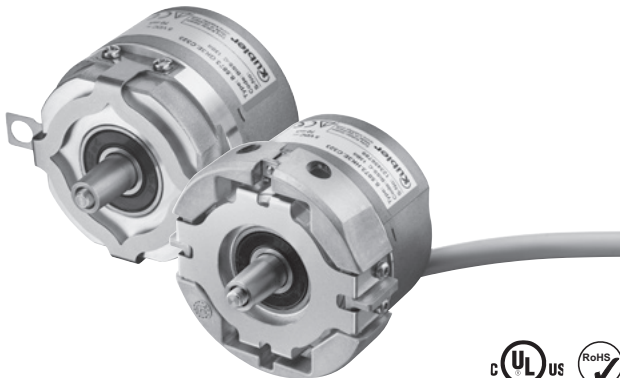


Absolute encoders - singleturn

**Standard
Motor-Line, optical**

Sendix 5873 (tapered shaft)

SSI / BiSS + incremental



The optical Sendix 5873 singleturn encoders with SSI or BiSS interface and optional 2048 ppr SinCos incremental track reach a resolution of up to 21 bits.

Advantages: Plug-and-Play for commissioning, including electronic data sheet and possibility to set the absolute measuring system to a predefined position value.

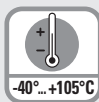
Specially designed for mounting on direct drives in the elevator technology.



Electronic data sheet



Safety-Lock™



Temperature range



High protection level



High shaft load capacity



Shock / vibration resistant



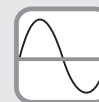
Magnetic field proof



Short-circuit proof



Reverse polarity protection



SinCos



Optical sensor

Reliable and insensitive

- Sturdy bearing construction in Safety-Lock™ design for resistance against vibration and installation errors.
- Encoder specially designed for mounting on direct drives in the elevator technology.

Versatile

- High-precision with a data refresh rate of the position value $\leq 1 \mu s$.
- High-resolution feedback in real-time via 21 bit fully digital or incremental outputs SinCos and RS422.
- BiSS-C BP3 encoder profile.
- Short control cycles, clock rate with SSI up to 2 MHz / with BiSS up to 10 MHz.

Order code Tapered shaft

8.5873 . **XKXX** . **XX2X**
Type **a b c d e f g**

a Flange

G = with stator coupling, IP65, $\varnothing$ 72 mm [2.83"]
H = with expanding coupling, IP65, $\varnothing$ 65 mm [2.56"]

b Tapered shaft

K = $\varnothing$ 10 mm [0.39"]

c Interface / power supply

1 = SSI, BiSS / 5 V DC
2 = SSI, BiSS / 10 ... 30 V DC
3 = SSI, BiSS + 2048 ppr. SinCos / 5 V DC
4 = SSI, BiSS + 2048 ppr. SinCos / 10 ... 30 V DC
5 = SSI, BiSS / 5 V DC, with sensor output
6 = SSI, BiSS + 2048 ppr. SinCos / 5 V DC, with sensor output
9 = SSI, BiSS + 2048 ppr. RS422 (TTL-comp.) / 5 V DC, with sensor output
E = SSI, BiSS + 2048 ppr. SinCos / 4.5 ... 5.5 V DC, with sensor output¹⁾

d Type of connection

E = tangential cable, 1 m PVC
F = tangential cable, length PVC see below *)
G = tangential cable, with Sub-D connector (male contact, 15-pin, double-row), length PVC s. below *)²⁾
H = tangential cable, with Phoenix Contact connector (MC1.5/16-STF-3.81), length PVC s. below *)²⁾
L = with PCB connector³⁾
(without cable, including sealing cap for tangential cable outlet)

*) Available lengths (connection types F, G, H):
2, 3, 5, 8, 10, 15 m [5.56, 9.84, 16.40, 26.25, 32.80, 49.21']
order code expansion .XXXX = length in dm
ex.: 8.5873.GK2E.G323.0030 (for cable length 3 m)

e Code

B = SSI, binary
C = BiSS, binary
G = SSI, gray

f Resolution⁴⁾

A = 10 bit
1 = 11 bit
2 = 12 bit
3 = 13 bit
4 = 14 bit
7 = 17 bit
C = 21 bit⁵⁾

g Options (service)

1 = no option
2 = status LED
3 = SET button and status LED

1) Without reverse polarity protection.

2) Can be combined as a standard only with interface E (other variants on request).

3) IP40, only available without SET button and status LED, not available with interface 9, see the Accessories for the suitable connection cable.

