

# Play-free digital switching cam encoder with digital electromagnetic rotary encoder Model **NOCE / S3 - PLd / SSI/ Interface**



**PLd**  
ISO 13849

FUNCTIONAL  
SAFETY  
SENSOR

**SSI**

- **Play-free digital version for use instead of electromechanical switching cam encoders**
- **For use in stationary and mobile machines and systems, especially for power plants, wind power plants, cranes, etc.**
- **Up to two electronically controlled safety PLd switching outputs (relays) and two standard switching outputs**
- **Integrated multiturn PLd rotary encoder with standard SSI/ Interface**
- **Switching outputs and SSI position signal can be preset via preset inputs**
- **Singleturn position resolution: up to 16 bit**
- **High vibration and shock resistance thanks to robust design**

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## Design

Robust aluminium (AlMgSi1) or stainless steel (1.4305 or 1.4404) housing in dual-chamber design. Shaft with shaft seal and ball bearing mounted in pre-chamber. Electronics housed in sealed main chamber.

**Ø 79 mm** with short design length

Shaft diameter 12 mm. Electrical connection for voltage supply, switching outputs and SSI position data via M12 connector or cable. The number of connectors or cables varies depending on design or customer specification.

**Two PLd safety switching contacts** are each designed with two relays connected in series to guarantee reliable contact separation (no contact sticking). One relay of every safety switching output is a forcibly driven relay for reliable relay surveillance (main relay). The second one is a standard relay for opening the contact if the main relay fails. All contacts are galvanically separated and suitable for **use in the safety chain**. The standard switching outputs are realized with one standard relay each.

The switching contacts are closed during normal operation, and therefore establish a conductive connection - the relay coils are live. If the limit values are reached, the respective contact is opened. They are also opened when the switching cam encoder is not connected to the voltage supply or a fault is detected in the NOCE.

At each point in time, the integrated relay monitoring function compares whether the specified ON/OFF switching status of each switching contact is correct (nominal/actual comparison). If a deviation is detected due to a relay fault, emergency status is assumed.

**If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.**

## Description

### General functional principle

This involves a play-free electronic switching cam encoder (abbreviated to: NOCE) with a maximum of four galvanically separated switching outputs that can be set by the customer, which are activated or deactivated depending on the respective position of the drive shaft. A parameterisable multiturn absolute encoder with SSI interface and the switching cam encoder PCB with separate controller are integrated in the compact housing. The SSI interface can be preset, the encoding direction is adjustable and the switching outputs can be preset.

A special shaft design appropriate to the play-compensating measurement gear ZRS is available.

The supply voltage, SSI signal and switching contacts are each galvanically separated from one another.

### Rotary encoder

The rotary encoder has an SSI interface. Its resolution is up to 16 bit / 360° (can be selected on ordering) with a measuring range of max. 4096 revolutions. The SSI position value can be referenced / preset using pins in the connector. The signal path (CW/CCW) can be set.

The standard measurement accuracy is  $\pm 0.2\%$  / 360°.

The measuring range is 256 revolutions. Optionally, 16 or 4096 revolutions are possible as the measuring range.

### Switching outputs (cams)

Potential-free, galvanically separated switching processes can be controlled with the electronically activated cams.

The safety switching outputs are implemented using forcibly driven relays with a control contact for relay surveillance. They have a long service life. Each PLd contact consists of two relays connected in series (one forcibly driven and one

standard relay). These two relays switch with a brief offset (in the millisecond range). This measure guarantees reliable contact separation - even if there is a risk of contact sticking due to high applied voltages and currents. A separate controller unit monitors the function of the PLd switching outputs. If incorrect switching is ascertained, this is detected as an error. The standard switching outputs are realized with one standard relay each.

All switching contacts (PLd and standard) are normally open contacts (NO). In normal operating state - without the limits having triggered - the contacts are closed and the relay coils are live. They open when the position limits are reached. All relays open when a fault is ascertained via self-diagnosis and the NOCE's supply voltage is too low or if the NOCE is shut off completely.

Within the measuring range, **one** switch-on and off process per switching output is possible. Customer-specific switching procedures can also be implemented in the factory.

The switching information for the cams is taken from the rotary encoder. The switching outputs are activated and deactivated without play, electronically and wear-free in comparison with an electromechanical switching cam encoder.

If they are to deviate from the standard setting, the switching flanks of the individual switching outputs are programmed in the factory as per the customer's specifications (see "cam diagram" illustrations). The measuring range point at which the NOCE is to switch the switching outputs can be set using the preset input.



Direct and alternating voltage can be switched with all switching outputs. Different connector assignments are possible at the customer's request.

The cams do not switch if there is no operating voltage. In this case, all switching contacts are open. The current is interrupted.

## Digital switching cam encoder - model NOCE / S3

### Technical data

#### Electrical data



- UL® note: valid for any NOCE connector  UL® : Use power supply according to IEC/UL60950-1 / IEC/UL62368-1 / VDE 0805 SELV with using a current breaker according to UL61010, table 18 ≤8.33 A @ 24 VDC (≤120 s) or LEC/LPS/Class2 (valid for any connector of NOCE)
- Sensor system: Magnetic - redundant
- Operating voltage range: 11 ... 35 VDC \*
- Power consumption:  < 3 W  
please see [UL® note above](#)
- Switch-on current: < 500 mA
- Resolution: Up to 65,536 steps / 360° (16 bit)
- Measuring range: 256 revolutions (optionally 4096 or 16 revs.)
- Output code: Binary (optionally Gray)
- Absolute accuracy: ± 0.2% / 360°
- Repeatability: ± 0.1% / 360°
- Code path: CW (adjustable)
- Electrical connection: M12 connector, Optional: cable

#### Electrical data of the safety and non-safety switching relay output

- Maximum switching ratings at DC\*: 35 V @ 0.5 A (resistive or inductive\*\* load)
- Maximum switching ratings at AC\*: 16 V (rms) @ 0.15 A or 22.6 V (peak) @ 0.15 A
- Switching time: ~20 ms (ON and OFF in each case)
- Switching hysteresis: 10 digits to avoid contact rattling (pos./speed/acc.)  
Can be set by customer.
- Maximum ON resistance ~0.5 Ohms

#### SSI data

The absolute angle information derived by the encoder is converted into serial information by an internal serial converter and the transmitted to a receiving electronic circuit in synchronism with a clock. Important advantages are: Low number of data lines, high reliability and high interference immunity by differential signal transmission (RS422). A detailed description can be found in the "TWK-SSI 10630" brochure.

- Output serial SS/:  Differential data output (RS 422)  
please see [UL® note above](#)
- Clock input SS/:  Differential data input via optical coupler (RS 422)  
please see [UL® note above](#)
- Monoflop time: 16 ± 10 µs (standard)
- SSI-Protocol: 32-Bit-Protocol (standard)
- Clock rate: Max. 1 MHz (see [page 6](#) for max. cable length)

#### System data

- On-time (rise time) of supply voltage: 500 ms (10% to 90%)
- Storage cycle time: 3 s per storage cycle
- Set-up time: ~ 2 s in the operating temperature range
- Time between detection of an error and output: 100 ms (voltage supply)  
300 ms (relay check)  
5 s (RAM test, all individual bits OK)  
2 s (ROM test (within set-up time)
- Safety standards: EN ISO 13849-1:2015
- Maximum usage duration: 20 years (25 years on request)

\* : In case of UL® certification (TYPE1, wet location not allowed): Power supply: LEC/LPS/Class2 or SELV with current limiter

\*\* : Surge protection at load (e.g. coil) recommended, e.g. suppressor diode

## Digital switching cam encoder - model NOCE / S3

### Technical data

#### Mechanical data

- Operating speed: 1000 rpm max.
- Angular acceleration:  $10^5$  rad/s<sup>2</sup> max.
- Moment of inertia (rotor): 20 gcm<sup>2</sup>
- Operating torque: ≤ 8 Ncm (with rotational speed 500 rpm)
- Starting torque: ≤ 4 Ncm
- Perm. shaft load: 250 N axially, 250 N radially
- Bearing service life: ≥ 10<sup>9</sup> Revolutions
- Weight: Approx. 0,75 kg (for aluminum version)

#### Environmental data

- Operating temperature range: - 40°C to + 70°C (limited to +70°C due to safety PLd status, internal warming)
- Storage temperature range: - 45°C to + 85°C
- Resistance:
  - To shock: 300 m/s<sup>2</sup>, 6 ms, (DIN EN 60068-2-27) per 100 x in 3 axes
  - To shock (continuous): 150 m/s<sup>2</sup>, x ms, (DIN EN 60068-2-27) per 100 x in 3 axes
  - To vibration: 100 m/s<sup>2</sup>, 5 Hz ... 2000 Hz, (DIN EN 60068-2-6) per 1 h in 3 axes
- Protection type: IP67 (DIN EN 60529)
- Humidity: 10 to 95 % condensing
- Altitude: ≤ 2000 m

