



### **DIRECTIONAL CONTROL VALVES - 3D06**

VELJAN model V3DO6 is a direct or pilot operated Directional Control Valves controlled by solenoids, lever, hydraulic operated. Subplate or manifold mounting is standard. The 3DO6 is used for directing fluid flow in hydraulic system. The necessary pilot pressure for pilot operated versions can be obtained from system pressure or from a separate pilot pressure source. Operational life is improved by the use of wet pin solenoids which are immersed in the system fluid and assist heat dissipation the solenoids are available with a built in manual override device, and they are continuously ready for standard AC-or-DC supply.

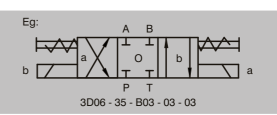
Valves with manual override on the pilot control can also be operated mechanically in case of power failure. Electrical connection is by a standard plug in connector.

Manual and stem operated valves are available with dents to hold the spool in the selected position. Hydraulically operated valves may be remotely controlled by seperate pilot valves.

A light weight modular design, with a short spool travel, results in a fast response. When used in rapid cycling duties the 3DO6 valve offers outstanding performance. Streamlined interal passages ensure minimum pressure drop at maximum manufacture to close tolerance ensure interchangeability or circuit modification without the necessary for selective assembly. This is also true for spare parts, which can be ordered independently from manufacturing source through the world wide service network.

For special applications, for instance fire resistant fluids or sea water protection special seal kits and solenoids are available.

Main Characteristics Size : 3/4" Flow upto 132 gpm (500 l/min) Pressure 5000 psi (350bar) Weight 15kg (33 lbs)



#### **Features:**

- Direct or pilot operated directional control valve with solenoid, lever, stem or hydraulic operation.
- Wide range of A.C. and D.C. coil voltages are available both with or without manual override.
- Mounting configuration according to CETOP, ISO and DIN.
- 12 standard spools.
- Spring centering, pressure centering or spring offset for spool return to neutral position, or detent version for mechanical operation.
- · Wet pin solenoids for direct or alternating current.
- Leak proof construction up to 140 bar.
- Full interchangeability of spools with close tolerances.
- Electrical connection is by a standard plug-in connector according to DIN 43650
- Solenoid coil can be positioned at 90° intervals with respect to body
- · Shifting time adjustment
- Main Valve with adjustable spool stop
- Orifice to reduce the pilot oil flow.
- High shifting performance.
- Smooth shifting resulting in extended life.
- Easy Assembly no dynamic seals.
- Each valve tested before despatch

#### DC-01

#### Operation

The solenoid operated 4-way valve 3Do6 consists of a main body with spool and solenoid operated pilot control valve. The solenoid when energised shifts the pilot control spool, thus directing fluid to one end of the main spool, and moving it into the desired position. So fluid can pass from the main port P to the system ports A or B while the opposite port (B or A) is free to take port. De-energising the solenoid allows both the pilot control and the main spool to return to their original positions.

The main spool of the direct operated valves can be moved mechanically by means of lever or stem, or hydraulically from a remote pilot source.

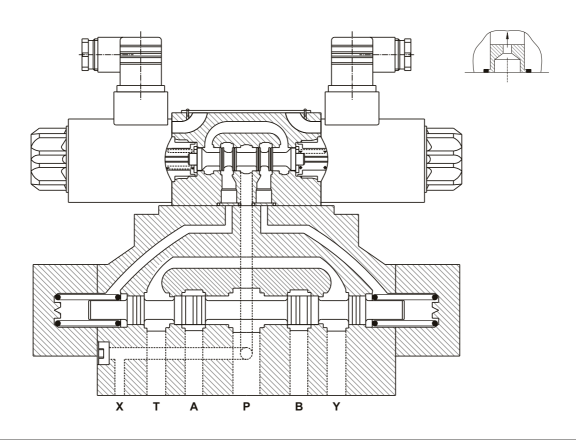
#### **Integral Check**

For valves with no-load flow (spools 01, 44, 45, 07) and internal PP an integral check is necessary in P-port of the main valve to obtain the minimum pilot pressure. The integral check should not be used for load holding.

#### **Pilot Valve Orifice**

In certain operating conditions a higher flow volume can take place than the functional limit of the valve permits. In this case it is necessary to fit an orifice plug in the P-port of the valve.