4) Resolution, preset value and counting direction factory-programmable.

5) Only in conjunction with interface 1 or 2 and code C.

Absolute encoders - singleturn

Standard Motor-Line, optical	Sendix 5873 (tapered shaft)	SSI / BiSS + incremental
Connection technology		Order no.
Cordset, pre-assembled (suitable for type of connection L)	PCB connector (female contacts), 12-pin single-ended, 2 m [6.56'] PVC cable	8.0000.6D91.0002
	PCB connector (female contacts), 12-pin single-ended, 8 m [26.25'] PVC cable	8.0000.6D91.0008

Additional connectors can be found in the connection technology section or in the connection technology area of our website at: www.kuebler.com/connection_technology.

Technical data

Mechanical characteristics		
Maximum speed	IP65 up to 70°C [158°F]	12000 min ⁻¹ , 10000 min ⁻¹ (continuous)
	IP65 up to T _{max}	8000 min ⁻¹ , 5000 min ⁻¹ (continuous)
Starting torque at 20°C [68°F]	< 0.01 Nm	
Mass moment of inertia	3.0 x 10 ⁻⁶ kgm ²	
Load capacity of shaft	radial	80 N
	axial	40 N
Weight	approx. 0.35 kg [12.35 oz]	
Protection acc. to EN 60529	IP65	
Working temperature range	-40°C ... +90°C [-40°F ... +194°F] (+105°C [+212°F] with interface E) ¹⁾	
Materials	tapered shaft	stainless steel
	flange	aluminum
	housing	zinc die-cast
	cable	PVC
Shock resistance acc. EN 60068-2-27	2500 m/s ² , 6 ms	
Vibration resistance acc. EN 60068-2-6	100 m/s ² , 55 ... 2000 Hz	

Electrical characteristics		
Power supply	5 V DC (+5 %)	
	4.5 ... 5.5 V DC or 10 ... 30 V DC	
Current consumption (no load)	5 V DC	max. 70 mA
	10 ... 30 V DC	max. 45 mA
Reverse polarity protection of the power supply	yes (not for interface E)	
Short circuit proof outputs	yes ²⁾	
UL approval	file 224618	
CE compliant acc. to	EMC guideline 2014/30/EU RoHS guideline 2011/65/EU	

SSI interface		
Output driver		RS485 transceiver type
Permissible load / channel		max. +/- 20 mA
Signal level		HIGH LOW at I _{Load} = 20 mA
		typ. 3.8 V typ. 1.3 V
Resolution		10 ... 14 bit and 17 bit
Code		binary or gray
SSI clock rate		50 kHz ... 2 MHz
Data refresh rate		ST resolution ≤ 14 bit ST resolution ≥ 15 bit
		≤ 1 μs 4 μs
Monoflop time		≤ 15 μs
Note: If the clock starts cycling within the monoflop time, a second data transfer starts with the same data. If the clock starts cycling after the monoflop time, the data transfer starts with the new values. The update rate is dependent on the clock speed, data length and monoflop-time.		

BiSS interface		
Output driver		RS485 transceiver type
Permissible load / channel		max. +/- 20 mA
Signal level	HIGH LOW at I _{Load} = 20 mA	typ. 3.8 V typ. 1.3 V
Resolution		10 ... 14 bit; 17, 19 and 21 bit
Code		binary
Clock rate		50 kHz ... 10 MHz
Max. update rate		< 15 μs, depends on the clock rate and the data length
Data refresh rate	ST resolution ≤ 14 bit	≤ 1 μs
	ST resolution 17 bit	2.4 μs
	ST resolution 21 bit	4 μs
Protocol		BiSS-C BP3 encoder profile
Note:	– Bidirectional, factory programmable parameters are: resolution, code, direction, alarms and warnings – CRC data verification – EDS (electronic data sheet)	

1) Temperature measured on the flange – max. 80°C allowable on the cable (fixed installation).

2) Short circuit to 0 V or to output, one channel at a time, power supply correctly applied.

