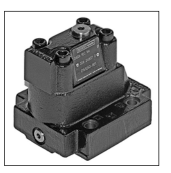
Seat valves series D4S are designed for directional control functions. A large variety of poppets, springs and covers – including shuttle valves, stroke limiters, solenoid valves (VV01) and position control – allow to design individual hydraulic solutions for nominal flow up to 600 l/min.

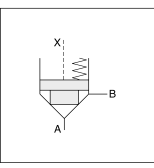
A complete program of 2/2-way seat valves is offered under Parker brand:

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

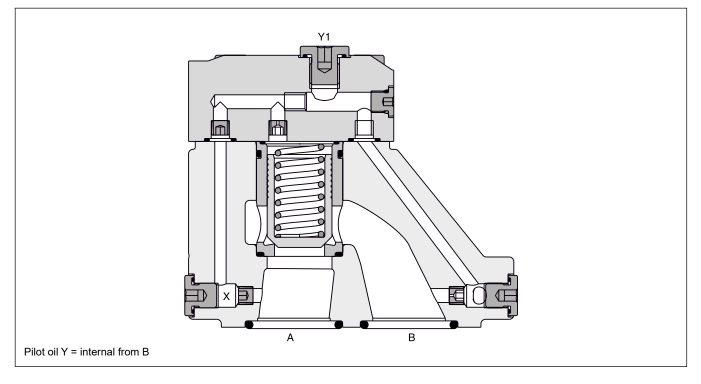
#### Features

- 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





	D4S		- 9										B	
	Seat valve	Nominal size	mountii	ng conn , Y1 tio	ec- vers	ap sion	Slee ve	- Spool type		Spring	Switching type	Solenoid voltage	Desig series	
Code 03 06 10	Nomina NG NG	10 25	•										Code 1 5	Seals NBR FPM
Code	Pilo	t oil line in l	body											
1 2 A <sup>1)</sup> B C D G	externa interna externa internal f interna	I from A I from X I from A I from X rom A + B I from B I from Y	A-X B-Y O O A A A A A A A A A A A A A										Code omit G0R G0Q GAR <sup>4)</sup> GAG <sup>4)</sup>	Solenoid voltage Standard w/o vent function 12 V= 24 V= 98 V= 205 V=
Code		orts	X Y Standard	Z X-Y	Y1 VV01	1							W30 W31	110 V / 50 Hz 120 V / 60 Hz 230 V / 50 Hz
1 C		pilot drain pilot drain With sole	O enoid valve	• 0 • 0 • (VV01)	● — ● —								Wor	240 V / 60 Hz
2		from cap subplate	00	$\begin{array}{c c} \bullet & \bullet \\ \bullet & \bullet \\ \bullet & \bullet \end{array}$		_				Code		Switchi		
6		pilot drain	00	$\circ$		-				omit		Standard w/o		
Ť		Vith stroke				-				09		manual over		energized: power
3		pilot drain			- -	-				10		t manual ove		comp. open
4	Pilot oil =	pilot drain	• •							11 12	-	manual overr t manual ove		energized: power comp. closed
O ope		closed b	ore 🗢 d	orifice Ø 1.	2					CA		ttle valve		
1		%, AB = 5 %	-											<u> </u>
3		b, AB = 40 %								DA		ttle valve		xi zi Y
Code	Size		Pop	ppet type		s	leeve			CB CD		ode 09 and s ode 11 and s		
1	03, 06,10	With	closed bot	tom and 1	5° chamfei		1			DB	-	ode 11 and s		-
$\vdash$		\ <b>\</b> /ith (		= pA + 20		<del>_</del>				DD		ode 11 and s		
2	03		15°	<u>chamfer</u>	bottom and	<u> </u>	1			EH	VV01 c	ode 10 and s	huttle val	ve code CA
	06, 10		and 1	5° chamfe	r		1			EK	VV01 c	ode 12 and s	huttle val	ve code CA
4	03, 06,10				5° chamfei		1, 3					position contr		
A <sup>2)</sup>	06, 10			•	ontrol only	/)	3			EN		ode 10 and s		
B <sup>2)</sup>	06, 10		•	ool, 10° ch			3					ode 12 and s		
C <sup>2)</sup>	06, 10		i nrottle sp	bool, 3° ch	amter		3			EQ	and	position contr	rol <sup>3)</sup> with	amplifier
		Spring (o		cking press	ure [bar])					EC				l <sup>3)</sup> with amplifier
	Sleeve	Code 1			Code 3		_			EE				<sup>(3)</sup> with amplifier
Code		→ B	A –	→ B		→A	$\neg$			EA		sition control		
	D4S03	D4S06/10		D4S06/10		D4S06/	10							uttle valve code CA uttle valve code DA
1	2.8	3.5	6.5	6.5	9.5	11.0	-				r USILION CONTRO	n ~ with amplif	er and shi	ame valve code DA
2	0.5	0.5	1.0	1.0	1.5	1.7								
3	0.3	0.3	0.6	0.6	0.9	1.0								
4	2.2	2.2	4.0	3.5	5.5	6.0	_	1) With V	/V01 o	nly.				
5	-	9.0		16.0	_	28.0	_	2) Spring	gs 2, 3	and 6 or	nly.			

