



## Key Features

- Ø25 mm aluminium metal housing
- Maximum life time expectation
- Magnetic, gradient-based signal evaluation
- Digital signal processing
- Protection IP68 (cable version), IP67 (connector version)
- Operating temperature range -30 to 85°C
- Measurement range up to 360° singleturn, 72000° multiturn
- Programmable signal output function (factory or field-programmable/teach-in)
- Cable/connector outlet radial or axial
- Electrical connections M8 plug or round signal cable

## Applications

- Plant engineering
- Mechanical engineering
- Equipment manufacturing
- Motor commutation
- Driverless transport systems
- Medical equipment
- Special vehicles

## HTx25K encoders – robust and versatile

The HTx25K series of kit encoders are specially designed for applications in harsh environments where space is limited and the rotation or angular position of externally mounted components needs to be measured. These robust, contactless encoders in a Ø25 mm metal housing can be adapted to suit the application with a wide range of electronic and mechanical options. Whether as incremental or absolute value encoders, they cover a wide range of applications and, depending on the output electronics, are used in plant engineering, special-purpose machinery and automated guided vehicles (AGVs), for example.

The HTx25K is the smallest metal-housed kit encoder in the MEGATRON product range. They feature a solid aluminium housing, a high IP protection and can be precisely aligned with the magnet in the application. The signal processing is digital and based on the latest Hall sensor technology, which ensures reliable magnetic recording of the measured values. The gradient-based evaluation ensures high immunity to interference, such as temperature variations and EMC effects.

In addition to a wide range of standard options, the modular design of the HTx25K encoders allows them to be tailored to the specific requirements of the application. The concept also allows for timely customization (even in small batches) based on a clearly structured pricing model. Typical modifications include customized signal output functions and electrical connection cables.

### Output variants

Singleturn absolute encoders	<ul style="list-style-type: none"> <li>▪ Analogue voltage or current loop output (12 bit resolution)</li> <li>▪ Analogue PWM output (12 bit resolution)</li> <li>▪ Digital outputs SPI (14 bit) and SSI (10 to 18 bit resolution)</li> </ul>
Programmable Multi- or singleturn absolute encoders	<ul style="list-style-type: none"> <li>▪ Analogue voltage or current loop output (12 bit resolution)</li> <li>▪ Not True-Power-On, max. 200 revolutions (72000°)</li> </ul>
Incremental encoders	<ul style="list-style-type: none"> <li>▪ 1 to 10,000 Impulses per revolution (ppr.)</li> <li>▪ Output TTL, Push-Pull or Open Collector</li> </ul>

# Table of Contents

<b>1. GENERAL INFORMATION AND INTRODUCTION</b>	1	General
<b>2. ELECTRONICS AND ORDER CODES</b>	3	Contents
<b>a. Absolute Single Turn Encoders</b>	4	Overview
i. Analogue Current Loop or Voltage Output – HTA25K	4	
ii. Redundant Analogue Voltage Output – HTA25KX	6	
iii. Pulse Width Modulation (PWM) – HTP25K	8	
iv. Serial output SPI or SSI – HTS25K	10	
<b>b. Incremental Encoders – HTI25K</b>	18	
<b>c. Programmable Multi-/Singleturn Encoders with Analogue Output – HTA25KPM</b>	21	
<b>3. TECHNICAL DRAWINGS</b>	24	
<b>4. MECHANICAL DATA, COMPLIANCE AND ENVIRONMENTAL SPECIFICATIONS</b>	27	
<b>5. ORDER CODES – FULL OVERVIEW</b>	30	
<b>6. ACCESSORIES</b>	31	

## Series overview

>>Please refer to the following sections for details

		Singleturn					Multiturn
Series		HTI25K	HTS25K	HTA25K	HTA25KX	HTP25K	HTA25KPM
Electronics redundant		NO	NO	NO	YES	NO	NO
Output signal(s)		Incremental  A, B, Z 1 to 10 000 ppr	Digital absolute  <b>SSI</b> <b>SPI</b>	Analogue absolute  0 to 5 V 0 to 10 V 4 to 20 mA	Analogue absolute  0 to 5 V 0 to 10 V	PWM absolute  5 V / 244 Hz / PWM 10-90%	Analogue absolute  0 to 5 V 0 to 10 V 4 to 20 mA
Effective electrical angle of rotation		360°		7° ≤ α ≤ 360° (programmable in factory)		7° ≤ α ≤ 360° (programmable in factory)	0-10° to 0-72000° (programmable by user) factory programming 0 to 3600°
Resolution		-	<b>SSI:</b> 10-18 bit <b>SPI:</b> 14 bit	12 bit			
Supply voltage(s)	Output type	<b>TTL</b>	<b>SPI</b>	<b>Analogue 0 to 5 V</b>	<b>Analogue 0 to 5 V</b>	<b>PWM</b>	<b>Analogue 0 to 5 V</b>
	Supply voltage	3,3 V 5 V	5 V ± 10%	5 V ± 10% (ratiometric) or 24 V (9 to 30 V)	5 V ± 10%	5 V ± 10%	24 V (9 to 30 V)
	Output type	<b>Open collector</b>	<b>SSI</b>	<b>Analogue 0 to 10 V</b>	<b>Analogue 0 to 10 V</b>		<b>Analogue 0 to 10 V</b>
	Supply voltage	5 to 30 V	5 to 30 V	24 V (15 to 30 V)	24 V (15 to 30 V)		24 V (15 to 30 V)
	Output type	<b>Push-Pull</b>		<b>Current loop 4 to 20 mA</b>			<b>Current loop 4 to 20 mA</b>
	Supply voltage	5 to 30 V		24 V (9 to 30 V)			24 V (11 to 30 V)
Programming options							
Programmable by customer		NO	NO	NO	NO	NO	YES
Programmable ex works		YES	YES	YES	YES	YES	YES

### Series HTA25K

#### Key features HTA25K:

- Analogue outputs 0 to 5 V, 0 to 10 V, 4 to 20 mA
- Redundant versions available – see separate section
- Several factory programming possibilities
- Supply voltages: 5 VDC  $\pm 10\%$ , 15 to 30 VDC, 9 to 30 VDC



### Electrical data

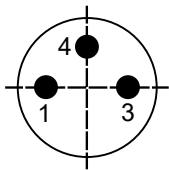
Effective electrical angle of rotation 1.)	$7^\circ \leq \alpha \leq 360^\circ$ (programmable in factory), $\pm 0.5^\circ$		
Independent linearity (best straight line) 1.)	$\pm 0.3\%$ @ $360^\circ$		
Output signal	0 to 5 V ratiometric	0 to 10 V	4 to 20 mA
Resolution	12 Bit		
Update rate	200 $\mu$ s		
Supply voltage	5 V $\pm 10\%$	15 to 30 V	9 to 30 V
Power consumption (no load)	$\leq 18$ mA		
Output load	$\geq 5$ kOhm		$\leq 500$ Ohm
Insulation voltage 1.)	1000 VAC @ 50 Hz, 1 min		
Insulation resistance 1.)	2 MOhm @ 500 VDC, 1 min		
MTTF (SN29500-2005-1)	1173a	965a	379a

1.) According IEC 60393

### Wire colour/pin assignment

Function:	Option PG(R)	Option M8(R)
OUT	brown	Pin 3
VSUP	red	Pin 1
GND	black	Pin 4

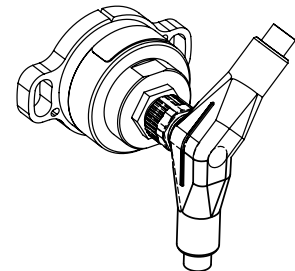
### Connector M8 (R) – pin assignment for 3-pin connector



Pin-Numbering of socket connector in the encoder housing

The orientation of the connector relative to the encoder housing is not defined and differs from one encoder to the next. When using angled connectors in combination with axial outlet, the orientation of the cable outlet is thus not defined.

If you need a defined orientation of the cable outlet, please choose our housings with radial cable outlet and use straight mating connectors.



Orientation will vary when using angled connectors.

For details on zero point definition and output programming see page 29.

## Absolute Encoders with Current Loop or Voltage Output

## Series HTA25K

### Order Code HTA25K – singleturn, analogue output, not redundant

Description	Selection: standard= <b>black/bold</b> , possible options= <i>grey/italic</i>					
<b>Series</b>	<b>HTA25K</b>					
<b>Supply voltage / output signal:</b> <b>VSUP=5 V (4.5 to 5.5 V) / OUT=0 to 5 V</b> ( <i>ratiometric</i> ) <b>VSUP=24 V (15 to 30 V) / OUT=0 to 10 V</b> <b>VSUP=24 V (9 to 30 V) / OUT=4 to 20 mA</b> <i>VSUP=24 V (9 to 30 V) / OUT=0 to 5 V</i>		<b>0505</b> <b>2410</b> <b>2442</b> <i>2405</i>				
<b>Sense of rotation:</b> (when looking at the front) <b>Clockwise</b> <i>Counterclockwise</i>			<b>CW</b> <i>CCW</i>			
<b>Rotation angle* in [°]:</b> <b>360</b> 320 270 180 90 <i>Custom rotation angle (≥7°, positive integer)</i>				<b>360</b> 320 270 180 90 XXX		
<b>Electrical connection, cable length:</b> <b>1 m round cable, axial</b> <b>1 m round cable, radial</b> <b>Connector M8, axial</b> <b>Connector M8, radial</b> <i>Round cable, customer-specific cable length [X,XX m], axial</i> <i>Round cable, customer-specific cable length [X,XX m], radial</i>					<b>PG</b> <b>PGR</b> <b>M8</b> <b>M8R</b> <i>PGX,XX</i> <i>PGRX,XX</i>	
<b>Installation variant/drilling pattern:</b> <b>Variant S</b> (Pins for exact alignment optional and not included) <b>Variant P</b> (pins pre-installed on the rotary encoder for precise alignment)						<b>S</b> <b>P</b>

\* For details see page 29.

