



ROSS

# CLUTCH/BRAKE CONTROL SERPAR® L-G MONITORED DOUBLE VALVES

## **PRODUCT CATALOG**



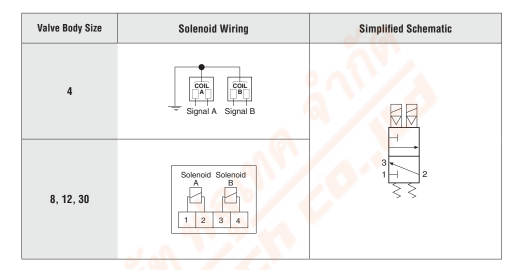
845/3-4 หมู่ 3 ถ.เทพารักษ์ ต.เทพารักษ์ อ.เมือง จ.สมุทรปราการ 102070

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#### **Clutch/Brake Control Function**

The SERPAR<sup>®</sup> L-G 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.



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 FEATURES						
Monitoring	Internal, Pneumatic (L-G) monitoring; requires no additional monitoring circuitry						
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	Pneumatic reset, with a momentary external pneumatic signal						
Mounting	In-line, with piping flanges						
Overrides	Basic Size 4 – Manual, flush button Basic Size 8, 12, 30 – Manual, rubber grommet						
SISTEMA Library	Available for download at rosscontrols.com						

## **Specifications**



			STANDARD	SPECIFICA	TIONS					
	Function		3/2 Valve	3/2 Valve						
	Construction Design	1	Dual Poppet							
	Actuation		Electrical – Sol	enoid Pilot Cor	ntrolled					
		Туре	In-line	In-line						
GENERAL	Mounting	Orientation	Preferably vertic	cally (with pilot s	solenoids on top)					
	Connection		Threaded; G, NP	РТ						
	Monitoring		Internal; L-G mo	onitor	26					
	Minimum Operation F	Once per month	i, to ensure prop	per function						
	Tommoretune	Ambient	40° to 120°F (4	° to 50°C)	0 N N					
	Temperature	Media	40° to 175°F (4	° to 80°C)						
	Flow Media		Filtered air							
OPERATING	Operating Pressure		Valve Basic Size	4	30 to 100 psig (2.1 to 7 bar)					
CONDITIONS				8, 12, 30	30 to 125 psig (2.1 to 8.5 bar)					
		Remote Valve Basic	Valve Basic	4	Require a pressure of minimum 30 psig (2 bar)					
	Reset Pressure	nemote	Size	8, 12, 30	Require a pressure of minimum 60 psig (4 bar)					
		Manual	Valve Basic	Size 4 Only	Use internal valve pressure					
	Solenoids		According to VD	According to VDE 0580. Two solenoids, rated for continuous duty						
	Operating Voltage		24 volts DC; 110	0-120 volts AC,	50/6 <mark>0 H</mark> z; 230 volts AC, 50/60 Hz					
	Power		Valve	4	11 watts on DC; 30 VA inrush, 16 VA holding on 50 or 60 Hz					
ELECTRICAL DATA	Consumption		Basic Size	8, 12, 30	14 watts on DC; 87 VA inrush, 30 VA holding on 50 or 60 Hz					
	Enclosure Rating		IP65, IEC 60529							
	Electrical Connection		Valve	4	EN 175301-803 Form A, uses two cord-grip connectors at solenoids					
	Electrical Confilection		Basic Size	8, 12, 30	Uses terminal strip connectors					
	Valve Body		Cast Aluminum	·						
CONSTRUCTION MATERIAL	Poppet		Acetal and Stair	less Steel						
	Seals	767	Buna-N							

IMPORTANT NOTE: Please read carefully and thoroughly all of the CAUTIONS, WARNINGS on the inside back cover.

