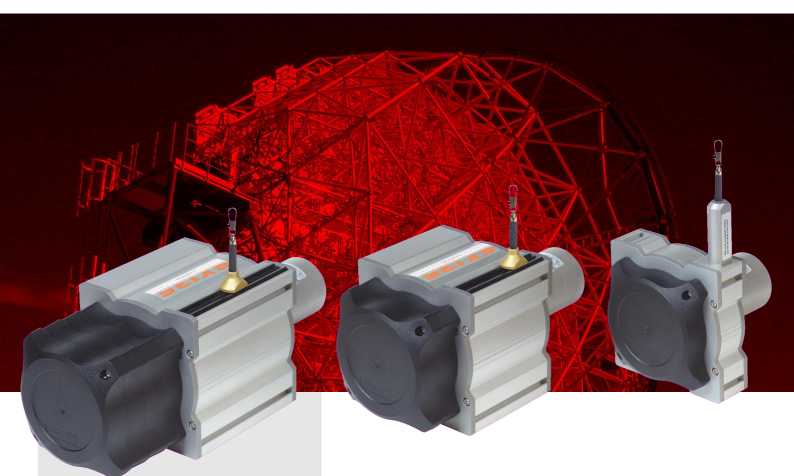
DRAWWIRE SENSOR



Content:

Introduction - Applications	2
Options	3
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Digital output incremental	11
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SX135 Long Range

Key-Features:

- Ranges 8000...42.500 mm
- Analog Digital Incremental Digital Absolute
- Linearity up to ±0.02 % of FS
- Protection class up to IP67
- High dynamics
- High EMC-grade
- Customised versions available



23.01.14

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邹工:173 1638 6953

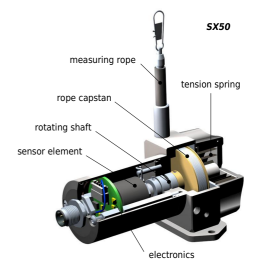
唐工:180 1936 4947

INTRODUCTION

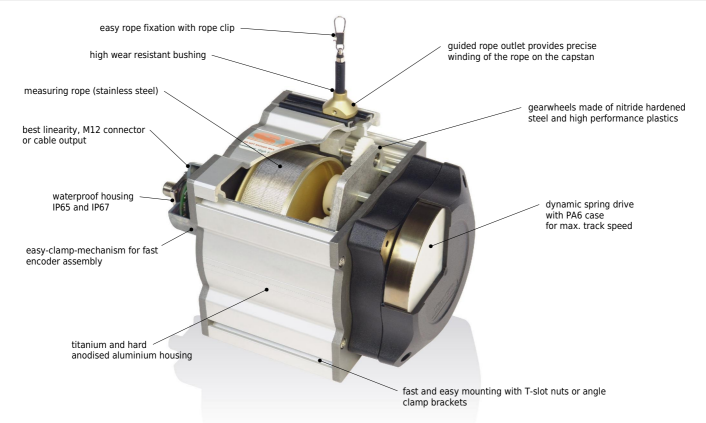
WayCon Positionsmesstechnik GmbH is a manufacturer of high quality draw wire position transducers for industrial use. Due to its small overall size, its short assembly time and its possible customisation, the SX sensor technology is a cost-effective and flexible solution for a wide range of industrial applications. The dynamics of the draw wire transducer allows a high motion speed and acceleration of the measuring target. Its rugged design and high quality makes applications in harsh industrial environments possible. Special instruments are available with mounting service of encoder on site, as well as customised versions of housing.

Sensor principle:

A constant spring force coils the measuring rope accurately, single-layered on an ultralight rope capstan, so that its linear motion is converted into rotation. The sensor element (encoder) provides the output signal required.



OUTLINE



APPLICATIONS

- lifting tables and platforms
- positioning of fork-lifts
- level control system
- portal frames and gantry cranes
- lifting and rescue technology

- hydraulic cylinder
- property management
- linear guides
- x-y-axis positioning
- pipe displacement



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OPTIONS

SSB8 / SSB10 / IP67 / CO / ICP / TEMP-40

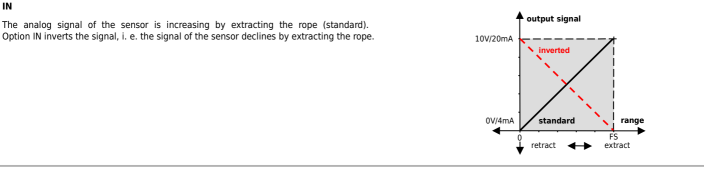
SSB8 (up to range 8 m) / SSB10 (range 10-42.5 m): All ball bearings are made of stainless steel. This option is suitable for applications in humid or moderate corrosive environmental conditions.