<sup>3)</sup> Position control for D4S06/10 only. Spring 2 or 4. Spool A and sleeve 3. Valve open: proximity switch damped.

 $^{\rm 4)}$  To be used in combination with rectifier plugs at 120 VAC/230 VAC power supply.

Examples see end of chapter

6

7

D4S UK.indd 24.01.22



1.2

3.0

2.0

8.0

2.2

—

1.2

—

3.0

12.0

3.8

\_

General												
Size			NO	610	NG	625	NG	32				
Mounting interface	Mounting interface				Subplate mounting according to ISO 5781							
Mounting position			unrestricted	unrestricted								
Ambient temperature		[°C]	-20+60									
MTTF <sub>D</sub> value		[years]	150									
Weight		[kg]	2	.7	4	.5	6	.0				
Hydraulic												
Operating pressure		[bar]	Ports A, B up	to 350; Port Y	140 (with VV0	)1)						
Nominal flow		[l/min]	1	80	30	60	60	00				
Fluid			Hydraulic oil	according to D	IN 51524							
Fluid temperature		[°C]	-20+70 (NE	BR: -25+70)								
Viscosity, permitted		[cSt] / [mm²/s]	20400									
recomme	nded	[cSt] / [mm <sup>2</sup> /s]	3080									
Filtration			ISO 4406; 18/16/13									
Electrical (solenoid)												
Duty ratio			100 % ED; C	AUTION: coil t	emperature up	to 150 °C pos	ssible					
Protection class			IP65 in accor	dance with EN	60529 (with c	orrectly mount	ted plug-in con	nector)				
Code			G0R	G0Q	GAR	GAG	W30	W31				
Supply voltage		[V]	12 V =	24 V =	98 V =	205 V =		230 at 50 Hz 240 at 60 Hz				
Tolerance supply voltage	je	[%]	±10	±10	±10	±10	±5	±5				
Current consumption	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 consumption	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 EN17530	1-803, solenoi	d identification	as per ISO 94	61				
Wiring min.		[mm <sup>2</sup> ]	3 x 1.5 recom	nmended								
Wiring length max.		[m]	50 recommer	nded								

#### **D4S pilot configuration**

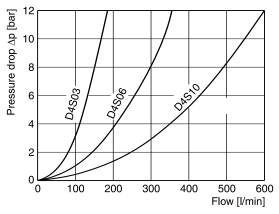
D4S direct operated	D4S with vent valve VV01	VV01
	Y1	de-energized open
$\begin{array}{c} Y1 \\ \hline \\ $		
		de-energized closed
	AA AB AB A-X A B Y	

6



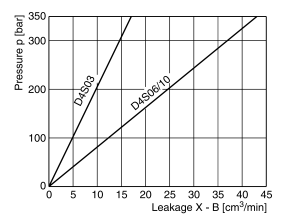
# Directional Seat Valve Series D4S

#### $\Delta p/Q$ performance curves



All characteristic curves measured with HLP46 at 50 °C.

#### Leakage

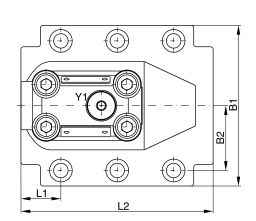


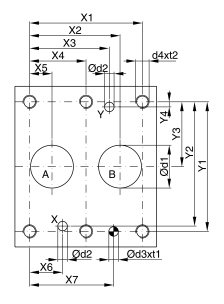
## 6

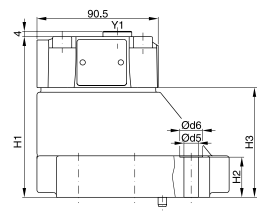
### Selection of Cartridges

Sleeve 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
A B	A B	A B	A B	B	A B
1:1.05	1:1.05	1:1.05	1:1.67	1:1.67	1:1.67
$A_{A} = 0.95 A_{C}$ $A_{B} = 0.05 A_{C}$	$A_{A} = 0.95 A_{C}$ $A_{B} = 0.05 A_{C}$	$A_{A} = 0.95 A_{C}$ $A_{B} = 0.05 A_{C}$	$A_{A} = 0.6 A_{C}$ $A_{B} = 0.4 A_{C}$	$A_{A} = 0.6 A_{C}$ $A_{B} = 0.4 A_{C}$	$A_{A} = 0.6 A_{C}$ $A_{B} = 0.4 A_{C}$
15° chamfer	15° chamfer	45° chamfer	45° chamfer	45° chamfer	45° chamfer
	orifice			safety spool	throttle spool







