



the sensor people





Part no.: 50113691 AMS 308i 200 H Optical distance sensor







**CDRH** 

Ethernet



Figure can vary

# **Contents**

- Technical data
- · Dimensioned drawings
- Electrical connection
- · Operation and display
- · Part number code
- Notes
- Accessories



## **Technical data**

Series AMS 3001 Application Collision protection of cranes / gantry cranes Positioning of skillet systems and side tracking skates Positioning of electroplating plants  Functions Heating  Characteristic parameters MITF All years  Optical data Light source Laser, Red Laser, Red Laser class All EC/EN 60825-1:2007  Measurement data Measurement range Accuracy Accuracy Accuracy Amma Max. traverse rate 10 m/s  Electrical data Performance data Supply voltage Ug 18 30 V. DC  Interface Type Ethernet  Connection Number of connections A Piece(s)  Connection Type of connection Data interface BUS IN Thread size M12 Type Female No. of pins Lencoting D-coded	Basic data	
Application Positioning of high-bay storage devices Collision protection of cranes of garity cranes Positioning of electrophating plants  Functions Functions Heating  Characteristic parameters  MTTF 31 years  Optical data Light source Laser, Red Laser class 2, IEC/EN 60825-1:2007  Measurement data Measurement range 200 200,000 mm Accuracy 3 mm Reproducibility (3 sigma) 2.1 mm Max. traverse rate 10 m/s  Electrical data  Performance data Supply voltage U <sub>B</sub> 18 30 V, DC  Interface Type Ethernet  Connection  Number of connections 4 Piece(s)  Connection 1 Type of connection Connector Designation on device BUS IN Thread size M12 Type 1 Female No. of pints 4 -pin  Female No. of pints  Female No. of pints  Heating  Performance data Supply voltage U <sub>B</sub> 18 30 V, DC		AMS 300i
Functions		Positioning of high-bay storage devices Collision protection of cranes / gantry cranes Positioning of skillet systems and side-tracking skates
Functions	Eunotions	
Characteristic parameters           MTTF         31 years           Optical data           Light source         Laser, Red           Laser class         2, IEC/EN 60825-1:2007           Measurement data           Measurement range         200 200,000 mm           Accuracy         3 mm           Reproducibility (3 sigma)         2.1 mm           Max. traverse rate         10 m/s           Electrical data           Performance data           Supply voltage UB         18 30 V, DC           Interface           Type         Ethernet           Connection           Connection         4 Piece(s)           Connection 1         Connection           Type of connection         Connection           Designation on device         BUS IN           Function         Data interface BUS IN           Thread size         M12           Type         Female           No. of pins         4 -pin		Hosting
MTTF         31 years           Optical data         Laser, Red           Laser class         2, IEC/EN 60825-1:2007           Measurement data         Measurement range           Measurement range         200 200,000 mm           Accuracy         3 mm           Reproducibility (3 sigma)         2.1 mm           Max. traverse rate         10 m/s           Electrical data           Performance data         Supply voltage Ug           Supply voltage Ug         18 30 V, DC           Interface           Type         Ethernet           Connection           Number of connections         4 Piece(s)           Connection         Connector           Designation on device         BUS IN           Function         Data interface BUS IN           Thread size         M12           Type         Female           No. of pins         4 -pin	Tunctions	ricaling
MTTF         31 years           Optical data         Laser, Red           Laser class         2, IEC/EN 60825-1:2007           Measurement data         Measurement range           Measurement range         200 200,000 mm           Accuracy         3 mm           Reproducibility (3 sigma)         2.1 mm           Max. traverse rate         10 m/s           Electrical data           Performance data         Supply voltage Ug           Supply voltage Ug         18 30 V, DC           Interface           Type         Ethernet           Connection           Number of connections         4 Piece(s)           Connection         Connector           Designation on device         BUS IN           Function         Data interface BUS IN           Thread size         M12           Type         Female           No. of pins         4 -pin	Characteristic parameters	
