



**Data Sheet** 

# Rotary position sensor Type **DST X520**

For mobile hydraulic applications



The Danfoss DST X520 rotary position sensors without shaft are designed for use in mobile hydraulic applications.

Danfoss DST X520 series uses contactless Hall technology with measurement ranges up to 360°. The Sensors designed for off-highway applications and resistant to shock and vibrations and with high electromagnetic compatibility.

They are E1 approved for on-highway applications. They comes with either analogue, CANopen or SAE J1939 output.

Single and redundant sensor types are available, making the complete portfolio suitable for safetycritical applications.

#### **Features**

- Contactless Hall technology for almost infinite sensor life time
- Single or Redundant ranges up to 360° (±180°)
- Output: Analogue, CANopen or SAE J1939
- Linearity: < ± 0.5% FS
- Resolution:
  - 12 bit (analog)
  - 14 bit (CANopen/SAE J1939)
- IP protection level IP67 IP69K with female mating connector
- High quality 10 mm SmCo Magnet



# **Product specification**

# **Technical data**

#### **Table 1: Performance**

Manageria	CAN	±180° (360 °C)	
Measuring range	Analogue	Programmable ± 15 °C	
Linearity		$\leq \pm 0.5\%  FS$	
Resolution and speed of rotation	12 bit (analog output)	120 rpm max.	
nesolution and speed of rotation	14 bit (CANopen/SAE J1939 output)		
Durability		No wear through the use of permanent external magnet	

#### **Table 2: Electrical specifications**

Electrical connections	AMP Superseal 6p 282108, Cable or cable + M12	
Output signal	CANopen / SAE J1939, Ratiometric 10-90% of Vs, $0.5-4.5\mathrm{V}$ DC, $0-10\mathrm{V}$ DC or $4-20\mathrm{mA}$	
Supply voltage	CANopen/J1939, 0.5–4.5 V DC, 4–20 mA: 9–36 V DC 0 – 10 V DC, 11–36 V DC Ratiometric: 10-90% of Vs: 5 V DC	
Current consumption	Analogue: < 10 mA / pr. channel (no load)  CANopen/J1939: < 15 mA (no load)	
MTTFd [Years]	CANopen/J1939: 336 Analogue: 406 (Single Channel)	

#### **Table 3: Environmental conditions**

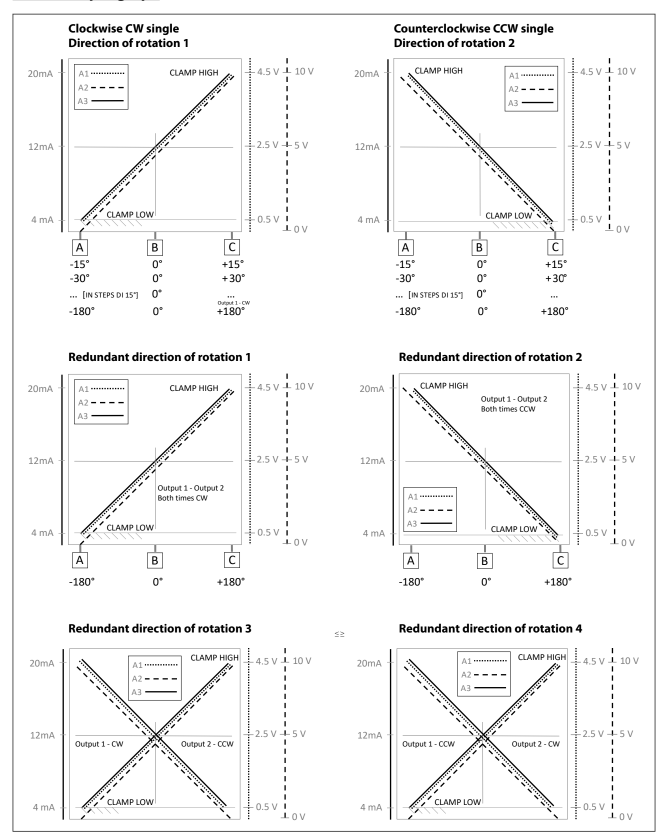
Operating temperature range		-40 – 85 °C	
Thermal drift temperature			< 50 ppm/°C
		Emission	EN 55011 and CISPR 25
EMC		Immunity	EN 61236-3-2 and ISO 11452-2
LIVIC		Transient on supply lines	ISO 7637-2
		Bulk current injection	ISO 11452-4
Vibration stability	Sinusoidal	20 g, 10 Hz – 2,000 kHz	IEC 60068-2-6
Shock resistance	Impulsive on 3 axes	50 g, 11 ms	IEC 60068-2-27
IP protection			AMP Superseal: IP67 - IP69K with female mating connect Cable: IP69K Cable + M12: IP67

#### **Table 4: Mechanical characteristics**

Materials	Enclosure	PBT (Polybutylene terephthalate)
Net weight		0.036 kg



#### **Sensor output graph**



#### **Load conditions**

+0.5 V DC - 4.5 V DC output with power 9 - 36 V DC and +0 - 10 V DC output with power 11 - 36 V DC: it is recommended a load resistance  $> 100 \text{ K}\Omega$ 