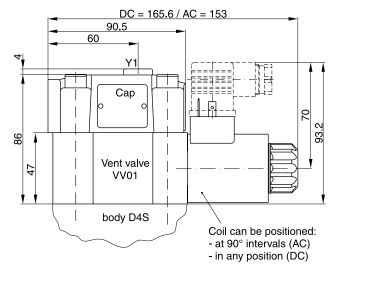


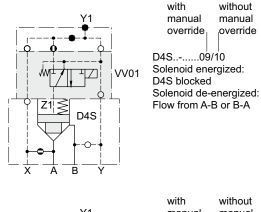
NG	ISO-code	X1	<b>X</b>	(2	X3	X4		X5	X6	X7	,	Y1	Y2	Y	3	Y4
10	5781-06-07-0-00	42.9	35	5.8	21.5	-		7.2	21.5	31.	8	66.7	58.8	33	.4	7.9
25	5781-08-10-0-00	60.3	49	9.2	39.7	-	1	11.1	20.6	44.	5	79.4	73	39	.7	6.4
32	5781-10-13-0-00	84.2	67	7.5	59.5	42.1	1	16.7	24.6	62.	7	96.8	92.8	48	.4	3.8
NG	ISO-code	B1	B2	H1	H2	H3	L1	L2	D1	D2	D3	t1	D4	t2	D5	D6
<b>NG</b> 10	<b>ISO-code</b> 5781-06-07-0-00	<b>B1</b> 87.3	<b>B2</b> 33.35	H1 83	<b>H2</b> 21	<b>H3</b> 45	<b>L1</b> 29	<b>L2</b> 94.8	<b>D1</b> 15	<b>D2</b> 7	<b>D3</b> 7.1	<b>t1</b> 8	<b>D4</b> M10	<b>t2</b> 16	<b>D5</b> 10.8	<b>D6</b> 17
-						-				<b>D2</b> 7 7.1		•••				-

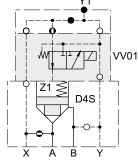
NG	Kit	파그국 ISO 4762-12.9	5	0	Kit	Surface finish
		EFE V	*	NBR	FPM	
10	BK505	4x M10x35	63 Nm ±15 %	S26-58507-0	S26-58507-5	
25	BK485	4x M10x45	63 Nm ±15 %	S26-58475-0	S26-58475-5	√R <sub>max</sub> 6.3 √ 0.01/100
32	BK506	6x M10x45	63 Nm ±15 %	S26-58508-0	S26-58508-5	



#### **Dimensions D4S with VV01**







with without manual manual override override

without

manual

override

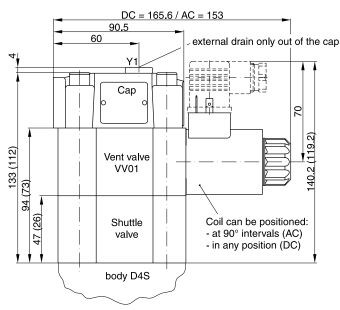
D4S..-....11/12 Solenoid energized: Flow from A-B or B-A Solenoid de-energized: D4S blocked

with

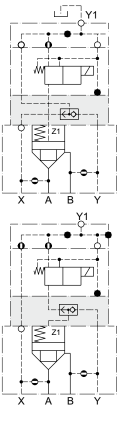
manual

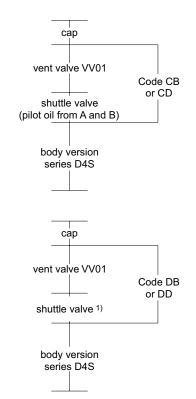
override

#### **Dimensions D4S with shuttle valve**



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





<sup>1)</sup> Pilot oil from A and B, from B to A check valve function.

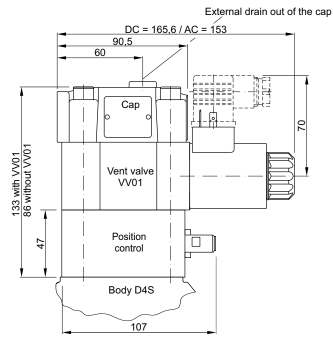


#### Position control by proximity switch (incl. amplifier)

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

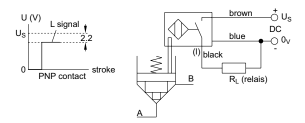
#### Note

Position control for D4S06 and D4S10 only.



