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Steering Columns Type OTP

Sensor Type SASA

Valve Blocks Type OVPL, OVR

Technical Information





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### **SAUER OTP** Steering Columns Technical Information OTP Steering Columns / OVPL, OVR Valve Blocks Contents

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OTP Steering Columns / OVPL, OVR Valve Blocks Technical Information A Wide Range of Steering Components

A Wide Range of Steering Components



Sauer-Danfoss is the largest producer in the world of steering components for hydrostatic steering systems on off-road vehicles. Sauer-Danfoss offers steering solutions on both component and system level. Our product range makes it possible to cover applications of all types - ranging from ordinary 2-wheel steering (also known as Ackermann steering) to articulated steering, complicated 4-wheel steering, automatic steering (e.g. by sensor) and remote controlled steering via satellite. We can offer more than 1000 different steering units, 150 different priority valves and 300 different steering columns categorized in types, variants and sizes.

#### For hydrostatic steering systems Sauer-Danfoss offers:

- Mini steering units with displacements from 32 to 100 cm<sup>3</sup> [1.95 to 6.10 in<sup>3</sup>/rev] per revolution, flow up to 20 l/min [5.28 US gal/min], steering pressure up to 125 bar [1813 psi].
- Steering units with displacements from 40 to 1200 cm<sup>3</sup> [2.44 to 73.23 in<sup>3</sup>] per revolution, flow up to 100 l/min [26.42 US gal/min], steering pressure up to 210 bar [3045 psi].
- Priority valves for rated flows of 40, 80, 120 and 160 l/min [10.57, 21.13, 31.70 and 42.27 US gal/min] pressure up to 350 bar [5076 psi].
- □ Flow amplifiers with amplification factors of 4, 5, 8, 10 or 20 for rated oil flows of 240 and 400 l/min [63.4 and 106 US gal/min], steering pressure up to 210 bar [3045 psi].
- □ Pilot operated steering valves with steering flows up to 100 l/min [26.4 US gal/min], steering pressure up to 250 bar [3625 psi].

#### For electro-hydraulic steering systems Sauer-Danfoss offers:

Pilot operated steering valves (pilot operated by hydrostatic steering unit or by electrical signal) with steering flows up to 100 l/min [26.4 US gal/min], steering pressure up to 250 bar [3625 psi].



A Wide Range of Steering

Components

#### For the steering units Sauer-Danfoss offers:

• Steering columns: fixed, tiltable and/or telescopic with or without horn switch and sensor for start/stop of pump, in lengths from 45 to 1200 mm [1.77 to 47.24 in]

#### **Characteristic features of steering units:**

- Low steering torque: From 0.5 N•m to 3 N•m [4.42 to 26.6 lbf•in] in normal steering situations
- Low noise level
- Low pressure drop
- Many types available: Open center None reaction, Open center Reaction, Closed center None reaction, Load Sensing, Load Sensing Reaction
- One or more built-in valve functions: relief valve, shock valves, suction valves, none return valve in P-line and in LS-line
- Optional port connections (according to ISO, SAE or DIN standards)

#### Characteristic features of electro-hydraulic steering system:

- High steering pressure requiring smaller cylinders and flow
- Low pilot pressure and flow ensuring extremely low noise in the cabin
- The possibility of manual steering even of very heavy vehicles
- Minimization of side acceleration with articulated steering
- Electro-hydraulic steering valve EHPS can be combined with Sauer-Danfoss PVG 32 proportional valve

Concersion Factors	1 N•m	=	[8.851 lbf•in]	1 cm <sup>3</sup>	=	[0.061 in <sup>3</sup> ]
	1 N	=	[0.2248 lbf]	11	=	[0.264 US gal]
	1 bar	=	[14.50 psi]	°F	=	[1.8 °C + 32]
	1 mm	=	[0.0394 in]			

# (continued)



#### **Survey of Literature** with Technical Data on **Sauer-Danfoss Steering Components**

Detailed data on all Sauer-Danfoss steering components and accessories can be found in our steering component catalogues, which are divided into 6 individual sub-catalogues:

٠	General information	Steering components
•	Technical data on mini steering units and steering columns for mini steering units	OSPM and OTPM
•	Technical data on open center, and closed center steering units	OSPB, OSPC, OSPR, and OSPD
•	Technical data on load sensing steering units, priority valves and flow amplifiers	OSPB, OSPC, OSPF, OSPD, OSPQ, OSPL, OSPBX, OSPLX, OLS and OSQ
•	Technical data on hydraulic and electro- hydraulic pilot operated steering valves, electrical actuation modules and appropriate steering units	EHPS, PVES for EHPS and OSPCX
•	Technical data on steering columns and valve blocks	OTP, SASA, OVPL and OVR

The most important data on all Sauer-Danfoss steering components are highlighted in a general survey brochure.

For technical information on individual variants, please contact the Sauer-Danfoss Sales Organization.



SAUER OTP Steering Columns DANFOSS Technical Information OTP Steering Columns / OVPL, OVR Valve Blocks **Fixed Steering Columns, OTP** 

Fixed Steering Columns,	The OTPB steering columns fit OSPB,
ОТРВ	OSPC, OSPD, OSPF, OSPL, OSPQ steering
	units and TAD torque amplifiers.

**Fixed Steering Columns,** ОТРМ

The OTPM steering columns fit OSPM steering units



#### Versions

#### **Steering wheel connections: SWC**

The OTPB steering columns are available with six different standard steering wheel connections:

1. A: 5 x 6,5 DIN 6888 d<sub>min</sub> = 23,16 mm [0.912 in] K: Taper 1:20



2. B: 5 x 7,5 DIN 6888 d<sub>min</sub> = 20,50 mm [0.807 in] K: Taper 1:20

3. D: <sup>3</sup>/<sub>16</sub> x 3/8 SAE J502 d<sub>min</sub> = 20,0 mm [0.787 in] L: Taper 1:16







#### **Versions (continued)**

4. With  ${}^{13}/{}_{16}$  in-36 serration d<sub>min</sub> = 20,97 mm [0.826 in] L: Taper 1:16 N: 36 teeth



5. With 7/8 in-36 serration d<sub>min</sub> = 21,55 mm [0.848 in] M: Taper 1:19,26 N: 36 teeth



150-200.10

6. With 7/8 in-36 serration d<sub>min</sub> = 21,80 mm [0.858 in] M: Taper 1:19,26 N: 36 teeth





#### Versions (continued)

The OTPM steering columns are available with three different standard steering wheel connections.