Absolute encoders - singleturn

Standard Motor-Line, optical			Sendix 5873 (tapered shaft)		SSI / BiSS + incremental	
Status output and LED					SET input or SET button	
Output driver		open collector, internal pull up resistor 22 kOhm				
Permissible load		max. 20 mA				
Signal level		HIGH	+V			
		LOW	< 1 V			
Active		LOW				
The optional LED (red) and the status output serve to display various alarm or error messages. In normal operation the LED is OFF and the status output is HIGH (Open Collector with int. pull-up 22 kOhm).						
An active status output (LOW) displays:						
- Sensor error, singleturn or multiturn (soiling, glass breakage etc.) - LED fault (failure or ageing) - over- or under-temperature						
In the SSI mode, the fault indication can only be reset by switching off the power supply to the device.						
Incremental outputs (A/B)						
	SinCos		RS422 TTL compatible			
Max. frequency -3dB	400 kHz		400 kHz			
Signal level	1 Vpp (±20 %)		HIGH: min. 2.5 V LOW: max. 0.5 V			
Short circuit proof	yes ¹⁾		yes ¹⁾			
Pulse rate	2048 ppr		2048 ppr			
DIR input						
Direction input: A HIGH signal switches the direction of rotation from the default cw to ccw. This function can also be factory-programmed to be inverted. If DIR is changed when the device is already switched on, then this will be interpreted as an error.						
The LED will come ON and the status output will switch to LOW.						
If this input is not used, it should be connected to 0 V (Encoder ground GND) in order to avoid interferences.						
Response time (DIR input)			1 ms			
Power-ON						
After Power-ON the device requires a time of approx. 150 ms before valid data can be read.						
Hot plugging of the encoder should be avoided.						

1) Short circuit to 0 V or to output, one channel at a time, power supply correctly applied.

Absolute encoders - singleturn

Standard Motor-Line, optical	Sendix 5873 (tapered shaft)	SSI / BiSS + incremental
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Terminal assignment

Interface	Type of connection	Features	Cable (isolate unused wires individually before initial start-up)
1, 2	E, F	SET, DIR, Status	Signal: 0 V +V C+ C- D+ D- SET DIR Stat N/C N/C N/C $\perp$
			Core color: WH BN GN YE GY PK BU RD BK - - - shield
Interface	Type of connection	Features	Cable (isolate unused wires individually before initial start-up)
5	E, F	SET, DIR, Status sensor output	Signal: 0 V +V C+ C- D+ D- SET DIR Stat N/C 0Vsens +Vsens $\perp$
			Core color: WH BN GN YE GY PK BU RD BK - GY-PK RD-BU shield
Interface	Type of connection	Features	Cable (isolate unused wires individually before initial start-up)
3, 4	E, F	SET, DIR, SinCos or incr. RS422	Signal: 0 V +V C+ C- D+ D- SET DIR A $\bar{A}$ B $\bar{B}$ $\perp$
			Core color: WH BN GN YE GY PK BU RD BK VT GY-PK RD-BU shield
Interface	Type of connection	Features	Cable (isolate unused wires individually before initial start-up)
6, 9, E	E, F	SinCos or incr. RS422 sensor output	Signal: 0 V +V C+ C- D+ D- A $\bar{A}$ B $\bar{B}$ 0Vsens +Vsens $\perp$
			Core color: WH BN GN YE GY PK BU RD BK VT GY-PK RD-BU shield
Interface	Type of connection	Features	Tangential cable, with Phoenix Contact connector (MC1.5/16-STF-3.81), 16-pin
E	H	SinCos sensor output	Signal: +V +Vsens 0 V 0Vsens N/C A $\bar{A}$ B $\bar{B}$ C+ C- D+ D- N/C N/C N/C
			Pin: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
Interface	Type of connection	Features	Tangential cable, with Sub-D connector (male contact), 15-pin
E	G	SinCos sensor output	Signal: A 0 V B +V D+ - - C+ $\bar{A}$ 0Vsens $\bar{B}$ +Vsens D- - C- $\perp$
			Pin: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
Interface	Type of connection	Features	PCB connector (male contact), 12-pin
6, E	L	SinCos sensor output	Signal: D- +V A C+ 0Vsens $\bar{B}$ B 0 V C- $\bar{A}$ +Vsens D+ $\perp$
			Pin: 1a 1b 2a 2b 3a 3b 4a 4b 5a 5b 6a 6b
Interface	Type of connection	Features	PCB connector (male contact), 12-pin
1, 2	L	SET, DIR	Signal: D- +V - C+ DIR - - 0 V C- - SET D+ $\perp$
			Pin: 1a 1b 2a 2b 3a 3b 4a 4b 5a 5b 6a 6b
Interface	Type of connection	Features	PCB connector (male contact), 12-pin
3, 4	L	SET, DIR, SinCos	Signal: D- +V A C+ DIR $\bar{B}$ B 0 V C- $\bar{A}$ SET D+ $\perp$
			Pin: 1a 1b 2a 2b 3a 3b 4a 4b 5a 5b 6a 6b
Interface	Type of connection	Features	PCB connector (male contact), 12-pin
5	L	sensor output	Signal: D- +V - C+ 0Vsens - - 0 V C- - +Vsens D+ $\perp$
			Pin: 1a 1b 2a 2b 3a 3b 4a 4b 5a 5b 6a 6b