IP67: Use option IP67, if sensor is fully immersed in water (temporarily). Like option SSB8, only stainless steel ball bearings are mounted. Note that with this option there may occur a light hysteresis in the output signal due to the special sealing. The max. acceleration is reduced to 60 % of the specified value.

CO: By the use of a special technology all components of the housing and the inner mechanics become HARTCOAT[®] coated. This coating is a hartanodic oxidation that protects the sensor from corrosion by aggressive media (e. g. sea water) with a hard ceramics-like layer. This option includes SSB8.

ICP: This version combines the options CO (HARTCOAT[®]-coating) and IP67 (protection class IP67). In addition, a increased corrosive protection is achieved by the use of special components.

TEMP-40: The use of special components enhances the operating temperature to -40...+85 °C.



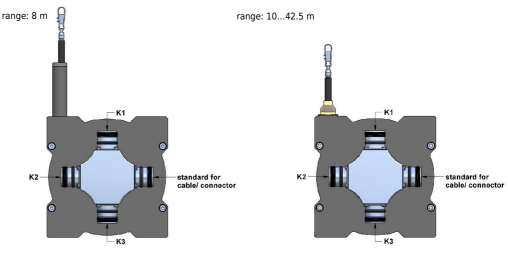
L05 / L02

Improved linearity on 0.05% of measuring range. Resolution, repeatability and sensibility remain unchanged.

Improved linearity on 0.02% of measuring range. Resolution, repeatability and sensibility remain unchanged. This option is only available for incremental sensors.

K1 / K2 / K3

Optional cable/ connector orientation for sensors with digital output/ encoder.



M4 rope fixation

Optional, pivoted rope fixation with screw thread M4, length 22 mm. Ideal for attachment to through holes or thread holes M4.







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SERIES SX135





output	analog ou	Itput				digital ou	tput incre	mental		
	potentiometer/ 010 V/ 420 mA (page 10)				A/B-pulse, 90° phase-delayed (page 11)					
sensor element	hybrid pote	entiometer				incremental encoder/ optical code disc				
connection	M12-conne	ctor or cable	e output 2 m	n		connector	or cable outp	out 2 m		
protection class	IP65, optio	nal IP67				IP65, optio	nal IP67			
humidity	max. 90 %	relative, no	o condensati	on		max. 90 %	relative, no	o condensati	on	
temperature	-20+85	°C				-20+85	°C			
weight	approx. 42	00 g				approx. 42	00 g			
housing	aluminium,	titanium-gr	ey anodised	, spring case	e PA6	aluminium,	titanium-gr	ey anodised	, spring case	PA6
Technical data - analog output										
ranges [m] *	8	10	12	15	20	25	30	35	40	42.5
linearity [%]	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
linearity optional [%]	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05
Technical data - digital output incremental										
ranges [mm] *	8	10	12	15	20	25	30	35	40	42,5
linearity [%]	0.05, indep	pendent of n	neasuremen	t range						
linearity optional [%]	0.02, indep	0.02, independent of measurement range								
available resolution, range 8 m [pulses/ mm]	0.28	1.4	2.8	5.6	14					
available resolution, range 10 - 42.5 m [pulses/ mm]	0.3	1.5	3	6	15					
Z-pulse-distance, range 8 m [mm]	357.14									
Z-pulse-distance, range 10 – 42.5 m [mm]	333.33									

* other measurement ranges on request

Mechanical data				
	rope t	ension	velocity	acceleration*
range [m]	F _{min} [N]	F _{max} [N]	V _{max} [m/s]	a _{max} [m/s²]
8	7.2	10.4	10.0	140
10 / 12	4.8	7.2	6.0	80
15	6.8	11.2	6.0	80
20	6.4	9.2	5.0	60
25	7.8	11.4	5.0	60
30	6.4	9.6	5.0	60
35	7.4	11.6	5.0	60
40 / 42.5	5.4	9.0	5.0	60

