

EVERYTHING FROM A SINGLE SOURCE! THE RIGHT SENSORS – FOR EACH OF YOUR APPLICATIONS.

Special prices valid for My SICK web shop orders until December 15th, 2023 with the promotion code "ALL-IN-ONE-2023"



EVERYTHING FROM A SINGLE SOURCE THE RIGHT SENSORS – FOR EACH OF YOUR APPLICATIONS

THE RIGHT SENSOR WITH THE IDEAL ACCESSORIES

Order your sensors now at particularly favorable special prices in the My SICK web shop!

25 years of SICK Austria

Factory, logistics and process automation: SICK's sensor solutions are keeping industry moving – also in Austria.

For over 25 years, SICK Austria has been responsible for sales in Austria and 14 other countries in south-eastern Europe.

As a technology and market leader, SICK provides sensor intelligence and application solutions that create the perfect basis for controlling processes securely and efficiently, protecting individuals from accidents, and preventing damage to the environment.

The right sensors – for each of your applications! "We simply detect any object"

ALL-IN-ONE-2023 Your My SICK web shop promotion

This is how you get the special prices of the "ALL-IN-ONE-2023" promotion: Simply log in or register online on My SICK – and you can order selected products at particularly favorable special prices in the My SICK web shop using the promotion code ALL-IN-ONE-2023.

Profit from the high-quality sensors from the extensive SICK portfolio – at particularly favorable conditions.

Are you new to the My SICK web shop?

Register now and get attractive benefits

www.sick.com/at/en/registration-benefits/w/myBenefits/

Promotion conditions

- Special prices apply only to the products listed in this brochure when ordering via the My SICK web shop during the promotional period until 15.12.2023.
 To get the special prices, enter the promotion ode ALL-IN-ONE-2023 in the field Your reference in the last step of your order.
- Existing orders and special agreements such as annual contracts, framework agreements, aso are excluded from the promotion.
- This promotion is only valid in the sales region of SICK Austria (Austria and Southeastern Europe).
- The General Terms and Conditions of SICK GmbH apply.

My SICK web shop promotion "ALL-IN-ONE-2023"

The special prices are valid for orders of the promotional products in the My SICK web shop until 15.12.2023!

ALL-IN-ONE 2023 promotion/2023-04 Subject to change without notice





Interactive: Sensors in action

Discover the details of the various sensors interactively - directly on our landing page, or by downloading the brochure with the interactive applications:

https://s.sick.com/at-enthe-right-sensor-for-every-application

CONTENT

OVERVIEW

Photoelectric sensors PowerProx WTT4SL	4
Photoelectric sensors G20	5
Photoelectric sensors W12	6
Inductive proximity sensors IME	7
Magnetic cylinder sensors MPS & MZxx	8
Inclination sensors TMS/TMM22	9
Pressure sensors PAC50	10
Fiber-optic sensors GLL170	11
Condition monitoring sensor Multi Physics Box	
Linear encoders DAX®	
Incremental encoders DFS60	
Sensor Integration Gateway SIG100	
Mounting systems	
Reflectors and optics	17
Plug connectors and cables M8 / M12	
My SICK is your personal self-service portal	



PHOTOELECTRIC SENSORS POWERPROX WTT4SL

The new home of sensing range

Your benefits

- · Sensor/Detection principle: time-of-flight technology
- Closely installed sensors no longer must be accessible, they can be set and monitored via IO-Link
- Reliable object detection over long sensing ranges and at large detection angles
- Great design freedom, the ultra-small sensors offer above-average switching distances and can be installed to save space



For more information and other device versions, simply enter the link or scan the QR code and get direct access to technical data, CAD design models, operating instructions, software, application examples, and much more.

www.sick.com/at/en/powerprox

Ordering information

Photoelectric sensors PowerProx WTT4SL

Type of light/light source: visible red light/laserclass 1; Switching mode: light/dark switching; Adjustment: single teach-in button/IO-Link