### Order example HTA25K

**Requirements:**  
VSUP=5 V / OUT=0 to 5 V, sense of rotation CW, rotation angle 360°, round cable 1.00 m, mounting using M4 screws only

**Example for order code:**  
HTA25K 0505 CW360 PG S

### Series HTA25KX – singleturn, analogue output, redundant

#### Key features HTA25KX :

- Independent signal processing. The HTA25KX rotary encoder electronics are based mainly on one Hall IC in which two semiconductor dies independently capture, evaluate and output the measured values
- Supply voltage, signal output and ground are galvanically insulated => separate electrical connections
- Supply voltages: 2 x 5 VDC or 2 x 15 to 30 VDC
- Signal outputs: 2 x 0 to 5 V or 2 x 0 to 10 V

### Electrical data HTA25KX – singleturn, analogue output, redundant

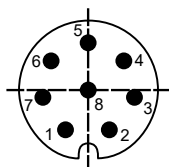
Effective electrical angle of rotation 1.)	$7^{\circ} \leq \alpha \leq 360^{\circ}$ (programmable at factory), $\pm 0.5^{\circ}$	
Independent linearity (best straight line) 1.)	$\pm 0.3\%$ @ $360^{\circ}$	
Output signal	0 to 5 V ratiometric	0 to 10 V
Resolution	12 Bit	
Update rate	200 $\mu$ s	
Supply voltage	5 V $\pm 10\%$	15 to 30 V
Power consumption (no load)	$\leq 23$ mA	
Output load	$\geq 5$ kOhm	
Insulation voltage 1.)	1000 VAC @ 50 Hz, 1 min	
Insulation resistance 1.)	2 MOhm @ 500 VDC, 1 min	
MTTF (SN29500-2005-1)	613a	202a

1.) According IEC 60393

### Cable and pin assignment HTA25KX – singleturn, analogue output, redundant

Function:	Option PG(R)	Option M8(R)
VSUP 1	red	1
OUT 1	brown	2
GND 1	black	3
GND 2	green	4
OUT 2	yellow	5
VSUP 2	orange	6
n/c	-	7
n/c	-	8

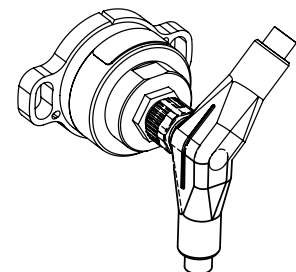
### Connector M8 (R) – pin assignment for 8-pin connector



Pin-Numbering of socket connector in the encoder housing

The orientation of the connector relative to the encoder housing is not defined and differs from one encoder to the next. When using angled connectors in combination with axial outlet, the orientation of the cable outlet is thus not defined.

If you need a defined orientation of the cable outlet, please choose our housings with radial cable outlet and use straight mating connectors.



Orientation will vary when using angled connectors.

For details on zero point definition and output programming see page 29.

## Absolute Encoders with Redundant Voltage Output

## Series HTA25KX

### Order Code HTA25KX – redundant, singleturn, analogue output

Description	Selection: standard= <b>black/bold</b> , possible options= <i>grey/italic</i>					
<b>Series</b>	<b>HTA25KX</b>					
<b>Supply voltage / output signal:</b> VSUP=5 V (4.5 to 5.5 V) / OUT=0 to 5 V (ratiometric) VSUP=24 V (15 to 30 V) / OUT=0 to 10 V	<b>0505</b> <b>2410</b>					
<b>Sense of rotation:</b> (when looking at the front) <b>Clockwise/Clockwise (ganging)</b> <i>Clockwise/Counterclockwise (counterrotational)</i>		<b>CW CW</b> <i>CW CCW</i>				
<b>Rotation angle* in [°]:</b> <b>360</b> 320 270 180 90 <i>Custom rotation angle (≥7°, positive integer)</i>			<b>360</b> 320 270 180 90 XXX			
<b>Electrical connection, cable length:</b> <b>1 m round cable, axial</b> <b>1 m round cable, radial</b> <b>Connector M8, axial</b> <b>Connector M8, radial</b> <i>Round cable, customer-specific cable length [X.XX m], axial</i> <i>Round cable, customer-specific cable length [X.XX m], radial</i>				<b>PG</b> <b>PGR</b> <b>M8</b> <b>M8R</b> <i>PGX,XX</i> <i>PGRX,XX</i>		
<b>Installation variant/drilling pattern:</b> <b>Variant S</b> (Pins for exact alignment optional and not included) <b>Variant P</b> (pins pre-installed on the rotary encoder for precise alignment)					<b>S</b> <b>P</b>	

\* For details see page 29.

### Order example HTA25KX – redundant, singleturn, analogue output

<b>Requirement:</b> Redundant, VSUP=5 V /OUT=0 to 5 V, signal 1 sense of rotation CW, signal 2 sense of rotation CW, electrical rotation 360° signal 1 and 2, M8 plug radial, 8 pin, installation type P (drilling pattern P)
<b>Example for order code:</b> HTA25KX 0505 CW CW 360 M8R P

### Series HTP25K – singleturn, PWM output

#### Key features HTP25K:

- PWM signal output
- Frequency 244 Hz (constant)
- Pulse width (duty cycle) 10% (0°) to 90% (360°)
- Supply voltage: 5 VDC +/-10%



### Electrical data HTP25K – singleturn, PWM output

Effective electrical angle of rotation 1.)	$7^{\circ} \leq \alpha \leq 360^{\circ}$ (programmable in factory), $\pm 0.5^{\circ}$
Independent linearity (best straight line) 1.)	$\pm 0.4\%$ @ $360^{\circ}$
Output signal	PWM (pulse width modulation)
Output signal voltage	5 V
Carrier frequency	244 Hz (constant)
Minimum duty cycle	10%, equal to app. 0.4 ms
Maximum duty cycle	90%, equal to app. 3.5 ms
Resolution	12 Bit
Supply voltage	5 V $\pm 10\%$
Power consumption (no load)	$\leq 10$ mA
Output load	$\geq 5$ kOhm
Insulation voltage 1.)	1000 VAC @ 50 Hz, 1 min
Insulation resistance 1.)	2 MOhm @ 500 VDC, 1 min
MTTF (SN29500-2005-1)	1267a

1.) According IEC 60393

### Function description PWM signal output HTP25K

The HTP25K provides a constant carrier frequency with 244 Hz at the signal output, with HIGH and LOW signal levels which have a constant signal amplitude. A constant carrier frequency means a constant length of the period duration. The duty cycle and thus the pulse width changes in dependency of the rotating angle between 10% to 90% relative to the signal period. If the CW option is selected, the duty cycle increases when turning clockwise. If the CCW option is selected, the duty cycle decreases when turning clockwise. Normally no signal conversion is required for further processing of the output signal, because many  $\mu$ Controllers already have an input for PWM signals.

## Absolute Encoders with Pulse Width Modulation (PWM)

## Series HTP25K

### Order Code HTP25K – singleturn, PWM output

Description	Selection: standard= <b>black/bold</b> , possible options= <i>grey/italic</i>				
<b>Series</b>	<b>HTP25K</b>				
<b>Supply voltage / output signal:</b> <b>VSUP=5 V (4.5 to 5.5 V) / OUT=5 V / 244 Hz / PWM 10-90%</b>	<b>5PWM</b>				
<b>Sense of rotation:</b> (when looking at the front) <b>Clockwise</b> <i>Counterclockwise</i>		<b>CW</b> <i>CCW</i>			
<b>Rotation angle* in [°]:</b> <b>360</b> <i>320</i> <i>270</i> <i>180</i> <i>90</i> <i>Custom rotation angle (≥7°, positive integer)</i>			<b>360</b> <i>320</i> <i>270</i> <i>180</i> <i>90</i> <i>XXX</i>		
<b>Electrical connection, cable length:</b> <b>1 m round cable, axial</b> <b>1 m round cable, radial</b> <b>Connector M8, axial</b> <b>Connector M8, radial</b> <i>Round cable, customer-specific cable length [X,XX m], axial</i> <i>Round cable, customer-specific cable length [X,XX m], radial</i>				<b>PG</b> <b>PGR</b> <b>M8</b> <b>M8R</b> <i>PGX,XX</i> <i>PGRX,XX</i>	
<b>Installation variant/drilling pattern:</b> <b>Variant S</b> (Pins for exact alignment optional and not included) <b>Variant P</b> (pins pre-installed on the rotary encoder for precise alignment)					<b>S</b> <b>P</b>

\* For details see page 29.

### Order example HTP25K – singleturn, PWM output

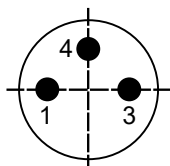
**Requirement:**  
VSUP=5 V / OUT=244 Hz, sense of rotation CW, rotation angle 360°, M8 connector

**Example for order code:**  
HTP25K 5PWM CW 360 M8

### Cable and pin assignment

Function	Option PG(R)	Option M8(R)
OUT	brown	Pin 3
VSUP	red	Pin 1
GND	black	Pin 4

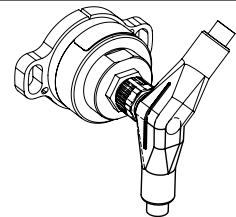
### Connector M8 (R) – pin assignment for 3-pin connector



Pin-Numbering of socket connector in the encoder housing

The orientation of the connector relative to the encoder housing is not defined and differs from one encoder to the next. When using angled connectors in combination with axial outlet, the orientation of the cable outlet is thus not defined.

If you need a defined orientation of the cable outlet, please choose our housings with radial cable outlet and use straight mating connectors.



