

CLUTCH/BRAKE CONTROL E-P MONITORED DOUBLE VALVES SERPAR® 35 SERIES

PRODUCT CATALOG



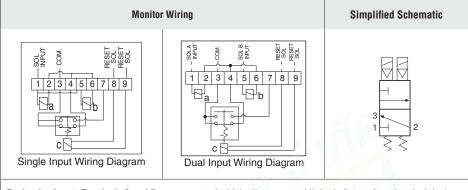


SERPAR® Double Valves with E-P Monitor 35 Series Product Overview



Clutch/Brake Control Function

The SERPAR® E-P double valve is designed to provide control of clutch/brake mechanisms on mechanical stamping presses as well as other safety applications, such as alternative lockout systems for energy isolation.



During Lock-out: Terminals 3 and 7 are connected which allows a panel light, bell, or other electrical device to be wired through terminals 7 and 3 to serve as a lockout indicator.

The SERPAR® Series valves are internally monitored double valves with a built-in monitoring device that checks for the proper operation of each valve element. If the internal monitor detects a valve fault on a particular cycle, the double valve will fail to a safe condition (all downstream air is exhausted) and the monitor will lock-out to inhibit further operation of the device. Normal operation can only be resumed by a momentary reset signal to the valve.

Valve models with E-P monitor are available with Single Input Signal and Dual Input Signal.

Single Input valves require only one main solenoid signal wired into the terminal strip of the E-P monitored double valve. The main solenoid signal is wired into terminal 1 and internally jumpered to the second main solenoid. Commons are wired into terminal 3. This allows both solenoids to be energized and de-energized simultaneously for proper valve operation.

Dual Input valves require two solenoid signals wired independently into the terminal strip of the E-P monitored double valve. One main solenoid signal is wired into terminal 1 and the second main solenoid signal is wired into terminal 5. Commons are wired into terminal 3. Both solenoid signals must arrive simultaneously for proper valve operation.

contro	VALVE FEATURES			
Monitoring	Internal, Electro-Pneumatic (E-P) monitoring			
Poppet Design	Dirt tolerant, wear compensating for quick response and high flow capacity			
PTFE Backup Piston Rings	Enhances valve endurance enabling operation with or without in-line lubrication			
Automatic Lock-out	Automatic lock-out/inhibit upon detection of a malfunction			
Fault Detection	Default to de-energized position upon fault detection			
Valve Reset	Solenoid reset, with a momentary external electric signal			
Mounting	In-line, with piping flanges			
Overrides	Manual, rubber grommet			
SISTEMA Library	Available for download at rosscontrols.com			

Specifications



			STANDARD	SPECIFICATIONS				
	Function		3/2 Valve					
	Construction Design		Dual Poppet	Dual Poppet				
	Actuation		Electrical – Solenoid Pilot Controlled					
OFNEDAL		Туре	In-line					
GENERAL	Mounting	Orientation	Preferably vertica	ally (with pilot solenoids on top)				
	Connection		Threaded; G, NP	Т				
	Monitoring		Internal; E-P Mon	itor				
	Minimum Operation Fre	equency	Once per month,	to ensure proper function				
	Temperature	Ambient	40° to 120°F (4° to 50°C)					
OPERATING		Media	40° to 175°F (4° to 80°C)					
CONDITIONS	Flow Media		Filtered air					
	Operating Pressure		30 to 125 psig (2.1 to 8.5 bar)					
	Solenoids		Two solenoids, rated for continuous duty					
	Operating Voltage		24 volts DC; 110-120 volts AC, 50/60 Hz; 230 volts AC, 50/60 Hz					
			14 watts on DC, 8	37 VA inrush, 30 VA holding on 50 or 60 Hz				
ELECTRICAL DATA	Power Consumption	Power Consumption		Rated for intermittent duty				
			E-P Monitor	24-48 or 100-120 volts AC or DC				
	Enclosure Rating		IP65, IEC 60529					
	Electrical Connection		Uses terminal strip connection with multiple terminals					
	Valve Body		Cast Aluminum					
CONSTRUCTION MATERIAL	Poppet	Yan Y	Acetal and Stainless Steel					
	Seals		Buna-N	Buna-N				

