

## **Draw wire mechanics** with encoder or analog sensor

## Draw wire encoder A50

## Measuring length max. 1.25 m Traverse speed max. 10 m/s



The draw wire mechanics A50 boast both a compact design and high dynamics.

The draw wire mechanics may be equipped with encoders with an analog, incremental or absolute output. The maximum measuring length is 1.25 m.



Analog















Max. acceleration

Long service

ture range

#### **Robust**

- The titanium-anodized aluminum housing and the stainless steel wires allow for using the mechanics even in harsh conditions.
- · Wear-free wire exit thanks to special plain bearing guide.
- · Various wire types and wire fastenings.

#### **Versatile**

- High traverse speed, up to 10 m/s.
- High acceleration, up to 300 m/s2.
- Quick fastening by means of 2 screws.
- · Various connection possibilities available.
- · Scalable analog output with limit switch function.

## Order code with encoder (incremental, absolute)

D8.6A1 Type







Standard variants are represented bold underlined

a Measuring range

0025 = 250 mm 0050 = 500 mm 0125 = 1250 mm **b** Encoder used

36 = Sendix 3610, incremental

M3 = Sendix M3663, absolute, SSI

F3 = Sendix F3663, absolute, SSI

M8 = Sendix M3668, absolute, CANopen

F8 = Sendix F3668, absolute, CANopen

**6** Output circuit depends on the encoder used

- Type of connection depends on the encoder used
- Resolution / Protocol / Options depends on the encoder used

Optional on request

- Other measuring ranges
- Eyelet or M4 wire fastening instead of wire clip
- Modified cable and/or connector orientation
- Modified cable outlet direction
- Sensor protection level IP67
- Improved linearity (0.02 %)

Standard resolutions for draw w	re with incremental encoder Sendix 3610

Drum circumference [mm]	125	125	125
Pulses / revolution [ppr]	125	1250	2500
Pulses / mm	1	10	20
Resolution [mm]	1	0.1	0.05

Standard resolutions for draw wire with absorber	lute encoder Sendix
F3663/M3663 (12 bit ST) or F3668/M3668 (12 bi	ST, programmable via bus)
	· · · · · · · · · · · · · · · · · · ·

Drum circumference [mm]	125
Pulses / revolution [ppr]	4096
Pulses / mm	32.8
Resolution [mm]	0.03



## **Draw wire mechanics** with encoder or analog sensor

Draw wire encoder A50

Measuring length max. 1.25 m Traverse speed max. 10 m/s

#### Recommended standard variants (with incremental, absolute encoder)

Order no. draw wire encoder	Mounted encoder	Interface	Power supply	Type of connection	Resolution / Protocol	Option
D8.6A1.xxxx.3642.125	3610 (8.3610.2342.1250)	Push-pull with inverted signal	8 30 V DC	radial cable, 2 m	1250 ppr	-
D8.6A1.xxxx.M324.G2	22 Sendix M3663 (8.M3663.4124.G222)	SSI	10 30 V DC	radial M12 connector	4096 ppr / SSI-Gray-Code	-
D8.6A1.xxxx.M824.212	22 Sendix M3668 (8.M3668.4124.2122)	CANopen	10 30 V DC	radial M12 connector	CANopen encoder profile DS406 V4.0	-

#### Other variants (with absolute encoder)

	Order no. draw wire encoder	Mounted encoder	Interface	Power supply	Type of connection	Resolution / Protocol	Option
ı	D8.6A1.xxxx.F321.G222	Sendix F3663 (8.F3663.4121.G222)	SSI	10 30 V DC	tangential cable, 1 m	4096 ppr / SSI-Gray-Code	-
	D8.6A1.xxxx.F821.2122	Sendix F3668 (8.F3668.4121.2122)	CANopen	10 30 V DC	tangential cable, 1 m	CANopen encoder profile DS406 V3.2	-

## Order code with encoder (analog, scalable with limit switch function)

**b** Encoder used

M1 = Sendix M3661, absolute

D8.6A1 Type



XXXX represented bold underlined 0

XXXX

Output circuit depends on the encoder used

Type of connection depends on the encoder used

Resolution / Protocol / Options depends on the encoder used

#### Optional on request

- Other measuring ranges
- Eyelet or M4 wire fastening instead of wire clip
- Modified cable and/or connector orientation
- Modified cable outlet direction
- Sensor protection level IP67
- Improved linearity (0.02 %)

## Recommended standard variants (with analog encoder, scalable with limit switch function)

Order no. draw wire encoder	Mounted encoder	Interface	Power supply	Type of connection	Resolution / Protocol	Option
D8.6A1.xxxx.M134.3312	Sendix M3661 (8.M3661.4134.3312)	Analog, 4 20 mA	10 30 V DC	M12-Stecker radial	12 Bit / 4 20 mA	scalable with limit switch function 1)
D8.6A1.xxxx.M144.4312	Sendix M3661 (8.M3661.4144.4312)	Analog, 0 10 V	15 30 V DC	M12-Stecker radial	12 Bit / 0 10 V	scalable with limit switch function 1)
D8.6A1.xxxx.M134.3412	Sendix M3661 (8.M3661.4134.3412)	Analog, 4 20 mA	10 30 V DC	M12-Stecker radial	12 Bit / 4 20 mA	scalable without limit switch function 1)
D8.6A1.xxxx.M144.4412	Sendix M3661 (8.M3661.4144.4412)	Analog, 0 10 V	15 30 V DC	M12-Stecker radial	12 Bit / 0 10 V	scalable without limit switch function 1)

