



## **Reliable and safe**

#### • Robust

Sturdy bearing construction in Safety-Lock™ Design for resistance against vibration and installation errors.

#### • High resolution

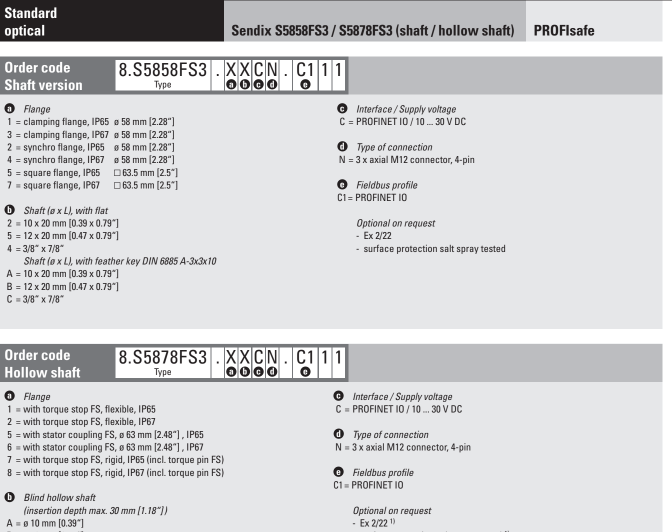
- Singleturn 15 bit (safe) or 24 bit (non safe).

- Safe
  - SIL 3, performance level Ple, safety category Cat. 3.
  - Transmission via safety telegrams 36/37, according to BP and XP.
- 100 % future-proof
  - Implement features and adaptations quickly and easily.
  - Cyber Security update in preparation / High system availability, protection against misuse (acc. IEC 62443).

## Latest PROFINET functionality

- PROFINET IO, RT, IRT allows integration in applications with different performance requirementsorderungen.
- Supports the Isochronous Mode, can thus be implemented in networks for hard real-time requirements with clock cycles up to 500 μs.
- PROFINET v2.4.1, encoder profile V 4.2, PROFIsafe profile v2.6.1, PROFIdrive profile v4.2
- Ideal for highly synchronous applications, such as e. g. axis synchronization.
- Interoperability between many different control and drive manufacturers thanks to the PROFIdrive profile.
- Integrated web server for firmware update.





- B = ø 12 mm [0.47"]
- C = Ø 14 mm [0.55"]
- D = Ø 15 mm [0.59"]
- E = ø 3/8''F = 0 1/2''

- surface protection salt spray tested 1)



Standard optical	Sendix S5858FS3 / S5878FS3 (shaft / ho	llow shaft)	PROFIsafe
Mounting accessory for sha	ift encoders		Order no.
Bellows coupling FS	bellows coupling FS ø 25 mm [0.98"] for shaft 10 mm [0.39"]		8.0000.15FS.1010
	bellows coupling FS ø 25 mm [0.98"] for shaft 12 mm [0.47"]		8.0000.15FS.1212
Accessories			Order no.
Screw retention	Loctite 243, 5 ml		8.0000.4G05.0000
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	port 1 + port 2	05.00.6031.4411.002M
	M12 male connector with external thread, 4-pin, D coded, right-angle single-ended 2 m [6.56'] PUR cable	port 1 + port 2	05.00.6031.4511.002M
	M12 female connector with coupling nut, 4-pin, A coded, straight single-ended 2 m (6.56') PUR cable	power supply	05.00.6061.6211.002M
	M12 female connector with coupling nut, 4-pin, A coded, right-angle single-ended 2 m [6.56'] PUR cable	power supply	05.00.6061.6311.002M
Connectors	M12 female connector with coupling nut, 4-pin, A coded, straight (plastic	)	05.B8141-0
	M12 female connector with coupling nut, 5-pin, A coded, right-angle (pla	stic)	05.B-8251-0/9

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



## Standard optical

## Sendix S5858FS3 / S5878FS3 (shaft / hollow shaft)

#### **PROFIsafe**

### Technical data

### Notes regarding "Functional Safety"

These encoders are suitable for use in safety-related systems up to SIL3 acc. to EN 61800-5-2 and PLe to EN ISO 13849-1 in conjunction with controllers or evaluation units, which possess the necessary functionality.

