PS PATROL® System

Provides convenient wiring connection and system monitoring for pump station applications.

The PS Patrol® system features a built-in high water alarm and provides a convenient location to connect all wiring required for a pumping station installation. The PS Patrol® system employs a receptacle to accept a 120 VAC pump and piggy-back style pump switch.

The sleek, angled design of the clear enclosure includes a **removable cover** for easy access for field wiring. All internal components are sealed within the cover for protection from the elements. The **red LED illuminates the cover** in an alarm condition for easy 360° visual identification. Available with or without 32" mounting post.



Shown with Mounting Post U.S. Patent Nos. D 780,703 and 9,472,932

STANDARD FEATURES

- Controller meets Type 3R watertight standards and is designed for outdoor use
- · Built-in high water alarm
- Removable cover provides greater access for field wiring and service
- Controller can be purchased with standard 5" square plastic post or can be mounted on 4" schedule 40/80 PVC pipe or conduit (customer supplied)
- · Automatic alarm reset, horn silence and alarm test
- 360° visual alarm; audible alarm
- Red LED illuminates cover in alarm condition
- Green Power On light
- Auxiliary alarm contacts included for easy attachment of remote alarm
- Receptacle for easy connection of pump and piggy-back pump switch
- Cord seal included for sealing switches and pump cable
- Electrical potting cavity provides easy reliable method to seal power cables. (User to provide duct seal)
- CSA Certified
- Five-year limited warranty

R LR54245

OPTIONS

- Mercury or mechanical pump switches
- Various cord lengths
- · Riser assembly adapter
- Dual alarm (2nd alarm input Yellow LED illuminates cover in alarm condition)
- Elapsed Time Meter (ETM)
- Pump circuit breaker
- Available with or without 32" post

SPECIFICATIONS

ALARM VOLTAGE: 120 VAC

PUMP VOLTAGE: 120 VAC

ENCLOSURE SIZE:

Controller with post 5" X 5" X 39" Controller without post 5" X 5" x 8"

RECEPTACLE: 120 VAC - NEMA Type 5-15

AUXILIARY CONTACTS 120 VAC

0.5 amps max., 50/60 Hz (circuit not supervised)

ALARM HORN: 82 decibels at 10 feet

ALARM FLOAT: SJE SignalMaster® control switch with mounting clamp



1-888-DIAL-SJE • 1-218-847-1317 1-218-847-4617 Fax

PSP2 120V L	
MODEL PSP2 MODEL 120V	
STARTING DEVICE 1 = SJE PumpMaster® pump switch (0-13 FLA) 2 = SJE PumpMaster® Plus pump switch (0-15 FLA) 3 = 120 VAC Double Float® pump switch (0-15 FLA) 5 = Super Single® pump switch (120V = 0-15 FLA) 6 = No pump switch 7 = 120 VAC Double Float® Master pump switch (0-15 FLA)	
FLOAT SWITCH APPLICATION H = pump down (select 17 option) X = no floats	
OPTIONS Listed below	
CODE DESCRIPTION 1J Duo alarm inputs CODE DESCRIPTION 16A 10' cord in lieu of 20' (per float)	
1V Vertical Reed Switch (must select 1J) (Does not apply for Double Float® Ma (Does not apply for Double Float® Ma 16B 15' cord in lieu of 20' (per float)	.ster pump switch)

Part	Model			Ship
Number	Number	Description	FLA	Weight
1022728	PSP2120V6H17A	PSP2 120V, no pump switch, 20' SJE SignalMaster®, with mounting post	0-15	13 lbs.
1019021	PSP2120V6H151P17J	PSP2 120V, no pump switch, 20' Sensor Float® , 20A circuit breaker, with mounting post	7-15	13 lbs.
1022575	PSP2120V6H8A17A	PSP2 120V, ETM, 20' SJE SignalMaster®, with mounting post	0-15	14 lbs.
1022577	PSP2120V6H1JV8A17A	PSP2 120V, Duo alarm, ETM, 20' SJE SignalMaster® & VRS, with mounting post	0-15	15 lbs.
1018434	PSP2AB6H16B17A	PSP2 120V, no alarm, no pump switch; remote TAAB, 15' SJE SignalMaster®, with mounting post	0-15	16 lbs.
1011551	Assembly Kit	Riser Extension Coupling and Washers	n/a	10 lbs.

16C 30' cord in lieu of 20' (per float)

16D 40' cord in lieu of 20' (per float)

Mechanically-activated

22F PSP Assembly Kit

17A SJE SignalMaster® / pipe clamp (alarm float) •

17J Sensor Float® / pipe clamp (alarm float) 🛦

Call or fax your order! I-888-DIAL-SJE (I-888-342-5753) • Fax 218-847-4617



10X No Mounting Post

specify 0 or 1 after number 15 followed by letter "P"

0 = 15 amp breaker (0-7 FLA)

1 = 20 amp breaker (7-15 FLA)

(Ex. 151P = 20 amp breaker, 7-15 FLA)

15_P Pump breaker

▲ Mercury-activated