## Order code with analog sensor (scaled to measuring range)

D8.3A1







Measuring range

Measuring range

0025 = 250 mm

0050 = 500 mm

0125 = 1250 mm

0025 = 250 mm 0050 = 500 mm0125 = 1250 mm **b** Analog sensor output / power supply

A11 = 4 ... 20 mA / 12 ... 30 V DC A22 = 0 ... 10 V / 12 ... 30 V DC

A33 = potentiometer 1  $k\Omega$  / max. 30 V DC

• Type of connection

1 = axial cable, 2 m PVC

3 = axial M12 connector, 4-pin

## Optional on request

- Other measuring ranges
- Eyelet or M4 wire fastening instead of wire clip
- Modified cable and/or connector orientation
- Modified cable outlet direction
- Sensor protection level IP67
- Improved linearity (0.02 %)
- Increased temperature range -40°C ... +85°C and -20°C ... +120°C

<sup>1)</sup> Delivery condition; scaled to measuring range. Description for scaling and limit switch function see data sheet M3661.



Draw wire mechanics with encoder or analog sensor

**Draw wire encoder A50** 

Measuring length max. 1.25 m Traverse speed max. 10 m/s

#### Guide pulley for draw wire encoder 8.0000.7000.0045 Order code for the set: 16,5 [0,65] 5[0,2] - Guide pulley (anodized aluminum) - 2 x countersunk screws for lateral fixing - 2 x hexagonal screws for fixing on a flat surface 7[0,28] 48 [1,89] 62 [2,44] 12,5 [0,49] Connection technology for analog sensor Cordset, pre-assembled M12 female connector with coupling nut, 5-pin 2 m [6.56'] PVC cable 05.00.6081.2211.002M 8.0000.5116.0000 Connector, self-assembly (straight) M12 female connector with coupling nut, 5-pin

### Technical data

Mechanical characteristics (draw wire mechanics)						
Measuring range		250 mm	500 mm	1250 mm		
Extension force	$F_{min}$	6.8 N	3.4 N	4.1 N		
	$F_{\text{max}}$	7.9 N	4.0 N	5.4 N		
Max. speed		8 m/s	8 m/s	10 m/s		
Max. acceleration		200 m/s <sup>2</sup>	200 m/s <sup>2</sup>	300 m/s <sup>2</sup>		
Linearity (of the mea	asuring ı	range)				
with analog	sensor	±0.15 %	±0.1 %	±0.1 %		
with er	ncoder	±0.05 %	±0.05 %	±0.05 %		
		±0.02 % 1)	±0.02 % 1)	±0.02 % 1)		
Weight		approx. 330 g [11.64 oz]				
		(depending on t	he sensor / enco	der used)		
<b>Material</b> h	ousing	titanium-anodiz	ed aluminum			
	wire	stainless steel ø	0.5 mm			
		(other wire type	s on request)			
<b>Protection</b> acc. to E	N 60529	IP65 (sensor)				

#### **Electrical characteristics (digital output)**

The electrical characteristics of the draw wire mechanics with digital output can be found in the data sheets of the encoders.

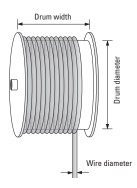
### **Operating principle**

#### Construction

The core of a draw wire device is a drum mounted on bearings, onto which a wire is wound. Winding takes place via a spring-loaded device.

### Note

Exceeding the maximum extension length of the draw wire will lead to damage to the wire and the mechanics.



Electrical characteristics (analo	og sensor, scaled to measuring range)		
Version	A22	A11	A33
Analog output	0 10 V	4 20 mA	potentiometer
Output	0 10 V / galv. isolated, 4 conductors	4 20 mA / 2 conductors	1 kΩ
Power supply	12 30 V DC	12 30 V DC	max. 30 V DC
Recommended slider current	-	-	< 1 μΑ
Max. current consumption	22.5 mA (no load)	50 mA	-
Reverse polarity protection	yes	yes	-
Working temperature	-20°C +60°C [-4°F +140°F] -40°C +85°C [-40°F +185°F] <sup>1)</sup> -20°C +120°C [-4°F +248°F] <sup>1)</sup>	-20°C +60°C [-4°F +140°F] -40°C +85°C [-40°F +185°F] <sup>1)</sup> -20°C +120°C [-4°F +248°F] <sup>1)</sup>	-20°C +85°C [-4°F +140°F] -40°C +85°C [-40°F +185°F] <sup>1)</sup> -20°C +120°C [-4°F +248°F] <sup>1)</sup>
Connection diagrams	V V V V V V V V V V V V V V V V V V V	V+ A Out	V+ VV OV OV
CE compliant acc. to	EMC guideline 2014/30/EU RoHS guideline 2011/65/EU		

