Absolute encoders – multiturn





- · Perfect for use in harsh outdoor environments, as a result of IP67 protection and rugged housing construction.
- IRT-Mode.
- Cycle time ≥ 1 ms.
- Firmware updater allows for easy expansion of characteristics without having to disassemble the encoder.



Order code 8.588 Hollow shaft Type	88 . X C 2 . C2 12 If for each then the de Qts. up to 5	parameter of an encoder the underlined preferre livery time will be 10 working days for a maximum o 0 pcs. of these types generally have a delivery time	f 10 pieces. of 15 working days.
 Flange 1 = with spring element, long, IP65 2 = with spring element, long, IP67 3 = with stator coupling, IP65 ø 65 mm [2 4 = with stator coupling, IP67 ø 65 mm [2 5 = with stator coupling, IP67 ø 63 mm [2 6 = with stator coupling, IP67 ø 63 mm [2 	 Blind hollow shaft	 Interface / supply voltage PROFINET 10 / 10 30 V DC Type of connection	 Fieldbus profile C2= PROFINET IO Optional on request Ex 2/22 surface protection
	(insertion depth max. 30 mm [1.18"]) 3 = ø 10 mm [0.39"] 56"] 4 = ø 12 mm [0.47"] 56"] 5 = ø 14 mm [0.55"] 48"] 6 = ø 15 mm [0.59"] 48"] 8 = ø 3/8" 9 = ø 1/2"	removable bus terminal cover 3 x M12 connector, 4-pin	salt spray tested

1) Preferred type only in conjunction with flange type 2.

2) Preferred type only in conjunction with flange type 1.



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Standard mechanical multiturn, o	ptical Sendix 5868 / 5888 (shaft / hollow sh	aft)	PROFINET IO
Mounting accessory for shaft	encoders		Order no.
Coupling	bellows coupling ø 19 mm [0.75"] for shaft 6 mm [0.24"] bellows coupling ø 19 mm [0.75"] for shaft 10 mm [0.39"]		8.0000.1102.0606 8.0000.1102.1010
Mounting accessory for hollo	w shaft encoders Dimensions in mm [inch]		Order no.
Torque pin, ø 4 mm for flange with spring element (flange type 1 + 2)	with fixing thread		8.0010.4700.0000
Cables and connectors			Order no.
Preassembled cables	M12 male connector with external thread, 4-pin, D coded, straight single-ended 2 m [6.56'] PUR cable	Bus IN + Bus OUT	05.00.6031.4411.002M
	M12 female connector with coupling nut, 4-pin, A coded, straight single-ended 2 m [6.56'] PUR cable	supply vol	tage 05.00.6061.6211.002M
Connectors	M12 male connector with external thread, 4-pin, D coded, straight (metal)	Bus IN + Bus OUT	05.WASCSY4S
	M12 female connector with coupling nut, 4-pin, A coded, straight (plastic)	supply vol	tage 05.B8141-0

Further Kübler accessories can be found at: kuebler.com/accessories Further Kübler cables and connectors can be found at: kuebler.com/connection-technology

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mechanical multiturn, optical

Sendix 5868 / 5888 (shaft / hollow shaft)

PROFINET IO

Technical data

Mechanical	characteristics	
Maximum speed	IP65 up to 70 °C [158 °F] IP65 up to T _{max} IP67 up to 70 °C [158 °F] IP67 up to Tmax	9000 min ⁻¹ , 7000 min ⁻¹ (continuous) 7000 min ⁻¹ , 4000 min ⁻¹ (continuous) 8000 min ⁻¹ , 6000 min ⁻¹ (continuous) 6000 min ⁻¹ , 3000 min ⁻¹ (continuous)
Starting torque	e - at 20 °C [68 °F] IP65 IP67	< 0.01 Nm < 0.05 Nm
Mass moment	of inertia	
	shaft version	3.0 x 10 ⁻⁶ kgm ²
	hollow shaft version	7.5 x 10 ⁻⁶ kgm ²
Load capacity	of shaft radial	80 N
	axial	40 N
Weight		approx. 0.54 kg [19.05 oz]
Protection acc	. to EN 60529	
	housing side	IP67
	shaft side	IP65, opt. IP67
Working temp	erature range	-40 °C +85 °C [-40 °F +185 °F]
Material	shaft/hollow shaft	stainless steel
	flange	aluminum
	housing	zinc die-cast
Shock resistar	nce acc. to EN 60068-2-27	2500 m/s ² , 6 ms
Vibration resist	tance acc. to EN 60068-2-6	100 m/s ² , 55 2000 Hz

