

# CLUTCH/BRAKE CONTROL DOUBLE VALVES CROSSFLOW<sup>TM</sup> 35 SERIES

# PRODUCT CATALOG





# CROSSFLOW™ Double Valves for External Monitoring – with or without Pressure Switches Product Overview





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

The CRossFLow™ double valve is designed to provide control of clutch/brake mechanisms on stamping presses, and many other critical applications such as alternative lockout systems for energy isolation, air cylinder press load-holding systems, as well as other Category -3 and -4 safety circuits.

Solenoid Wiring	Simplified Schematic
Signal A Signal B	3 1 2

#### **Pressure Switches & Monitoring**

Valves without pressure switches must not be used to control clutch/brake mechanisms on press machinery.

Valves with pressure switches must be used in conjunction with an external monitoring device to assist with OSHA compliance (Ref. 1910.217).

#### **VALVE FEATURES**

External Monitoring

Dynamic, cyclical, external with customer supplied equipment. Monitoring should check state of both valve pressure sensors with any and all changes in state of valve control signals.

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

**Pressure Switches** 

Valves equipped with pressure switches (when externally monitored), provide feedback signals, which allows the main press controls, or separate monitoring device, to check for proper operation of each valve element on every cycle.

Silencer

High flow, clog resistant silencer included on Basic Size 4, 8, 12, and 30

Mounting

Basic Size 1 – Base mounted for ease of valve replacement; Captive valve-to-base mounting screws Basic Size 2 – Base mounted with right or left inlet orientation option

Basic Size 2 – Base mounted with right or left inlet orientation of Basic Size 4, 8, 12, and 30 – Inline mounted with flanged ports

SISTEMA Library

Available for download at rosscontrols.com.

		PRODUC <sup>*</sup>	T CREDENTIALS			
Safety Category	DGUV (German Social Accident Insurance)	CE Conformity Declaration	EAC Conformity Declaration	ISO Standard	CSA Certificate of Compliance	CRN Certification
Cat. 4 SIL 3 Functional Salety	Manage BOTZ D. State of Sales	C€	ERC	ISO 13849-1:2015	C Us	Available for appropriately tested valves

# **Specifications**



			STANDA	RD SPECIFIC	CATIONS							
	Function		3/2 Normally	/ Closed valve								
	Construction Design		Dual Poppet									
	Actuation	Actuation			Electrical – Solenoid Pilot Controlled							
GENERAL	Mounting	Туре	Valve Basic Size	1, 2	Base mounted, threaded ports Inline mounted, threaded ports							
		Orientation	Vertically with	Vertically with pilot solenoids on top								
	Connection		-	Threaded; G, NPT								
	Monitoring	Dynamic, cyclical, external with customer supplied equipment										
	Minimum Operation Fr	equency	Once per month, to ensure proper function									
		Ambient	15° to 122°F	(-10° to 50°C)								
	Temperature	Media	40° to 175°F	` '								
ODEDATING	Flow Media		Filtered air	(1.10.00.0)								
OPERATING CONDITIONS				1, 2	40 to 100 psig (2.8 to 7 Bar)							
	Operating Pressure		Valve	4	40 to 150 psig (2.8 to 10 Bar)							
			Basic Size	8, 12, 30	30 to 125 psig (2 to 8.5 Bar)							
	Solenoids	Solenoids			uous duty							
			24 volts DC;	24 volts DC; 110-120 volts AC, 50/60 Hz, 230 volts AC, 50/60 Hz								
	Operating Voltage		Voltages at p	ressure switches	must not exceed 250 volts.							
				1	7.5 watts nominal on DC; 12 VA maximum inrush, 9.8 VA maximum holding on AC $50/60~\mathrm{Hz}$							
	Power	Solenoids	Valve Basic Size	2	6 watts nominal on DC; 8.5 VA maximum inrush, 8.5 VA maximum holding on AC 50/60 Hz							
FLEOTRICAL	Consumption			4	14 watts nominal on DC; 35 VA maximum inrush, 22 VA maximum holding on AC 50/60 Hz $$							
ELECTRICAL DATA	411			8, 12, 30	16 wats nominal on DC; 8.5 VA maximum inrush, 8.5 maximum holding on AC 50/60Hz							
	Enclosure Rating		Valve	1, 2	IP65, IEC 60529							
		ilei	Basic Size	4, 8, 12, 30	IP 65 according to IEC-Publication 144 and DIN 40050, Sheet 1							
	Electrical Connection	. Specia	Valve	1	Electrical connection type – DIN EN 175301-803 (DIN) Form B							
	- 41	0/26	Basic Size	2, 4, 8, 12, 30	Electrical connection type – Dln EN 175301-803 (DIN) Form A							
	Mechanical Pressure (Status Indicator) Rati		NO/NC Conta	cts - 0.1 A, 125/2	50 volts AC; 0.1 A, 30 volts DC; 0.3 A, 60 volts DC							
	Solid State Pressure S (Status Indicator) Rati			je - 8-30 volts DC umption <4mA								
	Valve Body		Cast Aluminu	ım								
CONSTRUCTION MATERIAL	Poppet		Acetal and St	ainless Steel								
	Seals		Buna-N									
			Category	CAT 4, PL e								
	Franchises I O ( ) 5 :	_	B <sub>10D</sub>	20,000,000								
SAFETY DATA	Functional Safety Date	a	PFH <sub>D</sub>	7.71x10 <sup>-9</sup>								
			MTTF <sub>D</sub>	301.9 (n <sub>op</sub> : 662	400)							
	Vibration/Impact Resi	stance	Tested to DIN	EN 60068-2-6								
			•									