Sensing range	Light spot size (distance)	Switching output	Connection type	Туре	Part no.	Special price €/pcs.
		Push-Pull: PNP/NPN	Male connector M8, 4-pin	WTT4SLC-3B2262A00	1097190	206,39
50 1,300 mm	50 1,300 mm Ø 4 mm (1.000 mm)		Cable with M8 male connector, 4-pin, 100 mm	WTT4SLC-3B3262A00	1097220	206,39
			Cable with M12 male connector, 4-pin 150 mm	WTT4SLC-3B3462A00	1111828	206,39

Other device versions on request or at www.sick.com/at/en/powerprox



PHOTOELECTRIC SENSORS G20

Reliable sensors for applications with large sensing ranges and dusty environments

Your benefits

- Reduced downtime thanks to high reliability and operating reserve, especially in dirty environments
- · Reliable object detection over longer distances
- Excellent price/performance ratio thanks to proven technology
- Intuitive and fast commissioning thanks to light/dark switching, additional front LED and adjustable signal delay



For more information and other device versions, simply enter the link or scan the QR code and get direct access to technical data, CAD design models, operating instructions, software, application examples, and much more.

www.sick.com/at/en/g20

Ordering information

Photoelectric sensors G20

Type of Light/light source: Visible red light/LED; Connection type: male connector M12, 4-pin; Adjustment: potentiometer

Sensing range	Light spot size (distance)	Switching output	Supply voltage	Туре	Part no.	Special price €/pcs.	
0.005 3 m	Ø 28 mm (500 mm)			GTB20G-24111160ZZZ	1119840	123,48	
0.03 20 m	Ø 200 mm (5.000mm)	Push-Pull: PNP/NPN	Push-Pull: PNP/NPN	10 30 V DC	GLD20G-24112170ZZZ	1119870	94,82
0 120 m	Ø 800 mm (20.000 mm)			GSE20G-24112170ZZZ	1119877	137,45	

Other device versions on request or at www.sick.com/at/en/g20



PHOTOELECTRIC SENSORS W12

High performance in a metal housing for demanding detection tasks

Your benefits

- Reliable detection of challenging objects such as very dark or sloping objects thanks to application select mode
- High reliability even under harsh ambient conditions thanks to tough metal housing
- High availability levels thanks to predictive maintenance
- Reliable detection of transparent objects from PET bottles to transparent foil thanks to superior chip technology



For more information and other device versions, simply enter the link or scan the QR code and get direct access to technical data, CAD design models, operating instructions, software, application examples, and much more.

www.sick.com/at/en/w12

Ordering information

Photoelectric sensors W12

Type of Light/light source: visible red light/LED; Connection type: male connector M12, 4-pin; Adjustment: IO-Link/teach-in-button

Sensing range	Light spot size (distance)	Switching output	Supply voltage	Туре	Part no.	Special price €/pcs.
20 350 mm	Ø 6 mm (200 mm)	PNP	10 30 V DC	WTB12C-3P2432A00	1067771	200,66
0 4 m	Ø 100 mm (3 m)	PNP	10 30 V DC	WL12C-3P2432A00	1067774	142,59

Other device versions on request or at www.sick.com/at/en/w12



INDUCTIVE PROXIMITY SENSORS IME

The economic standard for use in industrial environments

Your benefits

- High machine availability and robust design thanks to full encapsulation
- · Highly cost-efficient thanks to low purchase costs
- Wide selection available thanks to extensive standard portfolio



For more information and other device versions, simply enter the link or scan the QR code and get direct access to technical data, CAD design models, operating instructions, software, application examples, and much more.

