

sensors worldwide





Products + News





Products + News | Superior quality for efficient automation +++ Service | Customized. According to your specifications. In the best quality. +++ Micropulse transducers redundant rod series | Secure and compact +++ BIS V industrial RFID system | The new generation for more efficiency +++ and much more ...





With over 50 years of sensor experience, Balluff is a leading global sensor specialist with its own line of connectivity products for every area of factory automation. Balluff is based in Germany and has a tight international network of 54 representatives and subsidiaries.

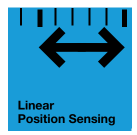
Balluff stands for comprehensive systems from a single source, continuous innovation, state-of-the-art technology, highest quality and greatest reliability and prides itself on distinctive customer orientation, customized solutions, fast worldwide service and outstanding application assistance.



- 14 Ultra-high temperature-resistant multiple and single position switches BNS
- 16 BES inductive sensors, 8×8 mm shorties
- 18 Pressure-resistant inductive mini sensors. 100 bars
- 20 Weld immune factor 1⁺ sensors
- 22 Ultra-high-temperature resistant inductive sensors
- 24 New inductive Proxinox sensors for the food industry
- 26 Inductive Q40 block sensors with corner LEDs
- 28 BES IKVS inductive ring sensors
- 30 BES Z06K inductive tube sensors
- 32 Reliable transparency detection with laser fork sensors BGL
- 34 Reliable web edge control BGL analog fork sensors
- 36 Red light and laser through-beam sensors BOS Q08M

- 38 BOS Q08M diffuse sensor with fixed background suppression
- 40 Photoelectric sensors
 M18 with background
 suppression
- 42 M18 photoelectric sensors –BOS 18M GlobalProx
- 44 M18 photoelectric red light sensors
- 46 M18 photoelectric sensors –BOS 18M. infrared
- 48 BOS 18M photoelectric sensor with additional diagnostics teach-in
- 50 BOS M18 photoelectric sensors – BOS 18M diffuse sensor infrared for glass detection
- 52 New BOS 23K photoelectric sensors
- 54 BOS 50K photoelectric sensors
- 56 BFS 33M true-color sensor
- 58 Cylindrical magnetic field sensors for large operating ranges
- 60 BMF 255 magnetic ATEX cylindrical sensor
- 62 BMF 235 sensors for pneumatic cylinders
- 4 Cylindrical magnetic field sensors with mounting system
- 66 Service case for position detection at the pneumatic cylinder
- 68 Capacitive GlobalProx sensors in 40×40 mm size

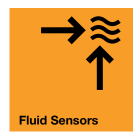
- 70 BCS capacitive mini sensors
- 74 New: Steelface ultrasonic sensors



- 78 High-pressure resistant inductive sensors up to 500 bars
- 80 BIP inductive positioning system
- 84 BML-S1H magnetically coded position and angle measurement system
- 86 Micropulse redundant rod transducers
- 88 BTL5-CD micropulse transducers
- 90 BTL ProCompact micropulse transducers
- 92 BTL7 compact micropulse transducers
- 94 BTL AR ZA0 micropulse transducers

Products + News

Top quality for efficient automation



- 98 BSP standard pressure sensors
- 100 BSP high-end pressure sensors
- 102 40×40 mm SMARTLEVEL BCS capacitive sensors
- 104 SMARTLEVEL 500+ capacitive sensors
- 106 Fork sensors for fluid detection
- 108 BTL-SF micropulse filling level sensor

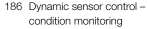


- 112 BVS-E identification vision sensors
- 114 BVS-E vision sensor monitor
- 116 IP 67⁺ degree of protection inexpensive retrofit
- 118 Balluff Added Value Kits for BVS vision sensors

- 120 Spotlights with IP 67 degree of protection
- 122 Extremely flat infrared background lights
- 124 Why RFID from Balluff? Comprehensive systems expertise
- 126 Optimal integration of industrial RFID systems
- 128 Protecting products and expertise
- 130 Industrial RFID system
 BIS V the new generation
 for more efficiency
- 136 A powerful high-frequency package ensures maximum transparency
- 138 Industrial RFID in transfer systems
- 140 Evaluation unit with CC-Link for 13.56 MHz
- 142 Evaluation unit for Mitsubishi controller
- 144 HF data screw BIS M better safe than sorry



- 148 IO-Link network technology for reliable data transfer and more efficiency
- 150 IO-Link M12 metal sensor hubs, 16 binary inputs/outputs
- 152 IO-Link metal M12 sensor/actuator hubs, single-channel monitoring
- 154 IO-Link metal M12 actuator hubs, single-channel monitoring
- 156 IO-Link sensor/ actuator hubs, IP 20
- 158 IO-Link analog adapter
- 160 CC-Link high-performance products from a single source
- 162 Ethernet innovations from Balluff
- 164 Profinet Profinet Gen II
- 166 Profibus Profibus Gen II
- 168 Web server Ethernet/IP Gen IV and Profinet Gen II
- 170 Ethernet TCP/IP switch
- 172 BPI passive splitter boxes, 4-pin
- 174 BPI passive splitter boxes, 5-pin
- 176 BCC connectors for temperatures up to 120 °C
- 178 Weld spatter-resistant PUR lines



- 196 Inductive couplers IO-Link, unidirectional
- 198 Inductive couplers power-only
- 200 Inductive couplers –Uni-Standard and IO-Link
- 202 Power supplies



- 208 Balluff protection cap for ultrasonic sensors
- 210 Clamping holder overview –65 clamping holder versions
- 212 Contact protector and tube switch



216 Service – Customized. According to your specifications. In the best quality.

















M18 photoelectric sensors Infrared diffuse sensor especially for glass detection



The detection of glass always poses a special challenge for photoelectric sensors. Often, a retroreflective sensor cannot be installed, so detection by means of a diffuse sensor is the only option. Balluff provides...

cont. on page 50





BMF 255 magnetic ATEX cylindrical sensor Flexible, simple, secure

Balluff is expanding its portfolio of magnetic cylindrical sensors by adding the ATEX area. In particular, areas with continuous, long-term and frequent occurrences of dust, gases and vapors (Zone 0/20, category 1G/1D) are covered...

cont. on page 60



BCS capacitive sensors GlobalProx sensors in 40×40 mm size

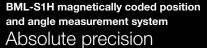
The new BCS Uniflat capacitive sensors of the GlobalProx series provide very good performance with a switching distance of up to 20 mm in the compact plastic housing. With a well-conceived fastening design, they can be screwed on...

cont. on page 68



Product highlights

An overview





Inaccuracy and tolerance shifts have a negative effect on production quality. The solution: direct measuring systems detect the current position directly on the carriage or the load support.

The new magnetically coded position and angle measurement system...

cont. on page 84



Micropulse transducers redundant rod series Secure and compact

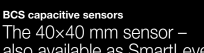
BTL7 redundant micropulse transducers The robust position measuring system for use in safety-related valves and hydraulic cylinders for measuring areas between 25 and 7620 mm...

cont. on page 86



also available as SmartLevel

The new capacitive SmartLevel sensors in the Uniflat design detect conductive media through non-metallic container walls with a thickness up to 10 mm extremely reliably. With a well-conceived...



cont. on page 102







Make quick, contactless data communication Profinet is increasingly becoming the noticeably more efficient with the BIS V industrial RFID system from Balluff. Only BIS V mechanical and plant engineering. In some from Balluff combines RFID and sensors. BIS V, along with the four antenna channels, has an integrated IO-Link master...

cont. on page 130







Profinet Gen II

communications medium of the future for areas, it has already incrementally replaced the Profibus. Profinet has for a long time been a globally recognized standard...

cont. on page 164



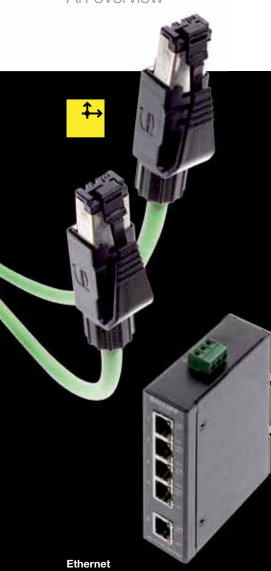
As a full-service provider, Balluff offers a wide range of components for optimum Profibus use. Regardless of controller manufacturer, Balluff has the perfect...

cont. on page 166



Product highlights

An overview



/↑\



Services

Customized. According to your specifications. In the best quality.

We give you comprehensive service over the entire life cycle of our products: including the conception and planning of your projects, testing and setup on site, and training and support. For an optimal implementation. Completely according to...

cont. on page 216

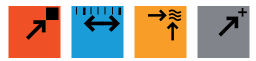
cont. on page 170

industrial automation...

TCP/IP 5-port switch

Ethernet-based network systems are

gaining more and more importance in



Object Detection Linear Position Sensing Fluid Sensors Accessories

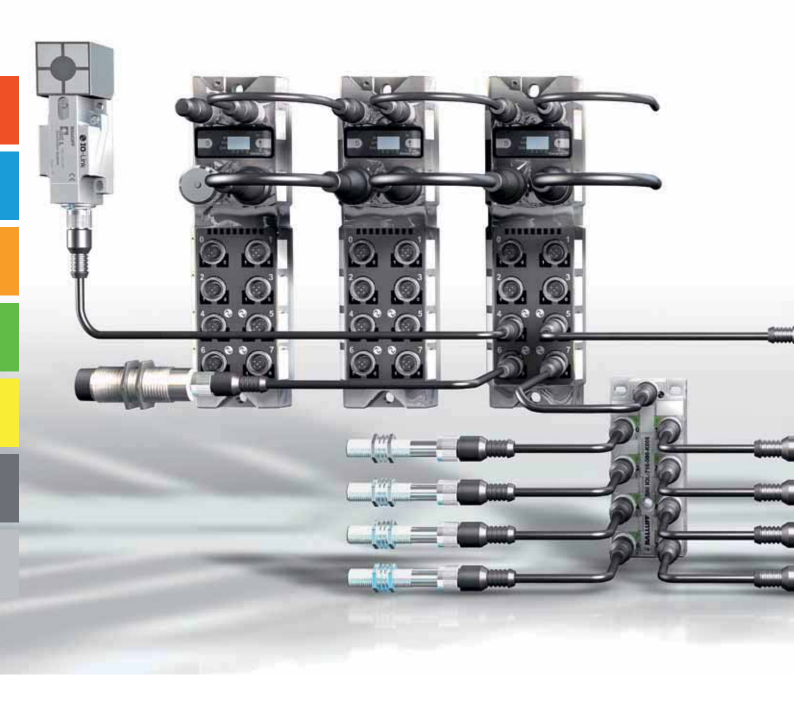
Inductive sensors BES, cylinder sensors BMF, magnetic field sensors BMF, photoelectric sensors BOS, capacitive sensors BCS for object detection, ultrasonic sensors BUS for object detection, fiber optic devices BFB, through-beam fork sensors BGL, optical window sensors BOW, light grids BLG, contrast sensors BKT, luminescence sensors BLT, color sensors BFS, mechanical and inductive single and multiple position switches BNS, micropulse transducers BTL, magnetically coded position and angle measurement system BML, incremental encoders BDG, absolute encoders BRG, inductive displacement system BIW, inductive distance sensors BAW, magnetoinductive distance sensors BIL, capacitive distance sensors BCW, photoelectric distance sensors BOD, ultrasonic sensors BUS for analog distance measurement, pressure sensors BSP, capacitive sensors BCS for level detection, brackets and mountings, mounting system BMS



Sensors and Solutions

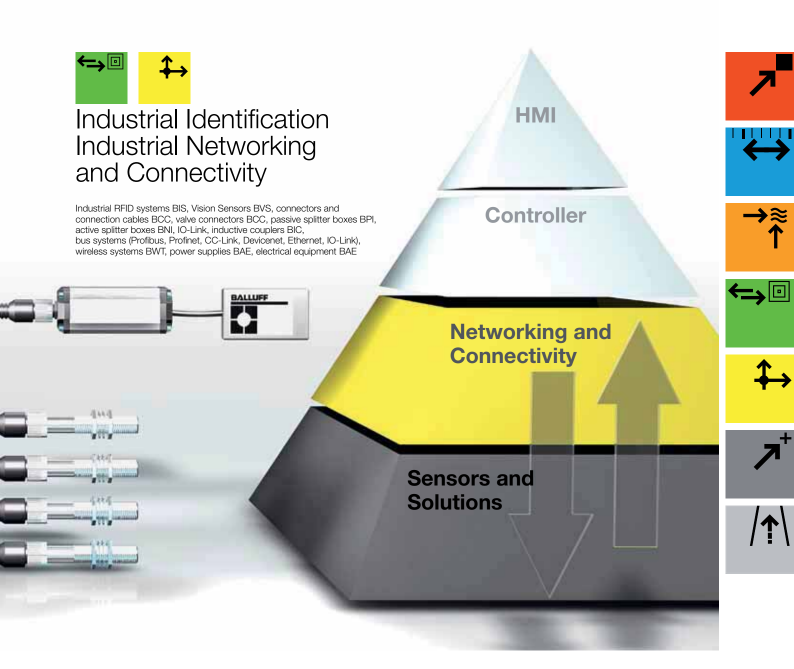
Balluff has the right products for every application area





Identification, Networking and Connectivity

Balluff stands for comprehensive systems from a single source

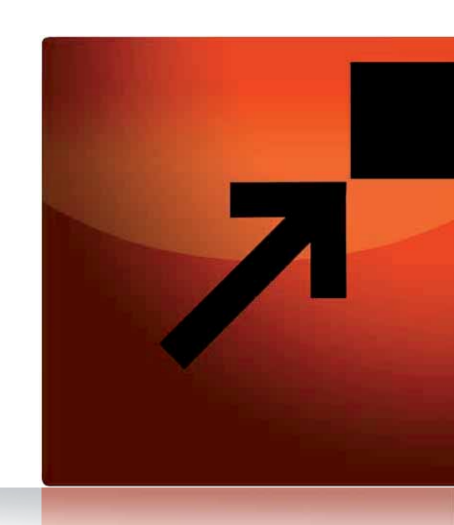


■ www.balluff.com

Object Detection

Mechanical Multiple Position Switches Inductive Sensors Photoelectric Sensors Sensors for Pneumatic Cylinders Capacitive Sensors Ultrasonic Sensors







Stays cool, even when things get hot

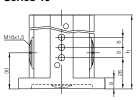
The ultra-high temperature-proof multiple and single position switches can be used for temperatures up to 180 °C, require little space and feature a robust die casting housing. They are the perfect solution for harsh environments in die construction, plastic and steel industry.

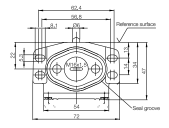




Switch element BSE 79

Series 46

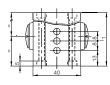


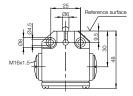


Available sizes

Number of plungers	2	3
Dimension I ₁	49 mm	59 mm

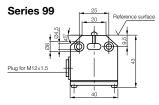
Series 40

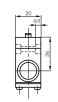




Available sizes

Number of plungers	2	3
Dimension I ₁	49 mm	59 mm



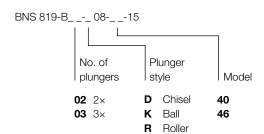


For Extreme Applications up to +180 °C

Ultra-high temperature-resistant multiple and single position switches BNS

Ordering example:

BNS 819-B03-D08-46-15





BNS 819-99-D-15

BNS 819-99-_ 15

Plunger style

D Chisel

K Ball

R Roller

Additional types on request

Ultra-BNS@balluff.de or from your Balluff Field Service Specialist.





 $C \in$

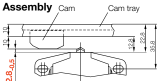




le and single
on switches,
and 99 series
nm
(D), Ball (K), Roller (R)
ess steel, contact surfaces
ion-hardened
aluminum, corrosion-
ant, anodized finish
1.5 or M16×1.5
lkhead
50 °C (-5180 °C 10 h/day)
802 °F (+23356 °F 10 h/day)

		NC O
ment	BSE 79	

Switching element	BSE 79
Part number	BNS 81946-15
Contact material	Gold
Switching principle	Snap switch
Contact system	Single-pin changeover
Connection type	Solder connection
Approval	UL, CE, CSA, CCC, ENEC
Plunger point to reference surface	4 mm
Switching point to reference surface	3.5 mm
Maximum plunger travel	3.5 mm
Switching actuating force on plunger	Min. 8 N



Important!

To ensure switching function, the dimension 2.8-0.5 is especially critical.

■ Thanks to the miniature frame size, position sensing is now also possible where there was never before space for a sensor

Assemblies can be shrunk even further, since the sensors require less space

■ Ideal price/performance ratio

■ Robust through high-quality metal enclosure

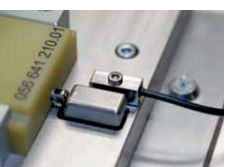
 $\hfill\blacksquare$ High functional reserve through increased switching distance

are switching distance

Common application examples

- Linear units
- Robotics and automation
- Vibrating conveyor







Mounting type Rated switching distance s_n Switching distance identification PNP. NO Ordering code Part number Operating voltage UB Rated operating current le Reverse polarity/short-circuit protected Function indicator Ambient temperature range Switching frequency f Degree of protection per IEC 60529 Approvals Housing material Material of sensing face Connection

For installation instructions and connection circuit diagrams, see the catalog "Object Detection – Inductive sensors".

Inductive Sensors BES 8×8 mm Shorties

The sensors with the dream dimensions









8×20×8 mm



8×27×8 mm
Flush
2 mm
BES03Y8
BES Q08MEC-PSC20B-S490
1030 V DC
200 mA
Yes/yes
Yes
−25+70 °C
3000 Hz
IP 67
CE, cULus
Brass-coated
PBT
M8 connector, 3-pin

8×24×8 mm
Flush
2 mm
BES03U4
BES Q08MEC-PSC20B-
1030 V DC
200 mA
Yes/yes
Yes
−25+70 °C
3000 Hz
IP 67
CE, cULus
Brass-coated
PBT
M5 connector, 3-pin

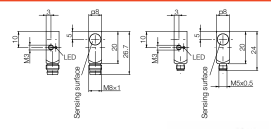
S26G

BCC M313-0000-10-001-VX8334-020

8×20×8 mm
Flush
2 mm
BES041N
BES Q08MEC-PSC20B-EP00,3-G
1030 V DC
200 mA
Yes/yes
Yes
−25+70 °C
3000 Hz
IP 67
CE, cULus
Brass-coated
PBT
0.3 m cable PUR with
M8 connector, 3-pin

Flush
2 mm
BES041U
BES Q08MEC-PSC20B-EP00,3-GS2
1030 V DC
200 mA
Yes/yes
Yes
−25+70 °C
3000 Hz
IP 67
CE, cULus
Brass-coated
PBT
0.3 m cable PUR with
M5 connector, 3-pin

8×20×8 mm
Flush
2 mm
BES03U2
BES Q08MEC-PSC20B-EP02
1030 V DC
200 mA
Yes/yes
Yes
−25+70 °C
3000 Hz
IP 67
CE, cULus
Brass-coated
PBT
2 m cable PUR,
3×0.14 mm ²

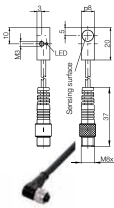


A large selection of plug connectors and cab be wor

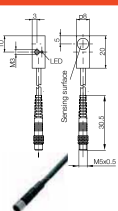
A large selection of plug conflectors and connecting cables in different cable materials and lengths can be found in our catalog Industrial Networking and Connectivity.	1
Connector	M8 × 1
Type	Straight female

Connector	M8 × 1
Type	Straight fem
Cable length/material	2 m PUR
No LED Ordering code	BCC02NU

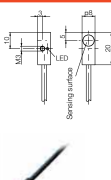
Part number



M8 × 1
Right angle female
2 m PUR
BCC02P5
BCC M323-0000-10-001-VX833-



100
M5×0.5
Straight female
3 m PUR
BCC00HE
BKS-B 25-1-PU-03



M5×0.5 Right angle female 3 m PUR BCC00HM BKS-B 25-1-PU-03

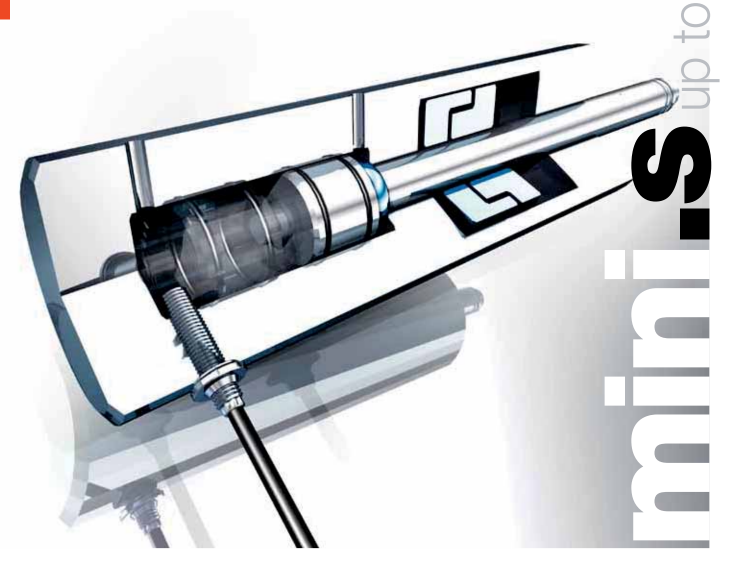
www.balluff.com

BALLUFF

to 100 bar

more added value

- Mini design M5
- For pressure-resistant applications up to 100 bar
- Ideal price/performance ratio



Pressure-resistant Inductive Mini Sensors

Powerful M5 sensors up to 100 bar

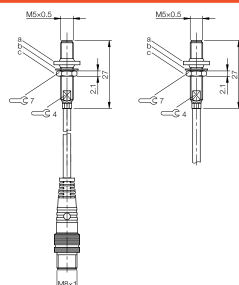


Size		M5×0.5	M5×0.5	
Mounting type		Flush	Flush	
Rated	Rated switching distance s _n		0.8 mm	0.8 mm
PNP	NO	Ordering code	BES03LC	BES03L7
		Part number	BES M05ED-PSD08B-BP00.3-GS49-R03	BES M05ED-PSD08B-BP02-R03
	NC	Ordering code	BES03LE	BES03L8
		Part number	BES M05ED-POD08B-BP00.3-GS49-R03	BES M05ED-POD08B-BP02-R03
NPN	NO	Ordering code	BES03LF	BES03L9
		Part number	BES M05ED-NSD08B-BP00.3-GS49-R03	BES M05ED-NSD08B-BP02-R03
	NC	Ordering code	BES03LH	BES03LA
		Part number	BES M05ED-NOD08B-BP00.3-GS49-R03	BES M05ED-NOD08B-BP02-R03
Operat	Operating voltage UB		1030 V DC	1030 V DC
Rated	Rated operating current le		100 mA	100 mA
Revers	Reverse polarity protected		Yes	Yes
Short-	Short-circuit protected		Yes	Yes
Ambient temperature range		−25+70 °C	−25+70 °C	
Sensor	Sensor degree of protection per IEC 60529		IP 67	IP 67
Approv	Approvals		CE, cULus	CE, cULus
Housing material		Stainless steel	Stainless steel	
Material of sensing face		Ceramic	Ceramic	
Connection		0.3 m cable PUR	2 m cable PUR,	
		with M8 connector,	3×0.14 mm ²	
			3-pin	
Pressure rated to		100 bar	100 bar	

- a) Sealing washer b) Plain washer
- c) Mounting nut
- Included in the scope of delivery!

Application areas

- Coolant/lubricant sector
- Laboratories
- Low-pressure hydraulic systems
- Valves
- Pneumatic systems
- Industrial cleaning
- Special machine construction



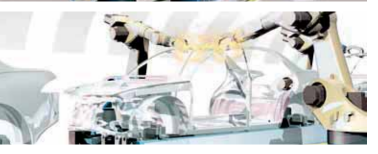
www.balluff.com **BALLUFF**



- Greater switching distances for increased performance reserves
- Saves time during installation because adjustments are minimized
- Greater reliability in practice, even if the detected objects vibrate
- Housing and sensor identification optimized for the requirements in the automobile industry
- Perfectly suited for applications with variable detection objects (steel, AL, CuZn and Cu)

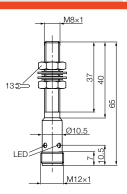








				•
Size			M8 × 1	
Mounting type			Flush	
Rated switching distance sn		tance s _n	2 mm	
PNP	NO		Ordering code	BES03YP
			Part number	BES M08MG1-PSC20A-S04G-W
Operating voltage UB			В	1030 V DC
Rated operating current le			rent le	100 mA
Reverse polarity/short-circuit protected			Yes/yes	
Ambient temperature range			−25+70 °C	
Switching frequency f			1000 Hz	
Degree of protection per IEC 60529			IP 67	
Approvals			CE, cULus	
Housing material		Brass, PTFE coated		
Material of sensing face		LCP		
Connection		M12 connector,		
		3-pin, A-coded		



Application areas

- Welding lines
- Lightweight construction
- Automobile suppliers
- Material handling technology
- Electric motors and electrical brakes
- Special machine construction

Weld Immune Factor 1⁺ Sensors

A plus for your application





Brass, PTFE coated PPS GF40 M12 connector, 3-pin, A-coded



M18×1
Flush
8 mm
BES03YT
BES M18MG-PSC80A-S04G-W
1030 V DC
200 mA
Yes/yes
−25+70 °C
350 Hz
IP 67
CE, cULus
Brass, PTFE coated
PPS GF40
M12 connector,
3-pin, A-coded



M18×1

Flush
8 mm
BES03YU
BES M18MI-PSC80A-S04G-V
1030 V DC
200 mA
Yes/yes
−25+70 °C
600 Hz
IP 67
CE, cULus
Brass, PTFE coated
PPS GF40
M12 connector,
3-pin, A-coded

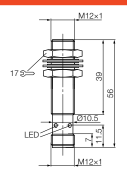


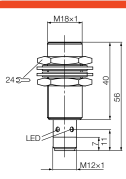
M18×1

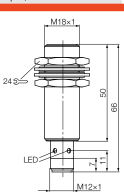
Quasi-flush
12 mm
BES03YW
BES M18MG-PSC12A-S04G-V
1030 V DC
200 mA
Yes/yes
−25+70 °C
600 Hz
IP 67
CE, cULus
Brass, PTFE coated
PPS GF40
M12 connector,
3-pin, A-coded

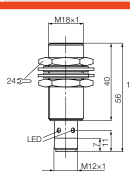


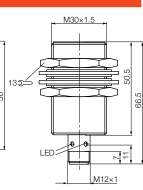
M30×1.5
Flush
15 mm
BES03YY
BES M30MI-PSC15A-S04G-W
1030 V DC
200 mA
Yes/yes
−25+70 °C
250 Hz
IP 67
CE, cULus
Brass, PTFE coated
PPS GF40
M12 connector,
3-pin, A-coded











BES03YW requires: Observe clear zone!

Installation in metal for

- Optimization of system availability
- Reduction in maintenance costs
- Increase in process quality

The ultra-high temperature-resistant inductive sensors can be used in temperature ranges up to +160 $^{\circ}$ C. These sensors are ideally suited to harsh environments in the steel industry, in plastic injection molding machines and in forging and foundry processes.