	PRODUCT CREDENTIALS									
Safety Category	CSA Certificate of Compliance	CE Conformity Declaration	EAC Conformity Declaration	ISO Standard						
SIL 3 Functional Safety		CE	EAC	ISO 13849-1:2015						

#### **MODEL NUMBER CONFIGURATOR**

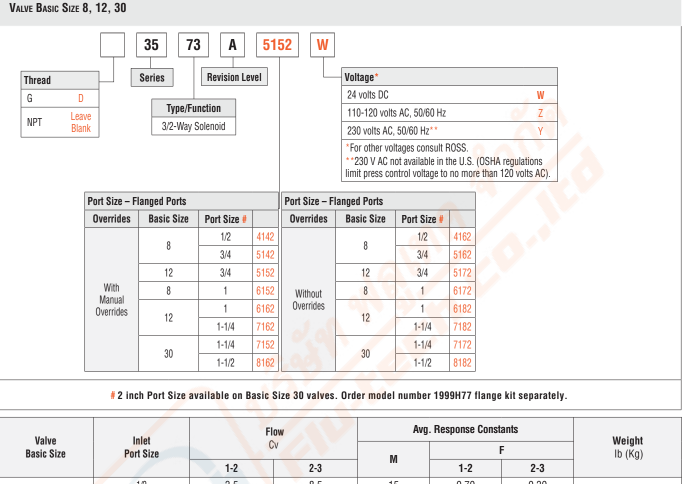
**3-Way 2-Position Valves** VALVE BASIC SIZE 4 319 W 73 D 1 35 Thread Series **Revision Level** Voltage\* G D 24 volts DC W Monitor Inlet Type/Function Leave Ζ 110-120 volts AC, 50/60 Hz NPT Orientation Reset Blank 3/2-Way Solenoid 230 volts AC, 50/60 Hz\*\* Y Manual 1 Right 2 \*For other voltages consult ROSS. Remote Port Size - Flanged Ports \*\*230 V AC not available in the U.S. 5 **Basic Size** Port Size Manual (OSHA regulations limit press control Left voltage to no more than 120 volts AC). 6 Remote 3/8 319 421 4 1/2 3/4 521 Ava Resnance Constants

Valve Inlet		F	IOW	Avy	. nesponse consi	Weight		
Basic Size	Port Size		Cv	M		F	lb (Kg)	
		1-2	2-3		1-2	2-3		
	3/8	3	6	15	0.70	0.40		]
4	1/2	3	8	15	0.65	0.35	8.4 (3.8)	
	3/4	3	9	15	0.65	0.35		

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

RESET VALVES for L-G MONITOR	On valve models with manual reset a button on the side of the monitor is pushed to perform the reset function. Valves with remote reset option require a small 3/2 reset valve and the installation of a 1/8 inch air line from the reset valve to the reset port of the double valve. ROSS offers 3/2 normally closed valves with either manual or electric control that are suitable for this purpose.

#### **MODEL NUMBER CONFIGURATOR**



		1-2	2-3	141	1-2	2-3	
8	1/2	3.5	8.5	15	0.70	0.30	15.2 (6.0)
0	3/4	4.0	12	15	0.65	0.23	15.3 (6.9)
12	3/4	8.0	15	15	0.65	0.23	19.0 (8.6)
8	1	4.0	12	20	0.33	0.21	15.3 (6.9)
12	1	8.5	19	20	0.28	0.21	10.0 (9.6)
12	1-1/4	9.0	21	20	0.28	0.21	19.0 (8.6)
30	1-1/4	20	42	25	0.19	0.07	27 E (1C O)
30	1-1/2	21	43	25	0.18	0.07	37.5 (16.9)

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:

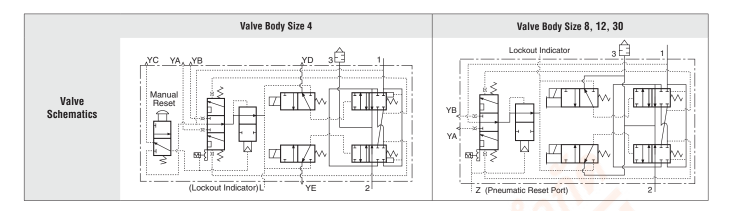
VIv. Resp. Time (msec) = M + F \*V **M** = avg. time for parts movement F = msec. per cubic inch of volume

V = volume in cubic inches



**3-Way 2-Position Valves** 

### **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. Pilot air is ported from inlet 1 and through the center section of spool S to the normally closed pilots Pa and Pb. Monitoring pressure signals at both ends of spool S are exhausted.

