

Innovative Sensor Solutions

Product overview



Partnership.
Precise.
Pioneering.

Visibly better: Baumer sensors.

The Baumer Group is leading at international level in the development and production of sensors, shaft encoders, measuring instruments as well as components for automatic image processing. As an owner-managed family business, we employ about 2700 workers worldwide in 38 subsidiaries and 19 countries. With marked customer orientation, consistently high quality and vast innovation capability, Baumer develops specific solutions for many industries and applications worldwide.

Our standards – your benefits.

- Passion coupled with expertise both have made us a sensor pioneer and technology leader
- Our range of services is hard to beat we have the right product, developed by our own team, for every task
- Inspiring through innovation a challenge Baumer employees take on every day
- Reliability, precision and quality our customers' requirements are what drives us
- Partnership from the start together with our customers we develop suitable solutions
- Always a step ahead thanks to our production depth, our flexibility and our delivery reliability
- Available worldwide Baumer is Baumer everywhere



Object detection

Sensors, proximity switches and light barriers for object and position detection.

Inductive proximity switches

The proven solution for safe, non-contact detection of metal objects

Cylindrical housings	6
Rectangular housings	8
Application-specific inductive sensors	10



Capacitive sensors

Proximity switch for non-contact detection of liquid as well as solid objects and bulk solids

Capacitive proximity sensors in metal housings 16 Capacitive proximity sensors in plastic housings 18



Light barriers and light sensors

Unique reliable object detection and positioning with Baumer optical sensors

Subminiature and miniature sensors	20
Standard sensors — Rectangular and cylindrical	24
Sensors with extra power – O300/O500	26
Laser sensors	28
Light barriers without reflector — SmartReflect®	32
Transparent detection	36
Washdown design	40
Hygienic design	41
Fork and angle sensors	42
Differential, contrast and color sensors	44



Fiber optic sensors and fiber optic cables

Always close to the action – detecting tiny objects in cramped or inaccessible places

Plastic fiber optic sensors and fiber optic cables 46 Glass fiber optic sensors and fiber optic cables



Ultrasonic sensors — the most versatile object detection

Undisturbed by difficult environmental conditions and varying object properties

Miniaturized ultrasonic sensors 50
Robust ultrasonic sensors with flexilbe
parameterization 51
Ultrasonic sensors with Teach button 52
High-speed sensors /
Chemically robust sensors 54
Sensors with sonic nozzles / Large sensing distances 55



Magnetic and cylinder sensors

Long-distance detection of magnetic fields

Magnetic proximity sensors	56
Cylinder sensors	57
Hall sensors	58
Magnetic angle sensors	59



Edge measurement and detection

Number 1 in flawless edge detection

Edge measurement	60
Copy counters SCATEC®	62



Precison mechanical switches My-Com®

Micrometer precision – 70 times more accurate than a hair is thick

Cylindrical and rectangular housings 64



Distance measurement

Sensors for detecting distances and distance information from the μm range to over 40 m.

Optical distance sensors

Precise distance, spacing and position measurements even on challenging surfaces

Minature sensors	68
High performance sensors	69
Sensors for long measuring range and	
standard distance sensors	70
Sensors in hygienic and washdown design	72
Radar sensors	74



Ultrasonic distance sensors

Accurate distance measurement regardless of material, surface, color or transparency

Minature sensors	76
Robust ultrasonic sensors with flexible	
parameterization	77
Ultrasonic sensor with teach button	78
Chemically robust sensors /	
for off-highway machinery	80
With sonic nozzles / long ranges	81



Inductive distance sensors – AlphaProx®

Measure distances on metal objects accurate to a micrometer

Cylindrical housings	82
Rectangular housings	84
Linearized characteristic curve	86
Factor 1 – same measuring range for all metals	87
High-precision and high-sensitivity sensors	88
Robust sensors / Designed for Reliability	89
Sensors with IO-Link interface	90



Linear magnetic encoders

Non-contact length measuring operations, costefficient and precise.

Linear magnetic encoders 92



Measuring wheel encoders

The efficient and reliable solution to measure length

Measuring wheels 95 Inkremental encoder Handheld programming tool 95



Cable transducers

Linear travel measurement made easy. Easy installation, reliable results

Cable transducer 96



Accessories

An easy and quick way to optimal functionality

Cables & adapters, mounting accessories Testing and parameterization, network components 99 Reflectors & beam columnators 100 Magnets 101



Inductive proximity switches

Cylindrical inductive proximity switches for factory automation

The proven solution for safe, non-contact detection of metal objects

- Very small sensors with all integrated evaluation electronics and large sensing distance
- Sturdy, maintenance-free and durable
- Always the right sensor thanks to a wide variety of variants
- Millions of them in use highest precision and guaranteed reliability thanks to over 40 years of experience













	IFRM 03 external electronics	IFRM 03	IFRM 04 Thread	IFRM 04	IFRM 05
category	Subminiatur	Subminiatur	Subminiatur	Subminiatur	Subminiatur
dimensions	ø 3 mm	ø 3 mm	M4	ø 4 mm	M5
housing length	12 mm	from 12 mm	from 22 mm	from 15 mm	from 15 mm
nominal sensing distance Sn	0,8 mm	0,8 1 mm	0,8 mm	1 1,6 mm	1 1,6 mm
switching frequency	3 kHz	to 4 kHz	3 kHz	to 5 kHz	to 5 kHz
output signal	PNP NPN	PNP NPN	PNP NPN	PNP NPN	PNP NPN
connection types	flylead connector M8 (electronics in connector)	cable 2 m flylead connector M8 wires	cable 2 m flylead connector M8	connector M5 connector M8 cable 2 m flylead connector M8 wires	connector M5 connector M8 cable 2 m flylead connector M8 wires
housing material	stainless steel	stainless steel	stainless steel	stainless steel	stainless steel
operating temperature	−25 +75 °C	−25 +75 °C −10 +70 °C	−25 +75 °C	−25 +75 °C	−25 +75 °C
protection class	IP 67	IP 67	IP 67	IP 67	IP 67
10. 6					

specific features

Cylindrical inductive proximity switches for factory automation

Learn more: www.baumer.com/inductive











IFRM 06 IR06.PxxS	IFRM 08 IR08.PxxS	IFRM 12 IR12.PxxS	IFRM 18 IR18.PxxS	IFRM 30 IR30.PxxS
Sub-/Miniatur	Sub-/Miniatur	Compact	Compact	Compact
ø 6,5 mm	M8	M12	M18	M30
from 22 mm	from 18 mm	from 30 mm	from 35 mm	from 35 mm
2 6 mm	2 6 mm	4 10 mm	8 15 mm	10 24 mm
to 5 kHz	to 5 kHz	to 2 kHz	to 500 Hz	to 500 Hz
PNP NPN	PNP NPN	PNP NPN	PNP NPN	PNP NPN
connector M8 cable 2 m flylead connector M8	connector M8 connector M12 cable 2 m flylead connector M8	connector M8 connector M12 cable 2 m	connector M8 connector M12 cable 2 m	connector M12 cable 2 m
stainless steel	stainless steel	brass nickel plated	brass nickel plated	brass nickel plated
−25 +75 °C	−25 +75 °C	−25 +75 °C	−25 +75 °C 0 +65 °C	−25 +75 °C
IP 67	IP 67	IP 67	IP 67	IP 67
		variants with antivalent output (NO & NC)	variants with antivalent output (NO & NC)	variants with antivalent output (NO & NC)

Inductive proximity switches

Rectangular inductive proximity switches for factory automation

The proven solution for safe, non-contact detection of metal objects

- Very small sensors with all integrated evaluation electronics and large sensing distance
- Sturdy, maintenance-free and durable
- Millions of them in use highest precision and guaranteed reliability thanks to over 40 years of experience











	IFFM 08	IFFM 04	IFFM 06	IFFM 08
category	Subminiatur	Subminiatur	Miniatur	Miniatur
dimensions (B \times T \times L)	8 × 4,7 × 16 mm	4 × 4 × 22 mm	6 × 6 × 20 30 mm	8 × 8 × 20 60 mm
nominal sensing distance Sn	2 mm	0,8 mm	1 mm	2 mm
switching frequency	5 kHz	3 kHz	5 kHz	5 kHz
output signal	PNP NPN	PNP NPN	PNP NPN	PNP NPN
connection types	cable 2 m flylead connector M8	cable 2 m	connector M5 cable 2 m	connector M8 cable 2 m flylead connector M8
housing material	die-cast zinc nickel plated	stainless steel	brass nickel plated	brass nickel plated die-cast zinc nickel plated
operating temperature	−25 +75 °C	−25 +75 °C	−25 +75 °C	−25 +75 °C
protection class	IP 67	IP 67	IP 67	IP 67
specific features	extra flat design (4.7 mm)			

Rectangular inductive proximity switches for factory automation

		Learn more: www.baumer.com/inductive





IFFM 12	IFFM 20
Compact	Compact
12 × 8 × 28 mm	20 × 10 × 41 mm
4 mm	5 8 mm
2 kHz	to 1 kHz
PNP NPN	PNP NPN
connector M5	connector M8
brass nickel plated	brass nickel plated
−25 +75 °C	−25 +75 °C
IP 67	IP 67

Inductive proximity switches

Application-specific inductive sensors — Outdoor / high temperature

- Rugged Outdoor and Washdown sensors
- High shock and vibration resistance
- Sensors with extended temperature range up to 180 °C







	~	
Outdoor / Washdown	IFRM 12 / 18 Outdoor	IFRR 08 / 12 / 18 Washdown
features	 Rugged stainless steel (V4A) or all-metal housing IP 69K long-term seal – proTect+ High signal quality in an extended temperature range 	
dimensions	M12 / M18	M8 / M12 / M18
nominal sensing distance Sn	6 12 mm	3 12 mm

dimensions	M12 / M18	M8 / M12 / M18
nominal sensing distance Sn	6 12 mm	3 12 mm
switching frequency	0,4 2 kHz	0,5 3 kHz
housing material	brass nickel plated	stainless steel 1.4404 (V4A)
operating temperature	−40 +80 °C	−40 +80 °C
protection class	IP 67	IP 68/69K & proTect+
specific features		■ Ecolab-tested

- FDA-compliant
- Vibration resistance EN 61373: 2010 (category 3)
- Shock resistance EN 61373: 2010 (category 3)







−25 ... +180 °C

IP 67

	19	111	
High temperature up to +180 °C	IFRM 06 / 08 / 12 High temperature up to +100 °C	IFRD 06 / 08 / 12 / 18 High temperature up to +100 °C Full metal housing (<i>DuroProx</i>)	IFRH 06 / 08 / 12 High temperature up to +180 °C with separated electronics
features	 Sensors with extended temperature range up to 180 °C Versions with integrated and separate evaluation electronics High switching frequencies 		
dimensions	ø 6,5 mm / M8 / M12	ø 6,5 mm / M8 / M12 / M18	M8 / M12 / M18
nominal sensing distance Sn	2 4 mm	2 6 mm	1,5 5 mm
switching frequency	2 5 KHz	100 150 Hz	1 4 kHz
housing material	stainless steel brass nickel plated	stainless steel 1.4404 (V4A)	stainless steel brass nickel plated

−25 ... +100 °C

IP 68 / IP 69K

operating temperature

protection class

−25 ... +100 °C

IP 67

Application-specific inductive sensors - High pressure / magnetic field

- Pressure resistant up to 500 bar
- Immune to welding and magnetic fields up to 90 mT



Learn more: www.baumer.com/inductive







IP 68/67

High pressure	IFRP 12	IFRP 16	IFRP 18	
resistant sensors				
features	Pressure resistant up to 500 baSensor surface made of zirconiHigh switching frequencies			
dimensions	M12	M16	M18	
nominal sensing distance Sn	2 mm	2 mm	2 mm	
switching frequency	5 kHz	3 kHz	3 kHz	
housing material	stainless steel	stainless steel	stainless steel	
sensing face	ZrO2 / ceramic	ZrO2 / ceramic	ZrO2 / ceramic	
operating temperature	−25 +80 °C	−25 +80 °C	−25 +80 °C	

IP 68/67



IP 68/67

protection class



Sensors immune to welding and magnetic fields	IFRW 12	IFRW 18
features	 For magnetic fields up to 90 mT PTFE-coated front Chrome-plated brass housing Resistant to welding sparks 	
dimensions	M12	M18
nominal sensing distance Sn	2 mm	5 mm
switching frequency	1 kHz	500 Hz
housing material	brass chromium plated	brass chromium plated
sensing face	PTFE-coated	PTFE-coated
operating temperature	−25 +75 °C	−25 +75 °C
protection class	IP 67	IP 67

Inductive proximity switches

Application-specific inductive sensors — Large sensing distance / Factor 1

- Sensors with extended switching distance up to 24 mm
- Factor 1 sensors with the same switching distance on all metals











 $0 \dots +65$ °C

IP 67



Large sensing distance	IR06.P03S IR06.P06S	IR08.P03S IR08.P06S	IR12.P06S IR12.P10S	IR18.P12S IR18.P15S	IR30.P18S IR30.P24S
category	Miniatur	Miniatur	Compact	Compact	Compact
features	Large installation tEnhanced protectionCylindrical designsFlush and non-flust	on against mechanical d from Ø6.5 mm to M30	amage		
dimensions	ø 6,5 mm	M8	M12	M18	M30
nominal sensing distance Sn	3 / 6 mm	3 / 6 mm	6 / 10 mm	15 / 18 mm	18 / 24 mm
switching frequency	2 kHz	2 kHz	1 kHz	400 Hz	500 Hz
housing material	stainless steel	stainless steel	brass nickel plated	brass nickel plated	brass nickel plated
operating temperature	−25 +75 °C	−25 +75 °C	−25 +75 °C	−25 +75 °C	−25 +75 °C

IP 67



IP 67

protection class



IP 67





IP 67

Factor 1	IR06.P02F	IR08.P02F	IR12.P04F	IR18.P06F IR18.P08F	
category	Miniatur	Miniatur	Compact	Compact	
features	Detection of stainless steel, aluminum and non-ferrous metals with the same sensing distance				

■ High switching frequencies up to 3 kHz

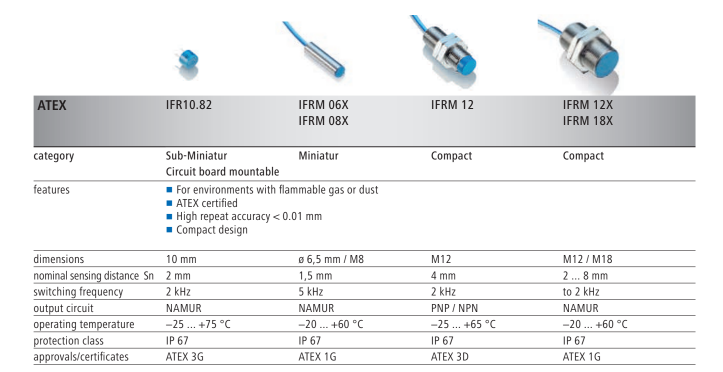
dimensions	ø 6,5 mm	M8	M12	M18
housing length	40 / 46 mm	40 / 46 mm	40 / 50 mm	50 / 60 mm
nominal sensing distance Sn	2 mm	2 mm	4 mm	6 / 8 mm
switching frequency	3 kHz	3 kHz	2 kHz	500 Hz
housing material	stainless steel	stainless steel	brass nickel plated	brass nickel plated
operating temperature	−25 +75 °C	−25 +75 °C	−25 +75 °C	−25 +75 °C
protection class	IP 67	IP 67	IP 67	IP 67

Application-specific inductive sensors — ATEX / Hygienic

- Sensors for the Ex-area (ATEX-certified)
- Stainless steel sensors in hygienic design, EHEDG-certified



Learn more: www.baumer.com/inductive









Hygienic design	IFBR 06	IFBR 11	IFBR 17
category	Miniatur	Compact	Compact
features	 FDA compliant materials – EHEDG High chemical resistance – Ecolab IP 68K long-term seal – proTect+ Flush and non-flush housings 		
dimensions	ø 6,5 mm	ø 11 mm	ø 17 mm
nominal sensing distance Sn	3 mm	4 mm (flush) 6 mm (non-flush)	8 mm (flush) 12 mm (non-flush)
switching frequency	3 kHz	1 kHz	500 Hz
housing material	stainless steel 1.4404 (V4A)	stainless steel 1.4404 (V4A)	stainless steel 1.4404 (V4A)
operating temperature	−40 +80 °C, cleaning temperature to +100 °C	-40 +80 °C, cleaning temperature to +100 °C	-40 +80 °C, cleaning temperature to +100 °C
protection class	IP 68/69K & proTect+	IP 68/69K & proTect+	IP 68/69K & proTect+