Orientation will vary when using angled connectors.

**For details on zero point definition and output programming see page 29.**

### Series HTS25K – singleturn, digital output

#### Key features HTS25K:

- SPI interface with 14 bit resolution and 5 V input voltage  
Attention: Signal transmission only possible via short signal lines
- SSI interface with 10-18 bit resolution and wide input range (5 to 30 V)



### Electrical data HTS25K – singleturn, digital output

Output signal	SPI	SSI
Effective electrical angle of rotation 1.)	360°	
Independent linearity (best straight line) 1.)	±0,3% @ 360°	±0,3% @ 360°
Resolution	14 Bit	Standard: 16 Bit (optional 10-18)
Update rate	200 µs	18 µs
Supply voltage	5 VDC ±10 %	5 to 30 V
Power consumption (no load)	≤ 12 mA	≤ 24 mA (for 5 V input)
Insulation voltage 1.)	1000 VAC @ 50 Hz, 1 min	
Insulation resistance 1.)	2 MOhm @ 500 VDC, 1 min	
MTTF (SN29500-2005-1)	2046a	-
Spannung am Ausgang	5 V	±5 V (Differenzspannung 10 V)
Max. Daten- / Clockrate	siehe Details zu SPI-Protokoll	4 MHz

1.) According IEC 60393

**For details on zero point definition and output programming see page 29.**

## Absolute Encoders with Serial Output (SPI/SSI)

## Series HTS25K

### Order Code HTS25K – singleturn, digital output

Description	Selection: standard= <b>black/bold</b> , possible options= <i>grey/italic</i>			
<b>Series</b>	<b>HTS25K</b>			
<b>Supply voltage / output signal:</b> 5 to 30 V / SSI, 16 Bit resolution <i>5 to 30 V / SSI, custom resolution 10 to 18 bit</i> 5 VDC ± 10% / SPI (14 Bit)		<b>SSI</b> <i>SSI [10-18]</i> <b>05SPI</b>		
<b>Electrical connection, cable length:</b> 1 m round cable, axial 1 m round cable, radial <b>Connector M8, radial</b> <i>Connector M8, axial*</i> <i>Round cable, customer-specific cable length [X,XX m], axial</i> <i>Round cable, customer-specific cable length [X,XX m], radial</i>			<b>PG</b> <b>PGR</b> <b>M8R</b> <i>M8</i> <i>PGX,XX</i> <i>PGRX,XX</i>	
<b>Installation variant/drilling pattern:</b> <b>Variant S</b> (Pins for exact alignment optional and not included) <b>Variant P</b> (pins pre-installed on the rotary encoder for precise alignment)				<b>S</b> <b>P</b>

\* M8 axial connector variant not available for SSI

### Order example HTS25K – singleturn, SPI output

<b>Requirement:</b> 14 Bit/5 VDC/SPI, round cable 1 m, radial exit, installation type S (drilling pattern S)
<b>Example for order code:</b> HTS25K 05SPI PGR S

### Order example HTS25K – singleturn, SSI output

<b>Requirements:</b> Electronics 16 Bit/5 to 30 VDC/SSI, round cable 1 m axial, installation type S (drilling pattern S)
<b>Example for order code:</b> HTS25K SSI PG S

**Please be aware of limiting factors in the cable lengths / transmission limits of serial communication.  
Baud rate/clock frequency must be adjusted to avoid transmission problems.**

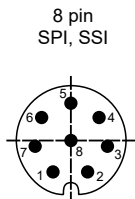
### Cable and pin assignment for option 05SPI

Function:	Option PG(R), round signal cable	Option M8(R), 8 pin
VSUP	red	1
GND	black	2
CS, MOSI	yellow	3
CLK	green	4
DATA	orange	5
-	brown n/c	6 n/c
-	-	7 n/c
-	-	8 n/c

### Cable and pin assignment for option SSI

Function:	Option PG(R), round signal cable	Option M8R, 8 pin
GND	black	1
VSUP	red	2
CLK+	brown	3
CLK-	orange	4
DATA+	yellow	5
DATA-	green	6
-	-	7 n/c
-	-	8 n/c

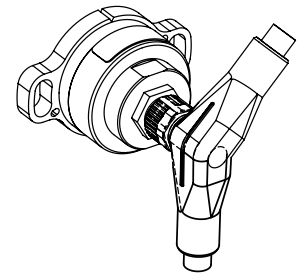
### Connector M8 (R) – pin assignment for 8-pin connectors



Pin-Numbering of socket connector in the encoder housing

The orientation of the connector relative to the encoder housing is not defined and differs from one encoder to the next. When using angled connectors in combination with axial outlet, the orientation of the cable outlet is thus not defined.

If you need a defined orientation of the cable outlet, please choose our housings with radial cable outlet and use straight mating connectors.



Orientation will vary when using angled connectors.

### Synchronous Serial Interface (SSI) - A simple yet robust interface

The synchronous serial interface (SSI) is a serial interface, i.e. the individual bits are transmitted in chronological order. The basis of data transmission is a shift register in which the encoder provides its current measured value. The rotary encoders function as so-called SSI slaves, because they only supply the values from the shift register at the DO (data out) output on receipt of a clock sequence sent out by the SSI master, the so-called "clock" signal (CLK). This clock signal is applied to the CLK input of the encoder. Both the clock signal and the data signal are transmitted differentially, which makes this type of data interface particularly robust against interference. In short, SSI enables the memory of a sensor to be read out reliably from an external source.

#### Data transmission

The SSI electronics of the encoder reacts to the first falling edge that arrives via the CLK line of the master, loads the current data into the register and transmits it bit by bit to the receiver with each rising edge of the clock. The composition of the transmitted information is not standardised and varies from manufacturer to manufacturer, sometimes even from product to product.

In MEGATRON's encoders, the position information is transmitted first (starting with the Most Significant Bit MSB, ending with the Least Significant Bit LSB). The maximum value of this information is limited by the number of bits transmitted. This is also the resolution of the measurement data. For example, a resolution of 10 bits corresponds to a number of  $2^{10} = 1024$  steps, which are divided over the angular range of  $360^\circ$ . Thus, after receiving the position information, it is easy to calculate back to the absolute angle, because each single step would correspond to  $360/1024 = 0.35^\circ$ .

The position information is followed by a bit sequence of status data that can be of great interest for the application. This includes whether the magnetic field acting on the Hall sensor is within the permissible limits (i.e. the distance of the magnet from the sensor). The last bit is the parity bit. This takes the values HIGH or LOW as required, so that the encoder always sends an even number of bits (even parity). The receiver, i.e. the SSI master, must be set to the total length of the transmitted information including the parity bit.

At the end of the process, the master usually does not send any further edges to the encoder via the CLK line. The encoder then waits for a time  $t_m$ , (retriggerable monoflop) since the last CLK edge and then updates the data in the shift register. This is therefore the minimum pause time between two consecutive clock sequences when the master requires new, updated measurement data. The exact protocol description of the HTS encoders follows on the next page

#### Ring shift

However, if clock edges continue to be sent, then the encoder will start transmitting the same data set repeatedly after a zero bit. This procedure is also called ringshift. This makes sense, for example, if the parity bit would be incorrect from the master's point of view, if the data is otherwise corrupt and a new transmission is therefore requested, or if a higher transmission reliability is generally desired by comparing multiple transmissions of the same data. With ring shift, the transmission is also terminated and the latest measurement data is only loaded into the register again when no more clock signals arrive at the encoder for a minimum time  $t_m$ .

#### Early stop

The transmission of the data can be interrupted by the master at any time, e.g. also after the 10th bit. Even then, the internal timer (monoflop) expires, causing the data in the register to be reloaded after the time  $t_m$ . In this way, for example, only a part of the encoder data can be read out (e.g. 10 of the available 16 bits, no status data at all) and a higher update rate can be achieved, as the remaining information is simply omitted.

#### Notes on cable length

The higher the transmission rate (clock rate), the smaller the realisable cable length with SSI. These are physical limits that are not limited by the sensor product itself. A simple blanket statement about the actual realisable length is not easily possible.

The cable length that can actually be realised in the application is influenced by the following factors:

- Quality and design of the cable (shielding, conductor cross-section, conductor resistance, twisted cores, etc.).
- Ambient conditions (sources of interference such as motors, etc.)

We explicitly refer to the RS-422 standard regarding cable lengths.

### Protocol description – Synchronous Serial Interface (SSI)

The HTS25K SSI encoder provides a 10-bit to 18-bit absolute position output, while 16 bit is the standard (ex works) configuration. This means that the full rotation angle (360°) is divided into steps of the respective resolution (16 bits yields 65.536 steps of approx. 0.005 degrees).

