

ENCODERS AND INCLINATION SENSORS

PATH-, ANGLE- AND SPEED MEASUREMENT IN PEPRFECTION

Incremental encoders, Absolute encoders, Safety encoders, Linear encoders, Wire draw encoders, Measurement wheel encoders, Inclination sensors



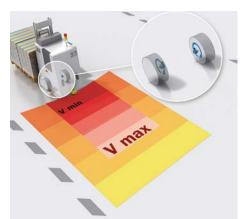
ENCODERS AND INCLINATION SENSORS

Paths, position, angle – an encoder is the ideal solution when it comes to precise position detection in industrial automation.

The same applies to measuring revolutions and rpm as well as speed and acceleration. High-resolution optical encoders and extremely rugged magnetic encoders complement one another perfectly and permit exact measurements in all kinds of applications. Rotary encoders are available as incremental and absolute encoders. Wire draw encoders and linear encoders with a measuring element are available in linear measuring technology.

The range is capped off by inclination sensors that enable non-contact detection of angles in one or two axes.





Industrial trucks and forklifts – positioning in storage and transport halls

INCREMENTAL ENCODER

Incremental encoders are used to detect speed, position, or angle. Thanks to their versatility, they are used in various applications in factory, logistics, and process automation.

The incremental encoder provides information on the direction of travel and the speed of the automated guided vehicle system (AGV system). The encoder can either be directly mounted on the motor, on an axle (see figure), or on a revolving wheel.

Solid shaft encoders are normally used in this context. The speed that is measured is used to calculate the position and to ensure the security field is observed using..



Palletizer system - positioning the gripper

ABSOLUTE ENCODER

Absolute encoders can be used in any factory and logistics automation setting, where shaft rotational movement requires absolute detection. Depending on the protocol of each interface, additional information, such as speed or diagnostic data, can also be provided.

For example, plastic bottles are stacked in multiple layers on pallets in a palletizer system. The gripper of the pallet handling machine must be positioned in the X and Y directions. An absolute encoder is used to determine the position of the gripper.

Multiturn absolute encoders with an Ethernet-based interface from the AFM60 product family can be used for this type of application. Or alternatively, you could also used an encoder with a SSI interface, such as the AFM60 SSI.





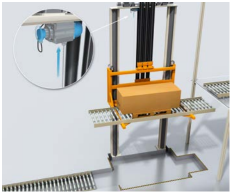
Safety functions in stationary machines

SAFETY ENCODER

Incremental encoders for functional safety generate information about position, angle, and revolution counts. When combined with a safe evaluation unit, this enables users to meet the safety function requirements set out in IEC61800-5-2. Safety encoders can be used in a variety of applications in factory and logistics automation.

Stationary machines are often equipped with mechanical solutions, such as doors or flaps, to separate the user from hazardous points. When working on machines in maintenance or setup mode, the safe speed monitor reduces the risk of injury and increases productivity. To achieve this, the machine speed is reduced and monitored for safety, enabling the operator to conduct manual work safely in the hazardous area.

The DFS60S Pro safety encoder provides information on the speed and rotational direction of the axis and enables the corresponding safety functions to be carried out.



Lifts - flush placement of platform and target level

WIRE DRAW ENCODER

Within logistics processes, such as in the automotive industry, levels often have to be passed over to continue to convey goods. Lifts are used for this purpose, and their platforms must be accurately positioned flush to the target level.

This positioning is primarily carried out with SICK wire draw encoders. The HighLine product family is suited for measuring lengths over 10 m. Through its rugged design and high reproducibility, particularly accurate positioning is possible. Like the EcoLine product family, it is suited for measuring lengths over 10 m.



Positioning the hydraulic cylinder in semi-automated work processes

LINEAR-ENCODER

Positioning the individual hydraulic cylinders of the excavator arm enables partial automation of work processes. This makes it possible to strip a slope, for example

Rugged MAX linear encoders - integrated into the hydraulic cylinder of the excavator arm - first detect the actual position. The target position is then approached by the hydraulic control.



Printing machines - positioning of printed images

MEASURING WHEEL ENCODER

Measuring wheel systems use a wheel to record linear movements, which they then convert to speed or position values. These systems do not require a reference point on the surface to be measured, making them well-suited to measuring a wide range of surfaces. The integrated spring ensures that the wheel exerts a consistent pressure on the surface, thereby guaranteeing slip-free measurement

Measuring wheel encoders detect the speed of the print media and provide key information on the correct position for the print and the quality of the printed image. Whether you require clearly legible bar codes or high resolution printed check cards, gift cards, or brochures – accurate speed monitoring ensures print quality.



Leveling of the field spray linkage

INCLINATION SENSORS

Inclination sensors take a non-contact measurement of the inclination angle of an object in relation to the earth's gravity. Thanks to the use of capacitive MEMS technology, inclination sensors are both highly precise and extremely reliable. One-dimensional sensors measure the inclination of an axis to 360°, whereas two-dimensional sensors are able to measure two axes simultaneously to $\pm 90^\circ$.

The inclination sensors from the TMS/TMM Dynamic product family are setting new standards with respect to signal quality and response time. Thanks to an intelligent sensor fusion filter, not only are they extremely quick to respond – they are also highly precise, even when influenced by external accelerations.

Incremental encoders	DBS36 Core	Sore	ē					_	
	36 Core	Sore	ē						
	36	_	ဒိ	<u>x</u>		Xou			Pro Pro
	33	DBS50 Core	DBS60 Core	DBS60 Inox	DFS60	DFS60 Inox	DKS40	DGS34/ DGS35	DFS60S Pro
	8	8	8	8	P	2	à	99	2
Which interface connection is required?									
TTL	•	•	•	•	•	•	•	•	
HTL	•	-	•	•	•	•	•	•	
TTL/HTL Universal			•	•	•	•			
Open Collector	•	•				_	•	•	_
Sin/Cos What is the maximum amount of space availab-						•			•
le for installation (diameter)?									
Up to 37 mm	•								
Up to 40 mm							-		
Up to 50 mm		•					-		
Up to 60 mm		•		•	•	•	•		•
Up to 90 mm		•		•	•	•		•	
Which type of flange or shaft is required?									
Face mount flange		•	•	•	•	•	•		•
Servo flange	•		•		•	•			•
Square flange				•		•			•
Blind hollow shaft	•		•		•	•		•	•
Through hollow shaft			•		•			•	•
Measuring wheel system									
What hollow shaft diameter is required?									
Up to 6 mm				•					•
Up to 8 mm	•		•	•	•	•			•
Up to 10 mm			•	-		•			•
Up to 12 mm			•	•	•	•			•
Up to 14 mm				-		-			•
Up to 15 mm			•	•	•	-			•
Up to 1/2"						•			•
Up to 3/8"						•			•
Up to 5/8"			•		_	•		_	•
> 5/8" What resolution is required (pulses per revoluti-									
on/steps per revolution)?									
Up to 2.500	•	•	•	•		•			
Up to 5.000				-	•	•		•	
Up to 8.192					•	•		•	
Up to 16.384					•	•		•	
> 16.384					•	•			
1.024 sin/cos periods					•	•			•
Should programming/configuration be performed by the customer?									
Yes, using a hand-held device						•			
Yes, using software and PC tool						-			
Yes, via RS-485									
No					•				
Is a safety certificate required for the encoder?									
Yes									-
No				•	•	•	•	•	