Additional functions can be found in the operating manual.

Link 1 and 2, LED (green / yellow)				
Two colored	green	ac		
	vellow	da		

active link data transfer

### Error LED (red) / PWR LED (green)

Functionality see manual

Approvals	
UL compliant in accordance with	File no. E224618
<b>CE compliant</b> in accordance with	
EMC Directive	2014/30/EU
RoHS Directive	2011/65/EU
ATEX Directive	2014/34/EU (for Ex 2/22 variants)
Machinery Directive	2006/42/EG
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)
Machinery (Safety) Regulations	S.I. 2008/1597

Safety characteristics	
Classification	PLe / SIL3
System structure	2 channel (Kat. 3)
PFH <sub>d</sub> value <sup>1)</sup>	9,54 x 10 <sup>-10</sup> h <sup>-1</sup>
Mission time / Proof test interval	20 years
Relevant standards	EN ISO 13849-1:2015; EN ISO 13849-2:2012; EN 61800-5-2:2007

Mechanical characteristics	
Max. speed	9000 min <sup>-1</sup> (short-term — 10 min) 6000 min <sup>-1</sup> (continuous)
Starting torque at 20 °C [68 °F]	< 0.01 Nm
Moment of inertia	
shaft version hollow shaft version	3.0 x 10 <sup>-6</sup> kgm <sup>2</sup> 6.0 x 10 <sup>-6</sup> kgm <sup>2</sup>
Load capacity of shaft radial axial	80 N 40 N
Weight	approx. 0.45 kg [15.87 oz]
Protection acc. to EN 60529	IP65, IP67
Ambient temperature	-40 °C +80 °C [-40 °F +176 °F]
Material shaft/hollow shaft flange housing	stainless steel aluminum aluminum
Shock resistance acc. EN 60068-2-27	1000 m/s <sup>2</sup> , 6 ms
Vibration resistance acc. EN 60068-2-6	220 m/s <sup>2</sup> , 55 2000 Hz

Electrical characteristics	
Supply voltage	10 30 V DC
Power consumption (no load)	max. 250 mA
Reverse polarity protection of the supply voltage (+V)	yes
Smallest safe measuring step	158,4 arcsec (0,044° / 4 increments)
Lowest safe speed	4 rpm (σ_v < 0,5 %)

 The specified value is based on a diagnostic coverage of 99 %, that must be achieved with an encoder evaluation unit. The encoder evaluation unit must meet at least the requirements for SIL3.

4



# Standard optical

### Sendix S5858FS3 / S5878FS3 (shaft / hollow shaft)

#### **PROFIsafe**

Interface chara	cteristics PROFIN	ET 10
Resolution	scalable safe scalable non-safe default	1 16 777 216 (24 bit)
Protocol		PROFINET IO / PROFIsafe
Classifications		RT Class 3 (IRT) Conformance Class C Application Class 6 Encoder Class 4 / S2 Netload Class III
Feature		<ul> <li>I&amp;M 0 4</li> <li>standard telegrams (81, 82, 83, 84, 86, 88)</li> <li>standard safety Telegrams (36, 37) BP and XP</li> <li>IRT up to 500 µs</li> <li>RT Safe up to 3 ms</li> <li>Isochrounus Mode</li> <li>MRP</li> <li>LLDP</li> <li>PDEV</li> <li>SNMP</li> <li>FSU</li> </ul>

#### **General information about PROFINET IO**

The PROFINET encoder implements the Encoder Profile 4.2.

It permits scaling and preset values, as well as many other additional parameters to be programmed.

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

#### **PROFINET IO**

- The product was developed with regard to the requirements for Enhanced Motion Control and meets Conformance Class C Encoder Class 4.
- For identification & maintenance functionality version 1.16 is implemented. I&M-Block 0 ... 4 is supported.
- The Media Redundancy Protocol (MRP) is implemented in addition.
- ProfiDrive meets the requirements of Application Class 6 and includes the Fault Buffer and Position Feedback Interface functionalities.
- Isochronous Real-Time (IRT) with a max. jitter of max. ± 1 µs.
- Neighborhood detection is possible via LLDP.
- · Fast Startup ensures an up to 3x faster availability after a plant start-up.