#### EMC standards

EN 61000-6-4:2006 + A1:2011	EMC Part 6-4: Generic standards-Emission standard for industrial environments
EN 61000-6-2:2005	EMC Part 6-2: Generic standards-Immunity for industrial environments
EN 61000-4-2:2009	EMC Part 4-2: Testing and measurement techniques - Electrostatic discharge immunity test
EN 61000-4-3:2006 A1:2008 + A2:2010	EMC Part 4-3: Testing and measurement techniques - Radiated, radio frequency, electromagnetic field immunity test
EN 61000-4-4:2004	EMC Part 4-4: Testing and measurement techniques - Electrical fast transient/burst immunity test
EN 61000-4-5:2006	EMC Part 4-5: Testing and measurement techniques - Surge immunity test
EN 61000-4-6:2009	EMC Part 4-6: Testing and measurement techniques - Immunity to conducted disturbances, induced by radio-frequency fields
EN 61000-4-8:2010	EMC Part 4-8: Testing and measurement techniques - Power frequency magnetic field immunity test Power frequency magnetic field immunity test: 30 A/m, test criterion A (±16 digit) 100 A/m, test criterion B
EN 61000-4-29:2000	EMC Part 4-8: Testing and measurement techniques - Voltage dips, short interruptions and voltage variations on d.c. input power port immunity tests
IEC 61326-3-2:2018	Electrical equipment for measurement, control and laboratory use - EMC requirements Part 3-2: Immunity for safety-related systems and for equipment intended to perform safety related functions (functional safety) - industrial applications with specified electromagnetic environment

#### UL® standards and definitions

- NOCE certified due to standard UL61010-1
- UL/CSA certificate number: Exxxxxx
- NOCE installation (location) type: TYPE 1
- For use in wet locations (max. voltage/current ratings at connectors S1 and S2 as mentioned below)
- NOCE power supply according to LEC/LPS/Class2 (valid for any connector of NOCE)  
or SELV with using a current breaker according to UL61010, table 18, ≤8.33 A @ 24 VDC

# Digital switching cam encoder - model NOCE / S3

## Technical data

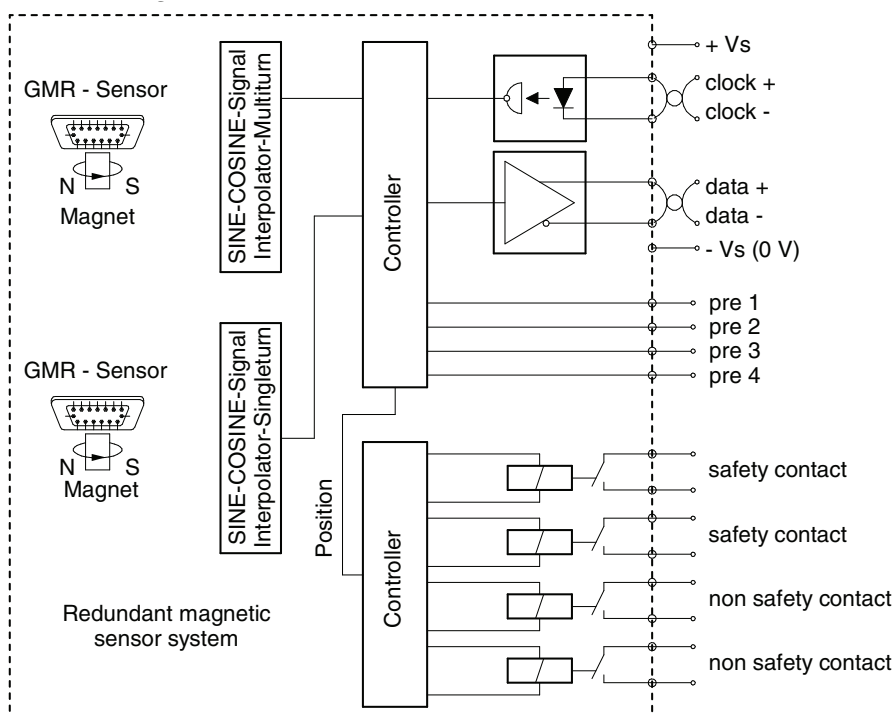
### Safety data

- Safety standard: EN 13849-1:2015
- Category: 2
- MTTFd: 100 years (calculated value for 20 years maximum usage duration: 215.2128 years)  
(calculated value for 25 years maximum usage duration: 182.9309 years)
- CCF: fulfilled
- DC<sub>avg</sub> [%]: 95.84
- PL: d

### Documentation

- This datasheet 14199
- Installation instruction [16169](#)
- UL® certificate (in preparation)
- Safety certificate [16447](#)
- For more information visit [www.twk.de](http://www.twk.de)

## Principal circuit diagram



## Programmable parameters

Parameter	Description (Teach-In procedure is described on <a href="#">page 14</a> )
SSI preset	Sets NOCE SSI position output to the predefined value (e.g. 0x80000). All cams (1 - 4) will shift with the presetted SSI position.
SSI code	CW: increasing SSI output values at turning the shaft clockwise CCW: increasing SSI output values at turning the shaft counter clockwise
CAM preset	Sets the cams (1 - 4) to a position in relationship to the SSI output signal due to cam preset version 1 or version 2 (see explanations on the following pages)

**SSI Interface**

No safety transfer

**Function**

To register and output the angle or position of the shaft more accurately, the contactless electromagnetic sensor system is equipped with a serial SSI interface so that the measured variable is available as digital, serial data.

The absolute angle information available in the rotary encoder is transferred in serial and synchronous form during a cycle to the receiver electronics in the customer's control system. Significant advantages include the low number of data cables and very high interference immunity (an exhaustive description of the SSI interface is contained in the TWK document [SSI\\_10630](#)).

SSI with optical coupler and according to RS422 (cycle + data).

This model is set to a measuring range of 256 revolutions in the factory (optionally 4096 and 16 revs.).

The entire measuring range is always output with the selected, full resolution in steps per revolution (e.g. 4096) at the corresponding number of revolutions (measuring range). In the case of 4096 revolutions, this is  $4096 \times 4096 = 16,777,216$  steps. The standard shift register length is 32 bits. The MSB (1st bit after the 1st ascending clock flank) is defined as an error bit. In correct operation, it is 0. In the event of an error, it is set to 1. It must/can be read out by the customer to detect an error in the NOCE. In addition, all switching contacts are set to 'open in the event of a registered error. All bits of the position value in the SSI signal are set to '0' as well. This indicates that an error has occurred.

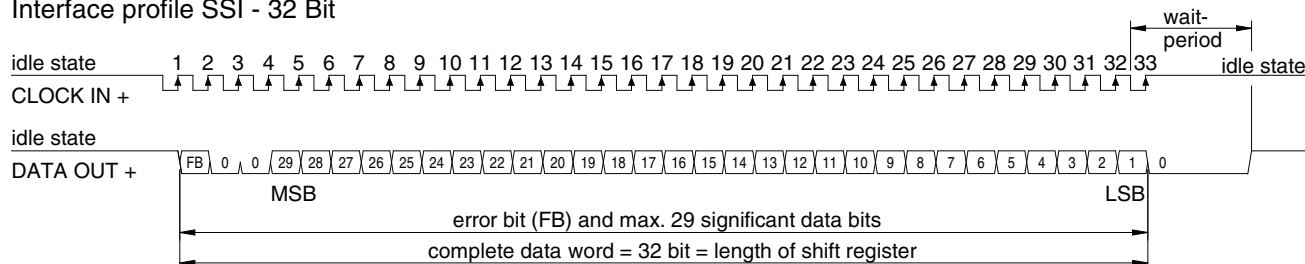
Using pins in the connector, a preset value specified in the factory can be called up, e.g. middle of the measuring range, and the encoding direction CW/CCW can be set.

The information on the precise shaft angle position is also used to control the switching outputs (cams).