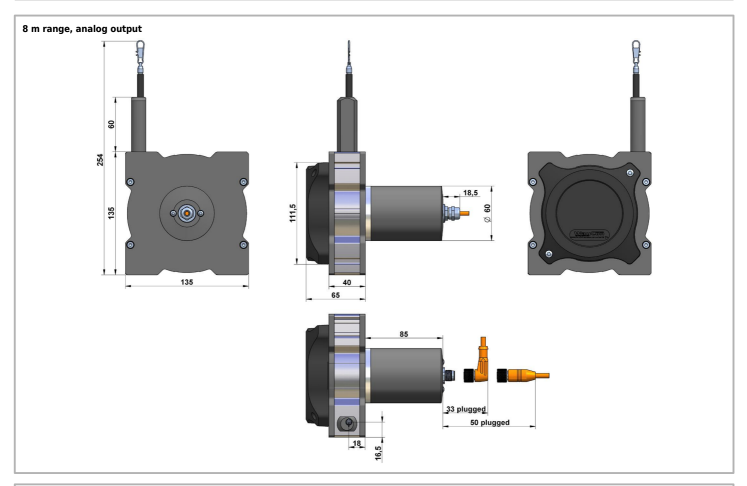
* reduced to 60 % with option IP67

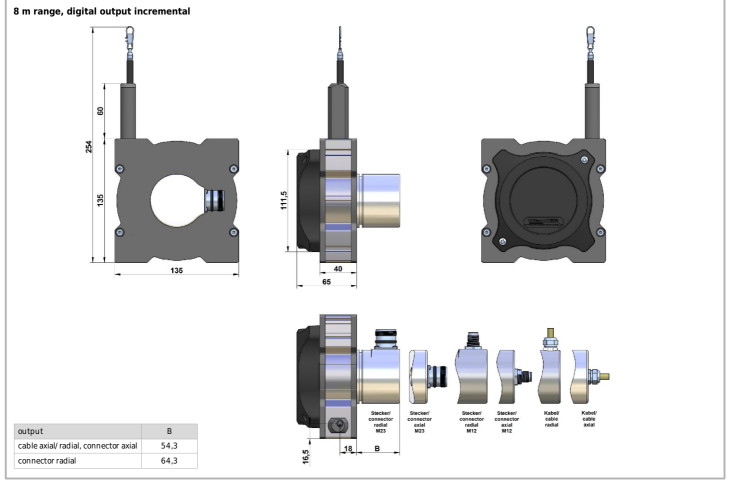


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TECHNICAL DRAWING



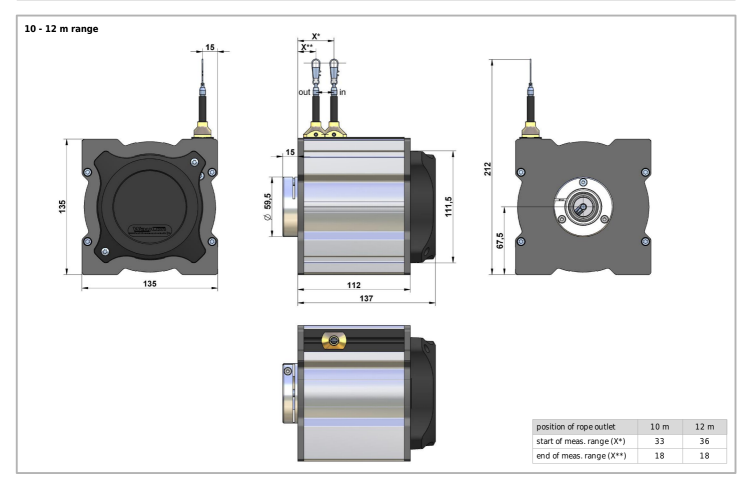


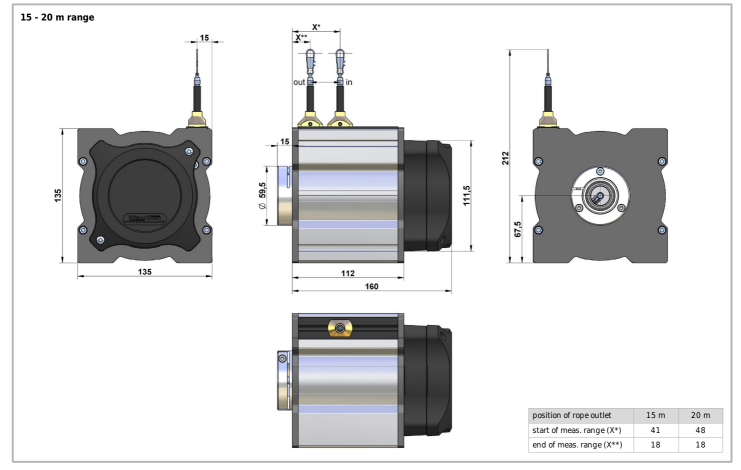
Way Con Positionsmesstechnik

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TECHNICAL DRAWING

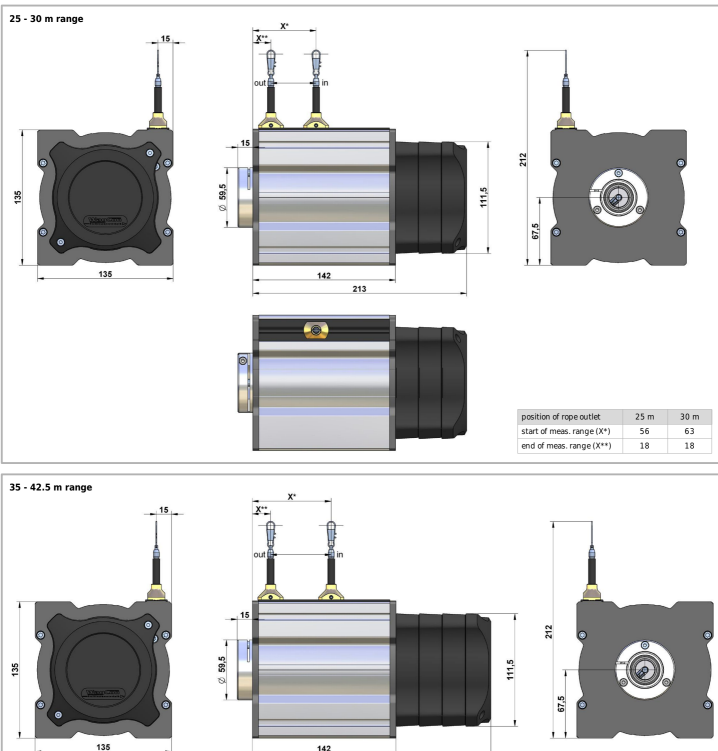


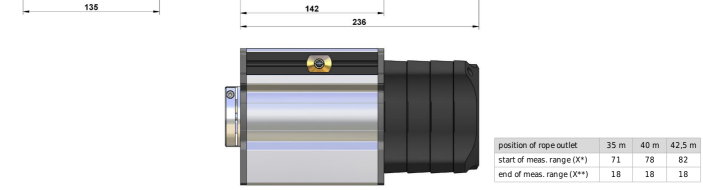


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TECHNICAL DRAWING



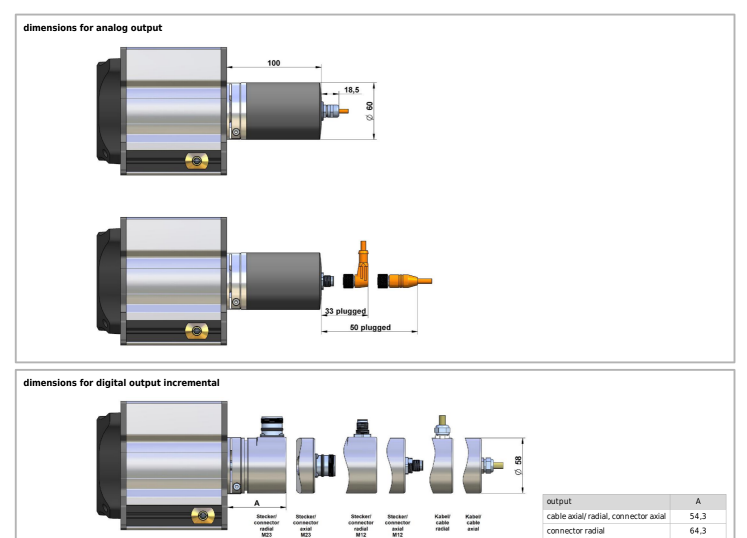


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TECHNICAL DRAWING





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MOUNTING OPTIONS

1. by using the grooves in the sensor housing

