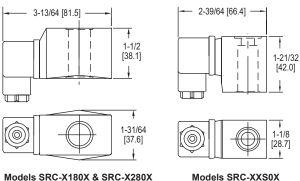
SERIES SRC | W.E. ANDERSON™ BY DWYER

SOLENOID REPLACEMENT COILS

For the Series SSV and SRSV Solenoid Valves







Models SRC-XXS0X

The Series SRC Solenoid Replacement Coils electrically operate the SSV and SBSV solenoid valves. When the solenoid coil receives an electrical input signal it acts upon the valve, changing its state. These coils are field replaceable with their compatible solenoid valves and come in a wide range of voltages.

FEATURES/BENEFITS

APPLICATIONS

· Field replaceable

· Replacement coils for SSV and SBSV solenoid valves

SPECIFICATIONS

Compatible Valves: SSV or SBSV.

Power Requirements: 220 VAC, 110 VAC, 24 VAC or 24 VAC.

Electrical Connections: DIN connection. Enclosure Rating: NEMA 13 (IP54). Power Consumption: See table.

Agency Approvals: CE.

Ī	SSV COMPATIBLE COILS										
ſ			50 Hz (VA)		60 Hz (VA)		DC				
	Model	Voltage	Inrush	Holding	Inrush	Holding	(W)				
	SRC-D1B0P	220 VAC	82	33	82	28	-				
	SRC-D2B0P	110 VAC	82	33	82	28	-				
	SRC-D3B0P	24 VAC	72	29	72	25	-				
	SRC-D4B0P	24 VDC	-	-	-	-	32				
	Note: Consult factory for 220 VAC, 24 VAC and 24 VDC.										

SBSV COMPATIBLE COILS											
		50 Hz (VA)		60 Hz (VA)		DC					
Model	Voltage	Inrush	Holding	Inrush	Holding	(W)					
SRC-D1S0C	220 VAC	55	22	55	18	-					
SRC-D2S0C	110 VAC	55	22	55	18	-					
SRC-D3S0C	24 VAC	45	18	45	15	-					
SRC-D4S0C	24 VDC	-	-	-	-	13					
Note: Consult factory for 220 VAC, 24 VAC and 24 VDC.											