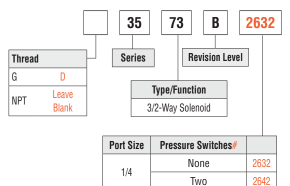
**บริษัท ฟลูเทค จำกัด** 845/3-4 หมู่ 3 ถ.

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

#### **MODEL NUMBER CONFIGURATOR**

3-Way 2-Position Valves

#### VALVE BASIC SIZE 1



3/8

Two

None

Two

П		
	Pressure Switch	
	None/Valve Only (N/A)	Leave Blank
	Mechanical Pressure Switch	1
	M12 Solid State Pressure Sensor	2

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. **230 V AC not available in the U.S (OSHA regulations limit press cont voltage to no more than 120 volts	S. trol

<sup>\*\*230</sup> V AC not available in the U.S.

Valve and base can be ordered separately, see valve technical data page.

#Only valves with pressure switches should be used to control clutch/brake mechanisms on press machinery. The pressure switches must be used in conjunction with a monitoring device to assist with OSHA compliance (Ref. 1910.217).

#### **Pressure Switches & Monitoring**

Valves without pressure switches must not be used to control clutch/brake mechanisms on press machinery.

2645

2644

Valves with pressure switches must be used in conjunction with an external monitoring device to assist with OSHA compliance (Ref. 1910.217). The valves on this page do not have a built-in monitor, and so must only be used in conjunction with an external monitoring system. Such monitoring system must be capable of inhibiting the operation of the valve and associated machinery in the event of a failure within the valve.

CAUTION: If the system must be reset, electrical signals to both solenoids must be removed to prevent the machine from immediately recycling and producing a potentially hazardous condition.

			ow	Avg.	Woight		
Port Sizes	Pressure Switches	(	M	ı	F	<b>Weight</b> Ib (Kg)	
	id Co	1-2	2-3	IVI	1-2	2-3	
1/4	None	0.9	1.4	28	4.6	3.4	2.1 (0.95)
1/4	Two	0.9	1.4	28	4.6	3.4	2.5 (1.14)
3/8	None	1.2	1.7	25	3.1	2.8	2.5 (1.14)
3/0	Two	1.2	1.7	25	3.1	2.8	2.9 (1.32)

**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

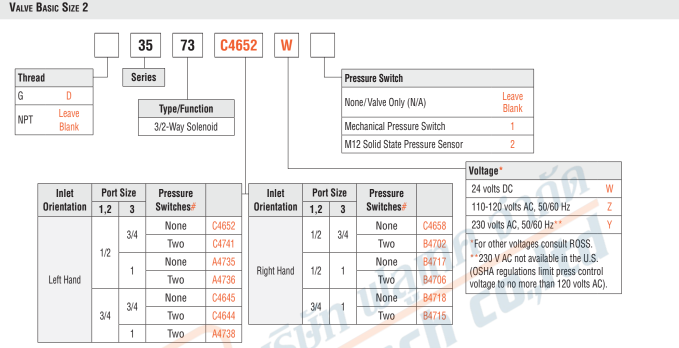


# **Ordering Information**



#### MODEL NUMBER CONFIGURATOR

3-Way 2-Position Valves



Valve and base can be ordered separately, see valve technical data page.

