

# **GLOBE VALVE SWITCH**

# Adjustable Set Point, Rugged Bronze Construction, Straight Through Flow



The Series GVS Globe Valve Switch offers accurate flow detection with 1% repeatability and external adjustability over a broad range of flow settings for compatible liquids.

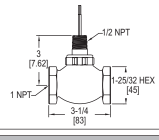
#### FEATURES/BENEFITS

- · Externally adjustable flow set point
- · Durable construction delivers long-life reliability in either water or oil
- · Ample space for flow to pass keep pressure drop low

## **APPLICATIONS**

- · Detection of improper flow rates in high volume lubrication
- · Low flow detection in cooling lines
- Flow detection in process systems

MODEL CHART	
Model	Actuation Set Point Range GPM (LPM)
GVS-111	1.0 to 6.0 (3.8 to 22.7)
GVS-112	5.0 to 15.0 (18.9 to 56.8)
GVS-113	2.0 to 8.0 (7.6 to 30.3)



### **SPECIFICATIONS**

Service: Compatible liquids.

Wetted Materials: Housing: Bronze; Shuttle: TFE; Bonnet: Bronze; Spring: 316

SS.; Other: Fluoroelastomer, ceramic.

Temperature Limits: -20 to 200°F (-29 to 93°C).

Pressure Limits: 400 psig (27 bar) @ 100°F (38°C).

Accuracy: ±10%.

Repeatability: 1% maximum deviation.

Switch Type: SPDT.

Electrical Rating: .17 A @ 120 VAC, .08 A @ 240 VAC, .13 A @ 120 VDC, .06 A @

240 VDC.

Electrical Connections: 18 AWG, 24" (61 cm), polymeric lead wires.

Process Connections: 1" female NPT.

Mounting Orientation: Any position. Set points shown are based on horizontal,

lead wires up positional.

Required Filtration: 150 microns or better.

Weight: 2 lb, 8 oz (1.16 kg).

USA: California Proposition 65

△WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov