

CLUTCH/BRAKE CONTROL DOUBLE VALVES DM^{2®} Series D

PRODUCT CATALOG



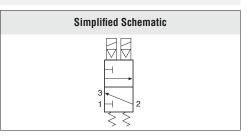


DM^{2®} Series D Clutch/Brake Control Double Valves Product Overview



Clutch/Brake Control Function

The DM^{2®} Series D double valve is designed to provide SAFETY for the operators and maintenance personnel working on presses.





The DM^{2®} Series D double valve is a patented 3/2 normally closed valve (with an intermediate, lockout position) distinguished by SERPAR[®] Crossflow passages with poppet and spool valving on the main valve stems. This arrangement provides the valve's outstanding flow characteristics and an integrated monitoring capability with total memory. The valve provides dynamic monitoring and dynamic memory.

Dynamic Monitoring means that all monitoring components change state on every valve cycle. Should the valve elements cycle asynchronously, the valve will exhaust downstream air and lock-out, prohibiting further operation.

Dynamic Memory within a monitoring system indicates that when a valve lock-out occurs, the valve will retain the fault information regardless of air or electrical changes. The DM^{2®} system can only be reset by a defined operation/procedure, and will not self-reset (turning the valve off and on) or reset when inlet air supply is removed and re-applied. Such automatic resetting would conceal potential hazards from the operator.

	VALVE FEATURES
Redundant Control	Redundant control can achieve Category 4, PL e, when used with proper safety controls
Dynamic Monitoring with Complete Memory	Memory, monitoring, and air flow control functions are simply integrated into two identical valve elements. Valves lock-out due to asynchronous movement of valve elements during actuation or de-actuation, resulting in a residual outlet pressure of less than 1% of supply.
Valve Res <mark>e</mark> t	Can only be accomplished by remote air signal, electrical solenoid reset signal, or manual pushbutton reset. The valve cannot be reset by removing and re-applying supply pressure.
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
Status Indicator	Includes a pressure switch with both normally open (NO) and normally closed (NC) contacts to provide status feedback to the control system indicating whether the valve is in the lockout or ready-to-run condition.
Silencer	High flow, clog resistant built-in silencer
Mounting	Base mounted for ease of valve replacement. Captive valve-to-base mounting screws.
Flexible Piping	Inlet and outlet ports on both sides (plugs for unused ports included)
Intermediate Pilots (Basic Size 12 & 30 valves only)	Increases pilot air flow for fast valve response, making it possible to use the same size solenoids as valve sizes 2, 4 & 8, thereby reducing electrical power requirements for these larger valves.
SISTEMA Library	Available for download at rosscontrols.com

	PRODUCT CREDENTIALS									
Safety Category	DGUV (German Social Accident Insurance)	CE Conformity Declaration	EAC Conformity Declaration	ISO Standard	CSA Certificate of Compliance	CRN Certification				
Cat. 4 PL e	HIST ROOM HIST ROOM Bichards and and Market and and Market and and Market and and Market and Andreas	CE	EAC	ISO 13849-1:2015		Available for appropriately tested valves				

Specifications

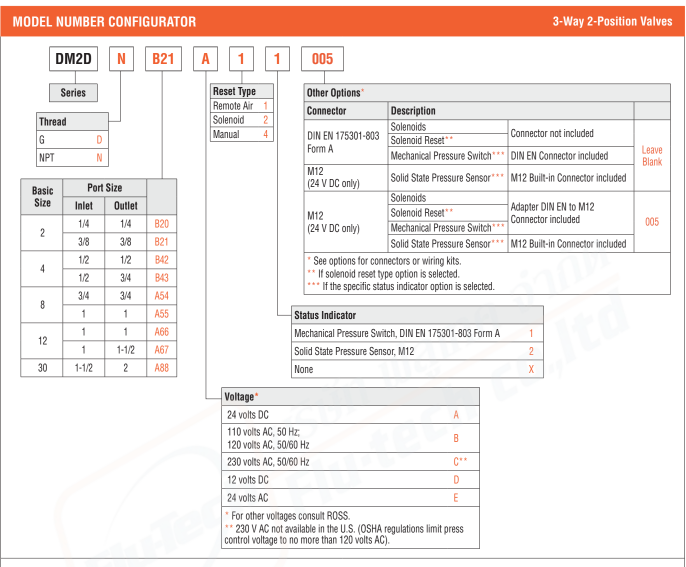


		S	TANDARD S	PECIFICAT	IONS		
	Function		3/2 Normally 0	Closed Valve			
	Construction Design		Dual Poppet				
	Actuation		Electrical – So	lenoid Pilot Co	ntrolled		
	Mounting	Туре	Base				
GENERAL	Mounting	Orientation	Vertically with	pilot solenoids	on top		
	Connection	_	Threaded; G, N	IPT			
	Connection Monitoring Minimum Operation Frequency Temperature Ambient Media Flow Media Operating Pressure Solenoids Operating Voltage Power Consumption (each solenoid) Primary Sole Enclosure Rating Electrical Connection Mechanical Pressure Switch				ally during each actuating and de-actuating movement nory and requires an overt act to reset unit after lockout		
	Minimum Operation Fr	equency	Once per mon	th, to ensure p	roper function		
	Tananahara	Ambient	15° to 122°F (-10° to 50°C)			
	Temperature	Media	40° to 175°F (10			
OPERATING CONDITIONS	Flow Media		Filtered, lubric	ated or unlubri	cated (mineral oils according to DIN 51519, viscosity classes 32-46)		
			Valve	2	45 to 150 psig (3.1 to 10.3 bar)		
	Operating Processo		Basic Size	4, 8, 12, 30	30 to 120 psig (2.1 to 8.3 bar)		
Operating Pressure			Reset Pressure	9	For remote air reset option - must be equal to inlet pressure		
			Manual Pressure		Encapsulated, push button actuation		
	Solenoids		According to VDE 0580. Enclosure rating according to DIN 400 50 IP 65 Three solenoids, rated for continuous duty				
(Operating Voltage		24 volts DC 110 volts AC, 50 Hz 120 volts AC, 50/60 Hz 230 volts AC, 50/60 Hz				
ELECTRICAL DATA		Primary Solen <mark>oid</mark> s	Valve Basic Size	2, 4, 12, 30 8	24 V DC, 110 V AC, 120 V AC, 230 V AC – 5.8 watts nominal, 6.5 watt maximum 24 V DC – 15 watts 110 V AC, 120 V AC – 36 VA inrush and 24.6 VA holding 230 V AC – 32 VA inrush and 22 VA holding		
		Reset Solenoids	All Valve Basic Size		24 V DC, 110 V AC, 120 V AC, 230 V AC – 5.8 watts nominal, 6.5 wa maximum		
	Enclosure Rating		IP65, IEC 6052	9			
	Electrical Connection		DIN EN 17530	1-803 Form A,	or M12		
	Mechanical Pressure S (Status Indicator) Rational State Stat		NO/NC Contacts - 0.1 A, 125/250 volts AC; 0.1 A, 30 volts DC; 0.3 A, 60 volts DC				
	Solid State Pressure S (Status Indicator) Ratio		Supply Voltage - 8-30 volts DC Current Consumption <4mA				
	Valve Body		Cast Aluminur	n			
CONSTRUCTION MATERIAL	Poppet		Acetal and Sta	inless Steel			
MATERIAL	Seals		Buna-N				
			Category	CAT 4, PL e			
			B _{10D}	20,000,000			
SAFETY DATA	Functional Safety Data	ı		7.71x10 ⁻⁹			
UALLIT DATA			MTTF _D	301.9 (n _{op} : 6	(62400)		
				EN 60068-2-6	027001		



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Ordering Information



Valves and Sub-Bases can be ordered separately, see Replacement Valves and Sub-Bases page.

Valve Basic Size	Por	t Size	FI	Weight Ib (kg)	
	1	2	1-2	2-3	ID (KG)
0	1/4	1/4	0.17	0.00	E (0, 0)
2	3/8	3/8	2.17	3.66	5 (2.3)
4	1/2	1/2	2.80	6.70	6.0 (2.8)
4	1/2	3/4			0.0 (2.0)
8	3/4	3/4	4.63	12.55	9.1 (4.2)
0	1	1	4.05		
12	1	1	8.86	20.78	15.5 (7.1)
12	1	1-1/2	0.00	20.70	15.5 (7.1)
30	1-1/2	2	20.22	53.68	32.6 (14.8)

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Valve De-actuated (ready-to-run)

The flow of inlet air pressure into the crossover passages is restricted by the size of the passage between the stem and the valve body opening. Flow is sufficient to quickly pressurize pilot supply/timing chambers A and B. The inlet poppets prevent air flow from crossover passages into the outlet chamber. Air pressure acting on the inlet poppets and return pistons securely hold the valve elements in the closed position. (Air passages shown out of position and reset adapter omitted for clarity.