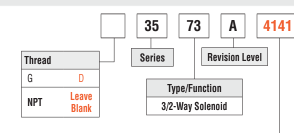
IMPORTANT NOTE:	Please read carefully and thoroughly all of the	CAUTIONS, WARNINGS on the inside back cover.
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PRODUCT CREDENTIALS								
Safety Category	CSA Certificate of Compliance	CE Conformity Declaration	EAC Conformity Declaration	ISO Standard				
SIL 3 Functional Safety	© US	C€	ERC	ISO 13849-1:2015				

MODEL NUMBER CONFIGURATOR

3-Way 2-Position Valves

VALVE BASIC SIZE 8, 12, 30



Voltage*	
24 volts DC	W
110-120 volts AC, 50/60 Hz	Z
230 volts AC, 50/60 Hz**	Υ

^{*}For other voltages consult ROSS.

W

^{**230} V AC not available in the U.S. (OSHA regulations limit press control voltage to no more than 120 volts AC).

ort Size – Flang	ed Ports	Port Size – Flanged Ports					J. W.		
Signal Type	Overrides	Basic Size	Port Size #		Signal Type	Overrides	Basic Size	Port Size #	
		0	1/2	4141		With Manual	8	1/2	4341
		8	3/4	5141				3/4	5341
		12	3/4	5151			12	3/4	5351
	With Manual	8	1	6151			8	1	6351
	Overrides	10	1	6161	JA	Overrides	10	1	6361
		12	1-1/4	7161	Dual Input Signal		12	1-1/4	7361
		30	1-1/4	7151			30	1-1/4	7351
Single			1-1/2	8161				1-1/2	8361
Input Signal		8	1/2	4161			8	1/2	4361
			3/4	5161				3/4	5361
		12	3/4	5171			12	3/4	5371
	Without	8	1	6171		Without	8	1	6371
	Overrides	12	1	6181		Overrides	12	1	6381
			1-1/4	7181				1-1/4	7381
		20	1-1/4	7171			30	1-1/4	7371
		30	1-1/2	8181				1-1/2	8381

2 inch Port Size available on Basic Size 30 valves. Order model number 1999H77 Flange Kit separately.

Valve	Inlet	Flow Cv		Avg	Mainhi		
Basic Size	Port Size			0.4	F		Weight Ib (Kg)
		1-2	2-3	М	1-2	2-3	
8	1/2	3.5	8.5	15	0.70	0.30	11.0 (5.0)
0	3/4	4	12	15	0.65	0.23	11.8 (5.3)
12	3/4	8	15	15	0.65	0.23	15.5 (7.0)
8	1	4	12	20	0.33	0.21	11.8 (5.3)
12	1	8.5	19	20	0.28	0.21	1E E (7.0)
12	1-1/4	9	21	20	0.28	0.21	15.5 (7.0)
30	1-1/4	20	42	25	0.19	0.07	2E 0 (1E 0)
30	1-1/2	21	43	25	0.18	0.07	35.0 (15.8)

Valve Response Time

The constants above, designated M and F, can be used to determine the amount of time required to fill or exhaust a volume of any size using the formula on the right:

VIv. Resp. Time (msec) = M + F *V

M = avg. time for parts movement

F = msec. per cubic inch of volume

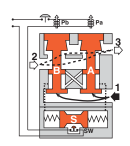
V = volume in cubic inches

Valve Operation

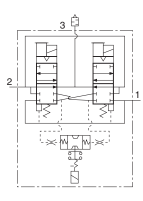


Conditions at Start

Inlet 1 is closed to outlet 2 by both valve elements A and B. Outlet 2 is open to exhaust 3. Contacts of switch SW are closed. Monitoring pressure signals at both ends of spool S are exhausted.