**Interface profile SSI - 32-bit / binary**

(Standard length 32 bits. Other shift register lengths possible on request, e.g. 25 bits)

**Interface profile SSI - 32 Bit**



**Maximum data rates**

- The data rate is limited by the following variables:
  - Up to approx. 40 m clock frequency max. 1 MHz
  - Between 40 m and 150 m overall electronics delay:

$$t_{GV} = t_c + 2t_k + t_E$$

$t_{GV}$ : Overall delay time

$t_c$ : Encoder electronics delay time (here e.g.  $\leq 300$  ns)

$t_k$ : Cable delay time (depending on cable length and type. Delay time e.g. 6.5 ns/m)

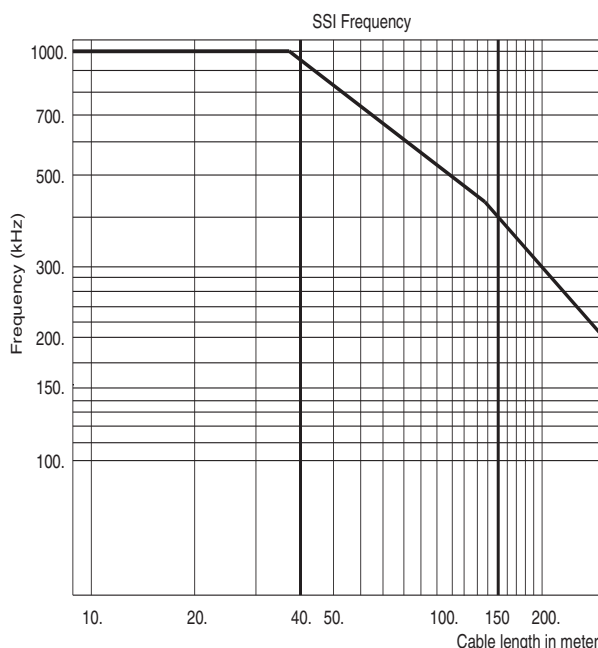
$t_E$ : Receiver electronics delay time (e.g. 150 ns)

Asafety clearance of 50 ns between the cycle duration of cycle  $t_T$  and the overall delay time  $t_{GV}$  results in:

$$t_T = t_{GV} + 50 \text{ ns} = 500 \text{ ns} + 2t_k$$

The following context applies on calculation of the max. clock frequency:  $f_{max.} = 1 / t_T$

- As of 150 m according to RS 422 specifications



### Function

The function of the switching outputs is implemented using relays. Two relays are connected in series per PLd switching output. This measure significantly increases reliable separation of the contacts, even if one relay does not separate (contact sticking). In terms of operating voltage and the SSI output signal, the contacts are galvanically separated. The relay monitoring function detects whether a relay contact is open or closed as specified by the controller - i.e. whether it has the required switching status (ACTUAL status = NOMINAL status). If this is not the case, the NOCE switches to error status and opens all contacts. An error bit is set via the SSI interface to inform the control system that an error is present. The non-safety switching contact is designed with a standard relay with high reliability.

The information regarding when which relay is to pick up and drop off again is made available to the relay control system by the internal controller. It receives the shaft position data from the NOCE's absolute encoder.

The SSI position signal, which is output via the SSI interface, serves as the basis for the switching information. Each change to SSI signal output via the SSI preset or SSI signal path (also called encoding direction CW / CCW) therefore also influences the position of the switching contacts' switching flanks. A position signal shift via SSI preset also shifts the switching flanks. A reversal of the signal path means that the switching flanks now operate / respond in the shaft's reverse direction of rotation.

The switching flanks of all switching outputs are set to a specific angle position in terms of the shaft in the factory. These positions are specified by the customer. Without this specification, the standard setting applies (version 1 → [diagram 1a](#) or version 2 → [diagram 2c](#)).

A preset function is used to set the 4 cams simultaneously (en bloc) and thus adapt them to the application. There are two versions for the switching flank preset.

The cams cannot be preset individually.

#### Version 2 (NOCE/S3 standard → [page 11](#)):

This version is designed for cases in which 2 switching outputs are to switch in the CW direction and a further 2 switching outputs in the CCW direction from a specific shaft position as a reference point, i.e. each is to serve as a limit switch. This is always done symmetrically to this reference point. This reference point is preferably the SSI preset value (e.g. middle of the measuring range). See [illustration 2](#).

Distance a is firmly set in the factory according to the customer's specifications. a is the distance from Cam1 <> Cam2 and Cam3 <> Cam4. Distance b is set on site at the customer by the cams' preset function *Cam Preset*. b is the distance of the switching output 1 (Cam1) switching flank, which is assigned to the current shaft position after *Cam Preset*, up to the shaft position belonging to the SSI preset value (= distance from Cam1 <> SSI preset). b then also applies immediately to the distance from Cam3 <> SSI preset. b is defined as  $b > 0$ . I.e. the preset function *Cam Preset* must be performed in the case of SSI position values (shaft positions) that lie above the SSI preset value if presetting to Cam1 is to be performed. If the *Cam Preset* value is lower than the SSI preset value, presetting has been carried out to Cam3.

The SSI preset value is set in the factory and specified by the customer, e.g. 800,000 hex. The middle of the measuring range is the standard.

Cam preset option 2 enables the symmetrical adaptation of two switching contacts each around a reference point, whereby dimension a is defined in the factory according to the customer's specifications (see [cam diagrams and setting, version 2](#)). Corresponding data must be specified when ordering.

In the standard function, the switching contacts are closed (contact established) in the NOCE operating range (usually around the middle of the measuring range). On reaching the limits (switching flank positions), the contacts open (contact interrupted for the switching length L). The switching length L set in the factory is  $4320^\circ = 12$  revolutions. The contacts are open for this length L.

To avoid undesired relay switching back and forth (flutter) when the shaft is stationary or due to slight shaft vibrations at the switching flank, a switching hysteresis of 10 digits (approx.  $1^\circ$ ) is programmed.

#### Version 1 (on request → [page 8](#)):

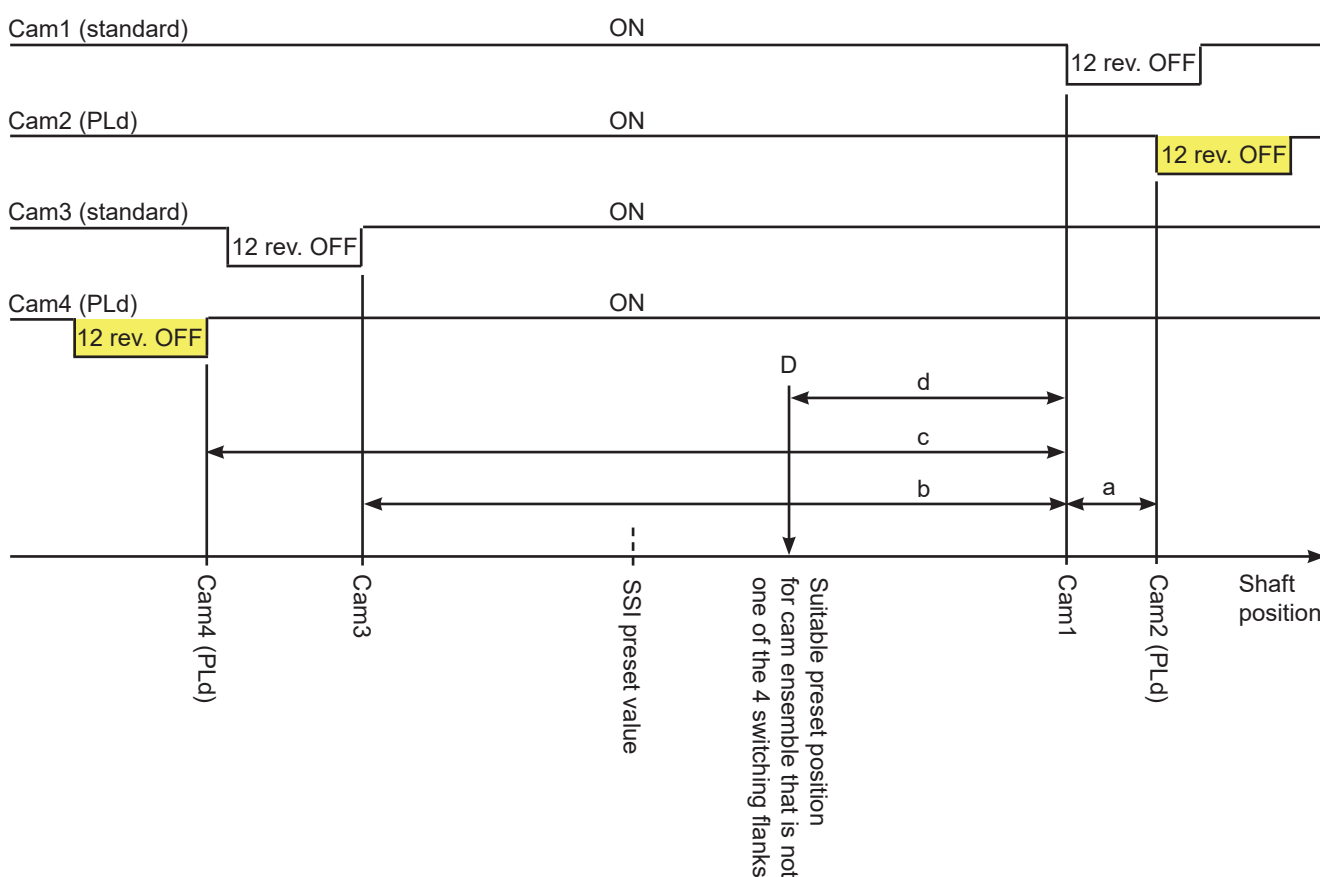
The distances between all switching contact (cam) switching flanks are firmly set in the factory according to the customer's specifications. Due to the preset function for the cams, a fixed switching output ensemble point specified by the customer is now shifted to the shaft position set on site. This point can lie at any preset point favourable for the application, e.g. in the middle of the switching flanks. It can of course also lie on one of the switching flanks (see [cam diagrams and setting, version 1](#)). Corresponding data must be specified when ordering. The configuration of *ascending flanks* or *descending flanks* can also be specified by the customer. See [illustration 1](#).