Valve Actuated

Energizing the pilot valves simultaneously applies pressure to both pistons, forcing the internal parts to move to their actuated (open) position, where inlet air flow to crossover passages is fully open, inlet poppets are fully open and exhaust poppets are fully closed. The outlet is then quickly pressurized, and pressure in the inlet, crossovers, outlet, and timing chambers are quickly equalized. De-energizing the pilots quickly causes the valve elements to return to the ready-to-run position.

Valve Locked-out

Whenever the valve elements operate in a sufficiently asynchronous manner, either on actuation or de-actuation, the valve will move to a locked-out position. In the locked-out position, one crossover and its related timing chamber will be exhausted, and the other crossover and its related timing chamber will be fully pressurized. The valve element (side B) that is partially actuated has pilot air available to fully actuate it, but no air pressure on the return piston to fully de-actuate the valve element. Air pressure in the crossover acts on the differential of side B stem diameters creating a latching force.

Side A is in a fully closed position, and has no pilot air available to actuate, but has full pressure on the inlet poppet and return piston to hold the element in the fully closed position.

Inlet air flow on side A into its crossover is restricted, and flows through the open inlet poppet on side B, through the outlet into the exhaust port, and from the exhaust port to atmosphere. Residual pressure in the outlet is less than 1% of inlet pressure.

The return springs are limited in travel, and can only return the valve elements to the intermediate (locked-out) position. Sufficient air pressure acting on the return pistons is needed to return the valve elements to a fully closed position.

Resetting the Valve

The valve will remain in the locked-out position, even if the inlet air supply is removed and re-applied. A remote reset signal (air or electric), or a manual push button actuation must be applied to reset the valve.

Reset is accomplished by momentarily pressurizing the reset port. Actuation of the reset piston physically pushes the main valve elements to their closed position. Inlet air fully pressurizes the crossovers and holds the inlet poppets on seat. Actuation of the reset piston opens the reset poppet, thereby, immediately exhausting pilot supply air, thus, preventing valve operation during reset. (Reset adapter added to illustration.)

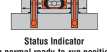
De-actuation of reset pistons causes the reset poppets to close and pilot supply to fully pressurize.

Reset air pressure can be applied by a remote 3/2 normally closed valve, or from an optional 3/2 normally closed solenoid, or a manual push button mounted on the reset adapter.

Status Indicator

The status indicator pressure switch will actuate when the main valve is operating normally, and will de-actuate when the main valve is in the locked-out position or inlet pressure is removed. This device is not part of the valve lockout function, but, rather, only reports the status of the main valve.

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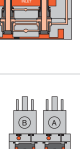


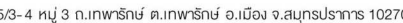
in normal ready-to-run position

Basic Size 12 and 30 valves require relatively large pilots to actuate and de-actuate the main valve elements. In order to achieve extremely quick valve response for such large pilots, a 2-stage solenoid pilot system is incorporated into the design.

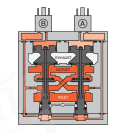
This keeps the required electrical current to operate the pilots to a minimum.