(€

Size
Mounting type
Rated switching distance sn
PNP, NO Ordering code

Part number

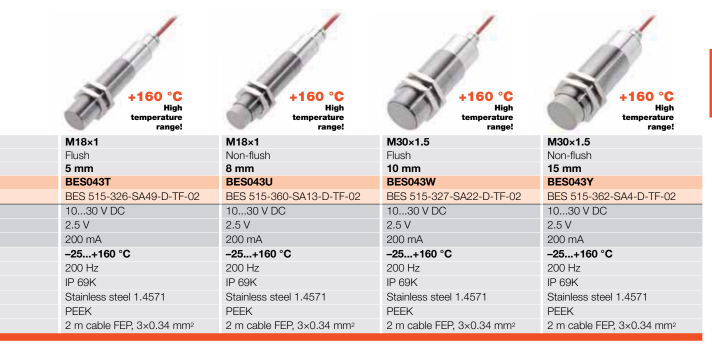
Operating voltage UB
Voltage drop Ud at Ie
Rated operating current Ie
Ambient temperature range
Switching frequency f
Degree of protection per IEC 60529

Housing material
Sensing surface material
Connection

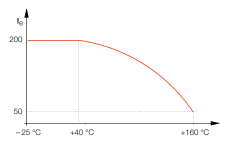


For Extreme Applications up to +160 °C

Ultra-high temperature-resistant inductive sensors



Rated operating current



■ www.balluff.com BALLUFF



23





M12×50 mm



M12×45 mm



M12×65 mm



Ø 12×54.5 mm Non-flush

0.1		~
Size		Ø 12×50 mm
Mounting type		Flush
Rated swit	ching distance s _n	2 mm
PNP, NO	Ordering code	BES0430
	Part number	BES G12EE1-PSY20B-S04G-L02
PNP, NC	Ordering code	
	Part number	
NPN, NO	Ordering code	
	Part number	
Operating	voltage U _B	1030 V DC
Voltage dro	op U _d at I _e	3.5 V
Rated operating current le		130 mA*
Reverse polarity/short-circuit protected		Yes/yes
Ambient temperature range		−40+105 °C
Switching frequency f		800 Hz
Approvals/conformity		CE, cULus, Ecolab,
		FDA compliant
Degree of protection		IP 69K and
		IP 68 per BWN Pr. 27
Housing material		Stainless steel 1.4571
Sensing surface material		PEEK
Connection		M12 connector

11112/100 111111
Flush
2 mm
BES0444
BES M12EE1-PSY20B-S04G-L01
1030 V DC
3.5 V
130 mA*
Yes/yes
-40+105 °C
800 Hz
CE, cULus, Ecolab,
FDA compliant
IP 69K and
IP 68 per BWN Pr. 27
Stainless steel 1.4571
PEEK
M12 connector

Flush 4 mm BES0433 BES M12EE-PSC40B-S04G-L01 BES0432 BES M12EE-POC40B-S04G-L01 1030 V DC 2 V 200 mA Yes/yes -25+85 °C 2000 Hz CE, cULus, Ecolab, FDA compliant IP 69K and IP 68 per BWN Pr. 27 Stainless steel 1.4404 LCP M12 connector	W12~40 IIIII
BES0433 BES M12EE-PSC40B-S04G-L01 BES0432 BES M12EE-POC40B-S04G-L01 1030 V DC 2 V 200 mA Yes/yes -25+85 °C 2000 Hz CE, cULus, Ecolab, FDA compliant IP 69K and IP 68 per BWN Pr. 27 Stainless steel 1.4404 LCP	Flush
BES M12EE-PSC40B-S04G-L01 BES0432 BES M12EE-POC40B-S04G-L01 1030 V DC 2 V 200 mA Yes/yes -25+85 °C 2000 Hz CE, cULus, Ecolab, FDA compliant IP 69K and IP 68 per BWN Pr. 27 Stainless steel 1.4404 LCP	4 mm
BES0432 BES M12EE-POC40B-S04G-L01 1030 V DC 2 V 200 mA Yes/yes -25+85 °C 2000 Hz CE, cULus, Ecolab, FDA compliant IP 69K and IP 68 per BWN Pr. 27 Stainless steel 1.4404 LCP	BES0433
BES M12EE-POC40B-S04G-L01 1030 V DC 2 V 200 mA Yes/yes -25+85 °C 2000 Hz CE, cULus, Ecolab, FDA compliant IP 69K and IP 68 per BWN Pr. 27 Stainless steel 1.4404 LCP	BES M12EE-PSC40B-S04G-L01
1030 V DC 2 V 200 mA Yes/yes -25+85 °C 2000 Hz CE, cULus, Ecolab, FDA compliant IP 69K and IP 68 per BWN Pr. 27 Stainless steel 1.4404 LCP	BES0432
2 V 200 mA Yes/yes -25+85 °C 2000 Hz CE, cULus, Ecolab, FDA compliant IP 69K and IP 68 per BWN Pr. 27 Stainless steel 1.4404 LCP	BES M12EE-POC40B-S04G-L01
2 V 200 mA Yes/yes -25+85 °C 2000 Hz CE, cULus, Ecolab, FDA compliant IP 69K and IP 68 per BWN Pr. 27 Stainless steel 1.4404 LCP	
2 V 200 mA Yes/yes -25+85 °C 2000 Hz CE, cULus, Ecolab, FDA compliant IP 69K and IP 68 per BWN Pr. 27 Stainless steel 1.4404 LCP	
200 mA Yes/yes -25+85 °C 2000 Hz CE, cULus, Ecolab, FDA compliant IP 69K and IP 68 per BWN Pr. 27 Stainless steel 1.4404 LCP	1030 V DC
Yes/yes -25+85 °C 2000 Hz CE, cULus, Ecolab, FDA compliant IP 69K and IP 68 per BWN Pr. 27 Stainless steel 1.4404 LCP	2 V
-25+85 °C 2000 Hz CE, cULus, Ecolab, FDA compliant IP 69K and IP 68 per BWN Pr. 27 Stainless steel 1.4404 LCP	200 mA
2000 Hz CE, cULus, Ecolab, FDA compliant IP 69K and IP 68 per BWN Pr. 27 Stainless steel 1.4404 LCP	Yes/yes
CE, cULus, Ecolab, FDA compliant IP 69K and IP 68 per BWN Pr. 27 Stainless steel 1.4404 LCP	−25+85 °C
FDA compliant IP 69K and IP 68 per BWN Pr. 27 Stainless steel 1.4404 LCP	2000 Hz
IP 69K and IP 68 per BWN Pr. 27 Stainless steel 1.4404 LCP	CE, cULus, Ecolab,
IP 68 per BWN Pr. 27 Stainless steel 1.4404 LCP	FDA compliant
Stainless steel 1.4404 LCP	IP 69K and
LCP	IP 68 per BWN Pr. 27
	Stainless steel 1.4404
M12 connector	LCP
	M12 connector

Flush
4 mm
BES0435
BES M12EI-PSC40B-S04G-L01
BES0434
BES M12EI-POC40B-S04G-L01
BES0436
BES M12EI-NSC40B-S04G-L01
1030 V DC
2.5 V
200 mA
Yes/yes
-25+85 °C
1000 Hz
CE, cULus, Ecolab,
FDA compliant
P 69K and
P 68 per BWN Pr. 27
Stainless steel 1.4404
LCP
M12 connector
THE RESERVE

4 mm
BES0431
BES G12EE1-PSY40F-S04G-L02
1030 V DC
3.5 V
130 mA*
Yes/yes
-40+105 °C
400 Hz
CE, cULus, Ecolab,
FDA compliant
IP 69K and
IP 68 per BWN Pr. 27
Stainless steel 1.4571
PEEK
M12 connector



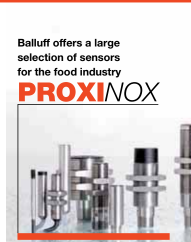






ECOLAB

H2O2 resistant



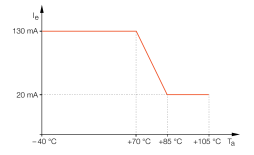


Sensors for the Food Industry

New inductive Proxinox sensors



*Current decrease curve



Steam jet tested!





25



www.balluff.com

Compact sensor designs with large switching distances are required in material handling technology. In addition, the switching and operating state of the sensor can be identified from far away.

Housing optimized for material handling technology

- Highly visible corner LEDs
- Sensor head can be mounted in five positions
- Connector outlet set to position within a 270° range

Factor 1 sensors are the first choice for welding applications because they have a Teflon-coated sensing face and are immune to magnetic fields.





	•	•			
	Size				
	Mounting type				
	Rated switching distance s _n				
	PNP NO	Ordering code			
		Part number			
	Operating voltage UB				
Rated operating current le					
	Reverse polarity/short-circuit protected				
	Ambient temperature range				
	Switching frequency f				
	Sensor degree of protection per IEC 60529				
	Approvals				
	Housing material				
	Material of sensing face				
	Connection				



Inductive Q40 Block Sensors with Corner LEDs

Optimized for material handling technology applications







40×40×66 mm



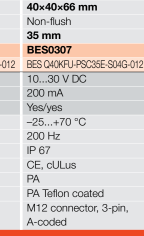




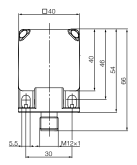
40×40×66 mm		
Flush		
20 mm		
BES0306		
BES Q40KFU-PSC20B-S04G-0		
1030 V DC		
200 mA		
Yes/yes		
−25+70 °C		
100 Hz		
IP 67		
CE, cULus		
PA		
PA		
M12 connector, 3-pin,		
A-coded		

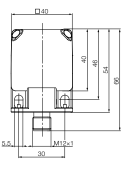


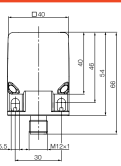
Flush
20 mm
BES0305
BES Q40KFU-PSC20A-S04G-
1030 V DC
200 mA
Yes/yes
−25+70 °C
200 Hz
IP 67
CE, cULus
PA
PA Teflon coated
M12 connector, 3-pin,
A-coded

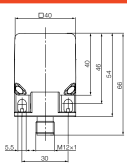


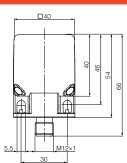
	40×40×66 mm
	Non-flush
	40 mm
	BES0304
	BES Q40KFU-PAC40E-S04G-012
	1030 V DC
	200 mA
	Yes/yes
	−25+70 °C
	200 Hz
	IP 67
	CE, cULus
	PA
	PA Teflon coated
	M12 connector, 3-pin,
	A-coded
Ì	





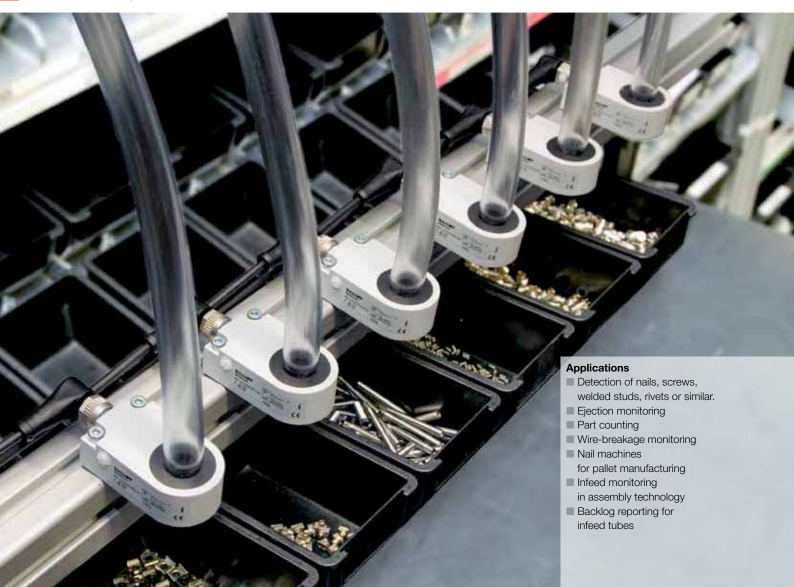






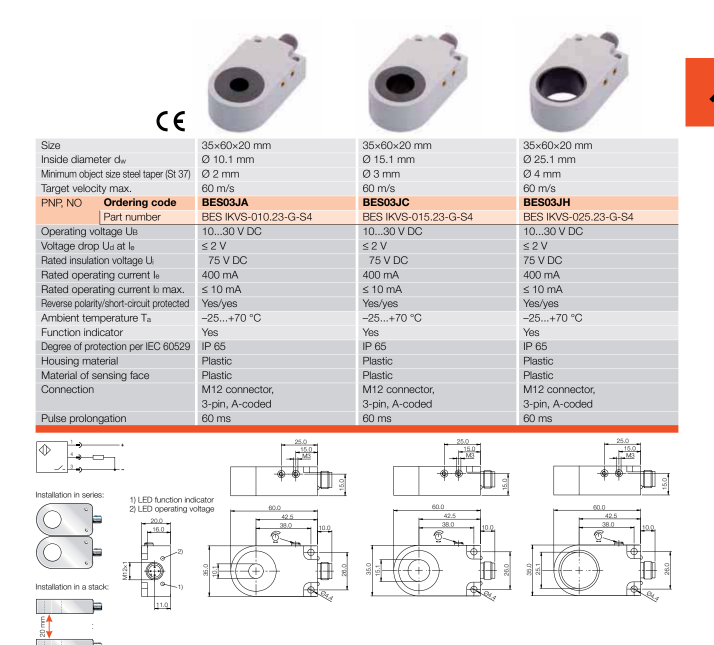
■ www.balluff.com

- Easy installation (since they can be mounted side-by-side and universally installed, stacked with a spacing of > 20 mm)
- Very reliable (due to inductive sensor principle)
- Ideal for the detection of small parts (with integrated pulse extension, permanently set)



Inductive ring sensors BES IKVS

Optimal for automated assembly



■ www.balluff.com BALLUFF

29



Inductive tube sensors BES complement the line of ring sensors. Optimized for tube infeeds in automated assembly, they detect small parts easily and reliably.

- Simple attachment to infeed tube
- Pulse extension of 150 ms results in a reliable detection of fast-moving parts
- Object speed max. 20 m/s



Inductive Tube Sensors BES Z06K

Fast and easy to install

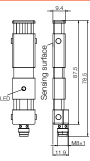




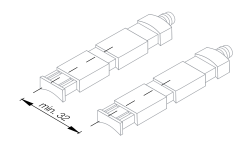


Size		17×78.5×11.9 mm	17×78.5×11.9 mm
Minimum object size		Screw M3×5	Screw M3×5
Rated switching distance s _n		16 mm	16 mm
PNP, NO	Ordering code	BES0428	BES0429
	Part number	BES Z06K-PSC16F-S49G	BES Z06K-PSC16F-BP00,1-GS04
Operating voltage	ge UB	1030 V DC	1030 V DC
Rated operating	g current l _e	200 mA	200 mA
Reverse polarity	/short-circuit protected	Yes/yes	Yes/yes
Ambient temperature Ta		−25+70 °C	−25+70 °C
Function indicator		Yes	Yes
Degree of protection per IEC 60529		IP 67	IP 67
Housing materia	al	PA 6.6	PA 6.6
Connection		M8 connector, 3-pin	M12 connector, 3-pin,
			A-coded with 0.1 m cable PUR
Pulse prolongat	tion	150 ms	150 ms

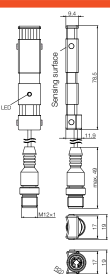
Rated switching distance s_n based on FE360 steel plate (18×18×1 mm).



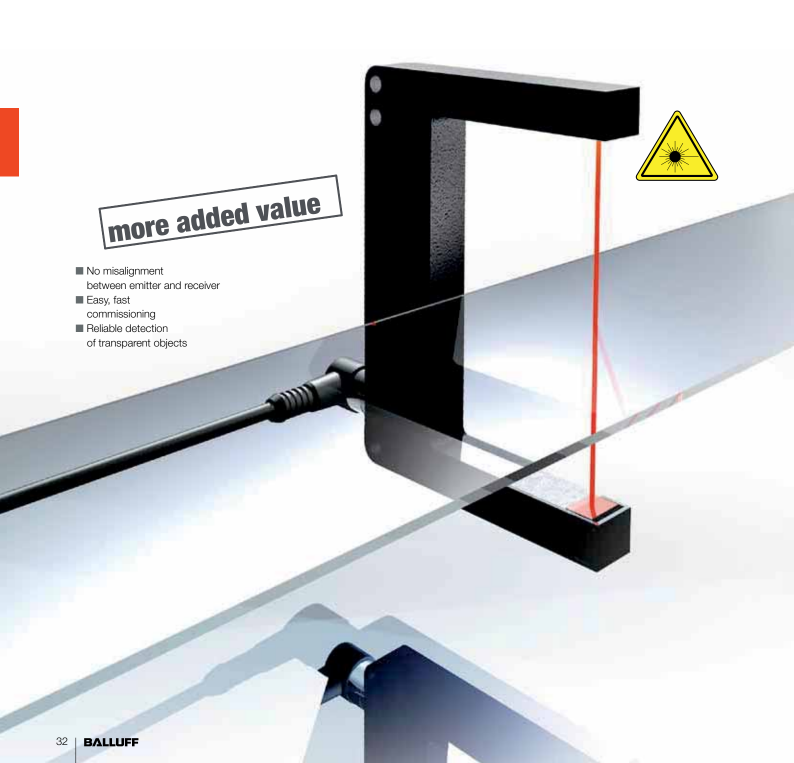
Centerline spacing for side-by-side mounting







■ www.balluff.com BALLUFF

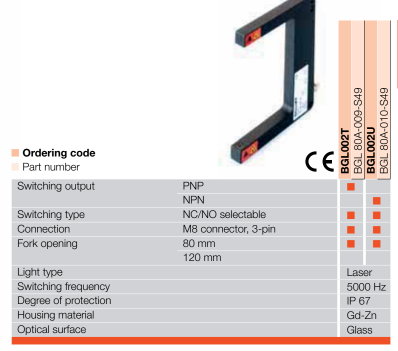


Reliable Transparency Detection Now also available with BGL laser fork sensors

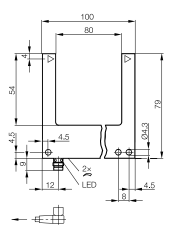


tion of transparent objects. These also provide the unsurpassed advantages offered by fork sensors: the transmitter and receiver do not need to be aligned. And there is no longer any misalignment. BGL laser fork sensors are therefore characterized by simple and fast commissioning as well as maximum reliability.



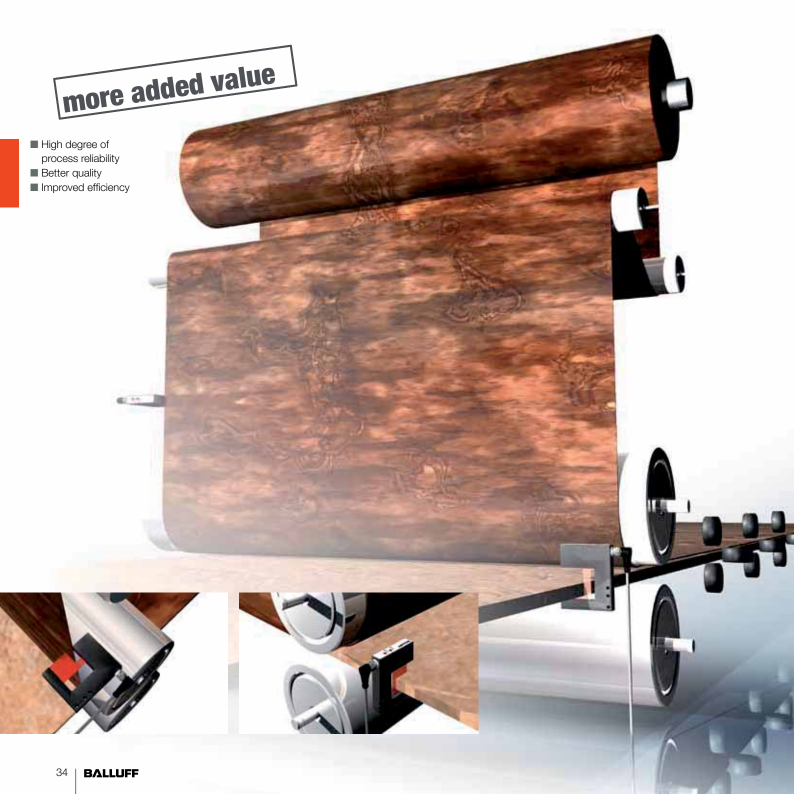


For additional information visit our website at **www.balluff.com**



33

BALLUFF www.balluff.com



Reliable Web Edge Control

Analog BGL fork sensors: a light band accomplishes more

In-process correction

The light band on analog fork sensors not only ensures completely reliable detection, but also determines the position of objects with extreme accuracy: In-process correction could not be easier.

Process reliability and product quality are significantly improved. Use the BGL light band fork sensor – with enhanced efficiency as a welcome extra.

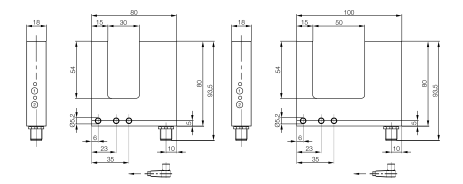
Technical highlights

- Analog signal proportional to the skin depth of the object
- Stable value, even in the event of height variations
- High degree of soiling resistance and compensation
- Fieldbus connection with IO-Link

Ordering code Part number Basic: 2 switching outputs Advanced: 1 analog output with 1 switching/error output Premium: IO-Link on request 30 mm Fork opening 50 mm Switching output **PNP** NPN Analog output 0...10 V DC 4...20 mA Light type Red light Measurement field length 25 mm Resolution ≤ 0.1 mm Housing material Al anodized Connection M12 connector, 4-pin

Integral air rinsing nozzle to prevent dust from accumulating on the optical transmitter and receiver. Simple connection via standard pneumatic system.





35

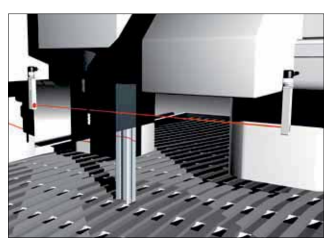
www.balluff.com BALLUFF

Reliably detect the smallest parts

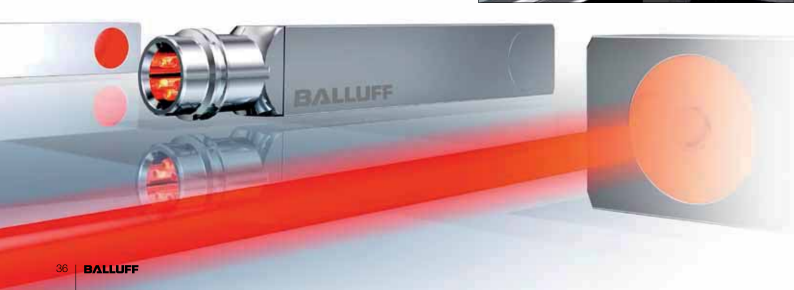
Balluff through-beam sensors BOS Q08M are innovative, compact products that reach a high performance level. Nothing else produces comparable results under similar conditions. These sensors are therefore particularly recommended if there is little space available. A focused light beam is able to detect even the smallest of parts, grooves or holes in a completely reliable manner, allowing you to control e.g. heights very accurately. And in cramped systems, the high-performance, compact units are also characterized by the fact that their fine laser beam (PinPoint laser/red light) can be aligned very precisely in the middle of closely set parts to ensure reliable detection.

- Compact design for limited space
- Rugged metal housing
- Reliable detection of small parts up to 0.4 mm (PinPoint red light) or 0.28 mm (laser)
- Uses a patented mounting concept for Bosch profiles that allows quick, precise positioning



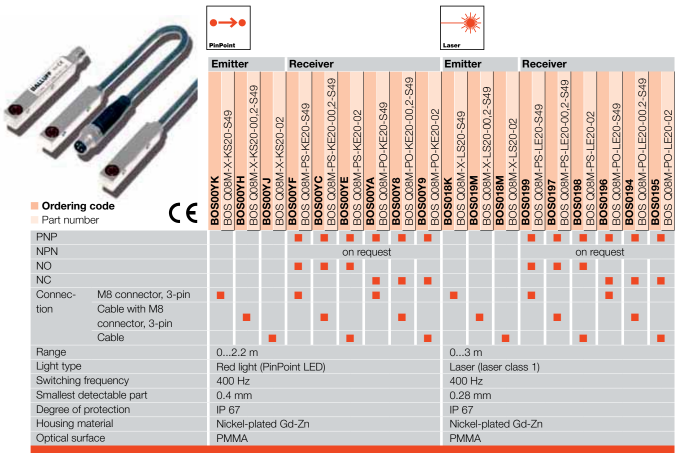






Red Light and Laser Through-beam Sensors BOS Q08M

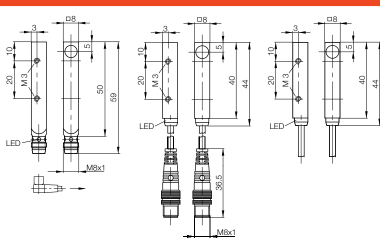
Extreme accuracy in a compact, high-performance design



For additional information visit our website at **www.balluff.com**



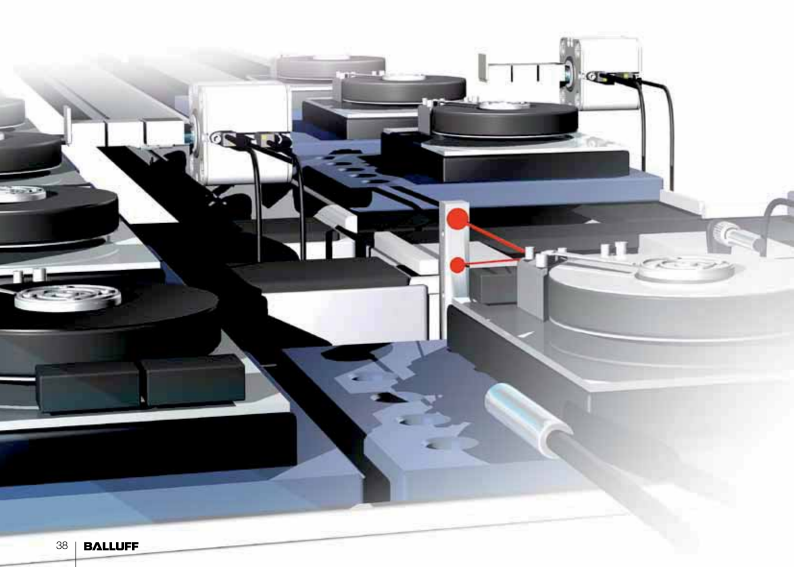
Clamp holder
For Bosch profile: BES Q08-KH-3



37

■ www.balluff.com BALLUFF

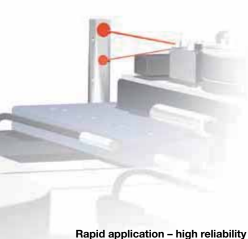
- Rapid commissioning as no adjustments are required
- The compact design also enables use in the smallest of spaces
- Innovative PinPoint technology: reliable suppression of objects outside the detection field



BOS Q08M Diffuse Sensor with Fixed Background Suppression

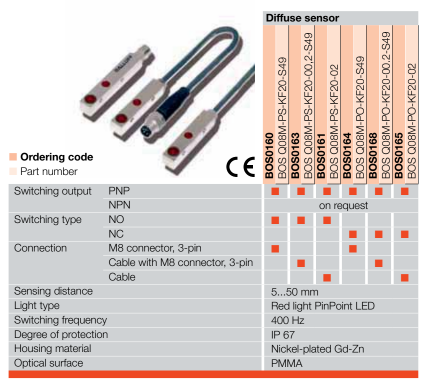
Quick installation



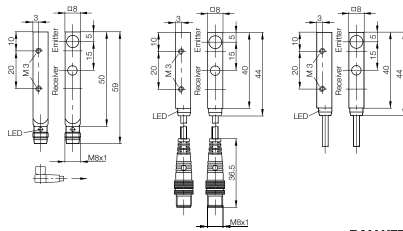


Only Balluff offers the powerful combination of fixed background suppression and homogeneous red light through innovative PinPoint technology. And all of this is contained in a compact design, thereby enabling simple installation in even the most confined spaces.

In addition, the sensors are ready for immediate use without any adjustment. A new, patented mounting concept also ensures flush installation in aluminum profiles. For Bosch profile: BES Q08-KH-3



For additional information visit our website at www.balluff.com



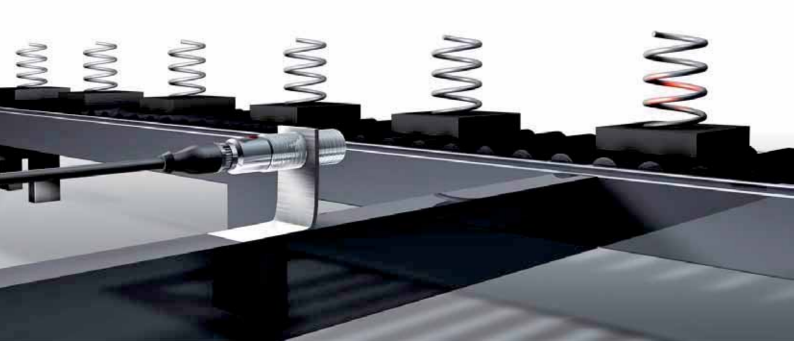
39

Balluff M18 laser diffuse sensors with background suppression are a genuine highlight. They are available with different light types, allowing you to simply select according to your requirements. The perfectly focused light beam is able to detect the smallest of parts, grooves or holes with maximum precision and reliability. The large light spot of the red light variant with 300 mm is ideal for detecting objects with notches, holes or openings, because breakthroughs and free areas are simply bridged.

High-precision distinction between foreground and background at extremely short distances – the 150 mm red light version is ideal in this case.

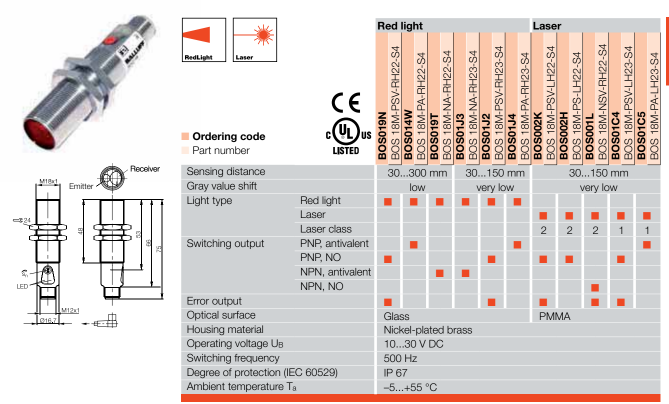
- Exact, almost color-independent object detection
- For every application the correct light type laser or red light
- Precise setting with 10-turn potentiometer
- Robust M18 metal housing with same design for all types
- Universal fastening and alignment thanks to wide range of assembly accessories

more added value



Photoelectric Sensors M18

BOS 18M background suppression - expertise with all kinds of light



Versions with NC contact upon request.

Accessories

- Clamping block BOS 18,0-KB-1
- with ball joint, plastic (ordering code: BAM00T3)
- Sensor holder BMS CS-P-D12-AD18-00 for Balluff mounting system, 90° angle, plastic (ordering code: BAM002P)
- Sensor holder BMS CS-M-D12-ID18-01, for Balluff mounting system, 90° angle, stainless steel (ordering code: BAM0032)
- Adjusting unit BMS AD-M-002-D12/D18 for Balluff mounting system, for fine adjustment (ordering code: BAM0038)
- Connector BCC M415-0000-1A-003-PX0434-020,
 M12 straight, 2 m PUR cable (ordering code: BCC032F)

Further accessories upon request.



