









SWITCHES









Pressure Switch

Approvals UL, cUL, and CSFM Listed, FM and LPC Approved, NYMEA Accepted, CE Marked

Dimensions 3.78" (9,6cm)W x 3.20" (8,1cm)D x 4.22" (10,7cm)H

Conduit Two knockouts provided for 1/2" conduit.

Entrance Individual switch compartments and ground screws suitable for dissimilar voltages.

Enclosure Cover Die-cast with textured red powder coat finish, single

cover screw and rain lip.

Base Die-cast

Pressure

Nylon 1/2" NPT Male

Connection

Flow Switch

UL, CUL and CSFM Listed, FM Approved, Maximum 18 FPS (5.5 m/s) Approvals

LPCB Approved, For CE Marked (EN12259-

5), VdS Approved model use VSR-EU

450 PSI (31 BAR) - UL Service

Pressure

Flow Sensitivity 4-10 GPM (15-38 LPM) - UL

Range for

Signal

Surge

Entrances

Contact Ratings Two sets of SPDT (Form C)

10.0 Amps at 125/250VAC

2.0 Amps at 30VDC Resistive

10 mAmps min. at 24VDC

Conduit Two knockouts provided for 1/2" conduit.

Individual switch compartments

suitable for dissimilar voltages

Tamper Switch

NEMA 4X* (IP 65) and 6P (IP 67).

Enclosure is 4X. For additional corrosion protection of mounting hardware, use model OSYSU-2 CRH.

-40° to 140° (-40°C to 60°C) operating.

temperature range.

Visual switch indicators.

Two conduit entrances.

Adjustable length trip rod.

Accommodates up to 12AWG wire.

Three position switch detects tampering and valve closure.

Knurled mounting bracket prevents slipping.

Fine adjustment feature for fast, easy installation.

RoHS compliant.

One or two SPDT contact models (-1,-2).