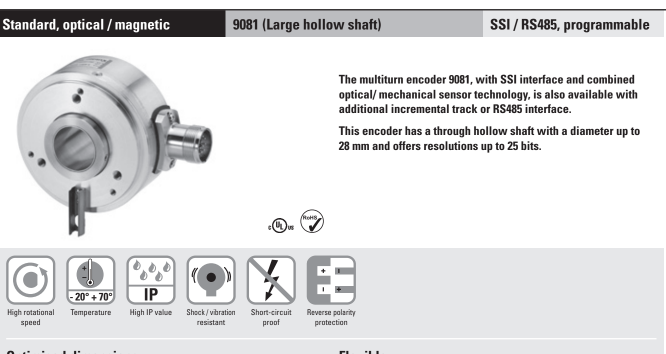
Absolute Encoders – Multiturn





Optimised dimensions

- Hollow shaft up to max. 28 mm with an installation depth of just 47 mm
- Outer diameter 90 mm

Flexible

- Various torque stops available
- · Large selection of hollow shafts, interfaces and resolutions

| Order code Hollow shaft | 8.9081 Type | | 2. | | |
|----------------------------|----------------|----------|----|-----------------|-----|
| a Flange | b Holld | ow shaft | G | Interface / Pow | /er |

1 = ø 12 mm

- 1 = without mounting aid
- 2 = with short spring device
- 3 = with long spring device
- 4 = with mounting flange
- 5 = with tether arm long
- 2 = ø 15 mm 3 = ø 20 mm 4 = ø 24 mm 5 = ø 28 mm 6 = ø 15,875 mm (5/8") 7 = ø 25,4 mm (1")

Further hollow shafts on request

- Interface / Power supply
 2 = SSI / 5 ... 30 V DC
- with 4 status outputs 3 = RS485, half-duplex / 5 ... 30 V DC internal termination
- 5 = SSI / 5 ... 30 V DC, with incremental tracks A, B, A, B 2048 PPR
- 7 = RS485, half-duplex / 5 ... 30 V DC external termination
- 9 = SSI / 4.75 ... 30 V DC with 2 status outputs and 2 sensor outputs for monitoring the supply voltage on the encoder.

d Type of connection

2 = M23 connector, 12 pin, radial without mating connector

SSI interface 1)

- 2001 = 4096 x 4096 (24 bit), Binary 2002 = 8192 x 4096 (25 bit), Binary
- $2002 = 8192 \times 4096$ (23 bit), Binary 2003 = 4096 x 4096 (24 bit), Gray
- 2004 = 8192 x 4096 (25 bit), Gray
- RS485-Interface, half-duplex mode
- 3001 = ESC-protocol max. 38400 baud



Absolute Encoders – Multiturn

| Standard | l, optical / magnetic | 9081 (Large hol | low shaft) | SSI / RS485, | SSI / RS485, programmable | | | |
|--------------------------------|--|------------------------------------|--------------------------|---|---------------------------|-----------------------|--|--|
| Mounting a | accessory for shaft encoders | | | | | | | |
| Coupling | | | Bellows coupling ø 19 i | mm for shaft 1 | 2 mm | 8.0000.1101.1212 | | |
| Mounting a | accessory for hollow shaft encode | rs | | | | | | |
| Cylindrical for torque stop | · · · · · · · · · · · · · · · · · · · | R7 | With fixing thread | | | 8.0010.4700.0000 | | |
| Connection | n Technology | | | | | | | |
| Connector, | self-assembly (straight) | | M23 | | | 8.0000.5012.0000 | | |
| Cordset, pre | e-assembled with 2 m PVC cable | | M23 | | | 8.0000.6901.0002.0031 | | |
| Programmi | ing set | | | | | | | |
| including: | - Interface converter - Connection cable from interface co - Power supply 90 250 V AC - DVD with Ezturn [®] software | nverter to encoder | Processor: RAM : | irements: Windows XP Win7 in prepa 1 GHz 512 MB 500 MB | 0 | 8.0010.9000.0004 | | |
| | ies can be found in the Accessories section or in th ctors can be found in the Connection Technology se | | | | nnection_technology. | | | |
| Mechanica | al characteristics | | SSI-Interface | | | | | |
| Max. speed | 6 000 min ⁻¹ , 3 | 000 min ⁻¹ (continuous) | Output driver | | RS | 485 | | |
| Rotor momen | nt of inertia approx. 65 x | 10 ⁻⁶ kgm ² | Permissible load/cha | nnel | ma | x. +/- 20 mA | | |
| Starting torqu | ue < 0.2 Nm | | Update rate for position | on data | ca. | 1600/s | | |
| Weight | approx. 0.7 k | g | SSI clock rate | | 100 |) kHz / 500 kHz | | |