Optical data           Light source         Laser, Red           Laser class         2, IEC/EN 60825-1:2007           Measurement data           Measurement range         200 200,000 mm           Accuracy         3 mm           Reproducibility (3 sigma)         2.1 mm           Max. traverse rate         10 m/s           Electrical data           Performance data           Supply voltage UB         18 30 V, DC           Interface           Type         Ethernet           Connection           Connection 1         Type of connection           Designation on device         BUS IN           Function         Data interface BUS IN           Thread size         M12           Type         Female           No. of pins         4 -pin		31 years
Light source         Laser, Red           Laser class         2, IEC/EN 60825-1:2007           Measurement data           Measurement range         200 200,000 mm           Accuracy         3 mm           Reproducibility (3 sigma)         2.1 mm           Max. traverse rate         10 m/s           Electrical data           Performance data           Supply voltage UB         18 30 V, DC           Interface           Type         Ethernet           Connection           Number of connections         4 Piece(s)           Connection 1         Connection           Type of connection         Connector           Designation on device         BUS IN           Function         Data interface BUS IN           Thread size         M12           Type         Female           No. of pins         4 -pin		•
Laser class         2, IEC/EN 60825-1:2007           Measurement data         200 200,000 mm           Accuracy         3 mm           Reproducibility (3 sigma)         2.1 mm           Max. traverse rate         10 m/s           Electrical data           Performance data           Supply voltage UB         18 30 V, DC           Interface           Type         Ethernet           Connection           Number of connections         4 Piece(s)           Connection 1         Connector           Designation on device         BUS IN           Function         Data interface BUS IN           Thread size         M12           Type         Female           No. of pins         4 -pin	Optical data	
Measurement data           Measurement range         200 200,000 mm           Accuracy         3 mm           Reproducibility (3 sigma)         2.1 mm           Max. traverse rate         10 m/s           Electrical data           Performance data           Supply voltage UB         18 30 V, DC           Interface           Type         Ethernet           Connection           Number of connections         4 Piece(s)           Connection 1         Connector           Designation on device         BUS IN           Function         Data interface BUS IN           Thread size         M12           Type         Female           No. of pins         4 -pin	Light source	Laser, Red
Measurement range         200 200,000 mm           Accuracy         3 mm           Reproducibility (3 sigma)         2.1 mm           Max. traverse rate         10 m/s           Electrical data           Performance data           Supply voltage UB         18 30 V, DC           Interface           Type         Ethernet           Connection           Number of connections         4 Piece(s)           Connection 1         Connector           Type of connection         Connector           Designation on device         BUS IN           Function         Data interface BUS IN           Thread size         M12           Type         Female           No. of pins         4 -pin	Laser class	2, IEC/EN 60825-1:2007
Measurement range         200 200,000 mm           Accuracy         3 mm           Reproducibility (3 sigma)         2.1 mm           Max. traverse rate         10 m/s           Electrical data           Performance data           Supply voltage UB         18 30 V, DC           Interface           Type         Ethernet           Connection           Number of connections         4 Piece(s)           Connection 1         Connector           Type of connection         Connector           Designation on device         BUS IN           Function         Data interface BUS IN           Thread size         M12           Type         Female           No. of pins         4 -pin		
Accuracy         3 mm           Reproducibility (3 sigma)         2.1 mm           Max. traverse rate         10 m/s           Electrical data           Performance data           Supply voltage UB         18 30 V, DC           Interface           Type         Ethernet           Connection           Number of connections         4 Piece(s)           Connection 1         Connection           Type of connection         Connection           Designation on device         BUS IN           Function         Data interface BUS IN           Thread size         M12           Type         Female           No. of pins         4 -pin	Measurement data	
