# 11 Z

# LIQUID PRESSURE SWITCHES WPS Series

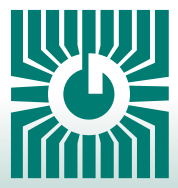




# Precision pressure control / sensing

### **FEATURES:**

- High rated SPDT contacts
- Adjustable setpoint
- Adjustable differential
- Direct switching of 240 Vac loads
- Full mechancial switching



Peace of mind through reliable pressure monitoring

GREYSTONE HAS AN ISO 9001 REGISTERED QUALITY SYSTEM

### WPS-G-PS3

### **Liquid Static Pressure Switch**

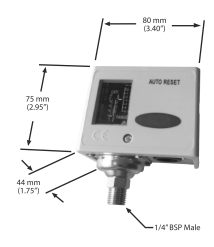
### **DESCRIPTION:**

The WPS-G-PS3 pressure switch is a cost effective pressure monitoring solutions for liquids and non aggressive gases.

The compact design and rugged construction makes the WPS-G suitable for monitoring pumps, chillers, valves, etc. The unit has an adjustable setpoint with adjustable differential and comes complete with a dial to show the liquid pressure.

### **SPECIFICATIONS:**

Range	0.5 to 6 Bar (7.25 to 87 Psi
Differential	0.5 to 4 Bar (7.25 to 58 Psi
<b>Pressure Connection</b>	n1/4" BSP Male
Contact Rating	8 Amp @ 230 Vac
Protection	IP44 (NEMA 2)
<b>Ambient Temperatu</b>	re20° to 70°C (-4° to 158°F)
Fluid Temperature	20° to 70°C (-4° to 158°F)
•	80 x 63 x 48 mm



## **WPS-D-FD113 Liquid Differential Pressure Switch**

### **DESCRIPTION:**

The WPS-D-FD113 differential pressure switch is a low cost effective pressure monitoring solutions for liquids and non aggressive gases.

The unit is designed for both flow proving and flow failure detection to cover the range of 0.3 to 4.5 Bar (4.35 to 65.25 PSI). Approxiamate setpoint can be viewed on the dial at the front of the unit.

SPECIFICATIONS:	
Range 0.3 to 4.5 Bar (4.4 to 65.25 PSI)	
Differential	
Pressure Connection 1/4" BSP Female	
Electrical Connection Screw terminals suitable for 1.5 mm	
conductors max.	
Contact Rating 5 Amp @ 230 Vac Resistive	
3 Amp @ 230 Vdc Inductive	
Ambient Temperature20° to 70°C (-4° to 158°F)	
Fluid Temperature	
Materials Fittings - Brass	
Wetted Parts - Phosphor bronze	
Switch Back plate - Żinc plated mild stee	l
Housing cover - Flame resistant	
polycarbonate	
Protection IP30 (NEMA 2)	
Dimensions	
Weight 800 gms (1.75 lbs)	

