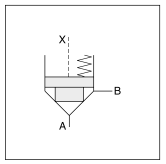
Parker Series D4S 2/2-Way Seat Valve for Subplate Mounting Service Manual

Seat valves series D4S are designed for directional control functions. A large variety of poppets, springs and covers – including shuttle valves, stroke limiters, solenoid valves (VV01) and position control – allow to design individual hydraulic solutions for nominal flow up to 600 l/min.

A complete program of 2/2-way seat valves is offered under Parker brand:

subplate mounted valves series D4S chapter 6
SAE flange valves series D5S chapter 9
slip-in cartridges series CAR on request





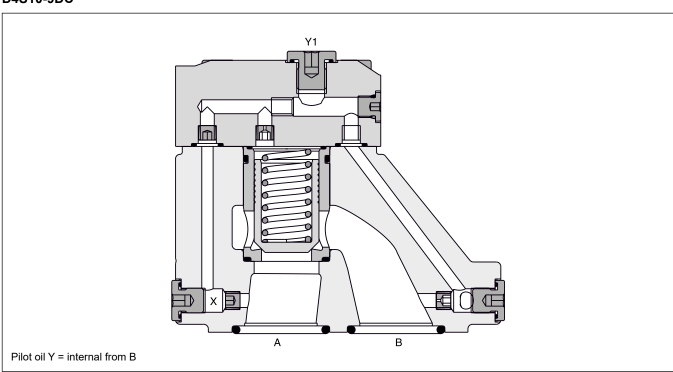
Features

- Subplate mounting according to ISO 5781
- · Leak-free seat valve design
- · Numerous pilot options
- · 6 poppet types
- D4S03 NG10

D4S06 - NG25

D4S10 - NG32

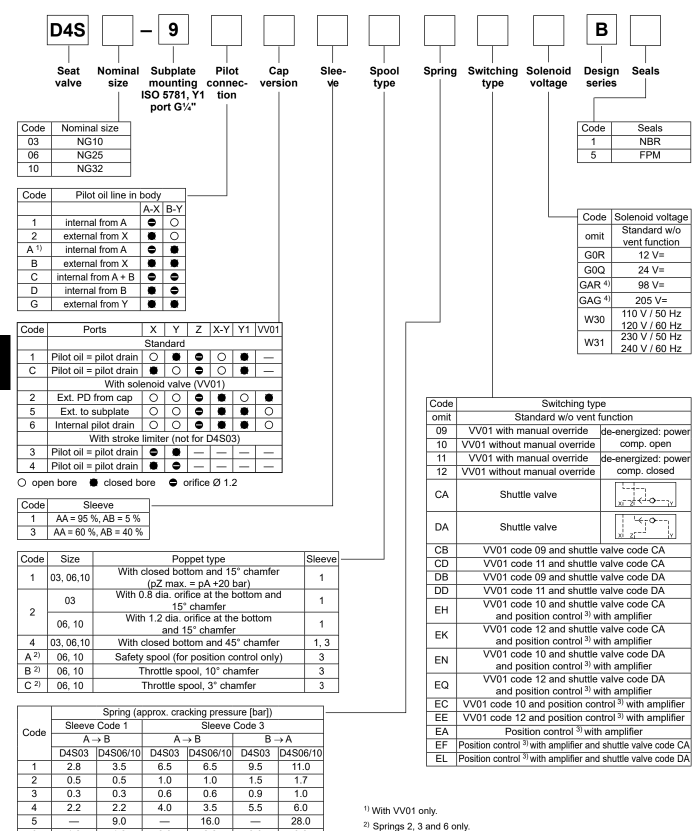
D4S10-9DC



6-19



Series D4S



Examples see end of chapter

1.2

2.0

8.0

22

3.0

12.0

3.8

³⁾ Position control for D4S06/10 only. Spring 2 or 4. Spool A and sleeve 3.

D4S UK.indd 24.01.22

6

7



1.2

3.0

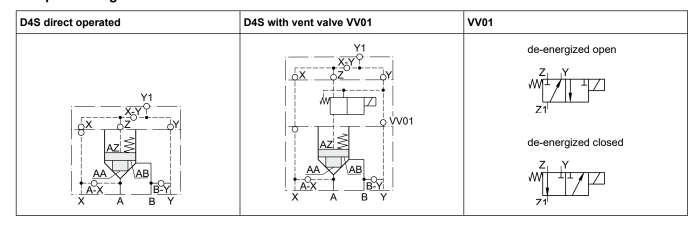
Valve open: proximity switch damped.

4) To be used in combination with rectifier plugs at 120 VAC/230 VAC power supply.