DC



## **DIRECTIONAL CONTROL VALVES - 3D06**

Item	Characteristics	Symbol of Quantity	Symbol of SI Unit		Technic	al Da	ıta
1.	General						
1.1	Type of unit	_	-	Directional C	Control Valve		
1.2	Model Number	_	-	Refer to mod	tel code pag	ge 4	
1.3	Design	_	-	Sliding spool valve			
1.4	Type of mounting		-	Subplate			
1.5	Type of port connections		-	Threads in s	ubplate		
1.6	Port sizes	_	-	3/4" nominal	1		
1.7	Mounting position	_	-	Optional but	horizontal re	ecomm	ended
1.8	Direction of flow		-	Refer to pag	e 5.		
1.9	Ambient temperature range	θ	°C	-20° min +5	i0º max		
2.	Hydraulic Characteristics						
2.1	Operating pressure range						
	Inlet (P,A,B,X)	pi max	bar	350			
	Outlet (T,Y)	po max	bar	350 for externa	al drain, 140 f	or intern	al drain
2.2	Fluid temperature range	θ	°C	-18º min +8	0º max		
2.3	Viscosity range	V	cSt	10 - 650			
2.3.1	Recommended operating viscosity	vn	cSt	30			
2.4	Max flow	qv	l/min	500			
2.5	Δ p-Q characteristics	Δ p=f(qv)	-	Refer to page 5			
2.6	Permissible drain pressure	pi	bar	140 (solenoid operation)			
2.6.1	Leakage max.	-	ml/min	320870 (depends on spool type)			
2.7	Overlap, under lap	-	-	Refer to page 5			
3.	Type of Actuator						
3.1	Manual (Lever)	—	_				
3.1.2	Operating Force	F	N	40 at lever			
3.1.5	Positing of actuators	-	-	"B" end			
3.2	Mechanical	-	-	Stem			
3.2.1	Total linear movement	I	mm	23.4			
3.2.2	Operating force	Fmax	N	400			
3.3	Electrical	-	-	by solenoids	;		
3.3.1	Nominal voltage	Un	V	refer to mod	el code page	e 4	
	Permissible voltage difference	-	%	+510			
3.3.2	Type of current	-	-	Alternating	g Current (AC	;)	Direct Current (DC)
				115V / 60CY	230V / 6	60CY	10\//04\//40\/
				115V / 50CY	230V / 5	50CY	12V/24V/48V
3.3.3	Input power	P20	W	31W			30W
3.3.4	Relative Operating period	OP rel	%	100			
3.3.5	Type of protection	_	_	IP 65			
3.4	Hydraulically	-	_				
3.4.1	Operating Pressure range	Pp min	bar	7.3 for spo	ols with oper	n centre	position
				15 for spor	ols with close	ed centr	e position
		Pp min	bar	350			
3.4.2	Spool displacement	٧	ml	17.2			
3.4.3	Connections	-	-	Х, Ү			
3.4.4	Port sizes X, Y, L (subplate)	-	_	1/4" NPTF	1/4" NPTF; G1/4"		
4.	Response times (solenoid)			AC	DC	DC-qu	ick energizing
	Energizing	to		20			30
4.1	Energizing	te	ms	20	46		30

### **ORDERING CODE**

Series	Special Application
06-Size 3/4"	Pilot Accessories
	51 - Plug in connector;
Control	manual over-ride &
0 = Direct hydraulic	indicator lamps.
3 = Stem Operated	Solenoid Voltage
4 = Lever Operated	AC DC
A = Pilot operated, 1 Solenoid (4DO1)	W01 = 115V/60CY GOR = 12V
B = Pilot operated, 2 Solenoid (4DO1)	W02 = 230V/60CY GOQ = 24V
C = Pilot operated, 2 Solenoid (4DO1)	W06 = 115V/50CY
2 pos, detents	W07 = 230V/50CY
Spool Type	Seal Class
01, 02, 03, 07, 08, 09, 10, 13, 14, 44, 45, 46	1 = Standard
	(for special fluids consult denison)
Spool Position	Design letter
01 = 2 (a,b),Spring offset pos. "b";activated to "a"	
02 = 2 (a,b),Spring offset pos. "a";activated to "b"	Main Valve Accessories
03 = 3 (a,o,b),Spring centering pos. "o"	0 = none 1 = Shift time adjustment
or pressure centred*	(meter -in-control)
04 = 2 (a,b), without Spring , without detent	2 = Shift time adjustment
(pilot with detents)	(meter -out-control) 6 = Shift time adjustment
05 = 2 (o,b),Spring or pressure centred*, pos "o"	(meter-in-control & integral check in "P" <sup>1</sup> )
06 = 2 (o,a), Spring or pressure centred*, pos "o"	8 = Shift time adjustment
07 = 3(a,o,b), 3 pos. detents (only for stem &	(meter-out-control & integral check in "P")
lever operation)	4 = Integral Check in "P" <sup>1</sup>
11 = 2(b, 0), pos "b" spring offset;	Pilot Connection
pos"o" spool stop (blocked)	0 = For control O, hydraulically operated
12 = 2(a, o), pos "a" spring offset;	1 = Internal PP, Internal PD 2 = Internal PP, External PD
pos"o" spool stop (blocked)	3 = External PP, Internal PD
	4 = External PP, External PD 5 = Internal PD, (max 10 bar)
* Pressure centering only for controls O, A, B	6 = External PD (mech operated)
Fud Can	
03 = For controls O, A, B, C	