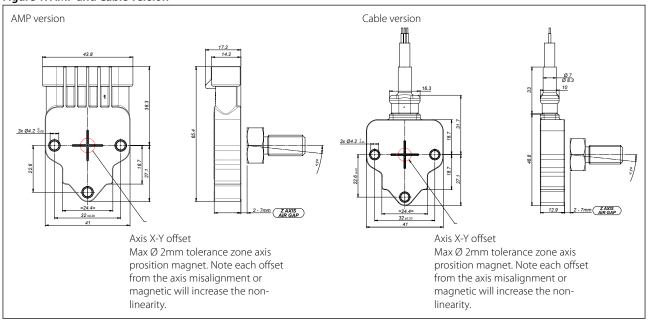
+0.5 V DC -4.5 V DC output with power +5 V DC: it is recommended a load resistance >10 K $\Omega$ 



- +4 20 mA output with power 9 15 V DC: maximum load resistance is 200  $\Omega$
- +4 20 mA output with power 15 36 V DC: maximum load resistance is 500  $\Omega$

#### **Dimensions**

Figure 1: AMP and Cable version

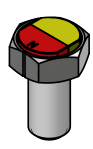


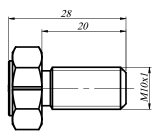


# **Magnets models**

# Figure 2: Accessories

PKIT384 Shaft kit + magnet D15 M10 Hexagonal Accessory "A" Air gap 2-7 mm axis offset Ø4 mm

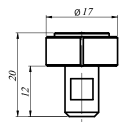


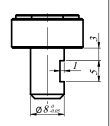




PKIT389 Shaft kit to insert+ magnet D15 - Accessory "B" Air gap 2-7 mm axis offset Ø4 mm







PKIT384 Shaft kit + magnet D15 M10 Hexagonal - Accessory "C" Air gap 2-7 mm axis offset Ø4 mm









# **Electrical connections**

Figure 3: AMP version, angular positions

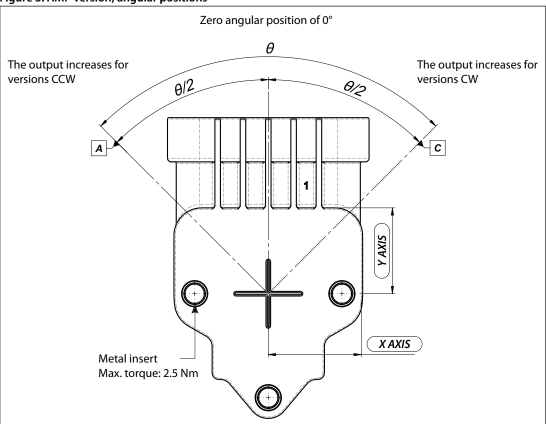


Table 5: General data

Ref.	CW output	CWW output
A	0.5 V DC	4.5 V DC
В	Zero angular position of 0°	Zero angular position of 0°
C	4.5 V DC	0.5 V DC



Figure 4: Cable version, angular positions

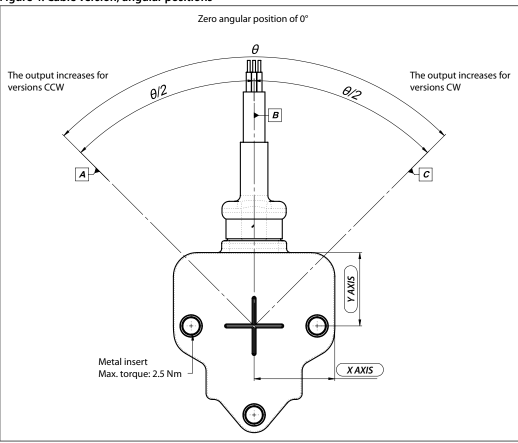
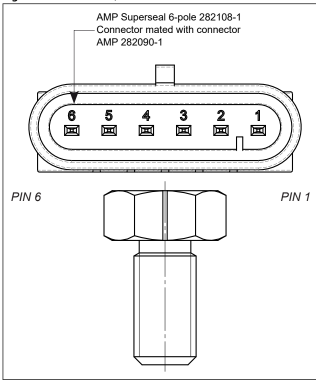


Table 6: General data

Ref.	CW output	CWW output
A	0.5 V DC	4.5 V DC
В	Zero angular position of 0°	Zero angular position of 0°
С	4.5 V DC	0.5 V DC



Figure 5: AMP version, connections



#### Connections

5

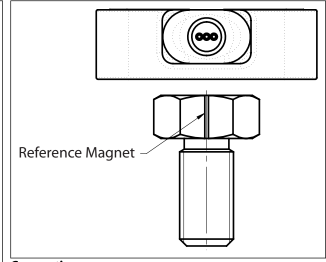
1	Ground 1
2	+ Supply 1
3	Output 1
4	Ground 2