#### Pressure Switches & Monitoring

Valves without pressure switches must not be used to control clutch/brake mechanisms on press machinery.

Valves with pressure switches must be used in conjunction with an external monitoring device to assist with OSHA compliance (Ref. 1910.217). The valves on this page do not have a built-in monitor, and so must only be used in conjunction with an external monitoring system. Such monitoring system must be capable of inhibiting the operation of the valve and associated machinery in the event of a failure within the valve.

CAUTION: If the system must be reset, electrical signals to both solenoids must be removed to prevent the machine from immediately recycling and producing a potentially hazardous condition.

Port Si	700	id Colle		ow	Avg. Res				
1 011 01	200	Pressure Switches	Pressure Switches C <sub>V</sub>		M		F	<b>Weight</b> Ib (Kg)	
1, 2	3		1-2	2-3	IVI	1-2	2-3	(1.9)	
	3/4	None	3.7	9.0	25	1.2	0.9	4.7 (2.13)	
1/2	3/4	Two	3.7	9.0	25	1.2	0.9	5.2 (2.36)	
1/2	1	None	3.7	9.1	25	1.2	0.9	5.2 (2.36)	
	'	Two	3.7	9.1	25	1.2	0.9	5.7 (2.58)	
	3/4	None	4.2	9.0	25	1.1	0.9	4.7 (2.13)	
3/4	3/4	Two	4.2	9.0	25	1.1	0.9	5.2 (2.36)	
3/4	4	None	4.2	9.3	25	1.1	0.8	5.2 (2.36)	
		Two	4.2	9.3	25	1.1	0.8	5.7 (2.58	

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:

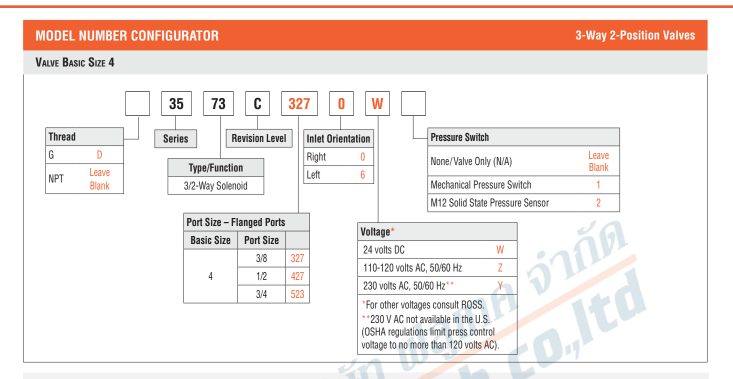
VIv. Resp. Time (msec) = M + F \*V

**M** = avg. time for parts movement

F = msec. per cubic inch of volume

<sup>#</sup> Only valves with pressure switches should be used to control clutch/brake mechanisms on press machinery. The pressure switches must be used in conjunction with a monitoring device to assist with OSHA compliance (Ref. 1910.217).

# **Ordering Information**



#### **Pressure Switches & Monitoring**

Valves with pressure switches must be used in conjunction with an external monitoring device to assist with OSHA compliance (Ref. 1910.217). The valves on this page do not have a built-in monitor, and so must only be used in conjunction with an external monitoring system. Such monitoring system must be capable of inhibiting the operation of the valve and associated machinery in the event of a failure within the valve.

CAUTION: If the system must be reset, electrical signals to both solenoids must be removed to prevent the machine from immediately recycling and producing a potentially hazardous condition.

Valve	Inlet	FI	ow	Avg	j. Response Consta	ints	Majahi	
Basic Size	Port Size		C <sub>v</sub>		F		<b>Weight</b> Ib (Kg)	
		1-2	2-3	M	1-2	2-3	, =,	
	3/8	3	7	15	0.70	0.40		
4	1/2	3	9	15	0.65	0.35	8.4 (3.8)	
	3/4	3	11	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

# **Ordering Information**



#### 3-Way 2-Position Valves **MODEL NUMBER CONFIGURATOR** VALVE BASIC SIZE 8, 12, 30 35 73 D 4638 W **Pressure Switch** Thread **Revision Level** Series G D Leave None/Valve Only (N/A) Blank Type/Function Leave NPT 3/2-Way Solenoid Mechanical Pressure Switch Blank M12 Solid State Pressure Sensor 2 Port Size - Flanged Ports Dinn Jita **Basic Size Port Size** Voltage\* 4638 1/2 24 volts DC W 3/4 5638 110-120 volts AC, 50/60 Hz 12 3/4 5632 230 volts AC, 50/60 Hz\*\* 1 6638 \*For other voltages consult ROSS. 6632 12 \*230 V AC not available in the U.S. 1-1/4 7632 (OSHA regulations limit press control 1-1/4 7630 voltage to no more than 120 volts AC).