Standard configuration (16 bit output) yields the following pulse train, consisting both of position and status data:

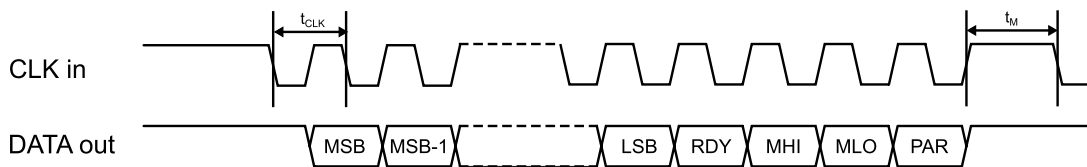
20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
16 bits position data																3 bits status data				

The data structure for any resolution is as follows:

Position data (10 to 18 bits)				Status (3-bit)			Parity 1 bit
MSB	MSB-1	...	LSB	RDY	MHI	MLO	PAR

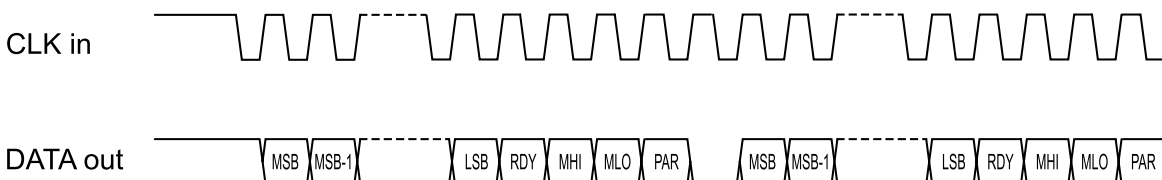
Abbreviation	Description
MSB to LSB	n-bits position data, selectable from 10 to 18 bits ex works, standard is 16 bit
RDY	The encoder is ready (if value is HIGH).
MHI	This indicates that the magnet strength detected by the Hall chip is too strong. If this is consistently HIGH, change to a weaker magnet or increase the distance between the encoder and the magnet. The value for this alarm is displayed as 1.
MLO	This indicates that the magnet strength detected by the Hall chip is too weak. If this is consistently HIGH, change to a stronger magnet or decrease the distance between the encoder and the magnet. The value for this alarm is displayed as 1.
PAR	Parity is even

Data is transmitted according to the following timing diagram:



Symbol	Description	Min.	Typ.	Max.
$t_{CLK}$	Serial clock period	4 $\mu$ s		$t_{M/2}$
$t_M$	monoflop, time between two successive SSI reads		16.5 $\mu$ s	18 $\mu$ s

Data is latched on the first CLK falling edge and is transmitted on the next falling edge. Both signals are transmitted differentially and therefore have 2 connections (+/-) each. Data will be refreshed when the next monoflop ( $t_M$ ) expires. If another clock train is sent before this time expires, the same position data is output, and the data is separated by a single low bit:



### Protocol description – Serial Peripheral Interface (SPI)

#### Introduction

The encoder is configured as a Slave node. The serial protocol of the is a three wires protocol (/SS, SCLK, MOSI-MISO):

- /SS output is a 5 V tolerant digital input
- SCLK output is a 5 V tolerant digital input
- MOSI-MISO output is a 5 V tolerant open drain digital input/output

Basic knowledge of the standard SPI specification is required for the good understanding of the present section.

Even clock changes are used to sample the data. The positive going edge shifts a bit to the Slave's output stage and the negative going edge samples the bit at the Master's input stage.

#### MOSI (Master Out Slave In)

The Master sends a command to the Slave to get the angle information.

#### MISO (Master In Slave Out)

The MISO of the slave is an open-collector stage. Due to the capacitive load, a  $>1\text{ k}\Omega$  pull-up is used for the recessive high level (in fast mode). Note that MOSI and MISO use the same physical wire of the ETS25.

#### /SS (Slave Select)

The /SS output enables a frame transfer. It allows a re-synchronization between Slave and Master in case of a communication error.

#### Master Start-Up

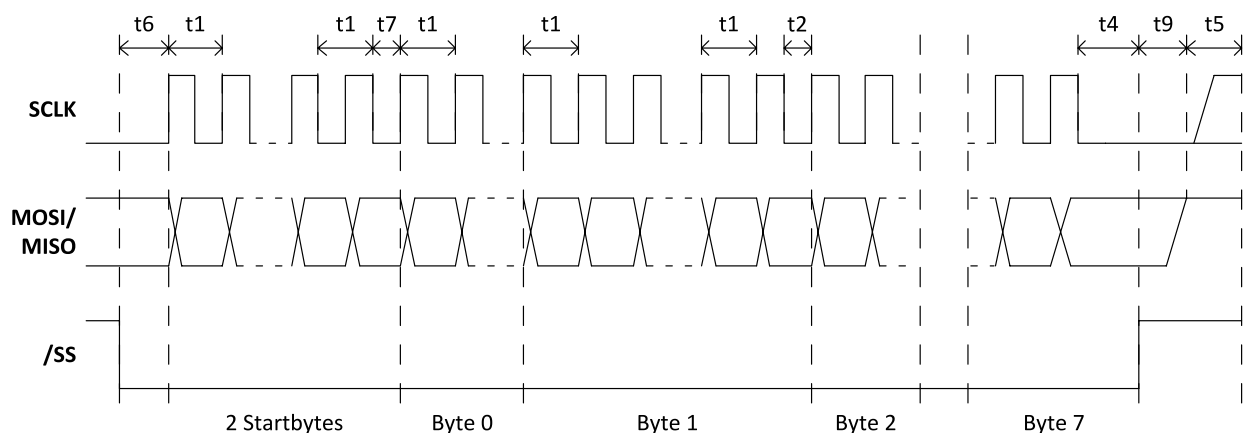
/SS, SCLK, MISO can be undefined during the Master start-up as long as the Slave is re-synchronized before the first frame transfer.

#### Slave Start-Up

The slave start-up (after power-up or an internal failure) takes 16 ms. Within this time /SS and SCLK is ignored by the Slave. The first frame can therefore be sent after 16 ms. MISO is Hi-Z (i.e. Hi-Impedance) until the Slave is selected by its /SS input. The encoder will cope with any signal from the Master while starting up.

#### Timing

To synchronize communication, the Master deactivates /SS high for at least  $t_5$  (1.5 ms). In this case, the Slave will be ready to receive a new frame. The Master can re-synchronize at any time, even in the middle of a byte transfer. Note: Any time shorter than  $t_5$  leads to an undefined frame state, because the Slave may or may not have seen /SS inactive.



### Protocol description – Serial Peripheral Interface (SPI) (continuation)

#### Description Timings

Timings	Min	Max	Remarks
t1	2.3 $\mu$ s	-	No capacitive load on MISO. t1 is the minimum clock period for any bits within a byte.
t2	12.5 $\mu$ s	-	t2 the minimum time between any other byte
t4	2.3 $\mu$ s	-	Time between last clock and /SS=high=chip de-selection
t5	300 $\mu$ s	-	Minimum /SS = Hi time where it's guaranteed that a frame re-synchronizations will be started
t5	0 $\mu$ s	-	Maximum /SS = Hi time where it's guaranteed that NO frame re-synchronizations will be started.
t6	2.3 $\mu$ s	-	The time t6 defines the minimum time between /SS = Lo and the first clock edge
t7	15 $\mu$ s	-	t7 is the minimum time between the StartByte and the Byte0
t9	-	< 1 $\mu$ s	Maximum time between /SS = Hi and MISO Bus HighImpedance
T <sub>Startup</sub>	-	< 10 ms	Minimum time between reset-inactive and any master signal change

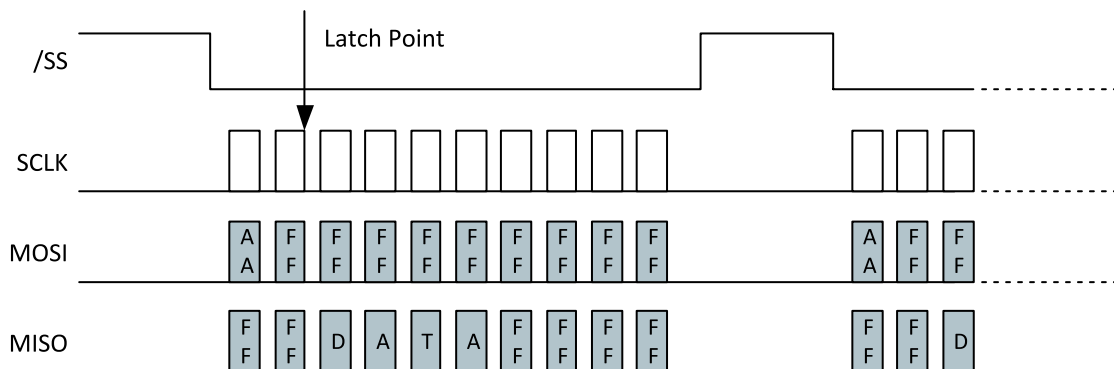
#### Slave Reset

On internal soft failures the Slave resets after 1 second or after an (error) frame is sent. On internal hard failures the Slave resets itself. In that case, the Serial Protocol will not come up. The serial protocol link is enabled only after the completion of the first synchronization (the Master deactivates /SS for at least t5).

#### Frame Layer

##### Command Device Mechanism

Before each transmission of a data frame, the Master should send a byte AAh to enable a frame transfer. The latch point for the angle measurement is at the last clock before the first data frame byte.



#### Data Frame Structure

A data frame consists of 10 bytes:

- 2 start bytes (AAh followed by FFh)
- 2 data bytes (DATA16 – most significant byte first)
- 2 inverted data bytes (/DATA16 - most significant byte first)
- 4 all-Hi bytes

The Master should send AAh (55h in case of inverting transistor) followed by 9 bytes FFh. The Slave will answer with two bytes FFh followed by 4 data bytes and 4 bytes FFh.

### Protocol description – Serial Peripheral Interface (SPI) (continuation)

#### Timing

There are no timing limits for frames: a frame transmission could be initiated at any time. There is no interframe time defined.

#### Data Structure

The DATA16 could be a valid angle or an error condition. The two meanings are distinguished by the LSB.