Inductive proximity switches

Application-specific inductive sensors — Marine / for off-highway-machinery

- Inductive proximity switches for off-highway machinery Designed for Reliability
- DNV-GL certified marine sensors







For Off-Highway- machines	IR12V.04S	IR18V.08S
category	compact	compact
features	 Designed for Reliability Versions with flylead connector German EN 13309, EN ISO 14982:2009, ISO 13766:2006 	
dimensions	M12	M18
nominal sensing distance Sn	4 mm	8 mm
switching frequency	2 kHz	450 kHz
housing material	brass nickel plated	brass nickel plated
operating temperature	−40 +85 °C	−40 +85 °C
protection class	IP 68 / IP 69K (face)	IP 68 / IP 69K (face)





■ Shock resistance EN 61373: 2010 (category 3)

Marine	IR12.P04S	IR18.P10S
category	compact	compact
features	 Versions with diagnostic input Marine type approval (according to DNVGL-CG-0339) 	
dimensions	M12	M18
nominal sensing distance Sn	4 mm	10 mm
switching frequency	1 kHz	800 kHz
housing material	stainless steel 1.4404 (V4A)	brass nickel plated, chromium plated
operating temperature	−40 +75 °C	−40 +75 °C
protection class	IP 67	IP 67
specific features		■ Ecolab-tested
		■ FDA-compliant
		Vibration resistance EN 61373: 2010 (category 3)

Application-specific inductive sensors

Learn more: www.baumer.com/inductive

Capacitive sensors

Capacitive proximity sensors in metal housing

Proximity switch for non-contact detection of liquid as well as solid objects and bulk solids

- High switching distance up to 30 mm even through non-metallic walls
- Absolutely reliable even when interfered by ambient conditions, e.g. ambient light or dirt
- Absolutely reliable detection of objects such as wafers, PCBs, paper stacks or hot adhesives up to 200 °C











	CFAM 12	CFAM 18	CFAM 30	CFBM 20
category	cylindrical	cylindrical	cylindrical	cylindrical
function				
detection of non-conductive media	•	•	•	•
liquids in direct contact				
fill level detection through container	•	•	•	•
object detection / buld goods	•	•	•	•
dimensions / height	M12	M18	M30	M20
housing length	60 mm	64 mm	71 mm	79,5 mm
nominal sensing distance Sn	4 mm	8 mm	15 mm	10 mm
switching frequency	50 Hz	50 Hz	50 Hz	50 Hz
output signal	PNP	PNP	PNP	PNP
	NPN	NPN	NPN	NPN
connection types	cable 2 m connector M12	cable 2 m connector M12	cable 2 m connector M12	cable 2 m
housing material	brass nickel plated	brass nickel plated	brass nickel plated	brass nickel plated
operating temperature	−25 +75 °C	−25 +75 °C	−25 +75 °C	−25 +75 °C
protection class	IP 65	IP 65	IP 65	IP 65
specific features	potentiometer	potentiometer	potentiometer	potentiometer







CFAH 30	CFDM 20
cylindrical high temperature to +200°C	rectangular
•	•
•	•
M30	20 mm
65 mm	35 mm
15 mm	5 mm
50 Hz	50 Hz
PNP NPN	PNP NPN
cable 2 m connector M12	connector M8
brass nickel plated	brass nickel plated
−40 +200 °C	−25 +75 °C
IP 65	IP 65
potentiometer	■ Fixed switching distance

Capacitive sensors

Capacitive proximity sensors in plastic housings

Proximity switch for non-contact detection of liquid as well as solid objects and bulk solids

- High switching distance up to 30 mm even through non-metallic walls
- Absolutely reliable even when interfered by ambient conditions, e.g. ambient light or dirt
- Absolutely reliable detection of objects such as wafers, PCBs, paper stacks or hot adhesives up to 200 °C





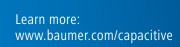






	CFAK 12 with cap	CFAK 12	CFAK 18	CFAK 22 Oil Level Switch
category	cylindrical	cylindrical	cylindrical	cylindrical
function				
liquids in direct contact	•	•	•	•
detection of non-conductive media			•	
fill level detection through container	•	•	•	•
object detection / buld goods			•	
dimensions	M12	M12	M18	M22
housing length	39,5 mm	39 mm	63,5 mm	87 mm
nominal sensing distance Sn	0,1 mm	0,5 mm	2 15 mm	
switching frequency	15 Hz	15 Hz	50 Hz	
output signal	PNP	PNP	PNP	voltage output
, 5	NPN	NPN	NPN	J q
connection types	cable 2 m	cable 2 m	cable 2 m	connector
	flylead connector M8			AMPSEAL 16 3 pin
housing material	POM	PBT	PBT	PA 10T/X
	EPDM50			
operating temperature	0 +50 °C	0 +70 °C	−25 +75 °C	−40 +85 °C
protection class	IP 67	IP 67	IP 67/65	IP 69K
specific features	liquid level sensor for wastewater		potentiometer	liquid level sensor for oilmedia temperature+100 °C

Capacitive proximity sensors in plastic housings











CFAK 30	CFDK 25	CFDK 30	CFAM 18
cylindrical	rectangular extremely flat	rectangular	cylindrical
			· ·
•	•	•	
•			
•	•	•	•
M30	25 × 52,4 × 6 mm	30 × 65 × 18,5 mm	M18
72 mm			78,5 mm
8 / 30 mm	2 15 mm	4 15 mm	2 8 mm
50 Hz	35 Hz	50 Hz	50 Hz
PNP NPN	push-pull	PNP NPN	PNP NPN
cable 2 m	cable 2 m flylead connector M12	cable 2 m connector M12	cable 2 m connector M12
PBT	PA 12	PBT	brass nickel plated
−25 +75 °C	−25 +75 °C	−25 +75 °C	−25 +75 °C
IP 67/65	IP 65	IP 65	IP 65
versions with fixed switching pointadjustable versionspotentiometer	 fixed sensing distance flexible mounting options thanks to innovative mounting frame 	■ potentiometer	■ potentiometer

Subminiature and miniature sensors

Unique reliable object detection and positioning with optical sensors

- Smart & Small top performance in smallest designs
- Find the optimum solution quickly through large portfolio
- Easy to set up with clever teach-in function
- Laser sensors for detection tasks in the 0.01 mm range











y function principle	FHDK 04	FxDK 07 FxCK 07	FxDM 08	FxAM 08
x = function principley = light source		FXCK U7		
features	Mounting in railsFix sensing distance	World's smallest adjustable sensor family	■ Fix sensing distance ■ Robust metal housing	■ Fix sensing distance
dimensions (B \times H \times T)	$4 \times 44.8 \times 6.2$ mm	8 × 16,2 × 10,8 mm	8 × 58 × 12 mm	M8 × 56 mm
function principle (x) / ranges				
diffuse sensors with background suppression	30 mm / 50 mm (FHDK 14)	10 60 mm (FHDK 07 / FHCK 07)		
diffuse sensor with back- ground suppression		20 150 mm (FZDK 07 / FZCK 07)	40 mm / 80 mm (FZDM 08)	40 mm / 80 mm (FZAM 08)
SmartReflect® light barri- ers without reflector		17 45 mm (FNCK 07)		
SmartReflect® transparent				
retro-reflective sensors		800 mm (FPDK 07 / FPCK 07)		
transparent detection without reflector				
through beam sensors		2,5 m (FSDK 07 / FSCK 07) (FEDK 07 / FECK 07)	1 m / 3 m (FSDM 08 / FEDM 08)	3 m (FSAM 08 / FEAM 08)
light source (y)				
standard LED (R)	•	•		
pinPoint LED (P)				
infrarot (I)			•	•
laser (L)				
response time	< 0,5 ms	< 0,5 ms	< 1 ms	< 2,5 ms
output	push-pull	PNP NPN	PNP	PNP
connection types	cable 2 m flylead connector M8	cable 2 m flylead connector M8	cable 2 m connector M8	cable 2 m connector M8
housing material	plastic	plastic	aluminium	brass nickel plated
operating temperature	−10 +50 °C	−20 +50 °C	−25 +65 °C	−25 +65 °C
protection class	IP 65	IP 65	IP 65	IP 65

Light barriers and light sensors — Subminiature and miniature sensors

				Learn more: www.baumer.com/opto
			1	
② IO -Link			1	
0200.xy	FxDK 10 OxDK 10 (laser)	FxDM 12 OxDM 12 (laser)	FxAM 12	_
 V-optics for shiny objects and High-Power-Mode for very dark objects 	 Different beam cones optimized for the application 	Sensing distance adjustableSensors with single lens optics	Sensitivity adjustable with potentiometer	
8 × 21 × 14,1 mm	10,4 × 27 × 14 mm	12,4 × 35 × 35 mm	M12 × 70,5 mm	
10 120 mm	10 130 mm (FHDK 10 / OHDK 10)	15 300 mm (FHDM 12 / OHDM 12)	30 200 mm	
	3 200 mm (FZDK 10 / OZDK 10)		(FZAM 12)	
3 180 mm				
4 m	4 m	8 m		
	(FPDK 10)	(FPDM 12 / OPDM 12)		
6 m	10 m (FSDK 10 / FEDK 10) (OSDK 10 / OEDK 10)	7,5 m (FSDM 12 / FEDM 12)		
•				
			•	
< 0,25 ms	< 0,5 ms < 0,05 ms (Laser)	< 1 ms < 0,05 ms (laser)	< 1 ms	
push-pull PNP NPN	push-pull PNP NPN	PNP NPN	PNP	
cable 2 m	cable 2 m	cable 2 m	cable 2 m	
connector M8	connector M8 flylead connector M8	connector M8	connector M12	
plastic	plastic	die-cast zinc	brass nickel plated	
−25 +50 °C	−25 +65 °C −10 +50 °C (laser)	−25 +65 °C −20 +50 °C (laser)	−25 +65 °C	
IP 67	IP 65 / IP 67	IP 67	IP 65	

Subminiature and miniature sensors

Unique reliable object detection and positioning with optical sensors

- Smart & Small top performance in smallest designs
- Find the optimum solution quickly through large portfolio
- Easy to set up with clever teach-in function
- Laser sensors for detection tasks in the 0.01 mm range









9 IO-LINK	
0300.xv	

0300.xy l	Line	
-----------	------	--

OHDM 13 (laser)

x =	function principle
y =	light source

x = function principle			
y = light source			
features	Setting via wear-free qTeach® or IO-Link	■ Up to 100 mm long time	Sensing distance adjustable
dimensions (B \times H \times T)	12,9 × 32,3 × 23 mm	12,9 × 32,3 × 23 mm	13,4 × 48,2 × 40 mm
function principle (x) / ranges			
diffuse sensors with background suppression	30 300 mm (O300.Gy)	30 180 mm (O300.Gy)	50 550 mm (OHDM 13)
diffuse sensor with back- ground suppression	10 400 mm (O300.Zy)		
SmartReflect® light barri- ers without reflector	30 300 mm (O300.Sy)	30 120 mm (O300.Sy)	
SmartReflect® transparent	30 300 mm (O300.SP.T)		
retro-reflective sensors	6 m (O300.Ry)		
transparent detection without reflector	4 m (O300.RP.T)		
through beam sensors	15 m (O300.Ty / O300.Ey)		
light source (y)			
standard LED (R)	•	•	
pinPoint LED (P)	•	•	
infrarot (I)			
laser (L)	•	•	•
response time	< 0,25 ms < 0,1 ms (laser)	< 1,5 ms	< 5 ms
output	push-pull PNP NPN	push-pull	PNP NPN
connection types	cable 2 m connector M8 flylead connector	cable 2 m connector M8	connector M8
housing material	plastic	plastic	aluminum
operating temperature	−25 +60 °C −10 +60 °C (laser)	−25 +60 °C −10 +60 °C (laser)	0 +50 °C
protection class	IP 67	IP 67	IP 67

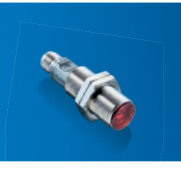


Learn more: www.baumer.com/opto

Standard sensors — rectangular and cylindrical

Unique reliable object detection and positioning with optical sensors

- Find the optimum solution quickly through large portfolio
- Easy to set up with clever teach-in function
- Laser sensors for detection tasks in the 0.01 mm range











	⊘ IO -Link			
	FxDK 14	FxDM 16	OR18.xy	OR18.GR.F
x = function principle	OxDK 14 (laser)	OxDM 16 (laser)		
y = light source				
features	Sensors for transparent objects	Laser sensors for wafer detection	Setting via potentiometer, teach-in or qTeach	■ Fixed Focus
dimensions (B \times H \times T)	14,8 × 43 × 31 mm	15,4 × 50 × 50 mm	M18	M18 × 48,3 mm
function principle (x) / ranges				
diffuse sensors with background suppression	20 500 mm (FHDK 14 / OHDK 14)	20 600 mm (FHDM 16 / OHDM 16)	40 200 mm (OR18.Gy)	50 mm (OR18.GR.F)
diffuse sensors with intensity difference	5 600 mm (FZDK 14 / OZDK 14)	0 400 mm (FZDM 16 / OZDM 16)	0 800 mm (OR18.ZI)	
SmartReflect® light barriers without reflector	50 800 mm (FNDK 14)		55 300 mm (OR18.SP)	
SmartReflect® transparent				
retro-reflective sensors	11 m (FRDK / FPDK / OPDK 14)	12 m (FPDM 16 / OPDM 16)	16 m (OR18.RR)	
transparent detection without reflector			800 mm (OR18.RR.T)	
through beam sensors	15 m (FSDK 14 / FEDK 14) (OSDK 14 / OEDK 14)		60 m (OR18.TI / OR18.EI)	
light source (y)				
standard LED (R)	•	•	•	•
pinPoint LED (P)			•	
infrarot (I)			•	
laser (L)	•	•	•	
response time	< 0,5 ms < 0,25 ms (laser)	< 1 ms < 0,05 ms (laser)	< 0,5 ms < 0,1 ms (laser)	< 0,5 ms
output	push-pull	PNP	PNP	PNP
	PNP NPN	NPN 4 20 mA	NPN	NPN
connection types	cable 2 m	cable 2 m	cable 2 m	cable 2 m
connection types	connector M8	connector M12	connector M12	connector M12
	flylead connector M12		flylead connector M12	
housing material	plastic	die-cast zinc	plastic brass nickel plated	plastic
operating temperature	−25 +65 °C −10 +50 °C (laser)	−25 +65 °C −10 +50 °C (laser)	–25 +55 °C –10 +55 °C (laser)	−25 +55 °C
protection class	IP 67	IP 67	IP 67	IP 65 / IP 67

	=19.100	inight s	ansons receiving	and directly threat con-
				Learn more: www.baumer.com/opto
	⊘ IO-Link			
FxAM 18	O500.xy	OHDM 20 (Laser)	OxDK 25 (Laser)	
Compatible with glass fibre optics	Setting via wear-free qTeach® or IO-Link	Light / dark operate switchable	Sensors with 2 outputqTeach®	
M18	18 × 45 × 32 mm	20,6 × 65 × 50 mm	23,4 × 63 × 45 mm	
	60 550 mm (0500.Gy)	210 1500 mm (OHDM 20)	100 1750 mm (OHDK 25)	
60 430 mm (FZAM 18)	20 600 mm (0500.Zy)			
	60 600 mm (0500.SP)		1900 mm (ONDK 25)	
	60 1000 mm (0500.Sy.T)			
4 m (FPAM 18)	8 m (0500.Ry)			
·	6 m (0500.RP.T)			
	40 m (O500.TR / O500.ER)			
		•		
< 1 ms	< 0,25 ms	< 6 ms	10 ms	
PNP NPN	push-pull PNP NPN	PNP	push-pull	
cable 2 m connector M12	cable 2 m connector M12	connector M12	cable 2 m connector M12	
brass nickel plated	plastic	die-cast zinc	plastic	
−25 +55 °C	−25 +60 °C	0 +50 °C	0 +50 °C	
ID C7	ID C7	ID C7	ID C7	

IP 67

IP 67

IP 67

IP 67

Standard with extra power — O300/O500

Unique portfolio with extra performance for your application

- Enhanced processor performance for reliable detection
- 2500 variants with seven sensor principles and four light sources
- Easy implementation and operation
- IO-Link Industry 4.0 and IIoT-ready



