

Potter's New OSYSU and PCVS Supervisory Switches

Potter is proud to announce the release of new versions of our OSYSU and PCVS Supervisory Switches. These products include features that enhance installation and adjustment. Once installed, The OSYSU and PCVS Supervisory Switches monitor the position of water supply control valves.

[Learn More About the PCVS](#)

Potter has also released updated versions of the explosion proof OSYSU-EX and PIVS-U-EX as well as a new outdoor explosion proof OSYSU-EX-O.

[Learn more about the new Potter explosion proof supervisory switches.](#)

OSYSU

Potter has improved upon the already great OSYSU to make it even easier to install. It now contains visual indicators that show the status of the switch. The white visual indicator is visible through the window on the back of the switch actuator and helps guide the installer to ensure easy and precise installation. The mounting bracket is serrated to provide a more secure fit to the valve yoke. There is also an improved adjustment feature on the OSYSU that eliminates the need to loosen or remove the mounting hardware after initial installation in order to make fine adjustments

[Learn More About the OSYSU](#)



PCVS

The Model PCVS is a weather proof and tamper resistant switch for monitoring the open position of fire sprinkler control valves of the post indicator, butterfly and other types. Two SPDT (Form C) contacts are provided which will operate when the valve position is altered from an open state. The new PCVS includes more room for wiring and easier to read wire terminal designations.



[Learn More About the PCVS](#)

Copyright © 2015 Potter Electric Signal Company, LLC

[Unsubscribe](#)

[Email Preferences](#)

[Forward to a Friend](#)