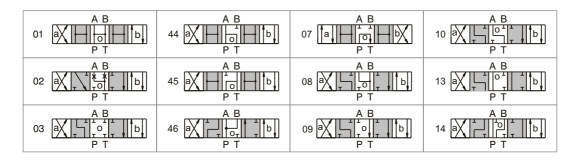
05 = For controls 3,4 with detent

- 06 = For controls O,A,B,C pressure centred.
- 09 = For controls O,A,B,C

adj. spool stop on both sides

DC

#### SPOOL TYPES



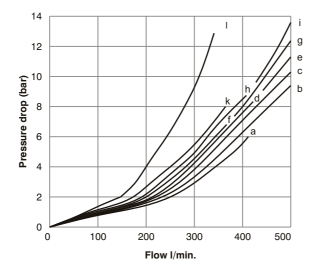
#### **Functional Limits**

The functional limits have been obtained with warm solenoid condition and at 10 under voltage.

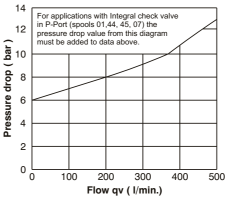
Spool type	Flow (I/min) at a pressure (bar) of					
	70	140	210	280	350	
01	500	500	450	400	360	
02, 46, 08	500	500	500	450	420	
03, 09, 10, 13, 14	500	500	500	500	500	
44, 45	420	360	360	330	300	
07	360	360	360	360	360	

All flow data given is considered at a minimum pilot pressure of 13 bar and for 2 flow directions (e.g. from P--- A and simultaneous from B---T.

#### **Pressure Drop**



Spool		Direc	tion of	Flow	
Туре	PA	РВ	РТ	АТ	вт
01	c	c	с	c	i
02, 08	e	e		c	i
03,	e	g	h	b	g
44, 45	a	d		d	d
46	e	c	I	c	g
07	k	k		f	k
09	e	e		b	i
10	e	e		c	g
13	c	e		b	i
14	g	e		b	g



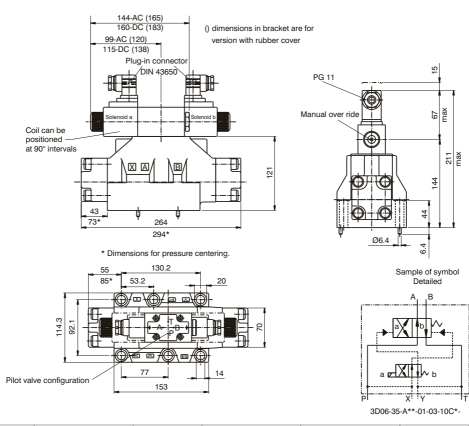
## DC

Integral Check Valve (opening pressure approx. 6 bar)

All performance data given is typical and can be influenced by application

Oil temperature 50°C; Oil viscosity 36 cSt.