Absolute encoders	Singletu	rn										
	ACS36	AFS60				AHS36				0900	Ansoc	
	Analog	SSI	nox	EtherNet/IP AFS60	EtherCAT®	PROFINET	SSI	IO-Link	IO-Link Inox	CANopen	ISS	Parallel
How many revolutions are to be absolutely measured?	1	0)	_	ш	ш	ш	0)	_	_	O	O)	
≤1												
> 1												
Which interface connection is required?												
Analog 4 20 mA / Analog 0 10 V	•											
Parallel												
SSI		•	•									
SSI + incremental												
SSI + Sin/Cos												
IO-Link												
Fieldbus/Ethernet												
What is the maximum amount of space available for installation (diameter)?												
Up to 36 mm	•							•	•	•		
Up to 40 mm	•							•	•	-		
Up to 50 mm	•							•	-	-		
Up to 60 mm	•	•	-	•		-		•	-	-	-	
Up to 90 mm	•	•	•	•		•		•	•	•	•	
Which type of flange or shaft is required?												
Face mount flange		•	•	•		-		-	•	-	-	•
Servo flange	•	•	•	•		•		•	•	-	-	•
Square flange			•					-	•			
Blind hollow shaft		•	-	•		-				-	-	-
Through hollow shaft												
What hollow shaft diameter is required?												
Up to 8 mm		•	•	•	-	•	-	•	-	•	-	•
Up to 10 mm		•	•	•	•	-			-	•	•	_
Up to 12 mm		-	-	-		-					•	
Up to 15 mm		-	-	-		_						
Up to5/8"		•	•	•		•						
> 5/8" What resolution is required (pulses per revoluti-												
on/steps per revolution)?	1)											
1.024	1)											
Up to 2.500	1)	-	-							-	-	-
Up to 5.000 Up to 8.192	1)	-	-	-	-	-		-	-	-	-	-
Up to 8.192 Up to 16.384	1)											
> 16.384	1)		-					•	•	•		
Should programming/configuration be performed	,	•	•	•	•	•					•	•
by the customer?		_	_				_					
Yes, using a hand-held device												
Yes, using software and PC tool		-	-						•			
Yes, via RS-485 Yes, via controller (Fieldbus, Ethernet, IO-Link		•	•				•					
Master)								•	•	•		
Yes, via a web server												
Yes, using the teach-in function on the encoder												
No	2)			2)	2)	2)		2)	2)	2)		

¹⁾ Analog resolution dependent on programmed measuring range.

²⁾ Encoders can in principle be programmed/configured, but can also be used with the default factory settings without configuration.

Absolute encoders	Multit	turn																
	АЗМ60	ACM36	АСМ60			AFM60				SCMUA				ATMEO			ODMTA	AIMOO
	PROFIBUS	Analog	Analog	SSI	nox	EtherNet/IP AFM60	EtherCAT®	PROFINET	SSI	IO-Link	IO-Link Inox	CANopen	SSI	PROFIBUS	CANopen	DeviceNet	SSI	PROFIBUS
How many revolutions are to be absolutely measured?																		
≤1																		
>1																		
Which interface connection is required?																		
Analog 4 20 mA / Analog 0 10 V																		
Parallel																		
SSI				•	•				•									
SSI + incremental				•	•													
SSI + Sin/Cos																		
IO-Link																		
Feldbus/Ethernet																		
What is the maximum amount of space available for installation (diameter)?																		
Up to 36 mm																		
Up to 40 mm																		
Up to 50 mm																		
Up to 60 mm																		
Up to 90 mm																		
Which type of flange or shaft is required?																		
Face mount flange																		
Servo flange																		
Square flange																		
Blind hollow shaft									•									
Through hollow shaft																		
What hollow shaft diameter is required?																		
Up to 8 mm									•									
Up to 10 mm																		
Up to 12 mm																		
Up to 15 mm																		
Up to 5/8"																		
> 5/8"																		
What resolution is required (pulses per revolution/steps per revolution)?																		
1.024		1)	1)															
Up to 2.500		1)	1)															-
Up to 5.000		1)	1)															
Up to 8.192		1)	1)															
Up to 16.384		1)	1)															
> 16.384		1)	1)															
Should programming/configuration be performed by the customer?																		
Yes, using a hand-held device																		
Yes, using software and PC tool																		
Yes, via RS-485																		
Yes, via controller (Fieldbus, Ethernet, IO-Link																		
Master) Yes, via a web server																		
Yes, using the teach-in function on the encoder																		
			2)			2)	2)	2)		= 2)	2)	2)	2)	-2)	2)	2)	2)	
No	2)	2)	2)			-1	-/	2)		-1	-1	-1		2)	-/	-/	2)	2)

¹⁾ Analog resolution dependent on programmed measuring range.

²⁾ Encoders can in principle be programmed/configured, but can also be used with the default factory settings without configuration.

Vire draw encoders			
	EcoLine	Compact	HighLine
low many measuring cycles are needed?			
Up to 1.000.000			•
Unlimited			
What kind of position measurement is required?			
Absolute			
Incremental			•
/hich interface connection is required?			
TTL			•
HTL			•
Analog			•
HIPERFACE®	1)		1)
SSI		•	•
SSI + Sin/Cos	1)		1)
PROFIBUS			
CANopen			
DeviceNet			
EtherNet/IP			
PROFINET			
EtherCAT®			
s a consistent mounting surface available over he measuring distance?			
Yes		•	•
No			•
Vhat are the mounting tolerances like?			
Low		•	•
Medium	•		•
High			
/hat measuring length is required?			
≤ 4 m		•	•
≤ 5 m			•
≤ 10 m			•
≤ 50 m			
≤ 548 m			
≤ 1.700 m			
/hat resolution is required?			
≤ 0,1 mm		•	•
≤ 0,05 mm		•	
≤ 1 µm		•	
low reliable does the measuring system need be?			
Low	•		•
Medium			•
High			•
Vhich installation size can be used?			
Small	•		
Medium			•
Large			

¹⁾ Available upon request.