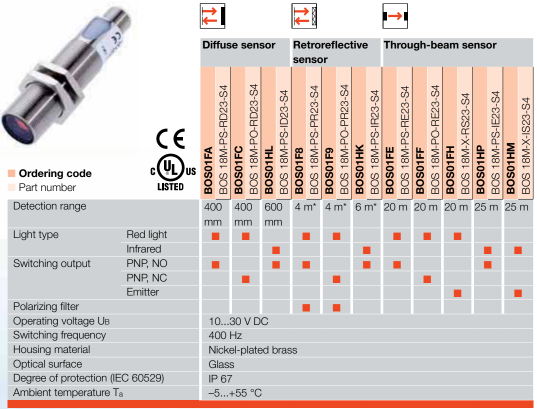
- Sound performance and reliable object detection
- Ideal for standard applications, e.g. in automation
- Cost-effective alternative for all types of light
- Plug and play: All sensors with fixed setting
- Universal fastening thanks to wide range of assembly accessories

We often come across systems in which a sensor adjustment is not required, not possible or is undesirable. Our BOS 18M diffuse sensors and light barriers from the GlobalProx family are the correct choice for these applications. All of these sensors have a fixed setting. This shortens the time required for system commissioning and protects against manipulation. Equipped with a sound basic range of functions, these sensors also have the best possible price/performance ratio.



Photoelectric Sensors M18

BOS 18M GlobalProx – sound and cost-effective





Accessories

- Reflector BOS R-1, round, dia. 84 mm (ordering code: **BAM00UK**)
- Reflector BOS R-9, 50x50 mm (ordering code: BAM00WL)
- Clamping block BOS 18,0-KB-1, with ball joint, plastic (ordering code: BAM00T3)
- Mounting nut (2 pcs. required) 6KTMU M18X1-MS (ordering code: 500152)
- Mounting clamp BES 18,0-BS-1, plastic (ordering code: BAM00F2)

- Retaining bracket BES 18-HW-1, angle for surface assembly 90°, aluminum (ordering code: BAM00EY)
- Sensor holder BMS CS-P-D12-AD18-00, for Balluff mounting system, 90° angle, plastic (ordering code: BAM002P)
- Sensor holder BMS CS-M-D12-ID18-01, for Balluff mounting system, 90° angle, stainless steel (ordering code: BAM0032)
- Connector BCC M415-0000-1A-003-PX0434-020,
 M12 straight, 2 m PUR cable (ordering code: BCC032F)

Further accessories upon request.

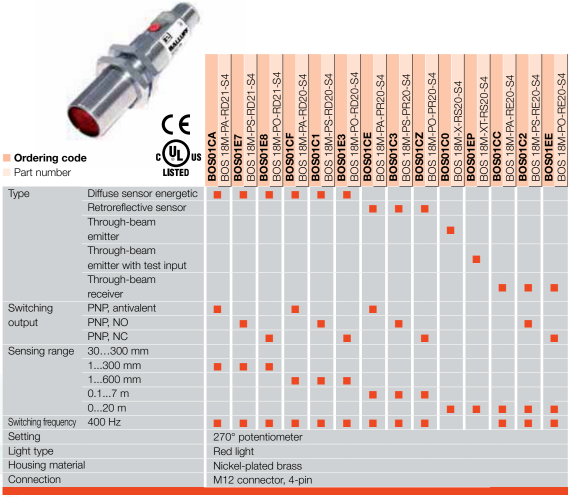






Photoelectric Red Light Sensors M18

For maximum precision



NPN versions on request.

Accessories

- Reflector BOS R-1 (ordering code: BAM00UK)
- Straight connector, 2 m PUR, other lengths on request BCC M415-0000-1A-003-PX0434-020 (ordering code: BCC032F)
- Right-angle connector, 2 m PUR, other lengths on request BCC M425-0000-1A-003-PX0434-020 (ordering code: BCC032Y)
 Further accessories upon request.





■ www.balluff.com BALLUFF



- Reliable object detection even in a contaminated environment
- Invisible light does not irritate personnel
- Simple and fast setting with potentiometer
- Through-beam sensor with test input for function control
- Wide range of assembly accessories

The successful BOS 18M series now also includes invisible infrared light. This type of light demonstrates its advantages particularly in heavily contaminated production environments: Objects are reliably detected unimpeded by dust or dirt. With its range of more than 100 meters, the high-power version of the through-beam sensor impresses particularly in this area. The standardized design of all BOS 18Ms permits a simple change between the different types of light – without assembly change.



Photoelectric Sensors M18

BOS 18M infrared – invisible power

1			1				ightharpoonup										→											
30			Dif ser				Ret	tror	efle	ecti	ve	se	nsc	or		Ī	Γhr	ou	gh	-be	am	ı se	ens	or				
Ordering code Part number		C C UL US	BOS01EY	BOS 18M-PA-ID20-S4	BOS01EZ	BOS 18M-NA-ID20-S4	BOS01F0	BOS 18M-PA-IR20-S4	BOS01F1	BOS 18M-PS-IR20-S4	BOS01F2	BOS 18M-NA-IR20-S4	BOS01HR	BOS 18M-PA-IR21-S4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BOS IBIM-INA-IRZI-S4	BOS01F3	BOS 18M-PA-IE20-S4	BOS01F4	BOS 18M-NA-IE20-S4	BOS01F5	BOS 18M-X-IS20-S4	BOS01HN	BOS 18M-XT-IS20-S4	BOS01HT	BOS 18M-X-IS24-S4	BOS01HU	BOS 18M-XT-IS24-S4
Detection range			8	300	mm	า	_		10 ı	m*	_			7 r	n*		de		ndir nitte	_		-50	0 m	1		10	0 m	1
Light type	PNP NPN			•			•	Ī	-				•	1			OH	en	III	∃ I								
Switching output	antivalent NO Emitter Test input								-						•		-									•		
Polarizing filter																												
Operating voltage U _B			10	D3	30 V	/ D0	0																					
Switching frequency			40	00 H	Ηz																							
Housing material					el-pl	late	d bi	rass	3																			
Optical surface				lass																								
Degree of protection (IEC 60)529)			67																								
Ambient temperature Ta			-5	5+	+55	°C																						

^{*} based on reflector BOS R-1

Accessories

- Reflector BOS R-1, circular, dia. 84 mm (ordering code: **BAM00UK**)
- Reflector BOS R-9, 50x50 mm (ordering code: **BAM00WL**)
- Clamping block BOS 18,0-KB-1, with ball joint, plastic (ordering code: BAM00T3)
- Mounting clamp BES 18,0-BS-1, plastic (ordering code: **BAM00F2**)
- Retaining bracket BES 18-HW-1, angle for surface assembly 90°, aluminum (ordering code: BAM00EY)
- Sensor holder BMS CS-P-D12-AD18-00, for Balluff mounting system, 90° angle, plastic (ordering code: BAM002P)
- Sensor holder BMS CS-M-D12-ID18-01, for Balluff mounting system, 90° angle, stainless steel (ordering code: BAM0032)
- Connector BCC M415-0000-1A-003-PX0434-020, M12 straight, 2 m PUR cable (ordering code: BCC032F)

Further accessories upon request.





■ www.balluff.com





- Continuous sensor monitoring of contamination and malfunctions
- Switchable output
- Simple teach-in procedure
- Standardized BOS-18M design for fast sensor change

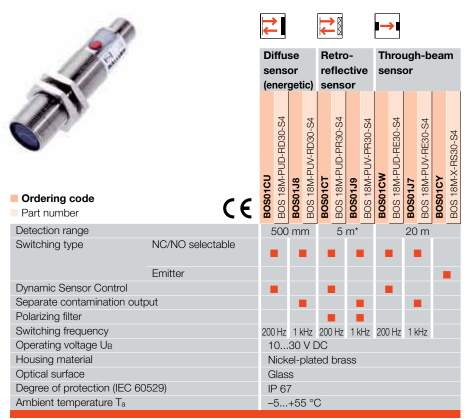
For users who prefer the teach-in procedure for sensor setting, Balluff now offers its successful red light series BOS 18M, with long ranges, precise switching behavior and very high levels of repeat accuracy. The top sensor in its class is quickly set at the push of a button.

Further advantage: The BOS 18M Teach-in reports "difficulties" immediately by means of our patented diagnostic system "Dynamic Sensor Control", which is available as an option. The DSC allows you to react immediately to contamination or malfunctions. Even users without DSC can make use of the contamination detection as the sensors are also optionally available with a separate alarm output.

Further information on "Dynamic Sensor Control" is available from page 186.

Photoelectric Sensor with Additional Diagnostics

BOS 18M Teach-in



^{*} based on reflector BOS R-1

Accessories

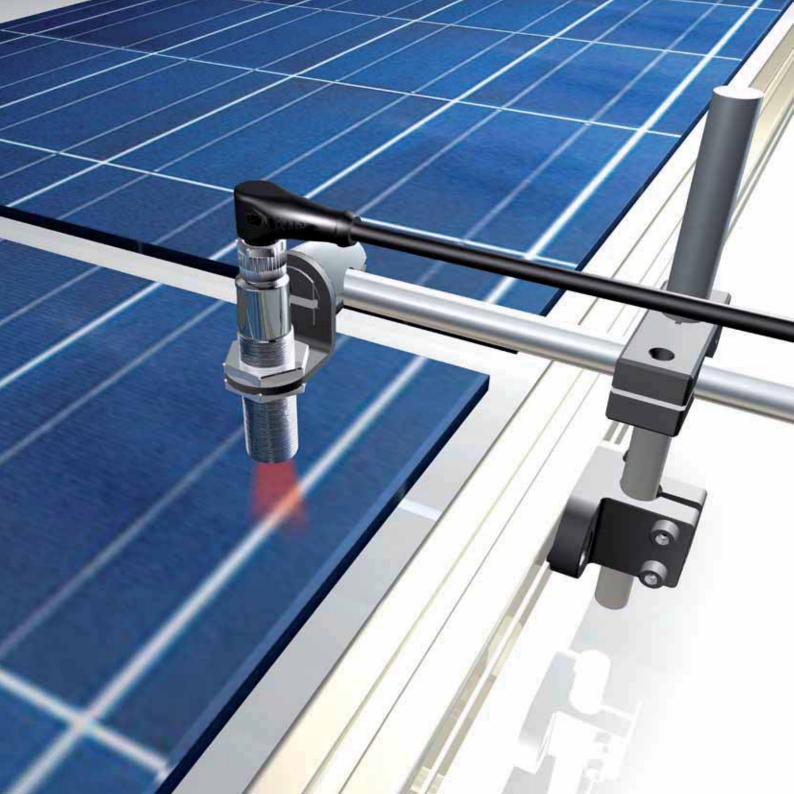
- Reflector BOS R-1, circular, dia. 84 mm (ordering code: **BAM00UK**)
- Reflector BOS R-9, 50x50 mm (ordering code: **BAM00WL**)
- Clamping block BOS 18,0-KB-1, with ball joint, plastic (ordering code: **BAM00T3**)
- Mounting clamp BES 18,0-BS-1, plastic (ordering code: **BAM00F2**)
- Retaining bracket BES 18-HW-1, angle for surface assembly 90°, aluminum (ordering code: BAM00EY)
- Sensor holder BMS CS-P-D12-AD18-00, for Balluff mounting system, 90° angle, plastic (ordering code: BAM002P)
- Sensor holder BMS CS-M-D12-ID18-01, for Balluff mounting system, 90° angle, stainless steel (ordering code: BAM0032)
- Connector BCC M415-0000-1A-003-PX0434-020, M12 straight, 2 m PUR cable (ordering code: BCC032F)

Further accessories upon request.









Photoelectric Sensors M18

BOS 18M infrared diffuse sensor – especially for glass detection

- Special optics enable glass detection, low blind zones, and high ambient light security.
- Secure detection of solar modules in production (typical distance 2...25 mm).
- Scanning glass detection (typical distance 2...40 mm).
- Secure detection of high-gloss surfaces over a wide angular
- Suppression of objects in the background starting at 250 mm

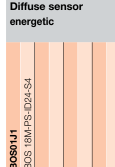
The detection of glass always poses a special challenge for photoelectric sensors. Often, a retroreflective sensor cannot be installed, so detection by means of a diffuse sensor is the only option. For this, Balluff now also provides a solution within the successful BOS 18M model line. The special optics of the sensor ensure that glass surfaces, for example in solar modules, can be detected with

But the sensor's strengths also come into play in a totally different area: with high-gloss objects. These are reliably detected from all directions over a large angular range.

Additionally, the sensor is extremely insensitive to ambient light and can even suppress objects in the background.







Ordering code

Part number Switching output

PNP normally oper
Glass

Sensing range	Glass	240 mm
	Solar module	225 mm
	Gray chart 90%	280 mm
Switching frequency		200 Hz
Setting		none
_ight type		Infrared
Housing material		Nickel-plated CuZ
Optical surface		PMMA
Connection		M12 connector,
		4-pin
Ambient temperature Ta	a	−5+55 °C

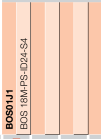
Accessories

- BOS 18.0-KB-1 clamping block, with ball joint, plastic (ordering code: BAM00T3)
- BES 18.0-BS-1 mounting clamp, plastic
 - (ordering code: BAM00F2)
- BES 18-HW-1 retaining bracket, angle for surface assembly 90°, aluminum (ordering code: BAM00EY)
- Sensor holder BMS CS-P-D12-AD18-00, for Balluff assembly system, 90° angle, plastic (ordering code: **BAM002P**)
- Sensor holder BMS CS-M-D12-ID18-01, for Balluff assembly system 90° angle, stainless steel (ordering code: BAM0032)
- Connector BCC M415-0000-1A-003-PX0434-020, M12 straight, 2 m PUR cable (ordering code: BCC032F) Further accessories upon request.

www.balluff.com













LED

red light

Laser

class 1

EC©LAB

Type

Detection range					
PNP Antivalent		Ordering code			
		Part number			
PNP NC/NO selection		Ordering code			
		Part number			
Emitter		Ordering code			
		Part number			
Operating voltage U _B					
Setting					
Switching frequency					
Housing material					
Optical surface					
Degree of protection per IEC 60529					
Ambient temperature T _a					
Connection					

Detect	tion range						
PNP	Antivalent	Ordering code					
		Part number					
PNP	NC/NO selection	Ordering code					
		Part number					
PNP	Antivalent	Ordering code					
		Part number					
PNP NC/NO selection		Ordering code					
		Part number					
Emitte	r	Ordering code					
		Part number					
Opera	ting voltage U _B						
Setting	9						
Switching frequency							
Housing material							
Optical surface							
Degree of protection per IEC 60529							
Ambie	nt temperature Ta						
Conne	ection						

Types with NPN upon request.

- Accurate switching characteristics for precision positioning tasks
- High ranges and compact design for greater freedom of system design
- Highly visible red light/laser light for precision alignment
- LEDs visible from all sides
- Varied mounting options
- Laser variants ideal for small part detection
- Outstanding price/performance ratio





Accessories

- Reflector for red light variants BOS R-1 (ordering code: **BAM00UK**)
- Reflector for laser variants BOS R-22 (ordering code: **BAM00UY**)
- Lens protector BAM PC-XO-006-23K-1 (ordering code: BAM01L8)
- Mounting bracket BMS CS-M-D12-B23K-05 (ordering code: **BAM01AW**)
- Straight connector, 2 m PUR, other lengths on request
- BCC M415-0000-1A-003-PX0434-020 (ordering code: **BCC032F**)



New Photoelectric Sensors BOS 23K

Red light and laser provide a competitive edge

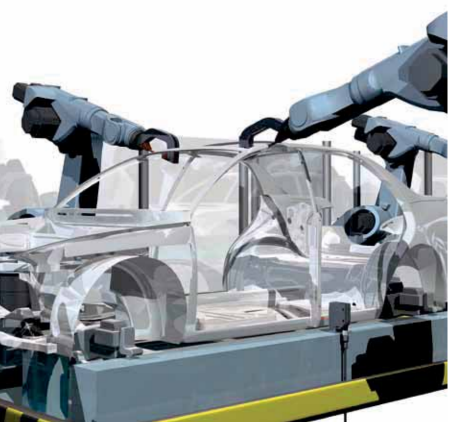
EXT-RS11-S4
XT-RS11-S4
БО
°C
kverbinder,
K
XT-LS11-S4
DC
°C
ector,
K X D

■ www.balluff.com BALLUFF | 53



- Reliable object detection even at large distances
- Real background suppression up to 2 m sensing range even on dark objects
- Simple alignment due to bright, clearly visible beam spot
- Simple and fast setting with potentiometer
- Through-beam sensor with test input for function control
- Varied and timesaving assembly options

The new light barriers and diffuse sensors in the BOS 50K series combine top performance and compact dimensions. Thanks to their long range, these all-rounders are suitable for use in numerous sectors: From the automobile industry to the woodworking industry. The background suppression, in particular, impresses with an almost color-independent detection of objects – and at maximum sensing range.





 ϵ

Detec	tion range				
	Antivalent	Ordering code			
	7 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Part number			
PNP	NO	Ordering code			
		Part number			
PNP	NO with	Ordering code			
	fault output	Part number			
	Emitter with	Ordering code			
	test input	Part number			
	Emitter without	Ordering code			
test input Part number					
Gray v	value shift				
Opera	ting voltage U _B				
Settin	g				
Switch	ning frequency				
Housi	ng material				
Optical surface					
Degree of protection per IEC 60529					
Ambient temperature T _a					
Conne	ection				

Types with PNP NC contact and NPN upon request

Photoelectric Sensors BOS 50K

Even longer ranges with red light











Diffuse sensor
with background
suppression

Diffuse sensor

Retroreflective sensor with polarized light

Through-beam sensor Receiver

Through-beam sensor Emitter

2002000 mm	12000 mm	0.118 m*	060 m	
BOS018P	BOS01CJ	BOS01CR	BOS01CK	
BOS 50K-PA-RH12-S4	BOS 50K-PA-RD10-S4	BOS 50K-PA-PR10-S4	BOS 50K-PA-RE10-S4	
BOS018N	BOS01CP	BOS01CL	BOS01CM	
BOS 50K-PS-RH12-S4	BOS 50K-PS-RD10-S4	BOS 50K-PS-PR10-S4	BOS 50K-PS-RE10-S4	
BOS0156				
BOS 50K-PSV-RH12-S4				
				BOS01CN
				BOS 50K-XT-RS10-S4
				BOS01EU
				BOS 50K-X-RS10-S4
< 10 %				
1030 V DC	1030 V DC	1030 V DC	1030 V DC	1030 V DC
10-turn potentiometer	Potentiometer 270°	Potentiometer 270°		Potentiometer 270°
500 Hz	400 Hz	400 Hz	400 Hz	400 Hz
PC/ABS	PC/ABS	PC/ABS	PC/ABS	PC/ABS
Glass	Glass	Glass	Glass	Glass
IP 67	IP 67	IP 67	IP 67	IP 67
−5+55 °C	−5+55 °C	−5+55 °C	−5+55 °C	−5+55 °C
M12 connector, 4-pin	M12 connector, 4-pin	M12 connector, 4-pin	M12 connector, 4-pin	M12 connector, 4-pin

^{*} based on reflector R-1

Accessories

- Reflector BOS R-1, circular, dia. 84 mm (ordering code: **BAM00UK**)
- Mounting bracket BMS CS-M-D12-BX07-06, for Balluff mounting system, 90° angle (ordering code: BAM01AY)
- Assembly plate BMS CS-M-D12-BX05-02, for Balluff mounting system, straight (ordering code: BAM003C)
- Mounting bracket BAM MB-XO-005-B04-4, angle for surface assembly 90°, adjustable sensor inclination (ordering code: BAM01E8)
- Clamp holder BOS 21-KH-2, for fastening to dovetail
- (ordering code: **BAM00TH**)

 Connector BCC M415-0000-1A-003-PX0434-020 M12 straight, 2 m PUR cable (ordering code: **BCC032F**)
 Further accessories upon request.



■ www.balluff.com



55



- Detection of and distinguishing between a random number of colors
- Reliably distinguishes between the smallest of color nuances
- Large sensing range of 400 mm
- Simple configuration and visualization using software
- Robust metal housing

The True Color Sensor BFS 33M is in a completely different league to conventional RGB sensors. Thanks to its high resolution, it not only detects colors but can also reliably distinguish between nuances. The True Color Sensor thus detects, e.g. minimal color deviations in injection molded parts. And it can also tell if a metal enters production polished or unpolished. Faded colors or poor print quality are detected in an instant and separated. It thus opens up completely new dimensions in quality control. The sensor uses three digital outputs and a serial interface to perform evaluations. The lab color space values are transmitted directly via this interface.

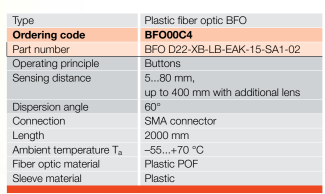


True Color Sensor BFS 33M

For distinguishing between the smallest of color nuances at the highest level



Туре	True Color Sensor BFS
Ordering code	BFS000L
Part number	BFS 33M-GSS-F01-PU-02
Channels (outputs)	3 (7 colors + background)
Color space	CIELab
Switching frequency	1.5 kHz (on 3 products)
Resolution	8 enhancement settings, 12 bit
Color resolution	< 0.5 dE
Repeat accuracy	< 1 dE
Protection class	IP 54
Ambient temperature Ta	−10+55 °C
Housing material	Al coated



400 mm sensing range possible with additional lens!



Type	Lens (Long Range)
Ordering code	BAM01PA
Part number	BAM LS-FO-001-M6-L
Sensing distance	400 mm
Light spot diameter	23 mm at a distance of 400 mm
Ambient temperature T _a	–10+140 °C
Lens material	Glass
Housing material	Aluminum-coated

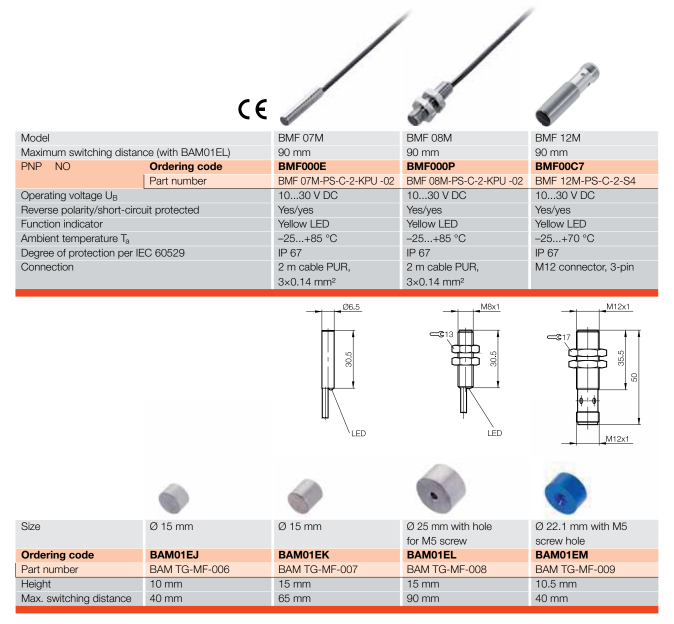
Note: This lens is screwed onto the fiber optic BFO00C4

Industries

- Automobile industry
- Plastics processing
- Packaging industry
- Handling and assembly
- Printing industry
- Timber processing



www.balluff.com



Reliable switching is guaranteed from 0 mm to the switching distance indicated in the table.

The specified switching distances are determined from series measurements and should be considered a starting point for selecting a suitable magnet.

Cylindrical Magnetic Field Sensors for Large Operating Ranges

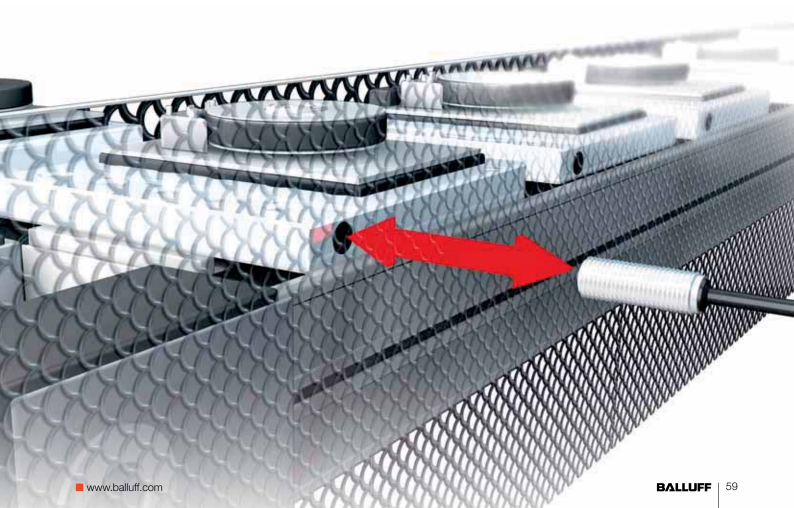
Miniature design, long switching distances

Cylindrical magnetic field sensors are characterized by their small, extremely compact design. The new magnets with cylindrical magnetic field sensors for position requests are ideal for extremely long switching distances, which means that you can query positions up to 90 mm away using a single sensor with a diameter of 6.5 mm. These sensors are industrial grade and resistant to soiling. Positions can also be scanned through containers or pipes because magnetic fields can penetrate many non-magnetizable materials. The detection of codes using magnets is also possible.

- Non-contact position requests up to a distance of 90 mm
- Object detection through non-magnetizable materials
- Compact sensors and small magnets provide the perfect basis for installation
- Outstanding price/performance ratio









BMF 255 Magnetic ATEX Cylindrical Sensor

Flexible, simple, secure





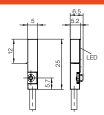
Balluff expands their portfolio of magnetic cylindrical sensors by adding the ATEX area. In particular, areas with continuous, long-term and frequent occurrences of dust, gases and vapors (Zone 0/20, category 1G/1D) are covered.

The sensor can simply be mounted in the T-slots, as usual. With corresponding angle brackets, round and tie bar cylinders can also be equipped without any problems. With a 6-meter long self-configurable cable, you can quickly and easily connect the sensor to the correct isolating amplifier outside of the ATEX zone. We of course provide the isolating amplifier too.

- Highest Ex protection with the category 1G/1D (Zone 0/20)
- Can be inserted from above in the T-slot quickly and easily, with clamping fixture
- Sensors, isolating amplifiers and angle brackets, all from a single source
- 6 meter long, user-fabricated cable



ALL STATES	_ , ,			
Description		BMF 255	Isolating amplifier	
Dimensions (H×W×L)		5.2×5×25 mm	99×17.6×114.5 mm	
Namur,	Ordering code	BMF00E4		
normally open	Part number	BMF 255K-N-06-EEX		
24 V DC	Ordering code		FHW004P	
	Part number		STAHL 9170/20-12-11S	
120230 V AC	Ordering code		FHW004R	
	Part number		STAHL 9170/20-12-21S	
Operational vol	tage measurement U _B	8.2 V DC	The isolating amplifier	
Ambient temp	perature T _a	−25+70 °C	with relay output serves as the interface between	
Responsivene	ess	2 mT	electrical signals from the	
Switching free	quency f	2 kHz	hazardous area (Ex zone)	
Function indic	ator	yes	and the non-hazardous	
Degree of prote	ction as per IEC 60529	IP 67	area (safe zone).	
Material	Housing	PA	The input signals from	
	Sensing surface	PA	ATEX sensors areconverted	
	Clamping screw	Stainless steel	using relay switching contacts at the outputs.	
Connection		6 m PVC cable,	Input, output and auxiliary	
		2×0.14 mm ²	power circuits are securely	
Approval		CE, BVS 11 ATEX E071,	galvanically isolated.	
		IECEx BVS 11.0043,	For further information,	
		Ex II 1G Ex ia IIC T4 Ga,	refer to the	
		Ex II 1D Ex ia IIIC T 135 °C Da	Object Detection catalog.	
Installation		Can be installed from above	outuro gr	
Cylinder profil	e	75 T-slot		



Angle bracket for round and tie bar cylinders



Part number

For round cylinders: BMF 307-HW-96 (BAM01J5) with hose clamp BMF size 2 (BAM00N4)



Cylinder profile

Profile cylinder and tie bar up to 5...11 mm Profile cylinder and tie bar up to 9...15 mm Profile cylinder and tie bar 14...20 mm



Part number

BMF 235-HW-109 (BAM01M9) BMF 235-HW-110 (BAM01MA) BMF 235-HW-111 (BAM01MC)

■ www.balluff.com BALLUFF





Ultrabright LED



Reliable detection of switching function from far away (25 m in bright factory building)



New mounting concept



Solid hold in the slot, sensor cannot be wrenched from the slot

> Can be installed from above: easy to install with hexagon socket or slot screwdriver.



Knurled screw



Sensor screws in firmly, extremely secure hold in any slot (e.g. Parker, Festo, SMC, Bosch)



Minimum length: 23 mm!





Can also be used in space-critical applications



For other pneumatic cylinder sensors, please request a copy of our brochure "BMF magnetic field sensor product overview".

Sensors for Pneumatic Cylinders

BMF 235







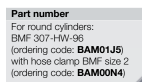
Size			BMF 235	
Dimensions (H×W×L)		/×L)	5.5×5×23.5 mm	
PNP	NO	Ordering code	BMF00C4	BMF00AR
		Part number	BMF 235K-PS-C-2A-SA2-S49-00,3	BMF 235K-PS-C-2A-PU-02
	NC	Ordering code	BMF00C6	BMF00AT
		Part number	BMF 235K-PO-C-2A-SA2-S49-00,3	BMF 235K-PO-C-2A-PU-02
NPN	NO	Ordering code	BMF00C2	BMF00AU
		Part number	BMF 235K-NS-C-2A-SA2-S49-00,3	BMF 235K-NS-C-2A-PU-02
	NC	Ordering code	BMF00C3	BMF00AW
		Part number	BMF 235K-NO-C-2A-SA2-S49-00,3	BMF 235K-NO-C-2A-PU-02
Opera	ating voltage	Uв	1030 V DC	1030 V DC
Ambie	ent temperat	ure Ta	−25+85 °C	−25+85 °C
Degre	e of protecti	ion per IEC 60529	IP 67	IP 67
Housi	ng material		Plastic	Plastic
Connection			0.3 m cable PUR with	2 m cable PUR,
			M8 connector, 3-pin	3×0.14 mm ²
Approval			CE, cULus	CE, cULus
Assembly			Can be installed from above	Can be installed from above
Cylinder profile			75 T-slot	乙丁 T-slot

Other plug and cable variants are available in addition to V-Twin models. For information, visit our website at **www.balluff.de/bmf235**



With our special retaining elements, the BMF 235 can also be quickly and easily assembled on round, tie bar and profile cylinders.







Cylin	Cylinder profile		
\square	Profile cylinder and tie bar up to 511 mm		
	Profile cylinder and tie bar up to 915 mm		
	Profile cylinder and tie bar 1420 mm		



Part number	
BMF 235-HW-109	1
(ordering code: BAMO	1M9)
BMF 235-HW-110	10
(ordering code: BAM01	MA)
BMF 235-HW-111	26
(ordering code: BAM01	MC)

System	BMF 303	BMF 305	BMF 103 system
Dimensions (H×W×L)	4.5×2.9×21.6 mm	10.5×6.5×33.5 mm	16×2.8×4.9 mm
Unique features	For miniaturized	For larger actuators	Optimized for short-stroke
	actuators		cylinders and mini-grippers

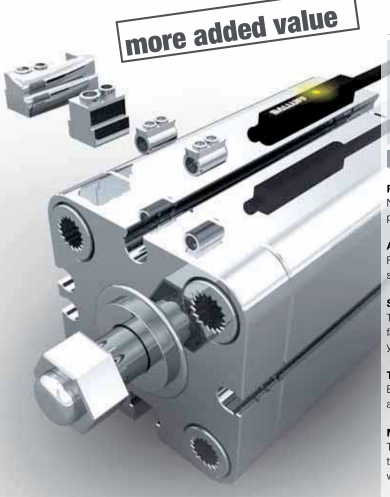
Part number of the most-used types: M8×1 male versions with turnable connection nut and 30 cm cable length

PNP NO BMF 303K-PS-C-2A-SA2-S49-00,3 BMF 103K-PS-C-2A-SA2-S49-00,3 BMF 103K-PS-C-2A-SA2-S49-00,3

PNP	NO		BIVIF 303K-F3-C-2A-3A2-349-00,3	BIVIF 305K-PS-C-2-SA2-S49-00,3	DIVII 10511-1 5-0-2A-3A2-345-00,5
Cylinder profile Example			Port designation		
Cyllinder pr	C-slot	Example Festo, Sommer, min2.95	Part designation BMF 303- BMF 303-		BMF 103- BMF 103-
\bigcirc	(Size 10 slot)	Bosch	HW-31 HW-30 Tough Compact		HW-102 HW-42 NeW Hollow screw
72	C-slot (Round slot)	SMC, Bimba, Schunk	BMF 303- HW-97 NeW Tough BMF 303- HW-28 Compact		BMF 103- HW-100 NeW Hollow screw
25	T-slot	General 5.5.5. %	BMF 303- HW-33	BMF 305- HW-98 HW-20 NeW Hollow screw	BMF 103-HW-43
\bigcirc	Round cylinder	General	BMF 303-HW-59 and Hose clamp ¹⁾	BMF 305-HW-24 undo Hose clamp ¹⁾	
Z	Trapezoidal slot	Bosch, Parker, Norgren	BMF 303-HW-101	BMF 305-HW-106	
\ \	Trapezoidal guide	Bosch	BMF 303-HW-80	BMF 305-HW-27	
	C-slot Large	Numatics, (A) – 5.4 (B) 5.2 (Norgren)	BMF 303-HW-62	BMF 305- HW-32 BMF 305- HW-92	
	with rail/ SMC slot-A and slot-B	SMC 32 42 42 42 42 42 42 42 42 42 42 42 42 42	BMF 303-HW-51 (BMF 303-HW-60 ²)	BMF 305- HW-26 HW-99 New Slot version Hexagon socket	
	Profile cylinder and tie bar 511 mm	General	BMF 235-HW-109 and BMF 303-HW-33 New	BMF 235-HW-109 and BMF 305-HW-20	BMF 235-HW-109 and BMF 103-HW-43 New
	Profile cylinder and tie bar 915 mm	General	BMF 235-HW-110 and BMF 303-HW-33 New	BMF 235-HW-110 and BMF 305-HW-20	BMF 235-HW-110 and BMF 103-HW-43 New
	Profile cylinder and tie bar 1420 mm	General	BMF 235-HW-111 and BMF 303-HW-33 New	BMF 235-HW-111 and BMF 305-HW-20	BMF 235-HW-111 and BMF 103-HW-43 New
7_7	' U slot	SMC CP95	BMF 303-HW-103		

Cylindrical Magnetic Field Sensors with Mounting System

Now even more flexible due to new mounting elements



Increase of overall system effectiveness

Remedy of key problems

Autonomous maintenance

Scheduled maintenance Training and instruction Preventive maintenance

Total Productive Maintenance (TPM)

Removal of key problems

No unreliable switching, even under highest stress, due to highly precise GMR sensor elements and robust metal clamps.

Autonomous maintenance

Faster and safer sensor replacement using one sensor type for all slots with retaining switching point.

Scheduled maintenance program

The wear-free, fully electronic sensors protect against creeping failure, even after several million switching cycles, thereby increasing your process reliability.

Training and instruction

Easy handling and reduced training effort due to one sensor type for all slots with uniform operating principle of all mounting brackets.

Maintenance prevention

The costs for maintenance are already reduced to a minimum during the design with the consistent use of Balluff magnetic field sensors with mounting bracket concept.

One for all



- By selecting the right mounting bracket you can adapt these sensors to virtually every pneumatic cylinder.
- All-purpose types reduce costs and save storage space.
- BMF 303 system for miniaturized actuators

BMF 305 system for larger actuators

BMF 103 system for use on mini-grippers and in short-stroke cylinders.

■ SA7 variants for Schunk grippers

www.balluff.com



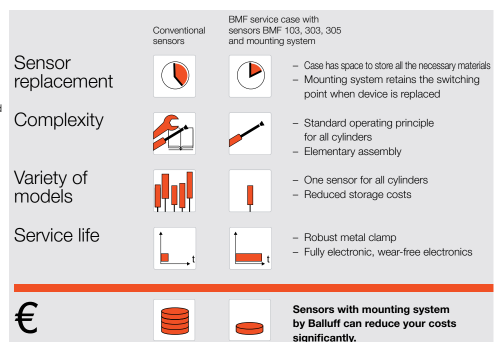


Service Case for Position Detection at Pneumatic Cylinder

Ready for Total Productive Maintenance (TPM)

The advantages of the magnetic field sensors with a unique mounting system – all in a single case. The position of all standard pneumatic cylinders can be detected using a single product.

- Time and cost savings very time the sensor is changed
- Covers all standard pneumatic cylinders
- Clearly laid out for easy handling



Contains detailed literature

Particularly user-friendly due to logical table of contents

Lid sealed tight when closed

Contains two BMF 103, 303 and 305 sensors

Contains two fastening elements for all common types of slot

Robust, industrial aluminum case

Contains an extensive range of accessories



Description	BMF service case
Ordering code	BAV0005
Part number	BAV AS-OD-00002-01

www.balluff.com



- No adjustment with standard applications
- Simple cable tie assembly on pipes
- Sensitive adjustment of the responsiveness using a potentiometer

The new capacitive BCS Uniflat sensors of the GlobalProx series provide very good performance with a switching distance of up to 20 mm in the compact plastic housing. With a well-conceived fastening design, they can be screwed on or secured with cable ties to bypass pipes.

The connection is made using a 2 m connection line or a short pigtail line and an M8 plug. The codable output function provides PNP or NPN and normally open or normally closed functionality.



oalProx

Capacitive Sensors BCS
GlobalProx sensors in 40×40 mm size









Installation type		flush	flush
Rated switching distance s _n		20 mm	20 mm
PNP/NPN and normally open/	Ordering code	BCS00TR	
normally closed selectable	Part number	BCS Q40BBAA-GPC20C-EP02	
PNP normally open	Ordering code		BCS00U6
	Part number		BCS Q40BBAA-PSC20C-EP00,3-GS49
PNP normally closed	Ordering code		BCS00U5
	Part number		BCS Q40BBAA-POC20C-EP00,3-GS49
Supply voltage U _B		1030 V DC	1030 V DC
Voltage drop U _d at I _e		2.5 V	2.5 V
Rated insulation voltage U _i		75 V DC	75 V DC
Output current max.		100 mA	100 mA
No-load supply current I ₀ max	ζ.	15 mA	15 mA
Polarity reversal/short-circuit protected		yes/yes	yes/yes
Ambient temperature T _a		−5+85 °C	−5+85 °C
Switching frequency f		100 Hz	100 Hz
Output function/power-on indicator		yes/yes	yes/yes
Degree of protection as per IEC 60529		IP 67	IP 67

PBT

PBT

PBT

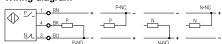
2 m PUR cable,

3×0.14 mm²

Wiring diagram

Connection

Material

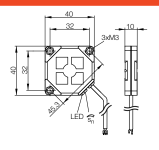


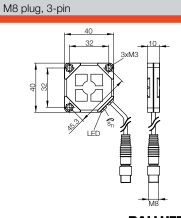
Housing

Cover

Sensing surface







PBT

PBT

PBT

0.3 m PUR cable with

Size

Mounting type

Rated switching distance

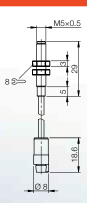
Order:

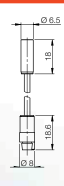
Size	Ø 4 mm	M5×0.5	Ø 6.5 mm	Ø 6.5 mm	
Mounting type	Flush	Flush	Flush	Non-flush	
Rated switching distance s _n	0.11 mm	0.11 mm	0.11.5 mm	0.13 mm	
Ordering code	BCS0010	BCS0011	BCS0012	BCS0013	
Part number	BCS G04T4D-XXS10C-EP02-GZ01-002	BCS M05T4C-XXS10C-EP02-GZ01-002	BCS G06T4B-XXS15C-EP02-GZ01-002	BCS G06T4B-XXS30G-EP02-GZ01-002	
Operating voltage U _B	48 V DC	48 V DC	48 V DC	48 V DC	
Rated insulation voltage U _i	75 V DC	75 V DC	75 V DC	75 V DC	
Ambient temperature T _a	−30+80 °C	−30+80 °C	−30+80 °C	−30+80 °C	
Switching frequency f	100 Hz	100 Hz	100 Hz	100 Hz	
Degree of protection per IEC 60529	IP 67	IP 67	IP 67	IP 67	
Housing material	V2A	V2A	V2A	V2A	
Sensing surface material	PTFE	PTFE	PTFE	PTFE	
Cover material	POM	POM	POM	POM	
Connection	2 m cable PUR,				
	3×0.14 mm ²	3×0.14 mm ²	3×0.14 mm ²	3×0.14 mm ²	

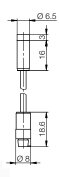


Refer to our catalog or visit **www.balluff.com** for a large selection of capacitive sensors





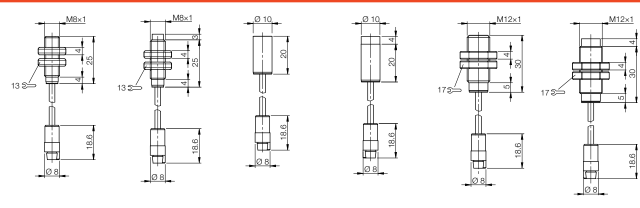




Capacitive Mini Sensors BCS
Object detection in the smallest of spaces



M8×1	M8×1	Ø 10 mm	Ø 10 mm	M12×1	M12×1
Flush	Non-flush	Flush	Non-flush	Flush	Non-flush
0.11.5 mm	0.13 mm	0.14 mm	18 mm	0.14 mm	18 mm
BCS0014	BCS0015	BCS0016	BCS0017	BCS0018	BCS0019
BCS M08T4C-XXS15C-EP02-GZ01-002	BCS M08T4C1-XXS30G-EP02-GZ01-002	BCS G10T4B-XXS40C-EP02-GZ01-002	BCS G10T4C-XXS80G-EP02-GZ01-002	BCS M12T4D-XXS40C-EP02-GZ01-002	BCS M12T4D1-XXS80G-EP02-GZ01-002
48 V DC	48 V DC	48 V DC	48 V DC	48 V DC	48 V DC
75 V DC	75 V DC	75 V DC	75 V DC	75 V DC	75 V DC
−30+80 °C	−30+80 °C	−30+80 °C	−30+80 °C	−30+80 °C	−30+80 °C
100 Hz	100 Hz	100 Hz	100 Hz	100 Hz	100 Hz
IP 67	IP 67	IP 67	IP 67	IP 67	IP 67
V2A	V2A	V2A	V2A	V2A	V2A
PTFE	PTFE	PTFE	PTFE	PTFE	PTFE
POM	POM	POM	POM	POM	POM
2 m cable PUR,	2 m cable PUR,	2 m cable PUR,	2 m cable PUR,	2 m cable PUR,	2 m cable PUR,
3×0.14 mm ²	3×0.14 mm ²	3×0.14 mm ²	3×0.14 mm ²	3×0.14 mm ²	3×0.14 mm ²



BALLUFF | 71 www.balluff.com





Size
Mounting type
Rated switching distance s _n
Ordering code
Part number
Operating voltage U _B
Rated insulation voltage U _i
Ambient temperature T _a
Switching frequency f
Degree of protection per IEC 60529
Housing material
Sensing surface material
Connection

	Ø 18×2.5 mm
	Flush
	0.13 mm
	BCS001A
Ī	BCS D18T403-XXS30C-EP02-GZ01-0
Ī	48 V DC
	75 V DC
	−30+70 °C
	100 Hz
	IP 66
I	V2A
	PTFE
ĺ	2 m cable PVC,
	3×0.09 mm ²

 ϵ

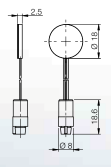
Ø 18×4 mm
Flush
15 mm
BCS001C
BCS D18T404-XXS50C-EP02-GZ01-002
48 V DC
75 V DC
−30+80 °C
100 Hz
IP 66
V2A
PTFE
2 m cable PUR,
3×0.14 mm ²

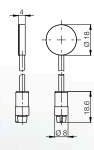
Ø 18×10 mm
Flush
15 mm
BCS001E
BCS D18T407-XXS50C-EP02-GZ01-0
48 V DC
75 V DC
−30+80 °C
100 Hz
IP 66
V2A
PTFE
2 m cable PUR,
3×0.14 mm ²

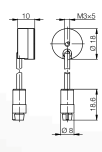
	Ø 22×4 mm	
	Flush	
	110 mm	
	BCS001F	
2	BCS D22T405-XXS10C-EP02-GZ01-002	
	48 V DC	
	75 V DC	
	−30+80 °C	
	100 Hz	
	IP 66	
	V2A	
	PTFE	
	2 m cable PUR,	
	3×0.14 mm ²	

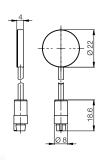


Refer to our catalog or visit **www.balluff.com** for a large selection of capacitive sensors





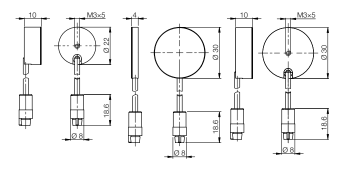




Capacitive Mini Sensors BCS
Object detection in the smallest of spaces

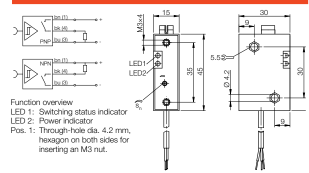


Ø 22×10 mm	Ø 30×4 mm	Ø 30×10 mm
Flush	Flush	Flush
110 mm	115 mm	115 mm
BCS001H	BCS001J	BCS001K
BCS D22T408-XXS10C-EP02-GZ01-002	BCS D30T406-XXS15C-EP02-GZ01-002	BCS D30T409-XXS15C-EP02-GZ01-002
48 V DC	48 V DC	48 V DC
75 V DC	75 V DC	75 V DC
−30+80 °C	−30+80 °C	−30+80 °C
100 Hz	100 Hz	100 Hz
IP 66	IP 66	IP 66
V2A	V2A	V2A
PTFE	PTFE	PTFE
2 m cable PUR,	2 m cable PUR,	2 m cable PUR,
3×0.14 mm ²	3×0.14 mm ²	3×0.14 mm ²





Size			45×30×15 mm
PNP	NO	Ordering code	BAE009E
		Part number	BAE SA-CS-001-PS
PNP	NC	Ordering code	BAE009F
		Part number	BAE SA-CS-001-PO
NPN	NO	Ordering code	BAE009H
		Part number	BAE SA-CS-001-NS
NPN	NC	Ordering code	BAE009J
		Part number	BAE SA-CS-001-NO
Opera	ting voltage	U _B	1235 V DC
Voltage	e drop U _d at	l _e	0.8 V
Rated	insulation vo	oltage U _i	75 V DC
Output current max.			300 mA
No-loa	nd supply cu	rrent I ₀ max.	20 mA
Reverse polarity/short-circuit protected			Yes/yes
Ambie	nt temperati	ure T _a	−30+70 °C
Switching frequency f			100 Hz
Function indicator			Yes/yes
Degree of protection per IEC 60529			IP 67
Housing material			PC
Connection			2 m cable PUR,
		3x0.14 mm ²	



BALLUFF www.balluff.com





Balluff is extending its series of ultrasonic sensors by a sensor in the closed stainless steel housing in the designs M30×1.5 and Ø 30 mm. The ultrasonic converter is protected by the metal wall which, for the first time, guarantees a protection level of IP 68/IP 69K and opens up a wealth of new possibilities even under the harshest ambient conditions. The robust stainless steel sensing surface protects the sensor against aggressive cleaning products such as those used in the packaging and food industry.

- Extremely rugged and reliable
- Large range up to 1.5 m
- High degree of protection IP 68/IP 69K

more added value

New: Steelface Ultrasonic Sensors

For the most extreme applications in harsh environments









7	Ultrasonic sensors for
	object detection

Size			
Range)		
PNP	NO with	Ordering code	
	Teach-in	Part number	
PNP	NC with	Ordering code	
	Teach-in	Part number	
Operating voltage U _B			
Ambient temperature T _a			
Switching frequency f			
Degree of protection per IEC 60529			
Ultrasonic frequency, dispersion cone angle			
Resolution			
Housing/sensing surface material			
Connection			

	M30×1.5	Ø 30 mm
	1501500 mm	1501500 mm
	BUS001R	BUS001Y
	BUS M30E0-PSXDR-150-S92G-S	BUS G30E0-PSXDR-150-S92G-S
	BUS001T	BUS001Z
	BUS M30E0-POXDR-150-S92G-S	BUS G30E0-POXDR-150-S92G-S
Ī	24 V DC ±25 %	24 V DC ±25 %
	−15+80 °C	−15+80 °C
	7 Hz	7 Hz
	IP 68/IP 69K	IP 68/IP 69K
	220 kHz, 8°	220 kHz, 8°
	1 mm	1 mm
	Stainless steel 1.4571	Stainless steel 1.4571

M12 connector

Ultrasonic sensors for analog distance measurement

Size		M30×1.5	Ø 30 mm
Measuring range		1501500 mm	1501500 mm
Analog output	Ordering code	BUS001N	BUS001U
010 V DC	Part number	BUS M30E0-XADX-150-S92G-S	BUS G30E0-XADX-150-S92G-S
Analog output	Ordering code	BUS001P	BUS001W
420 mA	Part number	BUS M30E0-XBDX-150-S92G-S	BUS G30E0-XBDX-150-S92G-S
Operating voltage U _B		24 V DC ±25 %	24 V DC ±25 %
Ambient temperature T _a		−15+80 °C	−15+80 °C
Degree of protection per IEC 60529		IP 68/IP 69K	IP 68/IP 69K
Ultrasonic frequency/dispersion cone angle		220 kHz, 8°	220 kHz, 8°
Resolution		1 mm	1 mm
Output curve deviation max.		0.5 %	0.5 %
Characteristic slope		7.4 mV/mm or 11.8 µA/mm	7.4 mV/mm or 11.8 µA/mm
Housing/sensing surface material		Stainless steel 1.4571	Stainless steel 1.4571
Connection		M12 connector	M12 connector

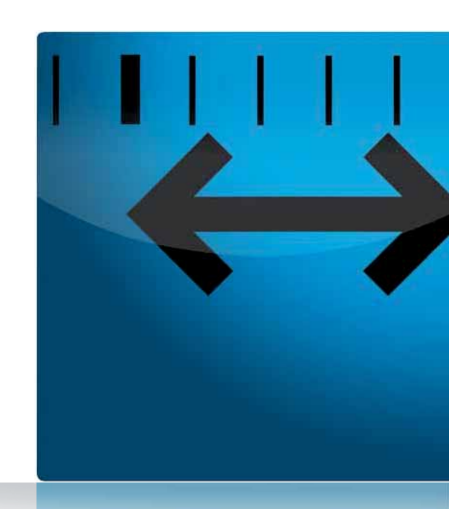
M12 connector

■ www.balluff.com

Linear Position Sensing

High-pressure Inductive Sensors Inductive Positioning System Magnetically Coded Position and Angle Measurement System Micropulse Transducers



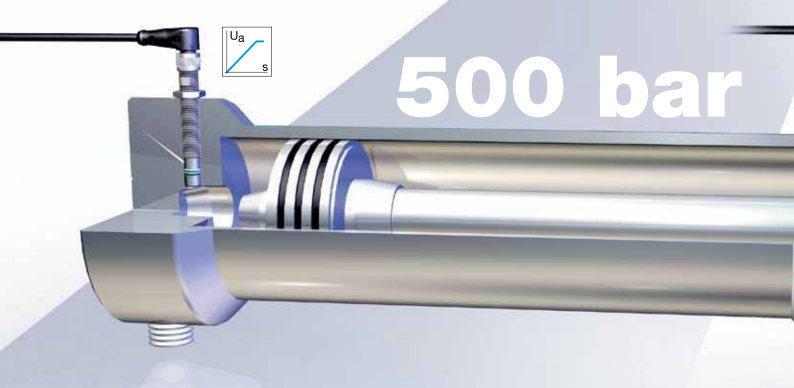


more added value

- One design two output models
- Switching for final position detection
- Analog for control of valves or immediate stop
- Measurements of valves and cylinders possible
- Ceramic on medium side robust
- Oil pressure up to 500 bar

Application areas

- Control of valves
- Parked position of cranes
- Final position of installation supports
- Service measurements of valves
- Position monitoring in mobile hydraulic systems
- Control of agricultural technology



High-pressure Inductive SensorsSwitching or analog up to 500 bar

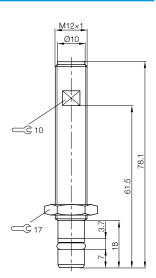




Size	M12×1	M12×1
Mounting type	Flush	Flush
Rated switching distance sn	1.5 mm	
Ordering code	BHS0076	BAW0040
Part number	BHS B135V-PAD15-S04-007	BAW Z08EO-UAD20B-S04G-H11
Output signal	PNP complementary	010 V
Detection range		0.52 mm
Operating voltage U _B	1236 V DC	1030 V DC
Ambient temperature range	−25+85 °C	−25+85 °C
Sensor degree of protection per IEC 60529	IP 68	IP 68
Housing material	Stainless steel	Stainless steel
Material of sensing face	Ceramic	Ceramic
Connection	M12 connector	M12 connector
High pressure rated to	500 bar	500 bar







www.balluff.com **BALLUFF**

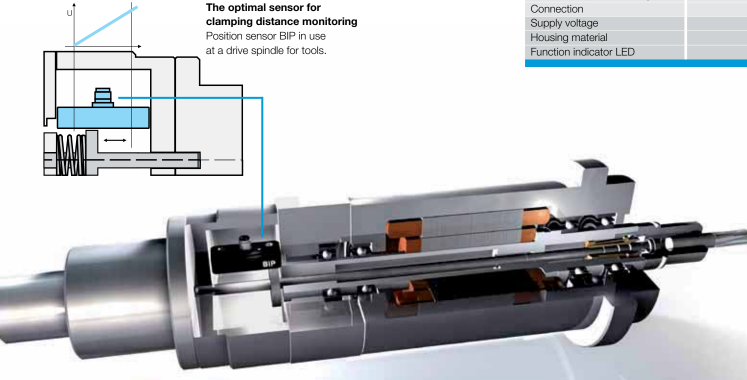


- Absolute measuring principle, several measuring ranges, teachable
- High level of repeat accuracy and precision
- Optimal linearity and low temperature drift
- Optimized housing design for clamping distance monitoring
- Distance-proportional IO-Link output signal
- Standard output 0...10 V, 4...20 mA

The inductive positioning system BIP is the accurate measuring system for the position detection of metallic objects.

Applications

The main application area of the BIP is the linear position monitoring of drive spindles and clamping devices for tools and workpieces.

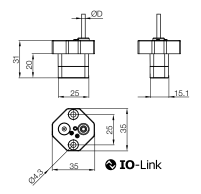


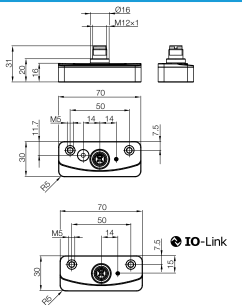
Ordering code Part number Output signal Length of measuring range is teachable Detection range Target width (EC80) Target distance Resolution Repeat accuracy Non-linearity Ambient temperature range Connection Supply voltage Housing material Function indicator LED

Inductive Positioning System BIP

Perfectly integratable









www.balluff.com



- Absolute measuring principle, several measuring ranges, teachable
- High level of repeat accuracy and precision
- Wide working temperature range and low temperature drift
- Optimized housing design, degree of protection IP 67
- Standard output 0...10 V, 4...20 mA

The inductive positioning system BIP is the accurate measuring system for the position detection of metallic objects.

Applications

BALLUFF

These BIP positioning systems are ideal for integrated production monitoring because their unmatched effective length ratio makes installation in the tightest of applications possible. 0...70 mm

Inductive Positioning System BIP Optimized effective length

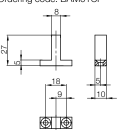


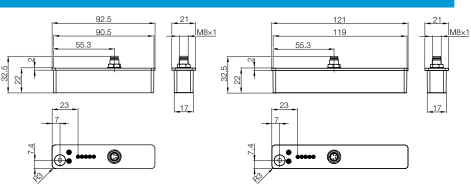


(€

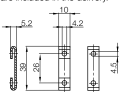
Ordering code	BIP000C	BIP000E
Part number	BIP ED2-B070-03-S75	BIP ED2-B103-03-S75
Output signal	010 V and 420 mA	010 V and 420 mA
Length of measuring range is teachable	3570 mm	51.5103 mm
Detection range	076.5 mm	0105 mm
Target width (EC80)	8 mm	8 mm
Target distance	13 mm	13 mm
Resolution	80 μm	80 μm
Repeat accuracy	±80 μm	±80 μm
Non-linearity	±300 µm	±400 µm
Ambient temperature range	−25+85 °C	−25+85 °C
Connection	M8 connector	M8 connector
Supply voltage	1630 V	1630 V
Housing material	PBT	PBT
Function indicator LED	Yes	Yes

Please order **Metal Target** separately. Type designation: BAM TG-XE-001 Ordering code: BAM01CP





Two fastening clips incl. screws are included in the delivery.



www.balluff.com BALLUFF





BML-S1H Magnetically Coded Position and Angle Measurement System



(





		0.00
	BML-S1H	BML-S1H
	Absolute: SSI interface,	Absolute: SSI interface,
	Analog signal: sin/cos, 1 V _{ss}	Analog signal: sin/cos, 1 V _{ss}
	16-bit	18-bit
า	64 mm	256 mm
Ordering code		
Part number	BML-S1H1-S6QC-M3AA-D0-KA00,3-S284	BML-S1H1-S6QC-M3CA-D0-KA00,3-S284
Ordering code		
Part designation	BML-S1H2-S6QC-M3AA-D0-KA00,3-S284	BML-S1H2-S6QC-M3CA-D0-KA00,3-S284
	1/1.024 µm per LSB	1/1.024 µm per LSB
	≤ 1 µm	≤ 1 µm
	±7 μm	±7 μm
	5 V ±5 %	5 V ±5 %
	< 90 mA + Controller current consumption,	< 90 mA + Controller current consumption,
	at 120 Ω load resistance	at 120 Ω load resistance
	1 mm	1 mm
sor head/measuring body	0.35 mm (without cover strip)	0.35 mm (without cover strip)
	5 m/s	5 m/s
	f _{Standard} = 2 kHz (SSI interface)	f _{Standard} = 2 kHz (SSI interface)
	$f_{Clk} = 10 \text{ kHz4 MHz}$	$f_{Clk} = 10 \text{ kHz4 MHz}$
Э	−20 to +80 °C	−20 to +80 °C
	Al	Al
as per IEC 60529	IP 67	IP 67
	ordering code art number ordering code art designation or head/measuring body	Absolute: SSI interface, Analog signal: \sin/\cos , 1 V_{ss} 16-bit 64 mm Prdering code art number BML-S1H1-S6QC-M3AA-D0-KA00,3-S284 Prdering code art designation BML-S1H2-S6QC-M3AA-D0-KA00,3-S284 $1/1.024 \text{ µm per LSB}$ $\leq 1 \text{ µm}$ $\pm 7 \text{ µm}$ $5 \text{ V} \pm 5 \text{ %}$ $< 90 \text{ mA} + \text{ Controller current consumption,}$ at 120Ω load resistance 1 mm or head/measuring body 0.35 mm (without cover strip) 5 m/s $6 \text{ Standard} = 2 \text{ kHz}$ (SSI interface) $6 \text{ Clk} = 10 \text{ kHz4 MHz}$ $6 \text{ Clk} = 20 \text{ to} + 80 \text{ °C}$ AI

Devices are also available with the BiSS-C interface.

Accessories: M12 connection cable with cable length of 5 m (Ordering code: BCC09MY)





Model	Magnetic Tape	Magnetic Tape
Output signal	for BML-S1H with 64 mm measuring length	for BML-S1H with 256 mm measuring length
Ordering code		
Part number	BML-M02-A33-A3-M0009-A	BML-M02-A33-A3-M0028-C
Length	90 mm	280 mm
Measuring length	64 mm	256 mm
Magnetic tape material	Rubber ferrite	Rubber ferrite
Cover strip material	Stainless steel	Stainless steel

■ www.balluff.com



more added value

BTL7 redundant micropulse transducers

BTL7 redundant micropulse transducers: the robust position measuring system for use in safety-related valves and hydraulic cylinders for measuring ranges between 25 and 7620 mm. Up to 3 independent position measuring systems in the same housing enable fail-safe linear measurement of, for example, safety valves or the combined monitoring of position and adjustment speed.

- Safety function easily retrofitted
- Flexibility in the safety concept; selectable redundancy: 2 or 3 times redundant
- Machine design can be maintained
- Quick commissioning, characteristics configurable over the entire measuring range
- Diagnostics LEDs enable optimal overview of every active channel
- Non-contact and wear-free

	Mean
Model	BTL7 rod
Shock rating	100 g/6 ms as per IEC 60068-2-27
Vibration	12 g, 10 to 2000 Hz as per IEC 60068-2-6
Polarity reversal protected	to 36 V
Surge protected	to 36 V
Dielectric strength	500 V AC (GND to housing)
Degree of protection as per IEC 60529	IP 67
Housing material	Aluminum anodized/protective tube stainless 1.4571, flange stainless 1.4571
Fasteners	Model: TB thread M18×1.5
	Model: TZ thread 3/4"-16UNF
	Model: TT thread M30×1.5
	Model: TK connecting flange 18h6 with 6 cheese head screws
Pressure rating with 10.2 mm protective	600 bars if installed in a hydraulic cylinder up to 2000 mm in rated length
tube	300 bars if installed in hydraulic cylinder >2000 mm rated length
Pressure rating with 21 mm protective tube	250 bars if installed in hydraulic cylinder up to 2000 mm rated length
Connection type	Connector or cable connection
EMC testing:	
Radio interference emission	EN 55016-2-3 Group 1, Class A and B
Static electricity (ESD)	EN 61000-4-2 Severity level 3
Electromagnetic fields (RFI)	EN 61000-4-3 Severity level 3
Rapid, transient electrical pulses (burst)	IEC 61000-4-4 Severity Level 3
Surge voltage	EN 61000-4-5 Severity level 2
Conducted interference,	EN 61000-4-6 Severity level 3
induced by high-frequency fields	
Magnetic fields	EN 61000-4-8 Severity level 4
Standard rated lengths [mm]	in 5 mm increments up to 7620 mm or
	in 1 mm increments on request



Redundant Rod Series

Secure and compact

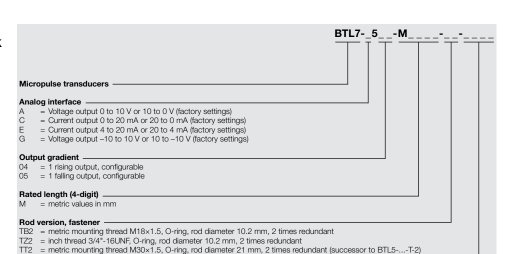
Properties of Micropulse BTL7-A/C/E/G...TB/TZ/TT/TK

- Non-contact detection of piston position
- Resistant to dirt, IP 67
- Shock and vibration resistant 100 a/12 a
- Absolute output signal
- Measurement lengths 25 to 7620 mm in mm increments
- Flexibly configurable measuring range through PC programming
- Status LED to indicate the operating status
- Temperature range -40 to +85 °C
- 2 or 3 times redundant

Flexible measuring range

The start and end point of the measuring range can be adapted flexibly to the application. The configuration is done by remote function.

The output signal for the position indicator or the movement speed can be set just as conveniently. Existing configured settings can easily be copied redundantly to the remaining measuring channels of the BTL7, if desired.



TK2 = connecting flange 18h6, with 6 cheese head screws, O-ring, rod diameter 10.2 mm, 2 times redundant

TK3 = connecting flange 18h6, with 6 cheese head screws, O-ring, rod diameter 10.2 mm, 3 times redundant

TT3 = metric mounting thread M30×1.5, O-ring, rod diameter 21 mm, 3 times redundant (successor to BTL5-...-T-3)

TB3 = metric mounting thread M18×1.5, O-ring, rod diameter 10.2 mm, 3 times redundant TZ3 = inch thread 3/4"-16UNF, O-ring, rod diameter 10.2 mm, 3 times redundant

Please order position encoder/ float separately!

Electrical connection

KA05 = 5 m cable, PUR

S32 = 8-pin, M16 plug according to IEC 130-9 S135 = 6-pin, M16 plug according to IEC 130-9









DILIOG				
Ordering code	BAM013L	BAM013Y	BAM013J	BAM013R
Part number	BTL-P-1013-4R	BTL-P-1028-15R	BTL-P-1012-4R	BTL-P-1014-2R
Size	Ø32	Ø65	Ø25	Ø21.9

www.balluff.com



Positioning extremely heavy bridge sections accurate to the millimeter

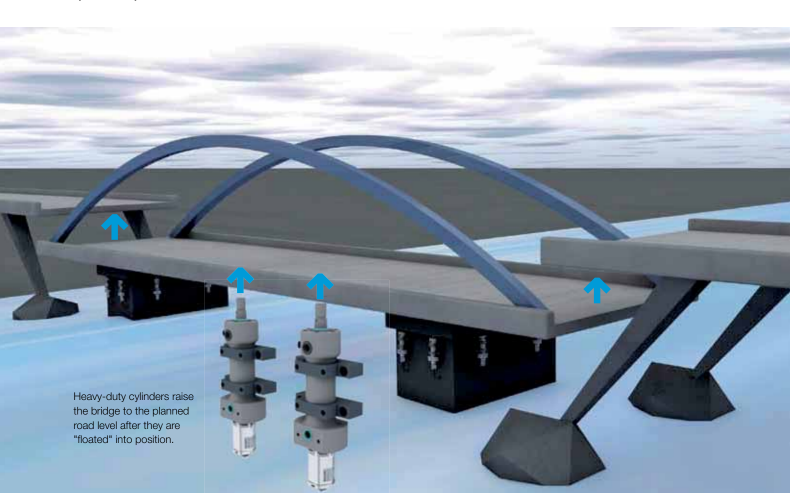
Bridge sections are usually assembled on land to minimize the obstruction of shipping traffic on rivers. After assembly, these sections are lowered horizontally onto floating pontoons in the river, moved into place, raised to the future road level and secured in position. Special heavy-duty hydraulic cylinders with integrated Micropulse displacement systems guide the horizontal feed and vertical lifting movements. The integrated Micropulse displacement systems ensure that the heavy bridge sections are positioned synchronously and accurate to the millimeter.

Applications Structural design and calculations

- Active support of walls
- Bridge positioning and lifting technology
- Leveling structures
- Off-shore sector
- Tunnel construction

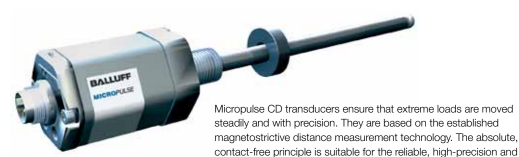
Industry applications

- Pumps and compressors
- Lift and lifting technology
- Forging presses
- High-pressure hydraulics



Micropulse Transducers BTL5-CD

High-pressure transducers resistant to 1000 bar make it easy for the heavy-duty cylinders





Features

- For pressures up to 1000 bar
- Measuring lengths 25...2000 mm
- Resolution down to 1 µm
- Degree of protection IP 67/68
- Temperature range -40...+85 °C
- Hazardous area Zone 2
- Plug or cable variants
- Multi-magnet technolog



·U+85 °C	DIEL / VOIII OD IND III.	OdiTorit Ex Tir t
2; protection type "nA"		Digital interface
2, protocolor typo 111 t	BTL5-P/MCD	P pulse interface
ogy	BTL7-SCD	SSI
		Fieldbuses
Sulev Lat	BTL5-TCD	PROFIBUS
added value	BTL5-HCD	CANopen
addis		Ethernet
	BTL6-V11V-CD	Varan
	BTL6-V11E-CD	EtherCAT
		Accessories
1000 bar	BTL-P-1018-3R	Encoder ring
1000		
		<u> </u>
30-	·1 ► -	60 45
	<u></u>	

and heavy-duty cylinders. **BTL5-CD** variants

Part number

BTL7-E/C...-CD-...

BTL7-A/G...-CD-...

BTL7-E/C...-CD-NEX...

BTL7-A/G...-CD-NEX...

dynamic measurement of piston positions on hydraulic cylinders. The special flange and protective pipe design as well as the extremely robust stainless steel material make the Micropulse CD transducers ideal for installation as a feedback system in high-pressure

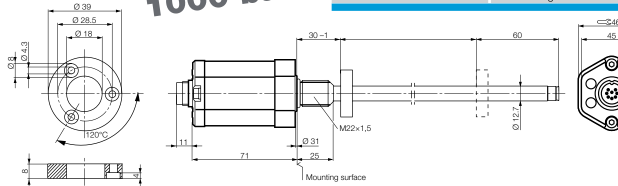
Analog output signal

Current

Voltage

Current Ex "nA"

Current Ex "nA"



www.balluff.com

MICROPULSE®



Micropulse ProCompact with cable protection system

Extreme ambient conditions, in which high reliability together with accuracy is required, are typical application areas for Micropulse ProCompact transducers.

The non-contact working principle of the systems ensures a complete absence of wear and nearly endless service life. The high-precision output signal serves as an absolute signal for the controller in a wide range of different interfaces.



Areas of application

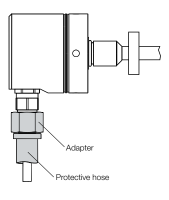
- Locks and floodgates
- River power plants
- Large hydraulically powered valvesMonitoring reflection channels on thermosolar power plants
- Sand dredgers
 Track systems
 Logging machines
 Hydroelectric power plants
 Construction equipment
 Combines

Micropulse Transducers BTL ProCompact The cylinder feedback system for extreme environments



Model	BTL5 Pro Compact HB/WB rod
Part number/output signal	BTL5-A11-MHB/WBC/analog 0 - 10 V
Part number/output signal	BTL5-E1-MHB/WBC/analog 4 - 20 mA
Part number/output signal	BTL5-C1-MHB/WBC/analog 0 - 20 mA
Part number/output signal	BTL5-G11-MHB/WBC/analog -10 - 10 V
Part number/output signal	BTL5-P1-MHB/WBC/digital pulse
Part number/output signal	BTL5-S1-MHB/WBC/digital SSI
Part number/output signal	BTL5-H1-MHB/WBC/BUS CANopen
Shock rating	100 g/6 ms as per IEC 60068-2-27 and
	100 g/2 ms as per IEC 60068-2-29
Vibration	12 g, 102000 Hz as per IEC 60068-2-6
Degree of protection per IEC 60529	IP 68 (5 bar with cable); IP 69K (with cable protection system);
	IP 68 (40 bar with cable protection system BAM AD/PT)
Housing material	Stainless steel 1.4404
Flange and tube material	Stainless steel tube 1.4571, flange 1.4404
Operating temperature	−40+85 °C
Storage temperature range	−40+100 °C
Cable connection type	PTFE/-40+200 °C
Standard nominal lengths [mm]	00255080 or in 1-mm increments on request.





Model	Adapter
Ordering code	BAM01JW
Part number	BAM AD-XA-007-M18×1.5/D12-2
Housing material	Brass (not seawater-resistant)
Ordering code	BAM01JY
Part number	BAM AD-XA-007-M18×1.5/D12-4
Housing material	Stainless steel V2A (conditionally seawater-resistant)
Model	Protective tube
Part number	BAM PT-XA-001-095-0
Tube length	02, 05, 10, 15, 20, 30, 50 and 100 m
Degree of protection	IP 68 (40 bar)
	IP 69K (when installed and attached)
Housing material	PUR (resistant to seawater, weld spatter and UV radiation)
Outside diameter	16 mm
Inside diameter	9.5 mm
Temperature range	−40+95 °C
Min. bending radius (static)	51 mm

www.balluff.com

MICROPULSE®

more added value

Features

- Non-contact detection of piston position
- Insensitive to contamination, up to IP 68
- Shock- and vibration resistant 150 g/20 g
- Absolute output signal
- Measurement lengths 25 to 7620 mm in mm increments
- Flexibly adjustable measuring range through key programming





The BTL Compact integrated in the hydraulic cylinder of a hydraulically actuated servo drive guarantees safe, reliable and perfect control of the flow.

BTL Compact – the standard in power plant and process engineering

As early as 1995 at the Hanover trade fair, Balluff, as the first manufacturer of magnetostrictive distance measurement systems, presented the BTL Compact with a length of only 34 mm as a trade fair innovation. The target applications were hydraulically actuated valve drives in power plant and process engineering. In the meantime, thousands of BTL Compacts all over the world reliably measure the current position of valves and guarantee safe, dependable and perfect control. Balluff is once again setting standards with the new generation, the Micropulse BTL7 Compact. The distance measuring system, which is 100% backward-compatible with the existing BTL5 generation, impresses with its improvement in many types of performance data and a large number of extensions to the application and function.



Its stainless steel housing, with alength of only 34 mm, and fastening with the special stainless screws included in the delivery, usually makes additional mechanical protection unnecessary.

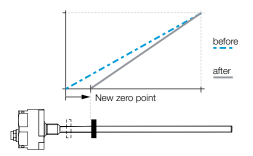
Micropulse Transducers BTL7 Compact

Compact in stainless steel for precise measurement of the piston position

Micropulse transducer BTL7 Compact Rod with Calibration Box BTL-A-CB02



Set the output characteristic with the calibration box. Zero and end point, measuring range, rising and falling characteristic.



Import new zero point

Teach-in

The factory-set zero and end point is replaced by a new zero and end point. The zero and end points can be set independently of each other, and the output gradient changes.

BTL7 Compact offers added value

The calibration box BTL-A-CB02 allows adjusting the characteristic of the distance measuring system easily and quickly to the requirements of the hydraulic cylinder and application. Without PC. laptop and extensive software download, just a simple plug & play and the measuring range as well as the slope of the output characteristic is set. The setting option saves storage and construction costs since a Micropulse BTL7 Compact can meet different requirements where several systems were necessary in the past.

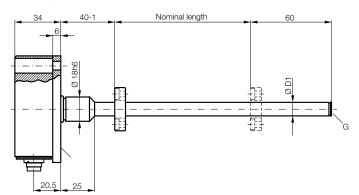


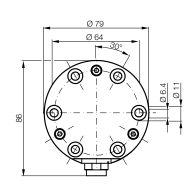
Part number	Analog output signal
BTL7-A5MK, H, W	010 V and 100 V
BTL7-G5MK, H, W	-10+10 V and +1010 V
BTL7-E5MK, H, W	420 mA and 204 mA
BTL7-C5MK, H, W	020 mA or 200 mA

Inverting (only with BTL7-C/E)

The characteristic of the current output can be inverted by activating the programming inputs. For example, the rising characteristic of the output becomes a falling characteristic. The voltage outputs are not inverted.

Design K, BTL7-...-SR32, plug connection S32, radial





www.balluff.com

MICROPULSE®



Clever - the new integrated connector system ZA0 from Balluff

Ideal for hydraulic cylinders with rod eyes, where the Micropulse BTL AR is totally integrated in the cylinder and the hollow-bored piston rod. With the Standard 4-pin M12 connector, the screen connection is via a flange and union nut. An 8-pin M12 version will be available shortly.

Features

- Simple and fast installation that reduces costs
- Small design and integrative to save installation space
- Standard solution for Standard M12 connector
- Degree of protection IP 67
- Prefabricated complete solutions available



Thermosolarkraftwerke

Micropulse Transducers BTL AR ZAO

ZAO-M12 integrated connector system, fast and simple installation

A simple "click" and the IP 67 plug-in connector is ready

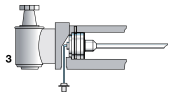
Push the distance measurement system Micropulse AR into the hydraulic cylinder. Insert the connector insert into the connector flange (1), let it click (2), secure the connector flange (3) and the IP 67 connector (4) is ready.

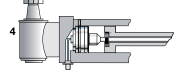
Model

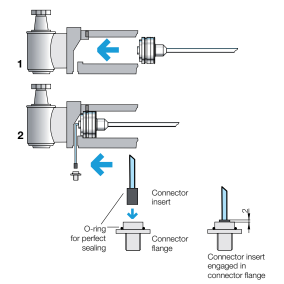
BTL6-A/B/E-...-M...-E-**KA-ZA0**

BTL6-A/B/E-...-M...-E-**LA-ZA0**

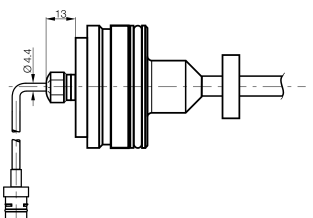
Connector system for transducers with cable outlet Connector system for transducers with strand outlet

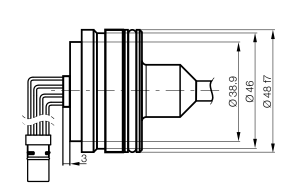












■ www.balluff.com



Fluid Sensors

Pressure Sensors
Capacitive Sensors for Level Detection
Fork Sensors for Fluid Detection
Micropulse Filling Level Sensor







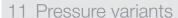
Standard Pressure Sensors BSP

For a wide variety of applications in factory automation

Standard Balluff pressure sensors offer an impressive price/ performance ratio and are suitable for a wide variety of applications in factory automation. A large display and simple operating concept according to VDMA save time when configuring parameters. These Balluff pressure sensors are versatile and space-saving. The display and electrical output can be rotated independently of the flange. Other features of these sensors include:

- A compact housing design
- Local pressure display
- Digital switching outputs
- Analog output signals





- 33 PNP variants
- 33 NPN variants
- 22 Output variants 2 programmable switching points
- 22 Output variants
 1 programmable switching point and analog output 0...10 V DC
- 22 Output variants
 1 programmable switching point and analog output 4...20 mA
- 66 variants standard pressure sensors



Refer to our BSP pressure sensor catalog or visit **www.balluff.com** for further information





Pressure ranges		-12 bar, −110 bar,	
		02 bar, 05 bar, 010 bar,	
		020 bar, 050 bar,	
		0100 bar, 0250 bar,	
		0400 bar, 0600 bar	
Operating voltage U _R		1836 V DC	
Switching frequency f max.		200 Hz	
Accuracy		≤±0.5 % FSO BFSL	
Temperature 6	error	≤±0.3 % FSO/10 K	
Ambient/mate	erial temperature	-25+85 °C/-25+125 °C	
Degree of prote	ection per IEC 60529	IP 67 (when connected)	
Material	Housing	PA 6.6, stainless steel	
	Measuring cell	Ceramic	
	Seal	Fluoroelastomer	
Connection	Connector	M12 connector, 4-pin	
	Process connection	G 1/4"	

→≋

www.balluff.com







- 11 Pressure variants
- 33 PNP variants
- 33 NPN variants
- 22 Output variants 2 programmable switching points
- 22 Output variants
 1 programmable switching point and analog output 0...10 V DC
- 22 Output variants
 1 programmable switching point and analog output 4...20 mA

= 66 variants high-end pressure sensors

Balluff pressure sensors for high-end applications

were designed for demanding requirements and extended temperature ranges. The highend pressure sensor is ideal for harsh environments. The compact housing is manufactured entirely from hard-wearing stainless steel. Parameters are configured quickly and easily in line with VDMA standards. High-end applications include:

- Wind turbines
- Off-shore
- Refrigeration and air-conditioning systems

Pressure ranges		-12 bar, -110 bar, 02 bar, 05 bar, 010 bar, 020 bar, 050 bar, 0100 bar, 0250 bar, 0400 bar, 0600 bar	
Operating voltage U _R		1836 V DC	
Switching frequency f max.		200 Hz	
Accuracy		≤±0.5 % FSO BFSL	
Temperature 6	error	≤±0.3 % FSO/10 K	
Ambient/material temperature		-40+85 °C/-40+125 °C	
Degree of prote	ection per IEC 60529	IP 67 (when connected)	
Material	Housing	PA 6.6, stainless steel	
	Measuring cell	Ceramic	
	Seal	Fluoroelastomer	
Connection	Connector	M12 connector, 4-pin	
Process connection		G 1/4"	



Refer to our BSP pressure sensor catalog or visit **www.balluff.com** for further information

High-End Pressure Sensors BSP
For demanding applications involving extended temperature ranges



The new capacitive SmartLevel sensors in the Uniflat design detect conductive media through non-metallic container walls with a thickness up to 10 mm extremely reliably. With a well-conceived fastening design, they can be screwed on or secured with cable ties to bypass pipes.

The connection is made using a 2 m connection line or a short pigtail line and an M8 plug. The codable output function provides PNP or NPN and normally open or normally closed functionality.

- No adjustment with standard applications
- Simple cable tie assembly on pipes
- Hides foam and residual material
- Regular cleaning can be omitted

more added value





SMARTLEVEL

BCS Capacitive SensorsThe new 40×40 mm sensor – also available as SmartLevel

(€



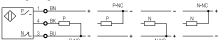


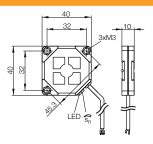


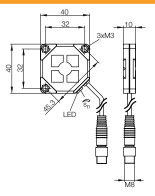
SMARTLEVEL

Size		40×40×10 mm Uniflat	
	flush	flush	
	media-dependent	media-dependent	
Ordering code	BCS00TP		
Part number	BCS Q40BBAA-GPCFAC-EP02		
Ordering code		BCS00U8	
Part number		BCS Q40BBAA-PSCFAC-EP00,3-GS49	
Ordering code		BCS00U7	
Part number		BCS Q40BBAA-POCFAC-EP00,3-GS49	
	1030 V DC	1030 V DC	
	2.5 V	2.5 V	
	75 V DC	75 V DC	
	100 mA	100 mA	
•	11 mA	11 mA	
rotected	yes/yes	yes/yes	
	−5 to +85 °C	−5 to +85 °C	
	10 Hz	10 Hz	
cator	yes/yes	yes/yes	
C 60529	IP 67	IP 67	
Housing	PBT	PBT	
Sensing surface	PBT	PBT	
Cover	PBT	PBT	
Connection		0.3 m PUR cable with	
		M8 plug, 3-pin	
	Part number Ordering code Part number Ordering code Part number Ordering code Part number Code Part number Ordering code Part number	Media-dependent	

Wiring diagram





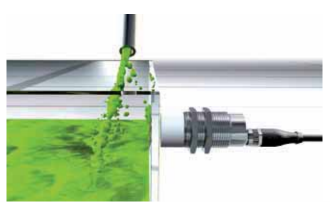




more added value



- Detecting high-conductive acids, such as sulfuric or hydrochloric acid, through plastic or glass containers that are up to 20 mm thick
- Reliable detection of fill levels in food items, such as ketchup or mustard, despite heavy buildup
- Detecting concentrated cleaning agents in plastic containers

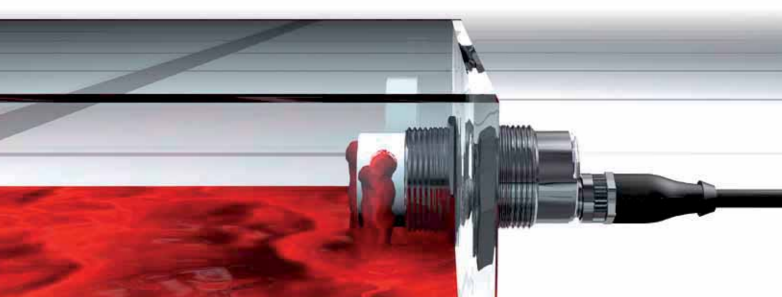


Industrial wastewater			
	Disinfectants (media		
	Table salt solution		
	Rinsing agents		
	Milk/buttermilk/yogu	rt	
	Fruit juice		
	Coolant/lubricants		Ketchup/mustard
	Formic acid (30 %)		Phosphoric acid (10 %)
	Vinegar		Sulfuric acid (10 %)
	Cola		Calcium chloride (30 %)
	Honey/glue	Blood	Hydrochloric acid (40 %)
	Beer	Seawater	Nitric acid (12 %)

 SMARTLEVEL
 15
 SMARTLEVEL
 500+

 approx.
 0.7...15 mS
 approx.
 15...50 mS
 approx.
 50...500 mS

and greater



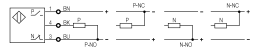
Capacitive Sensors SMARTLEVEL 500+ Progress in smart level technology

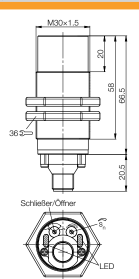


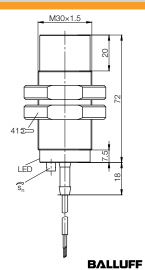


Size		M30×1.5	M30×1.5
Installation type		Non-flush	Non-flush
Rated switching distance s _n		media-dependent	media-dependent
PNP/NPN and normally open/	Ordering code	BCS00HJ	BCS00TZ
normally closed user codable	Part number	BXS M30T4M3-GPCFVG-S04G	BCS M30TTH2-GPCFVG-AT02
Supply voltage U _B		1030 V DC	1030 V DC
Voltage drop U _d at I _e		≤2 V	≤2 V
Rated insulation voltage U		75 V DC	75 V DC
Output current max.		100 mA	100 mA
No-load supply current I ₀ max.		< 15 mA	< 15 mA
Polarity reversal/short-circuit prote	ected	yes/yes	yes/yes
Ambient temperature T _a		-10 to +60 °C	-10 to +60 °C
Switching frequency f		5 Hz	5 Hz
Supply voltage/output function in	dicator	Green LED/yellow LED	no/red LED
Degree of protection as per IEC 6	60529	IP 64, connection side IP 67	IP 67
Material	Housing	V2A	PTFE (Teflon)
	Sensing surface	PTFE (Teflon)	PTFE (Teflon)
	Cover	PBT/PE	PTFE (Teflon)
Connection		M12 connector,	2 m PTFE cable,
		4-pin, A-coded	3×0.2 mm ²

Wiring diagram









more added value

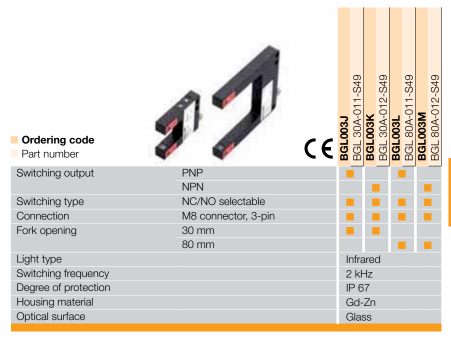
- Detect fluids with a water content > 15 %
- Detection independent of color
- Thin deposits can be masked

Balluff has widened its scope of expertise in through-beam fork sensors by offering sensors for fluid detection. The throughbeams with fork openings of 30 mm and 80 mm are suitable for detecting the level of clear, colored or turbid fluids with a water content > 15 % through transparent container walls. Balluff offers a solution for applications where other sensors reach their limits. For example, with this through-beam fork sensor, you can identify hydrous liquids even in small, transparent hoses.

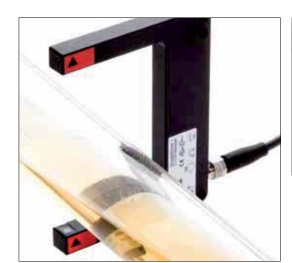


Fork Sensors for Fluid Detection

Reliable level detection through transparent container walls















more added value

- Continuously precise measurement in µ range delivers excellent filling results.
- 100 % stainless steel ensures top hygiene standards and long service life.
- International certificate guarantees maximum quality.