www.sick.com/at/en/ime

Ordering information

Inductive proximity sensors IME Switching output: PNP; Output function: NO

Thread size	Installation type	Housing length	Connection type	Sensing range S _n	Туре	Part no.	Special price €/pcs.
M8 x 1	flush	50 mm	Connector M8, 3-pin	2 mm	IME08-02BPSZT0S	1040870	13,51
IVIO X L	non-flush	50 mm	Connector M8, 3-pin	4 mm	IME08-04NPSZT0S	1040886	13,51
	flush	46 mm	Male connector M12, 4-pin	4 mm	IME12-04BPSZCOK	1040763	11,68
M12 x 1	nusn	65 mm	Male connector M12, 4-pin	4 mm	IME12-04BPSZCOS	1040764	11,68
	non-flush	65 mm	Male connector M12, 4-pin	8 mm	IME12-08NPSZCOS	1040780	11,68
M10 v 1	flush	69 mm	Male connector M12, 4-pin	8 mm	IME18-08BPSZCOS	1040966	12,91
M18 x 1	non-flush	69 mm	Male connector M12, 4-pin	8 mm	IME18-08NPSZCOS	1040950	12,91

Other device versions on request or at www.sick.com/at/en/ime



MAGNETIC CYLINDER SENSORS MPS & MZXX

Reliable, powerful, rugged

Your benefits

- Can be used in all common cylinders, linear slides and grippers with T-slot or C-slot
- MZCG: Short switching point optimized for gripper applications increases process efficiency through higher cycle times
- MZ2Q: Solves pneumatic precision applications through intuitive and precise definition of two switching points
- MPS: More flexibility compared to conventional cylinder sensors, as several switching points can be defined in a very confined space



For more information and other device versions, simply enter the link or scan the QR code and get direct access to technical data, CAD design models, operating instructions, software, application examples, and much more.

www.sick.com/at/en/c/g192663

Ordering information

Magnetic cylinder sensors MPS & MZxx Output function: NO (except MPS: analog); MPS: measuring range 32 mm

Connection type		Output function	Cylinder type	Туре	Part no.	Special price €/pcs.
	with knurled nut, 0.5 m			MZT7-03VPS-KR0	1070821	15,95
Cable with connector M8,	0.3 m	PNP, NO	T-Slot	MZT7-03VPS-KP0	1070814	15,23
3-pin				MZT8-03VPS-KP0	1044458	23,10
			C-Slot	MZCG-1Z7PS-KP0	1083699	22,47
Cable with connector M8, 4-pin		2x PNP, NO	T-Slot	MZ2Q-FTZPS-KP0	1029846	36,75
	0.3 m	Analog, 0 10 V/4 20 mA	T-Slot	MPS-032TSTP0	1045666	89,46

Other device versions on request or at www.sick.com/at/en/c/g192663



INCLINATION SENSORS TMS/TMM22

The robust all-rounder for inclination measurement

Your benefits

- Precise one- or two-dimensional inclination measurement for cost-sensitive applications
- Maximum reliability thanks to rugged sensor design with dust- and waterproof enclosed electronics
- High measuring certainty throughout the entire measuring range even under demanding ambient conditions thanks to optimized interference suppression
- Constant status information of the sensor thanks to visual LED feedback



For more information and other device versions, simply enter the link or scan the QR code and get direct access to technical data, CAD design models, operating instructions, software, application examples, and much more.

www.sick.com/at/en/tms_tmm22

Ordering information

Inclination sensors TMS/TMM22

Connection type: cable, 5-wire, with male connector, M12, 5-pin, 0.3 m

Number of axis	Measuring range	Communication interface	Туре	Part no.	Special price €/pcs.
1	90°		TMS22E-PKH090	1122883	106,58
T	360°	Analogy 4 20 mA	TMS22E-PKH360	1123685	106,58
2	± 45°	Analog: 4 20 mA	TMM22E-PKH045	1116335	106,58
2	± 90°		TMM22E-PKH090	1116338	106,58

Other device versions on request or at www.sick.com/at/en/tms_tmm22



PRESSURE SENSORS PAC50

Turns pressure into colors

Your benefits

- Bi-color display (green/red) clearly shows the status of the output signal (within or outside the target range)
- Quick overview of important system parameters due to advanced display functions
- Intuitive operation allows simple and quick commissioning
- Rear and bottom pressure ports and parameterizable output signals for high installation flexibility



For more information and other device versions, simply enter the link or scan the QR code and get direct access to technical data, CAD design models, operating instructions, software, application examples, and much more.