	Linear encoders		
	MAX48	KH53	TTK70
How many measuring cycles are needed?			
Up to 1.000.000			
Unlimited	•	•	•
What kind of position measurement is required?			
Absolute		•	•
Incremental			
Which interface connection is required?			
TTL			
HTL			
Analog			
HIPERFACE®			•
SSI		•	•
SSI + Sin/Cos			•
PROFIBUS	_	•	
CANopen	•		
DeviceNet			
EtherNet/IP			
PROFINET			
EtherCAT® SAE J1939	_		
bmw 29E 1183			
Is a consistent mounting surface available over the measuring distance?	•		
Yes			
No		_	_
What are the mounting tolerances like?			
Low			
Medium			
High			
What measuring length is required?			
≤ 2,5	•		
≤ 4 m		•	•
≤ 5 m			
≤ 10 m		•	
≤ 50 m			
≤ 548 m			
≤ 1.700 m			
What resolution is required?			
≤ 0,1 mm			
≤ 0,05 mm			
≤ 1 µm			
How reliable does the measuring system need to be?			
Low		•	•
Medium	•	•	•
High	•		
Which installation size can be used?			
Small			•
Medium .	•		
Large			

Incremental encoders				
		ore		
	09	20 C	09	06
	DUV60	DBV50 Core	DKV60	DFV60
Which interface connection is required?				
TTL				
HTL			-	-
TTL/HTL Universal		_	_	
Open Collector	_			_
Sin/Cos		_		
What is the maximum amount of space available for installation (diameter)?				
Up to 37 mm				
Up to 40 mm				
Up to 50 mm				
Up to 60 mm				
Up to 90 mm				
Which type of flange or shaft is required?				
Face mount flange				
Servo flange				
Blind hollow shaft				
Through hollow shaft				
Measuring wheel system			•	-
What hollow shaft diameter is required?				
Up to 8 mm				
Up to 10 mm				
Up to 12 mm				
Up to 15 mm				
Up to 5/8"				
> 5/8"				
What resolution is required (pulses per revolution/steps per revolution)?				
Up to 2.400				
Up to 2.500				
Up to 5.000				
Up to 8.192				
Up to 16.384				
> 16.384				•
1.024 sin/cos periods				
Should programming/configuration be performed by the customer?				
Yes, using a hand-held device				•
Yes, using software and PC tool				
Yes, via RS-485				
Yes, via DIP switch				
No				

	Inclination sens	sors	Dynamic incli	nation sensors			
	TMM55	TMS61	TMM61	TMS88	TMM88	TMS88 Dynamic	TMM88 Dynamic
On how many axes should the measurement take place?							
1		•		•		•	
2					•		•
How to measure?							
permanently	•	•	•	•			
dynamic							
Should access to sensor raw data be possible?							
Yes						•	•
No					•	•	•
Which interface connection is required?							
010 V	•			•	•		
420 mA					•		
CANopen		•				•	•
SAE J1939						•	
Which housing material is required?							
Plastic		•			•	•	
Aluminum					•	•	•
Should programming/configuration be per- formed by the customer?							
Yes, using a hand-held device		•	•		•	•	•
No	•			•	•		•
Which size for installation can be used?							
Small	•						
Medium		•	•				
Large							



At a glance

Permissible shaft loading

Maximum output frequency

Enclosure rating up to

Ambient temperature

(solid shaft)

Programmable

· Connection with universal cable outlet

20 N (axial)

40 N (radial)

IP65

≤ 300 kHz

-20 °C ... +85 °C

-20 °C ... +70 °C

- Designs with blind hollow shaft or face mount flange with solid shaft
- Face mount flange with 6 mounting hole patterns and servo groove
- Hollow shaft with universal stator coupling
- Compact housing diameter of 37 mm with compact construction depth,
- Electrical interfaces: TTL/RS422, HTL/Push pull and Open Collector NPN
- Number of lines: 10 to 2,500
- Temperature range: -20 °C ... +85 °C
- Enclosure rating: IP65



- Connection with universal cable outlet
- Face mount flange with 8 mm solid shaft

30 N (axial)

50 N (radial)

IP65

≤ 300 kHz

-20 °C ... +85 °C

-20 °C ... +70 °C

- Face mount flange with 2 mounting hole patterns and servo groove
- Compact housing diameter of 37 mm with compact construction depth, flange diameter 50 mm
- Various electrical interfaces: TTL/RS422, HTL/Push pull and Open Collector NPN
- Number of lines from 10 to 2,500 possible
- Temperature range: -20 °C ... +85 °C
- Enclosure rating: IP65



Detailed information

→ www.sick.com/DBS36_Core

→ www.sick.com/DBS50_Core



DBS60 Core

Rugged, versatile incremental encoder for industrial applications



DBS60 Inox

Rugged incremental encoder made of stainless steel for challenging application conditions

4 5.000
Blind hollow shaft Solid shaft, face mount flange Solid shaft, square flange
4,5 V 5,5 V, TTL/RS422 10 V 30 V, TTL/RS422 10 V 27 V, HTL/Push pull 4,5 V 30 V, TTL/HTL universal
40 N (axial) 80 N (radial)
IP67
-
≤ 300 kHz
−20 °C +85 °C −30 °C +100 °C −30 °C +85 °C

- Face mount and servo flange with various hole patterns
- Hollow shafts up to 5/8 inches in diameter, optionally insulated, front and rear clamping
- Housing diameter 58 mm, compact installation depth
- Number of lines up to 10,000 pulses
- Cable connection, M12 and M23 male connector, radial
- Housing, flange, and shaft made from stainless steel
- Enclosure rating IP67 thanks to shaft sealing ring
- Designs with blind hollow shaft as well as face mount or square flange with solid shaft
- Number of lines of up to 5,000 pulses
- · Radial cable connection or M12 male connector
- TTL/RS422 and HTL Push Pull, universal TTL/HTL interface with 4.5 ... 30 VDC



