



Up to
-12 %
discount
by buying multiple
product families.

Valid for all
orders of promo-
tional products
within the
promotion period
until 15.12.2020!

Additional discount
-3 %
for your
first order in the
SICK webshop.

ALL-IN-ONE-2020

EVERYTHING FROM A SINGLE SOURCE!

THE RIGHT SENSOR FOR EVERY APPLICATION.

Promotion valid for all orders until December 15th, 2020

SICK
Sensor Intelligence.

EVERYTHING FROM A SINGLE SOURCE – THE RIGHT SENSOR FOR EVERY APPLICATION

SAVING WITHOUT COMPROMISE – THE RIGHT SENSOR WITH THE OPTIMAL ACCESSORIES

With the "ALL-IN-ONE-2020" promotion, SICK offers you the optimal sensors "We simply detect any object" from its extensive portfolio for any of your applications – at particularly favorable conditions.

Take the chance and save – in addition to the promotion prices – up to 15 % when buying your sensors.



Product family discount

If you order products from more than one product family, you will receive a 1 % discount for each additional product family in addition to the promotion prices. The different product families can also be included in several orders – all orders up to December 15th, 2020 will be taken into account.

Example: orders of

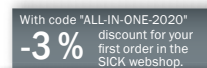
- 1 product family 0 % discount
- 2 product families 1 % discount
- 3 product families 2 % discount
- 4 product families 3 % discount

Maximum 12 % product family discount


Calculation example:

Order 1	5 pieces	W2S-2
	5 pieces	IME
Order 2	2 pieces	PAC50
	10 pieces	Connecting cable

Total: Orders from 4 product families
= 3 % discount on ALL orders within the promotion period



Webshop discount

 In addition to the product family discounts and promotion prices, you will receive a 3 % discount on your first order in the SICK webshop.

Webshop discount code: "ALL-IN-ONE-2020"

Please enter the discount code "ALL-IN-ONE-2020" in the comment field when you place your first webshop order.

"ALL-IN-ONE 2020" promotion

For the calculation of your discounts and thus the amount of your voucher, all your orders will be taken into account until the end of the promotion period!



CONTENT

OVERVIEW

Miniature Photoelectric sensor W2S-2	4
Miniature Photoelectric sensor W4S-3	5
Inductive proximity sensors IME	6
Magnetic cylinder sensors MZT7	7
Fork sensors WFM	8
Pressure sensors PAC50	9
Level sensors GRF18S	10
Non-contact safety switches IME2S	11
Non-contact safety switches RE1	12
Non-contact safety switches STR1	13
Fiber-optic sensors GLL170	14
Incremental encoders DFS60	15
Plug connectors and cables M8 / M12	16
Mounting systems and reflectors/optics	17
MY SICK: Webshop – Your connection with SICK	18



Promotion conditions

- Promotion prices only apply to the products listed in this brochure, in the promotion period until December 15th, 2020.
- All discounts will be issued in the form of a voucher after the promotion ends:
 - All orders until December 15th, 2020 will be considered.
 - When ordering at least 2 product families, a discount of 1 % is granted for each product family, starting with the 2nd product family. A product family discount up to 12 % can be granted.
 - A maximum of one voucher is issued per company. The voucher value amounts to a maximum of EUR 500. Vouchers can only be redeemed in 2021 for purchases from SICK GmbH. Vouchers may not be redeemed for cash.
- The webshop discount only applies to the first order in the SICK webshop by entering the promotion code "ALL-IN-ONE-2020" in the comment field and can only be redeemed once per company.
- Existing orders and special agreements such as annual contracts, framework agreements or similar are excluded from the promotion.
- The general terms and conditions of SICK GmbH apply.

Each additional
product family
-1 %
discount.

MINIATURE PHOTOELECTRIC SENSOR W2S-2

Incredibly small, yet powerful

Your Benefits

- Machine design flexibility: the ultra-compact sensors offer above-average sensing distances and provide space-saving installation
- Remote setup: sensors installed in confined spaces can be set and monitored remotely via IO-Link
- High operational reliability: ultrablack objects are detected with a degree of reflection of 1 %



→ www.sick.com/at/en/w2s-2

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.

Ordering information

Miniature Photoelectric sensor W2S-2

Switching output: PNP; Switching mode: light switching

Product link
By clicking on type or Part number
directly to all product details!