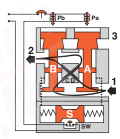


Valve Schematic



Normal Operation

Simultaneously energizing both solenoids actuates both pilots and causes valve elements A and B to shift. Inlet 1 is then connected to outlet 2 via crossflow passages C and D. Exhaust 3 is closed. Monitoring pressure signals go to each end of spool S and become equal to inlet pressure.

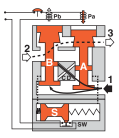


Completion of Normal Cycle

Simultaneously de-energizing both solenoids returns the valve to the "Conditions at Start" described above.

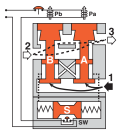
Detecting a Malfunction

A malfunction in the system or the valve itself could cause one valve element to be open and the other closed. Air then flows past the inlet poppet on valve element A, into crossflow passage D, but is substantially blocked by the spool portion of element B. The large size of the open exhaust passage past element B keeps the pressure at the outlet port below two percent of inlet pressure. Full monitoring air pressure from side A goes to the right end of spool S, and a reduced pressure goes to the left end. This pressure imbalance causes the spool to shift to the left. This trips switch SW, breaks the electrical circuit to the pilot solenoids, and allows valve element A to return to the closed position.



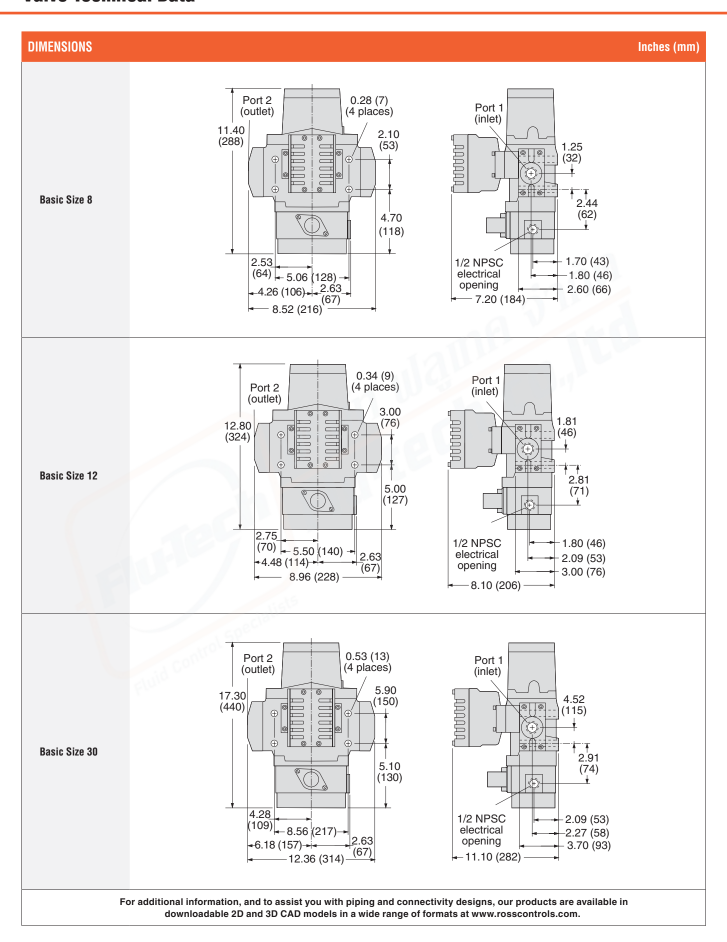
E-P Monitor Locked-out

With both valve elements closed, monitoring air pressure is exhausted from both ends of spool S so that it returns to its normal position. The electrical circuit to the pilot solenoids remains broken by switch SW. To restore the electrical circuit and return the valve to normal operation, the reset solenoid (not shown) must be briefly energized to reset switch SW. During and following reset, the pilot solenoids must be kept de-energized to prevent inadvertent and possibly dangerous cycling of the press. Prolonged energizing of the reset solenoid can cause burnout and nullify the reset function.