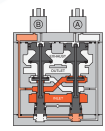


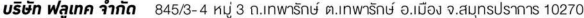






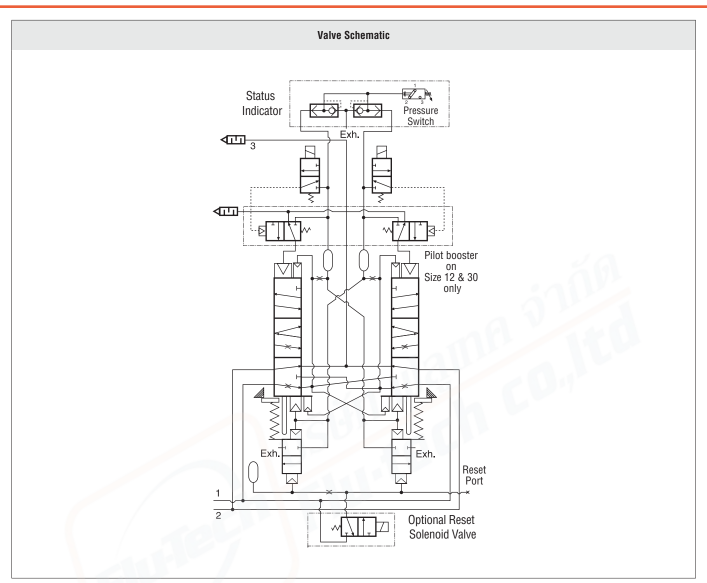


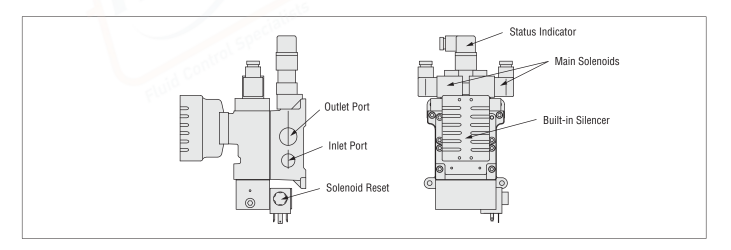




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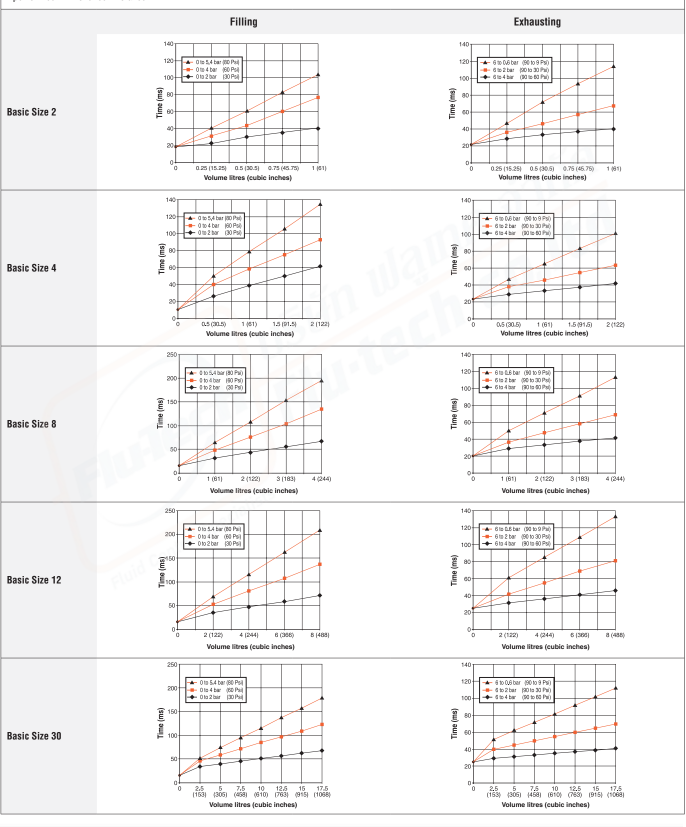