#### **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.

#### **Detecting a Malfunction**

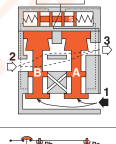
A malfunction in the system or the valve itself could cause one valve element to be open and the other closed. Air then flows past the inlet poppet on valve element A, into crossflow passage D, but is substantially blocked by the spool portion of element B. The large size of the open exhaust passage 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 shuts off and exhausts pilot air to both solenoid pilots, and allows valve element A to return to the closed position.

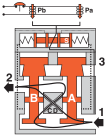
#### L-G Monitor Locked-out

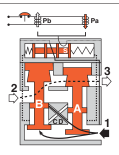
When the L-G spool shifts it is held by a lockout pin (not shown). Pilot air is then exhausted to atmosphere via port YB, and pilot supply air is diverted to atmosphere via port YA. The lockout mechanism must be reset before the valve can return to normal operation. During and following reset, the pilot solenoids must be kept de-energized to prevent inadvertent and possibly dangerous cycling of the press. The reset function is either manual or remote-pneumatic depending on valve model.

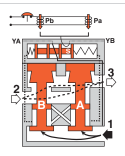
Both solenoids must be energized simultaneously to shift the valve; maintained signal required to keep valve shifted.

**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.



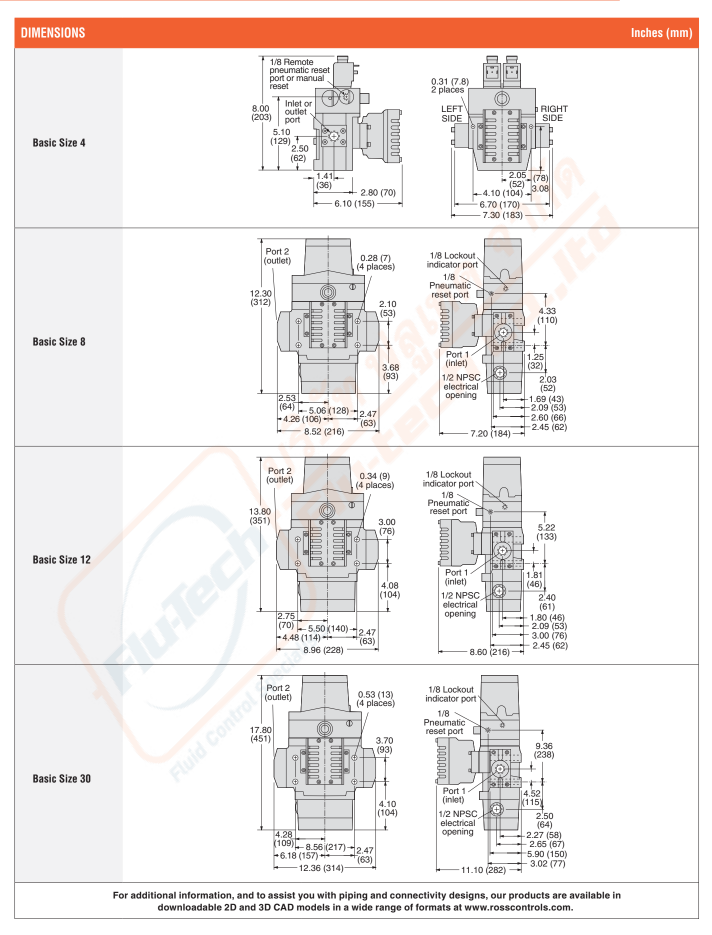






## **Valve Technical Data**





## Accessories

ELECTRICAL STATUS INDICATION											
Pressure Switch (Electrical Lockout	Installation Location	Indicator Type	Connector Type	Model Number	Port Thread	Factory Preset psi (bar)					
Indicator)	Pressure Sensing Port	Mechanical Pressure Switch	EN 175301-803 Form A	586A86	1/8 NPT	5 (0.3) falling					
	ENERGY RELEASE VERIFICATION										
Redundant Pressure	Installation Location	Indicator Type	Connector Type	Model Number	Port Size	Factory Preset psi (bar)					
Switch Assembly	In-line Downstream	Mechanical Pressure Switch	RC026-13	3/8 NPT	5 (0.3) falling						
		Mechanical Pressure Swite	ch Connectors Pinout								
		DIN EN 175301-8	03 Form A								
$ \begin{bmatrix} 2 & \boxed{3} \\ 1 & \boxed{3} \\ G & 1 \end{bmatrix} $ 1 - Common 2 - Normally Closed 3 - Normally Open G - Ground											
		ELECTRICAL CO	NNECTORS								
	onnection Connector	Leng	th Cord	Kit Num	ber						