#### М1

A: 5 • 6.5 DIN 6888 d<sub>min</sub> = 16.47 mm [0.648 in] K: Taper 1:20





#### М2

(same as "5" page 8) With <sup>7</sup>/<sub>8</sub> in-36 serration d<sub>min</sub> = 21,55 mm [0.848 in] K: Taper 1:19,26

#### М3

With  $^{11}/_{16}$  in-40 serration d<sub>min</sub> = 17.89 mm [0.704 in] K: Taper 1:12



150-484.10



#### Versions (continued)

#### Body tubes

The OTPB steering columns are available with three different body tube dimensions:

1. Standard: Ø 38 • 1.5 mm [1.50 • 0.06 in]





150-643.10

3. Ø45 • 2.5 mm [1.77 • 0.1 in]

2. Ø38 • 2.5 mm [1.50 • 0.1in]

If the steering column is longer than 150 mm [5.91 in] and support is not possible, the recommended body tube is Ø38 x 2.5mm [1.50 • 0.1in] or Ø45 x 2.5mm [1.77 • 0.1 in].



Versions (continued)

#### **Body tubes**

The OTPM steering columns are available with one body tube dimensions:

1. Standard: Ø 38 • 1.5 mm [1.50 • 0.06 in]





**Versions (continued)** 

**Flanges** Our OTPB steering columns are available with three different flanges:



Flange A



150-644.10



150-645.10

Flange B



**Versions (continued)** 





#### Versions (continued)

**Flanges** The OTPM steering columns are available with one flange:

#### Flange M







150-678.10





4. OTPM are available with one type of axle journal type "M"

150-679.10

14[0.55]



Versions (continued)

#### Surface protection

OTP steering columns are available with two different kinds of surface protection:

- Standard: yellow chromate
- Black chromate

#### **Horn buttons**

Our steering columns can be delivered with single ore double horn button (ref. below). description of horn buttons)

1. Standard single horn button For Ø38 mm [1.5 in] body tube, spare parts bag code number 150-5215

For Ø45 mm [1.77 in]body tube, spare

parts bag code number

150-4032



2. Standard single horn button

L6: -32[1.26] -50.5[1.988]

150-656.12



SAUER DANFOSS OTP Steering Columns Technical Information OTP Steering Columns / OVPL, OVR Valve Blocks **Fixed Steering Columns, OTP** 

#### Versions (continued)

3. Flat horn button

button.

For Ø38 mm [1.5 in] and Ø45 mm [1.77 in] body tubes, spare parts bag code number 150-6762. Height: 10 mm [0.39 in] from surface of body tube. Due to the shape of the connecting hole in the steering column, the flat horn button cannot be directly interchanged with a standard horn

A: Spade connector DIN 46244-A6,3-0,8 BZ







**Versions (continued)** 

#### Wire ends for steering wheel horn button

Steering columns with horn buttons are available with various wire ends in the steering wheel end of the column:

- 1. Standard: 100 mm wire with tin-plated end
- 2. 100 mm wire without tin-plated end
- 3. 100 mm wire with round AMP male connection, AMP no.160214



4. 100 mm wire with flat AMP female connection. fully insulated, AMP no. 735160-0



5. Customer defined

#### **Flasher activator**

OTP steering columns with body tube Ø45 mm are available with flasher activator. The activator returns the flasher switch into neutral after completion of steering rotation.



It is not possible to equip one and the same OTP steering column with both flasher activator and steering wheel sensor.



Versions (continued)

#### **Steering wheel sensors**

Our OTP steering columns are available in versions prepared for the installation of a steering wheel sensor for pump control. We can offer two different sensors:

### 1. ON/OFF sensor

#### ON/OFF signal



#### 2. Proportional sensor

Data:		P	roportion	al sign	al
Principle:	Hall-effect, contactless, free of service.		V.	_	
Power supply:	18-80 V DC ± 10%. Failure		-5.0	_	
	polarity protected.		2.5	Į	
Output:	Analogue output				
	(short circuit protected),				
	Min load on proportional signal: 1 mA	-120	-3	3	120 min <sup>-1</sup> (rpm)
	Max load on proportional signal: 10 mA				150-667.10
Response time	: < 100 ms				
Enclosure:	IP 54				
Wires:	White = 18-80 V, Green= proportional sign	nal, Bro	wn=0V		
LED:	For service, light is on when signal is activ	e.			

Steering wheel sensors are only available for body tube dimension Ø38 mm. Sensors can only be mounted near to the top of the column, see dimensions. ON/OFF and proportional sensors have same dimensions, see below.

Steering column sensor, dimensions



Height: Max. 12 mm [0.47 in] from surface of body tube.

A: Max tightening torque: 0,5 N•m

B: Wire length: As required

- Connector on wire end:
- Standard:
- ☑ contact pins: AMP no.: 926887-1
- housing for contact pins: AMP no.: 350779-1
- Other connectors: contact Sauer-Danfoss Sales Organisation.

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Code Numbers and	The following steering columns have Ø38 • 1.5 mm [1.5 • 1.06 in] body tube, B-flange,
Weights, OTPB	and yellow chromate coating.

#### Fixed steering columns without horn button

	Code number							
Туре	OTPB 75	OTPB 100	OTPB 150	OTPB 200	OTPB 250	OTPB 300		
Length of external tube (C) mm [in]	62.7 [2.47]	100 [3.94]	154 [6.06]	200 [7.87]	250 [9.84]	300 [11.81]		
Weight kg [lb]	0.9 [1.98]	1.1 [2.43]	1.3 [2.87]	1.4 [3.09]	1.5 [3.31]	1.6 [3.53]		
1* With woodruff key 5 • 6.5 mm [.197 • .256 in] D <sub>min</sub> = 23.16 mm [0.912 in], taper 1 : 20	150-5031		150-5032					
2* With woodruff key 5 • 7.5 mm [.197 • .295 in] D <sub>min</sub> = 20.50 mm [0.807 in], taper 1 : 20	150-5034		150-5035					
3* With woodruff key <sup>3</sup> / <sub>16</sub> · <sup>3</sup> / <sub>8</sub> D <sub>min</sub> = 20.00 mm [0.787 in], taper 1 : 16	**150-5065		**150-5066					
4* With serration <sup>13</sup> /16- 36 D <sub>min</sub> = 20.97 mm [0.826 in], taper 1 : 16	150-5037		150-5038					
5* With serration <sup>7</sup> /8 - 36 D <sub>min</sub> = 21.55 mm [0.848 in], taper 1 : 19.26	150-5040	150-5077	150-5041					
6* With serration <sup>7</sup> /8- 36 D <sub>min</sub> = 21.80 mm [0.858 in], taper 1 : 19.26	150-5043	150Z1001	150-5044	150Z1002	150Z1003	150Z1004		

\* The numbers refer to the dimensional sketch, page 7 - 8

\*\* These code numbers have black chromate as surface protection.