Technical Data

General												
Size				NO	§10	NG	25	NG	332			
Mounting int	erface			Subplate mounting according to ISO 5781								
Mounting po	sition			unrestricted	unrestricted							
Ambient tem	perature		[°C]	-20+60								
MTTF _D value	Э		[years]	150	150							
Weight			[kg]	2	.7	4	.5	6	.0			
Hydraulic												
Operating pr	essure		[bar]	Ports A, B up	to 350; Port Y	140 (with VV0)1)					
Nominal flow	1		[l/min]	•	80	36	60	60	00			
Fluid				Hydraulic oil	according to D	IN 51524						
Fluid temper	ature		[°C]	-20+70 (NBR: -25+70)								
Viscosity,	permitted		[cSt] / [mm ² /s]	20400								
	recommer	nded	[cSt] / [mm ² /s]	3080								
Filtration				ISO 4406; 18/16/13								
Electrical (s	olenoid)											
Duty ratio				100 % ED; CAUTION: coil temperature up to 150 °C possible								
Protection cl	ass			IP65 in accordance with EN 60529 (with correctly mounted plug-in connector)								
Code				G0R	G0Q	GAR	GAG	W30	W31			
Supply volta	ge		[V]	12 V =	24 V =	98 V =	205 V =		230 at 50 Hz 240 at 60 Hz			
Tolerance su	ipply voltag	е	[%]	±10	±10	±10	±10	±5	±5			
Current cons	sumption	hold	[A]	2.72	1.29	0.33	0.13	0.6 / 0.55	0.3 / 0.27			
		in rush	[A]	2.72	1.29	0.33	0.13	2.5 / 2.4	1.25 / 1.2			
Power consu	umption	hold	[W]	32.7	31	31.9	28.2	70 / 70 VA	70 / 70 VA			
		in rush	[W]	32.7	31	31.9	28.2	280 / 290 VA	280 / 290 VA			
Solenoid connection				Connector as per EN175301-803, solenoid identification as per ISO 9461								
Wiring min. [mm ²]				3 x 1.5 recommended								
Wiring length	n max.		[m]	50 recommended								

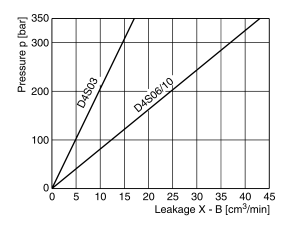
D4S pilot configuration





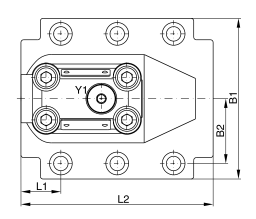
All characteristic curves measured with HLP46 at 50 $^{\circ}\text{C}.$

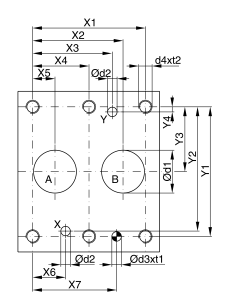
Leakage

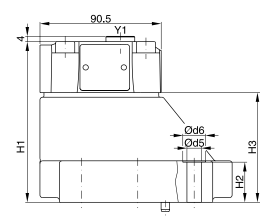


Selection of Cartridges

Sleeve 1, poppet 1	eve 1, poppet 1 Sleeve 1, poppet 2 Sleeve 1, poppet 4		Sleeve 3, poppet 4	Sleeve 3, poppet A	Sleeve 3, poppet B/C
Z	Z	Z	Z	Z	Z
B	B	A B	B	B	B A
1:1.05	1:1.05	1:1.05	1:1.67	1:1.67	1:1.67
$A_A = 0.95 A_C$	$A_A = 0.95 A_C$	$A_A = 0.95 A_C$	$A_A = 0.6 A_C$	$A_A = 0.6 A_C$	$A_A = 0.6 A_C$
$A_B = 0.05 A_C$ 15° chamfer	$A_{\rm B} = 0.05 A_{\rm C}$	$A_{\rm B} = 0.05 A_{\rm C}$	A _B = 0.4 A _C 45° chamfer	$A_B = 0.4 A_C$	$A_B = 0.4 A_C$
15 chamier			45 chamier	45° chamfer	45° chamfer
	orifice			safety spool	throttle spool