	♦ IO -Link	♦ IO -Link	⊘ IO -Link
O300.xy x = function principle y = light source	0300.xy	0300W.xy	0300H.xy
features	 Setting via wear-free qTeach® or IO-Link 	 Stainless steel housing in washdown design Safe setting via wear-free qTeach® or IO-Link 	 Stainless steel housing in hygienic design Safe setting via wear-free magnetic qTeach® or IO-Link
dimensions (B \times H \times T)	12,9 × 32,3 × 23 mm	$16,5 \times 34,7 \times 28,2 \text{ mm}$	16,5 × 34,6 × 28,7 mm
function principle (x) / ranges			
diffuse sensors background suppression (G)	30 300 mm (O300.Gy)	30 250 mm (O300W.Gy)	30 250 mm (O300H.Gy)
diffuse sensors with intensity difference (Z)	10 400 mm (O300.Zy)		
SmartReflect® light barriers without a reflector (S)	30 300 mm (O300.Sy)	30 300 mm (O300W.Sy)	30 300 mm (O300H.Sy)
SmartReflect® transparent (Sy.T)	30 300 mm (O300.SP.T)	30 300 mm (O300W.SP.T)	30 300 mm (O300H.SP.T)
diffuse sensors (R)	6 m (O300.Ry)	6 m (O300W.Ry)	6 m (O300H.Ry)
retro-reflective sensors (Ry. T)	4 m (O300.RP.T)	4 m (O300W.RP.T)	4 m (O300H.Ry.T)
through beam sensors (T / E)	15 75 m (O300.Ty / O300.Ey)	15 75 m (O300W.Ty / O300W.Ey)	15 75 m (O300H.Ty / O300H.Ey)
light source (y)			
standard LED (R)	•	•	•
pinPoint LED (P)	•	•	•
infrarot (I)	•		
laser (L)	•	•	•
response time	< 0,25 ms < 0,1 ms (laser)	< 0,25 ms < 0,1 ms (laser)	< 0,25 ms < 0,1 ms (laser)
output	push-pull PNP NPN	push-pull	push-pull
connection types	cable 2 m connector M8 flylead connector M8	connector M8	connector 2 m flylead connector M8
housing material	plastic	stainless steel, Ecolab-certified, FDA-compliant	stainless steel, Ecolab-certified, EHEDG-compliant, FDA-compliant
operating temperature	−25 +60 °C −10 +60 °C (laser)	-25 +60 °C -10 +60 °C (laser)	−25 +60 °C −10 +60 °C (laser)
protection class	IP 67	IP 68 / IP 69K proTect+	IP 68 / IP 69K proTect+



Learn more: www.baumer.com/opto

			www.baumer.com/opt
	● IO-Link	⊘ IO -Link	№ 10 -Link
O500.xy x = function principle y = light source	0500.xy	O500W.xy	О500Н.ху
features	Setting via wear-free qTeach® or IO-Link	 Stainless steel housing in washdown design Safe setting via wear-free qTeach® or IO-Link 	 Stainless steel housing in hygienic design Safe setting via wear-free magnetic qTeach® or IO-Link
dimensions (B \times H \times T)	18 × 45 × 32 mm	$20,2 \times 47,2 \times 37,2 \text{ mm}$	$20,2 \times 47,7 \times 36,4 \text{ mm}$
function principle (x) / ranges			
diffuse sensors background suppression (G)	60 550 mm (O500.Gy)	60 400 mm (O500W.Gy)	60 400 mm (O500H.Gy)
diffuse sensors with intensity difference (Z)	20 600 mm (O500.Zy)		
SmartReflect® light barriers without a reflector (S)	60 600 mm (O500.SP)	60 600 mm (O500W.SP)	60 600 mm (O500H.SP)
SmartReflect® transparent (Sy.T)	60 1000 mm (O500.SP.T)	60 1000 mm (O500W.SP.T)	60 1000 mm (O500H.SP.T)
diffuse sensors (R)	8 m (O500.Ry)	8 m (O500W.Ry)	8 m (O500H.Ry)
retro-reflective sensors (Ry. T)	6 m (O500.RP.T)	6 m (O500W.RP.T)	6 m (O500H.RP.T)
through beam sensors (T / E)	40 m (O500.TR / O500.ER)	40 m (O500W.TR / O500W.ER)	40 m (O500H.TR / O500H.ER)
light source (y)			
standard LED (R)	•	•	•
pinPoint LED (P)	•	•	•
infrarot (I)	•		
laser (L)	4 0 2E ms	40.25 ms	4 0 2E ms
response time output	< 0,25 ms push-pull PNP NPN	< 0,25 ms push-pull	< 0,25 ms push-pull
connection types	cable 2 m connector M12	connector M12	cable 2 m connector M12
housing material	plastic	stainless steel, Ecolab-certified, FDA-compliant	stainless steel, Ecolab-certified, EHEDG-compliant, FDA-compliant
operating temperature	−25 +60 °C	−25 +60 °C	−25 +60 °C
protection class	IP 67	IP 68 / IP 69K proTect+	IP 68 / IP 69K proTect+

Laser sensors

Precise control of fast processes and detection of very small objects

- Very precise object positioning to within 0.01 mm
- Detection of very small objects thanks to focused 0.1 mm laser spot
- Detection of fast objects thanks to short response times of < 0.1 ms
- The right shapes, sizes and sensor principles for your application











x = function principle	OxDK 10	OxDM 12	OBDM 12 Difference sensors	OHDM 13	
features	 Different application- optimized beam shapes 	Adjustable rangesSensors with single lens optics	■ 5 functions (e.g. window teach)	Adjustable ranges	
dimensions (B \times H \times T)	10,4 × 27 × 14 mm	12,4 × 35 × 35 mm	12,4 × 37 × 34,5 mm	13,4 × 48,2 × 40 mm	
function principle (x) / ranges					
diffuse sensors background suppression	20 130 mm (OHDK 10)	17 120 mm (OHDM 12)		50 550 mm (OHDM 13)	
diffuse sensors with intensity difference	3 150 mm (OZDK 10)				
SmartReflect® light barriers without a reflector					
retro-reflective sensors		8 m (OPDM 12)			
retro-reflective sensors for transparent detection					
through beam sensors	10 m (OSDK / OEDK 10)				
differential sensors			16 120 mm (OBDM 12)		
laser class	1 & 2	2	2	2	
response time up	< 0,05 ms	< 0,05 ms	< 1 ms	< 5 ms	
output	PNP NPN	PNP NPN	PNP NPN	PNP NPN	
housing material	plastic	die-cast zinc	die-cast zinc	aluminum	
operating temperature	−10 +50 °C	0 +50 °C	0 +50 °C	0 +50 °C	
protection class	IP 65 / IP 67	IP 67	IP 67	IP 67	

Learn more: www.baumer.com/laser

	♦ 10 -Link	● IO -Link	● IO- Link
OxDK 14	0300.xL	0300W.xL	0300H.xL
 Mechanical sensing distance adjustment 	Setting via wear-free magnetic qTeach® or IO-Link	Setting via wear-free qTeach® or IO-Link	 Setting via wear-free magnetic qTeach® or IO-Link
14,8 × 43 × 31 mm	12,9 × 32,3 × 23 mm	16,5 × 34,7 × 28,2 mm	16,5 × 34,6 × 28,7 mm
20 350 mm (OHDK 14)	30 300 mm (O300.GL)	30 250 mm (O300W.GL)	30 250 mm (O300H.GL)
	10 400 mm (O300.ZL)		
	30 300 mm (O300.SL)	30 300 mm (O300W.SL)	30 300 mm (O300H.SL)
11 m (OPDK 14)	6 m (O300.RL)	6 m (O300W.RL)	6 m (O300H.RL)
5,2 m (OPDK 14)			
	75 m (O300.TL / O300.EL)	75 m (O300W.TL / O300W.EL)	75 m (O300H.TL / O300H.EL)
2	1	1	1
< 0,15 ms	< 0,1 ms	< 0,1 ms	< 0,1 ms
PNP NPN	PNP NPN push-pull	push-pull	push-pull
plastic	plastic	stainless steel	stainless steel
−10 +50 °C	−25 +60 °C	−25 +60 °C	−25 +60 °C
IP 67	IP 67 IP 68 / IP 69K proTect+	IP 67 IP 68 / IP 69K proTect+	IP 67 IP 68 / IP 69K proTect+

Laser sensors

Precise control of fast processes and detection of very small objects

- Very precise object positioning to within 0.01 mm
- Detection of very small objects thanks to focused 0.1 mm laser spot
- Detection of fast objects thanks to short response times of < 0.1 ms
- The right shapes, sizes and sensor principles for your application











x = function principle	OxDM 16	OHDM 20	OxDK 25	OR18.EL/TL
features	Sensors for wafer detection	■ Large range	Sensors with two outputs	Short response timeLarge range
dimensions (B \times H \times T)	15,4 × 50 × 50 mm	20,6 × 65 × 50 mm	23,4 × 63 × 45 mm	M18
function principle (x) / ranges				
diffuse sensors background suppression	25 300 mm (OHDM 16)	210 1500 mm	100 1750 mm (OHDK 25)	
diffuse sensors with intensity difference	0 250 mm (OZDM 16)			10 300 mm (OR18.ZL)
SmartReflect® light barriers without a reflector			100 1900 mm (ONDK 25)	
retro-reflective sensors	12 m (OPDM 16)			16 m (OR18.RL)
retro-reflective sensors for transparent detection				
through beam sensors				60 m (OR18.EL/TL)
differential sensors				
laser class	2	2	1	1
response time up	< 0,1 ms	< 6 ms	< 10 ms	< 0,34 ms
output	PNP NPN	PNP	push-pull	PNP NPN
housing material	die-cast zinc	die-cast zinc	plastic	brass nickel plated
operating temperature	−10 +50 °C	−10 +50 °C	−10 +50 °C	−10 +55 °C
protection class	IP 67	IP 67	IP 67	IP 67

Learn more: www.baumer.com/laser

Light barriers without reflector — SmartReflect®

Less is more – reduced operating costs with increased functional reliability

- Reliable barrier principle between the sensor and the machine part
- Suitable for objects of different color, surface or transparency
- Robust with dirt deposit in plastic, stainless steel or hygiene design
- Powerful with < 0.25 ms response time and up to 1.9 m range
- Simple and cost-effective in installation and operation without reflector



			⊘ IO -Link	⊘ IO -Link
y = light source	FNDK 07 FNCK 07	O200.xy	O300.Sy O300.Sy.T	O500.Sy O500.Sy.T
features	Miniature sensorSensing distance adjustable	 V-optics for shiny objects and High-Power-Mode for very dark objects 	Miniature sensorTransparent detection versions	Transparent detection versions
dimensions (B \times H \times T)	8 × 16,2 × 10,8 mm	8 × 21 × 14,2 mm	12,9 × 32,2 × 23 mm	18 × 45 × 32 mm
light source (y)				
standard LED (R)	17 45 mm	30 180 mm		
pinPoint LED (P)			30 300 mm (O300.SP / O300.SP.T)	60 600 mm (O500.SP) 30 1000 mm (O500.SP.T)
infrarot (I)				
laser (L)			30 250 mm (O300.SL)	
response time	< 0,5 ms	< 0,25 ms	< 0,25 ms	< 0,25 ms
output	PNP NPN	push-pull PNP NPN	push-pull PNP NPN	push-pull PNP NPN
connection types	cable 2 m flylead connector M8	cable 2 m connector M8	cable 2 m connector M8 flylead connector M8	cable 2 m connector M12
housing material	plastic	plastic	plastic	plastic
operating temperature	−20 +50 °C	−25 +50 °C	−25 +60 °C	−25 +60 °C
protection class	IP 65	IP 67	IP 67	IP 67

Learn more: www.baumer.com/smartreflect

	■ IO -Link			② IO -Link	● IO -Link
ſ	FNDK 14	ONDK 25	OR18.SP	O300W.Sy O300W.Sy.T	O500W.Sy O500W.Sy.T
•	Transparent detection versions	■ Standard	■ Standard sensor M18	Washdown designTransparent detection versions	Washdown designTransparent detection versions
	14,8 × 43 × 31 mm	23,4 × 63 × 45 mm	M18 × 65 mm	16,5 × 34,7 × 28,2 mm	20,2 × 47,2 × 37,7 mm
ŗ	50 800 mm				
			55 300 mm	30 300 mm (O300W.SP / O300W.SP.T)	60 600 mm (0500W.SP) 30 1000 mm (0500W.SP.T)
		1900 mm		30 250 mm (0300W.SL)	
<	< 1,8 ms	< 10 ms	< 0,49 ms	< 0,25 ms	< 0,25 ms
ţ	push-pull	push-pull	push-pull PNP NPN	push-pull	push-pull
(cable 2 m connector M8 flylead connector M12	cable 2 m connector M12	connector M12	connector M8	connector M12
ķ	plastic	plastic	brass nickel plated	stainless steel, Ecolab- certified, FDA-compliant	stainless steel, Ecolab- certified, FDA-compliant
-	−30 +65 °C	0 +50 °C	−25 +60 °C	−25 +60 °C	−25 +60 °C
I	P 67	IP 67	IP 67	IP 68 / IP 69K proTect+	IP 68 / IP 69K proTect+

Light barriers without reflector — SmartReflect®

Less is more – reduced operating costs with increased functional reliability

- Reliable barrier principle between the sensor and the machine part
- Suitable for objects of different color, surface or transparency
- Robust with dirt deposit in plastic, stainless steel or hygiene design
- Powerful with < 0.25 ms response time and up to 1.9 m range
- Simple and cost-effective in installation and operation without reflector



	O IO -Link	♦ IO- Link	⊘ IO -Link	© IO -Link
y = light source	FNDR 14	O300H.Sy O300H.Sy.T	O500H.Sy O500H.Sy.T	FNDH 14
features	■ Washdown design	Hygienic designVersion for transparency object detection	Hygienic designVersion for transparency object detection	Hygienic designVersion for transparency object detection
dimensions (B \times H \times T)	19,6 × 51 × 34,3 mm	16,5 × 34,6 × 28,7 mm	20,2 × 47,7 × 36,4 mm	19,6 × 52,2 × 34,3 mm
light source (y)				
standard LED (R)				
pinPoint LED (P)	50 800 mm	30 300 mm (O300H.SP / O300H.SP.T)	60 600 mm (O500H.SP) 60 1000 mm (O500H.SP.T)	50 800 mm
laser (L)	30 250 mm	30 250 mm (O300H.SL)		1900 mm
response time	< 1,8 ms	< 0,25 ms	< 0,25 ms	< 1,8 ms
output	push-pull	push-pull	push-pull	push-pull
connection types	connector M12	connector M8	connector M12	cable 2 m connector M12
housing material	stainless steel, Ecolab-cer- tified, EHEDG-compliant, FDA-compliant	stainless steel, Ecolab-cer- tified, EHEDG-compliant, FDA-compliant	stainless steel, Ecolab-cer- tified, EHEDG-compliant, FDA-compliant	stainless steel, Ecolab-cer- tified, EHEDG-compliant, FDA-compliant
operating temperature	−30 +60 °C	−25 +60 °C	−25 +60 °C	−30 +60 °C
protection class	IP 68 / IP 69K proTect+	IP 68 / IP 69K proTect+	IP 68 / IP 69K proTect+	IP 68 / IP 69K proTect+

Learn more: www.baumer.com/smartreflect

SmartReflect® – the light barrier without reflector

With SmartReflect® Baumer has reinvented the optical light barrier: The reflector as the weak point is eliminated and highly reliable object detection is still guaranteed even for transparent objects. That reduces your costs tremendously.

