

MICS3-ACAZ90LZ1

microScan3

SAFETY LASER SCANNERS





Illustration may differ

Ordering information

Integra- tion in the control system	Sub prod- uct family	Protective field range	Number of fields	Number of monitoring cases	Connection type	Туре	Part no.
PROFINET PROFIsafe	microS- can3 Core - PROFINET	9 m	8	8	SCRJ push- pull AIDA	MICS3- ACAZ90LZ1	1100387

Replacement sensor without system plug; only functional in combination with system plug;

Replacement sensor for 1100388

Other models and accessories → www.sick.com/microScan3



Detailed technical data

Features

Cub was duck formille	mianaCaana Cana DDOFINIT
Sub product family	microScan3 Core - PROFINET
Model	Sensor without system plug
Application	Indoor
Protective field range	9 m
Warning field range	64 m
Number of simultaneously monitored fields	≤ 4 ¹⁾
Number of fields	8
Number of monitoring cases	8
Scanning angle	275°
Resolution (can be configured)	30 mm 40 mm 50 mm 60 mm 70 mm 150 mm 200 mm
Angular resolution	0.1°
Response time	≥ 115 ms
Protective field supplement	100 mm

 $^{^{1)}}$ Protection, warning or contour detection fields.

Safety-related parameters

Туре	Type 3 (IEC 61496)
Safety integrity level	SIL 2 (IEC 61508)

Category	Category 3 (EN ISO 13849)
Performance level	PL d (EN ISO 13849)
$\mbox{PFH}_{\mbox{\scriptsize D}}$ (mean probability of a dangerous failure per hour)	8.0 x 10 ⁻⁸
T _M (mission time)	20 years (EN ISO 13849)
Safe state in the event of a fault	The safety outputs via the network are logic 0.

Functions

Restart interlock	✓
Multiple sampling	✓
Monitoring case switching	✓
Simultaneous monitoring	✓
Static protective field switching	✓
Safe contour detection	✓
Contour as a reference	✓
Integrated configuration memory	✓
Measured data output	Via Ethernet

Interfaces

Connection type	
Voltage supply	1 x male connector, M12, 5-pin, L-coded
Fieldbus, industrial network	2 x SCRJ female connector for push-pull male connector (optical fibers)
Outputs	
OSSD pairs	0
Safety outputs via network	4
Configuration method	PC with Safety Designer (Configuration and Diagnostic Software)
Configuration and diagnostics interface	USB 2.0, Mini-USB, Ethernet
Fieldbus, industrial network	PROFINET
Protocol	PROFIsafe
Supported protocol versions	PROFINET specification V2.3 PROFIsafe profile in accordance with specification V2.6.1 PROFIsafe profile in accordance with specification V2.4
GSDML	According to GSDML specification V2.33
Cycle time	1 ms, 2 ms, 4 ms, 8 ms, 16 ms
Conformance	Conformance Class C
Network management	SNMP MIB-2 LLDP in accordance with IEEE 802.1AB MRP client support
Net load	Net load class III in accordance with security level 1 test
Switch properties	2 port real-time switch compliant with IEEE 802
Port properties	100BASE-POF
Diagnostics	I&M data sets 0 5 PROFINET alarms Diagnostics of attenuation via POF
Additional services	PROFlenergy F_iPar_CRC Acyclic read-/write services for communication via TCI

	SNTP (client and server)
Additional interfaces	TCP/IP communication via port 9000
Display elements	Graphic color display, LEDs

Electrical data

Protection class	III (EN 61140)
Supply voltage $V_{\rm s}$	24 V DC (16.8 V DC 30 V DC)
Power consumption typical	8.4 W

Mechanical data

Dimensions (W x H x D)	112 mm x 163.1 mm x 111.1 mm
Housing material	Aluminum
Housing color	RAL 1021 (yellow), RAL 9005 (black)
Optics cover material	Polycarbonate
Optics cover surface finish	Outside with scratch-resistant coating

Ambient data

Enclosure rating	IP65 (IEC 60529)
Ambient light immunity	≤ 3,000 lx (IEC 61496-3)
Ambient operating temperature	-10 °C +50 °C
Storage temperature	-25 °C +70 °C
Vibration resistance	IEC 60068-2-6, IEC 60068-2-64, IEC 60721-3-5, IEC TR 60721-4-3, IEC 61496-1, IEC 61496-3
Class	5M1 (IEC 60721-3-5) 3M4 (IEC TR 60721-4-3)
Shock resistance	IEC 60068-2-27, IEC 60721-3-5, IEC TR 60721-4-3, IEC 61496-1, IEC 61496-3
Class	5M1 (IEC 60721-3-5) 3M4 (IEC TR 60721-4-3)
Continuous shock	100 m/s², 16 ms 150 m/s², 6 ms
EMC	IEC 61496-1, IEC 61000-6-2, IEC 61000-6-4

Other information

Type of light	Pulsed laser diode
Wave length	845 nm
Detectable remission factor	1.8% to several 1000%
Laser class	1M (21 CFR 1040.10 and 1040.11, IEC 60825-1)

Classifications

ECLASS 5.0	27272705
ECLASS 5.1.4	27272705
ECLASS 6.0	27272705
ECLASS 6.2	27272705
ECLASS 7.0	27272705
ECLASS 8.0	27272705
ECLASS 8.1	27272705
ECLASS 9.0	27272705