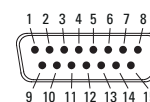
+V: Encoder power supply +V DC
 0 V: Encoder power supply ground GND (0 V)
 0 Vsens / +Vsens: Using the sensor outputs of the encoder, the voltage present can be measured and if necessary increased accordingly.
 C+, C-: Clock signal
 D+, D-: Data signal
 A, $\bar{A}$: Incremental output channel A (cosine)
 B, $\bar{B}$: Incremental output channel B (sine)
 SET: Set input
 DIR: Direction input
 Stat: Status output
 PH $\perp$: Plug connector housing (shield)

Top view of mating side, male contact base

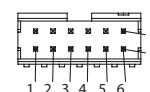
Type of connection H
 Phoenix Contact connector
 (MC1.5/16-STF-3.81), 16-pin



Type of connection G
 Sub-D connector (male contact),
 double-row, 15-pin



Type of connection L
 FCI Minitek connector (male contact),
 double-row, 12-pin (98424-F52-12-LF)



Terminal assignment cordset 8.0000.6D91.0002 or 8.0000.6D91.0008

PCB connector (female contacts), 12-pin / single-ended											
Pin:	1a	1b	2a	2b	3a	3b	4a	4b	5a	5b	6a
Core color:	PK	BN	BU	GN	GY-PK	VT	BK	WH	YE	RD	RD-BU

Absolute encoders - singleturn

Standard Motor-Line, optical

Sendix 5873 (tapered shaft)

SSI / BiSS + incremental

Dimensions tapered shaft version

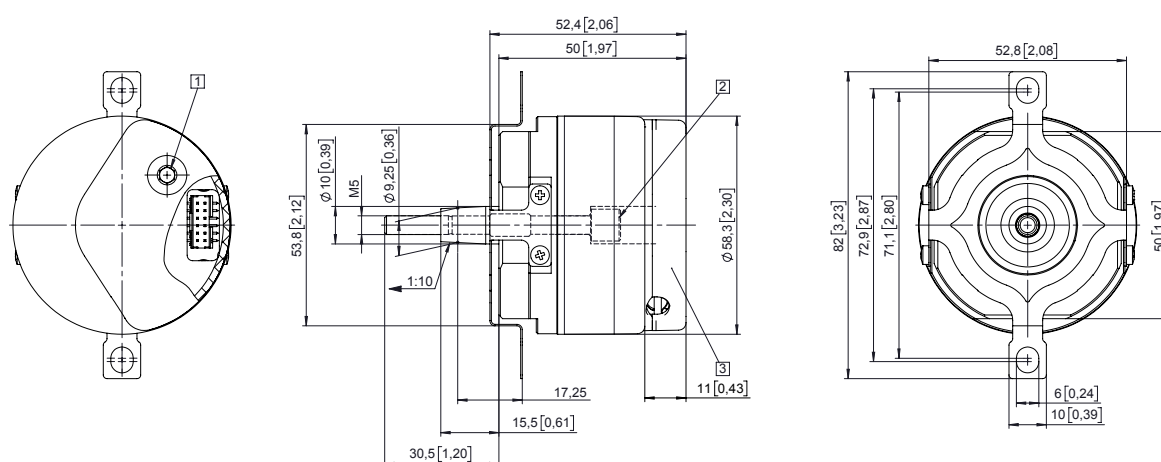
Dimensions in mm [inch]

Flange with stator coupling, $\varnothing 72$ [2.83]

Flange type G

(with tapered shaft K and PCB connector)

- 1 Recommended torque for screw M6 (SW 4) $2.0^{+0.5}$ Nm
- 2 Recommended torque for tightening screw M6 (SW 4) $3.0^{+0.5}$ Nm
- 3 Sealing cap for tangential cable outlet



Flange with expanding coupling,

$\varnothing 65$ [2.56"]

Flange type H

(with tapered shaft K and tangential cable)

- 1 Status-LED
- 2 SET button
- 3 Recommended torque for tightening screw M6 (SW 4) $3.0^{+0.5}$ Nm
- 4 Recommended torque for tightening screw M2.5 (SW 2) 1.0 Nm