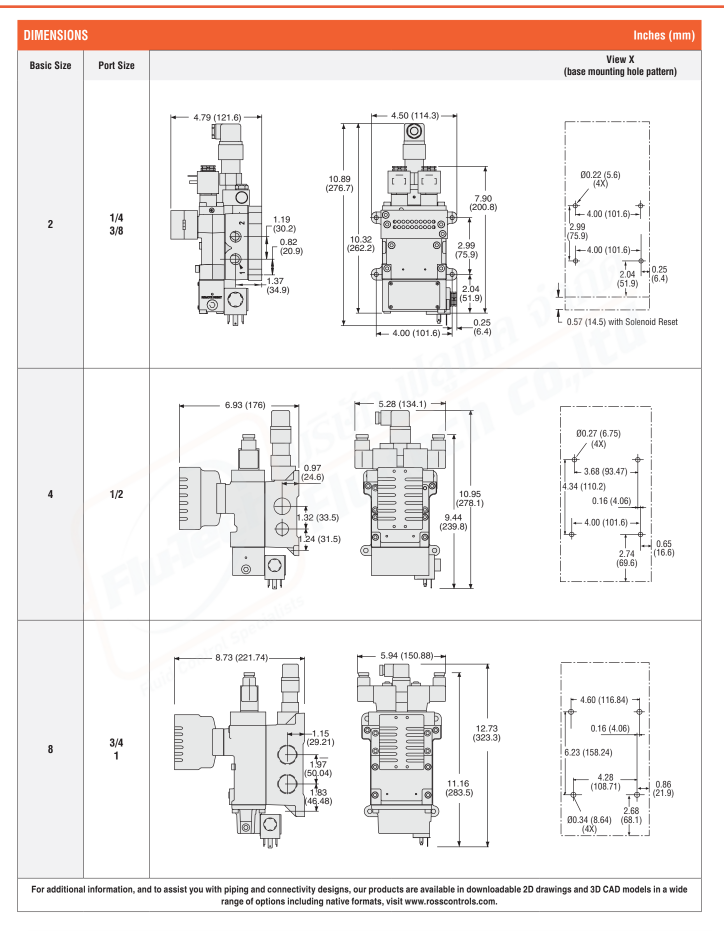
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VALVE RESPONSE CHARTS

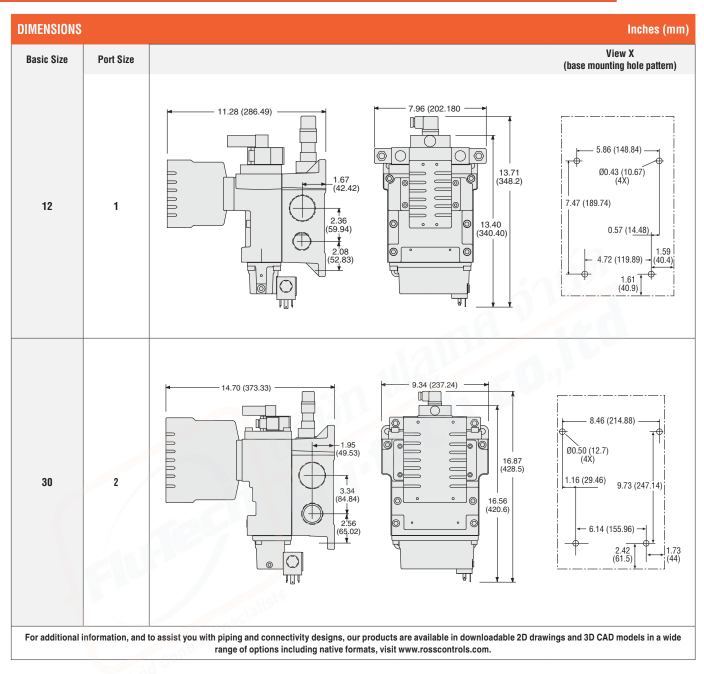
The charts below represent the fill and exhaust times for each of the various sizes of DM^{20} Series D double valves. The "fill" times were measured while raising (filling) the pressure in a volume from 0 to 30, 60, & 80 psi (0 to 2.1, 4.1, & 5.5 bar) with a 90 psi (6.2 bar) inlet pressure. Conversely, the "exhaust" times were measured while lowering the pressure (exhausting) in a volume from 90 psi (6.2 bar) down to 90 to 60, 30, & 9 psi (4.1, 2.1, & 0.6 bar). Exhausting tests performed with silencer installed.