#### Fixed steering columns without horn button, continued

	Code number							
Туре	OTPB 350	OTPB 400	OTPB 450	OTPB 550	OTPB 650	OTPB 750		
Length of external tube (C) mm [in]	350 [13.78]	400 [15.75]	450 [17.72]	550 [21.65]	650 [25.59]	763 [30.02]		
Weight kg [lb]	1.8 [3.97]	1.9 [4.19]	2.0 [4.41]	2.2 [4.85]	2.5 [5.51]	2.7 [5.95]		
1* With woodruff key 5 • 6.5 mm [.197 • .256 in] D <sub>min</sub> = 23.16 mm [0.912 in], taper 1 : 20						150-5033		
2* With woodruff key 5 • 7.5 mm [.197 • .295 in] D <sub>min</sub> = 20.50 mm [0.807 in], taper 1 : 20						150-5036		
3* With woodruff key <sup>3</sup> /16• <sup>3</sup> /8 D <sub>min</sub> = 20.00 mm [0.787 in], taper 1 : 16						**150-5089		
4* With serration <sup>13</sup> / <sub>16</sub> - 36 D <sub>min</sub> = 20.97 mm [0.826 in], taper 1 : 16						150-5039		
5* With serration <sup>7</sup> /8 - 36 D <sub>min</sub> = 21.55 mm [0.848 in], taper 1 : 19.26						150-5042		
6* With serration <sup>7</sup> /8- 36 D <sub>min</sub> = 21.80 mm [0.858 in], taper 1 : 19.26	150Z1005	150Z1006	150Z1007	150Z1008	150Z1009	150-5045		

\* The numbers refer to the dimensional sketch, page 7 - 8

\*\* These code numbers have black chromate as surface protection.

If you need other lengths, body tube dimensions, surface protection, flasher activator, flanges, noise damping or steering wheel sensor, please fill in the form on page 23 and contact the Sauer-Danfoss Sales Organization.



OTP Steering Columns / OVPL, OVR Valve Blocks **SAUER** OTP Steering Columns **DANFOSS** Technical Information **Fixed Steering Columns, OTP** 

Code Numbers	Following steering columns are with Ø38 x 1,5 mm body tube, B-Flange, yellow
and Weights, OTPB	chromate, with single standard horn button, and with standard tin-plated wire end.
(continued)	

#### Fixed steering columns with single horn button

	Code number					
Туре	OTPB 75	OTPB 100	OTPB 150	OTPB 200	OTPB 250	OTPB 300
Length of external tube (C) mm [in]	62.7 [2.47]	100 [3.94]	154 [6.06]	200 [7.87]	250 [9.84]	300 [11.81]
Weight kg [lb]	1.0 [2.20]	1.2 [2.65]	1.4 [3.09]	1.5 [3.31]	1.6 [3.53]	1.7 [3.75]
1* With woodruff key 5 • 6.5 mm [.197 • .256 in] D <sub>min</sub> = 23.16 mm [0.912 in], taper 1 : 20	150-5046		150-5047			
2* With woodruff key 5 • 7.5 mm [.197 • .295 in] D <sub>min</sub> = 20.50 mm [0.807 in], taper 1 : 20	150-5049		150-5050			
4* With serration <sup>13</sup> /16- 36 D <sub>min</sub> = 20.97 mm [0.826 in], taper 1 : 16	150-5052		150-5053			
5* With serration <sup>7</sup> /8 - 36 D <sub>min</sub> = 21.55 mm [0.848 in], taper 1 : 19.26	150-5055		150-5056			
6* With serration <sup>7</sup> /8- 36 D <sub>min</sub> = 21.80 mm [0.858 in], taper 1 : 19.26	150-5058	150Z1010	150-5059	150Z1011	150Z1012	150Z1013

\* The numbers refer to the dimensional sketch, page 7 - 8

#### Fixed steering columns with single horn button, continued

		Code number					
Туре	OTPB 350	OTPB 400	OTPB 450	OTPB 550	OTPB 650	OTPB 750	
Length of external tube (C) mm [in]	350 [13.78]	400 [15.75]	450 [17.72]	550 [21.65]	650 [25.59]	763 [30.02]	
Weight kg [lb]	1.9 [4.19]	2.0 [4.41]	2.1 [4.63]	2.3 [5.07]	2.6 [5.73]	2.8 [6.17]	
1* With woodruff key 5 • 6.5 mm [.197 • .256 in]						150-5048	
2* With woodruff key 5 • 7.5 mm [.197 • .295 in D <sub>min</sub> = 20.50 mm [0.807 in], taper 1 : 20						150-5051	
4* With serration <sup>13</sup> / <sub>16</sub> - 36 D <sub>min</sub> = 20.97 mm [0.826 in], taper 1 : 16						150-5054	
5* With serration <sup>7</sup> /8 - 36 D <sub>min</sub> = 21.55 mm [0.848 in], taper 1 : 19.26						150-5057	
6* With serration <sup>7</sup> /8- 36 D <sub>min</sub> = 21.80 mm [0.858 in], taper 1 : 19.26	150Z1014	150Z1015	150Z1016	150Z1017	150Z1018	150-5060	

\* The numbers refer to the dimensional sketch, page 7 - 8

If you need other lengths, body tube dimensions, surface protection, flasher activator, flanges, noise damping, types of horn button, or steering wheel sensor, please fill in the form on page 23 and contact the Sauer-Danfoss Sales Organization.



Code Numbers and	Following steering columns are with Ø38 x 1,5 mm [1.496 • 0.059] body tube, M-Flange,
Weights, OTPM	and black chromate coating.

	Code number					
Туре	OTPM 163	OTPM 350				
Length of external tube (C) mm [in]	163 [6.42]	350 [13.78]				
Weight kg [lb]	1.3 [2.90]	1.8 [4.00]				
M 1*) With woodruff key 5 • 6.5 mm [.197 • .256 in] D <sub>min</sub> = 16.47 mm [0.648 in], taper 1 : 20	150L1024	150L1025				
M2*) With serration <sup>7</sup> /8- 36 D <sub>min</sub> = 21.55 mm [0.848 in], taper 1 : 19.26	150L1026 150L1027					
M6*) With serration <sup>11</sup> / <sub>16</sub> - 40 D <sub>min</sub> = 17.89 mm [0.704 in], taper 1 : 19.26	150L1028	150L1029				

\* The numbers refer to the dimensional sketch, page 9



#### Specification Table for Non-Catalogue Numbers of Suaer-Danfoss OTPB Fixed Steering Columns

Fill in your company data. Tick off and give in values in the table where appropriate, and send to your local Sauer-Danfoss Sales Organization