Both solenoids must be energized simultaneously to shift the valve; maintained signal required to keep valve shifted.

WARNING: If monitor must be reset, electrical signals to both solenoids must be removed to prevent the machine controlled by the valve from immediately recycling and producing a potentially hazardous condition.





ENERGY RELEASE VERIFICATION Factory Preset Installation Location Indicator Type Connector Type Model Number Port Size **Redundant Pressure** psi (bar) **Switch Assembly** EN 175301-803 Form A RC026-13 3/8 NPT 5 (0.3) falling In-line Downstream Mechanical Pressure Switch

Mechanical Pressure Switch Connectors Pinout

DIN EN 175301-803 Form A



- 1 Common
- 2 Normally Closed 3 - Normally Open G - Ground



REPLACEMENT VALVES

	Signal Input	Port Size	Valve Basic Size	Voltage	Valve Model Number*			
					With Overrides		Without Overrides	
					G Thread	NPT Thread	G Thread	NPT Thread
				24 V DC	D3573A4201W	3573A4201W	D3573A4221W	3573A4221W
		1/2, 3/4, 1	8	120 V DC	D3573A4201Z	3573A4201Z	D3573A4221Z	3573A4221Z
				230 V DC	D3573A4201Y	3573A4201Y	D3573A4221Y	3573A4221Y
				24 V DC	D3573A5201W	3573A5201W	D3573A5221W	3573A5221W
	Single	3/4, 1, 1-1/4	12	120 V DC	D3573A5201Z	3573A5201Z	D3573A5221Z	3573A5221Z
				230 V DC	D3573A5201Y	3573A5201Y	D3573A5221Y	3573A5221Y
		1-1/4, 1-1/2	30	24 V DC	D3573A7201W	3573A7201W	D3573A7221W	3573A7221W
Valve without Piping				120 V DC	D3573A7201Z	3573A7201Z	D3573A7221Z	3573A7221Z
Flanges				230 V DC	D3573A7201Y	3573A7201Y	D3573A7221Y	3573A7221Y
				24 V DC	D3573A4301W	3573A4301W	D3573A4321W	3573A4321W
		1/2, 3/4, 1	8	120 V DC	D3573A4301Z	3573A4301Z	D3573A4321Z	3573A4321Z
				230 V DC	D3573A4301Y	3573A4301Y	D3573A4321Y	3573A4321Y
				24 V DC	D3573A5301W	3573A5301W	D3573A5321W	3573A5321W
	Dual	3/4, 1, 1-1/4	12	120 V DC	D3573A5301Z	3573A5301Z	D3573A5321Z	3573A5321Z
				230 V DC	D3573A5301Y	3573A5301Y	D3573A5321Y	3573A5321Y
				24 V DC	D3573A7301W	3573A7301W	D3573A7321W	3573A7321W
		1-1/4, 1-1/2	30	120 V DC	D3573A7301Z	3573A7301Z	D3573A7321Z	3573A7321Z
				230 V DC	D3573A7301Y	3573A7301Y	D3573A7321Y	3573A7321Y
	* For oth	er voltages cons	ult ROSS.					

CONNECTION PIPING KITS

Valve Piping Flange Kits

Port Size	Valve	Kit Nu	Flange Quantity	
1 011 3126	Basic Size	G Thread	NPT	. I lange Quantity
1/2	8	D661K77	661K77	2
3/4	8	D662K77	662K77	2
3/4	12	D664K77	664K77	2
1 - 08	8	D663K77	663K77	2
FOT SK	12	D665K77	665K77	2
1 1/4	12	D666K77	666K77	2
1-1/4	30	D667K77	667K77	2
1-1/2	30	D668K77	668K77	2

^{*}Kits include all required seals and mounting bolts.