Maximum precision for food hygiene internationally certified

The BTL-SF filling level sensor ensures continuously precise measurement in applications that demand extreme hygiene. Made from corrosion-free stainless steel with excellent surface quality and rounded edges, the sensor meets the highest international hygiene standards and fulfills all strict requirements of the food industry. Take advantage of the best quality directly from the manufacturer.

Other benefits

- Neutral for all liquids
- Compensates for foam to deliver reliable filling level values
- Adjustment-free installation
- Easy to clean in installed state (CIP Clean in Place)
- For process temperatures up to 130 °C (SIP - Sterilization in Place)
- Standardized interfaces ensure flexible installation
- Internationally certified quality guarantees global marketing and sales of your system
- Rising and falling signal available





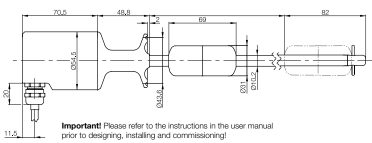


Micropulse BTL-SF Filling Level Sensor Maximum precision for foodstuffs and hygiene



0-0		
Model	BTL5 rod SF	
Interface transducer	analog	
Interface - customer device	analog	
Ordering code	BTL5MSF-F	
Reverse polarity protected	Yes	
Overvoltage protected	36 V	
Dielectric constant	500 V (GND to housing)	
Degree of protection per IEC 60529	IP 67/IP 69K (flange and tube)	
Housing material	Stainless steel 1.4404	
Flange and tube material	1.4404	
Connection	Cable connection	
Mounting	1.5" Tri Clamp as per SSI 3A standard 74-03	
Pressure rating	300 bar (depending on float)	
Standard nominal length (mm)	0025, 0050, 0075, 0100, 0125, 0150, 0175, 0200, 0225, 0250, 0275, 0300,	
	0325, 0350, 0375, 0400, 0425, 0450, 0475, 0500, 0550, 0600, 0650, 0700,	
	0750, 0800, 0850, 0900, 0950, 1000, 1100, 1200, 1300, 1400, 1500, 1600,	
	1700, 1800, 1900, 2000, 2250, 2500 or in 5 mm increments on request	







Refer to our Micropulse transducer brochures and catalogs or visit

www.balluff.com

for more detailed information

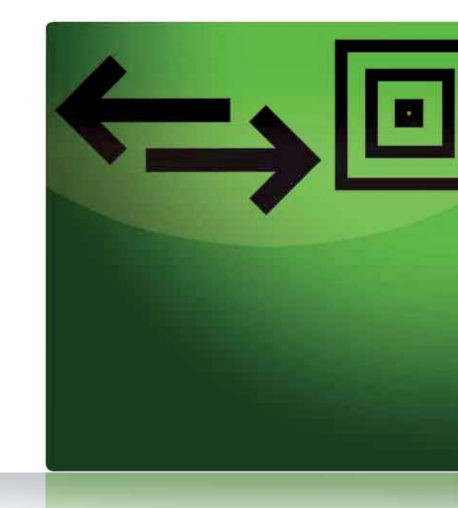
109 **BALLUFF**



Industrial Identification

Vision Sensors Industrial RFID Systems





VISIONSENSOR



Check the marking on your products. Regardless of whether you label them with 1D codes (bar codes) or 2D codes (data Matrix codes), the BVS reads all common codes on the market. Text and sequences of numbers such as code plain text can be verified using OCV. The result: "Inspection OK" or "Inspection not OK".

If you need to view the read code data to find out which parts are being processed, you can output it via the RS232 or Ethernet interface.

- Simple operation
- Read several codes in an inspection simultaneously
- Output code data via RS232 or Ethernet interface
- Verify character strings
- Codes readable in any position
- Extensive range of accessories
- Function module for PLC available as of November

Readable bar codes

- Interleaved 2-of-5
- Code 39
- Code 128
- Pharmacode
- Codabar
- EAN 8
- EAN 13
- UPC-E
- PDF 417

Readable Data Matrix codes

- ECC 200







Vision Sensors BVS-E Identification

Detecting and identifying varied codes









Series		
Lens, focal length		
PNP	Ordering code	
	Part number	
Operating	g voltage U _B	
Switching	g inputs	
Switching	g outputs	
Interface		
Configura	ation interface	
Typ. detection rate		
Working	range	
Working distance,		
Field of view (horizontal×vertical)		
Illumination		
Eye safety per IEC 62471		
Connection		
Degree of protection per IEC 60529		

BVS-E Identification		
Standard lens, 8 mm		
BVS0001		
BVS ID-3-001-E		
24 V DC ±10 %		
1× Trigger, 1× Select		
1× lighting synchron., 1× PNP		
RS232		
Ethernet 10/100 Base T		
315 Hz (depending		
on evaluation function)		
501000 mm		
50 mm, 1000 mm,		
25×18 mm 500×360 mm		
LED, incident light (red), deselectable		
Free group		
2 connectors M12		
(8- and 4-pin)		
IP 54		

BVS-E Identification		
Telephoto lens, 12 mm		
BVS000T		
BVS ID-3-003-E		
24 V DC ±10 %		
1× Trigger, 1× Select		
1× lighting synchron., 1× PNP		
RS232		
Ethernet 10/100 Base T		
315 Hz (depending		
on evaluation function)		
501000 mm		
50 mm, 1000 mm,		
16×12 mm 312×237 mm		
LED, incident light (red), deselectable		
Free group		
2 connectors M12		
(8- and 4-pin)		
IP 54		

BVS-E Identification		
Telephoto lens, 16 mm		
BVS000Y		
BVS ID-3-007-E		
24 V DC ±10 %		
1× Trigger, 1× Select		
1× lighting synchron., 1× PNP		
RS232		
Ethernet 10/100 Base T		
315 Hz (depending		
on evaluation function)		
1501000 mm		
150 mm, 1000 mm,		
34×26 mm 229×172 mm		
LED, incident light (red), deselectable		
Free group		
2 connectors M12		
(8- and 4-pin)		
IP 54		

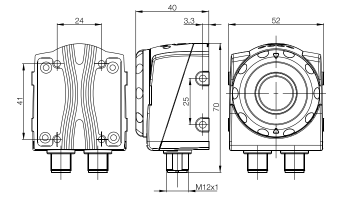


113

To define the field of view and working distance, use the distance calculator at: www.balluff.com/vision

Balluff Added-Value Kits (BAV) contain a Vision Sensor, mounting bracket, installation accessories, connector, software CD and operating instructions. For more information, see page 118.





■ www.balluff.com

VISIONSENSOR more added value BALLUFF ■ Simple, self-explanatory operation ■ Can be retrofitted on all existing sensors ■ Clearly arranged presentation of process statistics and sensor results Access for operators, setters and administrators can be controlled by passwords ■ Memory for 20 inspections ■ Connection to sensor via direct link or network (TCP/IP) Do you want to see what the sensor sees? You wish to increase your inspection quality with the use of statistical values? And to simply adapt your inspection to changes in components? We have a simple solution: the Vision Sensor Monitor. It visualizes the sensor images and inspection results and displays the process statistics in a simple overview graphic. The detection of unwanted deviations thus becomes really simple. If an inspection feature changes, such as a sell-by date, authorized users can then adapt the inspection criteria even without a PC. Lengthy setting work is therefore no longer necessary. The monitor allows simple switching between two inspections. The easy-to-use, intuitive user interface of the monitor can be controlled by operating buttons and is available in multiple languages.

Vision Sensor Monitor BVS-E

See what the sensor sees





	Model		Vision Sensor Monitor	
Type			BVS-E	
	PNP	Ordering code	BAE00EH	
		Part number	BAE PD-VS-002-E	
	Operat	ing voltage U _B	24 V DC ±10 %	
Dimensions Connection		sions	96×96×42.4 mm	
		ction	2× M12 connector,	
			4-pin	
Degree of protection per IEC 60529 Ambient temperature T _a Display		of protection per IEC 60529	IP 40	
		nt temperature T _a	-10+55 mm	
		/	3.5" color LCD	



115

Available accessories:

2 m connecting cable
 BCC M415-0000-1A-004-PX0334-020 Ordering code: BCC030A

- 5 m connecting cable

BCC M415-0000-1A-004-PX0334-050 **Ordering code: BCC030C** – 2 m connecting cable, monitor/sensor

2 m connecting cable, monitor/sensorBCC M415-M415-5D-687-ES64N8-020 Ordering code: BCC0ANA

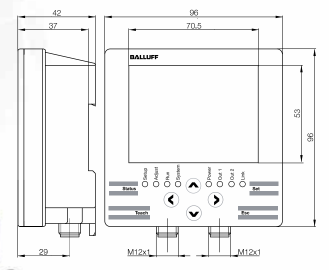
5 m connecting cable, monitor/sensor
 BCC M415-M415-5D-687-ES64N8-050 Ordering code: BCC0ANC

5 m Ethernet cable, monitor/RJ45
 BKS-AD-05-RJ45/GS180-05 Ordering code: BCC02H1

- 10 m Ether to all monitor/RJ45

BKS-AD-05-RJ45/GS180-10 **Ordering code: BCC02H2**– Monitor protective housing

BAM PC-AE-002-1 **Ordering code: BAM01A8**



■ www.balluff.com BALLUFF









Degree of Protection IP 67⁺, Inexpensive RetrofitOptional housing for Vision Sensors BVS

- Rugged housing
- Degree of protection IP 67⁺
- Flexible handling
- Simply assembly and mounting
- Full range of sensor functions
- Inexpensive acquisition



more added value



Balluff now provides an optional housing for splash water areas and
other problematic environments for all sensors in the Vision Sensor
family. With its IP 67 ⁺ protection, it also provides safe protection
during long-term use in harsh environments. With a few simple hand
movements, the sensor is easily integrated in the robust housing
and then mounted on a machine or system. All functions are then
available as usual without any loss.

Description	Protective housing BAM
	for Vision Sensors BVS
Ordering code	BAM01RR
Part number	BAM PC-VS-008-1
Dimensions	175×80×62 mm
Mounting	M4 screws (163×52 mm)
Connection	Screwed cable gland M25×1.5
	(1ר5 mm, 1ר6 mm)
Degree of protection per IEC 60529	IP 67
Housing material	Cast aluminum, lacquered
Optical surface	Anti-reflective glass







www.balluff.com BALLUFF

more added value

Ever experienced this? You ordered the Vision Sensor BVS with connecting cable. During initial operation, however, you determine that the parameterization cables and mounting brackets are still missing.

This is why we have integrated the Vision Sensor BVS with accessories for you in a package. You only have to order one item and you have everything you need to operate the sensor.

An Added-Value Kit contains a Vision Sensor in a design of your choice, including software CD and operating instructions, mounting bracket and installation accessories, supply and parameterization cables, which means you only have to connect a 24-V power supply unit. If you do not happen to have a power supply unit, needless to say we can also supply you with one.



Balluff Added-Value Kits for Vision Sensors BVS

Sensors and accessories – neatly packed

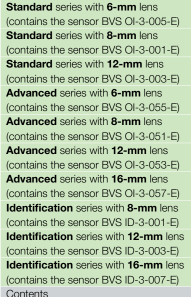
BAVKIT





ADV

Description



	Added-Value Kit with Vision Sensor BVS
Ordering code	SET00WC
Part number	BAV BP-PP-00022-01
Ordering code	SET00W9
Part number	BAV BP-PP-00020-01
Ordering code	SET00WA
Part number	BAV BP-PP-00021-01
Ordering code	SET00WH
Part number	BAV BP-PP-00025-01
Ordering code	SET00WE
Part number	BAV BP-PP-00023-01
Ordering code	SET00WF
Part number	BAV BP-PP-00024-01
Ordering code	SET00WJ
Part number	BAV BP-PP-00026-01
Ordering code	SET00W6
Part number	BAV BP-PP-00017-01
Ordering code	SET00W7
Part number	BAV BP-PP-00018-01
Ordering code	SET00W8
Part number	BAV BP-PP-00019-01
	Vision sensor, mounting bracket, installation accessories,

connector, software CD and operating instructions





■ www.balluff.com BALLUFF | 119



Spotlights with IP 67 Protection

Can be used universally – red light and infrared



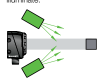
- IP 67 form of protection
- Versatile in application and can be used universally
- Energy-saving LED technology
- Red light and infrared variants available
- Space-saving M18 and M30 designs
- Precision illumination, even from a great distance

The requirements are particularly demanding if the operational environment is particularly harsh. Spotlights in the housing with the IP 67 form of protection, which Balluff is the first to offer, are the right lights for the job. The extremely robust versions in the space-saving sizes M18 and M30 are also characterized not only by their low power consumption but also by their powerful and evenly distributed light spot in red light and infrared variants.



M18 spotlight,	M30 spotlight,	M18 spotlight,	M30 spotlight,
Red light	Red light	Infrared	Infrared
BAE00H0	BAE00FT	BAE00H1	BAE00H2
BAE LX-VS-SR018	BAE LX-VS-SR030	BAE LX-VS-SI018	BAE LX-VS-SI030
24 V DC	24 V DC	24 V DC	24 V DC
85 mA	120 mA	85 mA	115 mA
Ø 18 mm	Ø 30 mm	Ø 18 mm	Ø 30 mm
LED, red	LED, red	LED, infrared	LED, infrared
617 nm	617 nm	850 nm	850 nm
M18×72 mm	M30×62 mm	M18×72 mm	M30×62 mm
M12 connector, 4-pin	M12 connector, 4-pin	M12 connector, 4-pin	M12 connector, 4-pin
Nickel-plated brass	Nickel-plated brass	Nickel-plated brass	Nickel-plated brass
75 g	90 g	75 g	90 g
IP 67	IP 67	IP 67	IP 67
yes	yes	yes	yes
yes	yes	yes	yes
0+50 °C	0+50 °C	0+50 °C	0+50 °C
–10+60 °C	−10+60 °C	−10+60 °C	−10+60 °C

Spotlight: A spotlight is perfect for the precision illumination of specific areas. Greater inspection distances can be implemented if a spotlight is used. Unlike ring lights, spotlights can be attached in any position and the light swiveled towards the area that you wish to



www.balluff.com **BALLUFF**







- No interference by extraneous light
- Sharp image of object contours
- Easy registration of dimensions
- Object surface with no influence on inspection result



Extremely Flat Infrared Background Lights

Including trigger and function display

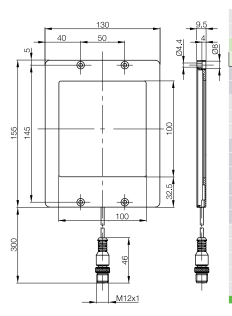
Background lights are suitable for the through-beam method or for diffuse object illumination. Infrared light is invisible to the human eye – machine operators are no longer dazzled by these lights and your image processing solution still works perfectly. Balluff has extended its background light range by an infrared version. They have high-quality, highly luminous LEDs, which guarantee an intensive and evenly distributed illumination field. The required opera-

tional safety is guaranteed by an LED status display and a trigger.

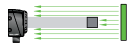
Special properties:

- Powerful LEDs
- Status display on/off
- 24 V DC operating voltage, trigger
- Extremely flat design, low space requirements
- Easy assembly





Series	BAE LX-VS
Type	Background light, infrared
Ordering code	BAE00FR
Part number	BAE LX-VS-HI100
Operating voltage U _B	1830 V DC
Operating current	500 mA
Light field size	100×100 mm
Emitter, light type	LED, infrared
Wavelength	875 Nm
Dimension	155×130×9.5 mm
Mounting	M4 screws
Connection	M12 connector, 4-pin
Housing material	Al anodized
Optical surface	Glass
Weight	345 g
Degree of protection per IEC 60529	IP 54
Polarity reversal protected	Yes
Short-circuit protected	Yes
Ambient temperature T _a	–10+55 °C
Storage temperature range	−25+75 °C



Background lighting: With the through beam method, the background lighting is positioned behind the object you wish to detect. The Vision Sensor only detects the outline of the object based on this position and allows you to monitor part dimensions or shapes extremely easily. Extraneous light also poses no problems. Changes in the surface (markings, color, etc.) can be suppressed almost completely and have no influence on the test result. Our background lights are particularly bright and versatile. They are also very suitable as diffuse incident lights to illuminate highly reflective components. Due to the extremely flat design, they are ideal for use in applications with limited space.

←

■ www.balluff.com BALLUFF | 123



more added value





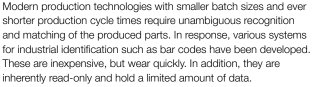












Far greater flexibility is provided by industrial RFID, inductive identification systems with read and write capability for ensuring the most current data in every single process segment. Balluff Industrial RFID BIS reliably process large quantities of data without making visual contact.

Unlimited read/write cycles ensure flexible, rapid, contact-free communication even for the transfer of large data quantities in highly dynamic applications. Our wear-free BIS are easy to integrate in all types of controllers.

Economical Balluff identification systems are able to manage the large volumes of information required in modern-day production plants and make sure your data is transferred to the right place at the right time. All the relevant production and quality data can be acquired and recalled at any time: for optimized production processes and maximum production reliability. Profit from the advantages of Balluff Industrial RFID and benefit from more than 25 years of Balluff RFID expertise. Simply select from the product range according to your application requirements.

Benefits

- Quick, flexible non-contact data communication without visual contact
- Industrial strength in any environment
- High-performance, cost-effective



















Why RFID from Balluff?

Comprehensive system expertise – many years of experience

More than 25 years of experience with Industrial RFID -

make use of our knowledge and expertise.

Extensive product portfolio: LF-HF-UHF

the right solution for every application.

No experiments -

benefit from our application experience.

Project support from A...Z -

your solution from a single source.

Service whenever you need it -

you can rely on us.

Global presence - short channels -

ensure rapid availability on a global scale.

Functional and operational reliability -

certified products safeguard your investment.

High degree of acceptance on the market -

trust the market leader in tool identification.

Flexible: solution competence -

your ideas are our motivation.

We are complete providers -

Industrial RFID is just one of our many product ranges.

More than just components -

trained integrators create solutions for you.



See the Industrial Identification brochure for a large selection of products.

For additional information, visit

www.balluff.com/industrial-rfid













- Everything from a single source
- Certified partners assured quality
- Benefit from our experience

Analysis Integration **Planning Documentation Design/Development** Service













































Optimal Integration of Industrial RFID Systems

Take advantage of our competent system integration partners

You would like to optimize your system and manufacturing processes with Balluff industrial RFID systems? Just take advantage of the knowledge of our qualified, specially trained integration partners.

Our partners will gladly provide support for:

- Integrating software in PLC or CNC systems
- Integrating hardware in systems and machines
- Retrofitting and modernizing existing systems
- Connecting with higher-level systems and networks
- Creating customer-specific user interfaces

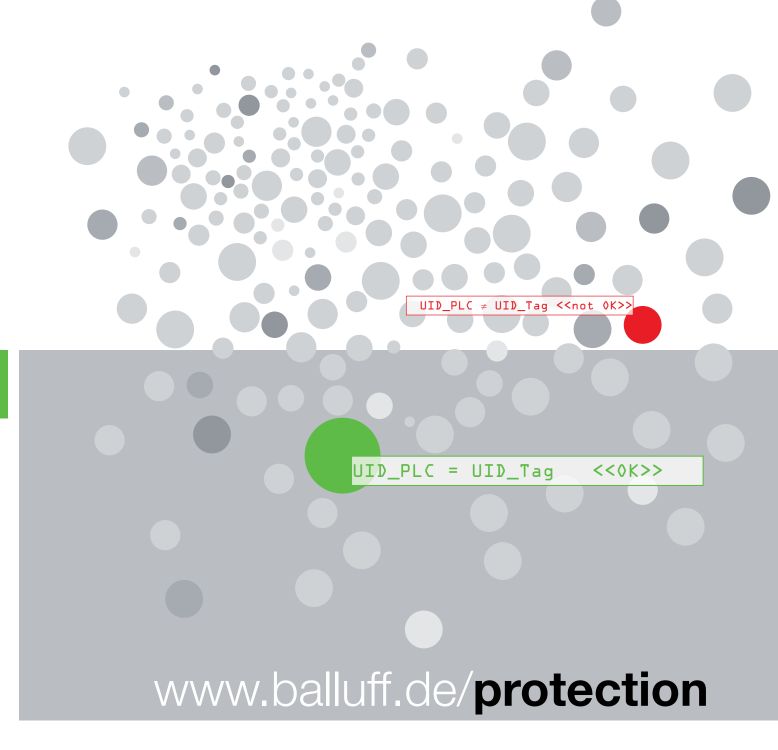
More detailed information is available directly via the websites of our integration partners or simply contact us under the following address: tecsupport@balluff.de







■ www.balluff.com BALLUFF | 12



Protecting Products and Know-how

Balluff is there

■ www.balluff.de/protection

www.balluff.com

Product piracy is a significant threat to the innovation force and competitiveness of the capital goods industry. According to a VDMA survey from 2008, product piracy already affects two-thirds of the more than 3000 member companies. Today. aggregates, modules and even complete machines are being copied. This is reason enough for Balluff to actively participate in the "Product and know-how protection" working group of the VDMA.

For companies, the product piracy leads to a violation of patent and brand rights and to the loss of their good image. This is frequently accompanied by an enormous price pressure on the original. At the end of the day, it not only costs companies a lot of money, but it also threatens jobs.

Only a holistic approach that includes the areas technology, product. information, process and rights, can lead to a solution. Especially with respect to technologies and products, industrial RFID components from Balluff can be an important tool in identifying the original and tracking its further path.

■ Recognizing piracy

- Securing quality
- Protecting your know-how

Applications

more added value

The use of RFID allows storing data directly at the object. This allows not only the identification of pirated copies, but also automating setup routines and increasing machine availability. By identifying security and quality-relevant parts, RFID supports you in securing your quality and ensuring security within the process. We will gladly show you the options that are relevant to you - contact us!





BIS V Industrial RFID System

The new generation for more efficiency



The variable system for intelligence in a small space: connect up to four read/write heads to one evaluation unit

Make quick, contactless data communication noticeably more efficient with Industrial RFID BIS V from Balluff. Only BIS V from Balluff combines RFID and sensors. BIS V, along with the four antenna channels, has an integrated IO-Link master with the latest version, 1.1. The four antenna channels work completely independently of each other. This saves costs, as fewer evaluation units are needed. Through the IO-Link master you have a node for additional information available, so that you can connect further sensors and/or actuators directly and can create a simple network structure.

The high performance BIS V offers maximum convenience. Display and status LEDs support ease of use. And through its USB service interface, standard hardware, like a PC, is easy to connect.

All connections are easily accessible and completely pluggable.

- Function indicator: each read/write head connection has two LEDs for the status and operating state
- Eight monochrome LEDs show the bus status
- LCD indicators with control buttons: setting and displaying the Profibus address and displaying read data carrier UIDs
- USB connection: for fast commissioning without bus connection (reading and writing data carriers), update/ upgrade of the evaluation unit or the read/write heads and calling up the operating menu as a PDF file
- Intelligent power plug for saving parameters on site
- Simple mounting on top-hat rails or extruded profiles



Cancel control button Display		Enter control button
Бізрішу		
	N 10 .	Status LEDs
Read/write head connection 1		Read/write head connection 2
	RD COM RD COM	
Read/write head connection 3		Read/write head connection 4
	ID COM ID COM	
USB and IO-Link connection		7/8" power plug
Bus out	har Oz Ba in	Bus in
	BIS	

■ www.balluff.com



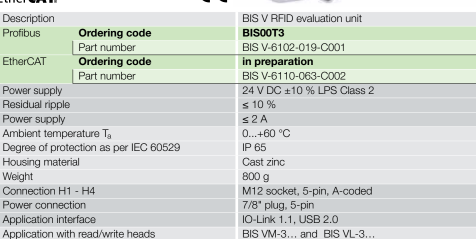
BIS V Industrial RFID System

The new generation for more efficiency

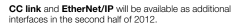




EtherCAT.

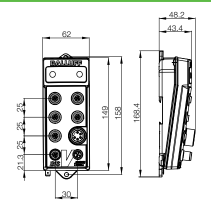


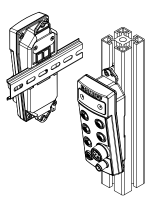




The compact EMC-protected metal housing with small dimensions (170×60×40 mm) is perfectly integrated and simple to mount. In control cabinets or in the field up to IP 65, on a top-hat rail, or on a profile.

The BIS V industrial RFID system was developed and qualified according to the principles of GAMP® 5. You can obtain more detailed information upon request at **rfidpharma@balluff.com**





■ www.balluff.com BALLUFF | 133





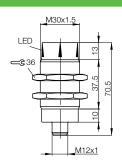


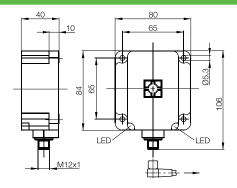


Description	HF read/write head BIS VM	HF read/write head BIS VM	HF read/write head BIS VM
Dimensions	M30×1.5	80×80×40 mm	80×80×40 mm
Mounting in steel	non-flush	non-flush	non-flush
Antenna type	round	round	Rod
Ordering code	BIS00RF	BIS00T0	BIS00T2
Part number	BIS VM-300-001-S4	BIS VM-301-001-S4	BIS VM-351-001-S4
Power supply	≤ 150 mA	≤ 150 mA	≤ 150 mA
Power supply	1830 V DC	1830 V DC	1830 V DC
Residual ripple	≤ 1.3 V _{ss}	≤ 1.3 V _{ss}	≤ 1.3 V _{ss}
Ambient temperature T _a	−25+55 °C	−25+55 °C	−25+55 °C
Degree of protection as per IEC 60529	IP 67 (with connector)	IP 67 (with connector)	IP 67 (with connector)
Function indicator	yes	yes	yes
Housing material	Nickel-plated CuZn (brass)	PBT	PBT
Weight	100 g	190 g	360 g
Connection	M12 connector, 4-pin	M12 connector, 4-pin	M12 connector, 4-pin

Please take the corresponding write/read distance from the Industrial Identification catalog, Chapter BIS M (BIS VM-300... corresponds to BIS M-300...).









Please order matching plug connectors separately.

(Unshielded cable can be used only for lengths up to 3 m. Cable lengths over 3 m have to be shielded.)

Plug side	Socket side	Cable material	Color	ВСС039Н	BCC039R	BCC03A8	BCC03AJ	BCC0397	BCC039T	BCC03A9	BCC03AK	BCC039K	BCC039U	BCC03AA	BCC03AL	BCC039L	BCC039W	BCC03AC	BCC03AM	BCC039M	BCC039Y	BCC03AE	BCC03AN
				0.0	3 m			0.6	m			1 r	n			1.5	5 m			2 r	n		
straight	straight	PUR	black																				
straight	angled	PUR	black																				
angled	straight	PUR	black																				
angled	angled	PUR	black																				

BIS V Industrial RFID System The new generation for more efficiency





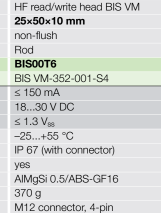




	HF read/write head BIS VM
	25x50x10 mm
	non-flush
	round
	BIS00T9
	BIS VM-305-001-S4
Ī	≤ 150 mA
	1830 V DC
	≤ 1.3 V _{ss}
	−25+55 °C
	IP 67 (with connector)
	yes
	AIMgSi 0.5/ABS-GF16
	200 g
	M12 connector, 4-pin

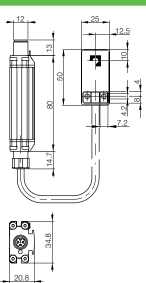
HF read/write head BIS VM
M12×1
non-flush
round
BIS00T7
BIS VM-306-001-S4
≤ 150 mA
1830 V DC
≤ 1.3 V _{ss}
−25+55 °C
IP 67 (with connector)
yes
AlMgSi 0.5/nickel-plated CuZn
190 g
M12 connector, 4-pin

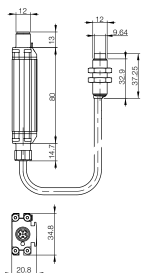
HF read/write head BIS VM
M18×1
non-flush
round
BIS00T8
BIS VM-307-001-S4
≤ 150 mA
1830 V DC
≤ 1.3 V _{ss}
−25+55 °C
IP 67 (with connector)
yes
AlMgSi 0.5/nickel-plated CuZr
220 g
M12 connector, 4-pin

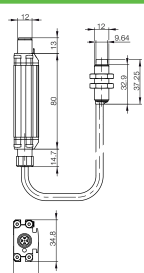


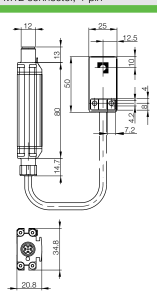


135









more added value

- Distances up to 275 mm offer greater flexibility, regardless of the background surface.
- FRAM data carriers ensure virtually unlimited read/write cycles.
- Can be used all over the world thanks to ISO-15693-conformity.
- Status indicators mounted directly on the antenna housing are a valuable feature.
- The robust housing guarantees reliable operation in harsh environments.
- 100 % RFID quality means greater reliability.



Application areas

The advantages of the HF antenna BIS M-350 become immediately obvious in all applications where the data carrier is mounted directly on metal or the material in the immediate vicinity cannot be predetermined accurately, for example when products are transported in a crate. BIS M sensors simply ignore the different materials, which means that water, oil, dust and metal have absolutely no effect on the high-performance data carriers.