Your benefits

- Maximum system uptime and process safety
 - Very reliable object detection thanks to barrier principle
 - Elimination of the reflector as a potential source of error
 - No function impairment through dirt accumulation
 - Available in robust washdown or hygiene design
- Reduction of operating costs
 - No reflector means time saving installation
 - No need for a reflector eliminates exchange and wear
 - No need for a reflector eliminates cleaning effort
- Raising productivity
 - Sensing range up to 1.9 m or 1 m for transparent objects
 - High machine performance thanks to short response times of < 0.25 ms
 - Fast format changes, easy sensor exchange and additional usage data via IO-Link



Light barriers and light sensors

Transparent detection

The sensor solutions for the detection of bowls, bottles and foils

- Extremely safe and fast with a response time < 0.25 ms
- Unique range without reflector up to 1 m
- Up to 7 m range with retro-reflective light barriers
- In plastic, hygiene or washdown design, depending on the surroundings







IO-Link

4 m

IP 67





O IO-Link	
O300.SP.T	

0300.RP.T

FNDK 14

FRDK 14

y = light source	
features	SmartReflect®

Retro-ref	lective	sensors

■ SmartReflect®

200 ... 800 mm

■ Retro-reflective sensors

dimensions	(B	×	Н	×	T

 $9 \times 32,3 \times 23$ mm $14.8 \times 43 \times 31 \text{ mm}$

$14.8 \times 43 \times 31 \text{ mm}$	
---------------------------------------	--

_				
I	ight	sour	ce (y)
	tand	dard	I FD	(R)

standard	LED	(R)
pinPoint	LED	(P)

protection class

infrarot	(I)
lacer (I)	

ser (L)		
sponse time	< 0,25 ms	< 0,25 ms

30 ... 300 mm

< 1	,8	ms	

plastic

IP 67



8 m





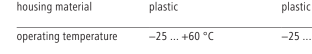


push-pull





cable 2 m connector M8



IP 67

-25 ... +60 °C -30 ... +60 °C

-25 ... +60 °C

plastic

Learn more: www.baumer.com/transparent









- Datra raflactiva lacar	- Datra raffactiva cancara	- CmartDaflast®	- Dotro rof
OPDK 14	FPDM 16	0500.SP.T	O500.RP.T
		O IO-Link	O IO-Link

Retro-reflective laser sensor	■ Retro-reflective sensors	■ SmartReflect®	■ Retro-reflective sensors
14,8 × 43 × 31 mm	15,4 × 50 × 50 mm	18 × 45 × 32 mm	18 × 45 × 32 mm
	7,2 m		
		60 1000 mm	6 m
5,2 m			
< 0,25 ms	< 2,5 ms	< 0,25 ms	< 0,25 ms
PNP NPN	PNP	push-pull	push-pull
cable 2 m connector M8 connector M12	connector M12	cable 2 m connector M12	cable 2 m connector M12
plastic	die-cast zinc	plastic	plastic
−10 +50 °C	−25 +65 °C	−25 +60 °C	−25 +60 °C
IP 67	IP 67	IP 67	IP 67

Light barriers and light sensors

Transparent detection in demanding environments

Robust stainless steel sensors for the detection of bowls, bottles and foils

- Extremely safe and fast with a response time < 0.25 ms
- Unique range without reflector up to 1 m
- Up to 7 m range with retro-reflective light barriers
- In plastic, hygiene or washdown design, depending on the surroundings



		IO-Link		A TO I high
	♦ IO -Link 0300W.SP.T	O300W.RP.T	♦ IO -Link FNDR 14	♦ IO -Link 0500W.SP.T
	O300H.SP.T	O300W.RP.T	FNDH 14	O500H.SP.T
y = light source				
features	 SmartReflect® Stainless steel housing in washdown- (W) or hygienic design (H) 	 Retro-reflective sensors Stainless steel housing in washdown- (W) or hygienic design (H) 	 SmartReflect® Stainless steel housing in washdown- (W) or hygienic design (H) 	 SmartReflect® Stainless steel housing in washdown- (W) or hygienic design (H)
dimensions (B \times H \times T)	16,5 × 34,7 × 28,2 mm	16,5 × 34,7 × 28,2 mm	16,5 × 51 × 34,3 mm	20,2 × 124 × 36,4 mm
light source (y)				
standard LED (R)		_		
pinPoint LED (P)	30 300 mm	4 m	20 800 mm	60 1000 mm
infrarot (I)				
laser (L) response time	< 0,25 ms	< 0,25 ms	< 0,25 ms	< 0,25 ms
response time	< 0,23 1113	< 0,23 1113	< 0,23 1115	< 0,23 1115
output	push-pull	push-pull	push-pull	push-pull
connection types	cable 2 m connector M8	cable 2 m connector M8	cable 2 m connector M8 connector M12	cable 2 m connector M12
housing material	stainless steel, Ecolab-cer- tified, EHEDG-compliant (hygienic), FDA-compliant	stainless steel, Ecolab-cer- tified, EHEDG-compliant (hygienic), FDA-compliant	stainless steel, Ecolab-cer- tified, EHEDG-compliant (hygienic), FDA-compliant	stainless steel, Ecolab-cer- tified, EHEDG-compliant (hygienic), FDA-compliant
operating temperature	−25 +60 °C	−25 +60 °C	−30 +60 °C	−25 +60 °C
protection class	IP 68 / IP 69K proTect+	IP 68 / IP 69K proTect+	IP 68 / IP 69K proTect+	IP 68 / IP 69K proTect+

Transparent detection in demanding environments







0500W.RP.T O500H.RP.T

OR18.W.RR.T

- Retro-reflective sensors Stainless steel housing in washdown- (W) or hygienic design (H)
- Retro-reflective sensors
- Stainless steel housing in washdown- (W)

20,2 × 124 × 36,4 mm

 $M18 \times 67,2 \text{ mm}$

	800 mm
6 m	
< 0,25 ms	< 1 ms
push-pull	PNP NPN
cable 2 m connector M12	connector M12
stainless steel, Ecolab-cer- tified, EHEDG-compliant (hygienic), FDA-compliant	stainless steel
−25 +60 °C	−25 +55 °C
IP 68 / IP 69K proTect+	IP 67/69K



The proTect+ impermeability concept by Baumer ensures absolute dependability even under most adverse conditions. Thanks to the specifically conceived construction and the use of high-quality materials, sensors with proTect+ provide IP 69K protection and ensure absolute stability even after countless temperature cycles. In order to achieve this, the sensors have been shock-tested over the entire temperature range. The proTect+ concept ensures enhanced reliability and extended sensor service life.

Light barriers and light sensors

Washdown design

- Robust stainless steel housing
- Long-term sealing thanks to *proTect*+
- IP 69K and Ecolab tested
- Different sizes and sensor principles
- Benefits by SmartReflect® light barrier without reflector



			The second secon	E
	Q IO -Link	⊘ IO -Link	⊘ IO -Link	O IO-Link
x = function principley = light source	FxDR 14	0300W.xy	0500W.xy	OR18W.xy
dimensions (B \times H \times T)	$19,6 \times 62,4 \times 34,3 \text{ mm}$	$16,5 \times 34,7 \times 28,2 \text{ mm}$	20,2 × 47,2 × 37,7 mm	M18
function principle (x) / ranges				
diffuse sensors with background suppression	50 400 mm (FHDR 14)	30 250 mm (0300W.GP / 0300W.GL)	60 400 mm (0500W.GP)	40 120 mm (OR18W.GR)
diffuse sensors with intensity difference				0 800 mm (OR18W.ZI)
SmartReflect® light barriers without reflector	50 800 mm (FNDR 14)	30 300 mm (O300W.SP / O300W.SL)	60 600 mm (O500W.SP)	
SmartReflect® transparent	200 800 mm (FNDR 14)	30 300 mm (O300W.SP.T)	60 1000 mm (0500W.SP.T)	
retro-reflective sensors	3 m (FPDR 14)	6 m (O300W.RP / O300W.RL)	8 m (O500W.RP)	4,5 m (OR18W.RR)
transparent detection without reflector		4 m (O300W.RP.T)	6 m (0500W.RP.T)	800 mm (OR18W.RR.T)
through beam sensors		15 m (O300W.TR / .TL) (O300W.ER / .EL)	40 m (O500W.TR / .TL) (O500W.ER / .EL)	20 m (OR18W.TI) (OR18W.EI)
contrast sensor	12,5 mm ±2 mm (FKDR 14)			
light source (y)				
standard LED (R)	•	•	•	•
pinPoint LED (P)	•	•	•	_
infrarot (I)		_		•
laser (L)	< 1 ms	< 0,25 ms	- 0.25 ms	< 1 ms
response time	<0,05 ms (contrast)	< 0,1 ms (laser)	< 0,25 ms	< 1 1115
output	push-pull	push-pull	push-pull	PNP NPN
connection types	connector M12	connector M8	connector M12	connector M12
housing material	stainless steel, Ecolab- certified, FDA-compliant	stainless steel, Ecolab- certified, FDA-compliant	stainless steel, Ecolab- certified, FDA-compliant	stainless steel, Ecolab- certified, FDA-compliant
operating temperature	−25 +60 °C	−25 +60 °C	−25 +60 °C	−25 +55 °C
protection class	IP 68 / IP 69K proTect+	IP 68 / IP 69K proTect+	IP 68 / IP 69K proTect+	IP 67 / IP 69K

Hygienic design

- EHEDG certified, FDA-compliant, Ecolab tested
- Long-term sealing thanks to proTect+
- Different sizes and sensor principles
- Benefits through *SmartReflect*® light barrier without reflector



Learn more: www.baumer.com/opto



(FHDH 14)

(FPDH 14)

< 1 ms

IP 68 / IP 69K

proTect+





	O IO -Link
= function principle	FxDH 14
- light source	

0300H.xy

⊘ IO-Link 0500H.xy

din	mensions (B \times H \times T)	$19,6 \times 52,2 \times 34,3 \text{ mm}$	$16.5 \times 34.6 \times 28.7 \text{ mm}$	$20,2 \times 47,7 \times 36,4 \text{ mm}$
fur	nction principle (x) /			
rar	nges			
dif	fuse sensors with	50 400 mm	30 250 mm	60 400 mm

diffuse sensors with intensity difference SmartReflect® light 50 ... 800 mm barriers without reflector (FNDH 14) SmartReflect® transparent 200 ... 800 mm (FNDH 14) retro-reflective sensors 3,5 m

30 ... 300 mm (O300H.Sy) 30 ... 300 mm (O300H.SP.T) 6 m

(0300H.Gy)

60 ... 600 mm (O500H.Sy) 60 ... 1000 mm

(O500H.Gy)

(O500H.SP.T) 8 m (O300H.Ry) (O500H.Ry) 4 m 6 m (O500H.RP.T) (O300H.RP.T) 15 m 40 m (O300H.Ty)

contrast sensor 12,5 m ±2 mm (FKDH 14) light source (y)

(O300H.Ey)

(O500H.Ty) (O500H.Ey)

standard LED (R) pinPoint LED (P) infrarot (I)

transparent detection without

through beam sensors

reflector

laser (L) response time

protection class

background suppression

<0,05 ms (contrast) push-pull output connector 2 m connection types flylead connector M12 < 0.25 ms<0,1 ms (laser) push-pull

connector 2 m

flylead connector M8

< 0,25 ms push-pull

connector 2 m

housing material stainless steel, Ecolab-certified, EHEDG-compliant, FDA-compliant operating temperature -30 ... +60 °C

stainless steel, Ecolab-certified, EHEDG-compliant, FDA-compliant

stainless steel, Ecolab-certified,

flylead connector M12

−25 ... +60 °C -10 ... +60 °C (Laser) IP 68 / IP 69K proTect+

EHEDG-compliant, FDA-compliant -25 ... +60 °C

proTect+

IP 68 / IP 69K

Light barriers and light sensors

Fork and angle sensors

- Quick response times up to 0,125 msHigh repeat accuracy
- Robust metal housing
- Narrow parallel light beam
- Smallest detectable object 0,05 mmDifferent gap widths 20 ... 158 mm
- Output PNP/NPN











	FGUM with	OGUM basic	OGUM	FGLM
category	Pulsed red LED Fork sensors	Laser Fork sensors	Laser Fork sensors	Angle sensors L profile
features	 Potentiometer or Teachin version Narrow, virtually parallel light beam Sensors can be mounted side-by-side 	 High resolution Short response time Sensors can be mounted side-by-side 	 Very high resolution Extremely narrow laser light beam Sensors can be mounted side-by-side High repeat accuracy 	 Special L-type Narrow, virtually parallel light beam Sensors can be mounted side-by-side
type	U profile	U profile	U profile	L profile
fork widths	20 mm 30 mm 50 mm 80 mm 120 mm 170 mm	30 mm 50 mm 80 mm 120 mm	30 mm 50 mm 80 mm 120 mm	60 mm 100 mm 158 mm
object size	> 0,4 mm	> 0,1 mm	> 0,05 mm	> 0,5 mm
repeat accuracy	< 0,02 mm	< 0,02 mm	< 0,01 mm	< 0,06 mm
response / release time	< 0,125 ms	< 0,166 ms	< 0,166 ms	< 0,125 ms
connection types	connector M8	connector M8	connector M8	connector M8
housing material	die-cast zinc	aluminum	aluminum	die-cast zinc
operating temperature	−10 +60 °C	+5 +45 °C	+5 +45 °C	−10 +60 °C
protection class	IP 67	IP 67	IP 67	IP 67
specific features		■ laser class 1	■ laser class 1	

Fork and angle sensors

Learn more: www.baumer.com/fork-angle

Light barriers and light sensors

Differential, contrast and color sensors

- Fast print mark detection
- Small sizes from 10 mm
- Reliable detection of very low contrasts or very fine color nuances
 Monitoring of position tolerances using differential sensors











	OBDM 12	OZDK 10	OZDM 16
features	■ Difference sensors	Diffuse sensors with intensity difference - miniature	 Diffuse sensors with intensity difference with analog output standard
dimensions (B \times H \times T)	12,4 × 37 × 34,5 mm	10,4 × 27 × 16,3 mm	15,4 × 50 × 50 mm
light source	laser	laser	laser
sensing distance Tw	16 120 mm	3 150 mm	0 250 mm
response time	< 1 ms	< 0,05 ms	< 0,1 ms
output	PNP NPN	PNP NPN	PNP 4 20 mA
connection types	connector M8	cable 2 m connector M8	cable 2 m connector M8
housing material	die-cast zinc	plastic	die-cast zinc
operating temperature	0 +50 °C	0 +50 °C	−10 +50 °C
protection class	IP 67	IP 67	IP 67
function	 monitoring of position tolerances object detection on fluctuating conveyor belts detection of minimum and maximum deviations in the process variant for step / edge detection 	 detection of gradual changes, e. g. when polishing surfaces fast and economical print mark recognition 	 detection of gradual changes, e. g. when polishing surfaces fast and economical print mark recognition

Learn more: www.baumer.com/contrast









FKDK 14	FKDR 14	FKDH 14	FKDM 22
White LED diffuse contrast sensors	White LED diffuse contrast sensorsWashdown design	White LED diffuse contrast sensorsHygienic design	■ Color sensors
14,8 × 43 × 31 mm	19,6 × 51 × 34,3 mm	19,6 × 52,2 × 34,3 mm	22,9 × 50 × 68,7 mm
white LED	white LED	white LED	RGB
12,5 mm ±2 mm	12,5 mm ±2 mm	12,5 mm ±2 mm	25 mm / 40 mm
< 0,05 ms	< 0,05 ms	< 0,05 ms	< 0,34 ms
push-pull	push-pull	push-pull	PNP NPN
cable 2 m connector M8 connector M12	connector M12	cable 2 m flylead connector M12	connector M12
plastic	stainless steel	stainless steel	aluminum
−25 +65 °C	−25 +65 °C	−25 +60 °C	−10 +55 °C
IP 67	IP 68 / IP 69K proTect+	IP 68 / IP 69K proTect+	IP 67
 detection of gradual changes, e. g. when polishing surfaces fast and economical print mark recognition 	 detection of gradual changes, e. g. when polishing surfaces fast and economical print mark recognition 	 detection of gradual changes, e. g. when polishing surfaces fast and economical print mark recognition 	4 color channelsAdjustable color toleranceQuick response time of 0,34 ms

Fiber optic sensors

Plastic fiber optic sensors and fiber optic cables

Always close to the action – detecting tiny objects in cramped or inaccessible places

- Large selection of sensing heads with plastic and glass fiber optic cables
- Very small and light sensors for tasks in robotics
- Detection of filling levels or leaks, also in aggressive liquids
- Large sensing range of up to 4 m





Plastic fiber optic



FVDK 10



FVDK 66

		(FVDK 10N51/ FVDK 10P51)	(FVDK 10N66/ FVDK 10P66)	
features	 Extremely varied beam geometries: spot, coaxial, focused, line Fiber optics resistant to chemicals High temperature fiber Lateral beam emission 	 Smallest fiber optic sensor Sensitivity adjustable with potentiometer 	 Sensitivity adjustable with Teach-in Minimized installation effort (master slave) Logical output linking available (Duplex version) Timer functions 	
dimensions		10,4 × 27 × 19,5 mm	10 × 33,8 × 70,2 mm	
ranges (optical fiber dep	pendent)			
with through beam (max.)		600 mm	1500 mm	
with reflective (max.)		70 mm	130 mm	
response time		< 1 ms	0,25 1 ms	
output		NPN PNP	NPN PNP	
connection types		cable 2 m flylead connector M8	cable 2 m connector M8	
housing material		plastic (ASA)	polycarbonate / ABS	
operating temperature		−25 +55 °C	−20 +55 °C	
protection class		IP 40	IP 40	
additional functions			Alarm outputExternal Teach-in	
specific features			■ master slave	