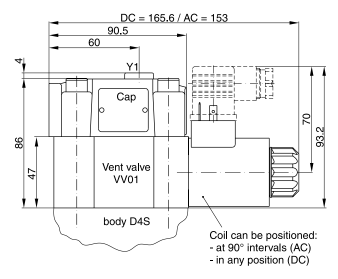
NG	ISO-code	X1	X2	Х3	X4	X5	X6	X7	Y1	Y2	Y3	Y4
10	5781-06-07-0-00	42.9	35.8	21.5	-	7.2	21.5	31.8	66.7	58.8	33.4	7.9
25	5781-08-10-0-00	60.3	49.2	39.7	-	11.1	20.6	44.5	79.4	73	39.7	6.4
32	5781-10-13-0-00	84.2	67.5	59.5	42.1	16.7	24.6	62.7	96.8	92.8	48.4	3.8

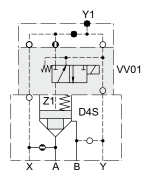
NG	ISO-code	B1	B2	H1	H2	Н3	L1	L2	D1	D2	D3	t1	D4	t2	D5	D6
10	5781-06-07-0-00	87.3	33.35	83	21	45	29	94.8	15	7	7.1	8	M10	16	10.8	17
25	5781-08-10-0-00	105	39.7	107.5	29	69.5	34.7	126.8	23.4	7.1	7.1	8	M10	18	10.8	17
32	5781-10-13-0-00	120	48.4	120	30	82	30.6	144.3	32	7.1	7.1	8	M10	20	10.8	17

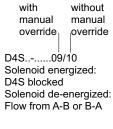
NG	Kit	和口子 ISO 4762-12.9	~ 1	0	Kit	Surface finish
			₹	NBR	FPM	
10	BK505	4x M10x35	63 Nm ±15 %	S26-58507-0	S26-58507-5	[[] 0 04 (400]
25	BK485	4x M10x45	63 Nm ±15 %	S26-58475-0	S26-58475-5	R _{max} 6.3
32	BK506	6x M10x45	63 Nm ±15 %	S26-58508-0	S26-58508-5	///////////////////////////////////////

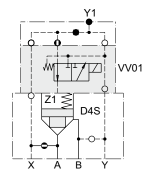


Dimensions D4S with VV01









D4S..-....11/12 Solenoid energized: Flow from A-B or B-A Solenoid de-energized: D4S blocked

without

manual

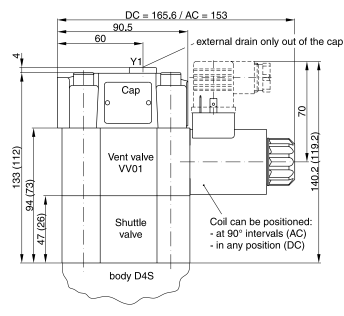
override

with

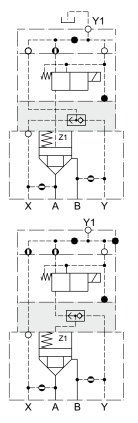
manual

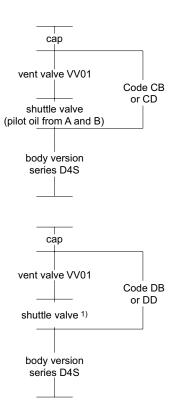
override

Dimensions D4S with shuttle valve



() Dimensions in brackets are for version VV01with shuttle valve code DB or DD.







¹⁾ Pilot oil from A and B, from B to A check valve function.

Dimensions

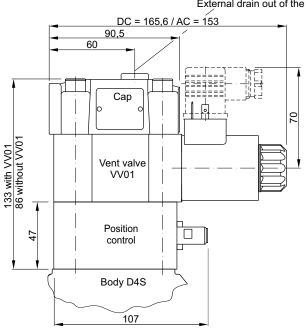
Position control by proximity switch (incl. amplifier)

Valve open: proximity switch activated. This proximity switch is pressure proof and has no wearing parts.

Note

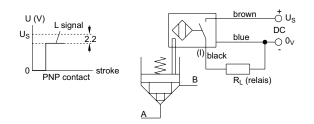
Position control for D4S06 and D4S10 only.

External drain out of the cap

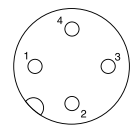


Position control as per IEC 61076-2-101 (M12x1)

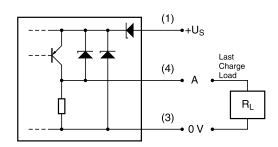
Protection class		IP65 in accordance with EN 60529
Ambient temperature	[°C]	-20+60
Supply voltage Us / ripple	[V]	1030 / ±10 %
Current consumption without load	[mA]	≤ 10
Max. output current per channel, ohmic	[mA]	200
Min. output load per channel, ohmic	[kOhm]	100
Max. output drop at 0.2 A	[V]	≤ 2
EMC		EN61000-6-4 / EN61000-6-2
Min. distance to next AC solenoid	[m]	> 0.1
Interface		M12x1 acc. to IEC 61076-2-101
Wiring min.	[mm²]	3 x 0.14 brad shield recommended
Wiring length max.	[m]	50 recommended