T is linked to steering wheel connection type

150-663.10

Vour company	Na	me	Vel	nicle	Pot	Potential, pcs/year				ted by	Date		
four company													
		OTPB for: OSPB , OSPC, OSPD, OSPF, OSPL OSPQ and TAD							OTPM for: OSPM				
For steering unit type													
Steering wheel connec-	Type 1	Type 2	Type 3	Type 4	Type 5	Type 6	Туре	e M1	Type M2	Type M3	Customer defined		
tion see page 7 - 9													
Body tubo	Ø38	• 1.5 mm,	standard		Ø38	3 • 2.5 mm				Ø45	• 2.5 mm		
Body tube													
Elango typo	Тур	be A	Ту	be B	Т	ïlting		Ту	vpe M		Customer defined		
C-dimension					1	Min. 45 m	n, sta	ate lei	ngth				
							mm						
	Туре	A standard	d 10.5 mm	Ту	pe B stan	dard 6.5 n	nm	Ту	pe M: stand	ard -14 mm	Other: State length		
S-dimension											mm		
	Standaı	rd, straigth	n splines	With O-ring			S	oherical		Standard M			
Axle journal													
		Ye	llow chroi	nate (not	for OTPN	1)				Black	chromate		
Surface protection													
	No	no	Stand	lard for		Standard for			Elatversion		Double for Ø38 mm body		
Horn button			Ø38mm	body tub	Ø45 mm body tube			e		51011	tube only		
Horn button: Wire length			Stan	dard 100	mm				Cı	istomer de	fined, state length		
at steering wheel											mm		
Horn button: Wire con-	Standa	rd, tin-	Wire	e end	Ro	ound male	AMP	,	Flat fema	le AMP	Customer defined		
nection steering wheel	plated v	vire end	without	in-plating	9				insulated				
								45	1 1 . 1				
Flasher activator	N	0				Yes (	for Ø4	45 mi	n body tube	only)			
	N	-				Vee(	(a (d.)	20					
Prepared for steering		0				res (	50 03	20 [1]]	n body tube	oniy)			
		None							Proportion		Power supply state veltage		
Steering wheel sensor		NUTE			UN/UF						V		

Alternativ specify by stating code number of basic steering column: \_ Requested modifications: \_\_\_\_\_



#### **Dimensions**

OTPB standard steering column referring to code numbers page 20 - 21.

*T-dimension is linked to SWC, Steering Wheel Connection,* see page 7 - 8



Turne	c							
туре	mm	[in]						
OTPB 75	62.7	[2.47]						
OTPB 100	100	[3.94]						
OTPB 150	153.9	[6.06]						
OTPB 200	200	[7.87]						
OTPB 250	250	[9.84]						
OTPB 300	300	[11.81]						
OTPB 350	350	[13.78]						
OTPB 400	400	[15.75]						
OTPB 450	450	[17.72]						
OTPB 550	550	[21.65]						
OTPB 650	650	[25.59]						
OTPB 750	762.5	[30.02]						



#### **Dimensions**

OTPM standard steering column referring to code numbers page 22.

#### *T-dimension is linked to SWC, Steering Wheel Connection*, see page 9.



Turne	(	2
туре	mm	[in]
OTPM 163	163	[6.42]
OTPM 350	350	[13.78]



#### Installation

#### Installation of steering column with A-flange

Sauer-Danfoss steering column with A-flange can be mounted on the cabin floor, and the Sauer-Danfoss steering unit can be mounted under the cabin floor. The S-dimension has to be equal to the thickness of the cabin floor + 6.5 mm [0.26 in]. Example: If the cabin floor is 4 mm [0.16in], then S = 4 + 6.5 = 10.5 mm [0.16 + 0.26 = .0.41 in]

#### ▲ Caution

The steering column must be coaxial with the splined connection of the steering unit: It must be guaranteed that the shaft of the steering column generates no radial and/or axial forces in the splined connection of the steering unit.

Max tightening torque for fixing screws is 30 N·m [265.5 lbf•in]. Recommended tightening torque for the steering wheel connection is 40  $\pm$ 5 N•m [354  $\pm$ 44 lbf•in].



150-607.10



Installation (continued)

#### Installation of steering column with B-flange

Sauer-Danfoss steering column with B-flange and Sauer-Danfoss steering unit must be assembled directly with one another. Max tightening torque for fixing screws is 30 N·m [265.5 lbf•in]. Recommended tightening torque for the steering wheel connection is  $40 \pm 5$  N•m [354  $\pm 44$  lbf•in].



150-311.10

A good alternative installation method is using a bracket, which is slotted so that steering column and steering unit can be mounted radically. Max. tightening torque for fixing screws is 30 N•m [265.5 lbf•in].





SAUER OTP Steering Columns DANFOSS Technical Information OTP Steering Columns / OVPL, OVR Valve Blocks **Fixed Steering Columns, OTP** 

#### **Installation (continued)**

#### Installation of steering column with tilting flange

Sauer-Danfoss steering column with tilting flange and Sauer-Danfoss steering unit must be assembled directly with one another. Max tightening torque for fixing screws is 30 N•m [354 ±44 lbf•in].

The holes in the tilt-point (A) are Ø 13.6 +0.3/-0 mm [0.54 +0.11/-0 in] Sauer-Danfoss recommends bushings to be mounted in the tilt point. Brackets (B) to fix the steering column in position are not included in the steering column delivery but must be customer made. To mount a fix point for the bracket on the steering column, please see the below installation drawing as an example.





SAUER DANFOSS OTP Steering Column Technical Information OTP Steering Columns / OVPL, OVR Valve Blocks Fixed Steering Columns, OTP

**Installation (continued)** 

#### Installation of steering column OTPM

The OTM column has to be mounted directly on the OSPM steering unit. Max. tightening torque for M6 fixing screws is 11 N•m [97 lbf•in]. The OSPM steering unit with OTPM steering column, has to be mounted on the cabin floor / instrument board. Max tightening torque for M8 fixing screws is 20 N·m [177 lbf•in].



150-638.10



150-640.10



Installation	(continued)
--------------	-------------

#### Load on fixed steering columns

Syn	ndois:	
L	(m) [in]:	Axial length between mounting surface and steering wheel
Pr	(N) [lbf]:	Radial force on steering wheel
Pa	(N) [lbf]:	Axial force on steering wheel
M <sub>D</sub>	(N•m) lbf•in]:	Turning torque
MB	(N•m) lbf•in]:	Bending moment on the steering column, $M_B = P_r * L$



When L exceeds 150 mm [5.91 in], the standard steering column with body tube Ø38 • 1.5 mm [1.50 • 0.06 in] must be supported, and when using standard body tube Ø38 • 1.5 mm [1.50 • 0.06 in], the following max permissible values must not be exceeded M<sub>D</sub> : max 240 N•m [2124 lbf•in] M<sub>B</sub> : max 200 N•m [1770 lbf•in]

P<sub>a</sub> : max 1000 N•m [8850 lbf•in]

If L >150 mm [5.91 in] and no support is possible, Sauer-Danfoss recommends columns with body tube Ø38 • 2.5 mm [1.50 • 0.10 in] or Ø45 • 2.5 mm [1.77 • 0.10 in].



#### Installation (continued)

#### Axle journals for customer made columns

Customers, who wish to construct their own steering columns, can purchase axle journals from Sauer-Danfoss.

Standard axle journal, code number 150-0674.



Spherical axle journal, code number 150-4036



#### Standard splined tube section type "M" (for OSPM only), code number 150L0387



When constructing your own steering column, please observe the following points:

- 1. Make sure that length and other dimensions of the axle journal part protruding from the mounting surface are correct to ensure the right engagement with the Sauer-Danfoss steering unit (See page 24 25).
- 2. The steering column must only be provided with one bearing (in the top).
- 3. The welded journal must be coaxial with the steering column.
- 4a. The steering column must be coaxial with the spigot hole Ø44.6 mm [ø1.76 in] (see page 24 for OSP except OSPM).
- 4b. The steering column must be coaxial with the spigot hole Ø35 mm [ø1.38 in] (see page 25 for OSPM).
- 5. As the axle journal material is chrome alloy steel, we recommend CO<sub>2</sub> welding.