Plastic fiber optics sensors and fiber optic cables

Learn more: www.baumer.com/fibre-optic

Fiber optic sensors

Glass fiber optic sensors and fiber optic cables

Always close to the action – detecting tiny objects in cramped or inaccessible places

- Large selection of sensing heads with plastic and glass fiber optic cables
- Very small and light sensors for tasks in robotics
- Detection of filling levels or leaks, also in aggressive liquids
- Large sensing range of up to 4 m











	Glass fiber optic	FZAM 18	FZAM 30	FVDM 15
features	 Different beam geometries: spot, line Fiber optics with robust metal sheath High temperature fiber Lateral beam emission 	 Sensitivity adjustable with Teach-in or potentiometer Robust metal housing 	 Sensitivity adjustable with Teach-in or potentiometer Robust metal housing For large ranges 	 Sensitivity adjustable with potentiometer Robust metal housing Quick response and release times
dimensions		M18 × 50 mm	M30 × 50 mm	15 × 60 × 45 mm
ranges (optical fiber depe	ndent)			
with through beam (max.)		800 mm	1400 mm	500 mm
with reflective (max.)		150 mm	230 mm	240 mm
response time		< 0,5 ms / < 1 ms	< 0,25 ms / <2,5 ms	< 0,1 ms / <1 ms
output		NPN PNP	NPN PNP	NPN PNP
connection types		cable 2 m connector M12	cable 2 m	cable 2 m connector M12
housing material		brass nickel plated / PC	brass nickel plated	die-cast aluminum
operating temperature		−25 +55 °C	0 +65 °C	−25 +55 °C
protection class		IP 67	IP 65	IP 65
specific features		■ infrared	fast versioninfrared	fast versioninfrared

Glass fiber optics sensors and fiber optic cables

Learn more: www.baumer.com/fibre-optic

Ultrasonic sensors

Miniaturized ultrasonic sensors

Small and light sensors for very cramped spaces

- Wide range of round and rectangular designs
- Sensing distances up to 400 mm
- Narrow sonic beam for object detection even in the smallest openings
- Lightweight with only 4 grams for gripper applications









	UNAM 12 URAM 12	UNCK / UNDK 09 URCK / URDK 09	UNDK 10 / URDK 10
features	Narrow and wide sonic beam anglesHighspeed versionsVersions with beam columnator	 Versions with beam columnator Very flat housing Lateral approach accuracy 1, 5 mm 	 The world's smallest sensor Weights only 4 grams Narrow sonic beam angles
dimensions	M12	8,6 × 82 × 24,5 mm	10,4 × 27 × 14 mm
sensing range Sd / sensor principle			
proximity switch (UNxx / xx.PAO)	5 400 mm	3 200 mm	10 200 mm
2 point proximity switch (UZxx)			
retro-reflective sensors (URxx / xx.RAO)	0 70 mm	0 200 mm	0 200 mm
through beam sensors (UExx)			
response time	< 1,5 mm	< 0,5 mm < 1,5 mm	< 0,5 mm < 1,5 mm
output	NPN PNP	push-pull NPN PNP	NPN PNP
connection types	connector M12	cable 2 m connector M8	cable 2 m connector M8
housing material	brass nickel plated	plastic	plastic
operating temperature	−10 +60 °C	0 +60 °C	−10 +60 °C
protection class	IP 67	IP 67	IP 67

UNxx / xx.PAO = proximity switch URxx / xx.RAO = retro-reflective sensors UZxx = 2 point proximity switch

UExx = through beam sensors

Robust ultrasonic sensors with flexible parameterization

Extremely robust — U500 and UR18

- Highest process reliability due to hermetically sealed sensor element
 IO-Link functionality for flexible parameterization
 Short blind range of 70 mm with a sensing distance up to 1000 mm

- Superb quality with an affordable price tag



Learn more: www.baumer.com/ultrasonic







		-
	♦ IO -Link	② IO -Link
	UR18	U500
features	Sensor element hermetical	■ Proven s

ensor element hermetical	Proven siini design
ealed	Sensor element hermetica
leal for level application	sealed
ery small blind range	Very small blind range

 Sensor element nermetical sealed Ideal for level application Very small blind range 	 Proven silm design Sensor element hermetical sealed Very small blind range
M18	15 × 45,1 × 32,2 mm
70 1000 mm	70 1000 mm
70 1000 mm	70 1000 mm
0 1000 mm	0 1000 mm
0 2000 mm	0 2000 mm
< 0,5 mm	< 0,5 mm
1 × push-pull 2 × push-pull	1 × push-pull 2 × push-pull
Switching points or switching windows for distance or counter, measuring range, sound beam, averaging, temperature compensation, output logic, switching hysteresis, input/ output logic, switch-off delay, output circuit, SSC / output assignment, LED behavior, teaching facilities	
MDC: Distance, counter SSC: Distance, counter	
Switching cycles, operating time, boot cycles, histograms of process data values and the operating voltage and device temperature	
connector M12, 5 pin	connector M12, 5 pin
stainless steel V2A	plastic ASA
−25 +65 °C	−25 +65 °C
IP 67	IP 67
	■ Ideal for level application ■ Very small blind range M18 70 1000 mm 70 1000 mm 0 2000 mm < 0,5 mm 1 × push-pull 2 × push-pull 2 × push-pull Circuit, SSC / output assignment, MDC: Distance, counter SSC: Distance, counter Switching cycles, operating time data values and the operating vocannector M12, 5 pin stainless steel V2A —25 +65 °C

Ultrasonic sensors

Ultrasonic sensors with Teach button

Undisturbed by difficult environmental conditions and varying object properties

- Cylindrical versions in M18 or M30 housings with connector or cable output
- Extremely compact, flat housing designs
- With teach-in or potentiometer
- Sensing distances up to 2000 mm









	UNAM 18	UNAM 30 UZAM 30	UNDK 20 URDK 20 UEDK 20
features	 Standardised installation due to M18 housing Internal and external Teach-in Cable and connector versions 	 Internal and external Teach-in Cable and connector versions Potentiometer versions 	 Flat type Internal and external Teach-in Narrow and wide sonic beam angles M8 connector
dimensions	M18	M30	20 × 42 × 15 mm
sensing range Sd / sensor principle			
proximity switch (UNxx / xx.PAO)	100 1000 mm	200 1500 mm	10 1000 mm
2 point proximity switch (UZxx)		100 1000 mm	
retro-reflective sensors (URxx / xx.RAO)			0 1000 mm
through beam sensors (UExx)			0 1000 mm
response time	< 0,5 mm	< 0,5 mm	< 0,5 mm
output	NPN PNP	NPN PNP	NPN PNP
connection types	cable 2 m connector M12	cable 2 m connector M12	connector M8
housing material	brass nickel plated stainless steel	brass nickel plated	plastic
operating temperature	−10 +60 °C	−25 +60 °C −10 +60 °C	−10 +60 °C
protection class	IP 67	IP 67	IP 67

UNxx / xx.PAO = proximity switch URxx / xx.RAO = retro-reflective sensors

UZxx = 2 point proximity switch UExx = through beam sensors





UNDK 30 / URDK 30 UZDK 30 / UEDK 30

- Compact type
- Large sensing range
- Teach-in on the sensorPotentiometer version
- Narrow and wide sonic beam angles

 $30 \times 65 \times 31 \text{ mm}$

30 1000 mm
30 2000 mm
0 2000 mm
0 700 mm
< 0,5 mm
NPN PNP
cable 2 m connector M12
plastic / die-cast zinc
−10 +60 °C
IP 67

Ultrasonic sensors

Application-specific ultrasonic sensors - High-speed / Chemically robust

- High-speed sensors
- Chemical robust stainless steel sensors with patented parylene coating











	UNAM 12 High-speed	URAM 12 High-speed	UNAR 12 URAR 12	UNAR 18 URAR 18
category	High-speed sensors		Chemically robust stainless coating	steel sensors with parylene
features	Fastest ultrasonic sensorExternal Teach-in	 Fastest ultrasonic sensor External Teach-in Sensors with sonic nozzle for small openings 	 Miniature sensor for narrow designs Patented all-round protection FDA-compliant materials Very short response time 	 M18 standard housing FDA-compliant materials Internal and external Teach-in
dimensions	M12	M12	M12	M18
sensing range Sd / sensor principle				
proximity switch (UNxx / xx.PAO)	0 40 mm 10 70 mm		30 200 mm	60 1000 mm
2 point proximity switch (UZxx)				
retro-reflective sensors (URxx / xx.RAO)		0 40 mm 0 70 mm	0 200 mm	0 400 mm
repeat accuracy	< 0,5 mm	< 1,5 mm	< 0,5 mm	< 0,5 mm
output	NPN PNP	NPN PNP	NPN PNP	NPN PNP
connection types	connector M12	connector M12	connector M12	connector M12
housing material	brass nickel plated	brass nickel plated	stainless steel	brass nickel plated stainless steel
operating temperature	−10 +60 °C	−10 +60 °C	0 +60 °C	−10 +60 °C
protection class	IP 67	IP 67	IP 67	IP 67

UNxx / xx.PAO = proximity switchURxx / xx.RAO = retro-reflective sensors UZxx = 2 point proximity switch

UExx = through beam sensors

Application-specific ultrasonic sensors - Sonic nozzles / Sensing distances

- Sensors with sonic nozzles
- Sensors with large sensing distances



Learn more: www.baumer.com/ultrasonic









	UNDK 09	UNAM / URAM 12	UNAM 50 URAM 50 UZAM 50	UZAM 70
category	with sonic nozzles		with large sensing distanc	es
features	 High resolution Minimal blind region RS 232 Various mounting options Flat housing Narrow sonic beam angle for detection in openings of up to 3 mm 	 Sonic nozzle for very narrow sonic beams External Teach-in Connector M12 	 Internal and external Teach-in Cable and connector versions Potentiometer versions 	 Internal and external Teach-in Connector M12
dimensions	8,6 × 82 × 24,5 mm	M12	M30	M30
sensing range Sd / sensor principle				
proximity switch (UNxx / xx.PAO)	3 200 mm	5 400 mm	350 2500 mm	
2 point proximity switch (UZxx)			350 2500 mm	60 600 mm
retro-reflective sensors (URxx / xx.RAO)	0 200 mm	0 70 mm	0 3000 mm	
response time	< 0,5 mm	< 0,5 mm	< 1 mm < 3 mm	< 3 mm
output	push-pull RS 232	NPN PNP	NPN PNP	NPN PNP
connection types	cable 2 m flylead connector M8	connector M12	cable 2 m connector M12	connector M12
housing material	plastic	brass nickel plated	brass nickel plated	brass nickel plated
operating temperature	0 +60 °C	−10 +60 °C	−25 +60 °C	−25 +60 °C
protection class	IP 67	IP 67	IP 67	IP 67

Magnetic and cylinder sensors

Magnetic proximity sensors

- Reliable and wear-free object detection
- Large sensing distances up to 60 mm
- Cylindrical and rectangular versions









	MFFM 08	MFRM 08	MFVM 08
features	 Acquisition of magnet location Large sensing range Object detection through container walls possible 	 Acquisition of magnet location Large sensing range Object detection through container walls possible 	Full metall sensorSensing distance to 60 mm
dimensions	8 × 30 × 8 mm	M8	8 × 12 × 30 mm
assured sensing distance Sa max.	to 60 mm	2,5 mT	2,5 mT
switching frequency	5 kHz	5 kHz	5 kHz
voltage supply range +Vs	10 30 VDC	10 30 VDC	10 30 VDC
output circuit	PNP NPN	PNP NPN	PNP NPN
connection types	cable 2 m	cable 2 m	cable 2 m
housing material	brass nickel plated	stainless steel	aluminum
operating temperature	−25 +75 °C	−25 +75 °C	−25 +75 °C
protection class	IP 67	IP 67	IP 67

Cylinder sensors

- Detecting stop positions of pistons in every standard cylinder with C- or T-slots
 Different versions and versatile installation accessories for maximum flexibility
- Non-contact sensing and absolutely wear-free



Learn more: www.baumer.com/magnetic





	MZCK 03x1011 MZCK 03x1012	MZTK 06x1011 MZTK 06x1012 MZTK 06x1013
features	For C slot cylindersOil- and salt water climate resistant	 For T slot cylinders Oil- and salt water climate resistant
dimensions	3,7 × 23 × 4,6 mm 3,7 × 11 × 19,5 mm	6,2 × 31 × 4,3 mm 6,5 × 21 × 9,4 mm 6,2 × 31,5 × 4,5 mm
nominal operation point / assured sensing distance Sa max.	4 mT	4 mT 2 mT (MZTK 06x1012)
switching frequency	200 kHz	200 kHz
voltage supply range +Vs	6 30 VDC	6 30 VDC
output circuit	PNP NPN	PNP NPN
connection types	cable 2,5 m flylead connector M8	cable 2,5 m flylead connector M8
housing material	PA 66	PA 66
operating temperature	−40 +70 °C	−40 +70 °C
protection class	IP 67	IP 67

Hall and magnetic rotary sensors

Hall and magnetic rotary sensors

- Detection of speed and rotation direction at gear wheels
- Absolute acquisition of part location up to 360° rotary angle
- Wear-free and thus extremely low-maintenance
- Particular robust variants available
- High resolution







	MHRM 12 / 18	MTRM 16 / MTR
function	hall sensors	hall sensors
features	 Detects gears and racks Sealed metal housing Operating temperature range –40 +120 °C 	 Detection of rpm speed and rotational direction of gear wheels Completely sealed metal housing Operating temperature range -40 +120 °C
dimensions	M12 × 1 M18 × 1	ø 16 mm
working distance max.	2 mm	2,5 mm
switching frequency / response time	20 kHz	20 kHz
resolution	starting from module 1	module 1 to 3
output	push-pull	push-pull
connection types	cable 2 m connector M12	cable 2 m
housing material	brass nickel plated stainless steel	brass nickel plated stainless steel 1.4404
operating temperature	−40 +120 °C	−40 +120 °C
protection class	IP 67 (sensor) IP 68 (sensing face)	IP 68 / IP 69K
specific features	single and dual channel versions	compliant to stringent railway standards: EN 501555 EN 61373 (Kat. 3) EN 45545

Learn more: www.baumer.com/hall



	MDRM 18
	MDFM 20
function	magnetic angle
	sensors
features	Can be used as an
	electronic potentiometer
	 Absolute position feedback to 360° of
	rotation
	■ Cylindrical and
	rectangular designs
	a coming an arrangement
dimensions	M18 × 1
	$20 \times 30 \times 8 \text{ mm}$
working distance max.	2 mm
- Bullion Community	A
switching frequency /	4 ms
response time	
resolution	0,09°
resolution	0,03
output	analog current or voltage
·	output
connection types	cable 2 m
	connector M12
	flylead connector M8
housing material	brass nickel plated
nousing material	biass ilicker plated
operating temperature	−40 +85 °C
protection class	IP 67
	_ 20.11
specific features	suitable magnets avail-
	able as an accessory

Edge measurement and detection

Edge measurement and detection

Our experts for precise object edge positions

- Web edge measurement independent of radial runout, color or surface
- Edge detection with wide measuring field
- Edge measurement even of transparent objects with large measuring range up to 1400 mm
- Lap stream copy counting











	PosCon OXE7	ZADM 023	ZADM 023	ParCon ZADM 034
category	web edge measurement independent of radial or axial runout	edge detection with wide measuring field	edge detection with wide measuring field	measurements of edge positions and object widths
features	 Distance-independent measurement without reflector Configurable measuring field Flexible mounting of ± 30° 	 Control of textile, plastic or paper edges Capable of detecting transparent objects and foils 	 Control of textile, plastic or paper edges Extremely large measuring field up to 875 mm in width Capable of detecting transparent objects and foils 	 Measuring mode: edges, width Broad and parallel light beam High measuring frequency
dimensions	$26 \times 74 \times 55$ mm	$23 \times 50 \times 50 \text{ mm}$	$23 \times 50 \times 50 \text{ mm}$	34 × 67 × 16,5 mm
sensor principle	Light-section sensor	Line sensor	Line sensor	Line sensor
light source		pulsed infrared diode		
measuring range Sd	100 150 mm 150 250 mm	50 mm 200 mm 500 mm	60 1400 mm	0 40 mm
measuring field size		30 mm 150 mm 350 mm	400 875 mm	24 mm
resolution	20 μm 30 50 μm	< 0,15 mm	< 2 ms	< 0,05 mm
output circuit	analog and RS 485	PNP NPN	RS 485 PNP NPN	analog
output signal		4 20 mA	4 20 mA	4 20 mA
measuring frequency		> 500 Hz	> 500 Hz	> 1600 Hz
connection types	connector M12 8 pin	connector M12 8 pin rotatable	connector M12 8 pin rotatable	connector M8 4 pin
housing material	aluminum	die-cast zinc	die-cast zinc	aluminum
operating temperature	−25 +75 °C	0 +55 °C	0 +55 °C	0 +55 °C
protection class	IP 67	IP 67	IP 67	IP 67