ECLASS 10.0	27272705
ECLASS 11.0	27272705
ECLASS 12.0	27272705
ETIM 5.0	EC002550
ETIM 6.0	EC002550
ETIM 7.0	EC002550
ETIM 8.0	EC002550
UNSPSC 16.0901	39121528

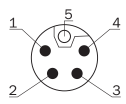
Pin assignment

Ethernet



Pin	Designation	Description
1	TX	Send data
2	RX+	Receive data +
For details see operating instructions		

Voltage supply



Pin	Designation	Description	
1	+24 V DC	Supply voltage +24 V DC	
2	n.c.	Not connected	
3	0 V DC	Supply voltage 0 V DC	
4	n.c.	Not connected	
5	FE	Functional earth/shielding	
For details see operating instructions			

Recommended accessories

Other models and accessories → www.sick.com/microScan3

	Brief description	Туре	Part no.			
Mounting brackets and plates						
	1 piece, mounting bracket with protection of optics hood, Stainless steel V2A (1.4301), powder-coated IGP-DURA face 5803A	1b mounting kit	2074242			
3	1 piece, mounting bracket, heavy-duty version, with protection cover, for floor mounting, height adjustment possible from 90 310 mm, scanner tilt angle: \pm 5°. Additional mounting brackets are not required. $^{\rm G}$, steel, painted (RAL 1021)	Heavy-duty mounting kit for floor mounting	2102289			
	1 piece, mounting bracket 150 mm for floor mounting of microScan3, stainless steel, Bracket and 4 x M5 screws for attaching the microScan3	Mounting bracket 150 mm for floor mount- ing of microScan3	2112950			
	1 piece, mounting bracket 300 mm for floor mounting of microScan3, stainless steel, Bracket and 4 x M5 screws for attaching the microScan3	Mounting bracket 300 mm for floor mount- ing of microScan3	2112951			
10 a c	1 piece, mounting bracket, Stainless steel V2A (1.4301), powder-coated IGP-DURA face 5803A	Mounting kit 1a	2073851			
	1 piece, alignment bracket, alignment with cross-wise axis and depth axis possible, distance between mounting surface and device: 22.3 mm, only in conjunction with mounting kit 1a (2073851) or 1b (2074242), Stainless steel V2A (1.4301), powder-coated IGP-DURA face 5803A	Mounting kit 2a	2073852			
	1 piece, Alignment bracket, alignment with cross-wise axis and depth axis possible, distance between mounting surface and device: 52.3 mm, only in conjunction with mounting kit 1a (2073851) or 1b (2074242), Stainless steel V2A (1.4301), powder-coated IGP-DURA face 5803A	Mounting kit 2b	2074184			
Plug connecto	rs and cables					
	 Connection type head A: Female connector, M12, 5-pin, straight, L-coded Connection type head B: Flying leads Signal type: Sensor/actuator cable Cable: 2 m, 5-wire, PUR, halogen-free Description: Sensor/actuator cable, unshielded Application: Drag chain operation 	YF2L15-020UH1XLEAX	2099599			
	 Connection type head A: Female connector, M12, 5-pin, straight, L-coded Connection type head B: Flying leads Signal type: Sensor/actuator cable Cable: 5 m, 5-wire, PUR, halogen-free Description: Sensor/actuator cable, unshielded Application: Drag chain operation 	YF2L15-050UH1XLEAX	2099626			
	 Connection type head A: Female connector, M12, 5-pin, straight, L-coded Connection type head B: Flying leads Signal type: Sensor/actuator cable Cable: 10 m, 5-wire, PUR, halogen-free Description: Sensor/actuator cable, unshielded Application: Drag chain operation 	YF2L15-100UH1XLEAX	2099627			
	 Connection type head A: Female connector, M12, 5-pin, straight, L-coded Connection type head B: Flying leads Signal type: Sensor/actuator cable Cable: 20 m, 5-wire, PUR, halogen-free Description: Sensor/actuator cable, unshielded Application: Drag chain operation 	YF2L15-200UH1XLEAX	2099628			
	 Connection type head A: System plug Description: Integrated configuration memory, System connection: voltage supply: 1 x M12 male connector, 5-pin, L-coded, EtherNet: 2 x SCRJ female connector for push-pull male connector (optical fibers) 	MICSX-CLNNZZZZ1	2106404			

MICS3-ACAZ90LZ1 | microScan3 SAFETY LASER SCANNERS

	Brief description	Туре	Part no.
Others			
	 Brief description: The software visualizes diagnostic and device information from safety laser scanners in real time, helping to identify error causes faster and reduce maintenance time. Supported products: All microScan3 variants (except for microScan3 Core I/O variants), outdoorScan3 Pro - EtherNet/IP Version: 1.0 Note: With purchase, you accept the product description available under Downloads > Documentation in connection with the General Terms and Conditions for the Supply of Software Products (AVB Software SICK),, With purchase, you accept the product description available under Downloads > Documentation in connection with the General Terms and Conditions for the Supply of Software Products (AVB Software SICK). 	SOW/VTL-LI007PCWI0	1116788

SICK AT A GLANCE

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

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

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

For us, that is "Sensor Intelligence."

WORLDWIDE PRESENCE:

Contacts and other locations -www.sick.com