#### **1 SOLENOID -- 2 SPOOL POSITIONS - PILOT OPERATED**

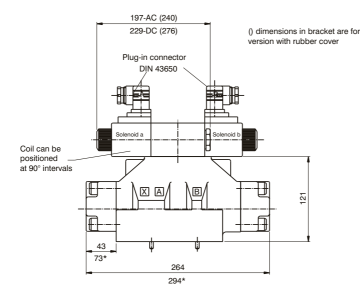


Symbol	Model-No	Spool type ** (also refer to page 5)	Symbol	Model-No	Spool type ** (also refer to page 5)
	3D06-35-A**-01-03	01, 03		3D06-35-A**-06-06	01, 02, 03, 44, 45, 46, 08, 09, 10, 13, 14
	3D06-35-A**-02-03	01, 03		3D06-35-A**-06-03	07
	3D06-35-A**-05-03	01, 02, 03, 44, 45, 46, 08, 09, 10, 13, 14		3D06-35-A**-06-06	07
	3D06-35-A**-05-06	01, 02, 03, 44, 45, 46, 08, 09, 10, 13, 14		3D06-35-A**-11-03	01, 02, 03, 44, 45, 46, 08, 09, 10, 13, 14
	3D06-35-A**-05-03	07		3D06-35-A**-11-03	07
	3D06-35-A**-05-06	07		3D06-35-A**-12-03	01, 02, 03, 44, 45, 46, 08, 09, 10, 13, 14
	3D06-35-A**-06-03	01, 02, 03, 44, 45, 46, 08, 09, 10, 13, 14		3D06-35-A**-12-03	07

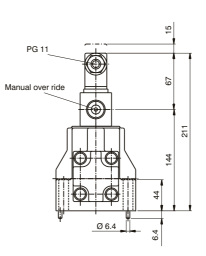
0 Symbol for neutral position depends on spool type, refer to page 5.

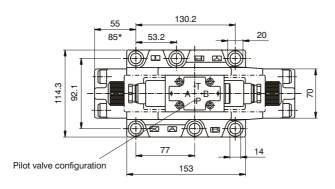


#### 2 SOLENOIDS -- 2 OR 3 SPOOL POSITIONS - PILOT OPERATED

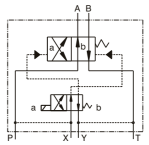


\* Dimensions for pressure centering.





Sample of symbol Detailed

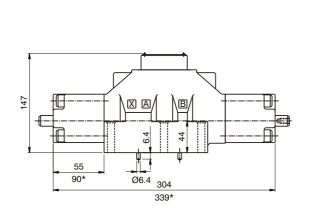


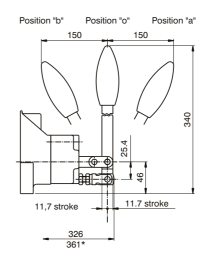
3D06-35-A\*\*-01-03-10C\*-

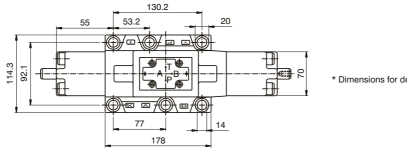
Symbol	Symbol Model-No (also refer to page 5)		Symbol	Model-No	Spool type ** (also refer to page 5)
	3D06-35-B**-03-03	01, 02, 03, 44, 45, 46, 08, 09, 10, 13, 14		3D06-35-B**-03-06	07
	3D06-35-B**-03-06	01, 02, 03, 44, 45, 46, 08, 09, 10, 13, 14		3D06-35-C**-04-03	01, 03
	3D06-35-B**-03-03	07		3D06-35-C**-04-03	07

0 Symbol for neutral position depends on spool type, refer to page 5.

#### **STEM & LEVER OPERATED - 2 OR 3 SPOOL POSITIONS**





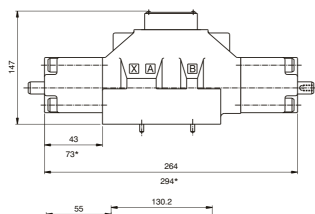


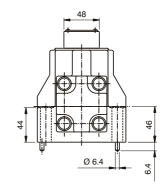


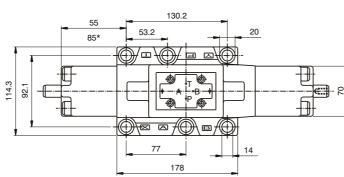
Symbol	Model-No	Spool type ** (also refer to page 5)	Symbol	Model-No	Spool type ** (also refer to page 5)
	$b_{\rm b}$ $a_{\rm b}$ 3D06-35 $\frac{3}{4}$ ***02-04		3D06-35- <sup>3**</sup> -07-05		07
	3D06-35	01, 02, 03, 44, 45, 46, 08, 09, 10, 13, 14	3D06-35- <sup>3**</sup> -12-04		01, 02,03,44, 45,46,08,09 10,13,14
	3D06-35	07	3D06-35- <sup>3**</sup> -12-04		07
	3D06-35	01, 02, 03, 44, 45, 46, 08, 09, 10, 13, 14			
	•		3 = Stem operation 4 = Lever operation		

0 Symbol for neutral position depends on spool type, refer to page 5.

#### DIRECT HYDRAULICALLY OPERATED VALVE- 2 OR 3 SPOOL POSITIONS





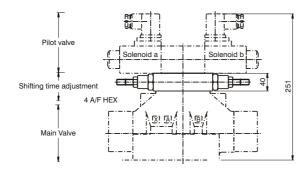


\* Dimensions for pressure centering.