Learn more: www.baumer.com/opto





ParCon ZADM 034	ParCon ZADM 034
measurements of edge positions and object widths	measurements of edge positions and object widths
 Measuring mode: edges, width, sum of all dark areas Broad and parallel light beam High measuring frequency 	 Switching version Detection of small objects Measuring range up to 24 × 40 mm
34 × 67 × 16,5 mm	34 × 67 × 16,5 mm
Line sensor	Line sensor
0 200 mm	0 40 mm
22 mm	24 mm
< 0,1 mm (S = 0 150 mm) < 0,2 mm (S = 150 200 mm)	< 0,1 mm
analog	PNP
4 20 mA	4 20 mA
> 1100 Hz	> 4000 Hz
connector M8 4 pin	connector M8 4 pin
aluminum	aluminum
0 +55 °C	0 +55 °C
IP 67	IP 67

Edge measurement and detection

Edge measurement and detection

Our experts for precise object edge positions

- Web edge measurement independent of radial runout, color or surface
- Edge detection with wide measuring field
- Edge measurement even of transparent objects with large measuring range up to 1400 mm
- Lap stream copy counting











	SCATEC-J	SCATEC-2	SCATEC-10	SCATEC-15
category	entry-level model edge thickness up 1,5 mm	standard edge thickness up 0,2 mm	precision class edge thickness up 0,1 mm	precision class edge thickness up 0,15 mm
dimensions	33 × 110 × 50 mm	33 × 110 × 50 mm	30 × 170 × 70 mm	30 × 170 × 70 mm
measuring distance	0 55 mm	0 120 mm	0 90 mm	0 120 mm
sensibility	single sheet/edge thickness 1,5 mm	single sheet/edge thickness 0,2 mm	single sheet/edge thickness 0,1 mm	single sheet/edge thickness 0,15 mm
counting rate	280'000 copies/h	600'000 copies/h	3'000'000 copies/h	3'000'000 copies/h
false pulse suppression		on/off switchable	4 program options	4 program options
connection types	connector M12	connector M12	DIN 45322 (main connector) DIN 45326 (interface)	DIN 45322 (main connector) DIN 45326 (interface)
housing material	PA 6	PA 6	die-cast zinc	die-cast zinc
operating temperature	0 +50 °C	0 +50 °C	0 +50 °C	0 +50 °C
protection class	IP 54	IP 54	IP 54	IP 54
specific features		 SCATEC-2 Box for counting of individual packages (in transport clamps) 		

Counting of double copies

Edge measurement and detection

Learn more: www.baumer.com/opto

Precision mechanical switches

Precision mechanical switches MY-COM®

Micrometer precision – 70 times more accurate than a hair is thick

- Repeat accuracy of 1 micrometer the most accurate mechanical limit switch in the world
- Compact design for very confined installation environment
- Mechanical (NC) and electrical (NO) output circuit











	MY-COM A	MY-COM B	MY-COM C	MY-COM D
features	Conical housing frontM8 fine pitch thread	 Brass housing Flat housing front M8 fine pitch thread 	■ Flat brass housing ■ 2-hole mounting	 Robust burnished brass housing Spherical metal tip Protection class IP 67 Lateral approach possible to 30°
all mechanical	•	•	•	
with amplifier				
for lateral approach				•
rugged IP 67				•
dimensions	M8 × 0,5	M8 × 0,5	8 × 12 × 30 mm	M16 × 0,5
repeat accuracy	< 1 µm	< 1 μm	< 1 µm	< 1 µm
output	NC (mechanical)	NC (mechanical)	NC (mechanical)	NC (mechanical) NO (PNP/NPN)
connection types	cable 0,8 m connector M8	cable 0,8 m connector S30	cable 0,8 m connector M8	cable 0,8 m connector M8
activating pin	zirconium oxide ZrO2	zirconium oxide ZrO2	zirconium oxide ZrO2	hardened steel
housing material	brass nickel plated	brass nickel plated	brass nickel plated	burnished brass
operating temperature	−20 +75 °C	−20 +75 °C	−20 +75 °C	−20 +75 °C
protection class	IP 50	IP 50	IP 50	IP 67











	4		
MY-COM E	MY-COM F MY-COM G	MY-COM H MY-COM L	MY-COM M
 Brass housing M6 fine pitch thread Spherical hard metal tip Lateral approach possible to 30° 	 Brass housing Long M8 fine pitch thread 	 Brass housing M8 fine pitch thread Spherical ruby tip Protection class IP 67 	 Brass housing M8 fine pitch thread Protection class IP 67
•	•	Н	•
	G	L	•
•			
		•	•
M6 × 0,5	M8 × 0,5	M8 × 0,5	M8 × 0,5
< 1 µm	< 1 µm	< 1 µm	< 1 μm
NC (mechanical) NO (PNP/NPN)	NC (mechanical) NO (PNP/NPN)	NC (mechanical) NO (PNP/NPN)	NC (mechanical) NO (PNP/NPN)
cable 0,8 m	cable 0,8 m connector M8	cable 0,8 m connector M8	cable 0,8 m connector M8
hardened steel	zirconium oxide ZrO2	ruby	zirconium oxide ZrO2
brass nickel plated	brass nickel plated	brass nickel plated	brass nickel plated
−20 +75 °C	−20 +75 °C	−20 +75 °C	−20 +75 °C
IP 50	IP 50	IP 67	IP 67

Distance measurement



Content.

Optical distance sensors	
Minature sensors	68
High performance sensors	69
Sensors for long measuring range and	
standard sensors	70
Sensors in hygienic and washdown design	72
Radar sensors	74
THE CONTRACTOR OF THE CONTRACT	
Ultrasonic distance sensors	
Minature sensors	76
The state of the s	77
Ultrasonic sensors with Teach button	78
Chemically robust sensors /	
for off-highway machinery	80
With sonic nozzles / long ranges	81
Industive distance concers. Alpha Prove	
Inductive distance sensors – AlphaProx®	0.2
Cylindrical housings	82
Rectangular housings	84
Linearized characteristic curve	86
Sensors with reduction factor 1	87
High-precision and high-sensitivity sensors	88
Robust sensors / Designed for Reliability	89
Sensors with IO-Link interface	90

Linear magnetic encoders Dimension 10 mm	92
Measuring wheel encoders Measuring wheels Incremental encoders Handheld programming tool	94 95 95
Cable transducers Cable transducers	96

Photoelectric sensors

Optical distance sensors

Precise distance, spacing and position measurements even on challenging surfaces

- Fast, accuracy in the submicrometer range and distances of up to 13 meters
- Reliably even on very rough, shiny or dark surfaces
- Very high ambient light immunity
- Large selection of performance classes, sizes and beam shapes











0 ... +50 °C

missing measure-

measurements are

ment signals

or incorrect

suppressed

IP 67



	OADM 12	OADM 13	OADM 20	OADM 20	OADR 20
category	miniature sensors		performance sensors		
features	 Smallest laser distance sensor Adjustable measuring range Highest resolution Also as laser class 1 	 Large measuring distance in a small housing Adjustable measuring range Also as laser class 1 & 2 Point and Line 	 The allrounder High vibration resistance Different measuring ranges teachable High measuring rates 	 Increased vibration immunity Increased ambient light immunity 100K lux Suitable for outdoor applica- tions 	 Washdown design Adjustable measuring range Laser Point / Lase line
dimensions	12,4 × 37 × 34,5 mm	13,4 × 48,2 × 40 mm	$20,6 \times 65 \times 50 \text{ mm}$	20,6 × 65 × 50 mm	20,3 × 65 × 50 mm
measuring distance	16 120 mm	50 550 mm	30 1000 mm	50 1000 mm	30 600 mm
resolution	2 μm	10 μm	4 μm	10 μm	5 μm
response time	< 0,9 ms	< 0,9 ms	< 0,9 ms	< 2,5 ms	< 0,9 ms
output	4 20 mA 0 10 V	4 20 mA 0 10 V RS 485 / RS 232	4 20 mA 0 10 V RS 485	4 20 mA 0 10 V	4 20 mA 0 10 V
connection types	connector M8	connector M8	connector M12	connector 2 m	connector M12
housing material	die-cast zinc	aluminum	die-cast zinc	die-cast zinc	stainless steel 1.440

specific features

protection class

operating tempe-

rature

suppression of incorrect measuring operations, the last measured value is retained at the output for up to 30 ms

0 ... +50 °C

IP 67

suppression of incorrect measuring operations, the last measured value is retained at the output for up to 30 ms

0 ... +50 °C

IP 67

■ alarm output to signalize any incorrect measuring operation or out-of-range object

0 ... +50 °C

IP 67

- input for synchronizing measurements
- laser diode can be switched on/off

- gn
- er

- stainless steel 1.4404
- (V4A) 0 ... +50 °C
- IP 68 / IP 69K & proTect+
- alarm output to signalize any incorrect measuring operation or out-of-range object
- input for synchronizing measurements
- laser diode can be switched on/off

Learn more: www.baumer.com/opto-distance











OADM 21

OM 70 Very high measuring accuracy

OM 70 Large measuring distances

OM 70 Tolerance measurement multi-spot

OM 70

high performance sensors

- High resolution at large measuring distance
- Adjustable measuring range
- Selectable focus ranges
- Resolutions up to 0,7 μm
- Maximum measuring distances upt to 250 mm
- Linearity deviations ±0,06 %
- Selectable focus ranges
- Maximum measuring
- distances upt to 1500 mm
- Selectable focus ranges
- Resolutions up to 1,4 μm Resolutions up to 0,7 μm Maximum measuring
- distances upt to 250 mm ■ Ideal for very dark objects ■ Linearity deviations ±0,06 %
- Up to 600 measured values along a max. 72 mm long laser for stable measurements
- Versions with Ethernet interface, OPC UA and Modbus TCP

■ alarm output to	selectable filtering	■ selectable filtering	selectable filtering	■ Modbus TCP, OPC UA
IP 67	IP 67	IP 67	IP 67	IP 67
0 +50 °C	−10 +50 °C	−10 +50 °C	−10 +50 °C	−10 +50 °C
aluminum	aluminum	aluminum	aluminum	aluminum
connector M12	connector M12	connector M12	connector M12	connector M12
	RS 485	RS 485	RS 485	RS 485 Ethernet TCP/IP
0 10 V	0 10 V	0 10 V	0 10 V	0 10 V
4 20 mA	4 20 mA	4 20 mA	4 20 mA	4 20 mA
< 5 ms	< 0,8 ms	< 0,8 ms	< 6 ms	< 3,5 ms
			·	
10 μm	0,7 μm	1,4 µm	0,7 μm	2 μm
100 1000 mm	30 250 mm	100 1500 mm	30 250 mm	100 1500 mm
$20.4 \times 135 \times 45 \text{ mm}$	$26 \times 74 \times 55$ mm	$26 \times 74 \times 55 \text{ mm}$	$26 \times 74 \times 55 \text{ mm}$	$26 \times 74 \times 55$ mm

- signalize any incorrect measuring operation or out-of-range object
- input for synchronizing measurements
- laser diode can be switched on/off
- configurable, digital switching output with adjustable hysteresis in millimeters
- various trigger modes, touch display
- changeover between current or voltage output 3 memory slots for parameter settings
- configurable, digital switching output with adjustable hysteresis in millimeters
- various trigger modes, touch display
- changeover between current or voltage output 3 memory slots for parameter settings
- configurable, digital switching output with adjustable hysteresis in millimeters
- various trigger modes, touch display
- changeover between current or voltage output 3 memory slots for parameter settings
- selectable filtering
- Configurable, digital switching output with adjustable hysteresis in millimeters
- various trigger modes, touch display
- changeover between current or voltage output 3 memory slots for parameter settings

Photoelectric sensors

Standard distance sensors

- Resolution up to 0.1 mm
- Measuring range up to 1000 mm
- Red LED or laser class 1
- Washdown and hygienic design
- IO-Link







	OADM 250	OADM 260		
category	long range sensors			
features	 High resolution Measurement up to 4 m independent of colors Alarm output Adjustable measuring range 	 Large measuring range up to 13 m Alarm output Adjustable measuring range 		
dimensions	25,4 × 66 × 51 mm	25,4 × 66 × 51 mm		
measuring distance	0,5 4 m	0,5 13 m		
resolution	1,2 mm	5 mm		
response time	< 10 ms	< 10 ms		
output signal	4 20 mA 0 10 V	4 20 mA 0 10 V		
connection types	connector M12	connector M12		
housing material	aluminum	aluminum		
operating temperature	−25 +50 °C	−25 +50 °C		
protection class	IP 67	IP 67		
specific features	 alarm output to signalize any incorrect measuring operation or out-of-range object 	 alarm output to signalize any incorrect measuring operation or out-of-range object 		

Learn more: www.baumer.com/opto-distance



tasks







	O IO-Link	♦ IO -Link	⊘ IO -Link	
	0300.DI / DP / DL	FADK 14 LED distanz sensor	O500.DI / DP	OADK 25 Laser distanz sensor
category	standard sensors			
features	 Distance measurement value via IO-Link in a miniature housing Switching output PinPoint LED, infrared LED or laser 	 Compact housing Measuring distance 50 400 mm Resolution up to 0,1 mm 	 Distance measurement value via IO-Link Switching output Red light, infrared LED 	■ qTeach® ■ Alarm output ■ Laser class 1
dimensions	12,9 × 32,3 × 23 mm	14,8 x 43 x 31 mm	18 × 45 × 32 mm	23,4 × 63 × 45 mm
measuring distance	ring distance 30 300 mm (Infrared, 50 400 mm 60 550 mm PinPoint) 30 250 mm (Laser)		60 550 mm	100 1000 mm
resolution	0,5 5 mm (Infrared, PinPoint) 0,5 10 mm (Laser)	0,1 1 mm	0,5 5 mm	0,3 mm
response time	< 0,25 ms	< 3 ms	< 0,49 ms	< 12,8 ms
output signal	tput signal push-pull / IO-Link 4 20 mA push-pull / IO- 0 10 V		push-pull / IO-Link	4 20 mA 0 10 V
connection types	cable 2 m connector M8	cable 2 m connector M12	cable 2 m connector M12	cable 2 m connector M12
housing material	plastic (ASA, PMMA)	plastic (ASA, MABS)	plastic (ASA, PMMA)	plastic (SAN LURAN 378P)
operating temperature	−25 +60 °C −10 +60 °C (laser)	0 +50 °C	−25 +60 °C	0 +50 °C
protection class	IP 67	IP 67	IP 67	IP 67
specific features	 cost-effective solution for simpler measuring 	 cost-effective solution for simpler measuring 	cost-effective solution for simpler measuring	cost-effective solution for simpler measuring

tasks

tasks

tasks

Photoelectric sensors

Robust stainless steel distance sensors

Sensors in hygienic and washdown design

- Stainless steel housing V4A
- *proTect*+® sealing concept
- Ecolab-tested and -certified
- EHEDG-compliant
- FDA-compliant materials









❷ IO-Link



	FADR 14	FADH 14	OADR 20
features	 Washdown design Adjustable measuring range Point source LED 	Hygienic designAdjustable measuring rangePoint source LED	 Washdown design Adjustable measuring range Laser beam Laser Point / Laser line Vibratio n-resistant
dimensions	19,6 × 62,4 × 33,8 mm	19,6 × 99,5 × 33,6 mm	20,3 × 65 × 50 mm
measuring distance	50 400 mm	50 400 mm	30 600 mm
resolution	0,1 mm	0,1 mm	5 μm
response time	< 3 ms	< 3 ms	< 0,9 ms
output signal	4 20 mA 0 10 V	4 20 mA 0 10 V	4 20 mA 0 10 V
connection types	connector M12	cable 2 m flylead connector M12	connector M12
housing material	stainless steel 1.4404 (V4A)	stainless steel 1.4404 (V4A)	stainless steel 1.4404 (V4A)
operating temperature	0 +50 °C	0 +50 °C	0 +50 °C
protection class	IP 68 / IP 69K & proTect+	IP 68 / IP 69K & proTect+	IP 68 / IP 69K & proTect+
specific features	 alarm output to signalize any incorrect measuring operation or out-of-range object service status indicator when soiled 	 alarm output to signalize any incorrect measuring operation or out-of-range object service status indicator when soiled 	 alarm output to signalize any incorrect measuring operation or out-of-range object input for synchronizing measurements laser diode can be switched on/off