Reproducibility (3 sigma)	Measurement range	200 200,000 mm
Max. traverse rate 10 m/s  Electrical data Performance data Supply voltage UB 18 30 V, DC  Interface Type Ethernet  Connection Number of connections 4 Piece(s)  Connection 1 Type of connection Connector Designation on device BUS IN Function Data interface BUS IN Thread size M12 Type Female No. of pins 4 -pin	Accuracy	3 mm
Electrical data           Performance data         30 V, DC           Interface         Type         Ethernet           Connection           Number of connections         4 Piece(s)           Connection 1         Connector           Type of connection         Connector           Designation on device         BUS IN           Function         Data interface BUS IN           Thread size         M12           Type         Female           No. of pins         4 -pin	Reproducibility (3 sigma)	2.1 mm
Performance data           Supply voltage UB         18 30 V, DC           Interface           Type         Ethernet           Connection           Number of connections         4 Piece(s)           Connection 1         Connector           Type of connection         Connector           Designation on device         BUS IN           Function         Data interface BUS IN           Thread size         M12           Type         Female           No. of pins         4 -pin	Max. traverse rate	10 m/s
Performance data           Supply voltage UB         18 30 V, DC           Interface           Type         Ethernet           Connection           Number of connections         4 Piece(s)           Connection 1         Connector           Type of connection         Connector           Designation on device         BUS IN           Function         Data interface BUS IN           Thread size         M12           Type         Female           No. of pins         4 -pin	Electrical data	
Supply voltage UB         18 30 V, DC           Interface           Type         Ethernet           Connection           Number of connections         4 Piece(s)           Connection 1         Connector           Type of connection         Connector           Designation on device         BUS IN           Function         Data interface BUS IN           Thread size         M12           Type         Female           No. of pins         4 -pin		
Type Ethernet  Connection  Number of connections 4 Piece(s)  Connection 1  Type of connection Connector  Designation on device BUS IN  Function Data interface BUS IN  Thread size M12  Type Female  No. of pins 4 -pin	Supply voltage U <sub>B</sub>	18 30 V, DC
Type Ethernet  Connection  Number of connections 4 Piece(s)  Connection 1  Type of connection Connector  Designation on device BUS IN  Function Data interface BUS IN  Thread size M12  Type Female  No. of pins 4 -pin		
Connection       Number of connections     4 Piece(s)       Connection 1     Type of connection       Designation on device     BUS IN       Function     Data interface BUS IN       Thread size     M12       Type     Female       No. of pins     4 -pin	Interface	
Number of connections         4 Piece(s)           Connection 1         Type of connection           Designation on device         BUS IN           Function         Data interface BUS IN           Thread size         M12           Type         Female           No. of pins         4 -pin	Туре	Ethernet
Number of connections         4 Piece(s)           Connection 1         Type of connection           Designation on device         BUS IN           Function         Data interface BUS IN           Thread size         M12           Type         Female           No. of pins         4 -pin	Connection	
Type of connection         Connector           Designation on device         BUS IN           Function         Data interface BUS IN           Thread size         M12           Type         Female           No. of pins         4 -pin		4 Piece(s)
Designation on device  BUS IN  Function  Data interface BUS IN  Thread size  M12  Type  Female  No. of pins  4 -pin		
Function         Data interface BUS IN           Thread size         M12           Type         Female           No. of pins         4 -pin	Type of connection	Connector
BUS IN           Thread size         M12           Type         Female           No. of pins         4 -pin	Designation on device	BUS IN
Type Female  No. of pins 4 -pin	Function	
No. of pins 4 -pin	Thread size	M12
	Туре	Female
Encoding D-coded	No. of pins	4 -pin
	Encoding	D-coded D-coded



