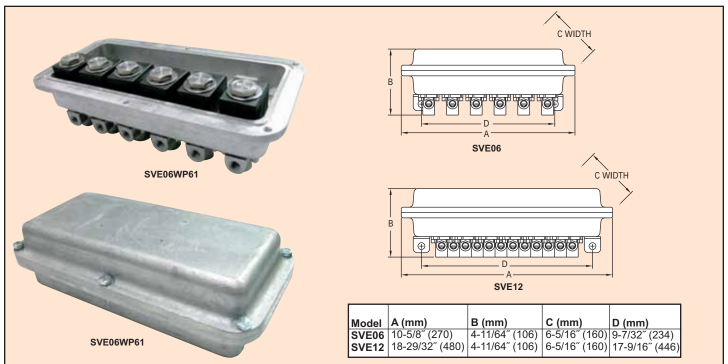


Series SVE

Solenoid Valve Enclosure

For the Series RSV Remote Solenoid Valves



The Series SVE are multi-valve enclosures for the RSV pilot valve. The SVE offers a convenient weatherproof enclosure package with all solenoids pre-wired to a terminal block. Enclosures are available in 6 or 12 valve size with choice of pilot valve voltage.

Series SVE Enclosure Model Guide

Solenoid Valve Enclosure	SVE					Enclosure for solenoid valves	
Valve Enclosure Size		06 12				6 solenoid channels 12 solenoid channels	
Enclosure Type			WP			Weatherproof enclosure	
Solenoids Fitted				02 03 04 05 06 07 08 09 10 11		2 Solenoids fitted 3 Solenoids fitted 4 Solenoids fitted 5 Solenoids fitted 6 Solenoids fitted 7 Solenoids fitted 8 Solenoids fitted 8 Solenoids fitted 10 Solenoids fitted 11 Solenoids fitted 12 Solenoids fitted	
Voltage					1 2 3	110 VAC 220 VAC 24 VDC	

SPECIFICATIONS

Service: (For RSV) Compatible gases, filtered and oil free. **Wetted Materials:** (For RSV) Body: aluminum; Core and spring: 304 SS; Seals: NBR.

Pressure Limits: (For RSV) Minimum of 4.4 psi (0.3 bar), maximum of 124.7 psi (8.6 bar).

Temperature Limits: Ambient: -4 to 122°F (-20 to 50°C);

Operating: -4 to $185^{\circ}F$ (-20 to $85^{\circ}C$).

Power Requirement: (For RSV) 110 VAC, 220 VAC, or 24

VDC.

Power Consumption: (For RSV) 12 W, inrush: 17 VA, holding:

14.5 VA.

Enclosure Rating: NEMA 4X (IP65).

Enclosure Material: Anodized aluminum with NBR gasket. **Electrical Connection:** All RSV are pre-wired to a terminal

strip.

Process Connection: (For RSV) 1/8" female NPT.

(Consult factory for 1/4" NPT).

Conduit Connection: 3/4" female NPT. **Mounting Orientation:** Any position.

Pneumatic Tube Length: Maximum of 9.8 ft (3 m).

	Quantity of	Enclosure	
Model	Solenoid	Туре	Voltage
SVE06WP61	6	Weatherproof	110 VAC
SVE06WP62	6	Weatherproof	220 VAC
SVE06WP <u>6</u> 3	6	Weatherproof	24 VDC
SVE12WP121	12	Weatherproof	110 VAC
SVE12WP122		Weatherproof	220 VAC
SVE12WP123	12	Weatherproof	24 VDC

Note: Maximum quantity of pre-fitted solenoids can not exceed the underlined number.