

**ABSOLUTE ENCODERS** 



ABSOLUTE ENCODERS



Ordering information

00	Туре	Part no.
0	AFS60E-TDAA004096	1038051

Other models and accessories -> www.sick.com/AFS\_AFM60\_SSI

Illustration may differ



## Detailed technical data

#### Performance

Max. number of steps per revolution (max. resolution)	4,096 (12 bit)
	See maximum revolution range
Error limits G	0.2° <sup>1)</sup>
Repeatability standard deviation $\sigma_{\text{r}}$	0.002° <sup>2)</sup>

<sup>1)</sup> In accordance with DIN ISO 1319-1, position of the upper and lower error limit depends on the installation situation, specified value refers to a symmetrical position, i.e. deviation in upper and lower direction is the same.

 $^{2)}$  In accordance with DIN ISO 55350-13; 68.3% of the measured values are inside the specified area.

#### Interfaces

Communication interface	SSI
Initialization time	50 ms <sup>1)</sup>
Position forming time	< 1 µs
SSI	
Code type	Gray
Code sequence parameter adjustable	CW/CCW parameter adjustable
Clock frequency	$\leq$ 1 MHz <sup>2)</sup>
Set (electronic adjustment)	H-active (L = 0 - 3 V, H = 4,0 - Us V)
CW/CCW (counting sequence when turning)	L-active (L = 0 - 1,5 V, H = 2,0 - Us V)

 $^{1)}$  Valid positional data can be read once this time has elapsed.

<sup>2)</sup> Minimum, LOW level (Clock +): 500 ns.

#### Electrical data

Connection type Male connector, M23, 12-pin, radial	
Supply voltage	4.5 V DC 32 V DC
Power consumption	≤ 0.7 W (without load)
Reverse polarity protection	✓
MTTFd: mean time to dangerous failure	250 years (EN ISO 13849-1) <sup>1)</sup>

<sup>1)</sup> This product is a standard product and does not constitute a safety component as defined in the Machinery Directive. Calculation based on nominal load of components, average ambient temperature 40 °C, frequency of use 8760 h/a. All electronic failures are considered hazardous. For more information, see document no. 8015532.

### Mechanical data

Mechanical design	Through hollow shaft
Shaft diameter	10 mm
Weight	0.2 kg <sup>1)</sup>
Shaft material	Stainless steel
Flange material	Aluminum
Housing material	Aluminum die cast
Start up torque	< 0.8 Ncm <sup>2)</sup>
Operating torque	< 0.6 Ncm <sup>2)</sup>
Permissible movement static	± 0.5 mm (axial) ± 0.3 mm (radial)
Permissible movement dynamic	± 0.2 mm (axial) ± 0.1 mm (radial)
Moment of inertia of the rotor	40 gcm <sup>2</sup>
Bearing lifetime	3.0 x 10^9 revolutions
Angular acceleration	+ 500,000 rad/s <sup>2</sup>
Operating speed	≤ 9,000 min <sup>-1 3)</sup>

 $^{\left( 1\right) }$  Relates to devices with male connector connection.

<sup>2)</sup> At 20 °C.

 $^{3)}$  Allow for self-heating of approx. 3.3 K / 1,000 rpm when designing the operating temperature range.

## Ambient data

EMC	According to EN 61000-6-2 and EN 61000-6-3 $^{1)}$
Enclosure rating	IP65, shaft side (according to IEC 60529) IP67, housing side (according to IEC 60529) <sup>2)</sup>
Permissible relative humidity	90 % (condensation of the optical scanning not permitted)
Operating temperature range	0 °C +85 °C
Storage temperature range	-40 °C +100 °C, without package
Resistance to shocks	50 g, 6 ms (according to EN 60068-2-27)
Resistance to vibration	20 g, 10 Hz 2,000 Hz (according to EN 60068-2-6)

 $^{\mbox{\sc 1})}$  EMC according to the standards quoted is achieved if shielded cables are used.

<sup>2)</sup> For devices with connector connection: With mating connector mounted.