A Powerful High-frequency Package Ensures Maximum Transparency HF antenna BIS M-340 and BIS M-350

One of the challenges of intralogistics is the transportation of constantly changing materials. However, smooth operation and transparent processes are still required in spite of the wide variety of different products. A requirement that is not always easy for RFID systems because metallic surfaces, fluids and dirt really put these systems to the test. Not the HF antenna BIS M-350, however. The antenna is fitted with optimized data carriers that help overcome difficulties of this kind with ease while reliably ensuring maximum transparency. All data can be traced at any time.

The following system versions are available:

- BIS M 350 and 450 (rod antenna)
- BIS M 340 and 440 (circular antenna)







	(
--	---

			-				
	Connection to	Ordering code	BIS00LZ		BIS00N6		
	processor	Part number	BIS M-350-001-	S115	BIS M-340-001-	S115	
	Connection to	Ordering code	BIS00R0		BIS00PZ		
	controller (TCP/IP)	Part number	BIS M-450-039-	001-06-ST2	BIS M-440-039-	001-06-ST2	
	Dimensions		240×120×60 mr	n	240×120×60 mr	n	
	Installation type (steel)		with clear zone		with clear zone		
	Antenna type		Rod		Circular		
	Degree of protection p	per IEC 60529	IP 65		IP 65		
	Ambient temperature	Ta	0+55 °C		0+55 °C		
	Housing material		PC		PC		
	Appropriate data carri	ier	BIS M-153-02/	A	BIS M-107-03/I	L-H200	
	Clear zone for data ca	arrier	> 240×480 mm		> 240×480×120	mm	
	Read/write distance		0275 mm		0100 mm		
	Offset at	Dimensions	X	у	X	у	
	distance	0 mm	±200 mm	±100 mm	±50 mm	±100 mm	
		25 mm	±200 mm	±100 mm	±50 mm	±100 mm	
		50 mm	±200 mm	±100 mm	±50 mm	±95 mm	
		75 mm	±200 mm	±100 mm	±45 mm	±85 mm	
		100 mm	±200 mm	±100 mm	±40 mm	±75 mm	
		150 mm	±200 mm	±100 mm			
		200 mm	±175 mm	±100 mm			
		250 mm	±100 mm	±100 mm			







www.balluff.com **BALLUFF**



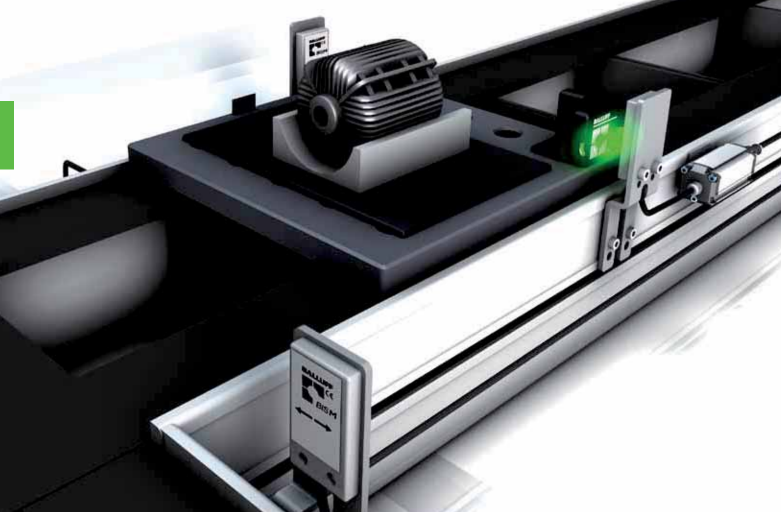


The Balluff BIS-M System combines advantages such as the fully flush installation of data carriers in steel and absolute data reliability with important properties such as:

- Large reading/writing distances of up to 130 mm
- Fast data communication from data carrier via processor to controller
- Seamless integration in intralogistics applications through global standard ISO 15693/14443
- Smallest possible antenna design sizes

The components are specially designed and manufactured for use with transfer systems from Bosch-Rexroth (TS1 and TS2). The design not only takes RFID communication into consideration but also simple assembly.

Can be installed from the kit, depending on the application. Thanks to the robust systems and 20 years of experience with RFID, the described solution is a must for every automation task.



Industrial RFID in Transfer Systems
High data reliability and extremely simple assembly

	0.00	- AP			
		A STATE OF THE STA			
(€		4			
Ordering code	BIS00NZ	BIS00P1	BIS00M2	BIS004A	
Part number	BIS M-191-02/A	BIS M-154-03/A	BIS M-152-03/A	BIS M-122-0)2/A
Dimensions	24×24×21 mm	Ø 8×35 mm	Ø 4×22 mm	Ø 10×4.5 m	m
Antenna type	Rod	Rod	Rod	Circular	
Capacity	2000 bytes	112 bytes	112 bytes	2000 bytes	
Working/storage temperature	-30+70 °C/-30+85 °C	-25+50 °C/-30+60 °C	-25+50 °C/-30+60 °C	0+70 °C/-	25+85 °C
Degree of protection	IP 67	IP 67	IP 67	IP 67	
Installation	non-metal	non-metal	non-metal	non-metal	in metal
Read/write distance					
BIS M-305				07 mm	05 mm
BIS M-307				07 mm	05 mm
BIS M-352	014 mm	010 mm	010 mm		



(6	4.1	400	ACTION OF THE PERSON OF THE PE				
Ordering code	BIS00NY	BIS00NK	BIS00P2				
Part number	BIS M-352-001-S115	BIS M-305-001-S115	BIS M-307-001-S115				
Read/write head							
Dimensions	25×50×10 mm	25×50×10 mm	M18×1				
Antenna type	Rod	Circular	Circular				
Working/storage temperature	0+70 °C/-20+85 °C	0+70 °C/-20+85 °C	0+70 °C/-20+85 °C				
Degree of protection	IP 67	IP 67	IP 67				
Cable	0.5 m PUR	0.5 m PUR	0.5 m PUR				
Connection to	Remote electronics	Remote electronics	Remote electronics				
Remote electronics							
Voltage		24 V DC +10 %/-20 % including	ripple				
Current		< 50 mA no load					
Working/storage temperature		0+70 °C/–20+85 °C					
Degree of protection		IP 67					
Connection to/interface		Processor/M12 connector, 8-	pin				



www.balluff.com

more added value

CC-Link

- Flexible use due to a wide range of different combinations of data carriers and antennas
- Up to two antennas per processor
- Tested quality with CC-Link certificate
- Make use of timesaving features: Connector-based cabling, robust housing that is easy to install, preassembled function modules and diagnostics function that enable easy commissioning

The CC Link field bus protocol ensures quick, robust communication between different stations. The new BIS M-699 processor can now be used directly in the field. Conformity with standards ISO 15693 and 14443 as well as globally approved frequency of 13.56 MHz allow worldwide use of this CC-Link processor.



Processor with CC-Link for 13.56 MHz

Suitable for every environment





Model	BIS M-699
Description	Processor
Ordering code	BIS00LY
Part number	BIS M-699-052-050-03-ST11
Dimensions	200×100×60 mm
Antenna ports	2
Standards	ISO 15693/14443
Interface	CC-Link
Degree of protection per IEC 60529	IP 65
Housing material	Metal



The HF processor BIS M-699 with 13.56 MHz is used directly in the field in all applications where robust controllers are connected directly to CC-Link. Thanks to the wide variety of special data carriers, for example, optimized for flush installation in metal, for temperatures up to 200 °C or for the maximum distance, this HF processor can be used in almost all industrial sectors.



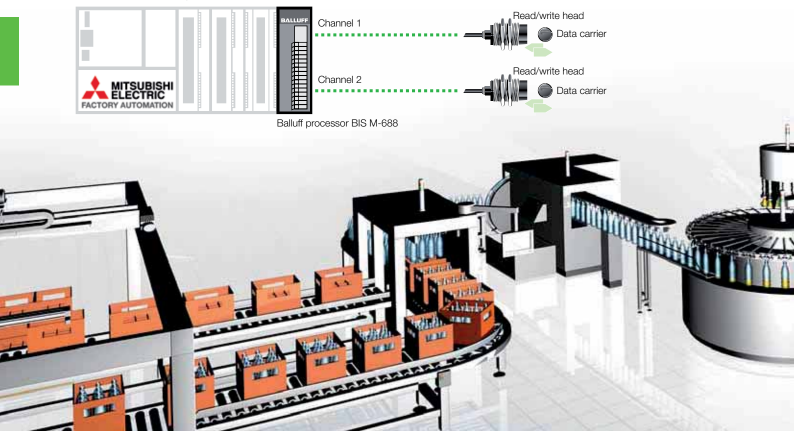
- Easy startup with function modules at no extra cost
- Direct integration into the controller eliminates the need for decentralized wiring
- Function indicator directly on the terminals
- Degree of protection IP 40

The HF processor BIS M-688-001 with 13.56 MHz was developed specially for integration in the MELSEC-Q series from Mitsubishi. All read/write heads from the BIS M series can be connected to the 2-channel card. A wide range of variations provides the right configuration for every application.





Mitsubishi MELSEC-Q series

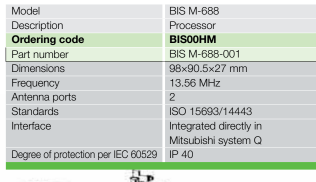


Processor for Mitsubishi Controller

Identification without diversions

The MELSEC-Q series enables the user to select the best combination of CPU modules as well as communication, special or I/O modules for configuration of tailored systems. The use of RFID ensures the best possible individual solutions. And in all areas where the highest possible level of flexibility is required. RFID makes processes even more transparent and effective.











- High degree of protection where it is needed
- Data carrier in screw form simplest form of installation
- Large distances for more flexibility in your application
- ISO 15693 applicable worldwide

It is not always possible to use a workpiece carrier in the production process. If the information still has to be coupled directly to the object, it is essential to install the data carrier at the object without any difficulties and to quickly remove it again after it has fulfilled its task. A screw is ideally suited for this purpose.

The new data carrier in accordance with ISO 15693 with a storage capacity of 2000 bytes is perfectly suited, for example, for parts tracking in manufacturing processes and for closed-loop applications in which it is always being used recurrently. Varied application options also open up for the identification of manufacturing equipment, such as pressing tools. Thanks to the large reading distances, the data screw in IP 68/x9K provides high installation flexibility.









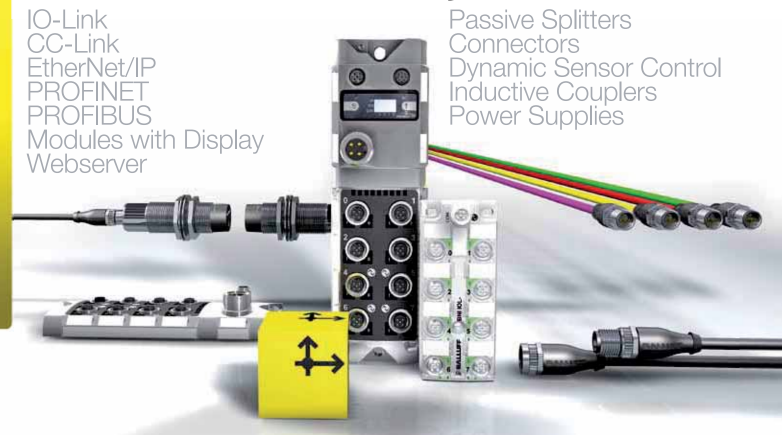
Ordering code	BIS00M8	BIS00M9	BIS00MA		
Part number	BIS M-140-02/A-M8	BIS M-140-02/A-M6	BIS M-140-02/A		
Mounting	M8 thread	M6 thread	Clip variant without screw		
Memory capacity read/write	2000 bytes	2000 bytes	2000 bytes		
Degree of protection per DIN EN 40050	IP 68/x9K	IP 68/x9K	IP 68/x9K		
Storage temperature range	−25+95 °C	−25+95 °C	−25+95 °C		

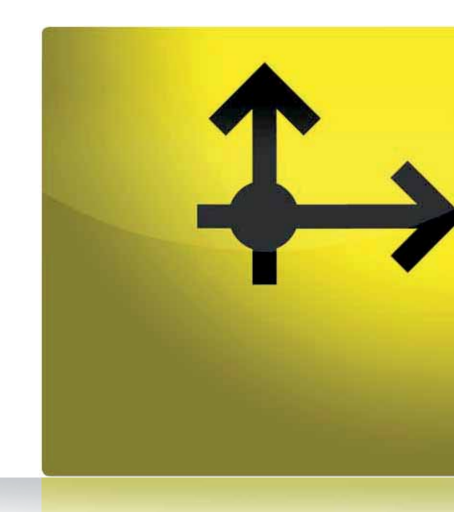
HF Data Screw BIS M

Better safe than sorry – "screwed connection" data

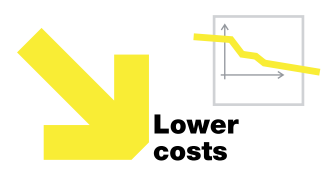


Industrial Networking and Connectivity





IO-Link offers potential for optimization-and cost savings for the following areas:



Logistics and planning

- Simplified stocking thanks to uniform, universal interface for all variants
- Reduced planning and administration costs through reduced variety of versions and interfaces
- Lower costs, as simple, unshielded industrial cables can be used
- Increased investment security due to an open standard valid for all manufacturers
- Well equipped for future requirements due to the greatest possible flexibility in project planning



Service and maintenance

- Automatic readjustment requires less supervision
- Reduced machine downtimes through reliable error detection and localization, fast sensor replacement and centralized data configuration
- Anticipatory error detection reduces maintenance



IO-Link – network technology for reliable data transfer and greater efficiency





Reduced time outlay

Runtime

- Direct data transmission for a high degree of automation precision
- Configuration is performed centrally by the controller even over long distances
- Reliable readjustment, since data monitoring runs continuously (e.g. maintaining a specified level or a switching hysteresis)

Shorter

downtime

- Fast sensor replacement, quick format changes thanks to centralized setting of parameters
- Standard and IO-Link sensors/actuators can be used simultaneously



- Uniform interface and the use of traditional, unshielded industrial cables for simple integration into the fieldbus environment
- Reduced commissioning times, since configuration is performed by the controller
- Incremental expansion through simultaneous use of digital and analog sensors/actuators

 \Rightarrow

www.balluff.com

more added value

- Robust housing
- Powerful inputs
- Powerful outputs
- Extended temperature range

The metal sensor hubs in a robust housing are suitable for installation in extremely harsh industrial environments such as machine tool plants, steel works and so on.

Based on M12 connectors, metal sensor hubs are simple to install and fulfill demanding requirements for cost-effective installation and maintenance.

Port-specific single-channel monitoring detects short circuits, overloading at the port and offers a completely unique degree of selective diagnostics for devices with this functionality. Each input can be parameterized as normally closed or normally open using a parameter set, increasing the flexibility of your installation. Antivalent DESINA sensors can also be connected to the DI16 sensor hub with ease.

The BNI IOL-302-000/S01-Z013 version combines two modules in one while achieving maximum functionality and flexibility. The maximum sensor load current is 500 mA, which is suitable for operating sensors with a high degree of consumption. If configured as an output, up to 2 A is available at the port. This is ideal for the use of hydraulic valves with a high consumption level.

Clearly visible status LEDs

Low-quality LEDs that are often difficult to identify under demanding production conditions perform poorly when used in high-speed applications. Unlike Balluff status LEDs, which are large, bright, highly visible and provide maximum assistance. Balluff modules help you complete setup and maintenance tasks and reduce machine downtimes with ease

Powerful and safe outputs

With an output current of up to **2 amps**, Balluff output modules are capable of driving almost any load. Each output also offers an overload protection with LED indicator and a memory feature for easy troubleshooting.

Robust, solid metal housing

The fully encapsulated housing can withstand impacts, debris, corrosive fluids, incorrect assembly as well as people treading on it.



Inputs with high density

All Balluff input blocks offer two input points for each connector, accessed via a V splitter. A Desina output is also optionally available via pin 2.

Innovative housing design

The extra-flat profile reduces potential dangers posed by cables. Rounded corners offer highly visible locations for channel markers and two mounting points are sufficient to secure the robust metal housing.

IO-Link

Metal M12 sensor hubs, 16 digital inputs/outputs









IO-Link	Device	Device	Device
Type	16× DI	16× DI/DO	16× DI/DO
Ordering code	BNI0032	BNI003U	BNI0035
Part number	BNI IOL-104-000-Z012	BNI IOL-302-000-Z012	BNI IOL-302-000-Z013
Operating voltage U _B	1830 V DC	1830 V DC	1830 V DC
Function indicator IO-Link RUN	Green LED	Green LED	Green LED
Power indicator	Green LED	Green LED	Green LED
Connection: IO-Link	M12, A-coded, male	M12, A-coded, male	M12, A-coded, male
Connection: I/O ports	M12, A-coded, female	M12, A-coded, female	M12, A-coded, female
Connection U _o	via IO-Link interface	via IO-Link interface	via 7/8" connector
Connection U _A		via IO-Link interface	via 7/8" connector
No. of I/O ports	8	8	8
Number of inputs	16	Max. 16	Max. 16
Number of outputs	0	Max. 16	Max. 16
Configurable	No	Yes	Yes
Single-channel monitoring	No	No	No
Max. load current sensors/channel	100 mA	100 mA	500 mA
Max. load current actuators/channel		0.5 A	2 A
Port status indicator	Yellow/red LED	Yellow/red LED	Yellow/red LED
Total current U _B	< 1.4 A	< 1.4 A	9 A
Total current U _A		< 1.4 A	9 A
Degree of protection per IEC 60529	IP 67 (when connected)	IP 67 (when connected)	IP 67 (when connected)
Operating temperature T _a	−5+70 °C	−5+70 °C	−5+70 °C
Storage temperature range	−25+70 °C	−25+70 °C	−25+70 °C
Mounting	2 mounting holes	2 mounting holes	2 mounting holes
Dimensions (L×W×H)	181×68×36.9 mm	181×68×36.9 mm	181×68×36.9 mm
Housing material	Nickel-plated Gd-Zn	Nickel-plated Gd-Zn	Nickel-plated Gd-Zn

IO-Link

Max. cycle time		2.5 ms	10 ms	10 ms
IO-Link proce	ess data length	2 input bytes	2 input bytes/2 output bytes	2 input bytes/2 output bytes
Indicators	dicators Communication	Green LED, pulsing	Green LED, pulsing	Green LED, pulsing
	Error	Red LED	Red LED	Red LED

All hubs include four screw plugs and label set.

www.balluff.com





Selectable IO-Link sensor hubs

Simple handling - lower costs - universal use

Selectable IO-Link sensor hubs from Balluff are a market innovation. The user can write and read his own, user-defined identification data. They are, therefore, particularly economical when it is necessary to encode tools. In addition, they are easy to use.

As an interface for interchangeable tools, they offer clearly calculable benefits:

- Quick, reliable format changes The hub and data are simply replaced together with the tool and the information is directly passed on to the controller via IO-Link, ensuring continuous process control.
- Quick, economical installation Complex multipole cables are no longer required because simple, unshielded, three-core cables are sufficient. Installation is not only fast, but also very economical.
- Speedy setup With simple coding via the controller, new tools are made available on an ad hoc basis.

Additional advantages

- IP 67 sensor hubs are extremely versatile.
- The hubs have 16 inputs with single-channel monitoring that provide detailed diagnostic data relating to overloads, short circuits and cable breaks in an instant. In a worst case scenario, the user can intervene immediately and benefit from reduced downtimes.
- You can easily monitor the power supply and function with the convenient LED indicator. Setup, maintenance and downtimes are addressed more quickly.

Selectable sensor hubs from Balluff represent more than just lower costs, less work and reduced downtimes. Selectable sensor hubs from Balluff also stand for greater efficiency.





IO-Link	Device	
Туре	16× DI	
Ordering code	BNI0039	
Part number	BNI IOL-104-S01-Z012	
Operating voltage U _B	1830 V DC	
Function indicator IO-Link RUN	Green LED	
Power indicator	Green LED	
Connection: IO-Link	M12, A-coded, male	
Connection: I/O ports	M12, A-coded, female	
Connection U _o	via IO-Link interface	
Connection U _A		
No. of I/O ports	8	
Number of inputs	16	
Number of outputs	0	
Configurable		
Single-channel monitoring	Yes	
Max. load current sensors/channel	100 mA	
Max. load current actuators/channel		
Port status indicator	Yellow/red LED	
Total current U _B	< 1.4 A	
Total current U _A		
Degree of protection per IEC 60529	IP 67 (when connected)	
Operating temperature T _a	−5+70 °C	
Storage temperature range	−25+70 °C	
Mounting	2 mounting holes	
Dimensions (L×W×H)	181×68×36.9 mm	
Housing material	Nickel-plated Gd-Zn	

IO-I ink

Max. cycle time		10 ms	
IO-Link process data length		4 input bytes	
Indicators	Communication	Green LED, pulsing	
	Error	Red LED	

All hubs include four screw plugs and label set.

IO-Link

Metal M12 sensor/actuator hubs, single-channel monitoring









Device
16× DI
BNI003T
BNI IOL-104-S01-Z012-C01
1830 V DC
Green LED
Green LED
M12, A-coded, male
M12, A-coded, female
via IO-Link interface
8
16
0
Yes
100 mA
Yellow/red LED
< 1.4 A
IP 67 (when connected)
−5+70 °C
−25+70 °C
2 mounting holes
181×68×36.9 mm

Nickel-plated Gd-Zn

Device
16× DI/DO
BNI003C
BNI IOL-302-S01-Z012
1830 V DC
Green LED
Green LED
M12, A-coded, male
M12, A-coded, female
via IO-Link interface
via IO-Link interface
8
Max. 16
Max. 16
Yes
Yes
100 mA
0.5 A
Yellow/red LED
< 1.4 A
< 1.4 A
IP 67 (when connected)
−5+70 °C
−25+70 °C
2 mounting holes
181×68×36.9 mm
Nickel-plated Gd-Zn

Device
16× DI/DO
BNI003A
BNI IOL-302-S01-Z013
1830 V DC
Green LED
Green LED
M12, A-coded, male
M12, A-coded, female
via 7/8" connector
via 7/8" connector
8
Max. 16
Max. 16
Yes
Yes
500 mA
2 A
Yellow/red LED
9 A
9 A
IP 67 (when connected)
−5+70 °C
−25+70 °C
2 mounting holes
181×68×36.9 mm
Nickel-plated Gd-Zn

Device
16× DI/DO
BNI0048
BNI IOL-302-S01-Z013-C0
1830 V DC
Green LED
Green LED
M12, A-coded, male
M12, A-coded, female
via 7/8" connector
via 7/8" connector
8
Max. 16
Max. 16
Yes
Yes
500 mA
2 A
Yellow/red LED
9 A
9 A
IP 67 (when connected)
−5+70 °C
−25+70 °C
2 mounting holes
181×68×36.9 mm
Nickel-plated Gd-Zn

T	
_	•
T	4

15 ms	25 ms	25 ms	30 ms
6 input bytes	8 input bytes/2 output bytes	8 input bytes/2 output bytes	10 byte input/2 byte output
' '	, , , ,	1 7 1 7	, , , ,
Green LED, pulsing	Green LED, pulsing	Green LED, pulsing	Green LED, pulsing
Red LED	Red LED	Red LED	Red LED

153 www.balluff.com



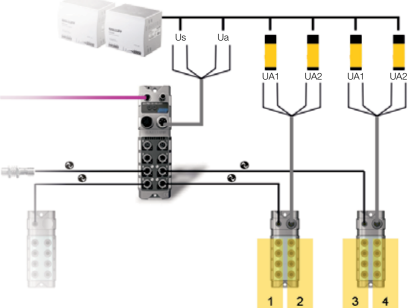
- Robust housing
- Powerful inputs
- Powerful outputs
- Extended temperature range
- Modules with reliable deactivation mechanism

If you wish to depict standard I/Os or safety I/Os in a fieldbus topology, the issue of safety becomes increasingly important for network/system integration.

Type BNI IOL-252/256 IO-Link actuator hubs fulfill requirements relating to the "passive safety" of outputs following safe deactivation in accordance with Machinery Directive 2006/42/EC, EN 954-1 category 3, EN 13849-1, EN 62061 SIL2.

The I/O block is divided into two galvanically isolated segments in order that two separately switching safety circuits can be implemented using one module.

The functions of the IO-Link system concept are extended considerably as a result. The IO-Link fulfills the requirements for a holistic approach and simultaneously reduces the number of components and guarantees simpler installation.



(**€ IO**-Link

IO-Link
Туре
Ordering code
Part number
Operating voltage U _B
Function indicator IO-Link RUN
Power indicator
Connection: IO-Link
Connection: I/O ports
Connection U _o
Connection U _A
No. of I/O ports
Number of outputs
Configurable
Single-channel monitoring
Number of output circuits
Outputs per output circuit
Single-channel monitoring
Max. load current actuators/channel
Port status indicator
Total current U _B
Total current U _A
Degree of protection per IEC 60529
Operating temperature T _a
Storage temperature range
Mounting
Dimensions (L×W×H)
Housing material

IO-Link

Max. cycle tir		
IO-Link proce		
Indicators Communication		
	Error	

IO-Link

Metal M12 actuator hubs, single-channel monitoring









Device
2× 4×DO
BNI0033
BNI IOL-252-000-Z013
1830 V DC
Green LED
Green LED
M12, A-coded, male
M12, A-coded, female
via 7/8" connector
via 7/8" connector
8
8
No
No
2
4
No
2 A
Yellow/red LED
9 A
9 A
IP 67 (when connected)
−5+70 °C
−25+70 °C
2 mounting holes
181×68×36.9 mm

Nickel-plated Gd-Zn

Device
2× 4×DO
BNI0034
BNI IOL-256-000-Z013
1830 V DC
Green LED
Green LED
M12, A-coded, male
M12, A-coded, female
via 7/8" connector
via 7/8" connector
8
16
No
No
2
8
No
2 A
Yellow/red LED
9 A
9 A
IP 67 (when connected)
−5+70 °C
−25+70 °C
2 mounting holes
181×68×36.9 mm

Nickel-plated Gd-Zn

Device
2× 8×DO
BNI003W
BNI IOL-252-S01-Z013
1830 V DC
Green LED
Green LED
M12, A-coded, male
M12, A-coded, female
via 7/8" connector
via 7/8" connector
8
8
No
Yes
2
4
Yes
2 A
Yellow/red LED
9 A
9 A
IP 67 (when connected)
−5+70 °C

Device
2× 8×DO
BNI003Y
BNI IOL-256-S01-Z013
1830 V DC
Green LED
Green LED
M12, A-coded, male
M12, A-coded, female
via 7/8" connector
via 7/8" connector
8
16
No
Yes
2
8
Yes
2 A
Yellow/red LED
9 A
9 A
IP 67 (when connected)
−5+70 °C
−25+70 °C
2 mounting holes
181×68×36.9 mm
Nickel-plated Gd-Zn

1	
	•
	-

155

2.5 ms	5 ms	15 ms	20 ms
1 output byte	2 output byte	3 input bytes/1 output byte	5 input bytes/2 output bytes
Green LED, pulsing	Green LED, pulsing	Green LED, pulsing	Green LED, pulsing
Red LED	Red LED	Red LED	Red LED

-25...+70 °C 2 mounting holes 181×68×36.9 mm

Nickel-plated Gd-Zn

All hubs include four screw plugs and label set.

■ www.balluff.com

Easy installation with IO-Link under IP-20 conditions

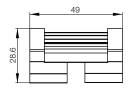
The maximum number of 16 channels of the IP -20 IO-Link sensor/ actuator hub are user configurable (input/output) and meet the requirements for inexpensive flexible wiring.

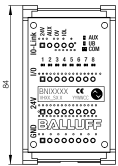
The IO-Link is connected with a 4-pin standard sensor cable. The connection from/to the peripherals is by means of removable screw terminal blocks.

IO-Link up to the control panel!

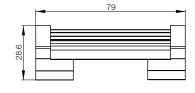
The compact size enables the simple and straightforward installation in control cabinets, control boxes and control panel housings. Simply snap the plastic housing onto a mounting rail according to EN 60175 – done.

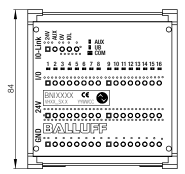
IO-Link for integration in devices and device modules. Circuit board variants are available for the integration in spatially limited and complex functional units which can be integrated via spacing bolts.





BNI IOL-309-000-K024





BNI IOL-310-000-K025



IO-Link

Sensor/actuator hubs, IP 20





IO-Link	Device	Device
Type	8× DI/DO	16× DI/DO
Ordering code	BNI004K	BNI004L
Part designation	BNI IOL-309-000-K024	BNI IOL-310-000-K025
Operating voltage U _B	1830 V DC	1830 V DC
Function indicator IO-Link RUN	Green LED	Green LED
Power indicator	Green LED	Green LED
Connection: IO-Link	Spring-loaded terminal, pluggable	Spring-loaded terminal, pluggable
Connection U _o	Spring-loaded terminal, pluggable	Spring-loaded terminal, pluggable
Connection U _A	Spring-loaded terminal, pluggable	Spring-loaded terminal, pluggable
Connection: I/O ports	Spring-loaded terminal, pluggable	Spring-loaded terminal, pluggable
No. of I/O ports	8	16
Number of inputs	Max. 8	Max. 16
Number of outputs	Max. 8	Max. 16
configurable/parameterizable	Yes	Yes
Single-channel monitoring	No	No
Max. load current sensors/channel	100 mA	100 mA
Max. load current actuators/channel	400 mA	400 mA
Port status indicator	Yellow LED	Yellow LED
Total current U _B	< 1.4 A	< 1.4 A
Total current U _A	< 1.4 A	< 1.4 A
Degree of protection per IEC 60529	IP 20	IP 20
Operating temperature T _a	−5+50 °C	−5+50 °C
Storage temperature range	−25+75 °C	−25+75 °C
Mounting	Top-hat rail fitting over plastic shell	Top-hat rail fitting over plastic shell
Dimensions (L×W×H)	49×84×43 mm (L×W×H)	79×84×43 mm (L×W×H)

IO-Link

· · · · · · · · · · · · · · · · · · ·			
No. of IO-Link ports		1× device	1× device
Max. cycle time			12 ms
IO-Link process data length		1 Byte Input/1 Byte Output	2 Bytes Input/2 Bytes Output
Indicators	Communication	Green LED, pulsing	Green LED, pulsing
	Error	Red LED	Red LED

www.balluff.com **BALLUFF** 157

Converting analog signals into IO-Link signals and saving costs in the process

The number of analog data/ information/signals generally do not represent 10% of the existing signal formation in most systems and machines.