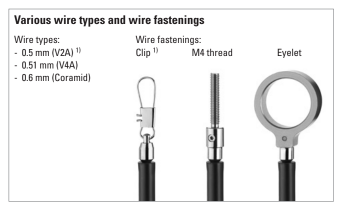


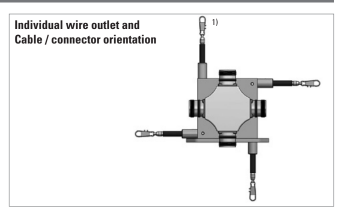
Draw wire mechanics with encoder or analog sensor

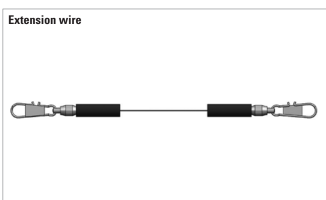
Draw wire encoder A50

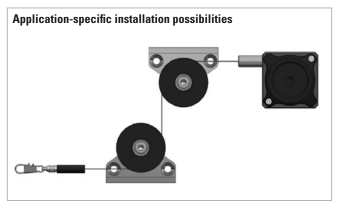
Measuring length max. 1.25 m Traverse speed max. 10 m/s

## Technology in detail









#### **Terminal assignment potentiometer**

Pin	1	2	3	4
Cable color	BN	WH	BU	BK
1 kΩ	+V	Slider	0 V	n. c.

### Top view of mating side, male contact base



M12 connector, 4-pin



Draw wire mechanics with encoder or analog sensor

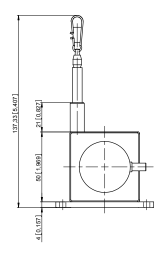
Draw wire encoder A50

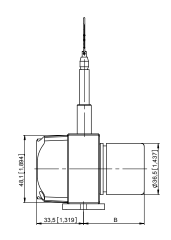
Measuring length max. 1.25 m Traverse speed max. 10 m/s

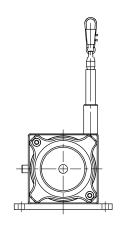
#### **Dimensions**

Dimensions in mm [inch]

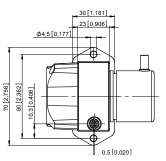
#### Draw wire mechanics with encoder



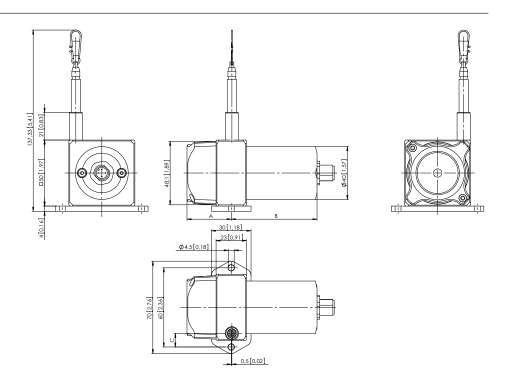




Dimension B depends on the encoder used	
Encoder	В
Sendix incremental 3610	43.00
D8.6A1.xxxx.36xx.xxxx	[1.69]
Sendix absolute M366x	62.45
D8.6A1.xxxx.Mxxx.xxxx	[2.46]
Sendix absolute F366x	51.20
D8.6A1.xxxx.Fxxx.xxxx	[2.02]



# Draw wire mechanics with analog sensor (scaled on measuring range)



	Sensor type	Measuring length	А	В	С
	Potentiometer	250 mm	26.5 [1.04]	65 [2.56]	21.3 [0.84]
		500 mm	26.5 [1.04]	65 [2.56]	21.3 [0.84]
		1250 mm	33.5 [1.32]	65 [2.56]	10.3 [0.41]

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Encoders category:

Click to view products by Kubler manufacturer:

Other Similar products are found below:

6-1393048-5 62AG22-H5-P 62B22-LP-030C 62D22-02-P 62R22-01-040S 63K25 63K32 63KS100 63KS64 63R100 63R50-020 63RS256-060 700-09-36 E6C2-CWZ6C-10 500P/R 5M E6C3-CWZ5GH 1000P/R 2M 25LB22-G-Z T101-5C2-111-M1 T101-5C3-111-M1 T101-5C4-111-M1 25LB45-Q-Z HEDS-8905 385001M0439 385001M0216 DPL12SV2424A25K3 E69-1 E69-DF15 E69-FBA-02 E69-FCA E6B2-CWZ1X 2000P/R 0.5M E6B2-CWZ3E 600P/R 0.5M E6C3-CWZ3EH 800P/R 2M ENA1D-472-L00050L 61S64-2 62B11-LP-100S 62B11-LP-P 62C1111-02-020C 62N11-P 62S22-H9-120S 62S30-L0-200C 62V15-02-080S 62V22-02-030C 632911-128 63K64 63KS100-040 63R64-050 63RS256 63RS64 700-16-16 3-1393048-1 63KS128