Visual Indicating Sealed Piston Switch

C9612, C9622 Series

Features

- Extremely long life
- Weather resistant housing
- ▶ Easy setpoint adjustment
- High reliability
- High proof pressure
- ▶ Single & dual setpoint

Applications

- Compactors & balers
- Machine tools
- Lubrication equipment
- Hydraulic presses
- Railroad
- Hydraulic power units
- Compressors
- Utility & power generation
- Metal working application



UL File E42816

VAC)

-Factory Pre-set

2.5 lbs. approximate

3.0 lbs. approximate

3.5 lbs. approximate

Class 3231 02, File No. 022355-0-000

With screwdriver, turn adjustment screw counterclockwise to increase and clockwise to decrease the actuation point.

-UL/CSA approval (maximum rating of 300

-20° to +165°F (-29° to +74°C)

-40° to +200°F (-40 °to +93°C)

-Cleaned for oxygen service -Alternate O-ring materials

General Specifications*

Electrical Characteristics:	All models incorporate Underwriters Laboratories, Inc. and CSA Listed single pole double throw snap-action switching elements	
Accuracy:	± 2% of the adjustable range	
Switch: Type:	Single pole double throw (SPDT) snap action; single or dual circuit	
Rating:	10 amps @ 125, 250, or 480 VAC; 0.03 amps @ 250 VDC, Class B limit switch	
Wetted Parts: Process Fitting:	Nickel plated aluminum	
O-ring:	Buna-N (standard)	
Piston:	416 stainless steel	
Enclosure:	Anodized aluminum	
Electrical Connection:	18" free leads (terminal block on "T" model)	
Enclosure Ratings:	NEMA 3	
Pressure Connection:	1/4" - 18 NPT female	

^{*} See product configurator for additional options.

__ Wiring Diagram

Shipping Weight: C9612 Models:

C9622 Models:

TC9622 Models

Approvals: UL/CSA (optional):

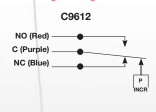
Operating:

Storage:

Options:

Temperature Range:

Adjustment Instructions:



C9622	
NO (Yellow) — C (Brown) — O	Circuit #2
NC (Orange) NO (Red) C (Purple)	Circuit #1
NC (Blue)	

Wiring Code

Lead	Circuit #1	Circuit #2
Normally Closed	Blue	Orange
Common	Purple	Brown
Normally Open	Red	Yellow



Visual Indicating Sealed Piston Switch

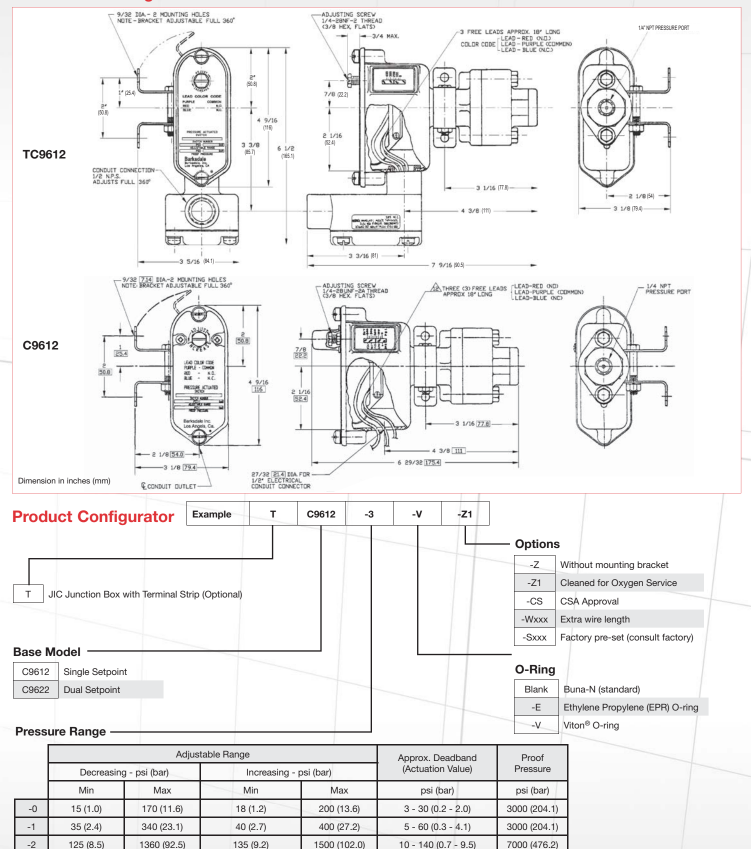
C9612, C9622 Series

Technical Drawing

-3

250 (17.0)

2650 (180.3)



280 (19.0)

30 - 350 (2.0 - 23.8)

7000 (476.2)

3000 (204.1)