To define the position of the switching flanks, the **relative position of all cams to Cam1** must be specified for each switching flank (cam) on ordering (a, b and c → e.g. in shaft revolutions). With *Cam Preset*, all switching flanks are shifted en bloc without changing their position relative to one another. The desired position in the switching flank ensemble (usage of d) or the desired switching flank as specified is located at the current shaft position. Example of the specification that the descending flank of Cam1 is to be the preset flank: *Preset Cam1*. Preset to point D: *Preset CamD* (D = distance to Cam1 in the direction of decreasing SSI position values). As the standard function of the switching contacts is such that 2 contacts open in the CW direction and 2 contacts in the CCW direction (limit switch function), the following is defined:  $a > 0$ ,  $b < 0$  and  $c < 0$ . d is arbitrary. The regular operating range of the NOCE ideally lies between Cam3/Cam4 and Cam1/Cam2.

### Recommended procedure:

1. Set signal path (=encoding direction CW / CCW) of the SSI signal
2. Preset SSI to position → move to corresponding position in application → activate *SSI Preset*
3. Preset cams → move to accompanying position in the application → activate cam preset point specified in the factory with *Cam Preset*
4. If required, "fine" SSI preset can subsequently be performed again. The positions of the cams are then shifted accordingly. The signal path can now be turned again → cams are mirrored  
→ SSI signal and all four switching contacts are now set / adjusted.

### Illustration 1



Definition: the switching contacts switch at the diagram points designated Cam1 to Cam4. They open when these points (limits) are reached from the SSI preset value. They therefore function as terminal position switches / limit value switches. 2 switches in the CW direction and 2 switches in the CCW direction when viewed from the SSI preset value. They remain open for 12 revolutions, and then close again (factory setting. Customer specification possible). If 3 or 4 switching contacts are to switch in the CW or CCW direction, and accordingly fewer contacts in the other direction, please speak to our technicians.



### Example:

Switching flank distances (= cams):

Cam1 <> Cam2 = a

Cam1 <> Cam3 = b

Cam1 <> Cam4 = c

The values for a, b and c are set in the factory. They are specified by the customer. These values can be specified in SSI position steps (note SSI resolution) or in shaft revolutions U.

The cam preset point suitable for the customer now has to be specified. This point is best selected by the customer so that "teaching in" the switching contacts in the application is as easy as possible. Movement to a suitable position in the application is therefore performed, and the preset function is triggered so that all switching contacts then switch in the correct position. For instance, the position of Cam1 can be selected (= firmly specified) (customer specification *Preset Cam1*). The switching flanks are then set as follows:

Cam1 now switches at the current (and arbitrary) shaft position after actuating *Cam Preset*.

The following also switch in the following positions:

Cam2 = Cam1 + a

Cam3 = Cam1 + b (in the direction of decreasing SSI position values with reference to Cam1, due to  $b < 0$ )

Cam4 = Cam1 + c (in the direction of decreasing SSI position values with reference to Cam1, due to  $c < 0$ )

Or Cam3 is specified by the customer (*Preset Cam3*).

Cam3 now switches at the current (and arbitrary) shaft position after actuating *Cam Preset*.

The following also switch in the following positions:

Cam1 = Cam3 - b

Cam2 = Cam3 - b + a

Cam4 = Cam3 - b + c.

An intermediate position (D) - i.e. no specific switching flank - is also conceivable: the following must then be specified: *Preset CamD* with distance  $d = D <> Cam1$ . Illustration 1: in this case,  $d < 0$ , as D is defined towards lower SSI position values.

If SSI preset is actuated after presetting the switching flanks (cams), all switching contact switching flanks are also shifted → position preset via SSI preset is always "global", as the cam switching points always refer to the output SSI position signal.

## Digital switching cam encoder - model NOCE / S3

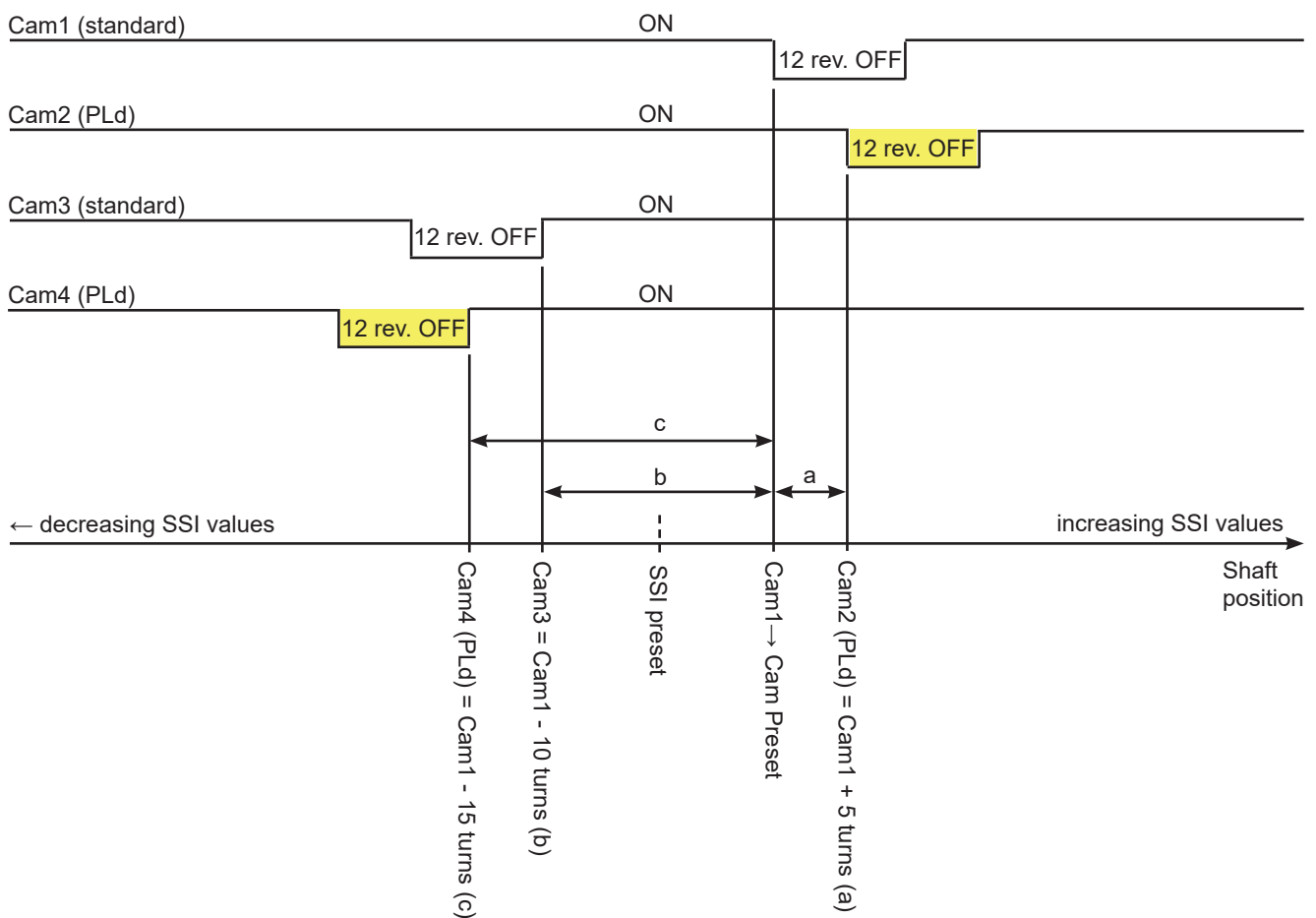
### Standard cam settings ex factory - Version 1

on request

The desired switching output default settings should always be specified when ordering version 1 of the NOCE79. If no data are available from the customer, the following setting is supplied (illustration 1a):

