



## Shield - Switches



Listed.



Approved.

### Vane-type Waterflow Switches - Potter

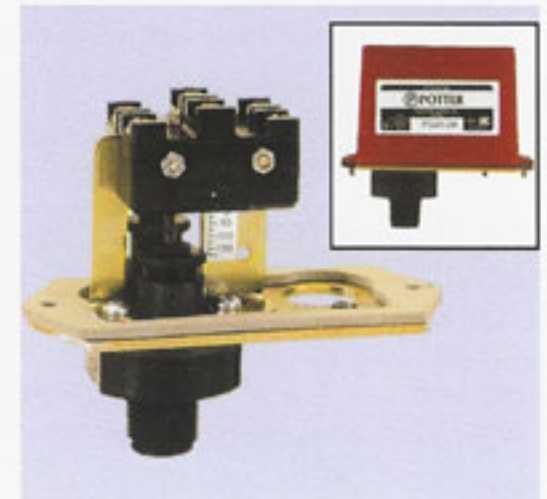
The VSR-F model is a vane-type waterflow switch for use in wet sprinkler systems that do not have an alarm check valve. It is used to schedule 10 through 40 steel pipes and is available in sizes 2" to 8" for service pressure up to 450 psi. It has two sets of rugged form C (SPDT) contacts, and has an adjustable, instantly recycling pneumatic retard to prevent false alarms due to water pressure fluctuations (approx. 0-75 seconds.).



### Pressure Switches - Potter

The whole new spirit behind pressure switch design allows us to offer an entirely new series of pressure devices. The PS-A series of switches embraces the idea of by design. Through innovative engineering we have incorporated a fully adjustable pressure element with a thumb wheel control.

The Independent pressure elements on the dual switch design cover virtually every system specification. Applicable for either wet or dry sprinkler systems, and easy on-site installation techniques, the PS-A series are the accurate and affordable answers to supervisory concerns. The PS-A series are NEMA 4 rated to fit specifications for all wet applications.



### Supervisory Switches - Potter

The OSYSU is designed to monitor the open position of an Outside Screw and Yoke valve. The switch comes with a factory installed adjustable bracket, eliminating the need for "J" hooks and an adjustable trip rod simplifies the installation process. A foam gasket die cast base offers NEMA-6P (waterproof) rating. For convenient installation the OSYSU sizes range from 2" - 12". The OSYSU comes with one or two sets of rugged Form C (SPDT) snap action contacts.