Connection 2	
Type of connection	Connector
Designation on device	BUS OUT
Function	Data interface BUS OUT
Thread size	M12
Туре	Female
No. of pins	4 -pin
Encoding	D-coded
Connection 3	
Type of connection	Connector
Designation on device	PWR
Function	Voltage supply PWR / SW IN/OUT
Thread size	M12
Туре	Male
No. of pins	5 -pin
Encoding	A-coded
Connection 4	
Type of connection	Connector
Designation on device	SERVICE
Function	Service interface
Thread size	M12
Туре	Female
No. of pins	5 -pin
Encoding	A-coded
lechanical data	
esign	Cubic
imension (W x H x L)	84 mm x 166.5 mm x 159 mm
ousing material	Metal
et weight	2,450 g
ype of fastening	Through-hole mounting
peration and display	
ype of display	LED LC Display
perational controls	Membrane keyboard
nvironmental data	
mbient temperature, operation	-30 50 °C
mbient temperature, storage	-30 70 °C
elative humidity (non-condensing)	90 %
Pertifications	
egree of protection	IP 65
rotection class	III
ertifications	c UL US

#### Classification

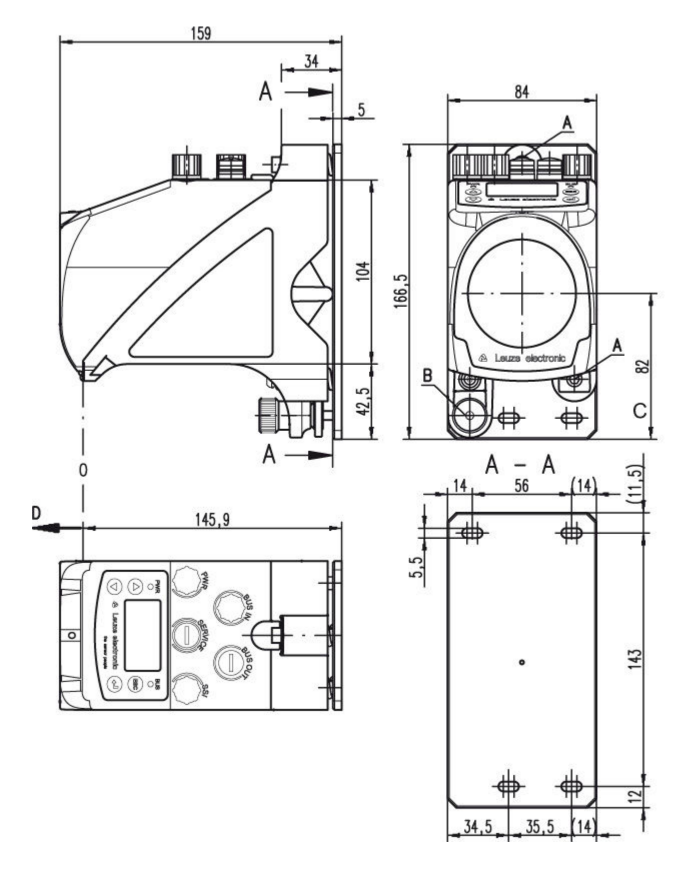


eCl@ss 8.0	27270801
eCl@ss 9.0	27270801
ETIM 5.0	EC001825
ETIM 6.0	EC001825

## **Dimensioned drawings**

All dimensions in millimeters





A M 5 screw for alignment

B Knurled nut with WAF 4 hexagon socket and M 5 nut for securing

C Optical axis

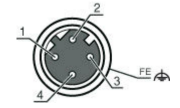
D Zero point of the distance to be measured



## **Electrical connection**

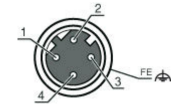
Connection 1	BUS IN
Type of connection	Connector
Function	Data interface BUS IN
Thread size	M12
Туре	Female
Material	Metal
No. of pins	4 -pin
Encoding	D-coded

Pin	Pin assignment
1	TD+
2	RD+
3	TD-
4	RD-



Connection 2	BUS OUT
Type of connection	Connector
Function	Data interface BUS OUT
Thread size	M12
Туре	Female
Material	Metal
No. of pins	4 -pin
Encoding	D-coded

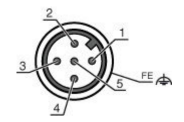
Pin	Pin assignment
1	TD+
2	RD+
3	TD-
4	RD-



Connection 3	PWR	
Type of connection	Connector	
Function	Voltage supply PWR / SW IN/OUT	
Thread size	M12	
Туре	Male	
Material	Metal	
No. of pins	5 -pin	
Encoding	A-coded	

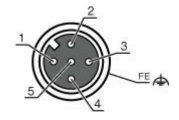


Pin	Pin assignment
1	VIN
2	I/O 1
3	GND
4	I/O 2
5	FE



Connection 4	SERVICE
Type of connection	Connector
Function	Service interface
Thread size	M12
Туре	Female
Material	Metal
No. of pins	5 -pin
Encoding	A-coded

Pin	Pin assignment
1	n.c.
2	RS 232-TX
3	GND
4	RS 232-RX
5	n.c.



