38.1 mm)
PROCESS CONNECTION PORT	1/2" NPT
PNEUMATIC PORTS	1/4" NPT

1209 DISTRIBUTORS ROW NEW ORLEANS, LA 70123

PHONE: 504-340-0055 FAX: 504-340-0056 EMAIL: SALES@RUELCO.COM



# **PARTS LIST**

ITEM	QUANTITY	DESCRIPTION	MATERIAL
1A	1	BLACK KNOB	PHENOLIC
1B	-	RED KNOB	PHENOLIC
1C	-	GREEN KNOB	PHENOLIC
2	1	LOCK NUT	316 ST. STL.
3*	1	SNAP RING	316 ST. STL.
4*	2	SHAFT O-RING	FLUOROCARBON
5	1	SHAFT	316 ST. STL.
6	1	VALVE BODY	316 ST. STL.
7*	2	PISTON O-RING	FLUOROCARBON

<sup>\*</sup> INDICATES ITEMS IN THE REPAIR KIT

# **SPECIFICATIONS**

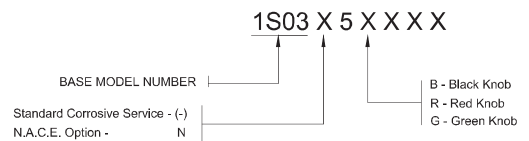
INSTRUMENT MAXIMUM	150 PSI (10.3 BAR)
	100 PSI (6.7 BAR) MINIMUM
RELAY OPERATION RANGE (BASED ON PROBE)	10,000 PSI (690 BAR)
	MAXIMUM
AMBIENT TEMPERATURE RANGE	-20° TO 250° F
	-29° TO 122° C
Cv FACTOR	.34

# **REPAIR KIT**

• 1S-004-000

OTHER TEMPERATURE RANGES AND SEAL COMPOUNDS AVAILABLE UPON REQUEST

## **ORDERING CODE**



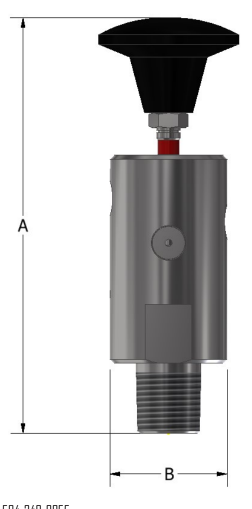
PHONE: 504-340-0055
FAX: 504-340-0056
EMAIL: SALES@RUELCO.COM

#### **OPERATION**

The Ruelco Hydraulic Sand Probe Relay uses a thin wall steel probe installed directly in a flowline to detect and indicate that excessive erosion or corrosion has occurred. It utilizes a reliable normally closed block-and-bleed 3-way valve that will vent a low pressure hydraulic instrumentation signal and provide visual indication that the probe has lost pressure integrity. This alerts field personnel that inspection of the flowline and possible repair may be required.

#### **FEATURES**

- 316 stainless steel construction meets severe service demands (Models to N.A.C.E MR0175 available)
- Will operate with flowline pressures as low as 100 PSI
- Fluorocarbon O-rings are utilized for dependability
- Red Band on shaft provides visual indication that sand probe relay has operated
- Knob provided for manually testing



#### DIMENSIONS

А	5.32" (135.13 mm)
В	1.50" (38.1 mm)
PROCESS CONNECTION	1/2" NPT
HYDRAULIC PORTS	1/4" NPT

1209 DISTRIBUTORS ROW NEW ORLEANS, LA 70123

PHONE: 504-340-0055 FAX: 504-340-0056 EMAIL: SALES@RUELCO.COM

3



# **PARTS LIST**

ITEM	QUANTITY	DESCRIPTION	MATERIAL
1A	1	BLACK KNOB	PHENOLIC
1B	-	RED KNOB	PHENOLIC
1C	-	GREEN KNOB	PHENOLIC
2	1	LOCK NUT	316 ST. STL.
3*	1	SNAP RING	316 ST. STL.
4*	2	SHAFT O-RING	FLUOROCARBON
5	1	SHAFT	316 ST. STL.
6	1	VALVE BODY	316 ST. STL.
7*	2	PISTON O-RING	FLUOROCARBON

<sup>\*</sup> INDICATES ITEMS IN THE REPAIR KIT

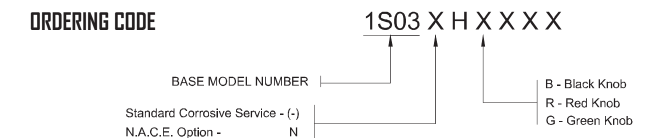
### **SPECIFICATIONS**

INSTRUMENT MAXIMUM	150 PSI (10.3 BAR)
	100 PSI (6.7 BAR)
RELAY OPERATION RANGE (BASED ON PROBE)	MINIMUM
	10,000 PSI (690 BAR)
	MAXIMUM
ANADIENT TENADEDATUDE DANICE	-20° TO 250° F
AMBIENT TEMPERATURE RANGE	-29° TO 122° C
Cv FACTOR	.34