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		ELEC	TRICAL	STATUS INDICATION	I				
Durana Outitation	Indicator 1	уре		Connector Type	Model Number	Port Thread	Fa	ctory Preset psi (bar)	
Pressure Switches for Status Indicator	Mechanical Press	ure Switch	DIN EN	175301-803 Form A	1104A30	M10x1	22	22 (1.5) falling	
				M12	1153A30	WITCAT			
	Solid State Press	ure Sensor		M12	1335B30W	M10x1	17	(1.2) falling	
	Indicator Type			Connector Type	Model Numb	er	Factory Preset psi (bar)		
Status Indicator	Mechanical Pressure Switch		DIN EN 175301-803 Form A		670B94		22		
Assemblies	Solid State Press	ure Sensor	M12		766B94 #		17	(1.2) falling	
	# Not compatible with manufactured before			ufactured before 3/2021, 670B94.	e.g., DM2DD <mark>A4</mark> ***or D	M2DN <mark>A4</mark> ***. F	or Ba	sic Size 4 valve	
		ENER	GY REL	EASE VERIFICATION	l g	all	y		
Design Or Halter	Verification Type	Installation L	ocation	Connector Type	Model Number	Factory Properties		Port Thread	
Pressure Switches	Verification Type Electrical	Installation L		Connector Type DIN EN 175301-803 Form A	Model Number 586A86)	Port Thread	
Pressure Switches Redundant Pressure			eam	DIN EN 175301-803		psi (bar) ling eset		

3 1 - Common 2 - Normally Closed 3 - Not Used	P 4 1, 2, 3, 4 - Pin PNP - Switched Positiv
2 2 4 - Normally Open	PNP NO+NC 2 NO - Normally Open NC - Normally Closed
dalists	
	4 - Normaliy Open

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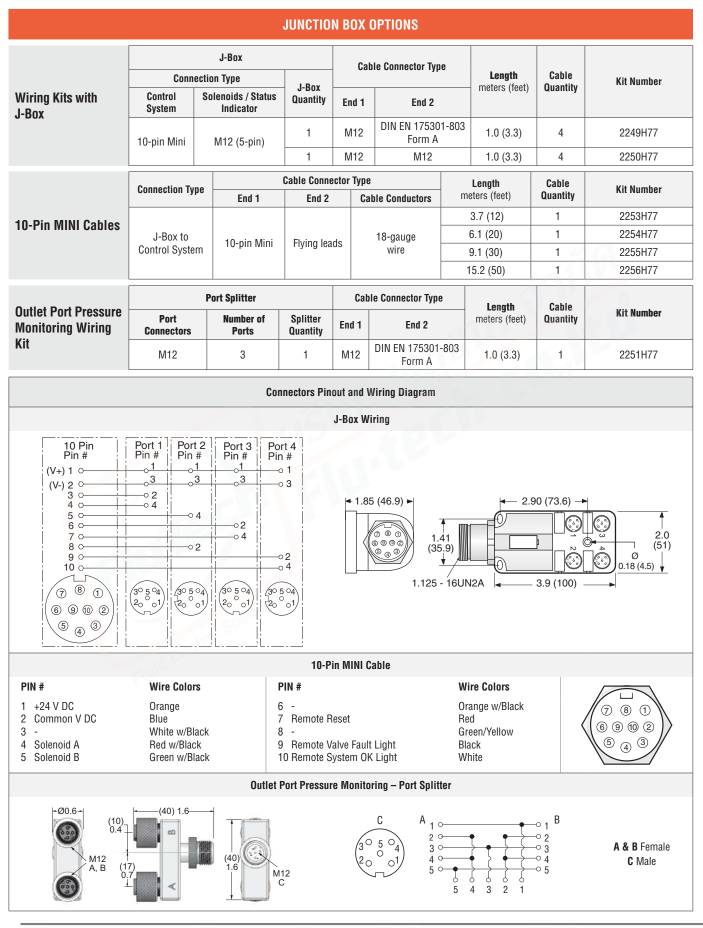
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			ELECT	RICAL	COI	NNE	CTOR	S											
			Cabl	e	tv		ength	Cord				Kit N	lumber						
	Connection Type	Connector Type	End 1	End 2	Quantity	n	neters (feet)	Diamete				Li	ghted Conno	ctor					
Pre-wired			Ellu I	Ellu Z					L	.ight	24	V DC	120 V AC	230	V AC				
Connector Kits	Solenoid	DIN EN 175301-803	Connector	Flying	lying 4		(16.4)	6	228	83H77		H77-W	2532H77-		H77-Y				
	and	Form A		leads	4	+	(32.8)	6		84H77	2533	H77-W	2533H77-	Z 2533I	H77-Y				
	Status Indicator	M12	Connector	nnector Flying 4		-	(16.4)	-	6 22			-	-		-				
		5-pin, Female		leads	4	10	(32.8)	6	228	89H77		-	_	-	-				
	Opprovident	Connector	Cable		Leventh		.≧ Co	Cord			Model Number								
	Connection Type	Connector Type	End 1	End 2	Length meters (feet)	n feet)		Diameter mm		With		Without		Lighted Connector					
Pre-wired			LIIU I					o "	ht			24 V D(C 120 V	AC 23	O V AC				
Connectors	Solenoid	DIN EN 175301-803	Connector	Flying	2	2 (6 5)		2 (6 5)		2 (6.5)		1	3	721K	.77	720K77-	W 720K7	7-Z 72	0K77-Y
		Form A	oonneetor	leads					10		_	383K77-	W 383K7	7-Z 38	3K77-Y				
	Status Indicator	M12 5-pin, Female	Connector	Flying leads		(16.	/		5	2666		-	-		-				
	Indicator	5-piii, remaie	1	leaus) (32	.8)		5	2667	1//	-	-		-				
	Connection	Connector	Fitti	na		È.	Cord					Model Nu	umber						
Connectors	Туре	Туре	Conne			uuantity	Diamet		out L	iaht		Li	ghted Conne	ctor					
(no cable)									out L	- gin	24 \	/ DC	120 V AC	230) V AC				
. ,	Solenoid	DIN EN 175301-803	Cable	grip	-	1	8 to 1	0 93	37K87	7	936K	87-W	936K87-2	936	K87-Y				
	Solonola	Form A	1/2" NPT	conduit		1	-	72	23K77	7	724K	77-W	724K77-2	2 724	K77-Y				
			1																