## **Operation and display**

#### **LEDs**

LED		Display	Meaning
1	PWR	Off	No supply voltage
		Green, flashing	Voltage connected / no measurement value output / initialization running
		Green, continuous light	Device OK, measurement value output
		Red, flashing	Device OK, warning set
		Red, continuous light	No measurement value output
2	BUS	Off	No supply voltage
		Green, flashing	No assignment to an IP address
		Green, continuous light	TCP communication active / connection to other participant
		Red, continuous light	TCP communication active / no connection to other participant
3	BUS IN	Green, continuous light	TCP communication active / connection to other participant
4	BUS OUT	Red, continuous light	TCP communication active / no connection to other participant

### Part number code

Part designation: AMS 3XXi YYY Z AAA

AMS	Operating principle: AMS: absolute measurement system
-----	---



3XXi	Series/interface (integrated fieldbus technology): 300i: RS 422/RS 232 301i: RS 485 304i: PROFIBUS DP / SSI 308i: TCP/IP 335i: CANopen 338i: EtherCAT 348i: PROFINET RT 355i: DeviceNet 358i: EtherNet/IP 384i: Interbus
YYY	Operating range: 40: max. operating range in m 120: max. operating range in m 200: max. operating range in m 300: max. operating range in m
Z	Special equipment: H: with heating
AAA	Interface: SSI: with SSI interface

#### **Notes**

#### Observe intended use!

- This product is not a safety sensor and is not intended as personnel protection.
- The product may only be put into operation by competent persons.
- · Only use the product in accordance with its intended use.

#### WARNING! LASER RADIATION - LASER CLASS 2

#### Never look directly into the beam!

The device satisfies the requirements of IEC 60825-1:2007 (EN 60825-1:2007) safety regulations for a product of laser class 2 as well as the U.S. 21 CFR 1040.10 regulations with deviations corresponding to "Laser Notice No. 50" from June 24, 2007.

- Never look directly into the laser beam or in the direction of reflected laser beams! If you look into the beam path over a longer time
  period, there is a risk of injury to the retina.
- · Do not point the laser beam of the device at persons!
- Interrupt the laser beam using a non-transparent, non-reflective object if the laser beam is accidentally directed towards a person.
- · When mounting and aligning the device, avoid reflections of the laser beam off reflective surfaces!
- CAUTION! Use of controls or adjustments or performance of procedures other than specified herein may result in hazardous light exposure.
- Observe the applicable statutory and local laser protection regulations.
- The device must not be tampered with and must not be changed in any way.
   There are no user-serviceable parts inside the device.
   Repairs must only be performed by Leuze electronic GmbH + Co. KG.



#### NOTE

Affix laser information and warning signs!
Laser information and warning signs are affixed to the device. In addition, self-adhesive laser information and warning signs (stick-on labels) are supplied in several languages.

- Affix the laser information sheet to the device in the language appropriate for the place of use. When using the device in the US, use the stick-on label with the "Complies with 21 CFR 1040.10" note.
- Affix the laser information and warning signs near the device if no signs are attached to the device (e.g. because the device is too small) or if the attached laser information and warning signs are concealed due to the installation position.
- Affix the laser information and warning signs so that they are legible without exposing the reader to the laser radiation of the device or other optical radiation.
- For UL applications, use is only permitted in Class 2 circuits in accordance with the NEC (National Electric Code).
- Use as safety-related component within the safety function is possible, if the component combination is designed correspondingly by the machine manufacturer.

#### **Accessories**

## Connection technology - Connection cables

Part no.	Designation	Article	Description
50132077	KD U-M12-5A- V1-020	Connection cable	Connection 1: Connector, M12, Axial, Female, A-coded, 5 -pin Connection 2: Open end Shielded: No Cable length: 2,000 mm Sheathing material: PVC
50132079	KD U-M12-5A- V1-050	Connection cable	Connection 1: Connector, M12, Axial, Female, A-coded, 5 -pin Connection 2: Open end Shielded: No Cable length: 5,000 mm Sheathing material: PVC
50132080	KD U-M12-5A- V1-100	Connection cable	Connection 1: Connector, M12, Axial, Female, A-coded, 5 -pin Connection 2: Open end Shielded: No Cable length: 10,000 mm Sheathing material: PVC
50135073	KS ET-M12-4A- P7-020	Connection cable	Suitable for interface: Ethernet Connection 1: Connector, M12, Axial, Male, D-coded, 4 -pin Connection 2: Open end Shielded: Yes Cable length: 2,000 mm Sheathing material: PUR
50135074	KS ET-M12-4A- P7-050	Connection cable	Suitable for interface: Ethernet Connection 1: Connector, M12, Axial, Male, D-coded, 4 -pin Connection 2: Open end Shielded: Yes Cable length: 5,000 mm Sheathing material: PUR