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#### **Installation (continued)**

#### **Horn button**

The figure below illustrates a proposal of an electrical circuit with single horn button on steering column.

#### Single horn contact system



The figure below illustrates a proposal of an electrical circuit with double horn button on steering column.

#### Double horn contact, system



Max. electrical load on horn buttons: 60 W



SAUER OTP Steering Columns DANFOSS Technical Information OTP Steering Columns / OVPL, OVR Valve Blocks Adjustable Steering Columns, OTP

#### **Adjustable Steering** Columns

Sauer-Danfoss adjustable steering columns fit OSPB, OSPC, OSPD, OSPF, OSPL, OSPM, OSPQ steering units and TAD torque amplifiers.

Versions

Four different kinds of adjustable steering columns are available:

1. OTP-ST, standard OTP tilting steering columns



150-668.10

2. OTP-MT, mini tilting steering columns



150-665.10

3. OTP-STT, standard tilting and telescopic steering columns, tilt point above telescope section.



150-669.10

4. OTP-BTT, bottom tilt and telescope steering columns, tilt point below telescope section.



150-664.10



### OTP Steering Columns / OVPL, OVR Valve Blocks SAUER OTP Steering Columns DANFOSS Technical Information Adjustable Steering Columns, OTP

#### Versions (continued)

#### The matrix below shows the features available for the different types of adjustable columns:

Type Feature	OTP-ST Standard tilt	OTP-MT Mini tilt	OTP-STT Standard tilt and telescope	OTP-BTT Bottom tilt and telescope
9 different steering wheel connections	х	х	x	x
Horn button	х		х	
Flasher activator	х		х	
Flange: Type A	х		х	
Type M	х		х	
Customer defined	х		х	
Specific		х		x
Axle journal:				
Straight splines, S= customer defined	х	х	x	x
Straight splines with O-ring S= customer defined	х		x	
Spherical splines, S= customer defined	х		x	
Straight spline "M" for OSPM only	x	x	x	x
Steering wheel sensor	х		x	

Adjustable steering columns always have a black chromate coating.

Specifications for wheel connections, horn buttons, flanges and axle journals are identical for fixed and for adjustable columns.

Horn buttons are placed on the upper part of OTP-ST and OTP-STT. All features of wheel connections, horn buttons, flasher activator, flange type A, axle journals and steering wheel sensors are described in the section for fixed steering columns.

Tilting: Maximum tilt angle from lock to lock is 40°. Adjusting principle and area: see the specific types.

Telescope: For OTP-STT and OTP-BTT the adjustable length is 80 mm [3.15 in].



OTP-ST, Standard Tilting Steering Columns OTP-ST standard tilting columns are provided with a mechanical incremental locking system for the tilt function. The tilting angles are adjusted in steps of 5°. The maximum tilt angles can be selected between DAmax =  $25^{\circ}$ /WAmax =  $15^{\circ}$  or DAmax

=  $15^{\circ}$ /WAmax =  $25^{\circ}$ . DA = degrees towards the driver, WA = degrees towards the windscreen/away from the driver.

Dimensions OTP-ST standard tilting





T dimension is linked to SWC, Steering Wheel Connection type, see page 7 - 9

Fl: Flange, see page 12 A-flange is standard.



#### OTP-MT, Mini Tilting Steering Columns

When using mini tilt columns, the steering unit except OSPM must be flanged onto a flange in the cabin by means of special Allen screws with flat heads, M10x16 mm, see page 42. These screws are included in the steering column delivery.

OTP-MT mini tilt columns are provided with a mechanical incremental locking system for the tilting function. The tilt angles are adjusted in steps of 5°.

The maximum tilt angles can be selected between DAmax =  $25^{\circ}$ /WAmax =  $15^{\circ}$  or DAmax =  $15^{\circ}$ /WAmax =  $25^{\circ}$ .

DA = degrees towards the driver, WA = degrees towards the windscreen/away from the driver.

Dimensions OTP-MT mini tilt



T dimension is linked to SWC, Steering Wheel Connection type, see page 7 - 9



#### **OTP-MT, Mini Tilting Steering Columns**

When using OTP-MT together wih OSPM, the OSPM is mounted directly on the botton plate of the steering columnby means 4 pieces of standard M6 • 12 mm Allen screws (not includet in the steering column delivery), using the 4 • ø6.5 holes in the bottom of the column.

Туре	Code number	Weight
OTP-MT 140	150L1100	2.7 kg [5.95 lb]

#### **Dimensions**

Below drawing is OTP-MT code no 150L1100 for OSPM



With <sup>11</sup>/<sub>16</sub> in-40 serration d<sub>min</sub> = 17.89 mm [0.704 in] K: Taper 1:12

150-537.11



Adjustable Steering Columns (continued)

#### OTP-STT, standard tilt and telescopic steering columns

The standard version of the tilt and telescope steering columns has the telescope function placed below the tilt point. A plastic cover and a rubber bellows for covering the tilt and telescope functions are optional. The lever of the column activates both functions: Lever upwards activates the telescope function and lever downwards activates the tilt function.

OTP-STT standard columns are provided with a mechanical incremental locking system for the tilting function. The tilt angles are adjusted in steps of 5°.

The maximum tilt angles can be selected between DAmax =  $25^{\circ}$ /WAmax =  $15^{\circ}$  or DAmax =  $15^{\circ}$ /WAmax =  $25^{\circ}$ .

DA = degrees towards the driver, WA = degrees towards the windscreen/away from the driver.

#### Dimensions

OTP-STT, standard tilt and telescope



T dimension is linked to SWC, Steering Wheel Connection type, see page 7 - 9 Fl: Flange, see page 12 A-flange is standard.

150-662.11



Adjustable Steering Columns (continued)

T dimension is linked to SWC, Steering Wheel Connection type,

see page 7 - 9

#### OTP-BTT, bottom tilt and telescope steering columns

This version of the tilt and telescopic steering columns has its tilt point near the bottom plate and the telescope function is therefore placed above tilt point. The tilt point is covered with a rubber bellow. The column has two levers: one for telescope activation by hand and one for tilt activation by foot.

This column is provided with a step-less locking system for the tilt and telescope function. The maximum tilt angles can be selected between DAmax =  $25^{\circ}$ /WAmax =  $15^{\circ}$ . Maximum B measurement is 700 mm.

When using bottom tilt columns, the steering unit must be flanged onto a flange in the cabin by means of special Allen screws with flat heads, M10 x 16 mm, see page 50. These screws are included in the steering column delivery.