- SSI:
- Signal path / encoding direction: CW
  - Preset value: middle of the measuring range depending on the resolution in steps / revolution (e.g. 4096 steps / rev. at 4096 turns → middle of the measuring range 8,388,608 steps = 800,000 hex)
- Switching flanks:
- Remark: switching contacts 2 & 4 are the safety PLd ones. 1 & 3 are standard ones
  - 2 switching contacts (1 + 2) set to descending flank in direction of **increasing** SSI position values
  - 2 switching contacts (3 + 4) set to descending flank in direction of **decreasing** SSI position values
  - *Cam Preset* set to Cam1 → *Preset Cam1*
  - a = +5 revolutions
  - b = -10 revolutions
  - c = -15 revolutions
  - Cam length L = 12 revolutions
  - Cam1 to Cam4 are set symmetrically around the SSI preset value in the factory

**Illustration 1a**



This version is intended for the following NOCE switching output function: 2 switching contacts (1 and 2) with descending flank in shaft direction of rotation CW (or increasing SSI position values as of SSI preset) and 2 switching contacts (3 and 4) with descending flank in shaft direction of rotation CCW (or decreasing SSI position values as of SSI preset). The *Cam Preset* function always lies at Cam1 if, with reference to the SSI preset value, the *Cam Preset* function is performed in the case of higher SSI position values. If, with reference to the SSI preset value in the case of lower SSI position values, the *Cam Preset* function is performed instead, the flank of Cam3 is in this position. The cam configuration is not therefore changed: Cam1 and Cam2 above the SSI preset. Cam3 and Cam4 below the SSI preset. Distance a is identical for both switching flank distances (1<>2 and 3<>4). The operating range of the NOCE preferably lies between Cam3/Cam4 and Cam1/Cam2.

Distance b is defined: Cam1 <> SSI preset value distance. The following applies:  $b > 0$  (towards increasing SSI position values).

### Recommended procedure:

1. Set signal path (=encoding direction CW / CCW) of the SSI signal, due to definition  $b > 0$
2. Preset SSI to position → move to corresponding position in application → activate *SSI Preset*
3. Preset cams → move to accompanying position in application → activate *Cam Preset* →  $b$  (= Cam1 <> SSI preset value distance) is therefore set. Distance  $b$  then also immediately applies to the SSI preset value <> Cam3 distance, but towards decreasing SSI position values. Cam2 and Cam4 are set as per distance  $a$ .
4. If required, "fine" SSI preset can subsequently be performed again. The positions of the cams are then shifted accordingly. The signal path can now be turned again → cams are mirrored.

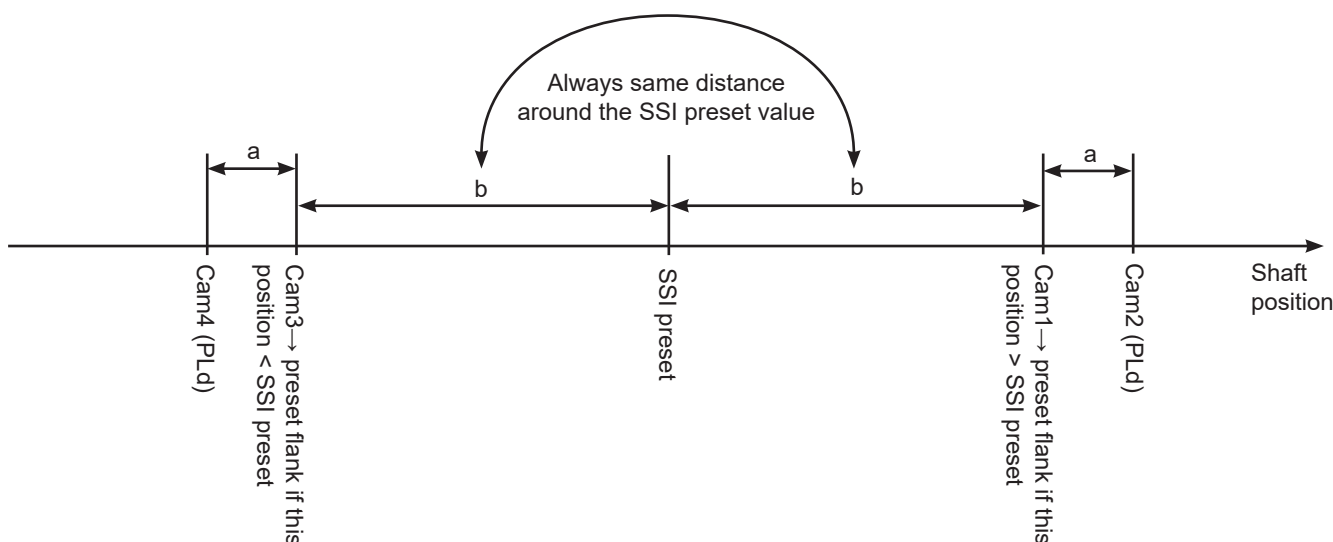
→ Cam2 and Cam4 are firmly assigned to Cam1 and Cam3 due to distance  $a$ , which is set in the factory. I.e.  $a$  is the relative distance of Cam1 and Cam2 or Cam3 and Cam4, whereby Cam2 and Cam4 can also lie further inwards than Cam1 and Cam3 (→  $a < 0$ ). The dimension of  $a$  can be: number of shaft revolutions or SSI steps with the selected resolution (e.g. 4096 steps / revolution).

→ By presetting Cam1, all cams are set symmetrically around the SSI preset value.

If SSI preset is actuated after presetting the switching flanks (cams), all switching contact switching flanks are also shifted → position preset via SSI preset is always "global", as the cam switching points always refer to the output SSI position signal.

### Illustration 2

The customer defines distance  $b$  by using *Cam Preset*.  $b$  applies to Cam1 and Cam3.  $a$  is set in the factory.

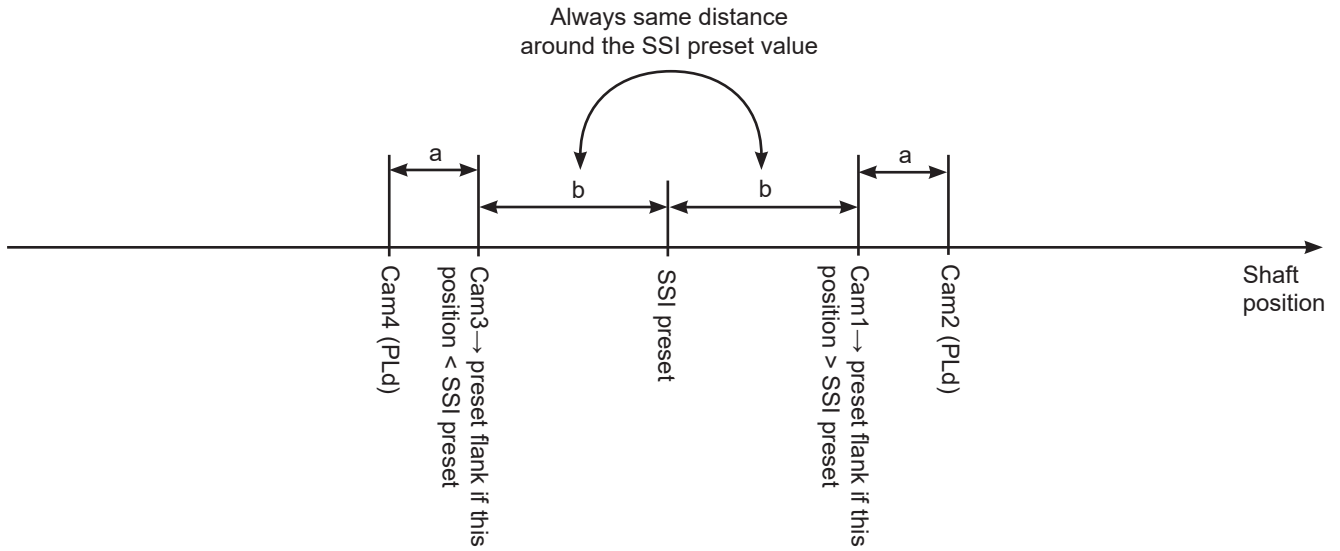


Definition: the switching contacts switch at the diagram points designated Cam1 to Cam4. They open when these points (limits) are reached from the SSI preset value. They therefore function as terminal position switches / limit value switches. 2 switches in the CW direction and 2 switches in the CCW direction when viewed from the SSI preset value. They remain open for 12 revolutions, and then close again (factory setting. Customer specification possible).