→ www.sick.com/DBS60_Core



→ www.sick.com/DBS60_Inox



DFS60

High-resolution, programmable encoder for sophisticated applications



DFS60 Inox

High-resolution incremental encoder – durable and programmable

Technical data overview			
Number of lines/ pulses from to	100 2.048 1 10.000 1 65.536	1 65.536	
Mechanical design	Blind hollow shaft Through hollow shaft Solid shaft, face mount flange Solid shaft, servo flange	Blind hollow shaft Solid shaft, servo flange Solid shaft, face mount flange Solid shaft, square flange	
Electrical interface	4,5 V 5,5 V, TTL/RS422 10 V 32 V HTL/Push pull 10 V 32 V, TTL/RS422 4,5 V 32 V, HTL/Push pull, 0-Set 4,5 V 32 V, TTL/RS422, 0-Set 4,5 V 32 V, TTL/HTL programmable 4,5 V 32 V, TTL/HTL programmable, 0-Set 4,5 V 5,5 V, Sin/Cos 1,0 V _{SS}	4,5 V 5,5 V, TTL/RS422 10 V 32 V, TTL/RS422 10 V 32 V, HTL/Push pull 4,5 V 5,5 V, Sin/Cos 1,0 V _{ss} 4,5 V 32 V, TTL/RS422, 0-SET 4,5 V 32 V, HTL/Push pull, 0-SET 4,5 V 32 V, TTL/HTL programmable 4,5 V 32 V, TTL/HTL programmable, 0-SET	
Permissible Load capacity of shaft (Solid shaft)	40 N (axial) 80 N (radial)	40 N (axial) 80 N (radial)	
Enclosure rating up to	IP65/ IP67	IP67	
Programmable	- / v	-/ v	
Maximum output frequency	≤ 200 kHz ≤ 820 kHz	≤ 820 kHz / ≤ 200 kHz	
Ambient temperature	0 °C +85 °C -40 °C +100 °C -30 °C +100 °C	-40 °C +100 °C -30 °C +100 °C	

At a glance

- · Compact installation depth
- High resolution up to 16 bits
- Optionally programmable: Output voltage, zero pulse position, zero pulse width and number of pulses
- Connection: Radial or axial cable outlet, M23 or M12 connector, axial or radial
- Electrical interfaces: 5V & 24V TTL/RS422, 24 V HTL/Push pull
- Mechanical interfaces: face mount or servo flange, blind or through hollow shaft
- · Remote zero set possible



- Housing, flange, and shaft made from stainless steel
- Face mount flange, servo flange, or square flange with solid shaft and blind hollow shaft
- · IP67 enclosure rating
- Resolution up to 65,536 pulses
- Radial cable outlet or M12 male connector
- Electrical interfaces: TTL/RS422, HTL/ Push Pull, SinCos 1 Vpp
- Can be programmed with the PGT-08-S and PGT-10-Pro as an option



Detailed information

→ www.sick.com/DFS60

→ www.sick.com/DFS60_Inox



DKS40

Rugged, high-performance incremental encoder



DGS34/DGS35

Large hollow shaft encoders for rough environmental conditions

1 2.048	120 16.384
Solid shaft, face mount flange	Blind hollow shaft Through hollow shaft
4,5 5,5 V, TTL/RS422, 6 channel 10 30 V, HTL/Push pull, 6 channel 4,5 5,5 V, Open Collector NPN, 3 channel 10 30 V, Open Collector NPN, 3 channel	5 V, TTL 5 15 V, HTL/TTL 8 24 V, HTL
40 N (axial) 20 N (radial)	-
IP64	IP66
-	
≤ 50 kHz / ≤ 200 kHz	≤ 600 kHz
0 °C +60 °C	−20 °C +70 °C

- Compact housing
- Durable, low-cost design
- Interfaces: Open collector NPN, TTL/RS422 or HTL/Push pull
- Connection via cable outlet, for radial or axial use with open ends or fitted with an M12 connector
- Face mount flange with solid shaft
- Housing for simple clamping ring mounting
- Any line count possible from 1 to 2,048

- Incremental encoder Ø 3.5"
- Number of lines: 120 ... 16.384
- Electrical interface: TTL/RS422, HTL/Push pull, Open Collector
- Blind hollow shaft Ø 30 mm: 1", ½",5/8", ¾", 7/8"
- Connection type cable 1 m, 1,5 m, 3 m, 5 m, 10 m



→ www.sick.com/DKS40



→ www.sick.com/DGS34



www.sick.com/DGS35



AHS/AHM36 SSI

Flexible, smart, compact



AHS/AHM36 IO-Link

Flexible, smart, compact: Encoders for countless fields of application

Technical data overview			
Encoder version	Absolute Singleturn / Absolute Multiturn	Absolute Singleturn / Absolute Multiturn	
Communication interface	SSI	IO-Link	
Communication interface detail	-	V1.1, COM3 (230,4 kBaud)	
Mechanical design / shaft diameter	Blind hollow shaft Solid shaft, face mount flange Solid shaft, servo flange	Blind hollow shaft Solid shaft, face mount flange Solid shaft, servo flange	
Max. resolution (singleturn, multiturn)	Up to a maximum of 14-bit singleturn and 12-bit multiturn	Up to a maximum of 12-bit singleturn and 12-bit multiturn	
Connection type	Male connector Cable universal	Male connector Cable universal	
Programmable/configurable	Over handheld programming tool, over SOPAS	Over PLC-Engineering-Tool, over SOPAS	
Smart Sensor	-	Efficient Communication Enhanced Sensing	

At a glance

- Compact 36 mm absolute encoder with max. 26 bits (singleturn: 14 bits, multiturn: 12 bits)
- Face mount flange, servo flange, blind hollow shaft
- Rotatable M12 connector or rotatable cable outlet
- SSI interface
- Programmable SSI version: Resolution, preset value, etc. can be programmed (depending on the type)
- Protection class up to IP67 (depending on the type)
- Operating temperature: -40 °C ... +100 °C (depending on the type)

- Compact 36 mm absolute encoder with maximum 24 bits (AHM36) or 12 bits (AHS36)
- Face mount flange, servo flange, blind hollow shaft
- Rotatable M12 male connector or cable connection
- Process data communication via IO-Link
- Configuration via IO-Link or SOPAS
- IP65 enclosure rating
- Operating temperature range: -20 °C ... +70 °C