www.sick.com/at/en/pac50

Ordering information

Pressure sensors PAC50

Connection type: M12 round connector x 1, 4-pin

Measuring range	Output signal	Process connection	Туре	Part no.	Special price €/pcs.
0 6 bar		2 x G ¼	PAC50-CGD	1062974	89,55
0 10 bar	IO-Link/PNP + PNP/NPN/Push-Pull	(Bottom side: thread G ¼ female, back side: thread G ¼ female,	PAC50-DGD	1062986	89,55
-1 10 bar		both according to DIN ISO 1630)	PAC50-FGD	1077858	89,55
0 6 bar		PIF 4 mm + G ¹ ⁄4	PAC50-CCD	1062980	89,55
0 10 bar	O-Link/PNP + PNP/NPN/Push-Pull	(Bottom side: push-in fitting for 4 mm pneumatic hose, back side: thread G ¼ female according to DIN ISO 16030)	PAC50-DCD	1062992	89,55
-1 10 bar			PAC50-FCD	1083758	89,55

Other device versions on request or at www.sick.com/at/en/pac50



FIBER-OPTIC SENSORS GLL170

Simple, flexible detection

Your benefits

- · User-friendly handling enables fast commissioning
- · Reliable detection even in rapid processes
- Easy to adjust with intuitive potentiometer or teach-in button
- Solution for a wide range of applications by combining with fiber optics from the extensive SICK portfolio



For more information and other device versions, simply enter the link or scan the QR code and get direct access to technical data, CAD design models, operating instructions, software, application examples, and much more.

→ www.sick.com/at/en/gll170

Ordering information

Fiber-optic sensors GLL170

Type of light: visible red light; Switching mode: light/dark switching; Switching output: PNP/NPN (Selectable via menu)

Suitable fibers can be found in the accessories for the respective sensor.

Adjustment	Indication	Connection type	Туре	Part no.	Special price €/pcs.
Potentiometer, 8 turns	Status-LEDs	Cable, 3-wire, 2 m	GLL170-P332	6063334	70,65
(Sensitivity scale 230°)	Status-LEDS	Male connector M8, 4-pin	GLL170-P334	6063335	70,65
T	Diamlari	Cable, 4-wire, 2 m	GLL170-B432	6063340	82,61
Teach-in button, Cable, Plus/minus button	Display	Male connector M8, 4-pin	GLL170-B434	6063341	82,61

Other device versions on request or at www.sick.com/at/en/gll170



CONDITION MONITORING SENSOR MULTI PHYSICS BOX

Condition monitoring sensor for monitoring vibrations, schocks, and temperature

Your benefits

- Reduce failures and operating costs using precise condition data
- Intuitive data interpretation thanks to pre-processed values even in the frequency domain
- Can be adapted by means of configurable threshold values for vibration, shock and temperature values
- Simple parameterization and visualization via SOPAS Engineering Tool



For more information and other device versions, simply enter the link or scan the QR code and get direct access to technical data, CAD design models, operating instructions, software, application examples, and much more.

www.sick.com/at/en/multi_physics_box

Ordering information

Condition monitoring sensor Multi Physics Box

Connection type: cable with connector M12, 5-pin, 0.3 m

Measuring ranges	Supply voltage	Communication interface	Туре	Part no.	Special price €/pcs.
Vibration: 3 axis; ± 8 g Shock: 3 axis; 10 g 200 g Contact temperature: -40 °C +80 °C	10 V 30 V DC	IO-Link	MPB10-VS00VSIQ00	1123926	220,50

Other device versions on request or at www.sick.com/at/en/multi_physics_box



LINEAR ENCODERS DAX®

Flexible linear encoder for countless industrial applications

Your benefits

- Easy integration into new and existing machine designs thanks to high system flexibility, low space requirements and customizable functions, such as backward compatibility with manufacturer-specific position magnets
- Low maintenance costs due to wear- and maintenance-free measurement principle
- Intelligent condition monitoring enables predictive maintenance of machines



