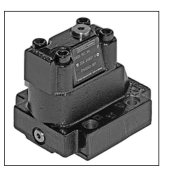
Seat valves series D4S are designed for directional control functions. A large variety of poppets, springs and covers – including shuttle valves, stroke limiters, solenoid valves (VV01) and position control – allow to design individual hydraulic solutions for nominal flow up to 600 l/min.

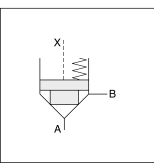
A complete program of 2/2-way seat valves is offered under Parker brand:

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

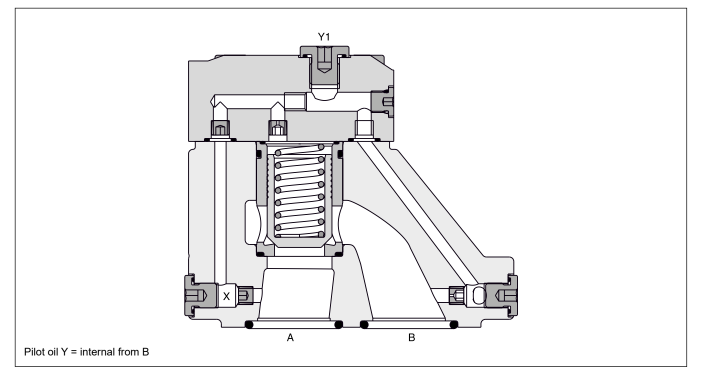
Features

- 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 ¹⁾ 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 ⁴⁾ GAG ⁴⁾	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		\ \ /ith (= pA + 20		_				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 ²⁾	06, 10			•	ontrol only	/)	3			EN		ode 10 and s		
B ²⁾	06, 10		•	ool, 10° ch			3					ode 12 and s		
C ²⁾	06, 10		i nrottle sp	bool, 3° ch	amter		3			EQ	and	position contr	rol ³⁾ with	amplifier
		Spring (o		cking press	ure [bar])					EC				l ³⁾ with amplifier
	Sleeve	Code 1			Code 3		_			EE				⁽³⁾ 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.			

³⁾ 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 _D 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 ² /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 ²]	3 x 1.5 recom	nmended								
Wiring length max.		[m]	50 recommer	nded								

D4S pilot configuration

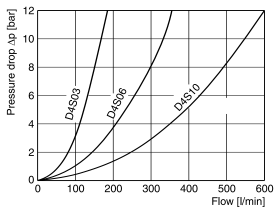
D4S direct operated	D4S with vent valve VV01	VV01
	Y1	de-energized open
$\begin{array}{c} Y1 \\ \hline \\ $		
		de-energized closed
	AA AB AB A-X A B Y	

6



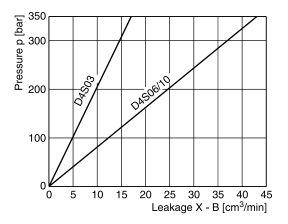
Directional Seat Valve Series D4S

$\Delta p/Q$ performance curves



All characteristic curves measured with HLP46 at 50 °C.

Leakage

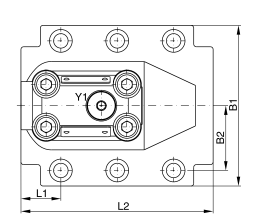


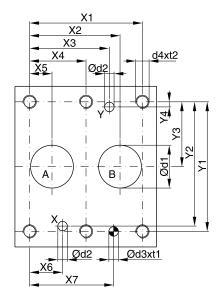
6

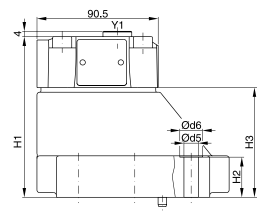
Selection of Cartridges

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







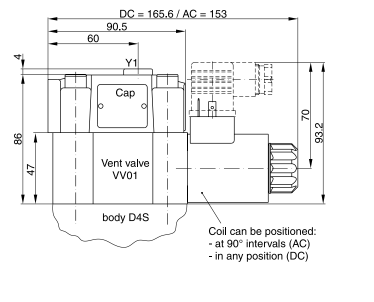


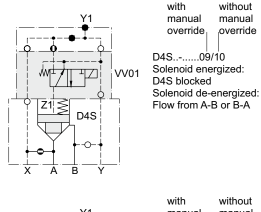
NG	ISO-code	X1	X	(2	X3	X4		X5	X6	X7	,	Y1	Y2	Y	3	Y4
10	5781-06-07-0-00	42.9	35	5.8	21.5	-		7.2	21.5	31.	8	66.7	58.8	33	.4	7.9
25	5781-08-10-0-00	60.3	49	9.2	39.7	-	1	11.1	20.6	44.	5	79.4	73	39	.7	6.4
32	5781-10-13-0-00	84.2	67	7.5	59.5	42.1	1	16.7	24.6	62.	7	96.8	92.8	48	.4	3.8
NG	ISO-code	B1	B2	H1	H2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

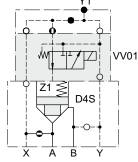
NG	Kit	파그국 ISO 4762-12.9	5	0	Kit	Surface finish
		EFE V	*	NBR	FPM	
10	BK505	4x M10x35	63 Nm ±15 %	S26-58507-0	S26-58507-5	
25	BK485	4x M10x45	63 Nm ±15 %	S26-58475-0	S26-58475-5	√R _{max} 6.3 √ 0.01/100
32	BK506	6x M10x45	63 Nm ±15 %	S26-58508-0	S26-58508-5	