Sensing range max.	Light spot size (distance)	Connection type	Type	Part no.	Promotion price €/pcs.
1 mm ... 36 mm	Ø 3 mm (15 mm)	Cable, 3-wire, 2 m	WTB2S-2P1330	1064573	66,99
	Ø 2 mm (15 mm)	Cable with connector M8, 3-pin, 200 mm	WTB2S-2P3130	1064575	66,99
1 mm ... 66 mm	Ø 4.5 mm (40 mm)	Cable with connector M8, 3-pin, 200 mm	WTB2S-2P3160	1064607	66,99
1 mm ... 150 mm	Ø 3.5 mm (50 mm)	Cable with connector M8, 3-pin, 200 mm	WTB2S-2P3151	1067502	72,77
		Cable with M8 male connector, 4-pin, 200 mm	WTB2S-2P3251	1066111	72,77

Other device versions on request or at www.sick.com/at/en/w2s-2

Each additional
product family
-1 %
discount.



MINIATURE PHOTOELECTRIC SENSOR W4S-3

Photoelectric sensor family with best-in-class performance

Your Benefits

- Application versatility due to reliable detection of shiny, transparent or jet-black objects
- Very quick and easy alignment due to the highly visible, intense PinPoint LED light spot
- Rugged mounting system with M3 threaded metal inserts reduces maintenance costs due to a long service life



→ www.sick.com/at/en/w4s-3

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.

Ordering information

Miniature Photoelectric sensor W4S-3

Switching output: PNP; Switching mode: light switching

Product link
By clicking on type or Part number
directly to all product details!

Sensor/ detection principle	Sensing range max.	Adjustment	Connection type	Type	Part no.	Promotion price €/pcs.
Photoelectric proximity sensor, Background suppression	4 mm ... 180 mm	Potentiometer, 5 turns	Connector M8, 3-pin	WTB4S-3P2161	1042040	76,86
	4 mm ... 150 mm	Single teach-in button	Connector M8, 3-pin	WTB4S-3P2162	1042037	86,31
		Cable, Single teach-in button	Male connector M8, 4-pin	WTB4S-3P2264	1042034	93,87
Photoelectric retro-reflective sensor, autocollimation	0 m ... 4 m (Reflector PL80A)	None	Connector M8, 3-pin	WL4S-3P2130	1042069	62,69
	0 m ... 5 m (Reflector PL80A)	Single teach-in button	Connector M8, 3-pin	WL4S-3P2132	1042077	68,04

Other device versions on request or at www.sick.com/at/en/w4s-3

Each additional
product family
-1 %
discount.


INDUCTIVE PROXIMITY SENSORS IME

The economic standard for use in industrial environments

Your Benefits

- High machine availability thanks to rugged design
- Highly cost-efficient thanks to low purchase costs
- Wide selection available thanks to extensive standard portfolio



→ www.sick.com/at/en/ime

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.

Ordering information

Inductive proximity sensors IME

Switching output: PNP; Output Function: NO

Product link
By clicking on type or Part number
directly to all product details!

Thread size	Installation type	Housing length	Connection type	Sensing range S_n	Type	Part no.	Promotion price €/pcs.
M8 x 1	flush	50 mm	Connector M8, 3-pin	2 mm	IME08-02BPSZT0S	1040870	12,38
	non-flush	50 mm	Connector M8, 3-pin	4 mm	IME08-04NPSZT0S	1040886	12,38
M12 x 1	flush	46 mm	Male connector M12, 4-pin	4 mm	IME12-04BPSZC0K	1040763	10,73
	flush	65 mm	Male connector M12, 4-pin	4 mm	IME12-04BPSZC0S	1040764	10,73
	non-flush	65 mm	Male connector M12, 4-pin	8 mm	IME12-08NPSZC0S	1040780	10,73
M18 x 1	flush	69 mm	Male connector M12, 4-pin	8 mm	IME18-08BPSZC0S	1040966	11,86
	non-flush	69 mm	Male connector M12, 4-pin	8 mm	IME18-08NPSZC0S	1040950	11,86

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

Each additional
product family
-1 %
discount.