#### DATA16: Angle A[13:0] with (Angle Span)/2<sup>14</sup>

Most Significant Byte								Least Significant Byte							
MSB							LSB	MSB							LSB
A13	A12	A11	A10	A9	A8	A7	A6	A5	A4	A3	A2	A1	A0	0	1

#### DATA16: Error

Most Significant Byte								Least Significant Byte							
MSB							LSB	MSB							LSB
E15	E14	E13	E12	E11	E10	E9	E8	E7	E6	E5	E4	E3	E2	E1	E0

#### DATA16: Error

BIT	Name	Description
E0	0	
E1	1	
E2	F_ADCMONITOR	ADC Failure
E3	F_ADCSATURA	ADC Saturation (Electrical failure or field too strong)
E4	F_RGTOOLOW	Analog Gain Below Trimmed Threshold (Likely reason: field too weak)
E5	F_MAGTOOLOW	Magnetic Field Too Weak
E6	F_MAGTOOHIGH	Magnetic Field Too Strong
E7	F_RGTOOHIGH	Analog Gain Above Trimmed Threshold (Likely reason: field too strong)
E8	F_FGCLAMP	Never occurring in serial protocol
E9	F_ROCLAMP	Analog Chain Rough Offset Compensation: Clipping
E10	F_MT7V	Device Supply VDD Greater than 7V
E11	-	
E12	-	
E13	-	
E14	F_DACMONITOR	Never occurring in serial protocol
E15	-	

#### Angle Calculation

All communication timing is independent (asynchronous) of the angle data processing. The angle is calculated continuously by the Slave every 350 µs at most. The last angle calculated is hold to be read by the Master at any time. Only valid angles are transferred by the Slave, because any internal failure of the Slave will lead to a soft reset.

#### Error Handling

In case of any errors listed above, the Serial protocol will be initialized and the error condition can be read by the master. The slave will perform a soft reset once the error frame is sent. In case of any other errors (ROM CRC error, EEPROM CRC error, RAM check error, intelligent watchdog error...) the Slave's serial protocol is not initialized. The MOSI/MISO output will stay Hi-impedant (no error frames are sent).

### Series HTI25K – singleturn, incremental output

#### Key features HTI25K:

- Channels: A, B and index signal Z
- TTL or Open Collector electronics
- Maximum number of pulses per channel 10,000 pulses per revolution
- Option: ex works programmable number of pulses in pulse step width 1

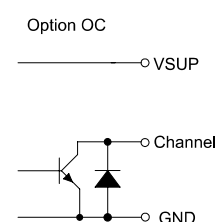
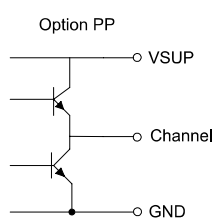
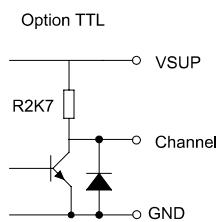


### Electrical data HTI25K – singleturn, incremental output

Output Signal	TTL	Open Collector	Push-pull
Number of pulses	1 to 10.000 ppr		
Limit frequency	250 kHz		
Switch-on delay	6.3 ms		
Supply voltage	3.3 V $\pm 10\%$ / 5 VDC $\pm 10\%$		5 to 30 V
Power consumption (no load)	$\leq 24$ mA (for 5 V input)		
Output load	$\geq 5$ kOhm		
Max. pull-up voltage	-	30 VDC	
Max. pull-up current		600 mA	
Insulation voltage 1.)	1000 VAC @ 50 Hz, 1 min		
Insulation resistance 1.)	2 MOhm @ 500 VDC, 1 min		
MTTF (SN29500-2005-1)	473a	-	-

1.) According to IEC 60393

### Output circuit HTI25K per channel



For details on zero point definition and output programming see page 29.

## Incremental Encoders

## Series HTI25K

Order Code HTI25K – singleturn, incremental output					
Description	Selection: standard= <b>black/bold</b> , possible options= <i>grey/italic</i>				
Series	HTI25K				
<b>Number of pulses (ppr):</b>					
32		32			
64		64			
128		128			
256		256			
512		512			
<b>1024</b>		<b>1024</b>			
<i>User-defined number of pulses (max. 10,000)</i>		<i>XXXX</i>			
<b>Supply voltage / output signal:</b>					
VSUP=3,3 or 5 V ± 10% / OUT=TTL A, B, Z			BZTTL		
VSUP=5 to 30 V / OUT=open collector A, B, Z			BZOC		
VSUP=5 to 30 V / OUT=push-pull A, B, Z			BZPP		
<b>Electrical connection, cable length:</b>					
1 m round cable, axial				PG	
1 m round cable, radial				PGR	
Connector M8, radial*				M8R	
<i>Round cable, customer-specific cable length [X,XX m], axial</i>				<i>PGX,XX</i>	
<i>Round cable, customer-specific cable length [X,XX m], radial</i>				<i>PGRX,XX</i>	
<b>Installation variant/drilling pattern:</b>					
<b>Variant S</b> (Pins for exact alignment optional and not included)					<b>S</b>
<b>Variant P</b> (pins pre-installed on the rotary encoder for precise alignment)					<b>P</b>

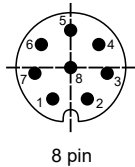
\* M8 axial connector variant not available

Order example HTI25K – singleturn, incremental output	
<b>Requirement:</b>	
Number of pulses 1024, TTL output, VSUP=5 V/TTL, round cable 1 m	
<b>Example for order code:</b>	
HTI25K 1024 BZTTL PG	

Cable and pin assignments – options BZTTL, BZOC and BZPP			
Option M8(R), 8 pin		Option PG(R), round cable	
Pin-No.	Function	Wire colour	Function
Pin 1	VSUP	red	VSUP
Pin 2	GND	black	GND
Pin 3	A	brown	A
Pin 4	B	orange	B
Pin 5	Z	yellow	Z
Pin 6	n/c	green	n/c
Pin 7	n/c		
Pin 8	n/c		

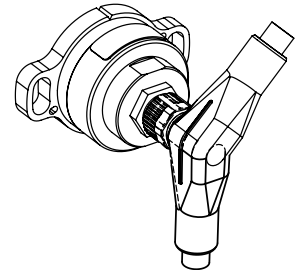
### Connector M8 – pin assignment for 8-pin connectors

Pin-Numbering of socket connector in the encoder housing



The orientation of the connector relative to the encoder housing is not defined and differs from one encoder to the next. When using angled connectors in combination with axial outlet, the orientation of the cable outlet is thus not defined.

If you need a defined orientation of the cable outlet, please choose our housings with radial cable outlet and use straight mating connectors.

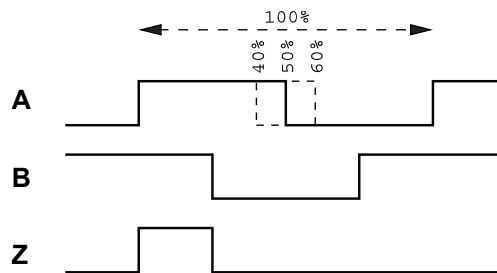


Orientation will vary when using angled connectors.

### Signal details

#### Incremental signal output function

A, B, Z



The percentage information describes the proportion of a pulse in dependency to the duration of one period

### Series HTA25KPM – multi-/singleturn, programmable, analogue output

#### Key features HTA25KPM :

- Measuring range 10° to max. 72000° (200 turns)
- Programmable by the user. Programmable are the sense of rotation (CW/CCW) and the effective electrical angle [°]
- Programmable up to 10000 times
- Can also be used as a programmable singleturn rotary encoder
- Maximum rotation in a voltage-free state without loss of the angle information +/-179°
- Factory programming (ex works): effective electrical angle of rotation 3600° (10 turns), sense rotation CW
- Supply voltage: 9 to 30 VDC, 15 to 30 VDC
- Output signal: 4 to 20 mA, 0 to 5 V, 0 to 10 V



### Electrical data HTA25KPM – multi-/singleturn, programmable, analogue output

Effective electrical angle of rotation 1.)	0 to 10° - 0 to 72000° (max. 200 turns) Start point, endpoint and sense of rotation programmable by the customer. Ex works the angle is set to 3600°. For detecting absolute position >360° the sensor should not be turned more than ±179° without supply voltage.		
Independent linearity (best straight line) 1.)	±0.05% @ 3600°		
Output signal	0 to 5 V	0 to 10 V	4 to 20 mA
Resolution 1.)	12 Bit		
Update rate	3 ms		
Supply voltage	9 to 30 V	15 to 30 V	11 to 30 V
Power consumption (no load)	< 10 mA		< 14 mA
Output load	≥ 5 kOhm		≤ 500 Ohm
Insulation voltage 1.)	1000 VAC @ 50 Hz, 1 min		
Insulation resistance 1.)	2 MOhm @ 500 VDC, 1 min		
Max. number of programming cycles	10000		
MTTF (SN29500-2005-1)	224a		229a

1.) According IEC 60393

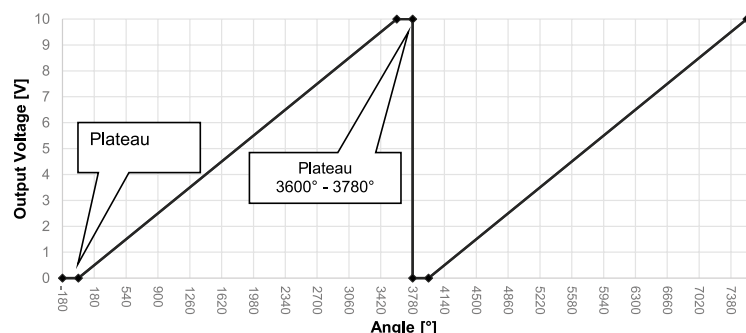
### Signal output function (factory programming). Automatic function for inserting signal plateaus

The function represents the output signal in the state of delivery, when turning clockwise (sense of rotation CW). The effective electrical angle of rotation is 3600° ex works. Before and after the linearly rising output signal for 3600° the HTA25KPM integrates automatically signal plateaus for a rotation angle of each 180°.