Optical distance sensors

Learn more: www.baumer.com/opto-distance

Radar sensors

Radar distance measuring sensors

Precise measurements in the most extreme environments

- Smallest radar sensor with very narrow beam profile
- Reliable distance measurement up to 40 m even in harsh environments and when covered with dirt
- Available in Europe, USA and Canada





	RR30.DA (122 GHz)	
	for flat or round objects to 40 m	
features	 Parallel analog and switching output Narrow opening angle 	
dimensions	M30 × 107 mm	
measuring distance	0,3 40 m	
response time	< 1 mm	
output	4 20 mA / 20 4 mA + push-pull 0 10 V / 10 0 V + push-pull	
adjustable parameters	Measuring distance, swit- ching points via <i>qTeach</i>	
connection types	connector M12 5 pin	
housing material	stainless steel	
operating temperature	−25 +65 °C	
protection class	IP 68/IP 69K	

D	11. 4		
Radar	distance	measuring	CANCARC
Madai	distance	measuring	3013013

Learn more: www.baumer.com/radar-distance

Ultrasonic sensors

Miniaturized ultrasonic distance sensors

Small and light – for cramped spaces and very small openings

- Smallest and lightest ultrasonic sensor weighing only 4 grams
- Large selection of round and rectangular designs
- Measuring ranges up to 400 mm
- Narrow sonic beam angles for measurement in very small openings









		•	
	UNAM 12	UNDK 09 UNCK 09	UNDK 10
category	miniature	miniature	miniature
features	 Narrow and wide sonic beam angles External Teach-in M12 connector 	 High resolution Minimal blind region RS 232 Various mounting options Flat housing Narrow sonic beam angle for detection in openings of up to 3 mm 	 Smallest ultrasonic sensor Internal and external Teach-in Very low weight: 4 g Narrow sonic beam angle Cable and flylead connector versions
dimensions	M12	8,6 × 48,8 × 57,5 mm	10,4 × 27 × 14 mm
measuring distance	20 400 mm	3 200 mm	20 200 mm
response time	< 10 ms	< 7 ms	< 15 ms
resolution	< 0,5 mm	< 0,1 mm	< 0,3 mm
repeat accuracy	< 0,5 mm	< 0,5 mm	< 0,5 mm
output	0 10 mA / 10 0 mA 0 10 V / 10 0 V	0 10 V / 10 0 V RS 232	0 10 V / 10 0 V
connection types	connector M12	cable 2 m flylead connector M8	cable 2 m connector M8 flylead connector M8
housing material	brass nickel plated	plastic	plastic
operating temperature	−10 +60 °C	0 +60 °C	−10 +60 °C
protection class	IP 67	IP 67	IP 67
specific features	■ with or w/o sonic nozzles	with or w/o sonic nozzlescascadable in 9 mm grid	wide range of accessories and installation options

Robust ultrasonic distance sensors with flexible parameterization

Extremely resistant and flexible parameterization for any application

- Highest process reliability due to hermetically sealed sensor element
 IO-Link functionality for flexible parameterization
- Short blind range of 70 mm with a sensing distance up to 1000 mm
- Highest quality with high economic efficiency



Learn more: www.baumer.com/ultrasonic-distance





0	IO-Link
---	---------

	O TO-LINK	O LINK	
	UR18	U500	
features	 IO-Link interface Robust sensor element Push-pull measurement sig due to IO-Link 	nal	
dimensions	M18	15 × 45,1 × 32,2 mm	
measuring distance	70 1000 mm	70 1000 mm	
response time	< 40 ms	< 40 ms	
resolution	< 0,3 mm	< 0,3 mm	
repeat accuracy	< 0,5 mm	< 0,5 mm	
output	4 20 mA / 20 4 mA + push-pull 0 10 V / 10 0 V + push-pull		
adjustable parameters	Switching points or switching windows for distance or counter, measuring range, sound beam, averaging, temperature compensation, output logic, switching hysteresis, input/ output logic, switch-off delay, output circuit, SSC / output assignment, LED behavior, teaching facilities		
process data	MDC: Distance, counter SSC: Distance, counter		
diagnostic data	Switching cycles, operating time, boot cycles, histograms of process data values and the operating voltage and device temperature		
connection types	connector M12, 5 pin	connector M12, 5 pin	
housing material	stainless steel V2A	plastic ASA	
operating temperature	−25 +65 °C	−25 +65 °C	
protection class	IP 67	IP 67	

Ultrasonic sensors

Ultrasonic distance sensors with teach button

Unimpressed by difficult environmental conditions and varying object properties

- Cylindrical versions in M18 or M30 housings with connector or cable output
- Extremely compact, flat housing designs
- With teach-in or potentiometer
- Sensing distances up to 2000 mm











	UNAM 18	UNAM 30	UNDK 20	UNDK 30
category	standard	standard	standard	standard
features	Internal and external Teach-inM12 connector	 Internal and external Teach-in Cable and connector versions Potentiometer versions 	 Flat type Internal and external Teach-in Narrow and wide sonic beam angles M8 connector 	 Compact design Large sensing range Internal Teach-in Potentiometer version Narrow and wide sonic beam angles Cable and connector versions
dimensions	M18	M30	20 × 42 × 15 mm	30 × 65 × 31 mm
measuring distance	100 1000 mm	100 1000 mm	20 1000 mm	30 2000 mm
response time	< 10 ms	< 100 ms	< 10 ms	
resolution	< 0,3 mm	< 0,3 mm	< 0,3 mm	< 0,3 mm
response time	< 0,5 mm	< 0,5 mm	< 0,5 mm	< 1 mm
output	4 20 mA / 20 4 mA 0 10 V / 10 0 V	4 20 mA / 20 4 mA 0 10 V / 10 0 V	4 20 mA / 20 4 mA 0 10 V / 10 0 V	4 20 mA / 20 4 mA 0 10 V / 10 0 V
connection types	cable 2 m connector M12	connector M12 cable 2 m	connector M8	cable 2 m connector M12
housing material	stainless steel	brass nickel plated	plastic	plastic / die-cast zincs
operating temperature	−10 +60 °C	−10 +60 °C	−10 +60 °C	−10 +60 °C
protection class	IP 67	IP 67	IP 67	IP 67
specific features	optional sonic deflection	1		

specific features

optional sonic deflection bracket mounting

Ultrasonic distance sensors with Teach button

Learn more: www.baumer.com/ultrasonic-distance

Ultrasonic sensors

Application-specific ultrasonic distance sensors — Chemically robust / for off-highway-machinery

- Chemical robust stainless steel sensors with patented parylene coating
- Ultrasonic distance sensors for off-highway-machinery Designed for Reliability









	UNAR 12	UNAR 18	U750
category	Chemically robust stainless steel sensors with parylene coating		For off-highway-machi- nery
features	 Miniature sensor for narrow designs Patented all-round protection FDA-compliant materials Very short response time 	 M18 standard housing FDA-compliant materials Internal and external Teach-in 	 Designed for relibility Very small blinde range For fill level application 5 VDC power supply
dimensions	M12 × 70 mm	M18 × 91,5 mm	70 × 48 × 115 mm
measuring distance	20 200 mm	60 1000 mm	100 2300 mm
response time	< 30 ms	< 80 ms	< 3000 ms
resolution	< 0,3 mm	< 0,3 mm	< 1 mm
repeat accuracy	< 0,5 mm	< 0,5 mm	< 5 mm
output	0 10 mA / 10 0 mA 0 10 V / 10 0 V	4 20 mA / 20 4 mA 0 10 V / 10 0 V	0,5 4,5 VDC
connection types	connector M12	connector M12	German connector DT13-4P 4 pin
housing material	stainless steel	stainless steel	plastic (PA 10T/X)
operating temperature	0 +60 °C	0 +60 °C	−20 +70 °C
protection class	IP 67	IP 67	IP 67

Application-specific ultrasonic distance sensors — Sonic nozzles / measuring distance

- Ultrasonic distance sensors with sonic nozzles
- Ultrasonic distance sensors with large sensing distance











	UNAM 12	UNCK 09 UNDK 09	UNAM 50	UNAM 70
category	sensors with sonic nozzles		long ranges	
features	 External Teach-in M12 connector Beam columnator for very narrow sonic cone profile 	 High resolution Minimal blind region RS 232 Various mounting options Flat housing Narrow sonic beam angle for detection in openings of up to 3 mm 	 Large sensing range Internal and external Teach-in Cable and connector versions Potentiometer versions 	 Large sensing range Internal and external Teach-in M12 connector
dimensions	M12	8,6 × 48,8 × 57,5 mm	M30	M30
measuring distance	20 400 mm	23 200 mm	400 2500 mm	600 6000 mm
resolution	< 0,3 mm	< 0,1 mm	< 0,3 mm	< 2 mm
repeat accuracy	< 0,5 mm	< 0,5 mm	< 1mm	< 1mm
output	0 10 mA / 10 0 mA 0 10 V / 10 0 V	0 10 mA / 10 0 mA RS 232	4 20 mA / 20 4 mA 0 10 V / 10 0 V	4 20 mA / 20 4 mA 0 10 V / 10 0 V
connection types	connector M12	connector M12 cable 2 m	connector M12 cable 2 m	connector M12
housing material	brass nickel plated	plastic	brass nickel plated	brass nickel plated
operating temperature	−10 +60 °C	0 +60 °C	−10 +60 °C	−25 +60 °C
protection class	IP 67	IP 67	IP 67	IP 67

Inductive distance sensors — *AlphaProx*®

Inductive distance sensors — cylindrical

- High resolution and repeatability
- Wide measuring ranges
- High measuring speed
- Extra-short designs











	IWRM 04	IR06.DxxS	IR08.DxxS	IR12.DxxS
category	subminiature	sub-/miniature	sub-/miniature	compact
features	 Very high resolution Quick response time Fully integrated electronics With M5 connector 	 Large measuring distance Very high resolution Quick response time Fully integrated electronics Short design 	 Large measuring distance Very high resolution Quick response time Fully integrated electronics Short design 	 Large measuring distance Very high resolution Quick response time Linearized output calibration curves with Teach-in
dimensions	ø 4 mm	ø 6,5 mm	M8	M12
housing length	30 mm	up 22 mm	up 22 mm	up 40 mm
measuring distance Sd	0 1 mm	0 3 mm	0 3 mm	0 6 mm
resolution	1 μm	1 μm	1 μm	1 µm
repeat accuracy	5 μm	10 µm	10 μm	10 μm
response time	0,5 ms	0,5 ms	0,5 ms	1 ms
output signal	0 10 V	0 10 mA 0 10 V	0 10 mA 0 10 V	4 20 mA 0 10 V
connection types	connector M5	cable 2 m connector M8	cable 2 m connector M8	cable 2 m connector M12
housing material	stainless steel	stainless steel	stainless steel	brass nickel plated
operating temperature	+10 +60 °C	−10 +70 °C	−10 +70 °C	−25 +75 °C
protection class	IP 67	IP 67	IP 67	IP 67

Learn more: www.baumer.com/inductive-distance





IR18.DxxS	IR30.DxxS
compact	compact
 Large measuring distance Very high resolution Linearized output calibration curves with Teach-in 	 Large measuring distance Very high resolution Linearized output calibration curves with Teach-in Flush and non-flush designs
M18	M30
up 50 mm	60 mm
0 8 mm	0 24 mm
2 μm	5 μm
15 μm	20 μm
2 ms	2 ms
4 20 mA 0 10 V	4 20 mA 0 10 V
cable 2 m connector M12	connector M12
brass nickel plated	brass nickel plated
−10 +70 °C	−25 +75 °C
IP 67	IP 67

Inductive distance sensors — *AlphaProx*®

Inductive distance sensors — rectangular

- High repeat accuracyLarge measuring range
- High measuring speed











	IWFM 05	IF08.D02S	IWFM 12	IWFM 18
category	subminiature	subminiature	compact	compact
features	 Very high resolution Quick response time Fully integrated electronics With M5 connector 	 Very high resolution Compact model Fully integrated electronics Through-hole for M3 bolt 	Integrated current and voltage outputFully integrated electronics	Integrated current and voltage outputFully integrated electronics
dimensions (B \times T \times L)	5 × 5 × 32 mm	8 × 4,7 × 16 mm	12 × 12 × 60 mm	18 × 10 × 30 mm
measuring distance Sd	0 1 mm	0 2 mm	0 4 mm	0 4 mm
resolution	1 μm	1 μm	1 µm	1 μm
repeat accuracy	10 μm	20 μm	5 μm	5 μm
response time	0,5 ms	1 ms	2 ms	2 ms
output signal	0 10 V	0 10 V	0 10 V 4 20 mA	0 10 V 4 20 mA
connection types	connector M5	cable 2 m flylead connector M8 flylead connector M5	cable 2 m connector M8	connector M8
housing material	brass nickel plated	die-cast zinc nickel plated	brass nickel plated	brass nickel plated
operating temperature	+10 +60 °C	+10 +60 °C	−10 +70 °C	−10 +70 °C
protection class	IP 67	IP 67	IP 67	IP 67
specific features	smallest inductive sensor with analog output	 extremely low-profile version for front-side single-hole installation 		





IWFM 20
compact
 Integrated current and voltage output Fully integrated electronics
20 × 12 × 35 mm
2 5 mm
1 μm
10 μm
2 ms
0 10 V 1 9 V 4 20 mA
connector M8 flylead connector M8
brass nickel plated
−10 +70 °C 0 +60 °C
IP 67

Inductive distance sensors — *AlphaProx*®

Linearized characteristic curve

- Measuring range configurable by teach-in
- Negligible production lot variations
- Internal temperature compensation
- Easy integration into the controller
- Variants with an additional digital output













linearized characteristic curve	IR06.DxxL	IR08.DxxL	IR12.DxxL	IR18.DxxL	IR30.DxxL
category	miniatur	miniatur	compact	compact	compact
features	 Adjustable measuring range Linearized output calibration curves External Teach-in 	 Adjustable measuring range Linearized output calibration curves External Teach-in 	 Adjustable measuring range Linearized output calibration curves External Teach-in 	 Adjustable measuring range Linearized output calibration curves External Teach-in 	 Adjustable measuring range Linearized output calibration curves External Teach-in
dimensions	ø 6,5 mm	M8	M12	M18	M30
housing length	up 40 mm	up 40 mm	60 mm	60 mm	60 mm
measuring distance Sd	0 3 mm	0 3 mm	0 6 mm	0 8 mm	0 24 mm
resolution	3 µm	3 μm	3 µm	8 µm	5 μm
repeat accuracy	10 μm	10 μm	10 μm	15 µm	20 μm
response time	2 ms	2 ms	1 ms	1 ms	5 ms
output signal	0 10 V	0 10 V	4 20 mA 0 10 V	4 20 mA 0 10 V	4 20 mA 0 10 V
connection types	cable 2 m connector M8	cable 2 m connector M8	connector M12	connector M12	connector M12
housing material	stainless steel	stainless steel	brass nickel plated	brass nickel plated	brass nickel plated
operating temperature	−25 +75 °C				
protection class	IP 67				

Inductive sensors with reduction factor 1

- Two to four times larger measuring range for aluminum
 Adjustable measuring range limits (teach)
 Particularly suitable for measurements on non-ferromagnetic metals
- Great flexibility in construction and installation



Learn more: www.baumer.com/inductive-distance





IWFM 18	IWFK 20
compact	compact
 Integrated current and voltage output Fully integrated electronics 	 Adjustable measuring range Teach-in button housing-integrated Large measuring range Plastic housing
18 × 10 × 30 mm	20 × 15 × 42 mm
0 4 mm	0 10 mm
5 μm	10 μm
10 μm	15 μm
2,5 ms	3 ms
0 10 V	0 10 VDC
connector M8	connector M8
brass nickel plated	plastic
−10 +70 °C	−10 +70 °C
IP 67	IP 67



IR18.DxxF
compact
 Very high measurement sensitivity Linearized output calibration curves External Teach-in
M18
60 mm
0 8 mm
20 μm
30 µm
15 ms
0 10 V
connector M12
brass nickel plated
−25 +75 °C
IP 67