MAGNETIC CYLINDER SENSORS MZT7

The essentials taken to the max

Your Benefits

- A sensor for a wide range of applications: The sensor design fits into all standard T-slots used around the world, regardless of the cylinder profile or make
- Simple mounting: Thanks to the retaining ribs on the side, the sensor holds its position even before the screw is tightened, ensuring that it does not fall out
- Fast mounting: The sensor is fixed quickly and securely in the slot simply by rotating the fixing screw a quarter turn
- Cylinder types with adapter for: Profile cylinder, Tie rod cylinder, Round body cylinder, Dovetail groove cylinder, SMC rail CDQ2, SMC rail ECDQ2



→ www.sick.com/at/en/mzt7

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.

Ordering information

Magnetic cylinder sensors MZT7

Cylinder type: T-slot; Switching output: PNP; Output function: NO

Product link
By clicking on type or Part number
directly to all product details!

Connection type		Material (cable)	Type	Part no.	Promotion price €/pcs.
Cable with connector M8, 3-pin	0.3 m	PUR	MZT7-03VPS-KPO	1070814	13,36
	with knurled nuts, 0.5 m	PUR	MZT7-03VPS-KRO	1070821	14,03
Cable, 3-wire	2 m	PUR	MZT7-03VPS-KUO	1070829	12,68
	5 m	PUR	MZT7-03VPS-KUB	1070833	14,03
	2 m	PVC	MZT7-03VPS-KWO	1070838	12,01

Other device versions on request or at www.sick.com/at/en/mzt7

Each additional
product family
-1 %
discount.

FORK SENSORS WFM

Plug-and-play fork sensors – connect and get started

Your Benefits

- Fixed parameters guarantee a high level of operational safety with extremely simple commissioning
- A visible red light enables easy alignment of the WFM
- The all-round visible receive indicator enables constant process control



→ www.sick.com/at/en/wfm

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.

Ordering information

Fork sensors WFM

Light source: LED, visible red light; Output function: light switching; Switching output: PNP;
Minimum detectable object (MDO): 0.8 mm; Connection type: connector M8, 3-pin

Product link
By clicking on type or Part number
directly to all product details!

Dimensions (W x H x D)	Fork width	Fork depth	Type	Part no.	Promotion price €/pcs.
10 mm x 50 mm x 59.5 mm	30 mm	42 mm	WFM30-40P311	6037820	66,61
10 mm x 70 mm x 77.5 mm	50 mm	60 mm	WFM50-60P311	6037825	77,50
10 mm x 100 mm x 77.5 mm	80 mm	60 mm	WFM80-60P311	6037829	91,59
10 mm x 140 mm x 141.8 mm	120 mm	124 mm	WFM120-120P311	6037833	107,60
10 mm x 200 mm x 141.8 mm	180 mm	124 mm	WFM180-120P311	6037837	124,90

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

Each additional
product family
-1 %
discount.



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



→ www.sick.com/at/en/pac50

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.

Ordering information

Pressure sensors PAC50

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

Product link
By clicking on type or Part number
directly to all product details!

Measuring range	Output signal	Process connection	Type	Part no.	Promotion price €/pcs.
0 bar ... 6 bar	IO-Link/PNP + PNP/NPN/Push-Pull	2 x G ¼ (Bottom side: thread G ¼ female, back side: thread G ¼ female, both according to DIN ISO 1630)	PAC50-CGD	1062974	77,49
0 bar ... 10 bar			PAC50-DGD	1062986	77,49
-1 bar ... 10 bar			PAC50-FGD	1077858	77,49
0 bar ... 6 bar	IO-Link/PNP + PNP/NPN/Push-Pull	PIF 4 mm + G ¼ (Bottom side: push-in fitting for 4 mm pneumatic hose, back side: thread G ¼ female according to DIN ISO 16030)	PAC50-CCD	1062980	77,49
0 bar ... 10 bar			PAC50-DCD	1062992	77,49
-1 bar ... 10 bar			PAC50-FCD	1083758	77,49

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

Each additional
product family
-1 %
discount.

LEVEL SENSORS GRF18S

Easy, compact and rugged

Your Benefits

- Small, compact sensor ideal for difficult installation conditions with limited space
- Quick commissioning without medium calibration saves time and money
- No moving mechanical parts reduce maintenance and eliminate the need to recalibrate, even after long periods of use



→ www.sick.com/at/en/grf18s

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.