Interface characteristics PRROFINET IO			
Resolution singleturn (MUR)			
	scalable default	1 65 536 (16 bit) 8 192 (13 bit)	
Number of revolutions (NDR)		1 4 096 (12 bit) scalable only via the total resolution	
Total resolution (TMR)			
	scalable	1 268 435 456 (28 bit)	
	default	33 554 432 (25 bit)	
Protocol		PROFINET IO	
Link 1 and 2, LED (green /	yellow)		
two colored	green	active link	
	yellow	data transfer	
Error LED (red) / PWR LED (green)			

Functionality see manual

Approvals	
UL compliant in accordance with	File no. E224618
CE compliant in accordance with	
EMC Directive	2014/30/EU
RoHS Directive	2011/65/EU
ATEX Directive	2014/34/EU (for Ex 2/22 variants)
UKCA compliant in accordance with	
EMC Regulations	S.I. 2016/1091
RoHS Regulations	S.I. 2012/3032
UKEX Regulations	S.I. 2016/1107 (for Ex 2/22 variants)

General information about PROFINET IO

Electrical characteristics

Power consumption (no load)

Reverse polarity protection

of the supply voltage

Supply voltage

The PROFINET encoder implements the Encoder Profile 4.1. (according to the specification Encoder Version 4.1 Dec 2008")

10 ... 30 V DC

max. 200 mA

yes

It permits scaling and preset values, as well as many other additional parameters to be programmed via the PROFINET-Bus.

When switching on, all parameters are loaded from an EEPROM, where they were saved previously to protect them against power-failure, or taken over by the controller in the start-up phase.

Position, speed and many other states of the encoder can be transmitted.

PROFINET IO

The complete encoder profile according to profile encoder version 4.1 as well as the identification & maintenance functionality version 1.16 has been implemented. IM blocks 0, 1, 2, 3 and 4 are supported.

The <u>M</u>edia <u>R</u>edundancy <u>P</u>rotocol is implemented here. Basically, the advantage of MRP is that the functionality of the components, which are wired in a ring structure, is maintained in case of a failure or of a breakage of the wires in any location.





mechanical multiturn, optical

Sendix 5868 / 5888 (shaft / hollow shaft)

PROFINET IO

Terminal assignment

Interface	Type of connection	Function	M12 connecto	M12 connector, 4-pin					
		Bus port 1	Signal:	Transmit data+	Receive data+	Transmit data -	Receive data -	\sim	
			Abbreviation:	TxD+	RxD+	TxD-	RxD-		D coded
			Pin:	1	2	3	4	4	
		Power	Signal:	Voltage +	-	Voltage –	_		
С	2	supply	Abbreviation:	+ V	-	0 V	_	(3 0)	
	(3 x M12 connector)		Pin:	1	2	3	4		
		Bus port 2	Signal:	Transmit data+	Receive data+	Transmit data -	Receive data -		
			Abbreviation:	TxD+	RxD+	TxD-	RxD-		D coded
			Pin:	1	2	3	4	4	



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different clock cycles.

PROFINET IO

Technology in detail

Clock synchronicity - Isochronous Real Time (IRT) in position sensor technology

In general, for time-critical applications, focus is set on very short sensor cycle times. However, in order to achieve high control performance, simply accelerating data acquisition and processing by shortest cycle times is not sufficient. All sensors and actuators are to operate according to the same clock.



When receiving the IRT clock signal, the sensor starts reading its current measured point. This raw value is processed internally (e.g. scaling, speed calculation, etc.) and stored in a buffer memory.

The buffer memory is read at every application cycle. If it contains a value, this value is transmitted to the controller via the network.