#### PROFIsafe

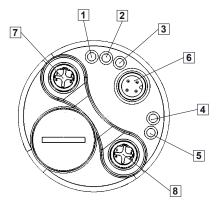
- Extension of PROFINET IO functionalities by PROFIsafe profile version 2.6.
- Extension of the identification & maintenance functionalities by I&M 4 for safety relevant information.
- Tool Calling Interface for direct and uncomplicated CRC calculation.

### Terminal assignment bus

Interface	Type of connection	Function	M12 connector, 4-pin						
		Bus Port 1	Signal:	Transmit data+	Receive data+	Transmit data -	Receive data -	$\sqrt{2}$	
			Abbreviation:	TxD+	RxD+	TxD-	RxD-		D coded
			Pin:	1	2	3	4		
		Power	Signal:	Voltage +	-	Voltage –	-		
С	N	supply	Abbreviation:	+ V	_	0 V	-	(() )	
	(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-	(1  3)	D coded
			Pin:	1	2	3	4	4	

#### Rear side connections and display elements

- 1 LED: Link 2
- 2 LED: Bus error
- 3 LED: Collecting error
- 4 LED: ENC
- 5 LED: Link 1
- 6 Power
- 7 Link 2
- 8 Link 1





### Standard optical

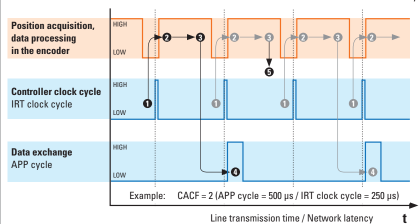
### Sendix S5858FS3 / S5878FS3 (shaft / hollow shaft)

**PROFIsafe** 

#### 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. 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 the clock cycle used for process data exchange. Another cycle (application cycle) is used for this purpose, which can also be defined by the customer controller. The illustration below represents the connection between the different clock cycles.

- Clock specification by controller
   IRT clock cycle = Transmit clock
- 2 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.

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.

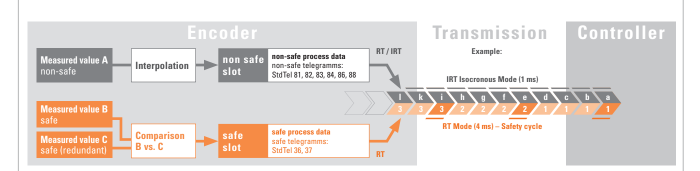
#### PROFIsafe encoders - Data flow of safe and non-safe position values

In safety-related applications, safe process data is required for sequence control, which must be detected at least redundantly and provided reliably.

With high performance controllers, it is possible to compare the two measured values against each other and thus generate safe process data. This data can be directly evaluated, calculated or scaled in the sensor before it is transferred.

Since there are restrictions on the resolution and transmission speed for safe process data due to the comparison of the redundant measured values, it can happen that non-safe process data is also required in addition to the safe data, for example to transmit a high-resolution position to the following periphery. The safe process data is then sent via the same infrastructure as the nonsafe process data according to the so-called "black channel" principle. From the point of view of the protocol used, this takes place in a separate area (safe slot) that is distinct from the non-safe area (non-safe slot). Both transmissions can run parallel to each other.

Unlike with safe data, the non-safe process data can also be sent at a specified clock cycle of the controller (isochronous mode).



6



## Standard optical

### Sendix S5858FS3 / S5878FS3 (shaft / hollow shaft) PF

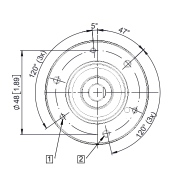
**PROFIsafe** 

Dimensions shaft version Dimensions in mm [inch]

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

1 3 x M3, 6 [0.24] deep 2 3 x M4, 8 [0.31] deep

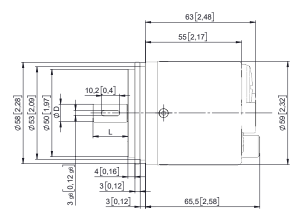
	63[2,48] 55[2,17]	
φ 58 [2.28] φ 53 [2.09] φ 38 [1,42] φ D		Ø 59 [2,32]
 10[0,39]	3[0,12] 3[0,12] 65,5[2,58]	