M12 pin assignment

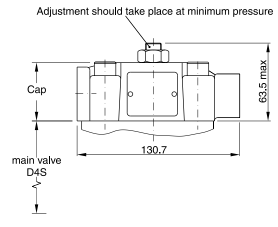


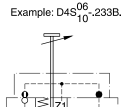
- Us 10...30 V
- not connected 2
- 3 0 V
- Out A: normally open

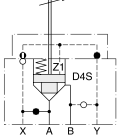


Please order plug M12 x 1 separately. Straight plug recommended – no defined position possible for angled plug.

Dimensions D4S stroke limiter





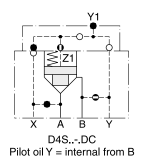


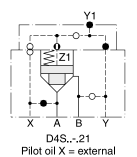
Note:

Stroke limiter not for use with D4S03, vent valve VV01, shuttle valve and positon control. D4S UK.indd 24.01.22

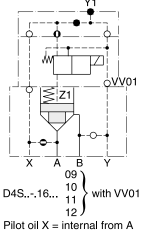


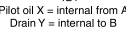
D4S direct operated

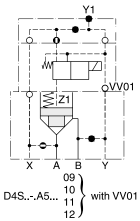


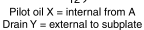


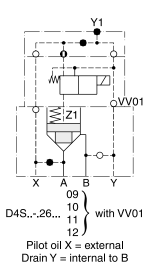
D4S with VV01

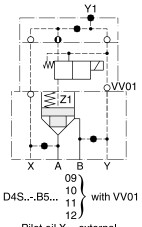










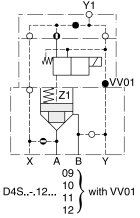


Pilot oil X = external Drain Y = external to subplate



Ordering Code Explanation (Examples)

D4S with VV01

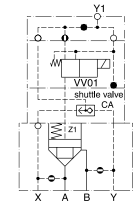


Pilot oil X = internal from A Drain Y1 = external out of the cap

VV01 X A B Y D4S..-.22... 10 11 12 with VV01

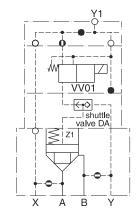
Pilot oil X = externalDrain Y1 = external out of the cap

D4S with shuttle valve



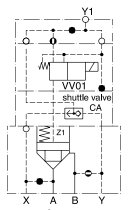
D4S..-.C2... CB) with shuttle valve CA CD) and VV01

Pilot oil = internal from A and B Drain Y1 = external out of the cap



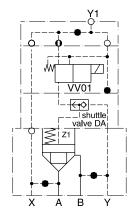
D4S..-.C2-...-DB with shuttle valve DA and VV01

Pilot oil = internal from A and B (B-A = check valve function) Drain Y1 = external out of the cap



D4S..-.D2... CB) with shuttle valve CA CD) and VV01

Pilot oil = internal from B and external from X Drain Y1 = external out of the cap



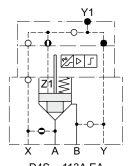
D4S..-.B2... $\begin{array}{c} DB \\ DD \end{array}$ with shuttle valve DA and VV01

Pilot oil = external from X and Y Drain Y1 = external out of the cap



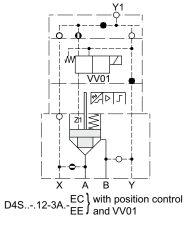
Ordering Code Explanation (Examples)

D4S with position control

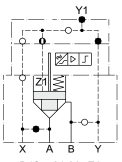


D4S..-.113A.EA (with position control)

Pilot oil X = internal from A

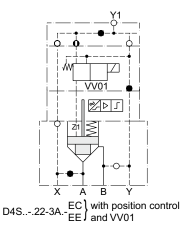


Pilot oil X = internal from A
Drain Y1 = external out of the cap



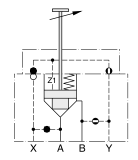
D4S..-.21-3A.-EA (with position control)

Pilot oil X = external



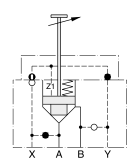
Pilot oil X = external Drain Y1 = external out of the cap

D4S with stroke limiter



D4S..-.D434. with stroke limiter Pilot oil Y = internal from B

Note: for D4S06 and D4S10 only



D4S..-.233B. with stroke limiter Pilot oil X = external

Note: for D4S06 and D4S10 only

