



DSP8

DIRECTIONAL VALVES PILOT OPERATED, SOLENOID OR HYDRAULIC (DSC8) ACTUATED SERIES 10

SUBPLATE MOUNTING ISO 4401-08

p max 350 barQ max 600 l/min

MOUNTING INTERFACE



PERFORMANCES

(obtained with mineral oil of viscosity of 36 cSt at 50 °C)



- The DSP8 are 4-ports directional valves, pilot operated, solenoid actuated, with mounting surface according to ISO 4401-08 standards.
- DSC8 are the hydraulic actuated versions.
- A high pressure version (H) is available.
- These valves are available with different spool types (see points 2 and 3), with some options for the opening control.
- They are available also with zinc-nickel surface treatments, that ensure a salt spray resistance up to 600 hours.

		DSP8	DSP8H		
Maximum operating pressure - ports P - A - B - port T (external drainage) - port T (internal drainage)	bar	350 250 210 (DC) / 160 (AC)	420 350 210 (DC) / 160 (AC)		
Maximum flow rate from port P to A - B - T	l/min	600			
Ambient temperature range	°C	-20 / +50			
Fluid temperature range	°C	-20 / +80			
Fluid viscosity range	cSt	10 ÷ 400			
Fluid contamination degree		according to ISO 4406:1999 class 20/18/15			
Recommended viscosity	cSt	25			
Mass: DSP8-S, RK DSP8-T*, SA*, SB* DSC8	kg	14.5 13 12.5			

_

1 - IDENTIFICATION CODE FOR SOLENOID ACTUATED DIRECTIONAL VALVES

D S P 8	-	1	10	-			1		
Directional valve, pilot operated, solenoid actuated Size ISO 4401-08 Option: (omit for standard version) $H =$ high pressure p_{max} 420 Spool type (see point 2) — $S^* SA^* SB^*$ RK TA TB Series: (the overall and mouremain unchanged from 10 Seals: N = NBR seals for mineral c V = FPM seals for special fl Pilot supply (see points 8 ar E = external I = Internal (not available for $RK02 - S^*2 - S^*4$. If internal C = Internal pilot supply with Z = Internal pilot supply with adjustment	bar bar bar bar bar bil (standard) bil	sions Sions S4 - S7 - 3 s required re valve in sure reduce	S8 - TA02 , choose P port ing valve	2 - TB02 the type C)			Pov dire D12 D24 D48 D11 D22 D00	Coil o (see K1 = EN 1 (star K2 = JUNI (avai K7 = conn (avai $E = 12^{\circ}$ $E = 24^{\circ}$ $E = 22^{\circ}$ $E = 24^{\circ}$ $E = 22^{\circ}$ $E = 22^{\circ}$ E	Option: / W7 = Zinc-nickel surface treatment (see NOTE 2) Not available for CA valves. Omit if not required Manual override: Omit for override integrated in the tube (standard) CM = manual override, boot protected (see point 17) electrical connector type 75301-803 (ex DIN 43650) ndard) plug for connector type AMP IOR lable on D12 and D24 coils only) plug DEUTSCH DT04-2P for male ector type DEUTSCH DT06-2S lable on D12 and D24 coils only) plug (see point 11) ent V V V ve without coils (see NOTE 1)
I = Internal E = External							alte A24 A48	rnate c I = 24 ^v I = 48 ^v	current V - 50 Hz V - 50 Hz 0 V - 50 Hz
Control options (see point 1 C = Main spool stroke contr D = Main spool switching sp P08 = Subplate placed unde S2 = Pilot stage with S2 spo Some combined options are C-D = Main spool stroke and C-P08 = Main spool stroke are Contact us for further needs	0): ol peed control er the pilot st pol type (avai e also availab id switching s and subplate s.	age with re lable only ole: peed cont with restri	estrictor c with pilot rol ctor	of Ø0.8 on p supply E)	ort P		A11 A23 A00 F11 F22	0 = 11 30 = 23) = valv 0 = 110 0 = 22	0 V - 50 Hz / 120 V - 60 Hz 90 V - 50 Hz / 240 V - 60 Hz /e without coils (see NOTE 1) 0 V - 60 Hz 0 V - 60 Hz
NOTE 1 : Coils locking ring a NOTE 2 : The standard valve The zinc-nickel finishing on (test operated according to For a salt spray resistance u	and related C e is supplied the valve boo UNI EN ISO up to 600 hou	R are sup with surfac ly (both ma 9227 stand irs refer to	plied toge ce treatm ain and pi dards and point 18	ether with va ent of phos ilot) makes t test evalua	alves. phating the valv ation op	black. e suitat erated a	ble to ens	ure a s g to UN	salt spray resistance up to 240 hours II EN ISO 10289 standards).