#### Dimensions OTP-BTT, bottom tilt and telescope steering columns



#### **Specification Table for Sauer-Danfoss Adjustable Steering Columns**

Fill in your company data. Tick off and give in values in the table where appropriate and send to your local Sauer-Danfoss Sales Organization

No	Na	me	Vel	hicle	Pot	tential, po	:s/y	/ear	Comple	ted by		Date	
Your company													
Type of adjustable		OTP-ST		OTP-MT				OTP-STT		C	TP-BTT		
column	S	tandard t	ilt		Mini ti	lt		Strandard tilt with telescope			Bottom til	t and teles	cope
											,		
For steering unit type			OSPB, O	OSPC, OSPE	D, OSPF,	OSPL, OSF	Q	and TAD				OSPM	
			1										
Steering wheel	Type 1	Type 2	Type 3	Type 4	Type 5	Туре б	Т	ype M1	Type M2	Type M3	Custom	er defined	
connection													
Tilt angle*		DA: Tow	ards driver	, step of 5°,	, max. 2	5°		V	VA: Towards I	windscree or OTP-BT	en, step of 5° T.max. 15°	', max. 25°.	
						0						0	
	Fixed for	OTP-MT	and OTP-		Type A	Ą			Type M		Custor	mer define	d
Flange type	BTT	, see draw	/ings	(OSP-ST	and OT	P-STT only	)	(OTP-S	T and OTP-S	TT only)	(OTP-ST an	d OTP-STT	only)
B-dimension**		N	lin. 85 mm	, state leng	th								mm
E-dimension	Fi	xed for O	FP-MT and	OTP-BTT, s	ee draw	vings		OTP-ST: min. 90 mm, OTP-STT: min 300 mm, state length					
											-		mm
S-dimension	State ler	ngth (S= d	listance fro	om bottom	of flang	je to steeri	ing	column	surface of s	teering ur	nit + 6.5 mm	) OSPM: -14	4 mm
				1							mm		mm
Axle journal	Standa	rd straigth	n splines	With O-ring			Sherical			Sta	ndard M		
			ſ										
Horn button	No	ne	Stanc	lard (for OTP-ST and OTP-STT on			nly)	Flat ver	rsion (for C	)TP-ST and OTP-STT only)			
Horn button: Wire length			Standar	d 100 mm				Customer defined					
at steering wheel			[		1			r			1		mm
Horn button: Wire con-	Standa plated v	rd, tin- vire end	Wire without	e end tin-plating	end in-plating			MP Flat female AMP insulated			Customer defined		
Elasher activator	N	0		Yes	(for OTF	P-ST and C	DTP	-STT onl	y and for Ø4	15 mm boo	ly tube only	)	
Prepared for steering	N	0		Yes	(for OTF	P-ST and C	DTP	-STT onl	y and for Ø	88 mm boo	ly tube only	)	
wheel sensor				1									
Steering wheel sensor	None				ON/OF	F		Proportional			Power sup	oly, state vo	oltage
													V
Rubber bellows			1	No						Ye	25		
Plastic cover			1	No					Y	es (F or OT	P-STT only)		

Tilt angle: Sum of DA and WA must not exceed 40°

\*\* B-dimension: If horn button or steering wheel sensor is mounted, B-measurement must be 150 mm minimum.



### OTP Steering Columns / OVPL, OVR Valve Blocks **SAUER** OTP Steering Columns **DANFOSS** Technical Information Adjustable Steering Columns, OTP

Load on Adjustable	Syr	nbols:		
Steering Columns	A		:	Tilt point
	L	m [in]	:	Axial length between mounting point and steering wheel.
	Е	m [in]	:	Axial length between mounting point and tilt point.
	В	m [in]	:	Axial length between tilt point and end of body tube.
	Pr	N [lbf•in]	:	Radial force on steering wheel
	Pa	N [lbf•in]	:	Axial force on steering wheel.
	MD	Nm [lbf•in]	:	Turning torque
	MB	Nm [lbf•in]	:	Bending moment on the steering column, MB = $P_r * L$



The following max permissible values must not be exceeded:

$M_D$ :	max 240 Nm [2124 lbf•in]
$M_B$ :	max 200 Nm [1770 lbf•in]

P<sub>a</sub> : max 1000 N. [224.8 lbf]

Installation

#### Installation of adjustable steering columns.

#### **A** Caution

Alignment of steering column and steering unit is very important. The steering column must be coaxial with the splined connection of the steering unit: It must be guaranteed that the shaft of the steering column generates no radial and/or axial forces in the splined connection of the steering unit.



#### Installation

#### Installation of OTP-MT and OTP-BTT

- A. Allen screws with flat heads, M10 16 mm.
- These screws are included in the steering column delivery.
- B. Customer console plate. Holes not defined on drawing: Ø11 mm [0.43 in].

The S-dimension must be equal to the thickness of the console plate (x) + 6.5 mm [(x) + 0.26 in] Example: If the console plate thickness is 4 mm, then S = 4 + 6.5 = 10.5 mm [0.16 + 0.26 = 0.42 in]. The screws (A) can be used for console plate thickness 4 – 6 mm [0.16 - 0.24 in].



150-672.10



OTP Steering Columns / OVPL, OVR Valve Blocks SAUER OTP Steering Columns
DANFOSS Technical Information Sensor Type SASA

Sensor	Туре	SASA
Genera		

The SASA sensor detects the absolute position and speed of the steering wheel. The sensor can be used in electro-hydraulic steering systems using Sauer-Danfoss EH or EHPS steering valves with programmable controller.

The use of SASA sensor is relevant e.g. for variable steering ratio and closed loop set-ups where steering wheel position and steering angle have to match.

SASA is based on a non-contact inductive principle giving a very high resolution. The sensor features a robust design and resists e.g. electro-magnetic radiation. The output is a CAN signal, which makes it easy to interface to advanced vehicle controllers.

The steering wheel shaft turns the rotor of the SASA sensor, and the sensor is simply mounted between steering unit and steering column. The shaft of the steering column must be 15 mm longer when using SASA sensor.

In cases where customers want to use the same steering column in applications with and without SASA sensors, Sauer-Danfoss offers an adapter kit type SAK to built in between column and sensor.

The SASA sensor offers the following features:

- High resolution < 0.1°
- Output CAN signal
- High safety, "fail silent" concept
- Plus+1 compliant
- Flanged in between steering unit and column
- Compact design





versions, code numbers and weights sasa sensor

Code number	Туре	Supply voltage	Termination Resistor	Cable length	Connector	We kg	igth [lb]
150Z6010	CAN	9 - 32 V <sub>DC</sub>	Non	500 mm	AMP code no. 2-967059-1	0.25	[0.55]
150Z6012	CAN	9 - 32 V <sub>DC</sub>	120 Ω	500 mm	AMP code no. 2-967059-1	0.25	[0.55]

Code number and
weight,
sak adapter kit

Codo numbor	Weight
Code number	kg [lb]
150Z6000	0.8 [1.76]



#### **CAN Message Protocol**

Interface: CAN 2.0 B Baud rate: 125 kBaud, 250 kBaud (default), 500 kBaud SASA returns cyclic the following CAN message every 5, 10 (default) or 20 ms.

