

# PSP1 Plug-in Special Purpose Supervisory Switch



**Models Available**

PSP1	Plug-in Special Purpose Supervisory Switch
PSP1A	Plug-in Special Purpose Supervisory Switch (ULC/Canadian)



**Product Overview**

**Monitors non-rising stem gate and ball and angle valves**

**NEMA 3 rated enclosures**

**360° mounting design provides greater installation flexibility**

**Adjustable length supervisory cord**

**Lockout feature ensures alarm signal integrity**

**Cover tamper switch factory installed**

**Tamper-resistant cover screws**

**System Sensor's PSP1 plug-in switch is a special application supervisory switch designed for applications where no other type of listed valve supervisory switch can be used.**

**Application Flexibility.** The PSP1 is to be used on non-rising stem gate valves and ball and angle valves. The unit is approved for Class A and Class B circuits.

**Robust Construction.** The PSP1 consists of a rugged rain tight metal housing. With its NEMA 3 rated housing and water-resistant cord, the PSP1 may be used in either indoor or outdoor applications.

**Simplified Operation.** The PSP1 features a 360° versatile mounting design and an adjustable length cord which allow more freedom to install the unit at the most desirable alignment angle.

**Reliable Performance.** The PSP1 employs a supervisory cord which, when pulled out, closes a set of normally open contacts. A lockout feature prevents reinsertion of the cord until the cover is removed, and the unit is reset. Removal of the cover or cutting of the cord results in an open circuit.



## Engineering Specifications

Model shall be a model number PSP1 special purpose supervisory switch as manufactured by System Sensor. The unit is not intended or designed for ordinary usage. It is a special application device to be used for unusual conditions where no other approved or listed method of protection is available or practical, such as non-rising stem gate valves. When installed on a non-rising stem gate valve, turning the valve wheel will pull the plug out of the jack and close a set of normally open contacts. A lockout will prevent reinsertion and will require removal of the cover. Tamper-proof screws are provided for the cover. Removal of the cover, cutting of the cord, or ground faults will cause an open circuit. The device should be wired to the trouble circuit of a fire alarm control panel. The PSP1 shall be capable of operating on Class A or Class B circuits. The PSP1 shall be NEMA 3 rated for indoor/outdoor use and shall have an operating temperature range of -4°F to 149°F (-20°C to 65°C). The PSP1 shall be listed by Underwriters Laboratories and Underwriters Laboratories of Canada, Inc. and shall be Factory Mutual approved.

## Standard Specifications

**Operating Voltage**  
6/12/24V AC/DC

**Maximum Operating Current**  
250 mA

**Dimensions**  
4¾" L x 3"W x 2½"D  
(12cm x 7.5cm x 5.6cm)

**Dimensions with bracket**  
8½" L (21.5cm)

**Operating Temperature Range**  
-4°F to 149°F (-20°C to 65°C)

**Enclosure Rating**  
NEMA 3 UL Indoor/Outdoor Rated

**Cover Tamper Switch**  
Standard

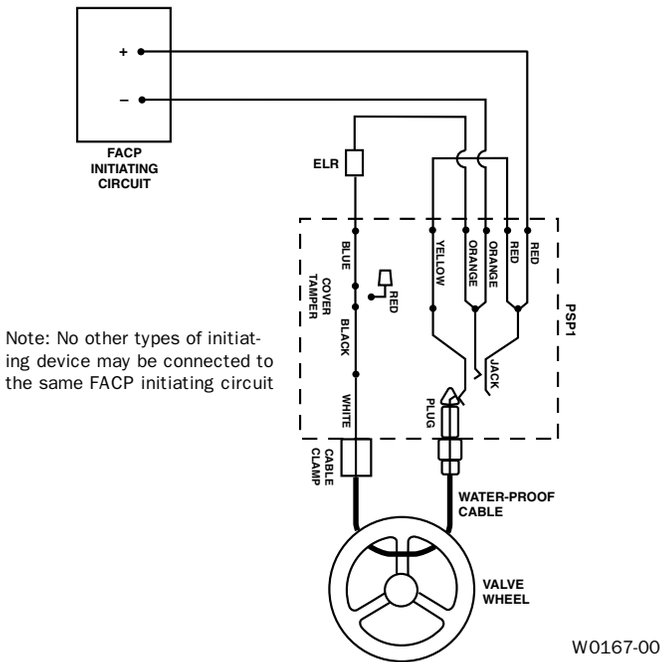
**Cable**  
2 wire, 18 gauge waterproof, 8 feet long (2.4m)

**Shipping Weight**  
1.7 lbs. (0.8 kg)

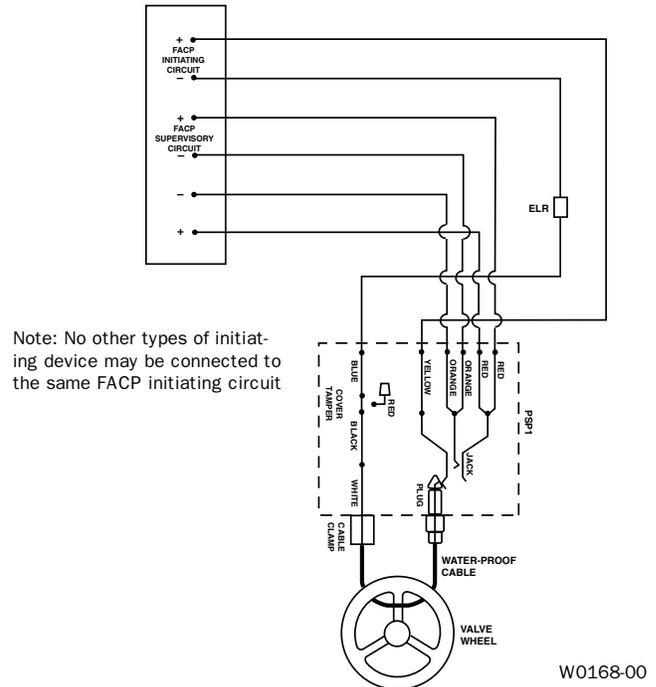
**Warranty**  
3 years

**U. S. Patent Numbers**  
6,037,867

## PSP1 Wiring: Single Device Class B



## PSP1 Wiring: Single Device Class A



## Ordering Information

Model Number	Description
PSP1	Plug-In Special Purpose Supervisory Switch
PSP1A	Plug-In Special Purpose Supervisory Switch (ULC model)

## System Sensor Sales and Service

**System Sensor Headquarters**  
3825 Ohio Avenue  
St. Charles, IL 60174  
Ph: 800-SENSOR2  
Fx: 630/377-6495  
Documents on Demand  
1-800-736-7672 x3  
www.systemsensor.com

**System Sensor Canada**  
Ph: 905.812.0767  
Fx: 905.812.0771

**System Sensor Europe**  
Ph: 44.1403.276500  
Fx: 44.1403.276501

**System Sensor in China**  
Ph: 86.29.524.6253  
Fx: 86.29.524.6259

**System Sensor in Singapore**  
Ph: 65.273.2230  
Fx: 65.273.2610

**System Sensor – Far East**  
Ph: 85.22.191.9003  
Fx: 85.22.736.6580

**System Sensor – Australia**  
Ph: 613.54.281.142  
Fx: 613.54.281.172

**System Sensor – India**  
Ph: 91.11.558.2119  
Fx: 91.11.527.6815