Signal level

Falling edge time t_f (without cable)

Rising edge time tr (without cable)

| Rotor moment of inertia | approx. 65 x 10 ⁻⁶ kgm ² | | | | |
|--|--|--|--|--|--|
| Starting torque | < 0.2 Nm | | | | |
| Weight | approx. 0.7 kg | | | | |
| Protection EN 60 529 | IP65 | | | | |
| Working temperature range | -20°C +70°C | | | | |
| Materials hollow shaft | stainless steel H7 | | | | |
| Shock resistance acc. EN 60068-2-27 | 2500 m/s², 6 ms | | | | |
| Vibration resistance acc. EN 60068-2-6 | 100 m/s ² , 55 2000 Hz | | | | |

| General electrical charact | eristic | S |
|---|------------|--|
| Power supply (U _B) | | 5.0 30 V DC ⁴⁾ |
| Power consumption (no load) | typ max | 89 mA 138 mA |
| Short circuit proof outputs ²⁾ | | yes ³⁾ |
| Reverse connection U_B | | yes |
| CE compliant acc. to | | EN 61000-6-2, EN 61000-6-4, EN 61000-6-3 |
| Performance against magnetic influence acc. to | | EN 61000-4-8, Severity level 5 |
| UL-certified | | File 224618 |
| RoHS compliant acc. to | | EU guideline 2002/95/EG |

| SSI-Interface | | |
|---|-----------|--|
| | | D0405 |
| Output driver | | RS485 |
| Permissible load/channel | | max. +/- 20 mA |
| Update rate for position data | | ca. 1600/s |
| SSI clock rate | | 100 kHz / 500 kHz |
| Signal level hi | igh | typ. 3.8 V |
| low (I _{Load} = 20 m | ıA) | typ. 1.3 V |
| Falling edge time t _f (without cable) | | max. 100 ns |
| Rising edge time tr (without cable) | | max. 100 ns |
| | | |
| Control inputs (V/R, SET) | | |
| Voltage | | 5 30 V DC = U _B |
| Response time | | 10 ms |
| Switching level | ow | max. 25% U _B |
| hi | igh | min. 60% U _B , max. U _B |
| Max. current load | | ≤ 0.5 mA |
| | | |
| Control outputs | | |
| Output driver | | Push-Pull |
| | | |
| max. current output | | ± 10.0 mA |
| • | igh | ± 10.0 mA min. U _B - 2.8 V |
| Signal level hi | igh ow | |
| Signal level hi | 0 | min. U _B - 2.8 V |
| Signal level hi | 0 | min. U _B - 2.8 V max. 1.8 V |
| Signal level hi Falling edge time t _f (without cable) | 0 | min. U _B - 2.8 V max. 1.8 V max. 1 μs |
| Signal level hi Falling edge time t _f (without cable) | 0 | min. U _B - 2.8 V max. 1.8 V max. 1 μs |
| Signal level hi Falling edge time t _f (without cable) Rising edge time t _r (without cable) | 0 | min. U _B - 2.8 V max. 1.8 V max. 1 μs |

4.5 V

0.5 V

max. 200 ns

max. 200 ns

high

low ($I_{Load} = 20 \text{ mA}$)

- For shaft version only (at shaft end)
 If supply voltage U_B correctly applied
 Only one channel allowed to be shorted-out: at UB = 5 V short circuit to channel, 0 V, or +U_B is permitted. at U_B = 5 ... 30 V short circuit to channel or 0 V is permitted.
 The supply voltage at the encoder input must not be less than 4.75 V (5 V 5%)

Absolute Encoders Multiturn

Control inputs

V/R input for change of 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 $\ensuremath{\mathsf{BEFORE}}$ powering up the encoder

2. By programming the device using the Kübler "Ezturn®" programming tool. The following table shows the function selection dependent on hardware and software settings:

| Hardware configuration of the V/R input: | Programmed selection using the "EzTurn" 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" | | |
| (+U _B) on the V/R input (= ccw) | cw | ccw |
| "low" | | |
| (0V) on the V/R input (=cw) | ccw | ccw |
| "high" | | |
| $(+U_B)$ 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 (+UB) 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® 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.

Note:

- 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 $U_{\text{B}}!$
- The response time of the V/R input with U_B = 5 \dots 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 $+U_B = 5 \dots 30$ V DC power supply is 10 ms.