Part no.	Designation	Article	Description
50135075	KS ET-M12-4A- P7-100	Connection cable	Suitable for interface: Ethernet Connection 1: Connector, M12, Axial, Male, D-coded, 4 -pin Connection 2: Open end Shielded: Yes Cable length: 10,000 mm Sheathing material: PUR
50135076	KS ET-M12-4A- P7-150	Connection cable	Suitable for interface: Ethernet Connection 1: Connector, M12, Axial, Male, D-coded, 4 -pin Connection 2: Open end Shielded: Yes Cable length: 15,000 mm Sheathing material: PUR
50135077	KS ET-M12-4A- P7-300	Connection cable	Suitable for interface: Ethernet Connection 1: Connector, M12, Axial, Male, D-coded, 4 -pin Connection 2: Open end Shielded: Yes Cable length: 30,000 mm Sheathing material: PUR

# Connection technology - Interconnection cables

	Part no.	Designation	Article	Description
	50137077	KSS ET-M12-4A- M12-4A-P7-020	Interconnection cable	Suitable for interface: Ethernet Connection 1: Connector, M12, Axial, Male, D-coded, 4 -pin Connection 2: Connector, M12, Axial, Male, D-coded, 4 -pin Shielded: Yes Cable length: 1,000 mm Sheathing material: PUR
	50137078	KSS ET-M12-4A- M12-4A-P7-050	Interconnection cable	Suitable for interface: Ethernet Connection 1: Connector, M12, Axial, Male, D-coded, 4 -pin Connection 2: Connector, M12, Axial, Male, D-coded, 4 -pin Shielded: Yes Cable length: 1,000 mm Sheathing material: PUR
<b>©</b>	50137079	KSS ET-M12-4A- M12-4A-P7-100	Interconnection cable	Suitable for interface: Ethernet Connection 1: Connector, M12, Axial, Male, D-coded, 4 -pin Connection 2: Connector, M12, Axial, Male, D-coded, 4 -pin Shielded: Yes Cable length: 10,000 mm Sheathing material: PUR
	50137080	KSS ET-M12-4A- M12-4A-P7-150	Interconnection cable	Suitable for interface: Ethernet Connection 1: Connector, M12, Axial, Male, D-coded, 4 -pin Connection 2: Connector, M12, Axial, Male, D-coded, 4 -pin Shielded: Yes Cable length: 15,000 mm Sheathing material: PUR
	50135080	KSS ET-M12-4A- RJ45-A-P7-020	Interconnection cable	Suitable for interface: Ethernet Connection 1: Connector, M12, Axial, Male, D-coded, 4 -pin Connection 2: RJ45 Shielded: Yes Cable length: 2,000 mm Sheathing material: PUR
	50135081	KSS ET-M12-4A- RJ45-A-P7-050	Interconnection cable	Suitable for interface: Ethernet Connection 1: Connector, M12, Axial, Male, D-coded, 4 -pin Connection 2: RJ45 Shielded: Yes Cable length: 5,000 mm Sheathing material: PUR



	Part no.	Designation	Article	Description
	50135082	KSS ET-M12-4A- RJ45-A-P7-100	Interconnection cable	Suitable for interface: Ethernet Connection 1: Connector, M12, Axial, Male, D-coded, 4 -pin Connection 2: RJ45 Shielded: Yes Cable length: 10,000 mm Sheathing material: PUR
	50135083	KSS ET-M12-4A- RJ45-A-P7-150	Interconnection cable	Suitable for interface: Ethernet Connection 1: Connector, M12, Axial, Male, D-coded, 4 -pin Connection 2: RJ45 Shielded: Yes Cable length: 15,000 mm Sheathing material: PUR
	50135084	KSS ET-M12-4A- RJ45-A-P7-300	Interconnection cable	Suitable for interface: Ethernet Connection 1: Connector, M12, Axial, Male, D-coded, 4 -pin Connection 2: RJ45 Shielded: Yes Cable length: 30,000 mm Sheathing material: PUR