Detailed information

→ www.sick.com/AHS_AHM36_SSI

→ www.sick.com/AHS_AHM36_IO-Link



AHS/AHM36 IO-Link Inox

Resistant, smart, compact: Encoders for harsh environments



AHS/AHM36 CANopen

Flexible, smart, compact

Absolute Singleturn / Absolute Multiturn	Absolute Singleturn / Absolute Multiturn
IO-Link	CANopen
V1.1, COM3 (230,4 kBaud)	-
Blind hollow shaft	Blind hollow shaft
Solid shaft, face mount flange Solid shaft, servo flange	Solid shaft, face mount flange Solid shaft, servo flange
Solid Shart, Servo liange	Solid Stidit, Servo lidilge
Up to a maximum of 14-bit singleturn and 12-bit multi- turn	Up to a maximum of 14-bit singleturn and 12-bit multiturn
Male connector	Male connector
Cable universal	Cable universal
Over PLC-Engineering-Tool, over SOPAS	Over handheld programming tool, over PLC-Engineering-Tool
Efficient Communication Enhanced Sensing	-

- Compact 36 mm absolute encoder with maximum 26 bits (AHM36) or 14 bits (AHS36)
- Housing, flange, shaft made of stainless steel 1.4305
- IP69 enclosure rating
- Face mount flange, servo flange, blind hollow shaft
- M12 male connector or cable connection
- Configuration and process data communication via IO-Link
- Operating temperature range: -40 °C ... +85 °C

- Compact 36 mm absolute encoder with max. 26 bits (singleturn: 14 bits, multiturn: 12 bits)
- Face mount flange, servo flange, blind hollow shaft
- Rotatable M12 connector or rotatable cable outlet
- CANopen interface with programmable configuration
- Diagnostic functions: temperature, operating time, etc. (depending on the type)
- Protection class up to IP 67 (depending on the type)
- Operating temperature: -40 °C ... +85 °C (depending on the type)



→ www.sick.com/AHS_AHM36_IO-Link_Inox



→ www.sick.com/AHS_AHM36_CANopen



AFS/AFM60 SSI

Precise, flexible, versatile



AFS/AFM60 Inox

Resistant, precise, programmable

Technical data overview

Encoder version
Communication interface
Communication interface
detail
Mechanical design / shaft

Max. resolution (singleturn, multiturn)

Programmable/configurable

Connection type

Smart Sensor

diameter

Absolute Singleturn / Absolute Multiturn SSI

SSI + incremental SSI + Sin/Cos Blind hollow shaft Through hollow shaft

Solid shaft, face mount flange Solid shaft, face mount flange with servo slot Up to a maximum of 18-bit singleturn and 12-bit

multiturn

Male connector radial

Cable radial

Cable universal

Over handheld programming tool, over SOPAS

Absolute Singleturn / Absolute Multiturn

SSI + incremental SSI + Sin/Cos

Blind hollow shaft Solid shaft, face mount flange Solid shaft, servo flange Solid shaft, square flange

Up to a maximum of 18-bit singleturn and 12-bit multiturn

Male connector radial Cable radial

Over handheld programming tool

- At a glance
- High-resolution absolute encoder with up to 30 bits (AFM60) or 18 bits (AFS60)
- Face mount flange, servo flange, blind hollow shaft or through hollow shaft
- SSI, SSI + incremental or SSI + Sin/Cos interface
- Resolution, offset, etc. can be programmed (depending on the type)
- Connectivity: M12 or M23 male connector or cable outlet
- Enclosure rating: IP67 (housing), IP65 (shaft)
- Operating temperature: -40 °C ... +100 °C (depending on the type)

- Housing, flange, and shaft made from stainless steel
- Face mount, servo, or square flange with solid shaft and blind hollow shaft
- Enclosure rating: IP67
- Resolution: up to 262,144 steps per revolution and 4,096 revolutions
- Electrical interfaces: SSI, SSI + Incremental, SSI + Sin/Cos
- Can be optionally programmed with PGT-08-S and PGT-10-Pro



→ www.sick.com/AFS_AFM60_SSI



→ www.sick.com/AFS_AFM60_Inox

Detailed information



AFS/AFM60 PROFINET

Intelligent, powerful, precise



AFS/AFM60 EtherNet/IP

Intelligent, powerful, precise

Absolute Singleturn / Absolute Multiturn PROFINET

_

Absolute Singleturn / Absolute Multiturn EtherNet/IP™

,

Blind hollow shaft

Solid shaft, face mount flange

Solid shaft, servo flange

Blind hollow shaft Solid shaft, face mount flange Solid shaft, servo flange

Up to a maximum of 18-bit singleturn and 12-bit multiturn

Male connector axial

Over PLC-Engineering-Tool

Up to a maximum of 18-bit singleturn and 12-bit multiturn

Male connector axial

Over web server, over PLC-Engineering-Tool

- High-resolution 30-bit absolute encoder (18-bit singleturn and 12-bit multiturn)
- Face mount flange, servo flange and blind hollow shaft
- Connection type: 3 x M12 axial male connector
- PROFINET-IO-RT interface
- Less than 5 ms data update time
- · Round axis functionality
- Alarms, warnings and diagnostics functions for speed, position, temperature, operating time, etc.
- Status display via 5 LEDs

- · High-resolution, 30-bit absolute encoder
- · Integrated web server and FTP server
- DLR (Device Level Ring)
- · Function module
- Comprehensive diagnostic functions
- IP addressing via software or hard-ware
- Round axis functionality (transmission calculation)



→ www.sick.com/AFS_AFM60_PROFINET



→ www.sick.com/AFS_AFM60_EtherNet_IP



AFS/AFM60 EtherCAT®

Intelligent, powerful, precise



A3M60 PROFIBUS

Compact, robust, powerful

Technical data overview

Encoder version
Communication interface
Communication interface
detail
Mechanical design / shaft

Max. resolution (singleturn, multiturn)

diameter

multiturn) Connection type

Programmable/configurable

Absolute Singleturn / Absolute Multiturn EtherCAT® CoE (CAN over EtherCAT®)

> Blind hollow shaft Solid shaft, face mount flange

Solid shaft, servo flange
Up to a maximum of 18-bit singleturn and 12-bit
multiturn

Male connector axial

Over PLC-Engineering-Tool

Absolute Multiturn PROFIBUS DP DPV0

Blind hollow shaft Solid shaft, face mount flange Solid shaft, servo flange

Up to a maximum of 14-bit singleturn and 17-bit multiturn

Male connector axial

Over PLC-Engineering-Tool

At a glance

- High-resolution 30-bit absolute encoder (18bit singleturn and 12-bit multiturn)
- Face mount flange, servo flange and blind hollow shaft
- Connection type: 3 x M12 axial connector
- Data transfer speed " on the fly" in the range of μs
- EtherCAT® interface CoE (CiA DS-301) Device profile (CiA DS-406)
- · Round axis functionality
- Alarms, warnings and diagnostics functions for speed, position, temperature, operating time, etc.
- Status display via 5 LEDs
- Up to 16 adjustable electronic cam switches