	Connection	Connector			Longth	Cord		Kit Nu	mber		
Pre-wired	Туре	Type End 1 End 2 meters (feet) Diameter Without Lighted Connector		End 1 End 2 meters (feet) Diameter Without Li	or	Quantity					
Connectors							Light	24 V DC	120 V AC	230 V AC	
For Basic Size 4	Solenoid	EN 175301-803	Connector	Flying	2 (6 5)	6-mm	721K77	720K77-W	720K77-Z	720K77-Y	1
	Soleliola	Form A	Connector	leads	2 (6.5)	10-mm	371K77	383K77-W	383K77-Z	383K77-Y	1

	Connection	Connector	Eitting	Kit Number					
Connectors	Туре	Type Connection Without Lighted Connec		or	Quantity				
(no cable)				Light	24 V DC	120 V AC	230 V AC		
For Basic Size 4	Solenoid	EN 175301-803	Cable grip	937K87	936K87-W	936K87-Z	936K87-Y	1	
	Suellolu	Form A	1/2" NPT conduit	723K77	724K77-W	724K77-Z	724K77-Y	1	

	Solenoid Connectors Pinout	
	DIN EN 175301-803 Form A	
. cont	$ \begin{array}{c} 1 ( \circ ) 2 \\ - G $	



			REPLAC	CEMENT V	ALVES					
	Port Size	Valve	Monitor	Voltoro	Valve Model Number*					
	PURI SIZE	Basic Size	Reset	Voltage		Right I	1	Left		
					G Threa	-	NPT Thread	G Thread	NPT Thread	
Valve without Piping				24 V DC	D3573D424		3573D4241W	D3573D4245W	3573D4245W	
Flanges			Manual	120 V DC	D3573D42		3573D4241Z	D3573D4245Z	3573D4245Z	
For Basic Size 4	3/8, 1/2, 3/4	4		230 V DC	D3573D42		3573D4241Y	D3573D4245Y	3573D4245Y	
	, ,			24 V DC	D3573D424		3573D4242W	D3573D4246W	3573D4246W	
			Remote	120 V DC	D3573D42		3573D4242Z	D3573D4246Z	3573D4246Z	
				230 V DC	D3573D42	42Y	35 <mark>73</mark> D4242Y	D3573D4246Y	3573D4246Y	
	* For other vol	tages consult	ROSS.							
		Valve					Valve Model I	lumber*		
	Port Size	Basic Size	Voltage	e	Right In			Left In	let	
				(	Thread	N	PT Thread	G Thread	NPT Thread	
			24 V D	C D35	73A4202W	35	73A4202W	D3573A4222W	3573A4222W	
	1/2, 3/4, 1	8	120 V D	DC D3	73 <mark>A420</mark> 2Z	35	73A <mark>4202Z</mark>	D3573A4222Z	3573A4222Z	
Valve without Piping			230 V D	DC D3	3573A4202Y 3		73A4202Y	D3573A4222Y	3573A4222Y	
Flanges			24 V D	C D35	73A4202W	35	73A4202W	D3573A4222W	3573A4222W	
For Basic Size 8, 12, 30	3/4, 1, 1-1/4	12	120 V C	DC D3	573A4202Z	3A4202Z 3573A4202Z		D3573A4222Z	3573A4222Z	
			230 V D	DC D3	73A4202Y	35	73A4202Y	D3573A4222Y	3573A4222Y	
			24 V D	C D35	73 <mark>A4202</mark> W	357	73A4202W	D3573A4222W	3573A4222W	
	1-1/4, 1-1/2	30	120 V D	DC D3	73A4202Z	35	73A4202Z	D3573A4222Z	3573A4222Z	
			230 V D	DC D3	73A4202Y	35	73A4202Y	D3573A4222Y	3573A4222Y	
	* For other vo	ltages consult	ROSS.		I					