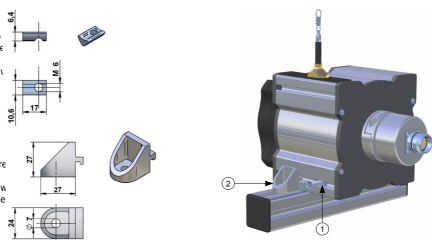
The included T-slot nuts can be easily inserted into grooves of the sensor housing. The nuts have a methread M6.

Each sensor up to 20 m measurement range comes v 2 nuts, from 20 to 42.5 m for nuts are included.

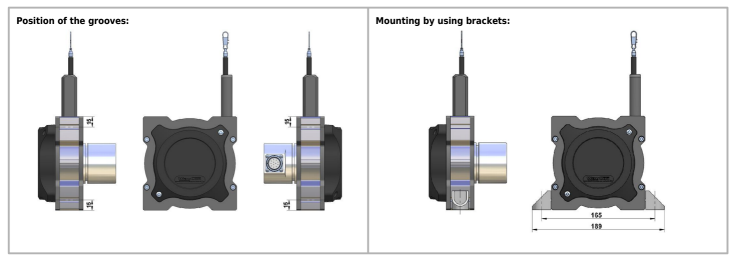
2. by angle clamp brackets

The angle clamp brackets feature a bore for M6 scree to fix it on a plate/ slab or a profile. Each sensor up to 20 m measurement range comes w

2 brackets, from 20 to 42.5 m for brackets are include

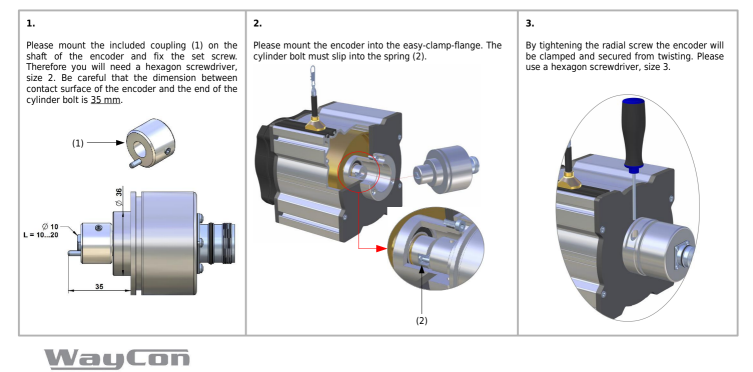


Important: The grooves of the sensor housing, the nuts and brackets are compatible to the aluminium building kit system from *item Industrietechnik GmbH* (www.item.info).