# Connection technology - Connectors

	Part no.	Designation	Article	Description
o Della	50040097	KD 01-5-BA	Connector	Connection: Connector, M12, Axial, Female, A-coded, 5 -pin
	50112155	S-M12A-ET	Connector	Suitable for interface: Ethernet Connection: Connector, M12, Axial, Male, D-coded, 4 -pin

# Connection technology - Adapters

Part no.	Designation	Article	Description
50109832	KDS ET-M12 / RJ45 W-4P	Adapter	Suitable for: Ethernet Number of connections: 2 Piece(s) Connection 1: Connector, M12, Angled, Female, D-coded, 4 -pin Connection 2: RJ45

# Mounting technology - Other

Part	rt no. De	Designation	Article	Description
50107	07255 MW	V OMS/AMS 01	Mounting bracket	Design of mounting device: Angle, L-shape Fastening, at system: Through-hole mounting Mounting bracket, at device: Screw type Material: Metal



# Reflective tapes for distance sensors

	Part no.	Designation	Article	Description
0	50115020	Reflexfolie 200x200mm-H	Reflector	Special design: Heating Supply voltage: 230 V, AC Design: Rectangular Reflective surface: 200 mm x 200 mm Base material: Aluminum composite Fastening: Mounting plate, Through-hole mounting
	50104364	Reflexfolie 200x200mm-M	Reflector	Design: Rectangular Reflective surface: 200 mm x 200 mm Base material: Aluminum composite Fastening: Through-hole mounting, Mounting plate
	50104361	Reflexfolie 200x200mm-S	Reflective tape	Design: Rectangular Reflective surface: 200 mm x 200 mm Chemical designation of the material: PMMA Fastening: Adhesive
0	50115021	Reflexfolie 500x500mm-H	Reflector	Supply voltage: 230 V, AC Design: Rectangular Reflective surface: 500 mm x 500 mm Base material: Aluminum Fastening: Mounting plate, Through-hole mounting Special design: Heating
	50104365	Reflexfolie 500x500mm-M	Reflector	Design: Rectangular Reflective surface: 500 mm x 500 mm Base material: Aluminum composite Fastening: Through-hole mounting, Mounting plate
-	50104362	Reflexfolie 500x500mm-S	Reflective tape	Design: Rectangular Reflective surface: 500 mm x 500 mm Chemical designation of the material: PMMA Fastening: Adhesive
	50104363	Reflexfolie 749x914mm-S	Reflective tape	Design: Rectangular Reflective surface: 749 mm x 914 mm Chemical designation of the material: PMMA Fastening: Adhesive
0	50115022	Reflexfolie 914x914mm-H	Reflector	Special design: Heating Supply voltage: 230 V, AC Design: Rectangular Reflective surface: 914 mm x 914 mm Base material: Aluminum composite Fastening: Mounting plate, Through-hole mounting
	50104366	Reflexfolie 914x914mm-M	Reflector	Design: Rectangular Reflective surface: 914 mm x 914 mm Base material: Aluminum Fastening: Through-hole mounting, Mounting plate
	50108988	Reflexfolie 914x914mm-S	Reflective tape	Design: Rectangular Reflective surface: 914 mm x 914 mm Chemical designation of the material: PMMA Fastening: Adhesive



# **Deflecting mirror**

	Part no.	Designation	Article	Description
11	50035630	US 1 OMS	Deflecting mirror	Type of fastening: Screw type
	50104479	US AMS 01	Deflecting mirror	Type of fastening: Through-hole mounting

## Services

	Part no.	Designation	Article	Description
<b>(</b> @	S981001	CS10-S-110	Start-up support	Details: Performed at location of customer's choosing, duration: max. 10 hours.  Conditions: Devices and connection cables are already mounted, price not including travel costs and, if applicable, accommodation expenses.  Restrictions: No mechanical (mounting) and electrical (wiring) work performed, no changes (attachments, wiring, programming) to third-party components in the nearby environment.
	S981005	CS10-T-110	Product training	Details: Location and content to be agreed upon, duration: max. 10 hours. Conditions: Price not including travel costs and, if applicable, accommodation expenses. Restrictions: Travel costs and accommodation expenses charged separately and according to expenditure.