See illustration 1 or 1a for ON / OFF switching behaviour and the switching length  $L$  of switching outputs Cam1 to Cam4.

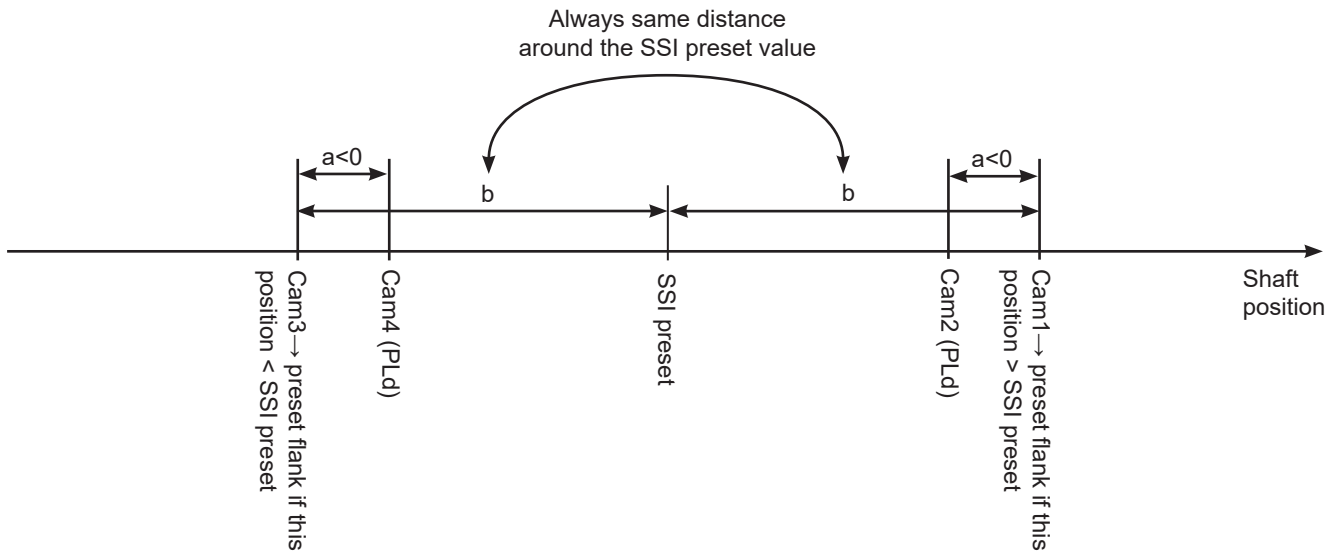
**Illustration 2a**

After *Cam Preset* by the customer, the cams are closer to the SSI preset point than in [illustration 2](#), i.e. they are closer together on the whole



**Illustration 2b**

Customer has specified  $a$  so that Cam2 and Cam4 are located further inwards than Cam1 and Cam3 →  $a < 0$



## Digital switching cam encoder - model NOCE / S3

### Standard cam settings ex factory - Version 2

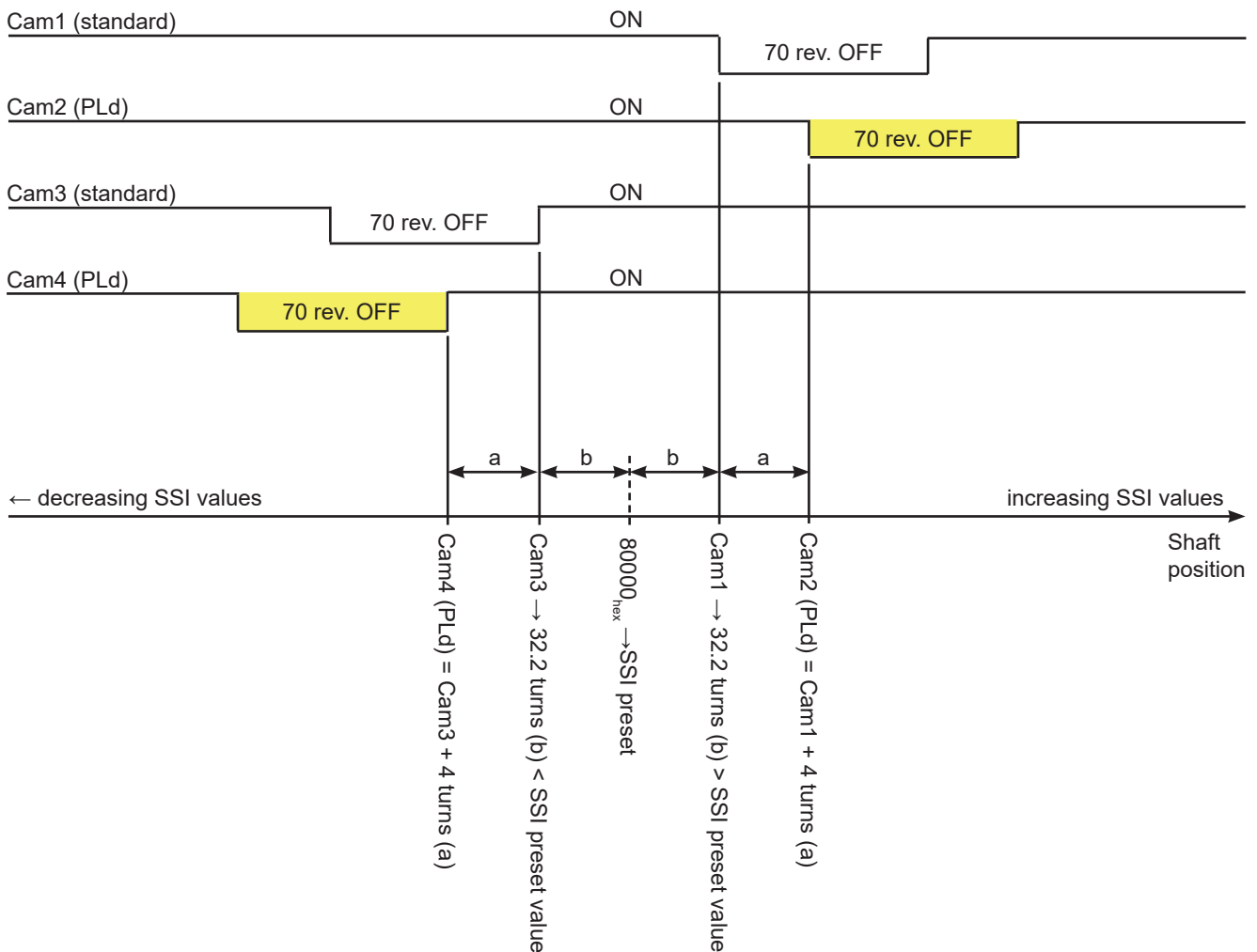
NOCE79 standard

The desired switching output default settings should always be specified when ordering version 2 of the NOCE79. If no data are available from the customer, the following setting is supplied (version E01, illustration 2c):

- SSI:
- Signal path / encoding direction: CW
  - Preset value: middle of the measuring range: 0x80000

- Switching flanks:
- Remark: switching contacts 2 & 4 are the safety PLd ones. 1 & 3 are standard ones
  - 2 switching contacts (**1 + 2**) set to descending flank in direction of **increasing** SSI position values
  - 2 switching contacts (**3 + 4**) set to descending flank in direction of **decreasing** SSI position values
  - *Cam Preset* set to Cam1 / Cam3 - depending on whether used for position > SSI preset or pos. < SSI preset
  - a = +4 revolutions (Cam2 and Cam4 lie further outwards than Cam1 and Cam3)
  - b = +32.2 revolutions (=SSI preset ± 32.2 revolutions. Cam1: +32.2 rev., Cam3: -32.2 rev.)
  - Cam length L = 70 revolutions

### Illustration 2c



## Digital switching cam encoder - model NOCE / S3

### Teach-in function

### Safety teach-in functions

Due to the PLd requirements, two multi-function input pins (MFP) must be used for a preset / teach-in process instead of one → safety teach-in function.