ENCODER ASSEMBLY BY EASY-CLAMP-MECHANISM

IMPORTANT: All incremental and absolute encoders must have a clamping flange (diameter 36 mm), a shaft diameter of 10 mm and a shaft length of 10-20 mm.



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ANALOG OUTPUT

Potentiometer (voltage divider)

output	1 kOhm
supply voltage	max. 30 V
recommended cursor current	< 1 µA
noise	depending on supply
working temperature	-20+85 °C
temperature coefficient	± 0.0025 %/K

0...10 V voltage output

4...20 mA current output

inverse-polarity protection

working temperature temperature coefficient

5

output

voltage supply

output current

dynamics

noise

output	010 V, galvanically isolated, 4 conductors
supply voltage	1230 VDC
max. current consumption	22.5 mA (unloaded)
output current	max. 10 mA, min. load 10 kOhm
dynamics	< 3 ms from 0100 % and 1000 %
noise	3 mV $_{\rm pp}$ typically, max. 37 mV $_{\rm pp}$
inverse-polarity protection	yes, infinite
short-circuit proof	yes, permanent
working temperature	-20+85 °C
temperature coefficient	0.0037 %/K
electromagnetic compatibility (EMC)	according to EN 61326-1:2006

4...20 mA, 2 conductors

max. 50 mA in case of error

 $0.03 \text{ mA}_{pp} = 6 \text{ mV}_{pp}$ at 200 Ohm

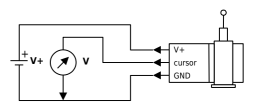
according to EN 61326-1:2006

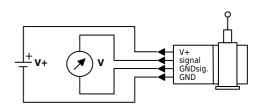
< 1 ms from 0...100 % and 100...0 %

12...30 VDC

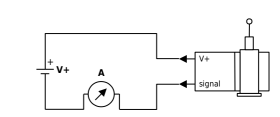
yes, infinite -20...+85 °C

0.0079 %/K





note: GNDsignal and GND may be connected in 3-wire system.



CONNECTION

electromagnetic compatibility (EMC)

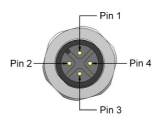
cable output:

axial 2.0 meter stan	dard, other cable lengths optional
type:	TPE, flexible
diameter:	ø 4.5 mm
stranded wire:	0.25 mm ²
temperature range:	fixed installation -30+85 °C, flexible installation -20+85 °C

pin	wire colour	10 V	420 mA	1 kOhm
1	brown	V +	V +	V +
2	white	signal	n. c.	cursor
3	blue	GND	signal	GND
4	black	GND signal	n. c.	n. c.

4-pin M12 connector output (socket):

profile/ view on solder side of mating connector





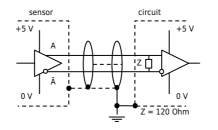
TEL:400-800-5927

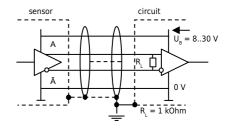
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DIGITAL OUTPUT INCREMENTAL

Electrical data	Linedriver L	Push Pull G
	RS422 (TTL-compatible)	
supply voltage	5 VDC, ±5 %	830 VDC
current consumption (no load)	typical 70 mA, max. 100 mA	typical 80 mA, max. 150 mA
max. load/ channel	±20 mA	± 30 mA
max. pulse frequency	300 kHz	300 kHz
min. signal level high	2.5 V	U _B - 3 V
max. signal level low	0.5 V	2.5 V

recommended circuit



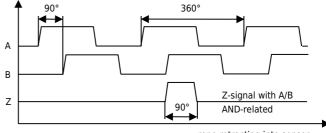


connection	connector 12-pin (counterclockwise), cable output 2 m	connector 12-pin (counterclockwise), cable output 2 m
protection class	IP65, optional IP67	IP65, optional IP67
max. cable length	up to 1000 m	up to 250 m

output signal

Pulses A and B are 90° phase-delayed (detection of direction). The Zsignal recurs with pulse distance Z and may be used as point of reference.