For more information and other device versions, simply enter the link or scan the QR code and get direct access to technical data, CAD design models, operating instructions, software, application examples, and much more.

www.sick.com/at/en/dax

Ordering information

Linear encoders DAX®

As part of this promotion, you will also receive special prices for your individually configured DAX[®] Linear Encoder

Design	Measurement range	Communication interface	Resolution	Туре	Part no.	Special price €/pcs.			
Low Profile				DAXLAN-0200BA0C0000W01	1131790	268,28			
Threaded [®]	0 200 mm	Analog: 4 20 mA	Analog: 4 20 mA	Analog: 4 20 mA	Analog: 4 20 mA	Analog: $4 \dots 20 \text{ mA} \leq \pm 20 \mu\text{m}$	DAXTAN-0200RA1J0100W01	1131794	513,03
Slider [©]				DAXSAN-0200SA040900W01	1131791	352,80			

Other device versions on request or at www.sick.com/at/en/dax



INCREMENTAL ENCODERS DFS60

High-resolution, programmable encoder for sophisticated applications

Your benefits

- Reduced storage costs and downtime due to customer-specific programming
- High variety of different mechanical and electrical interfaces enables optimum adaptation of the encoder to the installation situation
- · Excellent concentricity even at high speeds



For more information and other device versions, simply enter the link or scan the QR code and get direct access to technical data, CAD design models, operating instructions, software, application examples, and much more.

www.sick.com/at/en/dfs60

Ordering information

Incremental encoders DFS60

Communication interface HTL or TTL (factory set): programmable (resolution, communication interface, zero pulse position,...)

Shaft Interface	Connection type	max. Resolution	Туре	Part no.	Special price €/pcs.
Through hollow shaft, 10 mm	Mala connector M12, 9 pin /radial	10,000	DFS60B-TDPC10000	1036915	288,13
Through honow shart, 10 mm	Male connector M12, 8-pin/radial	65,536	DFS60A-TDPC65536	1036955	323,17
Blind hollow shaft, 10 mm	Male connector M12, 8-pin/radial	10,000	DFS60B-BDPC10000	1036775	281,40
Bind hollow shart, 10 min		65,536	DFS60A-BDPC65536	1036815	314,71
Calid aboft face mount flange 10 mm	Mala connector M10, Q pin /redial	10,000	DFS60B-S4PC10000	1036721	260,88
Solid shaft, face mount flange 10 mm	Male connector M12, 8-pin/radial	65,536	DFS60A-S4PC65536	1036726	297,60
USB programming unit	for AFS60, AFM60, DFS60, VFS60, D	FV60 and wire draw encoders	PGT-08-S	1036616	77,79

Other device versions on request or at www.sick.com/at/en/dfs60



SENSOR INTEGRATION GATEWAY SIG100

Decentralized intelligence and digital data processing made easy

Your benefits

- Solution for complex application tasks by creating simple sensor systems using the logic editor integrated into SOPAS ET
- Uniform wiring concept via IO-Link for easy and transparent data integration
- Easy, intuitive parameterization via USB and the SOPAS ET graphical user interface



For more information and other device versions, simply enter the link or scan the QR code and get direct access to technical data, CAD design models, operating instructions, software, application examples, and much more.

www.sick.com/at/en/sig100

Ordering information

Sensor Integration Gateway SIG100

Connections	Supply voltage	Communication interface	Туре	Part no.	Special price €/pcs.
l/O: 6 x M12, 5-pin female connector, A-coded Power Main: 1 x M12, 4-pin plug, A-coded CONFIG: 1 x M8, 4-pin female connector, USB 2.0 (USB-A)	10 30 V DC	IO-Link	SIG100-0A0111100	1089792	137,03

Other device versions on request or at www.sick.com/at/en/sig100

Your Sensors and the suitable accessories – from a single source

Whether electrical connectivity, reflectors, or mechanical mounting solutions; SICK offers a comprehensive range of accessories to ensure the availability of application solutions. It is perfectly matched to the sensors, enables their cost-effective integration into plants, and is delivered quickly. SICK also implements customer-specific developments and adaptations quickly.