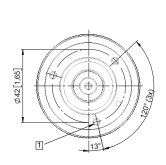


D	Fit	L
10 [0.39]	h7	20 [0.79]
12 [0.47]	h7	20 [0.79]
3/8"	h7	7/8"

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

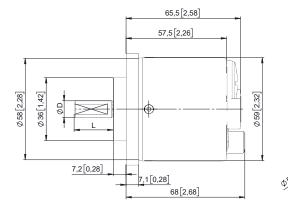
1 3 x M4, 8 [0.31] deep

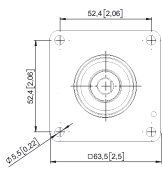




D	Fit	L
10 [0.39]	h7	20 [0.79]
12 [0.47]	h7	20 [0.79]
3/8"	h7	7/8"

#### Square flange, □ 63.5 [2.5] Flange type 5 + 7





D	Fit	L
10 [0.39]	h7	20 [0.79]
12 [0.47]	h7	20 [0.79]
3/8"	h7	7/8"



**PROFIsafe** 

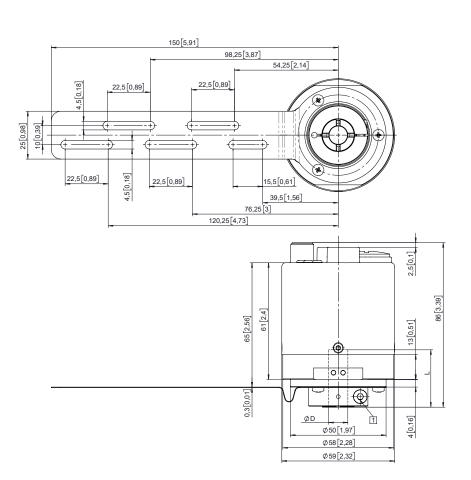
## Standard opt<u>ical</u>

### Sendix S5858FS3 / S5878FS3 (shaft / hollow shaft)

Dimensions hollow shaft version Dimensions in mm [inch]

#### Flange with torque stop FS, flexible Flange type 1 + 2

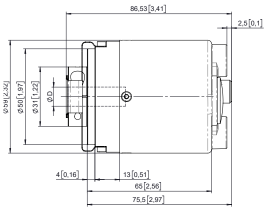
1 Recommended torque for the clamping ring 2.5 Nm

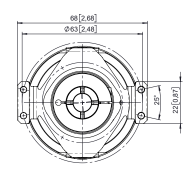


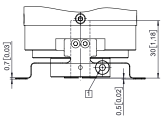
D	Fit	L		
10 [0.39]	H7	30 [1.18]		
12 [0.47]	H7	30 [1.18]		
14 [0.55]	H7	30 [1.18]		
15 [0.59]	H7	30 [1.18]		
3/8" H7 30 [1.18]				
1/2"	H7	30 [1.18]		
L = insertion depth max. blind hollow shaft				

#### Flange with stator coupling FS, ø 63 [2.48] Flange type 5 + 6

1 Recommended torque for the clamping ring 2.5 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]			
I incontion doubt may blind bellow shaft					

8



## Standard optical

## Sendix S5858FS3 / S5878FS3 (shaft / hollow shaft)

### **PROFIsafe**

Dimensions hollow shaft version Dimensions in mm [inch]

#### Flange with torque stop FS, rigid Flange type 7 + 8

1 Recommended torque for the clamping ring 2.5 Nm

25[0,98] 10[0,39]	8[0.31] [770] 9	25[0.98]	_	01] 33] 85[3,35] [0,98] 25[0,98] 67,5[2,66]	50[1,97]		ŀ	
				2[0.08] 75.5[2.97]	¢D 050 058	0 0 [1.97] [2.28] [2.32]	4 [0,16] 2.5 [0,1] 2.5 [0,1]	e L e e e e e e e e e e e e e e e e e e

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				

Torque pin with rectangular sleeve with M4 thread

(included in scope of delivery)