Diagram shows the signal without inverted signals; time-line for return of rope.



rope retracting into sensor

CONNECTION

Assignment											
signal	0 V	U _B +	0 V sens*	U _{B sens} + *	А	A -	В	В-	Z	Z -	screen
12-pin connector	10	12	11	2	5	6	8	1	3	4	housing
8-pin connector	1	2	-	-	3	4	5	6	7	8	housing
wire colours	white	brown	black	violet	green	yellow	grey	pink	blue	red	housing

* For Linedriver L only. For long cable lengths it may occur that the operating voltage at the sensor does not suffice due to the output resistance. With the sensor lines OV and +UB_{sens} the operating voltage can be checked and, if necessary, be readjusted at the input connection.

12-pin connector output (socket) Profile/ view on solder side of mating connector

8-pin connector output (socket) Profile/ view on solder side of mating connector



cable output

radial/ axial 2 metre standard other cable length optional UL2464/ 1061, LiYY, flexible type: outer diameter: ø 6,5 mm stranded wire: 10 x 0,25 mm² temperature range: fixed installation -30...+80 °C, flexible installation -20 ... +80 °C

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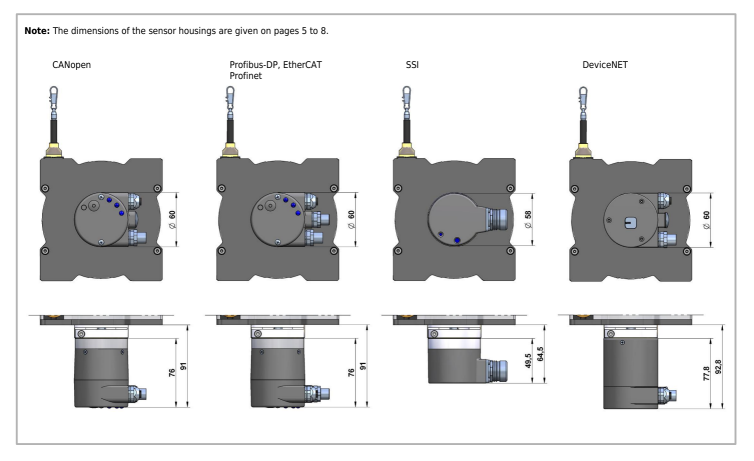
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DIGITAL OUTPUT ABSOLUTE

output	Profibus-DP	CANopen	DeviceNet	EtherCAT	SSI	Profinet
scalable resolution	yes	yes	yes	yes	no	yes
standard resolution at range 8 m [pulses/ mm]	22.94	22.94	22.94	22.94	22.94	22.94
max. resolution at range 8 m [pulses/ mm]	183.50	183.50	22.94	183.50	-	183.5
standard resolution at range 10 - 42.5 m [pulses/ mm]	24.58	24.58	22.94	24.58	24.58	24,58
max. resolution at range 10 - 42.5 m [pulses/ mm]	196.61	196.61	22.94	196.61	-	196.61
supply voltage	1030 VDC	1030 VDC	1030 VDC	1030 VDC	1030 VDC	1030 VDC
current consumption (no load, at 24 VDC)	90 mA	65 mA	max. 290	90 mA	25 mA	200 mA
protection class	IP65	IP65	IP65	IP65	IP65	IP65
protection class optional	IP67	IP67	-	IP67	IP67	IP67
working temperature	-20+80 °C	-20+80 °C	-20+80 °C	-20+80 °C	-20+80 °C	-20+80 °C

Other encoder types (supply voltage, resolution, cable/ connector output) are available on request.

TECHNICAL DRAWING



CONNECTION

encoder type	
Profibus-DP	bus terminal cover, 3 x M12-connector (2 x male, 1 x female)
CANopen	removable bus terminal cover, 2 x M12-connector (1 x male, 1 x female)
DeviceNET	bus terminal cover, 2 x M12-connector (1 x male, 1 x female)
EtherCAT, Profinet	bus terminal cover, 3 x M12-connector (1 x male, 2 x female)
SSI	12-pin M23-connector (pins counter clockwise), mating connector CON012-S

For further information and electrical connection please see Sendix Absolute Encoder data sheet



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ACCESSORIES

Cable with mating connector M12, shielded K4P: 4-pole for analog output: Poti/ 10V/ 420A K8P: 8-pole for digital output incremental

cable with straight connector:		cable with angular connector:	
K4P2M-S-M12 / K8P2M-S-M12	2 m	K4P2M-SW-M12 / K8P2M-SW-M12	2 m
K4P5M-S-M12 / K8P5M-S-M12	5 m	K4P5M-SW-M12 / K8P5M-SW-M12	5 m
K4P10M-S-M12 / K8P10M-S-M12	10 m	K4P10M-SW-M12 / K8P10M-SW-M12	10 m