#### **Pressure Switches & Monitoring**

30

1-1/2

8630

Valves with pressure switches must be used in conjunction with an external monitoring device to assist with OSHA compliance (Ref. 1910.217). The valves on this page do not have a built-in monitor, and so must only be used in conjunction with an external monitoring system. Such monitoring system must be capable of inhibiting the operation of the valve and associated machinery in the event of a failure within the valve.

CAUTION: If the system must be reset, electrical signals to both solenoids must be removed to prevent the machine from immediately recycling and producing a potentially hazardous condition.

Value	Inlat	FI	ow	Avç	<b>Weight</b> Ib (Kg)		
Val <mark>ve</mark> Basic <mark>Si</mark> ze	Inlet Port Size	$C_v$		М			
		1-2	2-3	IVI	1-2	2-3	
8	1/2	3.5	10	15	0.70	0.30	
0	3/4	4	14	15	0.65	0.23	11.4 (5.2)
12	3/4	8	15	15	0.65	0.23	
8	-luia1	4	14	20	0.33	0.21	
12	1	8.5	19	20	0.28	0.21	15.4 (7.0)
12	1-1/4	9.0	21	20	0.28	0.21	
30	1-1/4	20	42	25	0.19	0.07	22.0 (15.4)
30	1-1/2	21	43	25	0.18	0.07	33.9 (15.4)

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

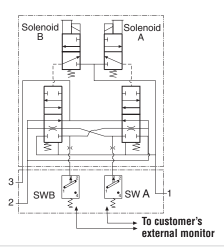
**M** = avg. time for parts movement

**F** = msec. per cubic inch of volume



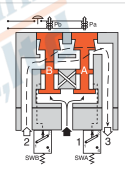
# **Valve Operation**

Valve Schematic



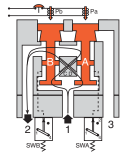
#### **Conditions at Start**

Inlet 1 is closed to outlet 2 by both valve elements A and B. Outlet 2 is open to exhaust 3. Pressure signals at both switches SWA and SWB are exhausted. Contacts 1 and 2 of switches SWA and SWB are connected.



#### **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. Sensing pressure signals go to each pressure switch and become equal to inlet pressure. Both switches trip and now contacts 1 and 4 of switches SWA and SWB are connected instead of contacts 1 and 2.

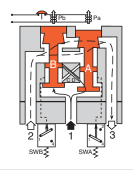


#### **Completion of Normal Cycle**

Control Specialists 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 2 % of inlet pressure. Full sensing air pressure from side A goes to switch SWA, and a reduced pressure goes to switch SWB. This full pressure signal causes switch SWA to trip. Switch SWB, with a reduced pressure signal, does not trip. An external monitoring system can detect the malfunction by monitoring the condition of the switches SWA and SWB. The external monitoring system may then react accordingly by shutting down the power to the valve solenoids and any other components deemed necessary to stop the machine.



#### **CAUTION**

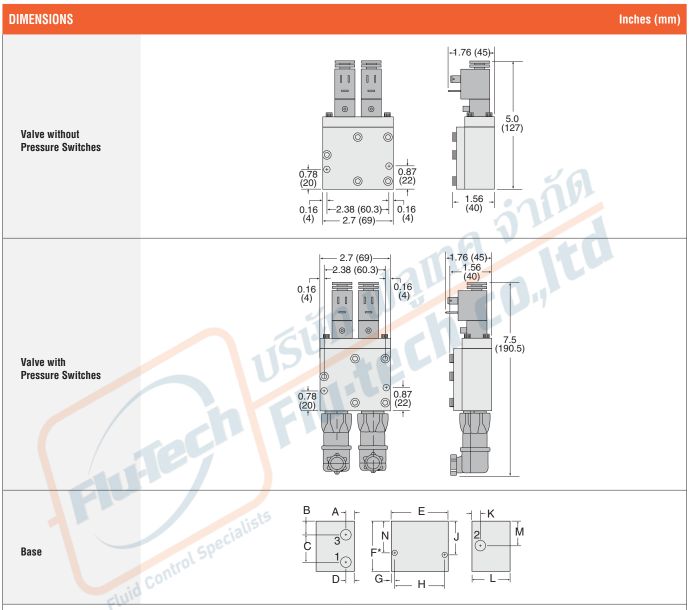
If the system must be reset, electrical signals to both solenoids must be removed to prevent the machine from immediately recycling and producing a potentially