D

DSP8 SERIES 10

2 - DSP8 SPOOL TYPES



3 - IDENTIFICATION CODE FOR HYDRAULIC ACTUATED DIRECTIONAL VALVES



4 - HYDRAULIC FLUIDS

Use mineral oil-based hydraulic fluids HL or HM type, according to ISO 6743-4. For these fluids, use NBR seals (code N). For fluids HFDR type (phosphate esters) use FPM seals (code V).

For the use of other kinds of fluid such as HFA, HFB, HFC, please consult our technical department. Using fluids at temperatures higher than 80 °C causes a faster degradation of the fluid and of the seals characteristics.

The fluid must be preserved in its physical and chemical characteristics.

DSP8 **SERIES 10**

5 - DSP8 PRESSURE DROPS Δp -Q (values obtained with viscosity 36 cSt at 50 °C)



ACTUATED POSITION

	FLOW DIRECTIONS				
SPOOL	P→A	P→B	A→T	B→T	
	CU	CURVES ON GRAPH			
S1, SA1, SB1	1	1	2	3	
S2, SA2, SB2	2	2	1	2	
S3, SA3, SB3	1	1	1	2	
S4, SA4, SB4	6	6	3	4	
S6	1	1	2	2	
S7	6	6	3	4	
S8	6	6	4	3	
S9	1	1	2	3	
S10	2	2	2	3	
S11	1	1	1	3	
S12	1	1	2	3	
S20	1	1	2		
S21	1	1		3	
TA, TB	1	1	2	2	
TA02, TB02	1	1	1	1	
RK	1	1	2	3	

NORMAL POSITION

		FLOW DIRECTIONS					
SPOOL	P→A	P→B	A→T	B→T	P→T		
		CURVE	ES ON C	GRAPH			
S2, SA2, SB2					60		
S3, SA3, SB3			4●	4▼			
S4, SA4, SB4					5		
S6				4			
S7					5▼		
S8					5∙		
S10	4●	4▼					
S11			3				
ТА	1			3			

 \circ A-B closed • B closed • A closed

6 - OPERATING LIMITS

The values have been obtained with mineral oil, viscosity 36 cSt at 50 °C, and filtration ISO 4406:1999 class 18/16/13.

MAXIMUM FLOW RATES [I/min]					
	at 210 bar	at 350 bar			
S4, S7, S8	500	450			
All the other spools	600	500			

7 - SWITCHING TIMES

The values indicated refer to a solenoid valve working with piloting pressure of 100 bar, with mineral oil at a temperature of 50 °C, at viscosity of 36 cSt and with P→A / B→T connections.

The energizing and de-energizing times are obtained at the pressure variation which occurs on the lines.