Ordering information

Level sensors GRF18S

Output signal: PNP; Switching mode: NO

Product link
By clicking on type or Part number
directly to all product details!

Measurement	Connection type	Process connection	Type	Part no.	Promotion price €/pcs.
Switch	M12 round connector x 1, 4-pin	G ½	GRF18S-F234LV	1092958	47,25

Other device versions on request or at www.sick.com/at/en/grf18s

Each additional
product family
-1 %
discount.



NON-CONTACT SAFETY SWITCHES IME2S

Safe and easy position monitoring up to PL d

Your Benefits

- High machine availability thanks to low susceptibility to dirt and moisture
- Long product service life due to low-wear and low-maintenance workings
- Easy integration: Sensors can be mounted to save space thanks to their compact design and do not need a separate actuator



→ www.sick.com/at/en/ime2s

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.

Ordering information

Non-contact safety switches IME2S

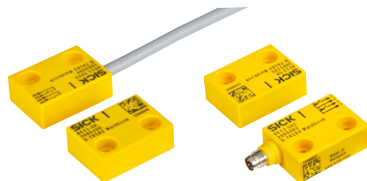
Sensor principle: inductive; Installation type: flush; Number of safe outputs: 2;

Connection type: male connector M12, 4-pin

Product link
By clicking on type or Part number
directly to all product details!

Housing diameter	Safe switch on distance S_{ao}	Safe switch off distance S_{ar}	Type	Part no.	Promotion price €/pcs.
M12	3.2 mm	6 mm	IME2S12-04B4DC0	1091944	47,59
M18	4 mm	7.5 mm	IME2S18-05B4DC0	1091949	53,19
	6.5 mm	12 mm	IME2S18-08B4DC0	1091951	53,19

Other device versions on request or at www.sick.com/at/en/ime2s

Each additional
product family
-1 %
discount.

NON-CONTACT SAFETY SWITCHES RE1

Simple and established non-contact door monitoring

Your Benefits

- Long service life due to durable and low-maintenance design
- Space-saving mounting due to compact housing design
- Just one safety switch in conjunction with a suitable safety module makes it possible to solve applications up to PL e and Cat. 4 (EN ISO 13849)



→ www.sick.com/at/en/re1

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.

Ordering information

Non-contact safety switches RE1

Sensor principle: magnetic

Product link
By clicking on type or Part number
directly to all product details!

Connection type	Safe switch on distance S_{ao}	Safe switch off distance S_{ar}	Number of contacts N/O + N/C	Type	Part no.	Promotion price €/pcs.
Plug connector, M8, 4-pin	3 mm	12 mm	1 N/O + 1 N/C	RE11-SAC	1059410	25,87
	7 mm	20 mm	2 N/O + 0 N/C	RE13-SAC	1059503	26,05
Cable with M8 male connector, 4-pin	7 mm	20 mm	2 N/O + 0 N/C	RE13-SA84	1062539	30,03

Other device versions on request or at www.sick.com/at/en/re1

Each additional
product family
-1 %
discount.



NON-CONTACT SAFETY SWITCHES STR1

Compact, safe, and flexible

Your Benefits

- High level of flexibility when mounting the sensor and actuator
- Reduced need for storage, as one sensor is suitable for a wide range of different applications
- High level of manipulation protection due to individually coded actuator



→ www.sick.com/at/en/str1

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.

Ordering information

Non-contact safety switches STR1

Sensor principle: transponder; Number of safe outputs: 2; Connection type: cable with plug M12, 8-pin

Product link
By clicking on type or Part number
directly to all product details!

Coding	Safe switch on distance S_{ao} ¹⁾	Safe switch off distance S_{ar} ¹⁾	Type	Part no.	Promotion price €/pcs.
Permanently coded	10 mm	25 mm	STR1-SASFOAC8	1073212	77,49
	14 mm / 10 mm	28 mm	STR1-SAFFOAC8	1073207	77,49
			STR1-SAMFOAC8	1073217	77,49
Uniquely coded	14 mm / 10 mm	28 mm	STR1-SAFU0AC8	1069576	89,46
	10 mm	25 mm	STR1-SASU0AC8	1072710	89,46

¹⁾ Values apply for the frontal alignment of the sensor to the actuator. A detailed display of the alignment options and values can be found in the operating instructions.