The following example shows the output signal pattern in the delivery state when turning for 11 revolutions clockwise (sense of rotation CW), starting at the 0° position:

- 10 rotations clockwise 0° to 3600°, linearly increasing output signal 0% to 100% FS
- 1/2 rotation 180° (3600° to 3780°) signal plateau 100% FS
- 1/2 rotation 180° (3780° to 3960°) signal plateau 0% FS

The drawing shows the signal-amplitude function for 0 to 10 V signal output



## Programmable Multi-/Singleturn Encoders

## HTA25KPM

### Order Code HTA25KPM – singleturn or multiturn, analogue output

Description	Selection: standard= <b>black/bold</b> , possible options= <i>grey/italic</i>		
<b>Series</b>	<b>HTA25KPM</b>		
<b>Supply voltage / output signal:</b> VSUP = 24 V (15 to 30 V) / OUT = 0 to 10 V VSUP = 24 V (9 to 30 V) / OUT = 4 to 20 mA VSUP = 24 V (9 to 30 V) / OUT = 0 to 5 V		<b>2410</b> <b>2442</b> <b>2405</b>	
<b>Electrical connection, cable length:</b> 1 m round cable, axial 1 m round cable, radial Connector M8, axial Connector M8, radial <i>Round cable, customer-specific cable length [X,XX m], axial</i> <i>Round cable, customer-specific cable length [X,XX m], radial</i>		<b>PG</b> <b>PGR</b> <b>M8</b> <b>M8R</b> <i>PGX,XX</i> <i>PGRX,XX</i>	
<b>Installation variant/drilling pattern:</b> <b>Variant S</b> (Pins for exact alignment optional and not included) <b>Variant P</b> (pins pre-installed on the rotary encoder for precise alignment)			<b>S</b> <b>P</b>

### Order example HTA25KPM

**Requirement:**  
VSUP=24 V / OUT=0 to 5 V, sense of rotation CW, rotation angle ex works 3600° (can be programmed by customer), round cable 1 m radial

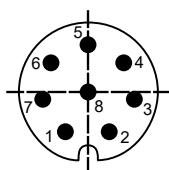
**Example for order code:**  
HTA25KPM 2405 PGR

### Cable and pin assignment

Function	Roundcable (Option R)	Option M8(R), 8 pin
DIR	orange	Pin 1
END	green	Pin 2
START	yellow	Pin 3
VSUP	red	Pin 4
OUT	brown	Pin 5
GND	black	Pin 6
-	-	Pin 7 n/c
-	-	Pin 8 n/c

For details on output programming see page 29.

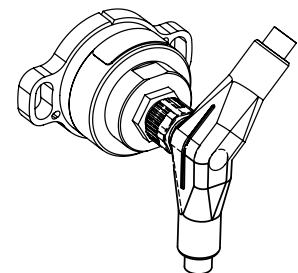
### Connector M8(R) – pin assignment for 8-pin connector



Pin-Numbering of socket connector in the encoder housing

The orientation of the connector relative to the encoder housing is not defined and differs from one encoder to the next. When using angled connectors in combination with axial outlet, the orientation of the cable outlet is thus not defined.

If you need a defined orientation of the cable outlet, please choose our housings with radial cable outlet and use straight mating connectors.



Orientation will vary when using angled connectors.

### Order example HTA25KPM programmer

#### Key features HTA25KPM programmer:

- Programmable measuring range from 10° to max. 72000° (200 turns)
- Programmable: sense of rotation (CW/CCW), effective electrical angle [°]
- Up to 10,000 programming cycles per rotary encoder

#### Order number:

135945

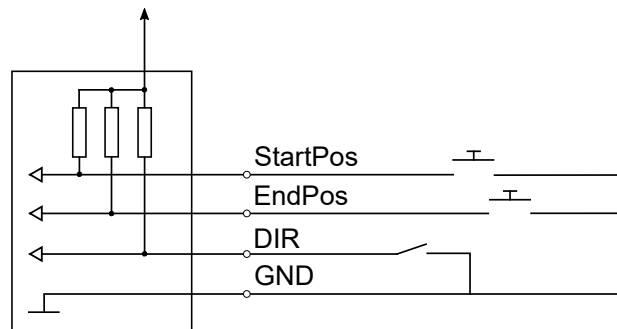
#### Order code:

Programmer Tool for ETA HTA PM

### Programming of HTA25KPM

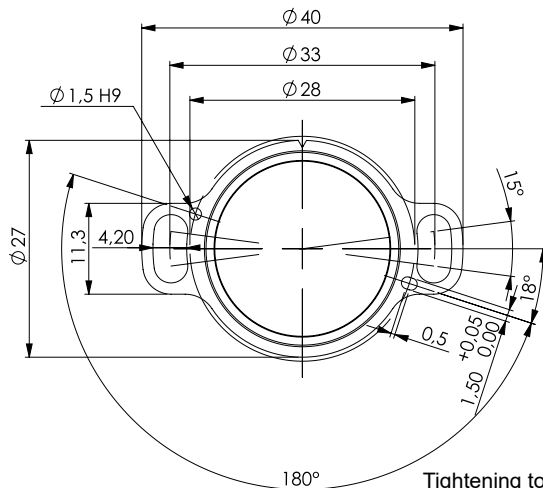
The programming guide is available for download on the MEGATRON web page <https://www.megatron.de/>

To program the HTA25KPM rotary encoder either the following circuit must be built, or the programmer must be ordered from MEGATRON.

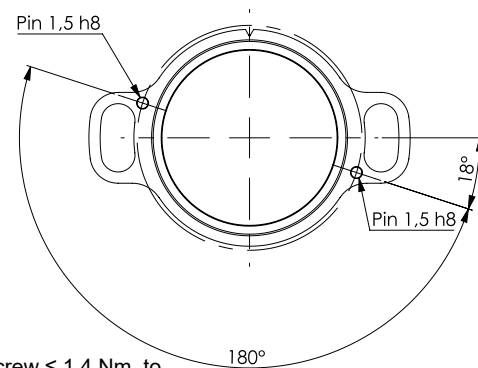


## Drawings HTx25K – Drilling patterns S and P

**Dimensions Sensor head for  
Version with drilling pattern S**  
(pins optional, to be set by customer)

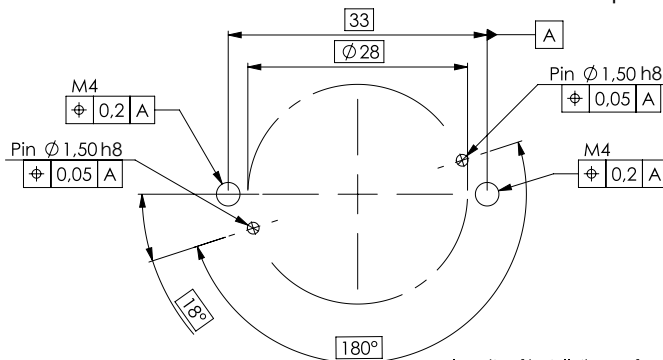


**Deviations of variant with drilling pattern P**  
(cylindrical pins part of the rotary encoder)



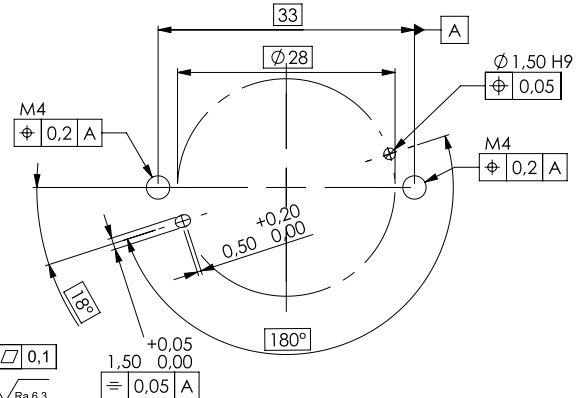
**Drilling pattern S**

Tightening torque of M4 screw  $\leq 1.4$  Nm, to  
be locked by medium strength threadlocking  
adhesive if required



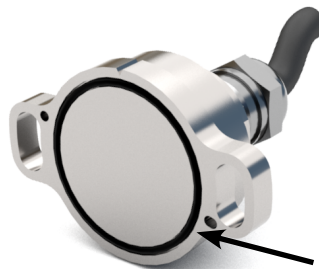
planarity of installation surface  $\square 0,1$   
roughness of installation surface  $\sqrt{Ra} 6,3$

**Drilling pattern P**



All dimensions in mm

## Accessories – Sealing ring

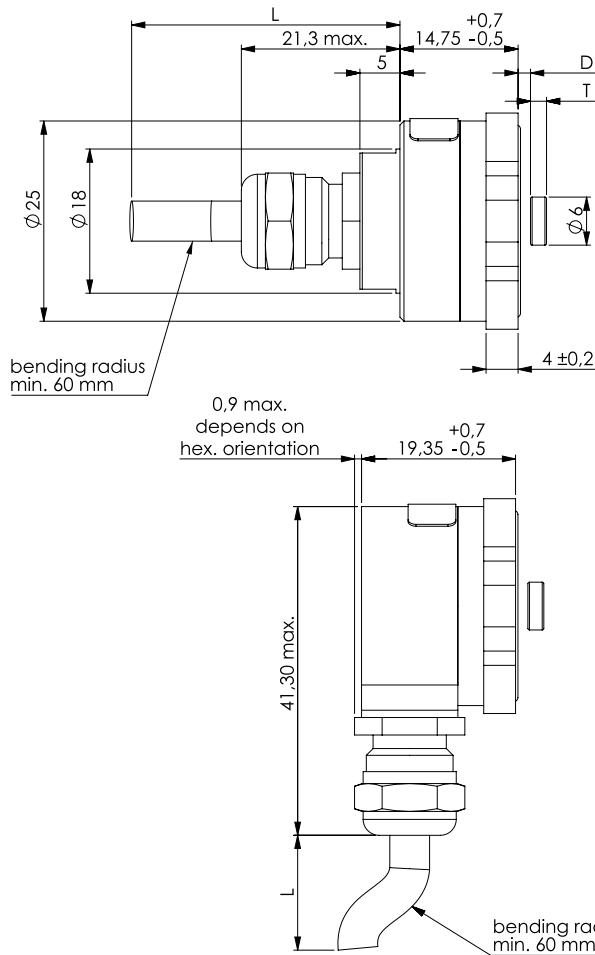


O-ring, part no. 133324  
DIN 3771-22x1-NBR 70

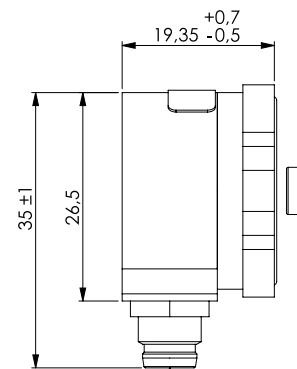
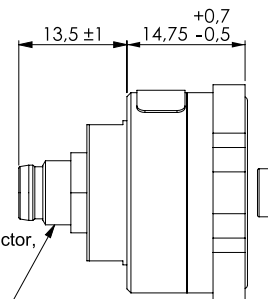
- For sealing between sensor front  
and mounting surface,
- Not included in delivery, please  
order separately