TIMES (± 10%)	ENER	GIZED	DE-ENERGIZED		
[ms]	2 Pos	2 Pos 3 Pos		3 Pos	
AC solenoid	70	40	70	40	
DC solenoid	100	70	80	50	

8 - PERFORMANCE CHARACTERISTICS

PRESSURES [bar]	DSP8	DSP8H	DSC8	DSC8H	
Max pressure in P, A, B ports	350	420	350	420	
Max pressure in T line with external drain	250	350	250	350	
Max pressure in T line with internal drain	210 (DC) 210 (DC) 160 (AC) 160 (AC)		-	-	
Max pressure in Y line with external drain	210 (DC) 160 (AC)	210 (DC) 160 (AC)	-	-	
Minimum pilot supply pressure:	5 ÷ 12 (NOTE 1)				
Maximum pilot supply pressure (NOTE 2)	210	350	210	420	

NOTE 1:The minimum piloting pressure can be the lower range value at low flows rates, but with higher flow rates the higher value is needed. **NOTE 2**: If the working pressure is higher than these rated limits, then provide an external pilot line with p_{max} within the rated limits and purchase the value with E type pilot supply.

For DSP8 and DSP8H valves, if the external pilot line is not possible, you must opt for the version with Z type pilot supply (see point 9.2), providing max 350 bar at inlet pressure P.

9 - PILOT AND DRAIN

Valves with electro-hydraulic actuation (DSP) are available with both pilot supply and drain internal or external type. The version with external drain allows a higher back pressure on the return line.

The valves with hydraulic actuation (DSC) are available with both pilot supply and pilot return external only.

NOTE: The pilot supply and drainage configuration must be chosen when ordering. Subsequent modification is only permitted by authorized experienced operators or at the factory.

	1
P ' '	
V: plug MGv9 for ovtornal pilot	

X: plug M6x8 for external pilot Y: plug M6x8 for external drain

	TYPE OF VALVE		Plug assembly		
IE	internal pilot and external drain	NO	YES		
II	internal pilot and internal drain	NO	NO		
EE	external pilot and external drain	YES	YES		
EI	external pilot and internal drain	YES	NO		

9.1 - C type pilot supply: internal pilot supply with backpressure valve in P port

DSP8 valves are available with incorporated backpressure valve in the P port.

This is in order to reach the minimum pilot supply pressure at normal position in valves in which the inlet port (P) and the return port (T) are connected (spools S2, S4, S7, S8, S*2, S*4, TA02, TB02, RK02).

The pressure differential of the backpressure valve is to be added to that of the main valve, showed at page 5.

The cracking pressure is approx 6 bar at 15 l/min.

NOTE: The backpressure valve doesn't assure the seal so it has not be intended as a check valve.





Y: plug M6x8 for external drain



Pressure drops of the backpressure valve

DSP8-*/Z*

9.2 - Z type pilot supply: internal pilot supply with pressure reducing valve

The Z type pilot supply consists of an arrangement with internal pilot and 30 bar supply pressure to the pilot stage by means of a fixed adjustment pressure reducing valve placed between the main stage and the pilot valve.



10 - OPTIONS

10.1 - Control of the main spool stroke: C

10.2 - Control of the main spool shifting speed: D

Stroke control for the main spool is possible by means of special side covers so as to vary the maximum clearance opening.

This solution allows control of the flow rate from the pump to the actuator and from the actuator to the outlet, obtaining a double adjustable control on the actuator.

By placing a double flow control valve (QTM3 type) between the pilot solenoid valve

and the main stage, the pilot supply flow can be adjusted and therefore the

Add the letter **D** in the identification code to order this version (see point 1).

Add the letter C in the identification code to order this version (see point 1).







changeover smoothness can be varied.

It is possible to introduce a subplate with a restrictor of $\emptyset 0.8$ in line P between the pilot solenoid valve and the main stage. Subplate width 10 mm.

Add P08 in the identification code to order this version (see point 1).



10.4 - Pilot stage with S2 spool

This version is used in association with the external type pilot to allow the pilot line to be unloaded when the valve is in the normal position.

The pilot supply must be external type (E).

Add S2 to the identification code to order this option (see point 1).

10.5 - Control of the main spool stroke and of the shifting speed: C-D

It is possible to have the valve fitted with both the main spool stroke control (C option) and the main spool shifting speed control (D option)

Add C-D in the identification code to order this version (see point 1).