## Classifications

ECI@ss 5.0	27270502
ECI@ss 5.1.4	27270502
ECI@ss 6.0	27270590
ECI@ss 6.2	27270590
ECI@ss 7.0	27270502
ECI@ss 8.0	27270502
ECI@ss 8.1	27270502
ECI@ss 9.0	27270502
ETIM 5.0	EC001486
ETIM 6.0	EC001486

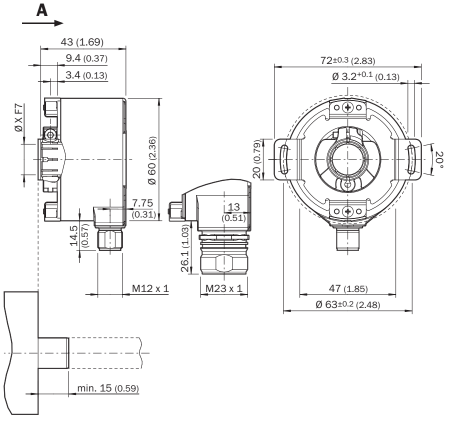
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UNSPSC 16.0901

#### 41112113

### Dimensional drawing (Dimensions in mm (inch))

Through hollow shaft, radial plug connection M12 and M23



General tolerances according to DIN ISO 2768-mk ① Cable diameter = 5.6 mm +/- 0.2 mm bend radius = 30 mm

### **PIN** assignment

M23 male connector, 12-pin, SSI/Gray



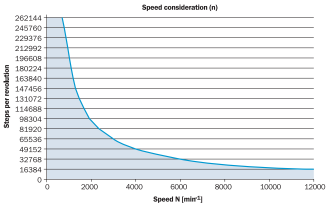
View of M23 male device connector on encoder

PIN	Signal	Explanation
1	GND	Ground connection
2	Data +	Interface signals
3	Clock +	Interface signals
4	N. C.	Not assigned

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PIN	Signal	Explanation
5	N. C.	Not assigned
6	N. C.	Not assigned
7	N. C.	Not assigned
8	U <sub>S</sub>	Operating voltage
9	SET	Electronic adjustment
10	Data -	Interface signals
11	Clock -	Interface signals
12	V/R	Sequence in direction of rotation
	Screen	Screen connected to housing on encoder side. Connected to ground on control side.

## Maximum revolution range

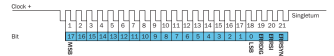


The maximum speed is also dependent on the shaft type.

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## Diagrams

#### SSI data format singleturn



#### Bit 1-18: Position Bits

- LSB: Least significant Bit
- MSB: Most significant Bit

#### Bit 19-21: Error Bits

- ERRDIG: Failure message about speed. If this failure occurs during the position building procedure it will be indicated by the ERRDIG-Bit.
- ERRSI: Light source monitoring failure.
- ERRSYNC: Contamination of the disc or scanning system. During the determination of the position, an error has occurred since the last SSI transmission. The error bit will be deleted during the next data transmission.

#### The evaluation of the error bits has to be realized in the PLC.

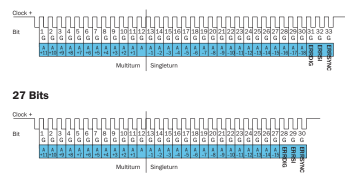
The provided error bits don't have to be used by the PLC compulsorily.

#### Example

If the resolution of the absolute encoder is set on 13 bits, 16 bits are provided by the encoder: 13 data bits and 3 error bits. If the PLC is not able to evaluate the error bits, the PLC has to be set on a resolution of 13 bits. Then the error bits have to be masked out by the PLC.

#### SSI data format multiturn

#### 30 Bits



Bit 1-12: Position Bits multiturn Bit 13-30: Position Bits singleturn Bit 31-33: Error Bits

Bit 1-12: Position Bits multiturn Bit 13-27: Position Bits singleturn Bit 28-30: Error Bits

#### **Error Bits**

- ERRDIG: Failure message about speed. If this failure occurs during the position building procedure it will be indicated by the ERRDIG-Bit.
- ERRSI: Light source monitoring failure.
- ERRSYNC: Contamination of the disc or scanning system. During the determination of the position, an error has occurred since the last SSI transmission. The error bit will be deleted during the next data transmission.

#### The evaluation of the error bits has to be realized in the PLC.

The provided error bits don't have to be used by the PLC compulsorily. The multiturn resolution is fixed on 12 bits.