# 6 Output 2 Connections - CAN/J 1939

+ Supply 2

1	OV (GND)
2	+ Vs (+9 - 36 V DC)
3	GND
4	GND
5	CAN-L
6	CAN-H

Figure 6: Cable version, connections



#### **Connections**

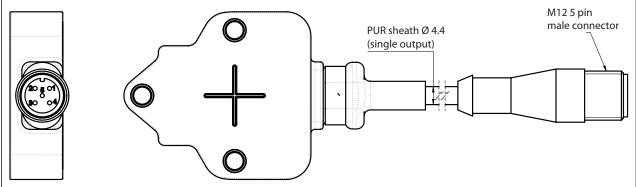
Black:	Ground 1
Red: +	Supply 1
Yellow:	Output 1
Green:	Ground 2
Blue: -	+ Supply 2
White:	Output 2

#### **Connections - CAN/J 1939**

Black: Ground 1
Red: + Supply 1
Yellow: NC
Green: NC
Blue: CAN-L
White: CAN-H



# Figure 7: Cable + M12 version, connections



#### Connections

- Ground 1
- 2 + Supply 1
- 3 Output 1
- NC 4
- 5 NC



# Ordering

# **Ordering type**

#### Table 7: DST X520, ordering

Туре	Output signal	Cofigurations	Code no.
DST X520 incl. PKIT magnet	5 V Ratiometric	±180° Clockwise CW	098G1500
	5 V Ratiometric	±180° CounterclokwiseCCW/CH2 clockwise CW	098G1501
	36 V CANopen	±180° Clockwise CW	098G1502
	36 V SAE J1939	±180° Clockwise CW	098G1503

# Ordering code - on request

Electrical connections			
AMP Superseal 6P connector	A		
Cable (specify cabel length)	F		
Circuit type			
Single Analog and half redundant CANopen/ J1939	S		
Redundant Analog	R		
Angle/Channel 1 (output for single channel)			
(Analog output A1-A2-A3 programmable in steps of $\pm 15^{\circ}$ ) (CAN/J 1939 = 180)	xxx		
Angle/Channel 2 (redundant/half redundant)			
Analog output = same as Channel 1 and (CAN/J 1939 = 000)	xxx		
Anialog output – same as Chamer Fand (CAN) 1939 – 000)	***		
Supply voltage			
+5Vdc (only for A1 output)	L		
+9+36Vdc (see output signal for right supply voltage)	Н		
- Parisonae (see surput signation ingine supply voltage)			
Output type			
+0.5+4.5V DC output (available with supply L = ratiometric output and with supply H = 0.54.5V output)	A1		
0+10Vdc output (powered at +1136V DC	A2		
420mA output (powered at +936V DC)	A3		
CANopen output (powered at +936V DC) (available in single version with +/-180° measurement range)	C1		
SAE J1939 (powered at +936V DC) (available in single version with +/-180° measurement range)	C2		
Rotation direction			
Clockwise CW (single) Both clockwise CW (redundant or CAN/J1939	1		
Counterclockwise CCW (single) Both counterclockwise CCW (redundant or CAN/J1939	2		
CHANNEL 1 clockwise CW and CHANNEL 2 counterclockwise CCW (redundant version or CAN/J1939)	3		
CHANNEL 1 counterclockwise CCW and CHANNEL 2 clockwise CW (redundant version or CAN/J1939)	4		
Cable			
Single cable without connector (always "0" in case of DST X520 A version)	0		
Cable + M12, 5-pin male overprinted connector	1		
Reserved	00		
Linearity curve			
No linearity curve attached	0		
Linearity curve to be attached	L		
Linearity curve to be attached			
Standard	033		



# Rotary position sensor, type DST X520

Accessories	
No accessories	X
Shaft kit + magnet D 15 M10 hexagonal (PKIT 384) (Standard)	Α
Shaft kit to insert + magnet D 15 (PKIT 389)	В
Kit magnet Ø15 (PKIT 418)	С

Cable length				
100 mm	01			
200 mm	02			
500 mm	05			
1 m	10			
2 m	20			
Other length on request	-			

# Example of ordering: DST X520-AS180000HC14000 0033A00

Α	AMP Superseal 6p
S	Half redundant CAN/J 1939
180	±180°
000	000
Н	+9 - +36 Vdc
C1	CANopen
4	Channel 1: Counterclockwise CCW Channel 2: Clockwise CW
0	No cable
00	Reserved
0	No linearity curve
033	Standard
Α	Magnet PKIT384
00	Not defined (only cable version)



# Certificates, declarations, and approvals

The list contains all certificates, declarations, and approvals for this product type. Individual code number may have some or all of these approvals, and certain local approvals may not appear on the list.

Some approvals may change over time. You can check the most current status at danfoss.com or contact your local Danfoss representative if you have any questions.

#### **Table 8: Declarations**

Document name	Document type	Document topic	Approval authority
098R0008	EU Declaration	EMCD/ROHS	Danfoss

#### **Approvals and Conformity**

- CE
- RoHS
- E1 approval



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