		Data							
301 h	0	1	2	3	4	5	6	7	
	Low byte	High byte		Low byte	High byte		Low byte	High byte	
ID	Steerin	g angle	Count	Steering angle change Status		CRC	-16		

Identifier: 301h (11 bit)

Steering angle: 12 bit word (0 – 4095) relative to a 0-index point. 0 = 0 degrees 4095 = 359,912 degrees Overflow at 4095 for CW activation shall increment 0 Underflow at 0 for CCW activation shall decrement 4095

Count: byte (0-255) Increments 1 for each message

Steering angle

change: Difference between 2 transmitted position values in succession. 16 bit integer with 2's complementary encoding for negative values (-32768 to 32767). -4095 = -359,912 degrees 0 = 0 degrees

4095 = 359,912 degrees

Status byte	7	6	5	4	3	2	1	0
	-	-	-	-	-	-	-	Progamming mode

Programming

mode:

Normal state is 1 Response with a 0 when starting the programming sequence (See the programming sequence described below under setup message) CRC-16: The standard CRC16 polynomial is used (x^16+x^15+x^2+1)



### **SAUER** OTP Steering Columns Technical Information OTP Steering Columns / OVPL, OVR Valve Blocks Sensor Type SASA

#### **Parameter Setup**

#### Setup message: sensor can be programmed as shown in the CAN setup message below.

	Data									
0C0h	0	1	2	3	4	5	6	7		
							Low byte	High byte		
	Develuete	Data vata	Set 0-		Progra	mming	CDC 16			
	Baud rate	Data rate	index		sequence		CRC-16			

Identifier:	0C0h (11 bit)
Baud rate:	Byte 0 is set to 02h for 125 kBaud 03h for 250 kBaud (default) 04h for 500 kBaud
	during the programming sequence
Data rate:	Byte 1 is set to 02h for 5 ms 03h for 10 ms (default) 04h for 20 ms
	during the programming sequence
Set 0-index:	If byte 2 is set to AAh during the programming sequence, the actual angle will be stored as a reference value (0 degree) in persistent memory.
Programming sequence:	The following sequence is used when programming the sensor. The controller unit sends a setup message where byte 4 is set to AAh and byte 5 is set to 55h.
	The sensor answers with a 0 on the status byte (bit 0). The control unit then sends a setup message where byte 4 is set to 0Fh and byte 5 is set to F0h.
	The first and second message shall match.
	sensor if the parameters are in the defined range, the timeout
period has	not been exceeded and the CRC-16 check is correct in both
messages.	After programming the status bit in the output message changes back from 0 to 1
Timeout period	: 1s between first message from controller and response from sensor, and 1s between response from controller and second message from controller
CRC-16:	The standard CRC16 polynomial is used $(x^{16}+x^{15}+x^{2}+1)$



#### **Technical Data**

#### Mechanical

Input range: Continuous 360° rotation  $\leq$  0.2 Nm Rotor torque: Expected life: > 10 million cycles

#### Electrical

Supply voltage: 9 - 32 VDC Power consumption: <1 W

#### Output

CAN V2.0B, (compatible to J1939)

Termination resistor:	120 ohm (optional)
Baud rate:	125, 250 or 500 kb/s
Angle:	12-bit word (0 - 4095) relative to a programmable 0-index point.
Resolution:	< 0.1°
Linearity:	±1.0%
Angle change:	16 bit integer with 2's complementary encoding for negative values (-32768 to 32767).

#### **Safety function**

If a failure occurs the CAN-bus will "fail silent" (The CAN-bus driver will be disabled).

#### **Environmental**

Operating temperature:	-30° to 85°C [-22 to 185°F]
Storage temperature:	-40° to 105°C
Sealing:	IP65
EMI/RFI Rating:	100 V/m
Vibration:	Meets IEC 60068-2-64
Shock:	Meets IEC 60068-2-27 test Ea



### OTP Steering Columns / OVPL, OVR Valve Blocks Technical Information Sensor Type SASA

Dimensions SASA Sensor



1. Flexible teeth, 12 pieces to interact with splines on steering column 2. Cable, 500 mm with connector. See "Code numbers" for type of connector

150205.10

1. Distance plate 2. Shaft

**SAK Adapter Kit** 



#### Installation

SASA has to be mounted between steering column and steering unit (OSP) with 4 bolts max 30 N·m [265.5 lbf•in]. Shaft in column must be 15 mm [0.59 in] longer when using SASA.

Assembly: SASA sensor and OSP steering unit



1. SASA sensor 2, OSP steering unit

#### ▲ Caution!

Make sure that the spline profile of the SASA sensor is aligned to the spline profile of the steering column shaft. A safe method of assembly is to place SASA sensor on the steering column spline shaft first - and not opposite! In case of using force, there is a risk of bending the spline profile of SASA sensor.

For use of original steering column, use adapter kit type SAK, see sketch below. Assembly: SAK adapter kit, SASA sensor and OSP steering unit



3. SASA sensor

4. OSP steering unit



### OTP Steering Columns / OVPL, OVR Valve Blocks Technical Information Sensor Type SASA

#### Installation (continued)

Electric connection through cable mounted with an AMP Connector.

AMP type 2-967059-1 Pin 1 CAN-Low Pin 2 +supply voltage Pin 3 Gnd Pin 4 CAN-High

Mating connector assembly AMP type 2-965261-1 JPT contacts 2-962915-1 Wire sealing 828904-1



150Z06.10

#### **Recommended wiring practice**

- Protect all wires from mechanical abuse.
- Use a wire gauge that is appropriate for the sensor electrical mating connector.
- Use wire with abrasion resistant insulation.
- Separate high current wires such as feeds to solenoids, lights, alternators, or fuel pumps from control wires. Recommended minimum separation is 300 mm [11.8 in].
- Run wires along the inside of or close to metal machine frame surfaces where possible. This simulates a shield which minimizes the effects of EMI/RFI radiation.
- Do not run wires near sharp metal corners. Run wires through grommets when rounding a corner.
- Provide strain relief for all wires.
- Avoid running wires near moving or vibrating components.
- Avoid long, unsupported wire spans.
- All sensors have dedicated wired power sources and ground returns. They should be used.
- Twist sensor lines about one turn every 100 mm [3.94 in].
- Use wire harness anchors that will allow wires to float with respect to the machine frame rather than rigid anchors.





- OVPL in the table below have all the following valve functions incorporated:
- Check valve in P-port •
- Shock valves •
- Suction valves





	Code numbers		Valve s	ettings	Weight	
Valve block	Connections European version P, T, L, R: G <sup>1</sup> /2-S** PP: G <sup>1</sup> /4-S**	Number of ports	Shock valve bar [psi]		kg	[lb]
OVPL 24	152-1117	5	240	[3480]	2.0	[4.41]
OVPL 28	152-1114	5	280	[4061]	2.0	[4.41]
OVPL 28	152-1116	7	280	[4061]	2.0	[4.41]

S\*\*: Spot face around port connections



Code Numbers and Weights (continued)

- OVPL in the table below has the following valve functions incorporated:
- Check valve in P-port
- Shock valves
- Suction valves
- Backpressure valve, with by-pass to reduce stand-by pressure in neutral position.