#### **CONNECTION PIPING KITS**

	Port Size	Valve Basic Size	Kit Nu	Flange Quantity	
	1 011 0126		G Thread	NPT	
	3/8	4	D658K77	658K77	2
	1/0	4	D659K77	659K77	2
	1/2	8	D661K77	661K77	2
		4	D660K77	660K77	2
Valve Pipi <mark>ng</mark> Flange	3/4	8	D662K77	662K77	2
Kits		12	D664K77	664K77	2
	1,000	8	D663K77	663K77	2
		12	D665K77	665K77	2
	1-1/4 -	12	D666K77	666K77	2
		30	D667K77	667K77	2
	1-1/2	30	D668K77	668K77	2

#### **RESET VALVES FOR DOUBLE VALVES WITH REMOTE RESET**

Valves with the remote reset option require a small 3/2 reset valve and the installation of a 1/8 inch air line from the reset valve to the reset port of the double valve. ROSS offers 3/2 normally closed valves with either manual or electric control that are suitable for this purpose.

Compact Valves for Line Mounting	Miniature Valve for Base Mounting	Manual Palm Button Valves	Mushroom Valves

#### **Direct Solenoid Pilot Control – Compact Valves for Line Mounting**

Port Size Valve Type				Valve Mode	l Number*				Average I	
	BSPP (G) Thread			NPT Thread			Flow	Constants**		
	1, 2, 3	24 V DC	110-120 V AC 50/60 Hz	230 V AC 50/ <mark>60</mark> Hz	24 V DC	110-120 V AC 50/60 Hz	230 V AC 50/60 Hz		М	F
Normally-Closed	1/8	D1613B1020W	D1613B1020Z	D1613B1020Y	1613B1020W	1613B1020Z	1613B1020Y	0.3	5	2.90

\* For other voltages, consult ROSS.

\*\*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

 $\mathbf{V}$  = volume in cubic inches

#### Direct Solenoid Pilot Control - Miniature Valve for Base Mounting

Valve Type	Override Type	Valve Model Number*			
		24 V DC	110-120 V AC 50/60 Hz	230 V AC 50/60 Hz	C <sub>v</sub>
Normally <mark>-C</mark> losed	Non-Locking	W1413A1409W	W1413A1409Z	W1413A1409Y	0.1

\* For other voltages, consult ROSS.

	Sub-Base Mo	odel Number
Sub-Base for Direct Solenoid Control Valves	BSPP (G) Thread	NPT Thread
SS	D516B91	516B91

#### **Manual Palm Button Valves**

Valve Operator Type	Port Size	Button Color	Valve Mod	Flow		
			BSPP (G) Thread	NPT Thread	C <sub>v</sub>	
Heavy Duty Palm Button	1/4	Green	D1223B2001	1223B2001	0.8	
		Red	D1223B2003	1223B2003		
Flush Pushbutton	1/4 -	Green	D1223B2FPG	1223B2FPG		
		Red	D1223B2FPR	1223B2FPR		
Mushroom Button	hroom Button 1/4	Green	D1223B2MBG	1223B2MBG	- 0.9	
		Red	D1223B2MBR	1223B2MBR	1	