#### Example

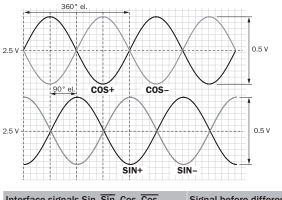
If the resolution of the absolute encoder is set on 27 bits, 30 bits are provided by the encoder: 27 data bits and 3 error bits. If the PLC is not able to evaluate the error bits, the PLC has to be set on a resolution of 27 bits. Then the error bits have to be masked out by the PLC.

## Electrical interfaces sine 0.5 $V_{_{pp}}$

Power supply	Output
4.5 5.5 V	Sine 0.5 V <sub>pp</sub>

Signal **before** differential generation at load 120  $\Omega$  at  $\rm U_{g}$  = 5 V

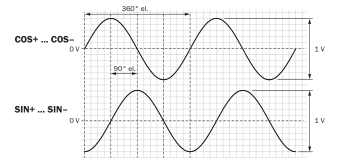
Signal diagram for clockwise rotation of the shaft looking in direction "A" (shaft)



Interface signals Sin, Sin, Cos, Cos	Signal before differential generation at load 120 $\Omega$	Signal offset
Analog differential	0.5 V <sub>pp</sub> ± 20 %	2.5 V ± 10 %

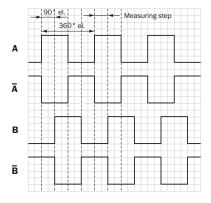
Signal after differential generation at load 120  $\Omega$  at U  $_{_{\rm S}}$  = 5 V

#### Signal diagram for clockwise rotation of the shaft looking in direction "A" (shaft)



#### **Electrical interfaces HTL/TTL**

Incremental pulse diagram for clockwise rotation of the shaft looking in direction "A", see dimensional drawing



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### **Recommended accessories**

Other models and accessories -> www.sick.com/AFS\_AFM60\_SSI

	Brief description	Туре	Part no.		
Plug connect	lug connectors and cables				
~	Head A: cable Head B: Flying leads Cable: SSI, Incremental, HIPERFACE <sup>®</sup> , PUR, halogen-free, shielded	LTG-2308-MWENC	6027529		
-	Head A: female connector, M23, 12-pin, straight Head B: Flying leads Cable: SSI, PUR, halogen-free, shielded, 3 m	DOL-2308-G03MAA6	2048597		
	Head A: female connector, M23, 12-pin, straight Head B: Flying leads Cable: SSI, PUR, halogen-free, shielded, 5 m	DOL-2308-G05MAA6	2048598		
	Head A: female connector, M23, 12-pin, straight Head B: Flying leads Cable: SSI, PUR, halogen-free, shielded, 0.5 m	DOL-2308-GOM5AA6	2048595		
	Head A: female connector, M23, 12-pin, straight Head B: Flying leads Cable: SSI, PUR, halogen-free, shielded, 10 m	DOL-2308-G10MAA6	2048599		
	Head A: female connector, M23, 12-pin, straight Head B: Flying leads Cable: SSI, PUR, halogen-free, shielded, 1.5 m	DOL-2308-G1M5AA6	2048596		
	Head A: female connector, M23, 12-pin, straight	DOS-2312-G	6027538		
	Head B: - Cable: HIPERFACE <sup>®</sup> , SSI, Incremental, shielded	DOS-2312-G02	2077057		
(H=0)	Head A: female connector, M23, 12-pin, angled Head B: - Cable: HIPERFACE <sup>®</sup> , SSI, Incremental, shielded	DOS-2312-W01	2072580		

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SICK is one of the leading manufacturers of intelligent sensors and sensor solutions for industrial applications. A unique range of products and services creates the perfect basis for controlling processes securely and efficiently, protecting individuals from accidents and preventing damage to the environment.

We have extensive experience in a wide range of industries and understand their processes and requirements. With intelligent sensors, we can deliver exactly what our customers need. In application centers in Europe, Asia and North America, system solutions are tested and optimized in accordance with customer specifications. All this makes us a reliable supplier and development partner.

Comprehensive services complete our offering: SICK LifeTime Services provide support throughout the machine life cycle and ensure safety and productivity.

For us, that is "Sensor Intelligence."

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