- Rugged absolute multiturn encoder with up to 31 bits (14-bit singleturn and 17-bit multiturn)
- Face mount flange, servo flange or blind hollow shaft
- Compact design (<70 mm)
- Integrated PROFIBUS interface with DP V0, V1, and V2 functionality (depending on type)
- Connectivity: 3 x M12 male connector
- · Protection class up to IP67
- Operating temperature: -30 ... +80 °C (depending on type)



Detailed information

→ www.sick.com/AFS_AFM60_EtherCA



→ www.sick.com/A3M60_PR0FIBUS



ATM60 PROFIBUS

Reliable, established and modular



ATM60 SSI

Reliable, established and modular



ATM60 CANopen

Reliable, established and modular

Absolute Multiturn PROFIBUS DP **DPV0**

Blind hollow shaft Solid shaft, face mount flange Solid shaft, servo flange

Up to a maximum of 13-bit singleturn and 13-bit multiturn Connection adapter for PROFIBUS

Over PLC-Engineering-Tool

Absolute Multiturn SSI

Blind hollow shaft Solid shaft, face mount flange Solid shaft, servo flange

Up to a maximum of 13-bit singleturn and 13-bit multiturn

> Male connector radial Cable radial

Over programming tool

Absolute Multiturn CANopen

Blind hollow shaft Solid shaft, face mount flange Solid shaft, servo flange

Up to a maximum of 13-bit singleturn and 13-bit multiturn

Connection adapter for CANopen

Over PLC-Engineering-Tool

- · Extremely rugged, tried-and-tested absolute multiturn encoder with a resolution of up to 26 bits
- Mechanical interface: face mount flange, servo flange, blind hollow shaft, and extensive adapter acces-
- · Zero-set and preset functions via hardware or software
- · No battery required
- Electrical interface: PROFIBUS DP as per IEC61158 / RS 485, electrically isolated.
- · Electronically adjustable, configurable resolution
- · Magnetic scanning

- · Extremely rugged, tried-and-tested absolute multiturn encoder with a
- flange, servo flange, blind hollow shaft, and extensive adapter acces-
- · Zero-set and preset functions via
- · Electrical interface: SSI with gray or
- · Electronically adjustable, configurable resolution
- revolution) and decimal numbers
- Magnetic scanning

- hardware or software
- binary code type
- Round axis functionality (optional) also for non-binary resolutions (per

- resolution of up to 25 bits • Mechanical interface: face mount

- (number of revolutions)



- Extremely rugged, tried-and-tested absolute multiturn encoder with a resolution of up to 26 bits
- Mechanical interface: face mount, servo flange, blind hollow shaft, adapter accessories
- Zero-set and preset functions via hardware/software
- No battery
- Electrical interface: CAN specification 2, 0B, electrically isolated, DS 301, V4.01, DSP 406, V2.0, Class 2
- Electronically adjustable, configurable resolution
- Network status info via duo LED
- Magnetic scanning







ATM90 PROFIBUS



ARS60 SSI/Parallel

Reliable, established and modular

Reliable and established

Absolute Multiturn	Absolute Singleturn
PROFIBUS DP	SSI / parallel data world
DPV0	-
Through hollow shaft	Blind hollow shaft Through hollow shaft Solid shaft, face mount flange Solid shaft, servo flange
Up to a maximum of 13-bit singleturn and 13-bit multiturn	Up to a maximum of 13-bit
Male connector radial PG radial	Male connector radial Male connector axial Cable radial Cable axial
Over PLC-Engineering-Tool	-

- Extremely rugged, tried-and-tested absolute multiturn encoder with a resolution of up to 26 bits
- Mechanical interface: through hollow shaft with shallow installation depth
- Zero-set and preset functions via hardware or software
- No battery required
- Electrical interface: PROFIBUS DP as per IEC61158 / RS485, electrically isolated.
- Electronically adjustable, configurable resolution
- Magnetic scanning

- Absolute singleturn encoder
- Resolution: up to 13 bits (32,768 increments)
- Electrical interface: SSI with gray code type or gray capped
- Electrical interface: Parallel with gray, gray capped, binary, BCD code type
- Zero-set function
- Mechanical interfaces: face mount flange, servo flange, blind and through hollow shaft
- Enclosure rating: Up to IP66



→ www.sick.com/ATM90_PR0FIBUS



→ www.sick.com/ARS60_SSI_Parallel



Technical data overview		
Encoder version	Absolute Singleturn / Absolute Multiturn	Absolute Multiturn
Communication interface	Analog	Analog
Communication interface Current / Voltage detail		Current / Voltage
Mechanical design / shaft diameter	Solid shaft, servo flange	Solid shaft, servo flange
Max. resolution (singleturn, multiturn)	5,4 40,2 μΑ 2,7 25,1 mV 5,2 μΑ 2,7 mV	1,5 8,8 μΑ
Connection type	Cable radial	Male connector radial
Programmable/configurable	Via keypad on the encoder	Via keypad on the encoder

At a glance

- Compact 36 mm absolute encoder with up to 3723 steps (for singleturn and multiturn)
- Servo flange
- · Radial cable outlet
- Analog interface 4 to 20 mA or 0 to 10 V
- Programming via keypad on the encoder
- IP65 protection class
- Operating temperature: –30 °C ... +80 °C



- Compact 60 mm absolute encoder with up to 13107 steps
- Servo flange
- · Radial connector outlet
- Analog interface 4 to 20 mA or 0 to 10 V
- Programming via keypad on the encoder
- IP68 protection class
- Operating temperature: -30 °C ... +80 °C



Detailed information → www.sick.com/ACS

→ www.sick.com/ACM60



DES60S Pro

Safe, easy, flexible: Encoders for functional safety

Technical data overview		
Safety integrity level	SIL2 (IEC 61508), SILCL2 (IEC 62061)	
Performance level	PL d (EN ISO 13849)	
Category	3 (EN ISO 13849)	
Encoder interface	4,5 V 32 V, SinCos 1,0 Vss (differential)	
Connection type	Male connector radial Male connector axial Cable universal	
Operating temperature range	−30 °C +95 °C	
Enclosure rating	IP65 (IEC 60529)	

At a glance

- Encoders for functional safety technology: SIL2 (IEC 61508), SILCL2 (EN 62061), PL d (EN ISO 13849)
- Electrical interface: 4.5 V ... 32 V, sine/cosine 1 VPP, 1,024 periods
- Clamping flange or servo flange, blind hollow shaft or through hollow shaft (assembly options with feather key)
- Universal cable outlet, M23 or M12 male connector, axial or radial
- Enclosure rating: IP 65
- Working temperature range: -30°C ... +95°C (depending on type)