### **REPAIR KIT**

1S-004-000

OTHER TEMPERATURE RANGES AND SEAL COMPOUNDS AVAILABLE UPON REQUEST



PHONE: 504-340-0055 FAX: 504-340-0056 EMAIL: SALES@RUELCO.COM

# **Proudly Distributed By**

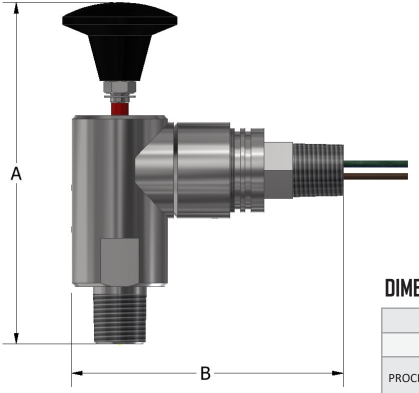


### **OPERATION**

The Ruelco Electric Sand Probe relay uses a thin wall steel probe installed directly in a flowline to detect and indicate that excessive erosion or corrosion has occurred. It utilizes a reliable hazardous location, hermetically sealed reed switch and red indication band to provide an electric signal and visual indication that the probe has lost pressure integrity. This alerts field personnel that inspection of the flowline and possible repair may be required. The electric switch can be set either normally open or normally closed depending on the electric connections used.

# **FEATURES**

- 316 stainless steel construction meets severe service demands (Models to N.A.C.E MR0175 available)
- Will operate with flowline pressures as low as 100 psi
- Fluorocarbon O-rings are utilized for dependability
- Red Band on shaft provides visual indication that sand probe relay has operated
- Knob provided for manually testing



# **DIMENSIONS**

А	5.32" (135.13 mm)
В	4.33" (110 mm)
PROCESS CONNECTION	1/2" NPT
ELECTRIC CONNECTION	1/2" NPT

PHONE: 504-340-0055 FAX: 504-340-0056 EMAIL: SALES@RUELCO.COM

1209 DISTRIBUTORS ROW NEW ORLEANS, LA 70123

5





# **ELECTRICAL OPERATION**

LEAD	COLOR	RISING LEVEL	FALLING LEVEL
NO / NO2	BLUE / PURPLE	CLOSES	OPENS
NC / NC2	RED / BLACK	OPENS	CLOSES
C /C2	BROWN / YELLOW	COMMON LEADS	
GND	GREEN	GROUND	

# **ELECTRICAL SPECIFICATIONS**

SPDT & DPDT SWITCH MAXIMUM	250 VAC
VOLTAGE	28 VDC
SPDT & DPDT SWITCH AMPS @  MAXIMUM VOLTAGE	5 AMPS
AMBIENT TEMPERATURE RANGE	-20 TO 158° F
	-29 TO 70° C

# **ELECTRICAL CERTIFICATIONS**

UNDERWRITERS LABORATORIES	CLASS I, GROUPS A,B,C,D
UNDERWRITERS LABORATORIES	CLASS II, GROUPS E,F,G
ATEX	Ex d IIC

PHONE: 504-340-0055 FAX: 504-340-0056 EMAIL: SALES@RUELCO.COM

# ELECTRIC SAND PROBE RELA

# **PARTS LIST**

ITEM	QUANTITY	DESCRIPTION	MATERIAL
1A	1	BLACK KNOB	PHENOLIC
1B	-	RED KNOB	PHENOLIC
1C	-	GREEN KNOB	PHENOLIC
2	1	LOCK NUT	316 ST. STL.
3*	1	SNAP RING	316 ST. STL.
4*	1	SHAFT O-RING	FLUOROCARBON
5	1	SHAFT	316 ST. STL.
6	1	VALVE BODY	316 ST. STL.
7*	2	PISTON O-RING	316 ST. STL.
8	1	PUSH ROD	316 ST. STL.
9A	1	SPDT ELECTRIC SWITCH ASSEMBLY	316 ST. STL.
9В	-	DPDT ELECTRIC SWITCH ASSEMBLY	316 ST. STL.

<sup>\*</sup> INDICATES ITEMS IN THE REPAIR KIT

# **SPECIFICATIONS**

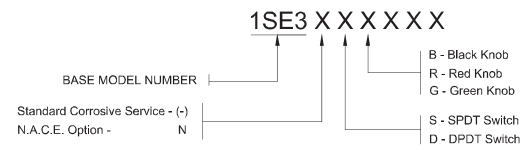
RELAY OPERATION RANGE		100 PSI (6.7 BAR) MINIMUM
l	(BASED ON PROBE)	10,000 PSI (690 BAR) MAXIMUM
	AMBIENT TEMPERATURE	-20° TO 250° F
ı	RANGE	-29° TO 122° C

# **REPAIR KIT**

1S-022-000

OTHER TEMPERATURE RANGES AND SEAL COMPOUNDS AVAILABLE UPON REQUEST

# **ORDERING CODE**



PHONE: 504-340-0055 FAX: 504-340-0056 EMAIL: SALES@RUELCO.COM