Connectors Pinout								
Soleno	id	Status Indicator						
DIN EN 175301-803 Form A	M12	DIN EN 175301-803 Form A	M12					
$1 (\circ) 2 G (G) = 0 1 - Black 2 - Black G - Green/Yellow (Ground) (Ground)$	$\begin{array}{c} \hline \\ 3 \\ \hline \\ 4 \\ \hline \\ 4 \\ \hline \\ - \\ \hline \\ - \\ \hline \end{array}$	$ \begin{array}{c c} \hline 2 \begin{bmatrix} & & \\ & $	1, 2, 3, 4 - Pin PNP - Switched Positive NO - Normally Open NC - Normally Closed					

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NOISE REDUCTION SILENCERS

	Valve	Kit Nu	Kit Number#*				
	Basic Size	R/Rp Thread	NPT Thread				
	4	2329H77	2324H77				
	8	2329H77	2325H77				
ligh Flow	12	2330H77	2326H77				
Noise Reduction	30	2331H77	2327H77	1			
Silencer Kits	 # Exhaust Flange Kit required, see below ordering information. * Kits include all plumbing required for installation. ** Dimensions reflect valve with installed silencer. 						
		ived Noise (EPNdB), Impact noise replications for pressures up to 125 ps var) maximum.	-				

Valve Basic Size	Flow scfm (L/s)		Pressure Range					
50010 0120	50mm (E/3)	Width	Height (R-RP)	Height (NPT)	Depth	psig (bar)		
4	800 (378)	4.34 (110.2)	21.40 (543.6)	19.06 (484.1)	7.27 (184.7)			
8	800 (378)	5.41 (137.4)	23.52 (597.4)	21.18 (538.0)	8.41 (213.6)	0-125 (0-8.6)		
12	2080 (982)	6.74 (117.2)	28.20 (716.3)	25.85 (656.6)	10.66 (270.8)	maximum		
30	7200 (3398)	9.85 (250.2)	41.55 (1055.4)	41.55 (1055.4)	13.47 (342.1)			
	Valve	Valve	2	it Number				
Exhaust Flange	Basic Size	Port Size	G	Thread		NPT Thread		
Kits	4	1	D2	276B25		726B25		
For Noise Reduction	8	1	De	617B25		617B25		
Silencers	12	<mark>1</mark> -1/2	De	619B25		619B25		
	30	<mark>2-</mark> 1/2	De	621B25		621B25		

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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
			ranoss in the second

Direct Solenoid Pilot Control - Compact Valves for Line Mounting

	Port			Valve Mode	l Number*	1				Response
Valve Type	Size G Thread NPT Three		NPT Thread			Consta	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	UV	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