Detailed information

→ www.sick.com/DFS60S_Pro

	EcoLine	
	Modular wire draw encoder in miniature design	
Technical data overview		
Sub product family	BCG / PFG	
Measuring length	< 10 m	

recillical data overview		
Sub product family	BCG / PFG	
Measuring length	≤ 10 m	
Resolution	0,001 mm 0,14 mm	
Repeatability	≤ 0,2 mm ≤ 1 mm	
Electrical interface	4 mA 20 mA, Analog 0 V 10 V, Analog 4,5 V 5,5 V, TTL/RS422 4,5 V 32 V, TTL/HTL programmable 4,5 V 32 V, TTL/HTL programmable, as factory setting customized preprogrammed to HTL	
Modularity (wire draw mecha- nism and encoder)	v	

At a glance

- Measured lengths: 1.25 m ... 10 m
- Modular measuring system with a wide selection of interfaces/measuring lengths
- Very small, slim housing (55 mm ... 190 mm) with spring integrated in the measurement drum
- Light yet shock-proof and temperature-resistant plastic housing
- Analog interface with teach-in function at the encoder



Detailed information → www.sick.com/Ecol.ii



Compact

Compact design - with integrated encoder



lighLine

Measuring lengths up to 50 m, rugged design - the heavy-duty wire draw encoder

BKS XKS PKS	BTF / PRF
≤ 5 m	≤ 50 m
-	0,001 mm 0,4 mm
-	≤ 0,2 mm ≤ 5 mm
4,5 V 12 V, SSI, HIPERFACE®, TTL/RS	4 mA 20 mA, Analog 0 V 10 V, Analog 4,5 V 5,5 V, TTL/RS422 10 V 32 V, TTL/Push pull 10 V 32 V, HTL/Push pull
-	V

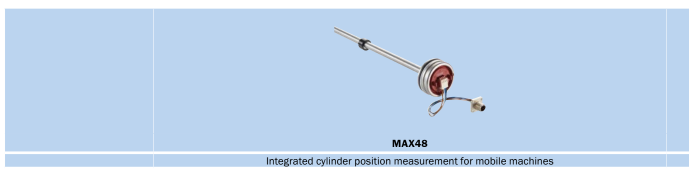
- Measuring lengths from 2 m ... 5 m
- Integrated measuring system
- Compact housing (90 mm x 90 mm x 90 mm)
- Incremental and absolute versions
- High resolution

- Measuring lengths: 2 m ... 50 m
- Modular measuring system with a wide selection of interfaces/measuring lengths
- Very rugged system (dirt scraper, integrated brushes)
- High-quality winding mechanism and wire input
- High enclosure rating
- High shock and vibration resistance
- · Extremely high resolution possible
- Expandable using external accessories





→ www sick com/HighLine



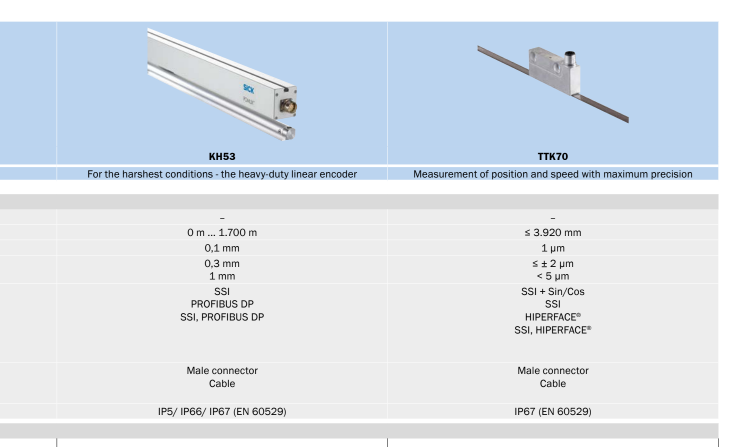
Technical data overview		
Measuring range	50 mm 2.500 mm	
Measuring length	-	
Resolution	Typ. 0,1 mm (noise-free)	
Repeatability	-	
Electrical interface	Analog Digital CANopen SAE J1939 PWM Analog, CANopen, SAE J1939	
Connection type	Male connector with cable Cable Without cable	
Enclosure rating	IP67 (EN 60529)	

At a glance

- Measuring range: 50 to 2,500 mm (1 mm steps), typical resolution 0.1 mm
- Analog, CANopen, SAE J1939 and PWM interfaces are available
- Pressure-resistant housing, designed for hydraulic operating pressure of up to 400 bar
- High operating temperature (electronics) up to +105 °C
- Fluid temperature (hydraulic oil) up to max. +95 °C
- Compact dimensions: 10 mm installation space, 30 mm damping zone
- Position magnet does not need a spacer disk



Detailed information → www.sick.com/MAX⁴



- Non-contact length measurement maintenance-free, rugged, long service life
- High reproducibility (0.3 mm / 1 mm), high system resolution (0.1 mm)
- · SSI and PROFIBUS interfaces
- · Determination of absolute position
- Measuring lengths of up to 1,700 m possible
- Can be used in harshest ambient conditions
- High traversing speeds of up to 6.6 m/s
- Distance tolerance between read head and measuring element: up to 55 mm \pm 20 mm possible



→ www.sick.com/KH53

- · Non-contact absolute position and speed recording
- With HIPERFACE® or SSI interface
- Measurement lengths of up to 4 m
- $\bullet~$ For high traversing speeds of up to 10 m/s $\,$
- Reliable measurements, even in the event of contamination and condensation on the magnetic tape
- · Small, compact read head



→ www.sick.com/TTK70



DUV60

Quickly configurable and versatile measuring wheel incremental encoder



DBV50 Core

Compact measuring wheel system that is highly flexible and easy to mount

Technical data overview		
Resolution in pulses/mm	1 2.400	0,05 12,5
Spring deflection spring arm	± 3 mm / ± 10 mm	± 3 mm
Measuring wheel circumfe-	300 mm / 12 "	Without measuring wheel / 200 mm
rence		
Measuring wheel surface	O-ring NBR70 / smooth plastic (urethane)	O-ring NBR70
Programmable	-	-
Electrical interface	4,75 V 30 V, TTL/HTL DIP switch, selectable output	4,5 V 5,5 V, TTL/RS422 7 V 30 V, TTL/RS422 7 V 30 V, HTL/Push pull 7 V 27 V, HTL/Push pull, 3 channel 4,5 V 5,5 V, Open Collector NPN, 3 channel 4,5 V 30 V, Open Collector NPN, 3 channel
Connection type	Male connector Cable universal	Cable universal Cable with male connector