Inductive distance sensors — *AlphaProx*®

High-precision sensors

High-precision and high-sensitivity inductive sensors

- Large signal change for even the smallest position changes
- Solutions for high-end applications with a resolution of up to 4 nm
- Completely integrated in compact housing
- Easy teach option







high-precision and high-sensitivity inductive sensors	IPRM 12	IR12.DxxK IR18.DxxK
category	High-precision sensors	High-sensitivity sensors
dimensions	M12	M12 M18
housing length	90 mm	60 mm
measuring distance Sd	0 3 mm	0,25 mm (Teach-in between 0 3 mm)
resolution	0,004 μm	0,25 μm
sensitivity		40 V/mm 64 mA/mm
repeat accuracy	1 µm	1 μm
response time	2 ms	3 ms
output signal	4 20 mA	4 20 mA 0 10 V
connection types	connector M12	cable 2 m connector M12
housing material	steel nickel plated	steel nickel plated
operating temperature	0 +60 °C	−10 +60 °C
protection class	IP 67	IP 67

Sturdy sensors

Rugged stainless steel housing

- Designed for Reliability
- Inductive distance sensors for Off-Highway-machines
 Sensors for potentially explosive areas



Learn more: www.baumer.com/inductive-distance





sturdy sensors	IWRM 18	IWRR 18
category	Outdoor design	Outdoor design Washdown design
dimensions	M18	M18
housing length	60 mm	60 mm
measuring distance Sd	0 8 mm	0 7 mm
resolution	5 μm	5 µm
repeat accuracy	15 μm	15 μm
response time	2 ms	2 ms
output signal	4 20 mA	4 20 mA
connection types	connector M12	connector M12
housing material	brass nickel plated	stainless steel 1.4404 (V4A)
operating temperature	−40 +70 °C	−40 +70 °C
protection class	IP 67	IP 68/69K & proTect+
specific features		Ecolab-tested FDA-compliant



Designed for Reliability	IR18V.D08L
category	For Off-Highway-
	machines
dimensions	M18
housing length	50 mm
measuring distance Sd	0 8 mm
resolution	8 μm
repeat accuracy	16 µm
switching frequency	< 450 Hz
output signal	0,5 4,5 VDC
connection types	cabel flylead connector German
housing material	brass nickel plated
operating temperature	−40 +85 °C
protection class	IP 69K (face) IP 68
approvals	EN 13309-2010 EN ISO 14982-2009 ISO 13766-2009

Inductive distance sensors — *AlphaProx*®

Inductiv sensors with IO-Link interface

- Distance and frequency measurement
- Counter function
- Measured value filtering for fast or accurate applications
- Configurable digital output
- Comprehensive diagnostic data



	94	•	2		
			N.	10	
	O IO -Link	② IO -Link	② IO -Link	② IO -Link	♦ IO -Link
linearized characteristic curve	IR06.DxxL	IR08.DxxL	IR12.DxxL	IR18.DxxL	IR30.DxxL
category	miniatur	miniatur	compact	compact	compact
features	Adjustable measuring rangeLinearized output calibration curves	Adjustable measuring rangeLinearized output calibration curves	Adjustable measuring rangeLinearized output calibration curves	Adjustable measuring rangeLinearized output calibration curves	Adjustable measuring rangeLinearized output calibration curves
dimensions	ø 6,5 mm	M8	M12	M18	M30
nousing length	46 mm	46 mm	50 mm	60 mm	60 mm
measuring distance	0 3 mm	0 3 mm	0 6 mm	0 10 mm	0 18 mm
resolution	5 μm	5 μm	3 µm	5 μm	10 μm
epeat accuracy	10 μm	10 μm	10 μm	15 µm	20 μm
min. cycle time	0,6 ms	0,6 ms	1 ms	1 ms	5 ms
output signal	Push-Pull / IO-Link				
adjustable parameters	Switching points or switching window for distance, frequency or counter, measuring range, output logic, switching hysteresis, input / output logic, switch-off delay, output circuit, measured value filter, SSC / output assignment, LED behaviour, teaching options				
process data	MDC: Distance, frequency or counter SSC1: Distance SSC2: Distance SSC3: Frequency SSC4: Counter				
diagnostic data	Switching cycles and operating time, boot cycles over service life, histograms of process data values and the operating voltage and device temperature				
connection types	connector M8	connector M8	connector M12	connector M12	connector M12
nousing material	stainless steel	stainless steel	brass nickel plated	brass nickel plated	brass nickel plated
pperating temperature	−25 +75 °C	−25 +75 °C	−25 +75 °C	−25 +75 °C	−25 +75 °C
protection class	IP 67	IP 67	IP 67	IP 67	IP 67

Inductive sensors with IO-Link interface

Learn more: www.baumer.com/inductive-distance

Linear bearingless encoders

Size 10 mm. Unlimited measuring range.

- Non-contact, wearfree magnetic sensing technology
- Impervious to soiling and resistant against vibration
- Extended life span thanks to robustness and durability in extreme conditions
- Maximized machine and system uptime



	11
	MIL10
category	Linear bearingless encoder
features	 Linear measuring system Output signals A 90° B with index pulse Output circuit push-pull or RS422
size (sensing head)	rectangular
dimensions (sensing head)	10 x 15 x 45,5 mm
sensing distance	0,1 0,6 mm
interpolation	factor 20, 50, 100
movement speed	<5 m/s (resolution 5 μm) <10 m/s (resolution 10 μm) <25 m/s (resolution 25 μm)
output circuit	HTL/Push-pull TTL/RS422
output signal	A 90° B, R + inverted
total resolution	5 μm (factor 4 evaluation) 10 μm (factor 4 evaluation) 25 μm (factor 4 evaluation)
system-accuracy	\pm (0,02 mm +0,04 mm x magnetic belt length)
connection	cable 2 m cable 0,3 m with connector M12
voltage supply	10 30 VDC, 5 VDC ±5 %

operating temperature

protection class

−40 ... +85 °C

IP 66, IP 67

Linear bearingless encoders

Learn more: www.baumer.com/linear-encoders

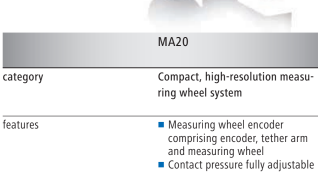
Measuring wheel encoders

The efficient and reliable solution to length measurement

- Programmable incremental encoders used in conjunction with measuring wheels
- Particularly easy acquisition of position and speed with high flexibility
- Perfect for ink jet and laser printing applications thanks to precise optical sensing







	and measuring wheel Contact pressure fully adjustable
configurable parameters	16 pre-defined resolutions
configuration	HEX switch
sensing method	optical
dimensions (housing)	ø 40 mm (encoder)
voltage supply	4,75 30 VDC
output stage	HTL/push-pull
output signals	A 90° B
shaft type	solid shaft ø 6 mm
connection types	flange connector M12, cable radial
pulses per revolution	100 25 000
operating temperature	−20 +85 °C
protection class	IP 64
operating speed	≤ 3000 rpm

measuring wheels available with

different rubber surface



	MR series
category	Measuring wheels
features	 The perfect grip at any surface Different surface profiles to match the application best Circumference 200, 300 or 500 mm For shaft diameter 4 12 mm

options

Maximum flexibility through versatile configuration options.



Learn more: www.baumer.com/measuring-wheel





	EIL580P-SC			
category	Incremental encoders – program- mable resolution and signals			
features	 Solid shaft with clamping flange max. ø10 mm or synchro flange max. ø6 mm 			
configurable parameters	Pulses per revolution, output stage HTL or TTL, zero pulse, signal sequence			
configuration	Programming software, programming tool			
sensing method	optical			
dimensions (housing)	ø 58 mm			
voltage supply	4,75 30 VDC			
output stage	TTL/RS422 HTL/push-pull			
output signals	A 90° B, R + inverted			
shaft type	solid shaft ø 10 mm			
connection types	flange connector M23, radial / axial cable, radial / axial / tangential			
pulses per revolution	1 65536			
operating temperature	−40 +100 °C			
protection class	IP 65, IP 67			
operating speed	≤ 12 000 rpm (IP 65) ≤ 6000 rpm (IP 67)			
max. shaft load	≤ 40 N axial, ≤ 80 N radial			
options	isolated hollow shaft, flange variant, connector variant			

	Z-PA-EI-H
category	Handheld programming tool
features	 Simple and quick configuration 4 user-assignable buttons Intuitive menu navigation Standard AA battery supply

Cable transducers

Linear travel measurement up to 50 meters.

- High linearity throughout the entire measuring range
 Measuring length up to 50 m
 High quality and extremely durable designs

- OEM and retrofit









	GCA5	GCA8	GCA12
features	 Measuring length up to 7.8 m Non-contact magnetic sensing Dirt skimmer Three-chamber structure 	 Measuring length up to 12 m Absolute potentiometer sensing Dirt skimmer Three-chamber structure 	 Measuring length up to 12 m Absolute potentiometer sensing Dirt skimmer Three-chamber structure
interface			
- SSI	-	_	-
- Analog / redundant	- /-	- /-	•/•
- CANopen® / redundant	-/-	-/-	•/•
sensing method	non-contact magnetic	potentiometric	potentiometric
dimension	88 × 88 × 65 mm	88 × 88 × 80,5 mm	126 × 126 × 98 mm
voltage supply	8 30 VDC 12 30 VDC (Analog) 10 30 VDC (CANopen®)		
connection			
- flange connector M12	radial		
- cable	radial		
measuring length	7800 mm	8000 mm	12 000 mm
resolution			
- Analog	up to 14 bit		
linearity	±0,5 %	±0,3 %	±0,3 %
operating temperature	−40 +85 °C		
protection class	IP 67	IP 65	IP 65
materials	housing: plastic cable: stainless steel with coating	housing: plastic/aluminum cable: stainless steel with coating	housing: plastic/aluminum cable: stainless steel with coating



Learn more: www.baumer.com/cabletransducer









	GCI2	GCA2	GCI4	GCA4	GCI15	GCA15	GCI50	GCA50
features	Measuring length 2.1 mAbsolute or incremental encoder		Measuring length 3 mAbsolute or incremental encoder		Measuring length 515 mAbsolute or incremental encoder		Measuring length 3050 mAbsolute or incremental encoder	
interface								
- SSI	_		_	•	_		_	
- BiSS-C	_	•	_	•	_	•	_	•
- CANopen® / SAE J1939	_	- /-	_	- /-	_	- /-	_	- /-
- DeviceNet	_	•	_	•	_	•	_	•
- Profibus-DP	_		_	•	_		_	
- EtherCAT	_	•	_	•	_	•	_	•
- EtherNet/IP	_	•	_	•	_	•	_	•
- Powerlink	_	•	_	•	_	•	_	•
- Profinet	_	•	_	•	_	•	_	•
function principle	incremental	absolute	incremental	absolute	incremental	absolute	incremental	absolute
sensing method	optical							
dimension	60 × 60 mm		96 × 96 × 56 mm		115 × 115 × 82,5 - 180,5 mm		200 × 200 × 268 - 333,5 mm	
voltage supply	5 VDC 4,75 30 VDC	10 30 VDC	5 VDC 4,75 30 VDC	10 30 VDC	5 VDC 4,75 30 VDC	10 30 VDC	5 VDC 4,75 30 VDC	10 30 VDC
output stage								
- TTL/RS422	•	_	•	_	•	_	•	_
- HTL/push-pull	•	_	•	_	•	_	•	_
connection								
- flange connector M12, M23	radial, axial							
- cable	radial, axial							
- bus cover	radial						_	
measuring length	2100 mm		3000 mm		5000 1500	0 mm	30 000 50 0	00 mm
linearity	±0,01 %		±0,02 % (3	7,5 m), ±0,01 ⁹	% (10 50 m)			
operating temperature	−20 +85 °C							
protection (encoder)	IP 65							
materials	cable-pull hou encoder: alum cable: stainless coating	inium steel with	encoder: alum cable: stainless	sing: aluminum inium steel with coatir	ng			
options	operating tem	perature -40	+85 °C					











Cables
& adapters

characteristics

Cable socket unassembled

- M8 and M12
- Straight or angled
- 3-, 4- and 5-pole versions

Cable socket

- M5, M8, M9, M12 or 8 mm snap-in
- 3- or 12-pole versions
- Straight or angled
- Screened or unscreened ■ Various sheath materials
- Various lengths available up to 25 m

Male connector

- 3-pole versions
- Straight

■ M8

- PUR sheath
- Various lengths available Various lengths up to 3 m

Connecting cables

- M8 or M12
- 3- or 4-pole versions
- Straight or angled
- PUR sheath
- available up to 10 m







Mounting

Mounting kits

Mounting bracket

- various sensor types
- Compatible with flexible

Mounting bracket

- Easy, fast mounting of smooth and cylindrical sensors
- Available from ø 6,5 mm to ø 20 mm

Bracket for profiles

- Mounting adapter for diverse sensor types
- e.g. for mounting in profiles, slots, cylinders,

accessories

characteristics

- Sensofix Mounting sets
- Robust metal version
- Mounting sets for various sensor types
- Easy, flexible alignment

- Matching mounting brackets available for
- High quality metal
- Sensofix

Testing and parameterization, network components



Learn more: www.baumer.com/accessories







IO-Link

Testing and
parameterization

Sensor test equipment

Teach-in Adapter

USB-IO-Link Master

- characteristics
- Display (V or mA) or. LED (PNP/ NPN) reading
- Sensor programming using integrated teach key
- Connection option for plug-in power supply (available as accessory)
- Sensor programming with teach-in
- Teach-in using key
- For sensors with M12 connection
- Teach-in, parameterization and operation of IO-Link capable sensors



Network components

AS-i

characteristics

- Input/output modules
- Models for control cabinet installation
- Extra-compact miniature modules
- Various numbers of inputs and outputs
- S-slave or A/B slave types
- Various AS interface accessories such as cables, masters or branches











Reflectors Lenses **Apertures** Glass

Reflective tapes

Apertures

Glass covers Filter Lens

characteristics

- Self-adhesive or screwmount reflectors
- Circular or rectangular
- All-metal reflectors
- Ecolab certified types, resistant to cleaning agents
- Self-adhesive tapes ■ Various widths and lengths
- Apertures for various sensor types
- For various sensor types





Beam columnators and deflector (Ultrasonic)

Beam columnators

Beam deflectors

characteristics

- Replacement nozzles for sensors with sonic nozzles
- Ideal for cramped
- Bends the sound 90°



Learn more: www.baumer.com/accessories



Cylindrical

magnets



characteristics

Magnets

- For all magnetic proximity switches
- Magnets in various sizes and strengths
- Magnetization along the cylinder
- For ambient temperatures up to +180 °C
- integrated in the rotor
- Magnetization throughout the
- For ambient temperatures up to +180 °C

Baumer — the strong partner.

We at Baumer are close to our customers, understand their needs and provide the best solution. Worldwide customer service for Baumer starts with on-the-spot personal discussions and qualified consultation. Our application engineers speak your language and strive from the start, through an interactive problem analysis, to offer comprehensive and user-compatible solutions.

We are close to you across the globe.

The worldwide Baumer sales organizations guarantee short delivery times and readiness to supply. Many of our customers are directly linked via our electronic order system with the JIT logistics process.

A worldwide network coupled with the most modern communication techniques enable us to deliver information quickly and transparently to decision makers in all Baumer locations.

Closeness to the customer for Baumer means being available for your needs anywhere and at any time.



Worldwide presence.



Algeria Cameroon Côte d'Ivoire Egypt Morocco Reunion South Africa Brazil Canada Colombia Mexico United States Venezuela

Bahrain China India Indonesia Israel Japan Kuwait Malaysia Oman Philippines Qatar Saudi Arabia Singapore South Korea Taiwan Thailand UAE

Austria Belgium Bulgaria Croatia Czech Republic Denmark Finland France Germany Greece Hungary Italy Malta Martinique Netherlands Norway Poland Portugal Romania Russia Serbia

Oceania Australia New Zealand



For more information about our worldwide locations go to: www.baumer.com/worldwide



Passion for Sensors

Baumer Group
International Sales
P.O. Box · Hummelstrasse 17 · CH-8501 Frauenfeld
Phone +41 (0)52 728 1122 · Fax +41 (0)52 728 1144
sales@baumer.com · www.baumer.com

Slovenia
Spain
Sweden
Switzerland
Turkey
United Kingdom

Slovakia

Technical modifications and errors reserved. 02/19 No. 11212458