 \mathbf{F} = msec. per cubic inch of volume

 $\boldsymbol{V}=volume \text{ in cubic inches}$

Direct Solenoid Pilot Control - Miniature Valve for Base Mounting

Valve T <mark>yp</mark> e	Override Type	Valve Model Number*			
		24 V DC	110-120 V AC 50/60 Hz	230 V AC 50/60 Hz	Cv
Normally-Closed	Non-Locking	W1413A1409W	W1413A1409Z	W1413A1409Y	0.1

* For other voltages, consult ROSS.

and a start of the	Sub-Base Model Number			
Sub-Base for Direct Solenoid Control Valves	G Thread	NPT Thread		
	D516B91	516B91		

Manual	Palm Button \	2 1000
manuai		aives

Valve Operator	Port Size	Button Color	Valve Model Number		Flow
Туре			G Thread	NPT Thread	C _v
Hoose Duty Dolm Button	1/4	Green	D1223B2001	1223B2001	0.8
Heavy Duty Palm Button	1/4	Red	D1223B2003	1223B2003	0.0
Flush Pushbutton	1/4	Green	D1223B2FPG	1223B2FPG	
Flush Pushbullon	1/4	Red	D1223B2FPR	1223B2FPR	0.0
Muchroom Dutton	1/4	Green	D1223B2MBG	1223B2MBG	0.9
Mushroom Button	1/4	Red	D1223B2MBR	1223B2MBR	



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3-Way 2-Position Valves

REPLACEMENT VALVES (VALVE ONLY NO BASE)

MODEL NUMBER CONFIGURATOR

	Series			Reset Type	Other Options*			
				Remote Air 1 Solenoid 2	Connector	Description		
	_	Thread		Manual 4	DIN EN 175301-803	Solenoids	Connector not included	Leave
None			Form A*	Solenoid Reset**		Blank		
Rasic Port Size				M12 Solenoids	Adapter DIN EN to M12	005		
Basic Size	Inlet	Outlet	-		(24 V DC only)	Solenoid Reset**	Connector included	000
	1/4	1/4				nectors or wiring kits.		
2	3/8	3/8	B2X			ype option is selected.		
	1/2	1/2			Status Indicator			
4	1/2	B4X		None				
	3/4	3/4		. Velleret				
8	1	1	A5X	Voltage*		A		
	1	1		110 volts AC, 50 Hz;		A		
12 1	1	1-1/2	A6X	120 volts AC, 50/60		В		
30	1-1/2	2	A8X	230 volts AC, 50/60	Hz	C**		
				12 volts DC		D		
				24 volts AC		E		
				* For other voltages ** 230 V AC not avai control voltage to no	consult ROSS. lable in the U.S. (OSHA more than 120 volts AC	regulations limit press).		

REPLACEMENT SUB-BASES

Valve Basic Size	Port Size		Status Indicator	Sub-Base Model Number		Weight
	Inlet	Outlet		G Thread	NPT Thread	lb (kg)
	4/4	1/4	No	D1872C91	1872C91	1.7 (0.8)
	1/4		Yes	D1873C91	1873C91	2.1 (1.0)
2	0.0	3/8	No	D1874C91	1874C91	1.7 (0.8)
	3/8		Yes	D1875C91	1875C91	2.1 (1.0)
	1/0	1/2	No	D1697C91	1697C91	1.7 (0.8)
4	1/2		Yes	D1698C91	1698C91	2.3 (1.1)
4	1/0	3/4	No	D1699C91	1699C91	1.7 (0.8)
	1/2		Yes	D1700C91	1700C91	2.3 (1.1)
	0/4	3/4	No	D1701C91	1701C91	3.6 (1.6)
0	3/4		Yes	D1702C91	1702C91	4.2 (1.9)
8	1	1	No	D1703C91	1703C91	3.6 (1.6)
			Yes	D1704C91	1704C91	4.2 (1.9)
12	1	1	No	D1705C91	1705C91	6.2 (2.8)
			Yes	D1706C91	1706C91	6.8 (3.1)
	1	1-1/2	No	D1707C91	1707C91	6.2 (2.8)
			Yes	D1708C91	1708C91	6.8 (3.1)
20	1.1/0	0	No	D1709C91	1709C91	12.0 (5.4)
30	1-1/2	1/2 2	Yes	D1710C91	1710C91	12.6 (5.7)

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