MOUNTING SYSTEMS

Sensor and accessories from a single source



Your benefits

Find the suitable mounting automatically when selecting the sensor.

Whether fine adjustment on precision machines or protection from harsh environments: SICK offers the right concepts and products for mounting, aligning, and protecting sensors.

- Universal clamping systems
- Mounting brackets
- Protective devices
- Alignment brackets
- · Cylinder sensor mounting

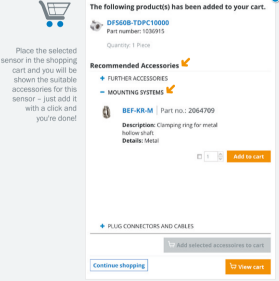


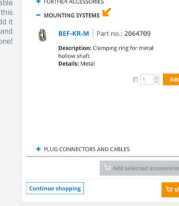
For more information and other device versions, simply enter the link or scan the QR code and get direct access to technical data, CAD design models, operating instructions, software, application examples, and much more.

www.sick.com/at/en/accessories/ accessories/mounting-systems/c/g113402

My SICK web shop: "Recommended accessories"

In the My SICK web shop you can easily select and order the appropriate accessories for your sensor.





REFLECTORS AND OPTICS Sensor and accessories from a single source



Your benefits

Find the right reflector or optics automatically when selecting the sensor.

- · Reflectors and optics are the indispensable counterpart to many sensors from SICK. Together, they form a fixed functional unit. Only when both components are optimally matched to each other, reliable object detection can be guaranteed - even under critical application conditions.
- The range and detection guality of a retro-reflective photoelectric sensor is highly influenced by the quality and geometric size of the reflector used.
- The larger the reflector, the greater the performance reserve and the greater the possible sensor range.



For more information and other device versions, simply enter the link or scan the QR code and get direct access to technical data, CAD design models, operating instructions, software, application examples, and much more.

www.sick.com/at/en/accessories/ accessories/reflectors-and-optics/c/g113437

My SICK web shop: "Recommended accessories"

In the My SICK web shop you can easily select and order the appropriate accessories for your sensor.

Pla sensor

cart

acce sens

	The following product(s) has been added to your cart.			
••	WL12C-3P2432A00 Part number: 1067774			
Place the selected isor in the shopping cart and you will be shown the suitable accessories for this sensor – just add it with a click and you're done!	Quantity: 1 Piece. Recommended Accessories 🕊			
	 MOUNTING SYSTEMS 			
	+ PLUG CONNECTORS AND CABLES			
	 REFLECTORS AND OPTICS 			
	PL20A Part no.: 1012719			
	Accessory group: Reflectors Accessory family: Angular Description: Rectangular, screw connection Dimensions: 18 mm 60 mm Ambient operating temperature: -30 °C +65 °C			
	1 🗘 Add to cart			
	🖶 Add selected accessoires to cart			
	Continue shopping			

Plug connectors and cables M8 / M12



PLUG CONNECTORS AND CABLES M8 / M12

Sensor and accessories from a single source

Your benefits

- High-quality products produced in Europe (ISO 9001:2008)
- · Proven materials to withstand harsh environments
- · Consistent certifications for all products



For more information and other device versions, simply enter the link or scan the QR code and get direct access to technical data, CAD design models, operating instructions, software, application examples, and much more.