Encoder outputs 1)

| Output | Default-function ²⁾ | The outputs are not activated in the factory setting (default). They can be |
|--------|---|---|
| A1 | battery control | activated and defined with the optional Ezturn® programming software e.g. limit |
| A2 | not activated not activated ³⁾ not activated ³⁾ | switch, overspeed and temperature control etc. |
| A3 | | |
| A4 | | |

Functionality of the Ezturn® software

- $-\,$ Setting of the communication parameters
- RS232 encoder/PC interface
- Setting of a drive factor by means of the modification of the resolution per revolution, the number of revolutions and the total resolution
- Programming of the direction of rotation and code type
- Setting of a preset/electronic zero point

Not available for versions with incremental track
 Programmable with the optional programming software Ezturn®

- Setting of diagnostic functions
- Setting of the outputs A1 ... A4 - Limit switch values, max. 2
- Alarm and status information
- Battery monitoring
- Limiting max. number of bit to interface with PLCs
- Diagnostics and information for the set-up operation
- Data transmission from the PC to the encoder and inversely, also during operation
- Print-out of the current data and set parameters
- Convenient position output with the current set data
- Terminal operation for direct instructions via the keyboard
- Diagnostics of the encoder connected



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SSI / RS485, programmable

Standard, optical / magnetic 9081 (Large hollow shaft)



Absolute Encoders – Multiturn

Standard, optical / magnetic

9081 (Large hollow shaft)

SSI / RS485, programmable

Terminal assignment (SSI Synchronous Serial interface with 12 pin connector)

| Signal | 0V | +U _B | +T | -T | +D | -D | ST | VR | A1 | A2 | A3 ¹⁾ | A4 ¹⁾ | Ť |
|-------------|----|-----------------|----|----|----|----|----|----|----|----|------------------|------------------|----|
| Interface 9 | | | | | | | | | | | 0 V sense | $+U_B$ sense | |
| Pin | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | PH |
| Colour | WH | BN | GN | YE | GY | PK | BU | RD | BK | VT | GY/PK | RD / BU | |

A1, A2, A3, A4: outputs, can be modified using Ezturn

1) With the order code Interface 9 these outputs are assigned to the sense outputs. The sensor

2) There is no SET input for the P3001 version but it can likewise be implemented using the

3) For the version with external termination: if the termination is desired (terminating resistor 120 Ohm), then both connections are to be tied together by means of a jumper (0 Ohm).

circuits are internally tied to the power supply. Special power supply units control the voltage

drop in long cable runs via the voltage feedback. If the circuits are not being used, then they

Isolate unused outputs before initial start-up.

should be individually isolated and not connected.

command "<ESC> QP" (Write preset).

T: Clock signal

D: Data signal

ST: Set input. The current position is set to zero

VR: Up/down input. As long as this input is active, decreasing code values are transmitted when shaft

PH: Plug connector housing

Terminal assignment (RS485 interface 12 pin connector)

| Signal | 0V | +U _B | T/R- | T/R+ | Term ³⁾ | Term ³⁾ | | VR | | | | | <u> </u> |
|--------|----|-----------------|------|------|--------------------|--------------------|-----------------|----|---|----|----|----|----------|
| Pin | 1 | 2 | 3 | 4 | 5 | 6 | 7 ²⁾ | 8 | 9 | 10 | 11 | 12 | PH |
| Colour | WH | BN | GN | YE | | | | RD | | | | | |

R: Receive channel

T: Transmit channel

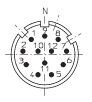
VR: Up/down input. As long as this input (High-Level = + UB)is active, decreasing code values are transmitted when shaft turning clockwise.

PH: Plug connector housing

Terminal assignment (SSI interface with incremental track (A/B))

| Signal | 0V | +U _B | +T | -T | +D | -D | ST | VR | B | В | Ā | Α | Ť |
|--------|----|-----------------|----|----|----|----|----|----|---|----|----|----|----|
| Pin | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | PH |
| | | | | | | | | | | | | | |

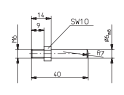
Top view of mating side, male contact base

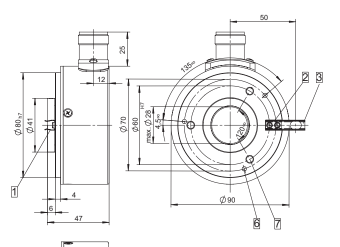


M23 connector, 12 pin

Mounting advice

- 1) The flanges and shafts of the encoder and drive should not both be rigidly coupled together at the same time!
- 2) Delivery includes a corresponding cylindric pin (see drawing), when the encoder is ordered with flange type 2 (short spring device) or type 3 (long spring device).





- 1 Spring element for cyl. pin DIN 6325, ø 6 mm
- 2 Spring element short (flange Nr.2)
- 3 Spring element long (flange Nr.3)
- 4 Mounting flange (flange Nr.4)
- 5 Slotted hole for screw M4
- 6 M4 7 mm deep
- 7 M6 -10 mm deep

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Dimensions