## **Valve Technical Data**



#### **Valve Basic Size 1**



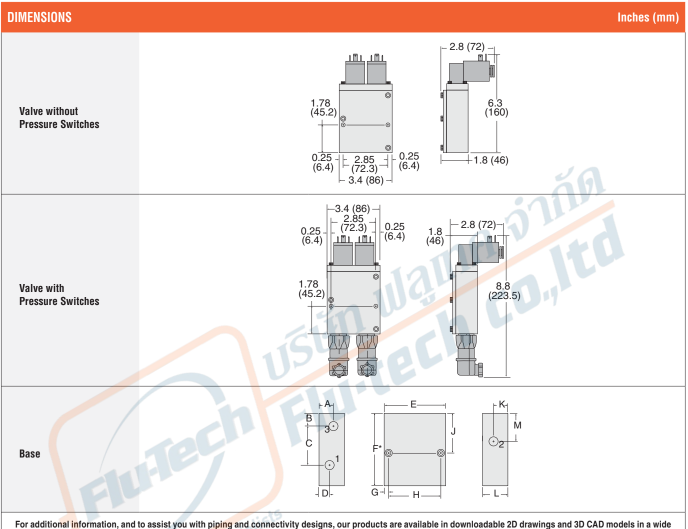
For additional information, and to assist you with piping and connectivity designs, our products are available in downloadable 2D drawings and 3D CAD models in a wide range of options including native formats, visit www.rosscontrols.com.

Model N	umber		BASE Dimensions – inches (mm)												
Valve & Base	Base	A	В	C	D	E	F	G	Н	J	K	L	М	N	
3573B2632	1120C91	0.4 (11)	0.4 (11)	0.7 (17)	1.00 /00 0)	0.4 (11)	0.7 (60)	0.4 (61)	0.0 (E)	0.20 (60 5)	1.0 (41)	0.4 (11)	1.0 (46)	1.0 (20)	1 5 (20)
3573B2642	888C91	0.4 (11)	0.7 (17)	1.29 (32.8)	0.4 (11)	2.7 (69)	2.4 (61)	0.2 (5)	2.38 (60.5)	1.6 (41)	0.4 (11)	1.8 (46)	1.2 (30)	1.5 (38)	
3573B2644	1171C91	0.5 (12)	0.6 (15)	1 47 (97 9)	0.5 (13)	2.7 (69)	2.5 (63)	3) 0.2 (5)	2.38 (60.5)	1.6 (41)	0.8 (19)	1.8 (46)	1.1 (27)	1.5 (38)	
3573B2645	1172091	0.5 (13)	0.6 (15)	1.47 (37.2)											



# **Valve Technical Data**

#### Valve Basic Size 2



For additional information, and to assist you with piping and connectivity designs, our products are available in downloadable 2D drawings and 3D CAD models in a wide range of options including native formats, visit www.rosscontrols.com.