The switching flanks of the switching outputs are always assigned to the SSI position signal (output signal). The positions of the switching contacts' switching flanks are therefore also shifted if the SSI position signal is subjected to a preset or if the signal path / encoding direction is switched (→ mirroring of the switching flanks with reference to the shaft's direction of rotation).

A total of 3 multi-function pins are planned for the two possible preset processes (SSI incl. switching outputs and switching outputs alone). One pin serves to release the teach-in function: *Activate*. The other pin executes the desired preset function: *Cam Preset*, *SSI Preset*. This second pin is called the "Function" pin in the sequence procedure below.

The "Set encoding direction" function (CW or CCW) is activated with a further pin: *SSI Code*.

All functions must take place whilst the shaft is stationary (maximum angular movement 2°). "Logical 1" = connect to +UB.

Step	Sequence procedure
1.	Set <i>Activate</i> pin to logical 1
2.	Wait for > 2 seconds
3.	Set "Function" pin to logical 1 ("Function" = <i>Cam Preset</i> or <i>SSI Preset</i> or <i>SSI Code</i> )
4.	Wait for > 2 seconds
5.	Set "Function" pin to logical 0
6.	Wait for > 2 seconds
7.	Set <i>Activate</i> pin to logical 0
	Programming (teach-in) ended

The safety teach-in function is cancelled if this sequence incl. the waiting times is not adhered to, particularly if a second function pin is additionally pressed as of step 3. After a brief waiting time, the sequence then has to be started from the beginning again. The function is only taken over on completion of the entire procedure, and a further teach-in process can be commenced.

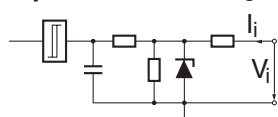
The position value that is present on starting the procedure (as of step 1) is used (on pressing the *Activate* pin (step 1), it is buffered). However, the value or the desired function is only executed on completion of the entire procedure (step 7).

Preset inputs for NOCE / S3	
Function	Comment
<b>Set switching outputs</b> (all four en bloc as per version 1 or 2)	Perform sequence procedure with pins <i>Activate</i> and <i>Cam Preset</i>
<b>Activate SSI preset value</b> (including shifting of cam switching flanks due to new SSI position output)	Perform sequence procedure with pins <i>Activate</i> and <i>SSI Preset</i>
<b>SSI: set signal path / encoding direction</b> (CW / CCW)	Perform sequence procedure with pins <i>Activate</i> and <i>SSI Code</i>
<b>Normal operation</b>	All MFP input pins open or logical 0
Logical 0 = $-V_s$ (= 0 VDC) or open. Logical 1 = 11 VDC ... max. 35 VDC (= $+V_s$ max.)	

### Input circuit for preset inputs: E1

(Pull-down resistor: 10 kΩ and 10 kΩ in series)

#### Input E1 active "high"



Log 0 < 5 V or not connected  
Log 1 = 11 ...  $V_s$   
E1 specification

## Digital switching cam encoder - model NOCE / S3

### Electrical connection and assignment

NOCE79/S3 - standard

#### Cable

Only use CYJV/PVVA cables for connection.

Please use only cables with appropriate cross section and max. temperature rating (min. 90°C).

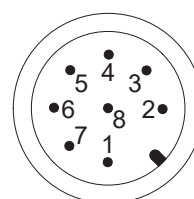
#### Pin configuration and numbering

Viewed looking at the contact side of connectors / sockets installed in the NOCE-standard version.

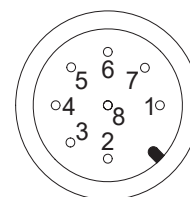
Depending on customer specifications, the use of different M12 connectors with individual assignment is possible.

Please always note the connection assignment TY which is enclosed with each device.

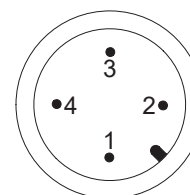
PIN	Connector S1 (8-pole, A-coded, male)
1	Non-Safety contact 1 / (13)
2	Non-Safety contact 1 / (14)
3	Safety contact 2 / (23)
4	Safety contact 2 / (24)
5	Non-Safety contact 3 / (33)
6	Non-Safety contact 3 / (34)
7	Safety contact 4 / (43)
8	Safety contact 4 / (44)



PIN	Connector S2 (8-pole, A-coded, female) *
1	DATA OUT +
2	CLOCK IN +
3	CLOCK IN -
4	MFP SSI Code
5	MFP SSI Preset
6	MFP Activate
7	DATA OUT -
8	MFP Cam Preset (b)



PIN	Connector S3 (4-pole, A-coded, male)
1	Operating voltage + $V_s$
2	Not used
3	Operating voltage - $V_s$ (= 0 VDC)
4	Not used



\*: Pin assignment of S2 is suitable for ready made Ethernet CAT5 cable with connectors M12, A-coded (twisted: 1&7/2&3/4&6/5&8)

# Digital switching cam encoder - model NOCE / S3

## Order number

<b>NOCE</b>	<b>79 – KZ</b>	<b>A</b>	<b>4 – 4096</b>	<b>R</b>	<b>256</b>	<b>S3</b>	<b>S3</b>	<b>E</b>	<b>01</b>	→ Standard version
<p><b>Electrical and mechanical variants*</b></p> <p>01 Standard version xx Special versions on customer request</p> <p><b>Output:</b></p> <p>E SS/</p> <p><b>Electrical connection:</b></p> <p>→ Combine type (S, T, K or L) and number (1, 2, 3)</p> <p>1 = 1 connection 2 = 2 connections 3 = 3 connections (standard)</p> <p>S Via device connector M12, radial (standard) T Via device connector M12, axial # K Via cable 1 m**, radial L Via cable 1 m**, axial #      **other lengths on request</p> <p><b>Profile:</b></p> <p>S3 Safety PLd version - certified</p> <p><b>Measuring range:</b></p> <p>256 Revolutions (standard) 4096 " 16 "</p> <p><b>Code:</b></p> <p>R R = binary / G = Gray (on request)</p> <p><b>Resolution:</b></p> <p>4096 Steps / 360°. 8192, 16,384 and 65,536 steps / 360° also possible</p> <p><b>Number of switching outputs:</b></p> <p>4 Up to 4 switching outputs, max. 2 x PLd and 2 x standard</p> <p><b>Housing material:</b></p> <p>A Aluminium S Stainless steel 1.4305 V Stainless steel 1.4404</p> <p><b>Flange and shaft:</b></p> <p>K Clamped flange      Shaft 12 mm with flattened area KP Clamped flange      Shaft 12 mm with feather key KZ Clamped flange      Shaft 12 mm for measurement gear KN Clamped flange      Clamped shaft, 12 mm inside diameter with groove S# Synchroniser flange      Shaft 12 mm with flattened area SP# Synchroniser flange      Shaft 12 mm with feather key SZ# Synchroniser flange      Shaft 12 mm for measurement gear SN# Synchroniser flange      Clamped shaft, 12 mm inside diameter with groove</p> <p><b>Design form:</b></p> <p>79 Ø 79 mm</p>										

NOCE Electronic switching cam encoder with SS/ Interface

**Mating connectors** (for NOCE79 standard connection: 1 x 8-pole/male + 1 x 8-pole/female + 1 x 4-pole/male, A-coded)

M12, 4-pole/female: **STK4GS60**

M12, 8-pole/female: **STK8GS54**

M12, 8-pole/male: **STK8GP99**

# On request

\* The basic versions according to the data sheet bear the number 01. Deviations are identified with a variant number xx and are documented in the factory.