Mating connector M12, shielded, for self assembly D4: 4-pole for analog output: Poti/ 10V/ 420A D8: 8-pole for digital output incremental

straight connector:	D4-G-M12-S / D8-G-M12-S		
angular connector:	D4-W-M12-S / D8-W-M12-S		
protection class:		cable passage:	ø 48 mm
temperature range:		wire cross-section:	0.140.34 mm ²
mode of connection:		good chemical and oi	I resistance

Cable with mating connector M23, for digital output incremental and SSI, shielded

Incremental:		SSI:	
K8P2M-S-M23	2 m	K12P02M-S-M23-SSI	2 m
K8P5M-S-M23	5 m	K12P05M-S-M23-SSI	5 m
K8P10M-S-M23	10 m	K12P10M-S-M23-SSI	10 m
		K12P15M-S-M23-SSI	15 m



Cable with mating connector M12 for digital output CANopen and Profibus, shielded

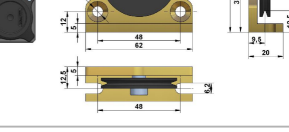
CANopen: K5P2M-B-M12-CAN K5P2M-S-M12-CAN K5P2M-SB-M12-CAN	2 m, female connector 2 m, male connector 2 m, female - male	Profibus: K5P2M-B-M12-PROF K5P2M-S-M12-PROF K5P2M-SB-M12-PROF M12-PROF-AW	2 m, female connector 2 m, male connector 2 m, female - male terminating resistor	6
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Deflection pulley - UR2

By using the deflection pulley, the rope can be looped around to e.g. measure in places that are difficult to access or to protect the sensor from inclined traction on the rope. Several pulleys may be used. material: anodised aluminium, POM

mounting: by 2 hexagon socket or countersunk screws M6, vertical or horizontal mounting possible. Ball bearings with special low temperature grease and RS-sealing.

Temperature range: -40...+80 °C.



Ø 44

 (\bigcirc)

Rope extension - SV

For bridging a greater distance from the measuring target to the sensor a rope extension can be applied. The rope clip must not be guided over the deflection pulley.

Please specify the length needed in your order. The minimum length is 150 mm.

SV1-XXXX: rope extension (150...4995 mm) SV2-XXXX: rope extension (5000...19.995 mm) SV3-XXXX: rope extension (20.000...40.000 mm)

Magnetic clamp - MGG1

Use the magnetic clamp to quickly attach the rope to metallic objects without any assembly time. A rubber coating provides gentle contact (e. g. on varnished surfaces) and prevents from slipping due to vibration. The magnet consists of a neodym core for an increased adhesive force of 260 N. The hook makes it easy to attach the rope clip (drill protection).



12,5

Other cable length are available on request.

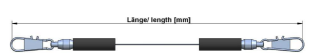


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ACCESSORIES

Digital distance and speed measurement - PAX

Use PAX display to visualise the covered distance or the speed (tachometer sensor) of the position transducer. It enables a transmission of the measurement data to the computer via interface. The comparator allows a good-bad-evaluation (limit values function).

inputs:	incremental/ analog, 2 independent counter, 1 tachometer sensor
analogue output:	020 mA, 420 mA, 010 V (plug in card)
serial interfaces:	RS485, RS232, DeviceNet, USB, Profibus (plug in cards)
Protection class (front panel):	IP65
display:	6 digits
power supply:	1136 VDC or 85250 VAC

For further information please see the data sheets of the PAX display series.



INSTALLATION

- Mount the sensor at the designated place by using the fixing holes **before** extracting the rope and **before** attaching the rope to the measuring target.
- Open the rope clip (not with set screw M4) after the sensor is fully mounted and extract the measuring rope. Hook the rope clip on the measuring object and close the bracket of the clip. For your safety put a screw driver trough the clip to extract the rope.
- Check the track of the measuring target on collision with the sensor housing and on exceeding the specified measurement range. When installing the sensor make sure that the rubber stopper does not touch the rope outlet.
- Connect the electronics according to the sensor type. When laying the cables be careful not to under-run the minimal allowed bending radius of the cable (5 x cable diameter).
- The rope must be extracted from the sensor vertically. The maximum variation from the vertical is 3°. Avoid carefully extracting the rope at an inclination, since
 the durability of the instrument would shorten considerably. If it is not possible to keep the limit of 3°, a deflection pulley has to be used.
- The measuring range/ the zero point begins after approximately 2 mm extracted rope. The mechanical reserve at the end of the measuring range is about 20 mm.
- When mounting outdoors protect the sensor and the rope from ice-formation at temperatures below 0 °C.
- Lay the rope preferably in corners or guarded in guidings to prevent pollution or accidental touch.
- When operating the sensor, take care not to let the rope snap back by mistake or extract the rope over the specified measurement range, as this might
 destroy the sensor.
- Maintenance: These instruments are maintenance-free. If however, the rope is soiled due to adverse environmental conditions, it should be cleaned with a cloth drenched in resin-free machine oil.