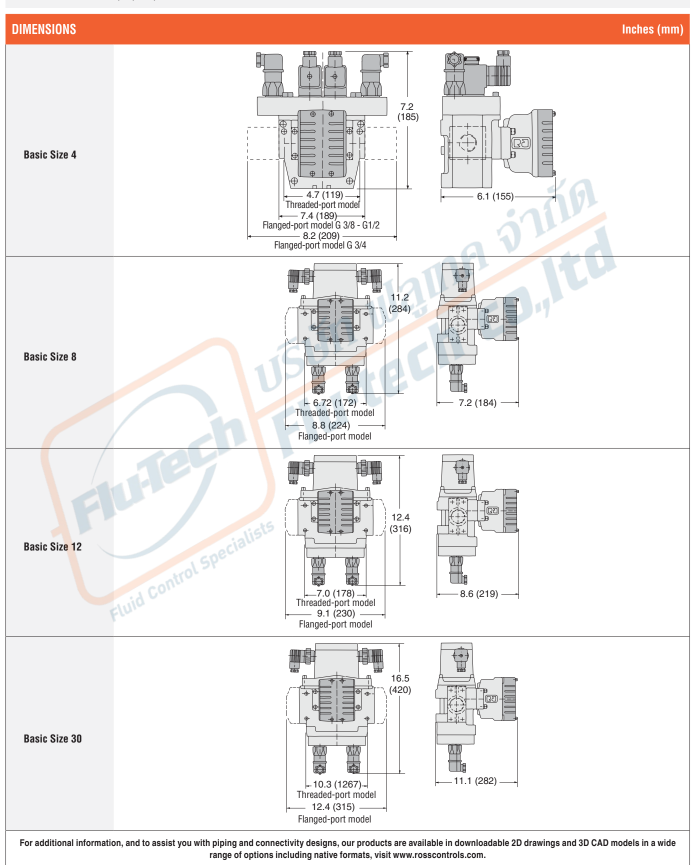
	Model Numb	er control	BASE Dimensions – inches (mm)											
Valve & Base	Base 🗐	Replacement Valve	Α	В	С	D	Е	F	G	Н	J	K	L	М
3573A4735	1633C01	3573B4605L		•										
3573A4736	1633C01	3573B4605L												
3573A4738	1163C91	3573B4605L												
3573B4702	1132C91	3573C4602R		Consult ROSS.										
3573B4706	1132C91	3573B4605R												
3573B4715	1784C91	3573B4605R												
3573B4717	1805F91	3573B4605R												
3573B4718	1806F91	3573B4605R												
3573B4741	1129C91	3573C4602L												
3573C4644	1163C91	3573C4602L	1.1 (27)	0.8 (19)	2.86 (72.7)	0.7 (17)	3.7 (94)	4.3 (110)	0.3 (7)	2.85 (72.4)	2.6 (64)	0.7 (17)	2.0 (50)	1.8 (46)
3573C4645	1163C91	3573C4602L	1.1 (27)	0.8 (19)	2.86 (72.7)	0.7 (17)	3.7 (94)	4.3 (110)	0.3 (7)	2.85 (72.4)	2.6 (64)	0.7 (17)	2.0 (50)	1.8 (46)
3573C4652	1129C91	3573C4602L	1.1 (27)	1.0 (24)	2.32 (58.9)	0.6 (15)	3.4 (86)	4.3 (110)	0.3 (7)	2.85 (72.4)	2.6 (64)	0.8 (19)	1.7 (44)	1.9 (48)
3573C4658	1132C91	3573C4602R		Consult ROSS.										



## **Valve Technical Data**



Valve Basic Size 4, 8, 12, 30



### **Accessories**

#### **ELECTRICAL STATUS INDICATION** Factory Preset psi (bar) **Port Thread Indicator Type Installation Location Connector Type Model Number Pressure Switches** Mechanical Pressure DIN EN 175301-803 (Electrical Lockout Pressure Sensing Port 1104A30 M10x1 22 (1.5) falling Switch Form A Indicators) Solid State Pressure 1335B30W M10x1 Pressure Sensing Port M12 17 (1.2) falling Sensor

#### **ENERGY RELEASE VERIFICATION**

Redundant Pressure
Switch Assembly

Verification Type	Installation Location	Connector Type	Model Number	Port Size	Factory Preset psi (bar)
Electrical (Dual)	Downstream	DIN EN 175301-803 Form A	RC026-13	3/8 NPT	5 (0.3) falling

Connect	ors Pinout
DIN EN 175301-803 Form A	M12
1 - Common 2 - Normally Closed 3 - Normally Open G - Ground	Pin 1 Pin 4 Pin 2 PNP NO+NC Pin 3 Pin 3 PNC - Normally Closed

#### **ELECTRICAL CONNECTORS**

# Pre-wired **Connectors**

	0	0				01		Kit Number			
	Connection Connector Type Type		End 1	End 2	Length meters (feet)	Cord Diameter	Without	Lighted Connector			uantity
							Light	24 V DC	120 V AC	230 V AC	ō
		DIN EN 175301-803	Connector	Flying	2 (6.5)	6-mm	721K77	720K77-W	720K77-Z	720K77-Y	1
	Solenoid	Form A*	COMMEDICAL	leads	leads 2 (6.5)	10-mm	371K77	383K77-W	383K77-Z	383K77-Y	1
	Solellold	DIN EN 175301-803 Form B**	Connector	Flying leads	2 (6.5)	10-mm	372K77	382K77-W	382K77-Z	382K77-Y	1
П			- 15								

Used on Valve Basic Size 2, 4, 8, 12, 30 only.