All dimensions in mm

## Drawings HTx25K – Versions for drilling pattern S, magnet positioning



BINDER male panel mount connector, Range M8, 718 Series or interoperable product



BINDER male panel mount connector, Range M8, 718 Series or interoperable product

All dimensions in mm

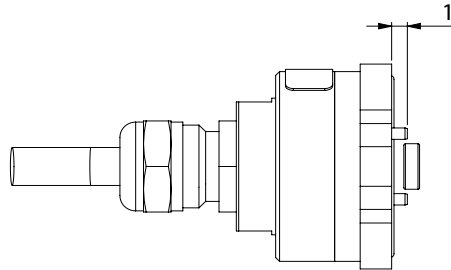
## Magnet selection and positioning for enclosed standard NdFeB magnets

### Important note:

The correct mounting distance D as well as the correct positioning of the in relation to the central axis to the housing surface of the kit encoder is mandatory for its correct function. The values below are not valid for other magnets (e. g. accessories).

Magnet thickness and distance from sensor surface		
Electronics	Thickness T of the magnet	Mounting distance D
Analogue singleturn not redundant, HTA25K, HTP25K, HTS25K (only SPI)	3 mm	1.50 +/- 0.15 mm
Serial, SPI, (HTS25K)	3 mm	1.50 +/- 0.15 mm
Serial, SSI, (HTS25K)	4 mm	0.50 +/- 0.15 mm
Analogue redundant, HTA25KX	2.5 mm	0.50 +/- 0.15 mm
Incremental, HTI25K	4 mm	0.50 +/- 0.15 mm
Analogue multi turn HTA25KPM	4 mm	1.00 +/- 0.15 mm

## Drawings HTx25K – Deviations for drilling pattern P

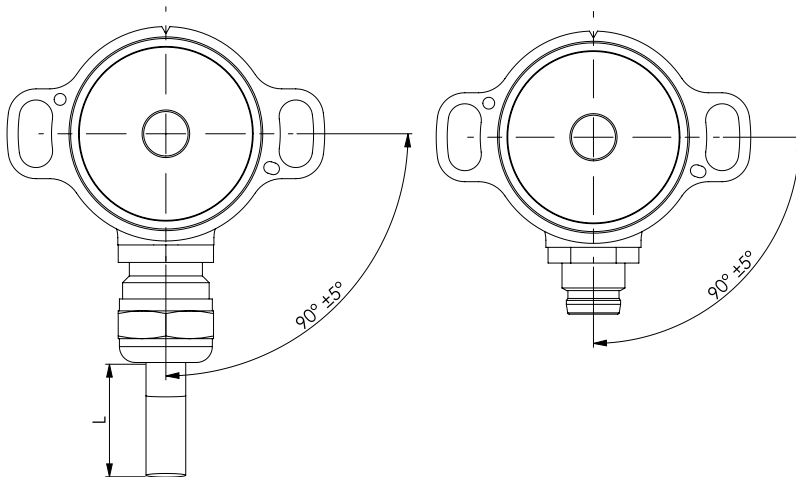


Pins/cylindrical pins are only pre-assembled if drilling hole pattern P is selected.  
Missing dimensions see drawings of the variants for hole pattern S.

## Drawings – Cable/connector exit direction for radial versions (M8R, PGR)

view shows cable orientation

view shows connector position



The orientation of the M8 connector pins relative to the encoder housing is not defined and differs from one encoder to the next. When using angled connectors in combination with axial outlet, the orientation of the cable outlet is thus not defined.

If you need a defined orientation of the cable outlet, please choose our housings with radial cable outlet and use straight mating connectors.

## Cable specs for option PG(R) (round control cable)

Option	Standard cable length L	Number of single strands (depends on electronics)	Cable sheath Ø or width	Single strands cross section	Allowed tolerance (L)	Minimum bending radius
PG PGR	Standard 1000 mm	3		AWG26	-20 mm to +40 mm	10 x D Ø (D = cable sheath diameter Ø)
		6				
		8				
		10		AWG28		
		12				

Cables delivered with cable shield

(\*) Tolerances according IPC Association

## Cable length tolerances – custom lengths

Length L	Tolerance
≤ 0.3 m	+25 mm / -20 mm
> 0.3 m - 1.5 m	+40 mm / -20 mm
> 1.5 m - 3 m	+100 mm / -40 mm
> 3 m - 7.5 m	+150 mm / -60 mm

Wire harness length measured from sensor face including connector. Minimum cable length: 0.08 m (for round cable). Please contact us for lengths > 3 m regarding handling and packaging.

### Mechanical and Environmental data

Mechanical angle of rotation 1.)	Endless
Lifetime 2.)	Mechanically unlimited
Max. operational speed	<p>The maximum actuation speed is not limited mechanically. The maximum permissible actuation speed [rev./min] is calculated in relation to the resolution. For absolute encoders:</p> $rev./min. (@max. resolution) = \frac{1}{2^{Resolution\ in\ Bit} * Update\ rate\ in\ s} * 60s$ <p>For incremental encoders:</p> $Max. rev./min. = \frac{Limit\ Frequency\ \frac{1}{s} * 60s}{Number\ of\ Pulses}$
Operating temperature range	<p>Option M8 (connector)</p> <ul style="list-style-type: none"> <li>-30 to +80°C</li> </ul> <p>Option PG (cable gland incl. cable)</p> <ul style="list-style-type: none"> <li>-30 to +85°C cable fixed</li> <li>-10 to +85°C cable in movement</li> </ul>
Storage temperature range	-30 to +105°C
Protection grade (IEC 60529) front side	IP67
Protection grade (IEC 60529) rear side	<p>Option PG: IP68 (cable ends excluded)</p> <p>Option M8: IP67 (when mated with IP67 type M8 cable)</p>
Vibration (DIN EN 60068-2-64:2008 + A1: 2019)	±1.5 mm / 30 g / 10 to 2000 Hz / 16 frequency cycles (3x4 h)
Shock (DIN EN 60068-2-27)	400 m/s <sup>2</sup> / 6 ms / half sine (100±5) shocks
Housing diameter	Ø 25 mm
Housing depth	<p>In dependency to the electrical connection position:</p> <ul style="list-style-type: none"> <li>axial 28.25 mm (variant with M8 connector)</li> <li>radial 19.35 mm (variant with M8 connector)</li> </ul>
Shaft diameter	No limitation (customer side)
Mass (approx.)	<p>HTx25K with connector M8(R), 19 g</p> <p>HTx25K with cable gland and 1 m signal cable PG(R), 48 g</p>

1.) According IEC 60393

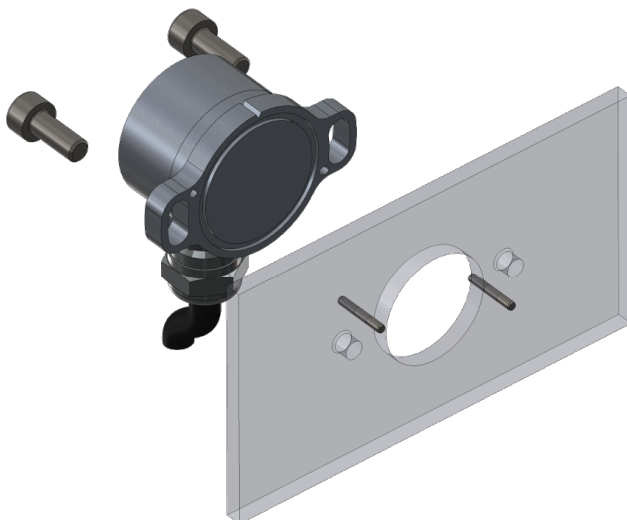
2.) Determined by climatic conditions according to IEC 68-1, para. 5.3.1 without load collectives

### Immunity / Electrostatic Discharge

EN 61000-4-3 RF sine wave	Class A
EN 61000-4-6 Conducted sine wave	Class A
EN 61000-4-8 Power frequency magnetic fields	Class A
EN 61000-4-2 ESD	Class B