Other device versions on request or at www.sick.com/at/en/str1

Each additional
product family
-1 %
discount.

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



→ www.sick.com/at/en/gll170

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.

Ordering information

Fiber-optic sensors GLL170

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

Product link
By clicking on type or Part number
directly to all product details!

Adjustment	Indication	Connection type	Type	Part no.	Promotion price €/pcs.
Potentiometer, 8 turns (Sensitivity scale 230°)	Status-LEDs	Cable, 3-wire, 2 m	GLL170-P332	6063334	59,25
		Male connector M8, 4-pin	GLL170-P334	6063335	59,25
Teach-in button, Cable, Plus/minus button	Display	Cable, 4-wire, 2 m	GLL170-B432	6063340	69,17
		Male connector M8, 4-pin	GLL170-B434	6063341	69,17

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

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

Each additional
product family
-1 %
discount.



INCREMENTAL ENCODERS DFS60

High-resolution, programmable encoder for sophisticated applications

Your Benefits

- Reduced storage costs and downtime due to customer-specific programming
- Variety of different mechanical and electrical interfaces enable the encoder to be optimally adjusted to fit the installation situation
- Excellent concentricity even at high speeds



→ www.sick.com/at/en/dfs60

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.

Ordering information

Incremental encoders DFS60

Connection type: male connector, M12, 8-pin, radial; Pulses per revolution: 1024; Shaft diameter: 10 mm

Product link
By clicking on type or Part number
directly to all product details!

Measuring step deviation at binary number of lines	Communication Interface detail	Mechanical design	Type	Part no.	Promotion price €/pcs.
± 0.008°	HTL / Push pull	Solid shaft, face mount flange	DFS60B-S4EC01024	1071404	178,97
	TTL / RS-422	Solid shaft, face mount flange	DFS60B-S4CC01024	1038921	180,20
		Blind hollow shaft	DFS60B-BDCC01024	1037981	191,13
± 0.15°	HTL / Push pull	Blind hollow shaft	DFS60E-BDEC01024	1037951	189,90

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



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 in tougher environmental conditions
- Consistent certifications for all products



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

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.

Ordering information

Plug connectors and cables M8 / M12

Flying leads, A coded; Material: PVC

Product link
By clicking on Part number directly to all product details!

Connection type head A			Description	Cable length 2 m		Cable length 5 m	
				Part no.	Promotion price	Part no.	Promotion price
Female connector M8	straight	3-pin	PVC / 3*0.25 / GR / US	2095860	4,66	2095884	6,05
		4-pin	PVC / 4*0.25 / GR / US	2095888	4,91	2095889	6,37
Female connector M12	straight	4-pin	PVC / 4*0.34 / GR / US	2096234	4,60	2096235	6,37
		5-pin	PVC / 5*0.34 / GR / US	2096239	5,04	2096240	7,06
		8-pin	PVC / 8*0.25 / GR / SH	2096243	13,86	-	-
Female connector M8	angled	3-pin	PVC / 3*0.25 / GR / US	2096165	4,66	2096166	6,05
		4-pin	PVC / 4*0.25 / GR / US	2095962	4,91	2095963	6,37
Female connector M12	angled	4-pin	PVC / 4*0.34 / GR / US	2095895	4,60	2095897	6,37
		5-pin	PVC / 5*0.34 / GR / US	2096215	5,04	2096216	7,06
		8-pin	PVC / 8*0.25 / GR / SH	2096218	13,86	-	-
Male connector M8	straight	3-pin	PVC / 3*0.25 / GR / US	2096225	4,66	2096226	5,89
Male connector M12	straight	8-pin	PVC / 8*0.25 / GR / SH	2096232	13,86	2096233	19,15

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

Each additional
product family
-1 %
discount.

MOUNTING SYSTEMS

Sensor and accessories from a single source

Your Benefits

Find the suitable mounting automatically
when selecting the sensor



→ [www.sick.com/at/en/accessories/
accessories/mounting-systems/c/g113402](http://www.sick.com/at/en/accessories/accessories/mounting-systems/c/g113402)

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.

