

50 mm Dial Size

#### **Features**

- 316L Stainless steel wetted parts
- Helium leak tested to 1 x 10-8 scc/s
- Cleaned in class 10.000 clean room
- Polyethylene-sealed after nitrogen gas flushing
- Packed in a Polyethylene-sealed bag after nitrogen gas flushing

#### **Typical Uses**

- High purity gas delivery systems
- Gas sticks
- Process gas analyzers
- Semiconductor
- Cylinder Cabinet
- Exhaust gas for CVD and etching equipment



HPS

50 mm dial size



Accuracy:  $\pm 1.6\%$  of span Setting Accuracy:  $\pm 5.0\%$  of span

Dial Sizes: 50 mm

Ranges: 0 to 60 psi, 0 to 3,000 psi Surface Finish: Tube and fitting < .38 µm Ra

Process Connection: 1/4 Male or female VCR® type (9/16-18UNF)

Process Conn. Location: Lower

Window Material: Polycarbonate

Dial: White face, aluminum

Pointer Black, aluminum

Approvals: RoHS

## **Key Benefits**

- Ultraclean design & packaging
- 100% Helium leak tested
- Serialized dial (7 digit)

## Wetted Components

Bourdon Tube Gland/Socket Joints
316L SS 316L SS Argon Arc Fully Welded

# Non-Wetted Components

Case	Window
304 SS	Polycarbonate

### Min/Max Temperature Limits

PROCESS

-4 °F to 140 °F (-20 °C to 60 °C)

### **Reed Switch Specifications**

Power: 10 W

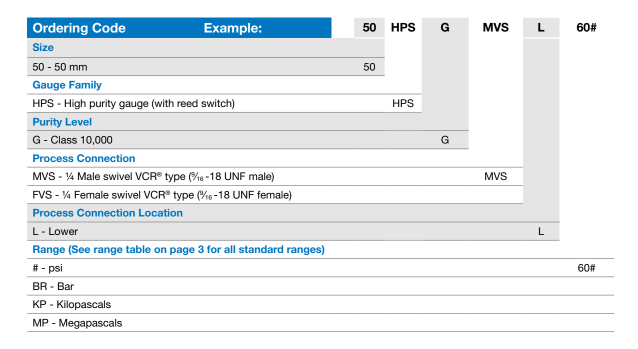
Maximum Voltage: 30V AC/DC

Maximum Current: 0.5A DC

Dead Band: Within 10% of span



50 mm Dial Size





50 mm Dial Size

Standard Ranges		
psi	bar	MPa
V/60#	N1/4BR	NP1/P4MP
-	N1/6BR	NP1/P6MP
V/150#	N1/10BR	NP1/1MP
V/200#	-	-
-	N1/15BR	-
-	-	NP1/1P6MP
V/300#	N1/20BR	-
-	-	NP1/2P5MP
60#	4BR	P4MP
-	6BR	P6MP
100#	-	-
150#	10BR	1MP
200#	-	-
-	16BR	1P6MP
300#	-	-
-	25BR	2P5MP
500#	-	-
600#	40BR	4MP
-	60BR	6MP
1000#	-	-
1500#	100BR	10MP
2000#	-	-
-	160BR	16MP
3000#	-	-
-	250BR	25MP

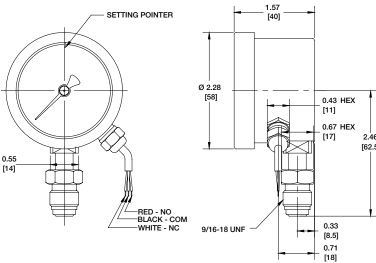


50 mm Dial Size

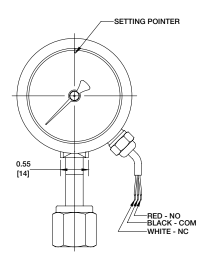
### **Dimensions** in [ ] are millimeters

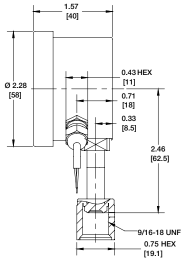
For reference only, consult Ashcroft for specific dimensional drawings

#### **VCR®** Male Process Connection



#### VCR® Female Process Connection





### Wiring Diagram