Dimensions D4S with VV01







with without manual manual override override

without

manual

override

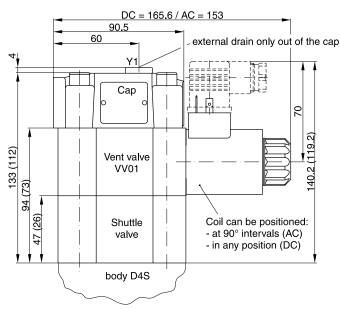
D4S..-....11/12 Solenoid energized: Flow from A-B or B-A Solenoid de-energized: D4S blocked

with

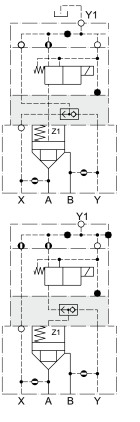
manual

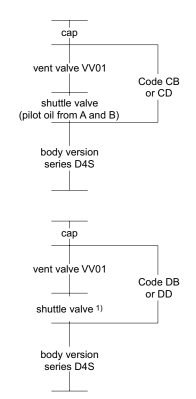
override

Dimensions D4S with shuttle valve



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





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

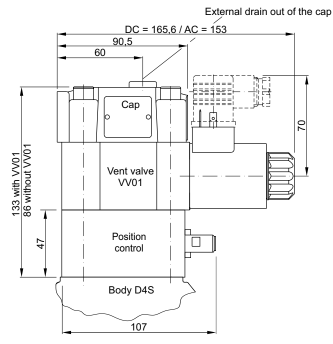


Position control by proximity switch (incl. amplifier)

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

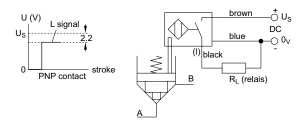
Note

Position control for D4S06 and D4S10 only.



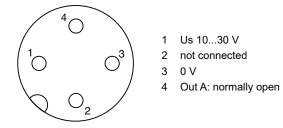
Position control as per IEC 61076-2-101 (M12x1)

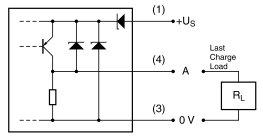
Protection class		IP65 in accordance with EN 60529
Ambient temperature	[°C]	-20+60
Supply voltage Us / ripple	[V]	1030 / ±10 %
Current consumption without load	[mA]	≤ 10
Max. output current per channel, ohmic	[mA]	200
Min. output load per channel, ohmic	[kOhm]	100
Max. output drop at 0.2 A	[V]	≤ 2
EMC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

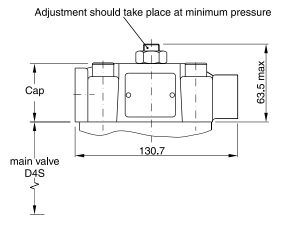
M12 pin assignment





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

Dimensions D4S stroke limiter



Example: D4S⁰⁶₁₀-.233B.

Х

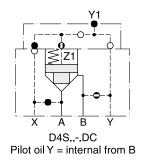
A B

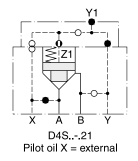
Note:

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

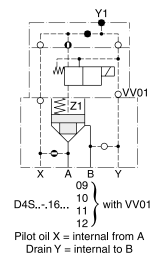


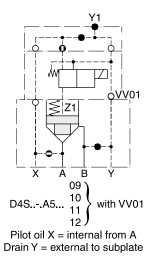
D4S direct operated



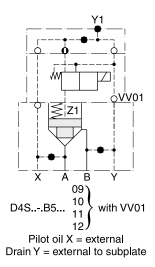


D4S with VV01



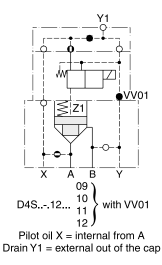


Y1

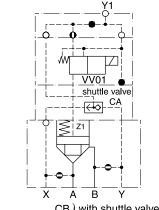




D4S with VV01

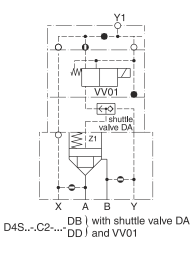


D4S with shuttle valve



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

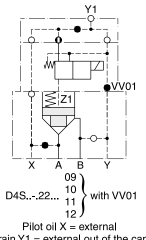
Pilot oil = internal from A and B Drain Y1 = external out of the cap



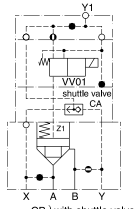
Pilot oil = internal from A and B (B-A = check valve function) Drain Y1 = external out of the cap

D4S UK.indd 24.01.22



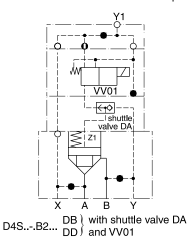


Drain Y1 = external out of the cap



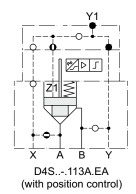
D4S..-.D2... $\begin{array}{c} CB \\ CD \end{array}$ with shuttle value CA CD and VV01

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

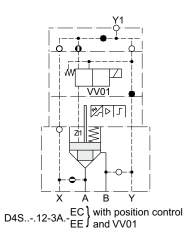


Pilot oil = external from X and Y Drain Y1 = external out of the cap

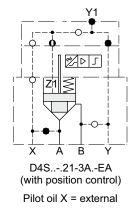
D4S with position control

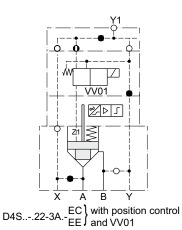


Pilot oil X = internal from A



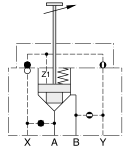
Pilot oil X = internal from A Drain Y1 = external out of the cap





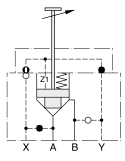
Pilot oil X = external Drain Y1 = external out of the cap

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