WARNING NOTICES

- Don't let the rope snap back. If the rope is retracted freely, this may lead to injuries (whiplash effect) and the instrument may be damaged. Caution when unhooking and retracting the rope into the sensor.
- Never exceed the specified measurement range when extracting the rope!
- · Don't try to open the instrument. The stored energy of the spring drive may lead to injuries when being mishandled.
- · Don't touch the rope when operating the sensor.
- Avoid guiding the rope over edges or corners. Use a deflection pulley instead.
- Don't operate the sensor if the rope is buckled or damaged. A ripping of the rope may lead to injuries or damaging the sensor.



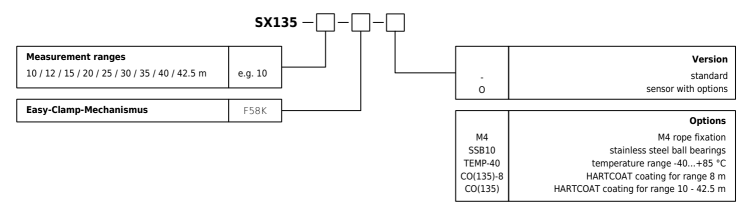


TEL:400-800-5927

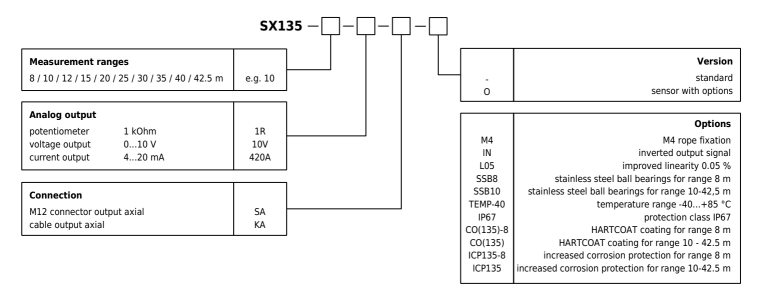
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ORDER CODE DRAW WIRE MECHANICS (FOR ENCODER ASSEMBLY)



ORDER CODE ANALOG OUTPUT



ORDER CODE DIGITAL OUTPUT INCREMENTAL

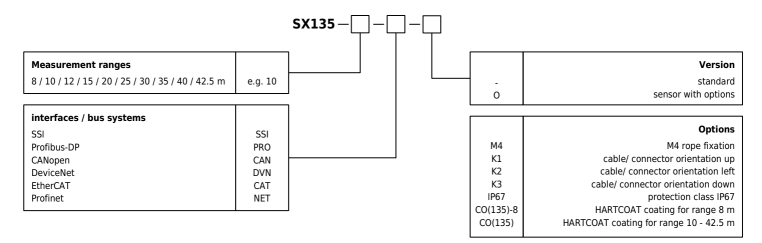
	SX1		
Measurement ranges 8 / 10 / 12 / 15 / 20 / 25 / 30 / 35 / 40 / 42.5 m	e.g. 10	_	Version standard
		0	sensor with options
Pulse/mm up to 8 m: 0.28 / 1.4 / 2.8 / 5.6 / 14 10 m and above: 0.3 / 1.5 / 3 / 6 / 15	e.g. 14 e.g. 15	M4 M12	Options M4 rope fixation connector output M12 (instead of M23)
Output type Linedriver RS422 Push-Pull antivalent	L G	K1 K2 K3 L02 IP67	cable/ connector orientation up cable/ connector orientation left cable/ connector orientation down improved linearity 0.02 % protection class IP67
Connection		CO(135)-8 CO(135)	HARTCOAT coating for range 8 m HARTCOAT coating for range 10 - 42.5 m
connector output axial connector output radial cable output axial cable output radial	SR SA KA KR		



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ORDER CODE DIGITAL OUTPUT ABSOLUTE



OVERVIEW

Base model draw wire mechanics (for encoder assembly)	Base model with potentiometer output
	SX135-8-1R
SX135-10-F58K	SX135-10-1R
SX135-12-F58K	SX135-12-1R
SX135-15-F58K	SX135-15-1R
SX135-20-F58K	SX135-20-1R
SX135-25-F58K	SX135-25-1R
SX135-30-F58K	SX135-30-1R
SX135-35-F58K	SX135-35-1R
SX135-40-F58K	SX135-40-1R
SX135-42,5-F58K	SX135-42,5-1R

With additional charge on -1R Version:				
Analog output		Digital output absolute		
10V	Voltage output 010 V	SSI		
420A	Current output 420 mA	CANopen		
		Profibus-DP		
Digital output incremental		DeviceNet		
L/ G	Linedriver RS422/ Push-Pull	EtherCAT		
		Profinet		

Subject to change without prior notice.



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