If the application cycle is a multiple of the IRT clock cycle, it may happen that the buffered process data is not sent directly, but is overwritten, because, even though this data is acquired with every IRT clock cycle, it is sent only with every application cycle. Clock specification by controller
 IRT clock cycle = Transmit clock

This is achieved thanks to a clock used for the whole network, defined by the

controller. This transmit clock cycle (IRT clock) is however not necessarily

cycle) is used for this purpose, which can also be defined by the customer controller. The illustration below represents the connection between the

the clock cycle used for process data exchange. Another cycle (application

- **O Data acquisition position signals** Internal sensor clock synchronizes with the IRT clock. Acquisition of the sensor raw values
- Data processing in the encoder
 Position data is processed and written in the buffer memory of
 the encoder
- O Data transmission via the network At every application cycle (APP cycle), data is read from the buffer memory and transmitted to the controller.
- G All 2nd positions

Since the APP cycle is twice as long as the IRT clock cycle, every 2nd position acquired will not be transmitted. Or: data exchange takes place only every second IRT clock cycle.

The ratio between application cycle and IRT clock cycle represents the CACF (Controller Application Cycle Factor).

In this example, the CACF = 2. This indicates that only every 2nd acquired position will be transmitted to the controller.

The described methodology guarantees a determinism: since the controller defines a clock cycle for the whole network, this allows ensuring that all measured values transmitted by the sensors to the controller are never older than the selected IRT cycle! Therefore, all downstream actuators can always be regulated on the basis of the latest available measured values.





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Sendix 5868 / 5888 (shaft / hollow shaft)

PROFINET IO

Dimensions shaft version, with removable bus terminal cover Dimensions in mm [inch]

Clamping flange, ø 58 [2.28] Flange type 1 and 3

1 3 x M3, 6.0 [0.24] deep 2 3 x M4, 8.0 [0.31] deep





D	Fit	L
6 [0.24]	h7	10 [0.39]
10 [0.39]	f7	20 [0.79]
1/4"	h7	7/8"
3/8"	h7	7/8"
		·

Synchro flange, ø 58 [2.28] Flange type 2 and 4

1 3 x M4, 6.0 [0.24] deep





D	Fit	L
6 [0.24]	h7	10 [0.39]
10 [0.39]	f7	20 [0.79]
1/4"	h7	7/8"
3/8"	h7	7/8"







D	Fit	L
6 [0.24]	h7	10 [0.39]
10 [0.39]	f7	20 [0.79]
1/4"	h7	7/8"
3/8"	h7	7/8"

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Standard

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PROFINET IO

Dimensions hollow shaft version (blind hollow shaft), with removable bus terminal cover ${\tt Dimensions\ in\ mm\ [inch]}$

Flange with spring element, long Flange type 1 and 2

- 1 Slot spring element recommendation: torque pin DIN 7, ø 4 [0.16]
- 2 3 x M3, 5.5 [0.22] deep
- 3 Recommended torque for the clamping ring 0.6 Nm

D	Fit	L
10 [0.39]	H7	30 [1.18]
12 [0.47]	H7	30 [1.18]
14 [0.55]	H7	30 [1.18]
15 [0.59]	H7	30 [1.18]
3/8"	H7	30 [1.18]
1/2"	H7	30 [1.18]
L = insertion depth max. blind hollow shaft		



1 Recommended torque for the clamping ring 0.6 Nm

[L	24 [0.9	94] 0.47]	_
				41[1.61] Ø60[2.36]
	4 [0.16]	1		
	84,2 [3.32]		_	
	92 [3.62]			

D	Fit	L
10 [0.39]	H7	30 [1.18]
12 [0.47]	H7	30 [1.18]
14 [0.55]	H7	30 [1.18]
15 [0.59]	H7	30 [1.18]
3/8"	H7	30 [1.18]
1/2"	H7	30 [1.18]
L = insertion depth max. blind hollow shaft		

Flange with stator coupling, ø 65 [2.56] Flange type 3 and 4

1 Recommended torque for the clamping ring 0.6 Nm

072 [2.83]	24 [0.94] 12 [0.47] 12 [0.47] 14 [1.91] 19 [0] 19 [0] 10 [
2,5 [0.09] 94,2 [3.71] 95,5 [3.76]	



D	Fit	L
10 [0.39]	H7	30 [1.18]
12 [0.47]	H7	30 [1.18]
14 [0.55]	H7	30 [1.18]
15 [0.59]	H7	30 [1.18]
3/8"	H7	30 [1.18]
1/2"	H7	30 [1.18]
L = insertion depth max. blind hollow shaft		