# **Connectors** (no cable)

eontro.		0	FINI	Kit Number				
Connection Type	For Valve Basic Size	Connector Type	Fitting Connection	Without	Lighted Connector			
Fin				Light	24 V DC	120 V AC	230 V AC	Quantity
0 4 0 40 00	DIN EN 175301-803	Cable grip	937K87	936K87-W	936K87-Z	936K87-Y	1	
Solenoid	2, 4, 8, 12, 30	Form A	1/2" NPT conduit	723K77	724K77-W	724K77-Z	724K77-Y	1
Solellolu	1	DIN EN 175301-803 Form B	Cable grip	266K77	267K77-W	267K77-Z	267K77-Y	1

CAUTIONS: Do not use electrical connectors with surge suppressors, as this may increase valve response time when de-actuating the solenoids.

#### **Solenoid Connectors Pinout**

#### **EN DIN Connector**



- 1 Black
- 2 Black
- G Green/Yellow (Ground)

<sup>\*</sup> Used on Valve Basic Size 1 only.



			SILENCERS			
	Port Size	Thread Type	Model	Number	<b>Flow</b> Avg. C <sub>v</sub>	Pressure Range
	1 011 0120	Timoda Typo	R Thread	NPT Thread		psig (bar)
	1/4	Male	D5500A2003	5500A2003	2.1	
Silencers	3/8	Male	D5500A3013	5500A3013	2.7	
Olichiocis	1/2	Male	D5500A4003	5500A4003	4.7	0-290 (0-20)
	3/4	Male	D5500A5013	5500A5013	5.1	maximum
	3/4	Iviale	D5500A5003	5500A5003	12	
	1	Male	D5500A6003	5500A6003	15	



#### **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
	TO M 100 M 1		I ROSS

Direct Solenoi	Direct Solenoid Pilot Control – Compact Valves 16 Series for Line Mounting										
	Port			Valve Mode	l Number*					Response	
Valve Type	Size		G Thread	41	1 00	NPT Thread		Flow	Const	ants**	
, , ,	1, 2, 3	24 V DC	110-120 V AC 50/60 Hz	230 V AC 50/60 Hz	24 V DC	110-120 V AC 50/60 Hz	230 V AC 50/60 Hz	C <sub>v</sub>	М	F	
Normally-Closed	1/8	D1613B1020W	D1613B <mark>10</mark> 20Z	D1613B1020Y	1613B1020W	1613B1020Z	1613B1020Y	0.3	5	2.90	
* For other voltages	, consult F	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

516B91

**V** = volume in cubic inches

Direct Solenoid Pilot Control – Miniature Valve W14 Series for Base Mounting								
Valve Type	Override Type	ialists	Flow					
valve type		24 V DC	110-120 V AC 50/60 Hz	230 V AC 50/60 Hz	$C_v$			
Normally-Clos <mark>ed</mark>	Non-Locking	W1413A1409W	W1413A1409Z	W1413A1409Y	0.1			
* F	D000							

* For other voltages, consult ROSS.								
Sub-Base for Direct Solenoid Control Valves	Sub-Base Model Number							
(Required for use with Miniature Valve W14 Series Valves)	G Thread	NPT Thread						
(Hodanoa for add with Miniataro valvo vv 11 Corios valvos)	D=10D01	=10001						

D516B91

Manual Palm Button Valves 12 Series									
Valve Style	Valve Operator Type	Port Size	Button Color	Valve Model Number		Flow			
valve Style	valve operator Type	1 011 0120		G Thread	NPT Thread	$C_{v}$			
Haarin Data Dalaa Datta a	3/2 NC Spring Return	1/4	Green	D1223B2001	1223B2001	0.8			
Heavy Duty Palm Button			Red	D1223B2003	1223B2003				
Flush Pushbutton	3/2 NC Spring Return	1/4	Green	D1223B2FPG	1223B2FPG				
Flusii Pusiibulloii			Red	D1223B2FPR	1223B2FPR				
Mushroom Button	3/2 Spring Return	1/4	Green	D1223B2MBG	1223B2MBG	0.9			
			Red	D1223B2MBR	1223B2MBR	1			

