



# PPS Series Pendant Stations

## Single-Speed, Two-Speed and Three-Speed Control

- Up to Five Motions plus Accessories
- Pre-Wired Stations Available from Factory
- Bright Yellow Finish for Easy Visibility
- Compact Design Available in Xylon Enclosures
- Two-Piece Enclosure Simplifies Field Wiring
- Double-Break Silver-Plated Switch Contacts
- Neon Pilot Light for Cool Trouble-Free Operation
- Easy-to-Read Button Name Plates
- NEMA 1, 3, 4, 4x, and 12
- UL/CSA Approved
- Wide Temperature Range: -10°F to +150°F
- Replaceable Neoprene Boots
- Rubber Bushing and Water-Resistant Packing

### Complete Pendant Push Button Stations

Each station includes the switches listed plus a legend plate sheet, Neoprene cord grip, strain relief attachment and Neoprene boots.

**Be sure to specify cable diameter when ordering stations.**

Catalog Number	Description	Enclosure Type
PPS-A	Momentary On/Off Switches	Two-Button
PPS-M	Maintained On/Off Switches	Two-Button
PPS-1-1	Two Single-Speed Switches	Two-Button
PPS-1-2	Two Two-Speed Switches	Two-Button
PPS-1-1A	Two Single-Speed Switches with Momentary On/Off	Four-Button
PPS-1-1M	Two Single-Speed Switches with Maintained On/Off	Four-Button
PPS-1-2A	Two Two-Speed Switches with Momentary On/Off	Four-Button
PPS-1-2M	Two Two-Speed Switches with Maintained On/Off	Four-Button
PPS-2-1	Four Single-Speed Switches	Four-Button
PPS-2-2	Four Two-Speed Switches	Four-Button
PPS-2-1A	Four Single-Speed Switches with Momentary On/Off	Six-Button
PPS-2-1M	Four Single-Speed Switches with Maintained On/Off	Six-Button
PPS-2-2A	Four Two-Speed Switches with Momentary On/Off	Six-Button
PPS-2-2M	Four Two-Speed Switches with Maintained On/Off	Six-Button
PPS-3-1	Six Single-Speed Switches	Six-Button
PPS-3-2	Six Two-Speed Switches	Six-Button
PPS-3-1A	Six Single-Speed Switches with Momentary On/Off	Eight-Button
PPS-3-1M	Six Single-Speed Switches with Maintained On/Off	Eight-Button
PPS-3-2A	Six Two-Speed Switches with Momentary On/Off	Eight-Button
PPS-3-2M	Six Two-Speed Switches with Maintained On/Off	Eight-Button
PPS-4-1	Eight Single-Speed Switches	Eight-Button
PPS-4-2	Eight Two-Speed Switches	Eight-Button
PPS-4-1A	Eight Single-Speed Switches with Momentary On/Off	Ten-Button
PPS-4-1M	Eight Single-Speed Switches with Maintained On/Off	Ten-Button
PPS-4-2A	Eight Two-Speed Switches with Momentary On/Off	Ten-Button
PPS-4-2M	Eight Two-Speed Switches with Maintained On/Off	Ten-Button
PPS-5-1	Ten Single-Speed Switches	Ten-Button
PPS-5-2	Ten Two-Speed Switches	Ten-Button
PPS-5-1A	Ten Single-Speed Switches with Momentary On/Off	Twelve-Button
PPS-5-1M	Ten Single-Speed Switches with Maintained On/Off	Twelve-Button
PPS-5-2A	Ten Two-Speed Switches with Momentary On/Off	Twelve-Button
PPS-5-2M	Ten Two-Speed Switches with Maintained On/Off	Twelve-Button



**Xylon enclosures are compatible in atmospheres with solvents and oils.**

Representatives and distributors are located throughout the U.S. and Canada. Call the factory for the representative or distributor closest to you.

P.O. Box 519	1351 W. Second Street	379 Davis Road, Unit #3
Corona, California 92878-0519	Oconomowoc, Wisconsin 53066	Oakville, Ontario, Canada L6J 2X2
Phone: 909-735-8220; 800-543-3885; 800-735-1922	Phone: 262-567-2288	Phone: 905-844-1791; 800-361-9473
Fax: 909-735-2372; 800-752-6001; 800-735-0857	Fax: 262-567-0857	Fax: 905-844-2533; 800-663-0933



## Enclosures

Each enclosure includes a legend plate sheet, Neoprene cord grip, strain relief attachment and Neoprene boots.