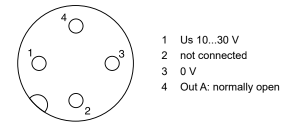
#### Position control as per IEC 61076-2-101 (M12x1)

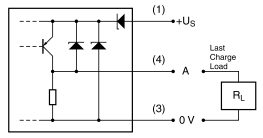
Protection class		IP65 in accordance with EN 60529
Ambient temperature	[°C]	-20+60
Supply voltage Us / ripple	[V]	1030 / ±10 %
Current consumption without load	[mA]	≤ 10
Max. output current per channel, ohmic	[mA]	200
Min. output load per channel, ohmic	[kOhm]	100
Max. output drop at 0.2 A	[V]	≤ 2
EMC		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



6

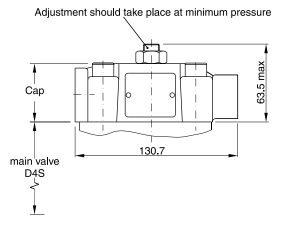
#### M12 pin assignment





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

#### **Dimensions D4S stroke limiter**



Example: D4S<sup>06</sup><sub>10</sub>-.233B.

Х

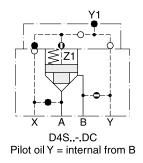
A B

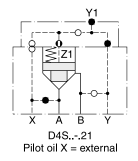
#### Note:

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

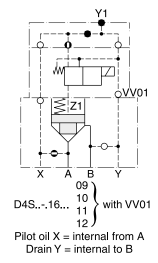


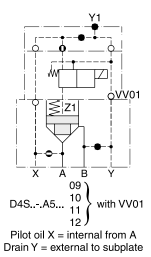
#### **D4S direct operated**



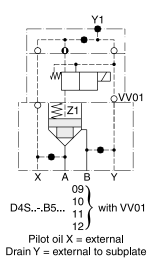


#### D4S with VV01



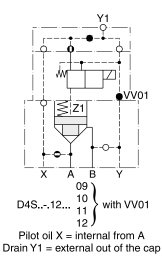


Y1

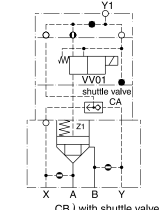




#### D4S with VV01

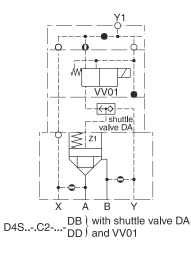


#### D4S with shuttle valve



D4S..-.C2...  $\begin{array}{c} CB \\ CD \end{array}$  with shuttle value CA  $\begin{array}{c} CD \\ CD \end{array}$  and VV01

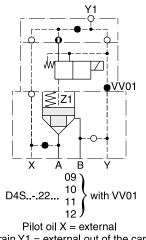
Pilot oil = internal from A and B Drain Y1 = external out of the cap



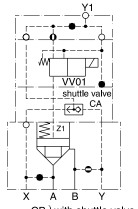
Pilot oil = internal from A and B (B-A = check valve function) Drain Y1 = external out of the cap

D4S UK.indd 24.01.22



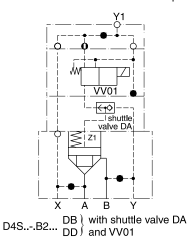


Drain Y1 = external out of the cap



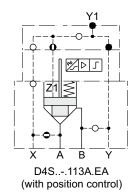
D4S..-.D2...  $\begin{array}{c} CB \\ CD \end{array}$  with shuttle value CA CD and VV01

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

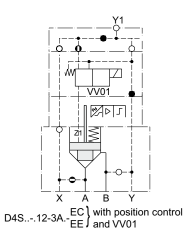


Pilot oil = external from X and Y Drain Y1 = external out of the cap

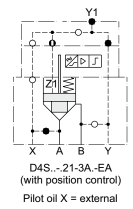
#### D4S with position control

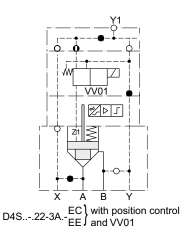


Pilot oil X = internal from A



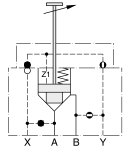
Pilot oil X = internal from A Drain Y1 = external out of the cap





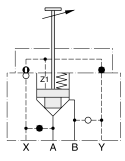
Pilot oil X = external Drain Y1 = external out of the cap

#### 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

6