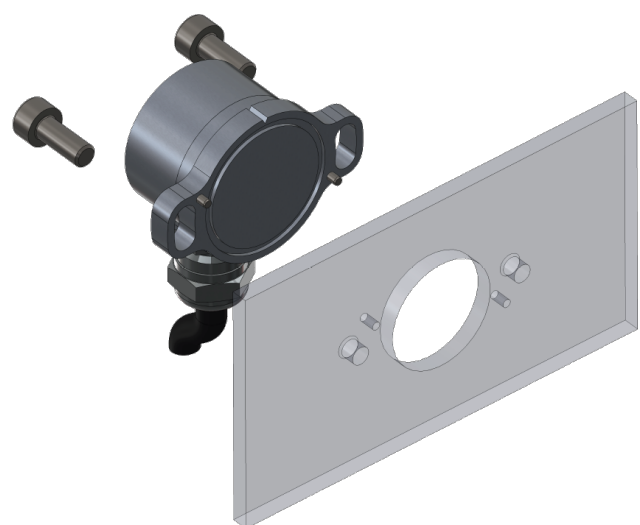
## Mechanical and environmental data, miscellaneous

Sensor mounting	<p>Standard mounting is done by using M4 screws. A rotation of <math>\pm 7.5^\circ</math> is possible to find the zero point in the application when installing the magnet.</p> <p>Alternatively, it is possible to align the rotary encoder exactly to the magnet using cylindrical pins (1.5 mm) in the application (a rotation is then not possible, however).</p> <p>There are two variants/two drilling patterns to choose from:</p> <ul style="list-style-type: none"> <li>Variant S (standard): Cylindrical pins are installed by the customer in the application and the rotary encoder is attached and fixed using M4 screws</li> <li>Variant P: Cylindrical pins are pre-installed on the rotary encoder. The drillings for the pins must be implemented on the mounting position in the application. This variant is suitable, for example, for mounting on thin sheet metal.</li> </ul>
Mounting hardware included	<p>none</p> <p>(Note: With hole pattern P, the cylinder pins are already fixed on the rotary encoder)</p>
Fastening torque per screw for fastening of the rotary encoder	<p><math>\leq 1.4 \text{ Nm}</math> (M4 screws, thread tensile strength class 5.6)</p> <p>For screw securing, the use of a medium-strength thread securing adhesive is recommended</p>
Material housing	Aluminium
Material cable gland (PG)	Stainless steel
Material connector M8	CuZn nickel-plated



### Mounting example of the variant for drilling pattern S

Mount using 2 M4 screws, optional exact alignment using 2 cylindrical pins h8 1.5 (e.g. ISO 2338 B) (screws and pins not included)



### Mounting example of the variant for drilling pattern P:

Mount using 2 M4 screws, exact alignment is ensured using cylindrical pins h8 1.5 pre-assembled at encoder (screws not included)

## Definition of the zero position

The supplied magnet has no marking, so the zero point cannot be set mechanically when installing this magnet. Please contact us if you need a solution with a mechanically defined zero point.

### Output at the zero point:

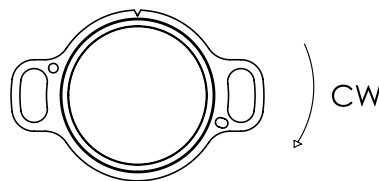
HTA25K (analogue outputs): Output signal 0% full scale (F. S.)

HTP25K (PWM output): duty cycle 10% (10% duty cycle)

HTS25K (serial output): Output signal 0% full scale (F. S.)

HTI25K (incremental output): The index signal is output (Z)

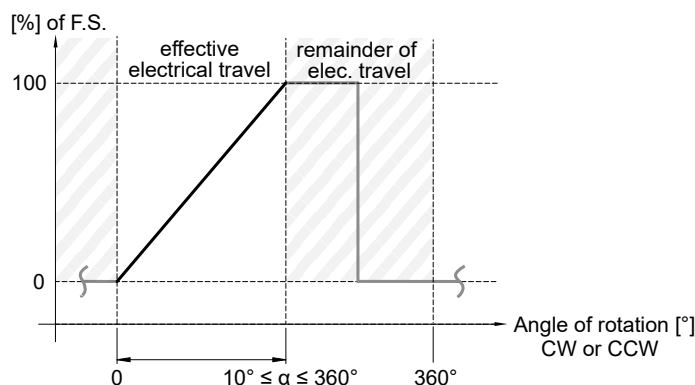
The direction of rotation is defined when looking at the flat front of the encoder:



## Signal definition for custom rotation angles

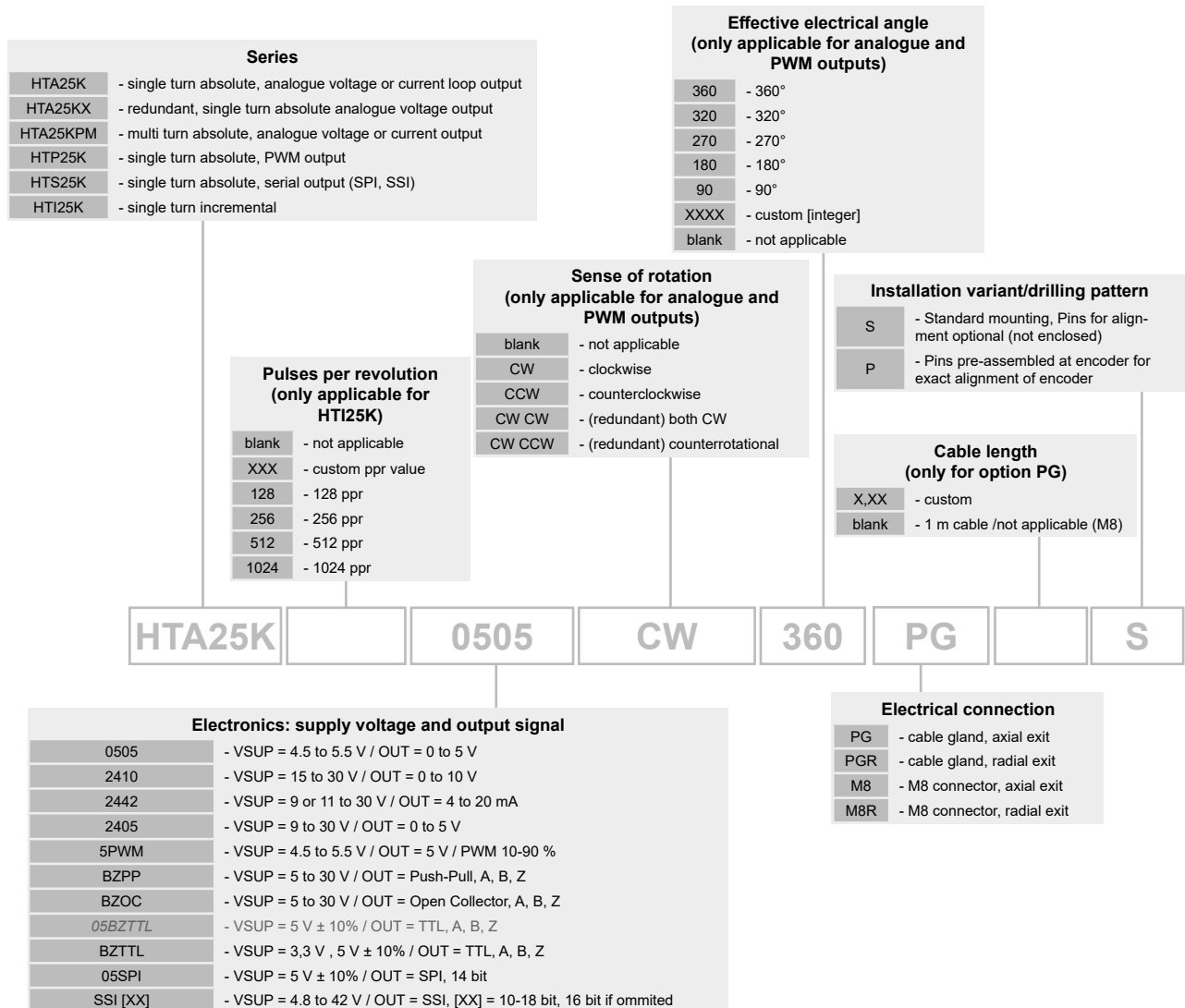
Custom angles  $< 360^\circ$

When programming the electrical angle of rotation of  $< 360^\circ$ , the remaining non-effective range of rotation is divided equally into high and low.



## Order Code – Full Overview

&gt;&gt;Please refer to the series sections for details and valid selection criteria



## Counter ICs for incremental encoders

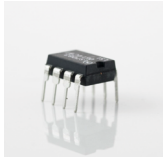
- LS7083 in DIP or SOIC form factor, generates from incremental-signals quadrature-signals
- LS7166 24-Bit counter IC



LS7083/4N-S



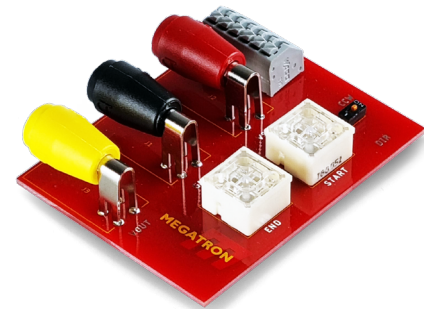
LS7166



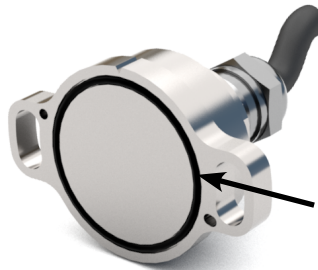
LS7083/4N

## Programmer for programmable encoder HTA25KPM

- For programming of the sense of rotation (CCW/CW)
- For programming of the effective electrical angle of rotation [°]



## Sealing



O-ring, Art. Nr. 133324  
DIN 3771-22x1-NBR 70

- For sealing between sensor front and mounting surface,  
Not included in the scope of delivery, please order separately

## Encoder Magnet MAG18 with defined orientation

- Polymer-bonded magnet
- Perfect for Hall effect kit encoders
- For example for MEGATRON series HTx25K
- Applicable for analog, PWM and SPI versions
- Flattening for alignment of the magnetic field in the application
- Diameter 18 mm