11 - ELECTRICAL FEATURES

11.1 - Solenoids

These are essentially made up of two parts: tube and coil. The tube is threaded into the valve body and includes the armature that moves immersed in oil, without wear. The inner part, in contact with the oil in the return line, ensures heat dissipation. The coil is fastened to the tube by a threaded ring, and can be rotated 360°, to suit the available space.

Protection from atmospheric agents IEC 60529

The IP protection degree is guaranteed only with both valve and connectors of an equivalent IP degree, correctly connected and installed.

electric connection	electric connection protection	whole valve protection
K1	IP65	
K2	IP65/67	IP65
К7	IP65/67	

SUPPLY VOLTAGE FLUCTUATION	± 10% Vnom
MAX SWITCH ON FREQUENCY	8.000 ins/hr
DUTY CYCLE	100%
ELECTROMAGNETIC COMPATIBILITY (EMC) (NOTE)	In compliance with 2014/30/EU
LOW VOLTAGE	In compliance with 2014/35/EU
CLASS OF PROTECTION Coil insulation (VDE 0580) Impregnation: DC valve AC valve	class H class F class H

NOTE: In order to further reduce the emissions with DC supply, the use of type H connectors is recommended. These prevent voltage peaks on opening of the coil supply electrical circuit (see cat. 49 000).

11.2 - Current and absorbed power for DC solenoid valve

The table shows current and power consumption values of the DC coils.

Using connectors type 'D' or 'D1'(see cat. 49 000) with embedded bridge rectifier it is possible to feed DC coils with alternating current (50 or 60 Hz), considering a reduction of the operating limits (see point 6).

Coils for direct current (values ±10%)

	Nominal voltage [V]	Resistance at 20°C [Ω]	Current consumpt. [A]	Power consumpt. [W]	K1	Coil code K2	K7
D12	12	4,4	2,72	32,7	1903080	1903100	1902940
D24	24	18,6	1,29	31	1903081	1903101	1902941
D48	48	78,6	0,61	29,5	1903083		
D110	110	423	0,26	28,2	1903464		
D220	220	1692	0,13	28,2	1903465		

11.3 - Current and absorbed power for AC solenoid valve

The table shows current and power consumption values at inrush and at holding, for AC coils.

Coils for alternating current (values ± 5%)

Suffix	Nominal Voltage	Freq.	Resistance at 20°C	Current consumption at inrush	Current consumption at holding	Power consumption at inrush	Power consumption at holding	Coil availability
	[V]	[Hz]	[Ω]	[A]	[A]	[VA]	[VA]	K1
A24	24	50	1.69	5.81	1.32	139	32	1902830
A48	48		6.02	3.78	0.86	182	41	1902831
۸110	110V-50Hz		33	1.76	0.40	194	44	1002832
	120V-60Hz	50/60		1.54	0.35	185	42	1902032
Δ230	230V-50Hz	00,00	135	0.92	0.21	213	48	1902833
A200	240V-60Hz		100	0.79	0.18	190	43	1302033
F110	110	60	28.5	1.45	0.33	160	36	1902834
F220	220	00	103	0.92	0.21	203	46	1902835

DSP8 SERIES 10

12 - DSP8 OVERALL AND MOUNTING DIMENSIONS



DSP8 SERIES 10

13 - DSC8 OVERALL AND MOUNTING DIMENSIONS



14 - INSTALLATION

Configurations with centring and recall springs can be mounted in any position; type RK valves - without springs and with mechanical detent - must be mounted with the longitudinal axis horizontal.

Valve fastening takes place by means of screws or tie rods, laying the valve on a lapped surface, with values of planarity and smoothness that are equal to or better than those indicated in the drawing. If the minimum values of planarity or smoothness are not met, fluid leakages between valve and mounting surface can easily occur.

NOTE: fastening screws of class A 10.9 are prescribed for the DS*8H valves for high pressure.



