



Standard programmable, op	otical / magnetic	5862 / 5882 (shaft / hollow shaft)	SSI
Mounting accessory f	or shaft encoders		Order No.
Coupling		Bellows coupling ø 19 mm [0.75"] for shaft 10 mm [0.39"]	8.0000.1102.1010
Mounting accessory f	or hollow shaft encoders		Order No.
<b>Cylindrical pin, long</b> for torque stops	80.31 50.2	With fixing thread	8.0010.4700.0000
Connection technolog	У		Order No.
Connector, self-assemb	oly (straight)	M23 female connector with coupling nut, 17-pin	8.0000.5012.0000
Cordset, pre-assembled		M23 female connector with coupling nut, 2 m [6.56'] PVC cable	8.0000.6901.0002.0031

Further accessories can be found in the accessories section or in the accessories area of our website at: www.kuebler.com/accessories. 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					
Speed		max. 6.000 min <sup>-1 1)</sup>			
Moment of inertia	shaft version hollow shaft version	approx. 1.8 x 10 <sup>-6</sup> kgm <sup>2</sup> approx. 6 x 10 <sup>-6</sup> kgm <sup>2</sup>			
<b>Starting torque</b> at 20°C [68°F]	shaft version hollow shaft version	< 0.01 Nm < 0.05 Nm			
Load capacity of s	haft radial <sup>2)</sup> axial <sup>2)</sup>	80 N 40 N			
Weight		approx. 0.4 kg [14.11 oz]			
Protection acc. to	EN 60529	IP65			
Temperature range	e	-20°C +85°C [-4°F +185°F]			
Material	shaft / hollow shaft	stainless steel h8			
Shock resistance	acc. EN 60068-2-27	2500 m/s², 6 ms			
Vibration resistant	<b>ce</b> acc. EN 60068-2-6	100 m/s <sup>2</sup> , 102000 Hz			

Electrical characteristics		
Power supply (+V)		5.0 30 V DC <sup>5)</sup>
Power consumption (no load)	typ. max.	89 mA 138 mA
Short circuit proof outputs 3)		yes 4)
Reverse polarity protection of the power supply (+V)		yes
UL approval		File 224618
CE compliant acc. to		EMC guideline 2004/108/EC
RoHS compliant acc. to		guideline 2011/65/EU

SSI Interface	
Output driver	RS485
Permissible load / channel	max. +/- 20 mA
Update rate for position data	approx. 1600/s
SSI clock rate	100 kHz / 500 kHz
Signal level HIGH	typ. 3.8 V
LOW ( $I_{Load} = 20 \text{ mA}$ )	typ. 1.3 V
Singleturn resolution	13 bit
	programmable 1 8192
Number of revolutions	12 bit
	programmable 1 4096
Rising edge time t <sub>r</sub> (without cable)	max. 100 ns
Falling edge time $t_f$ (without cable)	max. 100 ns

Control inputs (V/R, SET)		
Voltage		5 30 V DC = +V
Response time		10 ms
Switching level	LOW HIGH	max. 25% +V min. 60% +V, max. +V
Max. input current		≤ 0.5 mA

Control outputs		
Output driver		Push-Pull
Max. Output current		± 9.0 mA
Signal level	HIGH	min. +V - 3.0 V
	LOW	max. 1.5 V
Rising edge time t <sub>r</sub>		max. 240 µs
Falling edge time t <sub>f</sub>		max. 300 µs

1) Hollow shaft version: For continuous operation max. 3000 min<sup>-1</sup>

At shaft end
 At shaft end
 If power supply +V correctly applied
 Only one channel allowed to be shorted-out: at +V = 5 V DC short circuit to channel, 0 V, or +V is permitted. at +V ≥ 5 V DC short circuit to channel or 0 V is permitted.

5) The power supply at the encoder input must not be less than 4.75 V (5 V - 5%)

Absolute Encoders Multiturn



### Standard

### programmable, optical / magnetic

#### 5862 / 5882 (shaft / hollow shaft)

SSI

#### **Control inputs**

#### Up/Down input to switch the counting direction

The encoder can output increasing code values when the shaft is rotated either clockwise or counter-clockwise (when looking from the shaft side).

There are two methods for selecting the appropriate option:

1. Via a hardware configuration of the V/R input BEFORE powering up the encoder

2. By programming the device using the Kübler "Ezturn<sup>®</sup>" programming tool.

The following table shows the choice of functions determined by the hardware and software settings:

Hardware configuration of the V/R input	Programmed selection using the EzTurn <sup>®</sup> programming tool	Function: increasing code value when the shaft is in the following direction:
"LOW"		
(0V) on the V/R-input (=cw)	cw	cw
"HIGH" (+V) on the V/R-input (= ccw)	cw	ccw
"LOW"		
(0V) on the V/R-input (=cw)	ccw	ccw
"HIGH" (+V) on the V/R-input (= ccw)	ccw	ccw

#### **SET** input

This input is used for a one-time alignment (zeroing) of the encoder immediately after installation. A high control pulse (+V) applied to this input for a minimum of 10 ms will reset the current encoder position to the pre-programmed setpoint value.