REFLECTORS AND OPTICS

Sensor and accessories from a single source

Your Benefits

Find the right reflector or optics
automatically when selecting the sensor



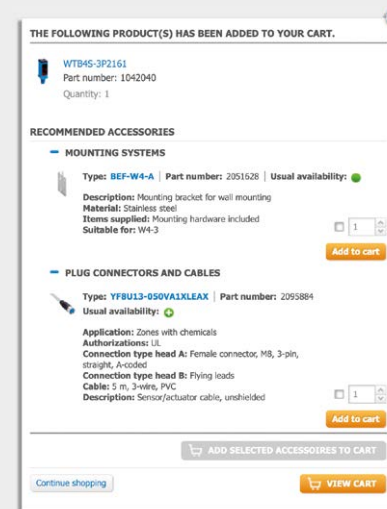
→ [www.sick.com/at/en/accessories/
accessories/reflectors-and-optics/c/g113437](http://www.sick.com/at/en/accessories/accessories/reflectors-and-optics/c/g113437)

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.

Webshop function "Recommended accessories"

In the SICK webshop you can easily select and order the appropriate
accessories for your sensor.

Place the selected sensor in the shopping cart and you will be shown
the suitable accessories for this sensor – simply select it with a click
and you're done!



Take multiple profit:

- Safe and time-saving selection of accessories
- 1 % product family discount
- 3 % webshop discount on your first order in the SICK webshop

That's also "Sensor Intelligence."

MY SICK: WEBSHOP – YOUR CONNECTION WITH SICK

Register on My SICK and connect with us!

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 will have insight into your individual conditions, you can order directly and simply reuse previous orders.

Convince yourself of your advantages and visit us online:

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

My SICK: Webshop

Just register and profit from all the advantages starting today.



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

Enter the link or scan the QR code and simply register under "My SICK".

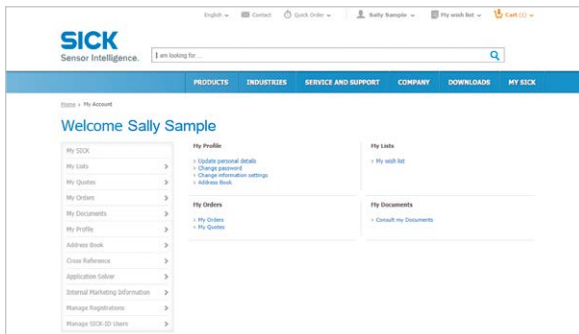


My SICK → with just "one click" to your personal data.

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.

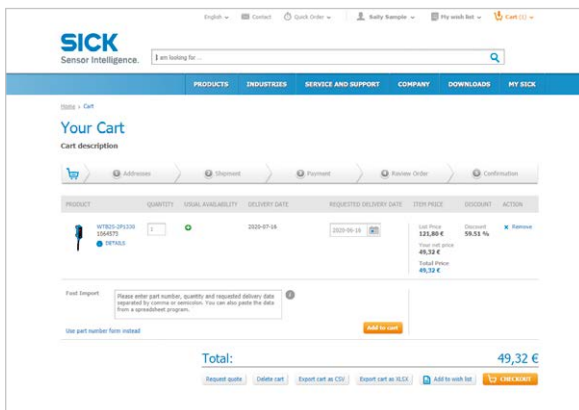
MY SICK: WEBSHOP

Register now and profit from all the advantages starting today.



MY SICK: YOUR BENEFITS

- ☒ Get your **personal prices and discounts**.
- ☒ Easily **order online** and **track your delivery**.
- ☒ Use the **direct order** to quickly order a **big amount of products**.
- ☒ **Create, save and share** as many wish lists as you want.
- ☒ Check your **history of all your orders and quotes**.
- ☒ **Check the status of your orders and quotes** and get informed by E-Mail.
- ☒ Save time by **reordering from former orders**.
- ☒ Easily **export orders and quotes** for further usage in your systems.



SICK AT A GLANCE

SICK is a leading manufacturer of intelligent sensors and sensor solutions for industrial applications. With more than 10,000 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."

Austria

SICK GmbH
IZ NÖ-Süd, Strasse 2a
Objekt M11
A-2355 Wiener Neudorf
Phone: +43 2236 62288-0
Fax: +43 2236 62288-888
E-Mail: office@sick.at
www.sick.at

Greece

www.sick.com.gr

Hungary

www.sick.hu

Romania

www.sick.ro

Slovenia

www.sick.si