Catalog Number	Enclosure Type	Dimension — Inches			Weight Lbs.	Cable Diameter Opening— Inches †	
		Width	Depth	Length		R	L
<b>PC Style Enclosures</b>							
<b>PC-1</b>	Two-Button	3-1/8	1-7/8	5-1/4	1/2	.412 - .540	—
<b>PC-2</b>	Four-Button	3-1/8	1-7/8	7-3/4	3/4	.532 - .660	—
<b>PC-3</b>	Six-Button	3-1/8	1-7/8	11-1/4	1	.532 - .660	.652 - .780
<b>PC-4</b>	Eight-Button	3-1/8	1-7/8	13-1/8	1-1/2	.652 - .780	.760 - .886
<b>PC-5</b>	Ten-Button	3-1/8	1-7/8	16	1-3/4	—	.760 - .886
<b>PC-6</b>	Twelve-Button	3-1/8	1-7/8	18-1/4	2	—	.840 - 1.125
<b>PT Style Enclosures</b>							
<b>PT-3</b>	Six-Button	3-1/8	2-3/4	11-1/4	1-1/4	.532 - .660	.652 - .780
<b>PT-4</b>	Eight-Button	3-1/8	2-3/4	13-1/8	1-3/4	.652 - .780	.760 - .886
<b>PT-5</b>	Ten-Button	3-1/8	2-3/4	16	2	—	.760 - .886
<b>PT-6</b>	Twelve Button	3-1/8	2-3/4	18-1/4	2-1/4	—	.890 - 1.125

† Specify Cable Diameter when the Cable Used is not within the Range Listed.

## Switches and Accessories

Single-Speed, Two-Speed and Three-Speed Switches are rated at 5 amps, 125 VAC and include a mechanical interlock.

Catalog Number	Description
<b>SP-1</b>	Two-Button — Single-Speed Switch (2 N.O.)
<b>SP-2</b>	Two-Button — Two-Speed Switch (4 N.O.) — Cumulative Action
<b>SP-2-S1</b>	Two-Button — Two Two-Speed Double Contact Switches (4 N.O., 4 N.C., Coffing) — Non-Cumulative
<b>SP-3</b>	Two-Button — Three-Speed Switch (6 N.O., 2 N.C.) — Cumulative Action
<b>SP-A</b>	Two-Button — Momentary On/Off Switch
<b>SP-M</b>	Two-Button — Maintained On/Off Switch
<b>SP-PL</b>	Neon Pilot Light (Small, for six-button enclosure and larger)
<b>SP-H</b>	Horn Switch (For six-button enclosure and larger)
<b>PT-6</b>	On/Off Toggle Switch
<b>PT-6A</b>	Push-On/Push-Off Switch
<b>PT-MS</b>	Momentary Switch
<b>PT-MS-2A</b>	Two Single Speed Double Contact Switches (4-N.O.)
<b>PT-Blank</b>	Hole Blank (Rubber)
<b>PT-PL</b>	Neon Pilot Light (Large, fits in standard switch opening)
<b>*PT-7</b>	Key Switch
<b>*PT-11</b>	Two-Way Selector Switch (A-B)
<b>*PT-12</b>	Three-Way Selector Switch (A-Both-B)
<b>*PT-13</b>	Three-Way Selector Switch (Spring Return to Center)
<b>*PT-16</b>	Three-Way Selector Switch (A-Off-B)
<b>*PT-18</b>	Three-Way Selector Switch (Spring Return from Right)
<b>*PT-STMM</b>	Mushroom Emergency On/Off Switch
<b>SP-B</b>	Switch Button Boot (Neoprene)
<b>PPS-LP</b>	Legend Plate Set

\* Use the PT style enclosures for these switches.

### CAUTION

MAKE CERTAIN POWER SUPPLY IS DISCONNECTED BEFORE INSTALLING, REPAIRING, OR WORKING IN THE PROXIMITY OF ANY ELECTRICAL SYSTEM. ONLY QUALIFIED ELECTRICAL PERSONNEL SHOULD INSTALL OR REPAIR THESE PRODUCTS.

NOTE: L Accessory Switches will fit PPS Enclosures.

**For Your Safety We Recommend the Use of Emergency On/Off Switches on all Pendant Stations.**