www.sick.com/at/en/accessories/accessories/ plug-connectors-and-cables/c/g274507

Ordering information

Plug connectors and cables M8 / M12

Flying leads, A coded; Material: PVC

Connection type head A		Description	Cable length 2 m		Cable length 5 m		
				Part no.	Special price	Part no.	Special price
Female connector M8	straight	3-pin	PVC / 3*0.25 / GR / US	2095860	5,46	2095884	7,08
		4-pin	PVC / 4*0.25 / GR / US	2095888	5,75	2095889	7,45
Female connector M12 straight		4-pin	PVC / 4*0.34 / GR / US	2096234	5,39	2096235	7,45
	straight	5-pin	PVC / 5*0.34 / GR / US	2096239	5,92	2096240	8,30
		8-pin	PVC / 8*0.25 / GR / SH	2096243	16,21	-	-
Female connector M8 angled	ondod	3-pin	PVC / 3*0.25 / GR / US	2096165	5,46	2096166	7,08
	angled	4-pin	PVC / 4*0.25 / GR / US	2095962	5,75	2095963	7,45
Female connector M12 angled		4-pin	PVC / 4*0.34 / GR / US	2095895	5,39	2095897	7,45
	angled	5-pin	PVC / 5*0.34 / GR / US	2096215	5,92	2096216	8,30
		8-pin	PVC / 8*0.25 / GR / SH	2096218	16,21	-	-
Male connector M8	straight	3-pin	PVC / 3*0.25 / GR / US	2096225	5,46	2096226	6,89
Male connector M12	straight	8-pin	PVC / 8*0.25 / GR / SH	2096232	16,21	2096233	22,47

Other cable versions, in various lengths and connections on request or at - www.sick.com/at/en/accessories/accessories/plug-connectors-and-cables/c/g274507

Sensors in action Discover interactively the details of the different sensors.

https://s.sick.com/at-enthe-right-sensor-for-every-application



My SICK is your personal self-service portal

Register yourself now to receive your SICK ID - your access to the digital world of SICK

By registering you get an overview of your offers and orders, can use personalized wish lists to handle your desired products and share them with colleagues.

You get insight into your individual conditions, can order directly and easily reuse previous orders.

Convince yourself of your advantages and visit us online: www.sick.com/at/en/registration-benefits/w/myBenefits/



My SICK: Your personal self-service portal

Just register and profit from all the advantages starting today.

My SICK → with just "one click" to your personal data. My SICK is available to you around the clock, every day. With My SICK, we offer you an intuitive,

easy-to-use platform, where you can find, compare, order and track all products quickly and easily.



 www.sick.com/at/en/registrationbenefits/w/myBenefits/
Enter the link or scan the QR code and simply
register under "My SICK".

My SICK – your access to the digital world of SICK Register now and profit from all the advantages starting today

My SICK: YOUR BENEFITS

Open around the clock

My SICK is available at all times regardless of office hours to provide you with information 24/7 about our products, prices, and availability

Find your solution guickly and easily

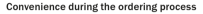
- Find the right solution for your needs on our website thanks to the powerful search function and comprehensive selection options
 - · Add products to your cart with one click and order them directly

Transparent price and availability information



24

- · View the current availability of SICK products, and their prices based on your agreed terms and conditions
- · Request guotes and administer them transparently



- · Convert your wish lists and quotes into an order with a single click
 - Import existing product lists into your cart
 - · Export quotes and orders easily and conveniently
 - · View your order history and save time by reusing previous orders

Clear documentation overview



See all documents such as wish lists, quotes and orders

Current delivery times and tracking information



- Check the status of your orders in real time
- · Track your delivery using our tracking function





Interactive: Sensors in action

Discover the details of the various sensors interactively - directly on our landing page, or by downloading the brochure with the interactive applications:

+ https://s.sick.com/at-en-the-right-sensor-for-every-application











Interactive: Sensors in action

Interactive applications for pre-assembly, assembly and final assembly

Discover the details of the various sensors interactively - directly on our landing page, or by downloading the brochure with the interactive applications:



https://s.sick.com/at-enthe-right-sensor-for-every-application

SICK AT A GLANCE

SICK is a leading manufacturer of intelligent sensors and sensor solutions for industrial applications. With more than 11,000 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."

www.sick.at

Austria	Greece	Hungary	Romania	Slovenia
SICK GmbH	www.sick.com.gr	www.sick.hu	www.sick.ro	www.sick.si
IZ NÖ-Süd, Strasse 2a				
Objekt M11				
A-2355 Wiener Neudorf				
Tel.: +43 2236 62288-0				
Fax: +43 2236 62288-888				
E-Mail: office@sick.at				