15 - ELECTRIC CONNECTIONS



16 - ELECTRIC CONNECTORS

Solenoid operated valves are delivered without connectors. Connectors type EN 175301-803 (ex DIN 43650) for K1 connections can be ordered separately. See catalogue 49 000.

17 - MANUAL OVERRIDE

Whenever the solenoid valve installation may involve exposure to atmospheric agents or use in tropical climates, a boot protected manual override is recommended.

Add /CM at the end of the identification code to order this version (see point 1).



18 - HIGH IP DEGREE AND CORROSION RESISTANCE VERSION

These versions are available only for the basic valve and for the valves with D and S2 control options (see point 10). The boot manual override (CM) is installed as standard in order to protect the solenoid tube.

18.1 - Identification code

DSP8	1		1	СМ	1	W7	
Choices as in standardidentification code				 Manu	al ov	erride, boo	t protected
DC power supply				Coil elec	trical	connection	n (see point 15)
D12 = 12 V D24 = 24 V				(ex DIN 4	4365	or connecto D)	or type EN 175301-
				`WK7 = р	olug D	EUTSCH	DT04-2P, for male
				connecto	or typ		H DT06-2S.
				connecto	piug or typ		H D104-2P, for male
				Coil with	diod	e.	

18.2 - Corrosion resistance

This version features the zinc-nickel coating on all exposed metal parts of the valve, making it resistant to exposure to the salt spray for **600** hours (test performed according to UNI EN ISO 9227 and assessment test performed according to UNI EN ISO 10289).

18.3 - DC coils

The coils feature a zinc-nickel surface treatment.

The WK7D coil includes a suppressor diode of pulses for protection from voltage peaks during switching. During the switching the diode significantly reduces the energy released by the winding, by limiting the voltage to 31.4V in the D12 coil and to 58.9 V in the D24 coil.

(values	±10%)
---------	-------

	Nominal	Resistance	Current	Power		Coil code	
	[V]	[Ω]	[A]	[W]	WK1	WK7	WK7D
D12	12	4.4	2.72	32.7	3984000001	3984000101	3984000111
D24	24	18.6	1.29	31	3984000002	3984000102	3984000112

18.4 - Protection from atmospheric agents IEC 60529

The IP protection degree is guaranteed only with both valve and connectors of an equivalent IP degree, correctly connected and installed.

electric connection	electric connection protection	whole valve protection		
WK1	IP66	IP66		
WK7	IP66/IP68/IP69 IP69K*	IP66/IP68/IP69 IP69K*		
WK7D	IP66/IP68/IP69 IP69K*	IP66/IP68/IP69 IP69K*		

(*) The IP69K protection degree is not taken into account in IEC 60529 but it is included in ISO 20653.

NOTE: As regards the liquid ingress protection (second digit), there are three means of protection.

Codes from 1 to 6 are related to water jets.

Rates 7 and 8 are related to immersion.

Rate 9 is reserved for high pressure and temperature water jets.

This means that IPX6 covers all the lower steps, rate IPX8 covers IPX7 but not IPX6 and lower, instead IPX9 does not cover any of them.

Whether a device meets two types of protection requirements it must be indicated by listing both the tests separated by a slash.

(E.g. a marking of an equipment covered both by temporary immersion and water jets is IP66/IP68).



19 - SUBPLATES

(see catalogue 51 000)

Subplates are supplied with phosphating black surface treatment. The suplate is not suitable for DS*8H high pressure valves.

Type with rear ports	-
Type with side ports	PME5-AL8G
P, T, A, B port dimensions	1 1/2" BSP
X, Y port dimensions	1/4" BSP



DUPLOMATIC MS Spa

via Mario Re Depaolini, 24 | 20015 Parabiago (MI) | Italy T +39 0331 895111 | E vendite.ita@duplomatic.com | sales.exp@duplomatic.com duplomaticmotionsolutions.com