OVPL, 5 ports and backpressure valve with by-pass



	Code numbers		Valve s	Valve settings		Weight	
Valve block	Connections European version P, T, L, R: G <sup>1</sup> /2-S** PP: G <sup>1</sup> /4-S**	Number of ports	Shock valve bar [psi]		kg	[lb]	
OVPL 24	152-1120	5	240	[3480]	2.0	[4.41]	
OVPL 28	152-1130	5	280	[4061]	2.0	[4.41]	

S\*\*: Spot face around port connections



Code Numbers and Weights (continued)

- OVPL in the table below have all the following valve functions incorporated:
- Check valve in P-port
- Shock valves
- Suction valves
- Backpressure valve, without by-pass.



	Code numbers		Valve settings		Weight	
Valve block	Connections European version P, T, L, R: G <sup>1</sup> /2-S** PP: G <sup>1</sup> /4-S**	Number of ports	Shock bar	c valve [psi]	kg	[lb]
OVPL 24	152-1132	5	240	[3480]	2.0	[4.41]
OVPL 28	152-1115	7	280	[4061]	2.0	[4.41]

S\*\*: Spot face around port connections



Code Numbers and Weights (continued) OVPL in the table below has following valve functions incorporated:

- Check valve in P-port
- Shock valves
- Suction valves

External Sauer-Danfoss connection steering unit

	Code numbers		Valve settings		Weight	
Valve block	Connections US version <sup>3</sup> /4 - 16 UNF O* + S**	Number of ports	Shock bar	valve [psi]	kg	[lb]
OVPL 28	152-1133	4	280	[4061]	2.0	[4.41]

OVPL, 4 ports

O\* : O-ring chamfer on port connections

S\*\* : Spot face around port connections

OVPL in the table below has the following valve functions incorporated:

- Check valve in P-port
- Shock valves
- Suction valves
- Backpressure valve with by-pass to reduce stand-by pressure in neutral position.

External Sauer-Danfoss connection steering unit

	Code numbers		Valve s	settings	Weight	
Valve block	Connections US version <sup>3</sup> /4 - 16 UNF O* + S**	Number of ports	Shocl bar	k valve [psi]	kg	[lb]
OVPL 28	152-1136	4	280	[4061]	2.0	[4.41]

OVPL, 4 ports and

backpressure valve with by-pass

O\* : O-ring chamfer on port connections

S\*\* : Spot face around port connections



#### **Technical Data**

#### Common data

Look in sub-catalogue: "General, steering components"

#### Valve functions

The data below come from measurements on a representative sample of valve blocks from production.

An oil with a viscosity of 21mm<sup>2</sup>/s [SUS] at 50°C [122°F] was used during measuring.

	Ma		Max. pressure on connections					
Valve block	I/min	ILIS gal/min]	P,	PP	т		L, R	
		bar	[psi]	bar	[psi]	bar	[psi]	
OVPL 24	100	[26.42]	190	2756	15	[218]	240	[3480]
OVPL 28	100	[26.42]	225	3263	15	[218]	280	[4061]

#### **Shock valves**

The shock valves protect the valve block and steering unit and limit maximum external forces on the steering cylinder. The shock valves in the valve block limit the maximum pressure drop from L to T and from R to T.

The shock valves are set at 10 l/min. [2.64 US gal/min].

The shock valves are of the direct acting type, so they react very quickly. Setting tolerance: rated value +/- 10 bar [145 psi], ex. 240 [3480 psi] +/- 10 bar [145 psi].

#### **Suction valves**

The suction valves ensure oil suction to avoid cavitations in the steering cylinder. To provide correct suction, a back pressure valve must be fitted in the tank line from the steering unit.

The capacity of the suction valves can be increased by building in a back pressure in the valve block.

#### The curve below shows pressure drop across a suction valve





Technical Data (continued)

#### **Check valve**

The check valve protects the driver against steering wheel jerks. The check valve prevents oil from flowing backwards into the pump line when steering against a high pressure on the cylinder side.

The check valve is built into the P connection of the valve block.

#### The curve below shows pressure drop across the check valve in p-connection



#### Backpressure valve

A backpressure valve increases the capacity of the suction valves.

The curve below shows pressure drop for backpressure valve without by-pass.





The curve below shows pressure drop for backpressure valve with by-pass.



Technical Data (continued)

#### Installation

Connection P in the valve block must be placed over the connection P in the steering unit, so OVPL is provided with a positioning pin to fit the positioning hole in the steering unit.

The valve block is supplied inclusive of 2 mounting screws and 4 O-rings for building onto the steering unit.

Tightening torque  $65 \pm 5$  N·m [575  $\pm 44$  lbf·in]. It is only allowed to mount OVPL blocks on steering units with a flat port flange, no spot face is allowed.



#### **Dimensions**

OVPL, 5 ports

European version: P, T, L and R: G <sup>1</sup>/<sub>2</sub> w. spot face, 15 mm (0.59 in) deep PP: G<sup>1</sup>/<sub>4</sub>, w. spot face, 11,5 mm (0.45 in) deep X: 30,2 +0,2 Y: 21,3 +/- 0,2

OVPL, 4 ports (no PP)

US version: P, T, L and R: 3/4 -16 UNF O-ring boss 15 mm (0.59 in) deep X: 30,2 +0,2

B: Positioning pin premounted in OVPL





**Dimensions** 





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Angle Block OVROVR angle blocks are especially designed for applications in which pipes and/or hoses<br/>must run parallel with the steering column axis, and where space is limited.<br/>The valve block can be flanged onto Sauer-Danfoss steering unit OSPB, OSPC, OSPD,<br/>OSPF, OSPQ and OSPL, which have no spot face around the ports.<br/>Use the angle block makes angle and swivel connections and pipe bends unneccessary.<br/>The OVR connections are positioned away from the steering wheel. (see dimensions<br/>page 53)

#### Version

OVR



#### Code Numbers and Weight

OVR in the table below has no valve functions incorporated.

	Code numbers	Weight		
Angle block	Connections European version P, T, L, R: G <sup>1</sup> /2 S**	kg [lb]		
OVR	152-0201	2.0 [4.41]		

S\*\* : Spot face around port connections

#### Installation

The valve block is supplied inclusive of 2 mounting screws and 4 O-rings for building onto the steering unit.

Tightening torque  $65 \pm 5$  N·m [575  $\pm 44.3$  lbf·in]. OVR blocks may only be mounted on steering units with a flat port flange, (no spot facing).

For OVR blocks with other thread ore kind of valves mounted, please contact the Sauer-Danfoss Sales organisation.







**SAUER OTP** Steering Columns Technical Information OTP Steering Columns / OVPL, OVR Valve Blocks Notes



OTP Steering Columns / OVPL, OVR Valve Blocks Technical Information Notes



**SAUER OTP** Steering Columns Technical Information OTP Steering Columns / OVPL, OVR Valve Blocks Notes



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