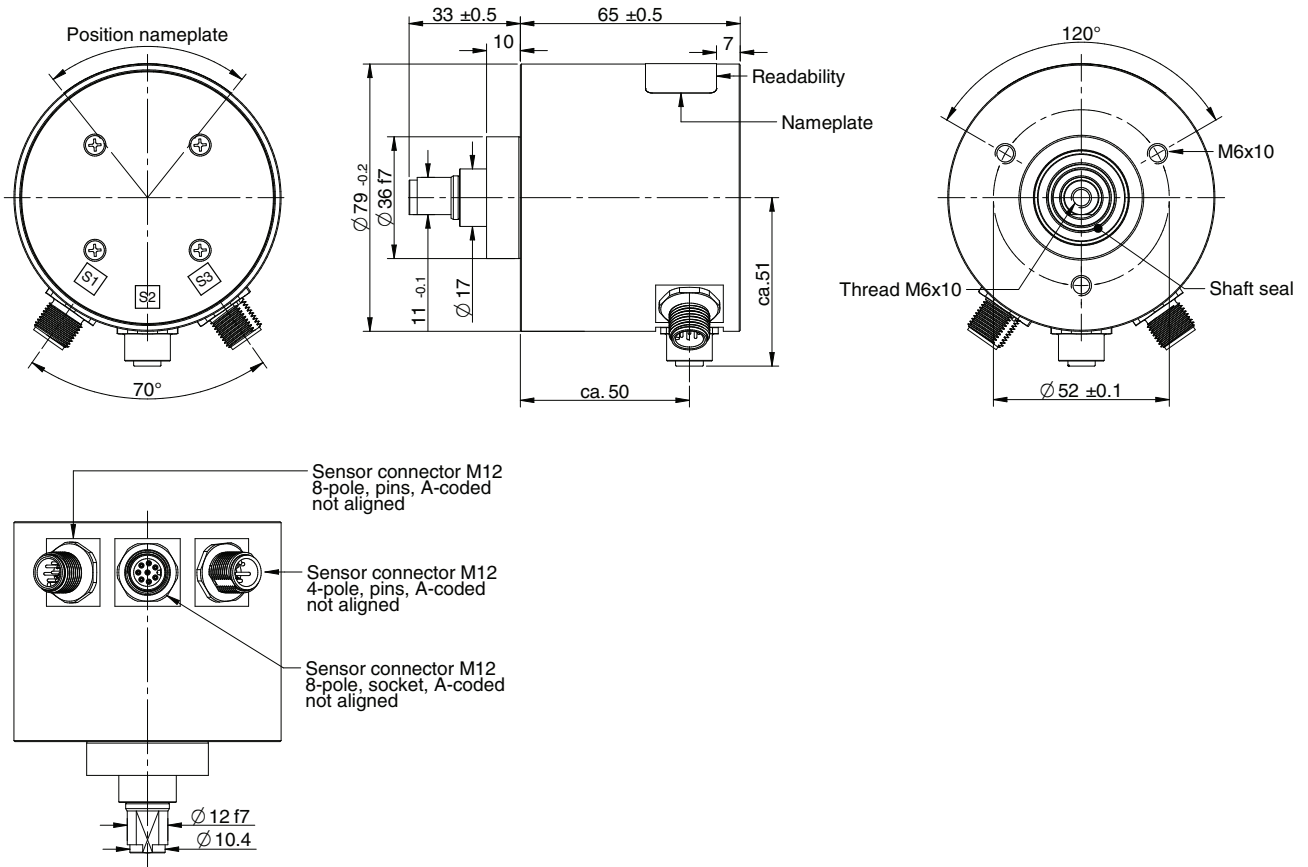
**Digital switching cam encoder - model NOCE / S3**

**Installation drawing**

NOCE79/S3 - standard

**Model NOCE79-KZ (3 connectors, radial) → standard version**

Dimensions in mm



A special version with long shaft (KZ style with 72 mm instead of 33 mm) is available on request. In this case the housing length measures 70 mm instead of 65 mm for higher ball bearing stability due to the long shaft.

**Materials used**

Aluminium housing:	AlMgSi1
Stainless steel shaft:	1.4305
Connector:	Nickel-plated Ms
Shaft seal:	NBR
Sealing rings:	NBR

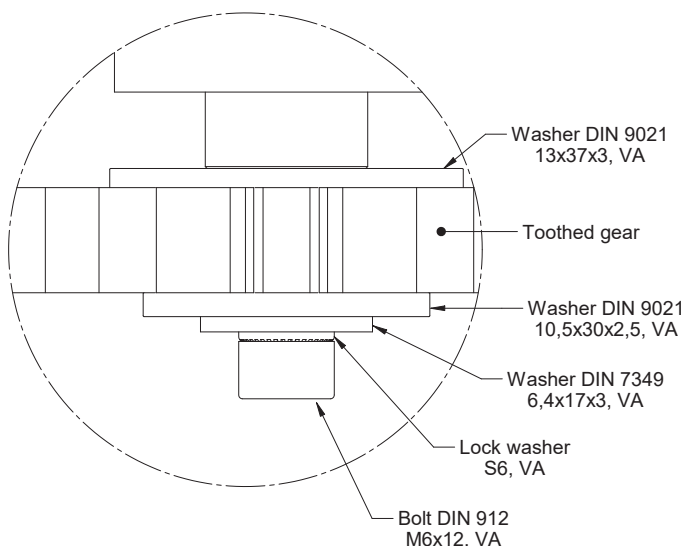
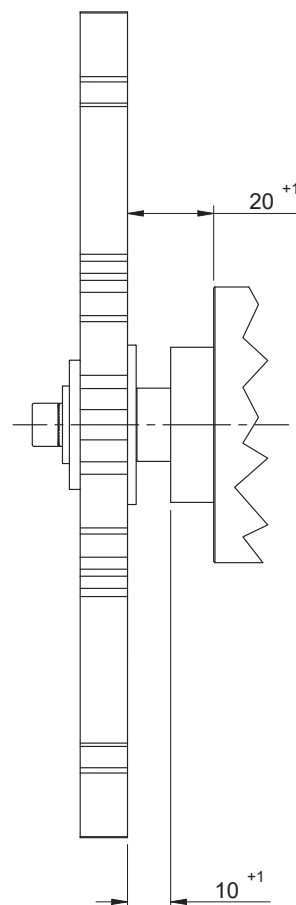
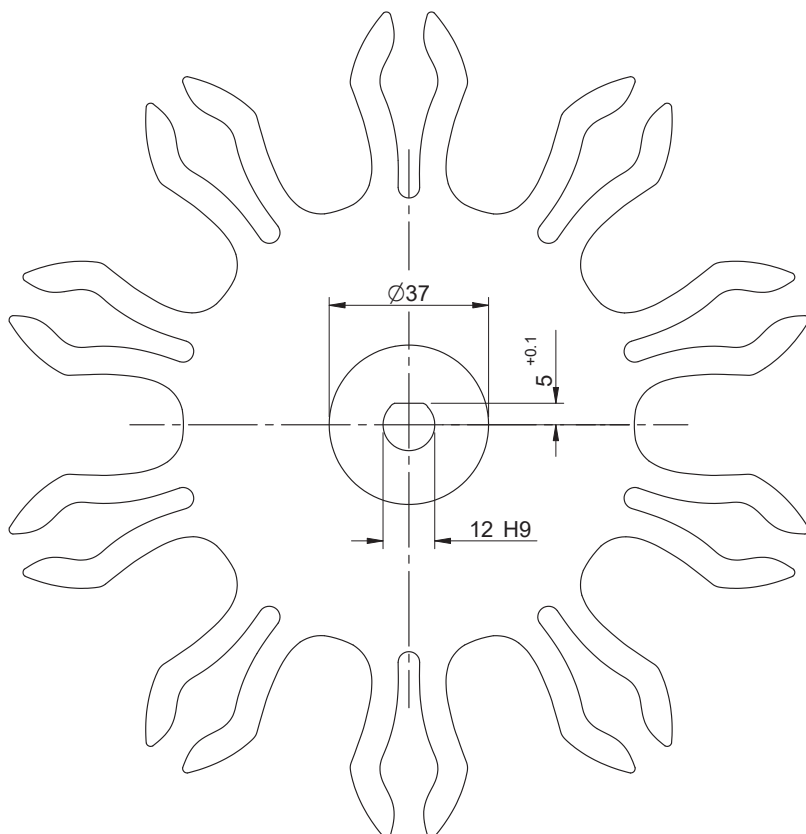
# Digital switching cam encoder - model NOCE / S3

## Play-compensating measurement gear ZRS

To mechanically drive the switching cam encoder shaft without play on a ring gear (slewing ring) or a toothed rack, we offer a 'play-compensating measurement gear' ZRS. Different modules and numbers of teeth are available. ZRS material: polyamide. See also data sheet [ZRS11877](#). Mechanical connection necessitates a specific shaft design. Standard involute tooth gears (not play compensating) are available at TWK under the name ZRM ([ZRM13229](#)).

Installation recommendation: tighten 6 mm bolt to a torque of 6 Nm and secure with Loctite (medium adhesive strength).

### Model ZRS



### Order number

ZRS - 12 - 10 - A 01

**variants \*\*:**

A 01 Standard

**Number of teeth :**

10 Teeth \*

**Module:**

12 5 to 24 \*

**Model:**

ZRS Play-compensating measurement gear  
ZRM Standard involute measurement gear

\*: Further values on request

\*\*: Please contact our technical staff to adapt the measurement gear to your requirements.