Symbol	Model-No	Spool type ** (also refer to page 5)	Symbol	Model-No	Spool type ** (also refer to page 5)	
A B a b b b a,X P T b	3D06-35-0 ** -01-03	01,03		3D06-35-0 ** -04-03	01,02,03,44, 45,46,08,09 10,13,14	
a M P Tb,Y	3D06-35-0 ** -02-03	01,03		3D06-35-0 ** -04-03	07	
	3D06-35-0 ** -03-03	01,02,03,44, 45,46,08,09 10,13,14		3D06-35-0 ** -11-03	01,02,03,44, 45,46,08,09 10,13,14	
A B a,Y P T b,X	3D06-35-0 ** -03-06	01,02,03,44, 45,46,08,09 10,13,14		3D06-35-0 ** -11-03	07	
	3D06-35-0 ** -03-03	07		3D06-35-0 ** -12-03	01,02,03,44, 45,46,08,09 10,13,14	
A B a 0 Xb a,Y P T b,X	3D06-35-0 ** -03-06	07		3D06-35-0 ** -12-03	07	

0 Symbol for neutral position depends on spool type, refer tp page 5.

#### SHIFTING TIME ADJUSTMENT (1.2 kg)

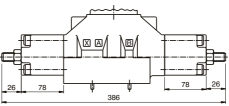


The shifting time adjustment is affected by a double throttle valve with check, which is mounted between main and pilot valve. The illustration depicts the "meter out" control For "meter in" invert the control.

#### MAIN VALVE WITH ADJUSTABLE SPOOL STOP

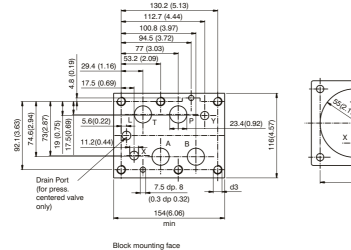
End cap : 09 = Spool stop on both sides

Applications : For controls 0, A, B, C. (refer to model code page 4)

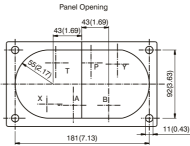


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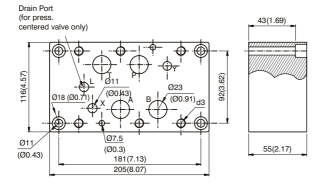
#### MOUNTING CONFIGURATION ACCORDING TO NFA, CETOP, ISO AND DIN

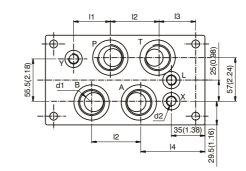


Flatness .003/3.93 inches (0.01 mm /100 mm) length Surface finish 0.8



# SUBPLATES (MOUNT. CONFIGURATION ACCORD. NFPA, CETOP, ISO AND DIN) WEIGHT : ≈ 17 LBS(8 KG)





#### Portings:

- P = Pressure Port
- A & B = Acturator Ports
- T = Tank Port
- X = Pilot Port (for hydr. operated and for pilot operated valves with external PP)
- Y = Drain Port (for external PD: pilot operated and mech. operated valves)
  - = Pilot port ( for hydr. operated valves)
- L = Drain port (connect for pressure centered valves only)

#### Please note:

Fixing screws are included in subplate order. For valves ordered without subplate fixing screws must be ordered separetely.

Qty.	Fixing screws	Order-No.
6	M 12 x 65, DIN 912;10.9	361-12293-8
6	1/2"-13 UNC x 2 1/2" (SAE)	358-20280

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Model-No.	Order-No.	d1 (A,B,P,T)	d2 (X,Y,L)	d3	11	12	13	14
SS-B-12-G 130-L	S26-34487	3/4" B.S.P.P	1/4" B.S.P.P	M12	55 (2.16)	49 (1.93)	66 (2.60)	90 (3.54)
SS-B-16-G 130-L	S26-34488	1" B.S.P.P	1/4" B.S.P.P	M12	48.5	59.5	62	82
SS-P-16-G 129-L	S26-34489	1" NPTF	1/4" NPTF	1/2" -13 UNC	(1.91)	(2.34)	(2.44)	(3.23)