At a glance

- Single or dual wheel measuring wheel encoder
- DIP switches for programming resolution, signal output,
- · And counting direction
- Universal 4.5 V ... 30 V supply
- LEDs that indicate encoder status and output signal.
- M12 male connector, 4- or 8-pin, or universal cable outlet
- Optional fault output directly from encoder

- Axis distance: 63.5 mm
- Measuring wheel circumference: 200 mm
- Resolution: 0.08 mm per pulse, 12.5 pulses per mm
- Max. spring travel: 14 mm, mechanically limited, max. spring force: 21 N
- Encoder rotation in 30° increments
- The encoder can be mounted on both spring arm sides, wheel support from top and bottom
- Adjustable spring pretension

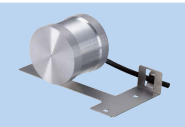


Detailed information

→ www.sick.com/DUV60



→ www.sick.com/DBV50_Core



DKV60

Rugged, high-performance measuring wheel incremental encoder



DEV60

High-resolution, programmable measuring wheel incremental encoder

0,015 10	1 65.536
± 1,5 mm	± 10 mm
200 mm	300 mm
Knurled / O ring EPDM	O-ring NBR70
-	✓
4,5 V 30 V, TTL/RS422, HTL/Push pull	5V & 24V TTL/RS422, 24 VHTL/Push pull
Cable universal Cable with male connector	Male connector radial
Cable with male connector	Cable universal

- Complete, preassembled measuring system
- Measuring wheel with knurl or O-ring for adaptation to the measuring surface
- Mounting bracket made from anti-corrosive spring steel
- High resolution up to 0.1 mm (1 ... 2.000 pulses/revolution)
- Electrical interfaces: Open collector NPN, TTL/RS422 or HTL/Push pull.
- Connection via cable outlet, for radial or axial use with open ends or fitted with an M12 connector

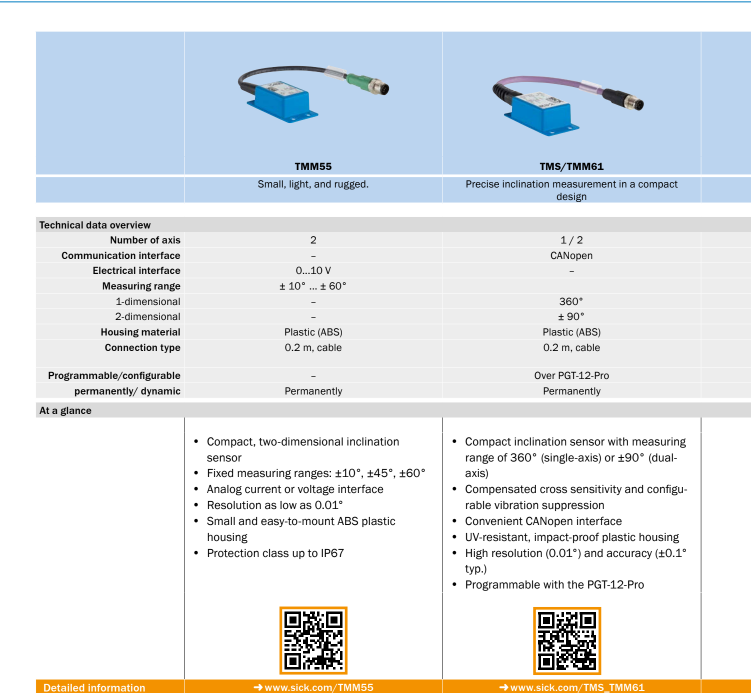
- Rotatable spring arm for universal use
- 300 mm wheel circumference with o-ring made from NBR70
- Mounting arm and measurement wheels made from aluminum
- Programmable output voltage, zero pulse position, zero pulse width and number of pulses
- Connection: radial M12 connector outlet or radial/axial cable outlet
- Electrical interfaces: 5V & 24V TTL/RS422, 24 V HTL/ Push pull
- Remote zero setting possible



→ www.sick.com/DKV60



→ www.sick.com/DFV60





TMS/TMM88

High-precision inclination measurement for harsh ambient conditions



TMS/TMM88 Dynamic

Maximum precision in dynamic applications

1/2
CANopen, SAE J1939
-
360°
± 90°
Plastic (PBT) / Aluminum
Male connector
Female connector
Over PGT-12-Pro
Dynamic

- Inclination sensor with measuring range of 360° (singleaxis) or ±90° (dual-axis)
- Compensated cross sensitivity and configurable vibration suppression
- Freely configurable current or voltage interface or convenient CANopen interface
- Accuracy up to ±0.02°
- · Plastic or aluminum housing
- Programmable with the PGT-12-Pro

- Single-axis (360°) and two-axis (+/-90°) inclination sensors based on a six-axis IMU
- Intelligent sensor fusion filter
- Highly accurate even with dynamic movements
- Interfaces: CANopen, SAE J1939
- Programmable with the PGT-12-Pro
- Temperature range: -40 °C ... +80 °C
- Shock resistance: 100 gEnclosure rating: IP67/69



→ www.sick.com/TMS_TMM88



→ www.sick.com/TMS_TMM88_Dynamic

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Product and system support Reliable, fast and on-site



Verification and optimization Safe and regularly inspected



Upgrade and retrofits
Easy, safe and economical



Training and education

Practical, focused and professional

SICK AT A GLANCE

SICK is a leading manufacturer of intelligent sensors and sensor solutions for industrial applications. With more than 8,800 employees and over 50 subsidiaries and equity investments as well as numerous agencies worldwide, SICK is always close to its customers. 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.

SICK has extensive experience in various industries and understands their processes and requirements. With intelligent sensors, SICK delivers exactly what the 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 SICK a reliable supplier and development partner.

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

That is "Sensor Intelligence."

Worldwide presence:

Australia, Austria, Belgium, Brazil, Canada, Chile, China, Czech Republic, Denmark, Finland, France, Germany, Great Britain, Hungary, Hong Kong, India, Israel, Italy, Japan, Malaysia, Mexico, Netherlands, New Zealand, Norway, Poland, Romania, Russia, Singapore, Slovakia, Slovenia, South Africa, South Korea, Spain, Sweden, Switzerland, Taiwan, Thailand, Turkey, United Arab Emirates, USA, Vietnam.

Detailed addresses and further locations → www.sick.com



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