The programming of the setpoint can be carried out with Kübler's Ezturn<sup>®</sup> programming software or can, on request, be done in advance at the factory. The default value is zero. However any value within the encoder's measuring range can be defined.

#### Outputs 1)

Output	Default-function <sup>2)</sup>		
A1	battery control		
A2	not activated		
A3	not activated <sup>3)</sup>		
A4	not activated <sup>3)</sup>		

#### Notes:

- Any hardware configuration of the V/R input must take place BEFORE powering up the encoder!
- If the V/R input is not configured, then a 0 V configuration will apply (default condition)!
- If the direction of rotation is changed due to the V/R configuration, without
  activating the SET function again, and if the encoder is also then powered
  up again, a new position value may be outputted, even if the physical shaft
  position of the encoder has not moved! This is due to internal conversion
  processes.
- The start-up procedure for the encoder should therefore follow this sequence:
  - 1. Determine the count direction of the encoder either via the V/R input or via programming
  - 2. Apply power to the encoder
- 3. Activate the SET function, if desired (see SET input below)
- If using a cable wire to configure the V/R input, then for EMC reasons the wire should not remain open but should be tied either to 0 V or +V!
- The response time of the V/R input with +V = 5 ... 30 V DC power supply is 10 ms.

#### Notes:

- The SET function should only be implemented when the encoder shaft is at rest.
- For the duration of the SET pulse the SSI interface does not function and therefore does not output any valid position values! In order to avoid malfunctions, no SSI clock pulse should occur during the SET pulse.
- If a cable wire is used to configure the SET input, then for EMC reasons the wire should not remain open but should if at all possible be tied to 0 V, provided no SET pulse is triggered!
- The response time of the SET input with +V = 5  $\dots$  30 V DC power supply is 10 ms.

The outputs are not activated in the factory setting (default). They can be activated and defined with the optional Ezturn® programming software e.g. limit switch, overspeed and temperature control etc.

1) Not available for versions with incremental track

2) Programmable with optional programming software Ezturn®

With the order code Interface 9 assigned to the sense outputs.

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Ku	b	er

Terminal operation for direct instructions via the

• Diagnostics of the encoder connected

#### Standard programmable, optical / magnetic SSI 5862 / 5882 (shaft / hollow shaft) Functionality of the Ezturn® software Configuration function • Setting of diagnostic functions • Data transmission from the PC to the encoder and inversely, also during operation • Setting of the communication parameters • Setting of the outputs A1 ... A4 Print-out of the current data and set parameters · Setting of a drive factor by means of the modifica-Limit switch values, max. 2 • Alarm and status information tion of the resolution per revolution, the number of Convenient position output with the current set Battery monitoring revolutions and the total resolution data

• Limiting max. number of bit to interface with PLCs

• Diagnostics and information for the set-up

operation

- Programming of the direction of rotation and code type
- Setting of a preset/electronic zero point

### Terminal assignment

#### Synchronous serial interface

Interface	Type of connection	Feature	M23 connecto	r												
2	5862: 4	SET	Signal:	0 V	+V	C+	C-	D+	D-	ST	VR	A1	A2	A3 <sup>1)</sup> 0 V sens	A4 <sup>1)</sup> +V sens	Ť
	5882: 2		Pin:	1	2	3	4	5	6	7	8	9	10	11	12	PH

+V:	Encoder power supply +V DC
0 V:	Encoder power supply ground GND (0 V)
C+, C-:	Clock signal
D+, D-:	Data signal
ST:	Set input. The current position becomes defined as position zero.
VR:	Up/down input. As long as this input is active, decreasing code
	values are transmitted when shaft turning clockwise.
A1, A2, A3, A4:	Outputs, can be modified using Ezturn®
PH ≟:	Plug connector housing (Shield)

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

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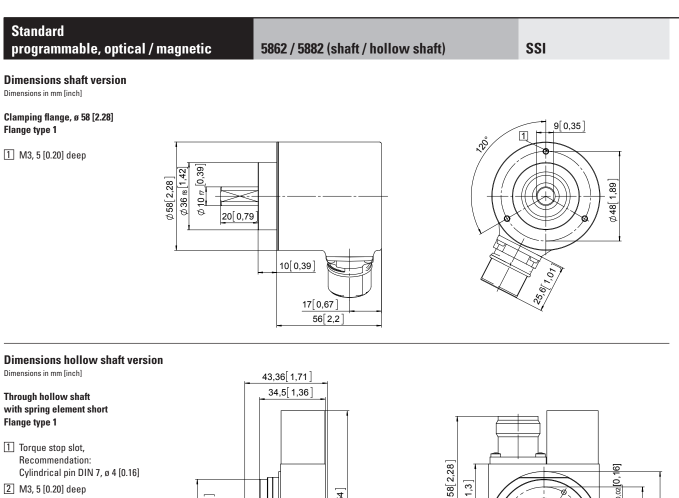
keyboard



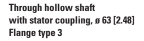
M23 connector, 12-pin

individually isolated and not connected.





3 Recommended torque for the clamping ring 0.6 Nm



1 Recommended torque for the clamping ring 0.6 Nm