The connection and integration of analog input/output signals is associated with high costs due to the use of shielded cables on the installation side and expensive multi-channel input modules on the control side.

The solution

The IO-Link Analog Plugs from Balluff open up a considerable cost reduction potential for systems with limited analog value formation.

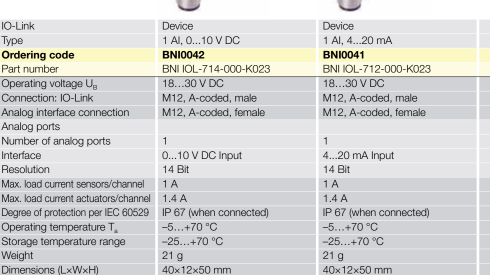
Expensive shielded cables are replaced with simple unshielded three-core cables. The signal neutrality of the IO-Link ports of the IO-Link master modules together with the IO-Link analog plugs ensures maximum signal variance. "Mixing" different input/ output/current and voltage signals in one module is therefore possible.

Your benefits

- compact housing
- 14 bits high resolution
- Extended temperature range
- Inputs and outputs



Plastic



Plastic

IO-Link

Housing material

Weight

IO-Link

Part number

Analog ports

Interface

Resolution

Type

IO-Link Analog adapter







Device	Device
1 AO, 010 V DC	1 AO, 420 mA
BNI004C	BNI004E
BNI IOL-722-000-K023	BNI IOL-724-000-K0
18 30 V DC	18 30 V DC

1830 V DC
M12, A-coded, male
M12, A-coded, fem
1

Plastic

14 Bit
1 A
1.4 A
IP 67 (when connected
−5+70 °C
−25+70 °C
21 g
40×12×50 mm

1
PT 100 Input
14 Bit
1 A
1.4 A
IP 67 (when connected)
−5+70 °C
−25+70 °C
21 g
40×12×50 mm
Plastic

BNI IOL-716-000-K023

M12, A-coded, male

M12, A-coded, female

18...30 V DC

3 ms

2 Bytes Input

Green LED

Green LED, pulsing

40×12×50 mm Plastic 3 ms 2 Bytes Output Green LED, pulsing Green LED

IP 67 (when connected)

14 Bit 1 A 1.4 A

-5...+70 °C −25...+70 °C 21 g

18...30 V DC

M12, A-coded, male

0...10 V DC Output

M12, A-coded, female

3 ms 2 Bytes Output Green LED, pulsing Green LED



www.balluff.com

BALLUFF

more added value

- Clearly visible status LEDs
- Addressable display
- Powerful and safe outputs
- Innovative housing design



CC-Link is the principle fieldbus technology used in Asia. The open network is supported by the global CC-Link partner association CLPA, which comprises more than 1000 companies. CC-Link is a standardized fieldbus designed to integrate different automation components from a wide range of providers. CC-Link is an effective integral system that will fulfill 100 % of your application requirements. Utilize the extensive, high-quality CC-Link portfolio from Balluff to implement your own powerful control topologies using products from a single source.



The CC-Link module with IO-Link includes four IO-Link master ports that can be configured and used fully independently of one another. You get four additional, freely configurable standard I/O ports that provide a further eight inputs/outputs for standard sensors and actuators.



~ ~	All a	
Fieldbus	CC-Link	
Type	4× IO-Link, 12 DI/DO PNP	
Ordering code	BNI0040	
Part number	BNI CCL-502-100-Z001	
Operating voltage U _B	1830 V DC	
Function indicator	Green LED	
Fault function indicator	Red LED	
Power indicator	Green LED	
Connection: Fieldbus	M12, 5-pin, female and male	
Connection: Operating voltage	7/8", 5-pin, female and male	
Connection: I/O ports	M12, A-coded, female	
No. of I/O ports	8	
Number of inputs	max. 12 PNP	
Number of outputs	max. 12 PNP	
Configurable inputs/outputs	Yes	
Max. load current sensors/channel	200 mA	
Max. output load current	1.6 A/2 A	
Port status indicator (signal status)	Yellow LED	
Port diagnostic indicator (overload)	Red LED	
Total current U _{Actuator}	≤9 A	
Total current U _{Sensor}	≤9 A	
Degree of protection per IEC 60529	IP 67 (when connected)	
Operating temperature T _a	−5+70 °C	
Storage temperature range	−25+70 °C	
Weight	Approx. 577 g	
Mounting	2 mounting holes	
Dimensions (L×W×H)	224×68×36.9 mm	
Housing material	Nickel-plated Gd-Zn	



CC-Link	
16 DI NPN	
BNI0049	
BNI CCL-106-100-Z001	
1830 V DC	
Green LED	
Red LED	
Module/actuator/sensor supply	
M12, 5-pin, female and male	
7/8", 5-pin, female and male	
M12, A-coded, female	
8	
16 NPN	
No	
200 mA	
Yellow LED	
Red LED	
≤9 A	
≤9 A	
IP 67 (when connected)	
−5+55 °C	
−25+75 °C	
Approx. 577 g	
2 mounting holes	
224×68×36.9 mm	
N: 1 1 1 1 0 1 7	

Nickel-plated Gd-Zn

IO-Link

No. of IO-Link master ports		4× master
Operating modes (3-wire)		SIO, COM 1, COM 2, COM 3
Indicators	Communication	Green LED
	Error	Red LED
Max. load current for IO-Link device		1.6 A
Indicators Communication Error		Green LED Red LED

CC-Link

Powerful products from a single source



Approx. 577 g 2 mounting holes 224×68×36.9 mm

Nickel-plated Gd-Zn



CC-Link
16 DI/DO PNP
BNI002A
BNI CCL-302-100-Z001
1830 V DC
Green LED
Red LED
Module/actuator/sensor supply
M12, 5-pin, female and male
7/8", 5-pin, female and male
M12, A-coded, female
8
max. 16 PNP
max. 16 PNP
Yes
200 mA
2 A
Yellow LED
Red LED
≤9 A
≤9 A
IP 67 (when connected)
−5+55 °C
−25+75 °C
Approx. 577 g
2 mounting holes
224×68×36.9 mm
Nickel-plated Gd-Zn



CC-Link
8 DI + 8 DO PNP
BNI002C
BNI CCL-305-100-Z001
1830 V DC
Green LED
Red LED
Module/actuator/sensor supply
M12, 5-pin, female and male
7/8", 5-pin, female and male
M12, A-coded, female
8
8 PNP
8 PNP
No
200 mA
2 A
Yellow LED
Red LED
≤9 A
≤9 A
IP 67 (when connected)
−5+55 °C
−25+75 °C
Approx. 577 g
2 mounting holes
224×68×36.9 mm
Nickel-plated Gd-Zn



*
CC-Link
8 DO
BNI002E
BNI CCL-202-100-Z001
1830 V DC
Green LED
Red LED
Module/actuator/sensor supply
M12, 5-pin, female and male
7/8", 5-pin, female and male
M12, A-coded, female
8
8 PNP
No
200 mA
2 A
Yellow LED
Red LED
≤9 A
≤9 A
IP 67 (when connected)
−5+55 °C
−25+75 °C
Approx. 577 g
2 mounting holes
224×68×36.9 mm

Nickel-plated Gd-Zn



■ www.balluff.com



EtherNet/IP**

Ethernet/IP with IO-Link functionality

IO-Link now not only communicates with Profibus, Profinet and CC-Link. At Balluff, IO-Link now communicates with Ethernet/IP so that all the benefits of IO-Link are available right down to the second lowest level.

IO-Link not only ensures freedom of installation, but also guarantees simplified wiring, integrated diagnostics and central configuration. System failures can be reliably prevented and systems started up again quickly if the worst comes to the worst.

Ethernet/IP with IO-Link guarantees efficient operation, saves time, reduces costs and incorporates intelligent connection technology to improve process quality.

The Ethernet/IP module with IO-Link includes four IO-Link master ports that can be configured and used fully independently of one another. You get four additional, freely configurable standard I/O ports that provide a further eight inputs/outputs for standard sensors and actuators.



Fieldbus	Ethernet/IP
Type	4× IO-Link, 12 DI/DO PNP
Ordering code	BNI004A
Part number	BNI EIP-502-105-Z015
Operating voltage U _B	1830 V DC
Module current consumption	120 mA130 mA
AUX input/output power	US/no
status UA LED	
Module status indicator: Mod LED	Yes
Network status indicator: Net LED	Yes
Port status indicator	Black, red, yellow
Connection: Fieldbus	M12, D-coded, female
Connection AUX power	7/8", male, 4-pin
Connection: I/O ports	M12, A-coded, female
No. of I/O ports	8
Number of inputs	max. 12 PNP
Number of outputs	max. 12 PNP
Configurable inputs/outputs	Yes
Max. load current sensors/channel	200 mA
Max. output load current	1.6 A/2 A
Port status indicator (signal status)	Yellow LED
Port diagnostic indicator (overload)	Red LED
Total current U _{Actuator}	≤9 A
Total current U _{Sensor}	≤9 A
Degree of protection per IEC 60529	IP 67 (when connected)
Operating temperature T _a	−5+70 °C
Storage temperature range	−25+70 °C
Mounting	2 mounting holes
Dimensions (L×W×H)	225×68×36.9 mm
Housing material	Nickel-plated Gd-Zn

IO-Link

	No of IO-Link	master norts	4× master
	No. of IO-Link master ports		
	Operating modes (3-wire)		SIO, COM 1, COM 2, COM 3
	Indicators	Communication	Green LED
		Error	Red LED
Max. load current for IO-Link device		nt for IO-Link device	1.6 A

Ethernet

Innovations from Balluff







Etnernet/IP
16 DI/DO PNP configurable
BNI004F
BNI EIP-302-105-Z015
1830 V DC
120 mA130 mA
US/no
Yes
Yes
Black, red, yellow
M12, D-coded, female
7/8", male, 4-pin
M12, A-coded, female
8
max. 16 PNP
max. 16 PNP
Yes
200 mA
1.6 A/2 A
Yellow LED
Red LED
≤9 A
≤9 A
IP 67 (when connected)
−5+70 °C
–25+70 °C
2 mounting holes

225×68×36.9 mm

Nickel-plated Gd-Zn

Ethernet/IP 16 DI PNP BNI004M BNI EIP-104-105-Z015 18...30 V DC 120 mA...130 mA US/no Yes Yes Black, red, yellow M12, D-coded, female 7/8", male, 4-pin M12, A-coded, female 8 max. 16 PNP Yes 200 mA 1.6 A/2 A Yellow LED Red LED ≤9A ≤9A IP 67 (when connected) -5...+70 °C -25...+70 °C 2 mounting holes

225×68×36.9 mm

Nickel-plated Gd-Zn

Ethernet/IP 8 DI/DO PNP configurable **BNI0044** BNI EIP-307-100-Z014 18...30 V DC 120 mA...130 mA US/no Yes Yes Black, red, yellow M12, D-coded, female 7/8", male, 4-pin M12, A-coded, female 4 max. 8 PNP max. 8 PNP Yes 200 mA 1.6 A/2 A Yellow LED Red LED ≤9A ≤9A IP 67 (when connected) -5...+70 °C -25...+70 °C 2 mounting holes 175×68×36.9 mm Nickel-plated Gd-Zn



163

www.balluff.com



Second generation with display, integrated switch and web server

Profinet is increasingly becoming the communications medium of the future for mechanical and plant engineering. In some areas, it has already incrementally replaced the Profibus. Profinet has for a long time been a globally recognized standard for network technology. Based on Ethernet, communication over Profinet is significantly faster, and the volume of data is significantly higher than with classic fieldbus systems and allows the connection of time-critical drive technology. Furthermore, Profinet is quick to install and integrates easily into existing networks. In addition to time savings and considerable cost savings comes the added benefit of ease of operation. This is because only Balluff provides Profinet modules with a display that allows IP addresses to be blocked, protecting the modules from accidental changes. This increases security and simplifies maintenance.

Of course, IO-Link is also a firmly entrenched component in the second generation of Profinet modules. The Profinet module with IO-Link functionality has four IO-Link master ports, which you can configure and implement completely independently of each other. You get four additional, freely configurable standard I/O ports that provide an additional eight inputs/outputs for standard sensors and actuators.

As a new feature, the second generation of Profinet provides an integrated 2-port Ethernet switch that makes it possible to install a linear topology in the system without an additional external switch.

Also new in this generation is the integrated web server.







Fieldbus Type Ordering code Part number Supply voltage U_R Function indicator Indicators/input Module status indicator: Mod LED Network status indicator: Net LED Port status indicator Connection: Fieldbus Connection: AUX power Connection: I/O ports No. of I/O ports Number of inputs Number of outputs Configurable inputs/outputs Max. load current, sensors/channel Max. output load current Port status indicator (signal status) Port diagnostic indicator (overload) Total current U_{Actuator} Total current U_{sensor} Degree of protection as per IEC 60529 Operating temperature T. Storage temperature **Fasteners** Dimensions (L×W×H) Housing material

Profinet 4× IO-Link, 12× DI/DO BNI004U BNI PNT-502-105-Z015 18...30 V DC BUS/RUN Display/pushbutton ves Black, red, yellow M12, D-coded, socket 7/8", plug, 4-pin M12. A-coded, socket max. 12 PNP max. 12 PNP ves 200 mA 1.6 A/2 A Yellow LED Red LED ≤9A < 9 A IP 67 (when screwed into place) -5...+70 °C -25...+70 °C 2 mounting holes 225×68×36.9 mm

IO-Link

No. of IO-Link master ports 4x ma
Operating modes (3-wire) SIO, (
Indicators Communication Green
Error Red L

Max. load current for IO-Link device 1.6 A

4× master
SIO, COM 1, COM 2, COM 3
Green LED
Red LED
1.6 A

Nickel-plated GdZn

Profinet

Profinet Gen II





225×68×36.9 mm

Nickel-plated GdZn



Prolinet
16 DI
BNI0053
BNI PNT-104-105-Z015
1830 V DC
BUS/RUN
Display/pushbutton
yes
yes
Black, red, yellow
M12, D-coded, socket
7/8", plug, 4-pin
M12, A-coded, socket
8
16 PNP
no
200 mA
Yellow LED
Red LED
≤9 A
IP 67 (when screwed into place)
−5+70 °C
−25+70 °C
2 mounting holes
225×68×36.9 mm
Nickel-plated GdZn



Profinet
8 DO
BNI005F
BNI PNT-202-105-Z015
1830 V DC
BUS/RUN
Display/pushbutton
yes
yes
Black, red, yellow
M12, D-coded, socket
7/8", plug, 4-pin
M12, A-coded, socket
8
8 PNP
no
200 mA
2 A
Yellow LED
Red LED
≤9 A
IP 67 (when screwed into place)
−5+70 °C
−25+70 °C
2 mounting holes
175×68×36.9 mm

Nickel-plated GdZn



Profinet
8 DI/8 DO
BNI005K
BNI PNT-305-105-Z015
1830 V DC
BUS/RUN
Display/pushbutton
yes
yes
Black, red, yellow
M12, D-coded, socket
7/8", plug, 4-pin
M12, A-coded, socket
8
8 PNP
8 PNP
no
200 mA
2 A
Yellow LED
Red LED
≤9 A
≤9 A
IP 67 (when screwed into place)
−5+70 °C
−25+70 °C
2 mounting holes
300×68×36.9 mm

Nickel-plated GdZn



165

■ www.balluff.com





In use for years, Profibus stands for well-engineered fieldbus technology and reliably supports modern manufacturing.

As a full-service provider, Balluff offers a wide range of components for optimum Profibus use. Regardless of controller manufacturer, Balluff has the perfect solution in store for you: for efficient field and process communication with simple wiring and fast integration through direct installation in your system and the possibility of fast modifications. Even in harsh environments.

Balluff Profibus solutions are IO-Link capable, allowing you to take advantage of tangible IO-Link advantages here as well. Wiring is made even simpler. From start to finish, diagnostics prevent system shutoff, and through central configuration, systems are quickly returned to operation. You save time and benefit from real cost advantages.

Now, Balluff is sending the second generation of the Profibus module into operation, and it delivers even more advantages to the user.

In addition to time savings and considerable cost savings, it provides even greater ease of operation. Because only Balluff now also provides the Profibus module with displays with which you can set station numbers or call up module information like the hardware and software status. This increases security and simplifies maintenance.

Of course, IO-Link is also a firmly entrenched component in the second generation of Profibus modules. The Profibus – module with IO-Link functionality has four IO-Link master ports, which can be configured and implemented completely independently of each other. You get four additional, freely configurable standard I/O ports that provide an additional eight inputs/outputs for standard sensors and actuators.





Fieldbus	Profibus	
Туре	4× IO-Link, 12× DI/[
Ordering code	BNI005R	
Part number	BNI PBS-502-101-2	
Supply voltage U _B	1830 V DC	
Indicators/input	BUS/RUN	
Function indicator	Display/pushbutton	
Module status indicator: Mod LED	yes	
Network status indicator: Net LED	yes	
Port status indicator	Black, red, yellow	
Connection: Fieldbus	M12, D-coded, sock	
Connection: AUX power	7/8", plug, 4-pin	
Connection: I/O ports	M12, A-coded, sock	
No. of I/O ports	8	
Number of inputs	max. 12 PNP	
Number of outputs	max. 12 PNP	
Configurable inputs/outputs	yes	
Max. load current, sensors/channel	200 mA	
Max. output load current	1.6 A/2 A	
Port status indicator (signal status)	Yellow LED	
Port diagnostic indicator (overload)	Red LED	
Total current U _{Actuator}	≤9 A	
Total current U _{Sensor}	≤9 A	
Degree of protection as per IEC 60529	IP 67 (when screwed	
Operating temperature T _a	−5+70 °C	
Storage temperature	−25+70 °C	
Fasteners	2 mounting holes	
Dimensions (L×W×H)	225×68×36.9 mm	
Housing material	Nickel-plated GdZn	

	Profibus				
	4× IO-Link, 12× DI/DO				
BNI005R					
	BNI PBS-502-101-Z001				
	1830 V DC				
	BUS/RUN				
	Display/pushbutton				
	yes				
	yes				
	Black, red, yellow				
	M12, D-coded, socket				
	7/8", plug, 4-pin				
	M12, A-coded, socket				
	8				
	max. 12 PNP				
	max. 12 PNP				
	yes				
	200 mA				
	1.6 A/2 A				
	Yellow LED				
	Red LED				
	≤9 A				
	≤9 A				
	IP 67 (when screwed into place)				
	−5+70 °C				
	−25+70 °C				
	2 mounting holes				
	225×68×36.9 mm				

IO-Link

No. of IO-Link	master ports	4× master	
Operating mod	les (3-wire)	SIO, COM 1, COM 2, COM 3	
Indicators	Communication	Green LED	
	Error	Red LED	
Max. load currer	nt for IO-Link device	1.6 A	

Profibus

Profibus Gen II



hus	Profibus



	Profibus
	16× DI/DO, configurable
	BNI0047
	BNI PBS-302-101-Z001
Ī	1830 V DC
	BUS/RUN
	Display/pushbutton
	yes
	yes
	Black, red, yellow
	M12, D-coded, socket
	7/8", plug, 4-pin
	M12, A-coded, socket
	8
	max. 16 PNP
	max. 16 PNP
	yes
	200 mA
	2 A
	Yellow LED
	Red LED
	≤9 A
	≤9 A
	IP 67 (when screwed into place)
	−5+70 °C
	−25+70 °C
	2 mounting holes

225×68×36.9 mm Nickel-plated GdZn

FIUIDUS
16 DI
BNI005C
BNI PBS-104-101-Z001
1830 V DC
BUS/RUN
Display/pushbutton
yes
yes
Black, red, yellow
M12, D-coded, socket
7/8", plug, 4-pin
M12, A-coded, socket
8
16 PNP
no
200 mA
Yellow LED
Red LED
≤9 A
IP 67 (when screwed into place)
−5+70 °C
−25+70 °C
2 mounting holes
225×68×36.9 mm
Nickel-plated GdZn

Profibus	
8 DO	
BNI0057	
BNI PBS-202-101-Z001	
1830 V DC	
BUS/RUN	
Display/pushbutton	
yes	
yes	
Black, red, yellow	
M12, D-coded, socket	
7/8", plug, 4-pin	
M12, A-coded, socket	
8	
8 PNP	
no	
200 mA	
2 A	
Yellow LED	
Red LED	
≤9 A	
ID 67 (when corouged into place)	
IP 67 (when screwed into place) -5+70 °C	
-5+70 °C	
2 mounting holes	
175×68×36.9 mm	
Nickel-plated GdZn	
Niortal platad daziri	
News	
And the second s	
And the second s	



167

www.balluff.com **BALLUFF**

Modules with display

Innovations from Balluff

The active distributors for the CC-Link and Ethernet/IP fieldbus systems are the first modules on the market with a display for indicating and entering:

- Node addresses
- Data transmission rates
- Module information (software, firmware, etc.)

Individual menu items are entered and selected using two buttons. The menu navigation is simple and self-explanatory. The actual display is bright and has a high resolution.





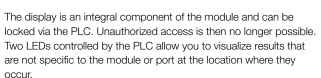














A further benefit: Relevant information appears on the display, which facilitates diagnostics and thus increases system availability.



Web Server

Ethernet/IP Gen IV and Profinet Gen II



■ A simple browser provides access to the integrated webserver, which has been implemented in all Ethernet/IP modules of Gen IV.



■ Comprehensive diagnostic functions are available here, such as the presentation of all LED displays on the module including plain text presentations of the current displays.



■ The "Device Properties" area allows you e.g. to parameterize connected devices at the IO-Link port.



■ The "Configurations" function contains the module setting, such as the assignment of the IP address.



169

www.balluff.com **BALLUFF**



Ethernet TCP/IP 5-port switch

Ethernet-based network systems are gaining more and more importance in industrial automation. Balluff now provides a wide variety of Ethernet-based systems and network components such as Profinet or Ethernet/IP for machine and plant equipment.

In order to offer a complete system here as well, Balluff has now expanded its own Ethernet product line to the 5-port Ethernet TCP/IP switch in order to link the Ethernet system components easily via Ethernet.

With the TCP/IP switch, it is now possible to connect up to 5 Ethernet devices to one component radially. The RJ45 ports and the 10 and 100 Mbps transmission rates support this. The transfer speed is set automatically with the Auto negotiation function. Wiring errors are reliably ruled out by the auto crossing function. The module identifies on its own which cable type is being used.



Communication	Ethernet
Туре	TCP/IP switch
Ordering code	BNI005E
Part number	BNI TCP-951-000-E028
Ports	5×RJ45
	Spring force clamp
System power supply	0.22.5 mm ²
Supply voltage U _B	1248 V DC
Transmission rate	10/100 Mbps full duplex
	Auto crossing
Operating modes	Auto negotiation
Diagnostic displays	
Communication status	Link/run LED, (yellow/green)
Supply voltage	LED (green), power
Form of protection	IP 20
Housing	Black plastic
Temperature range	-10+60 °C (storage
	temperature 25+70 °C)
Mounting type	Snaps onto
	support rail TH35 (EN60715)
Weight	152 g



Ethernet TCP/IP switch



www.balluff.com

more added value

- High visibility of LEDs
- Flexible mounting options
- High shock and vibration ratings



Balluff BPI Passive Interfaces for connecting sensors and actuators with the controller are particularly well suited to adverse conditions and recommended where coolants and lubricants are used. A fully enclosed housing provides a higher enclosure rating as well as better shock and vibration resistance characteristics. Due to an outstanding design, Balluff BPI Passive Interfaces can be integrated in all systems and machines. The BPI can be flexibly mounted on all standard profiles and base plates and the mounting bore holes are centrally positioned.

Flexible mounting is supported by highly visible LEDs. Setting up and adjusting your machines and systems is much easier as a result.







Type			4-way, cap with cable	8-way, cap with cable	
Rated power supply U			24 V DC	24 V DC	
Operating v	oltage U _R		1030 V DC	1030 V DC	
Function inc	dicator				
Power indic	ator				
Sensor con	nection				
Controller c	onnection		Cap connection with cable	Cap connection with cable	
Number of	connections	3			
Current load	d capacity		2 A	2 A	
Total curren	t		6 A	6 A	
Housing material			PBT, GF	PBT, GF	
Degree of protection per IEC 60529		EC 60529			
Ambient temperature T		a	−25+80 °C	−25+80 °C	
Version			for base	for base	
Recommended connector-port		tor-port			
Cable	Color	Length	Ordering code		
material			Part number		
PUR	Black	3 m			
			BPI T009-K-00-KPX70-030	BPI T00E-K-00-KPXB0-030	

Cable material	Color	Length
PUR	Black	3 m
PUR	Black	5 m
PUR	Black	10 m
PUR	Black	15 m

Ordering code	
Part number	
BPI T009-K-00-KPX70-030	BPI T00E-K-00-KPXB0-030
BPI T009-K-00-KPX70-050	BPI T00E-K-00-KPXB0-050
BPI T009-K-00-KPX70-100	BPI T00E-K-00-KPXB0-100
BPI T009-K-00-KPX70-150	BPI T00E-K-00-KPXB0-150

Industrial Networking and Connectivity Passive splitter box BPI, 4-pin

BPI007E







24 V DC



4-way, base with LEDS
24 V DC
1030 V DC
Yes
Green LED
4-pin female, M12×1
Cap connection with/without cable
4
2 A
6 A
PBT, GF, fully enclosed
IP 67 (when connected)
−25+80 °C
PNP normally open (NO)-/-
BCC M414

BPI 4M4A4P-2K-00-TP09

BPI007A

8-way, base with LEDs
24 V DC
1030 V DC
Yes
Green LED
4-pin female, M12×1
Cap connection with/without cable
4
2 A
6 A
PBT, GF, fully enclosed
IP 67 (when connected)
−25+80 °C
PNP normally open (NO)-/-
BCC M414

BPI 8M4A4P-2K-00-TP0E

1030 V DC
Yes
Green LED
4-pin female, M12×1
Cap connection without cable
4
2 A
6 A
PBT, GF, fully enclosed
IP 67 (when connected)
−25+80 °C
PNP normally open (NO)-/-
BCC M414
BPI007L
BPI 4M4A4P-2K-00-TPS9









Ideal areas of application for passive splitter boxes by Balluff include local installations in assembly and handling machines, packaging technology, special machine construction, etc.

Balluff Passive Interface BPI – A multi-talent, even under demanding conditions

- Outstanding design
- Fully enclosed housing
- High shock and vibration ratings
- Flexible mounting options
- High visibility of LEDs
- Large terminal compartment
- Modular design
- Quick to mount/detach for transportation

Type	4-way, ca
Rated power supply U _e	24 V DC
Operating voltage U _B	1030 V
Function indicator	
Power indicator	
Sensor connection	
Controller connection	Cap conn
Number of connections	
Current load capacity	2 A
Total current	6 A
Housing material	PBT, GF
Degree of protection per IEC 60529	
Ambient temperature T _a	-25+80
Version	for base
Recommended connector-port	

Cable material	Color	Length
PUR	Black	3 m
PUR	Black	5 m
PUR	Black	10 m
PUR	Black	15 m

4-way, cap with cable	8-way, cap with cable
24 V DC	24 V DC
1030 V DC	1030 V DC
Cap connection with cable	Cap connection with cable
2 A	2 A
6 A	6 A
PBT, GF	PBT, GF
–25+80 °C	−25+80 °C
for base	for base

1	Ordering code	
	Part number	
	BPI T00G-K-00-KPXB0-030	BPI T00N-K-00-KPXL0-030
	BPI T00G-K-00-KPXB0-050	BPI T00N-K-00-KPXL0-050
	BPI T00G-K-00-KPXB0-100	BPI T00N-K-00-KPXL0-100
	BPI T00G-K-00-KPXB0-150	BPI T00N-K-00-KPXL0-150

Industrial Networking and Connectivity

Passive splitter box BPI, 5-pin



BPI007C

4-way, base with LEDs



8-way, base with LEDs





T-way, base with LLDs
24 V DC
1030 V DC
Yes
Green LED
5-pin female, M12×1
Cap connection with/without cable
4
2 A
6 A
PBT, GF, fully enclosed
IP 67 (when connected)
−25+80 °C
PNP normally open/
normally closed (NO/NC) /_ / /
BCC M415

BPI 4M4A5P-2K-00-TP09

24 V DC
10...30 V DC
Yes
Green LED
5-pin female, M12×1
Cap connection with/without cable
4
2 A
6 A
PBT, GF, fully enclosed
IP 67 (when connected)
-25...+80 °C
PNP normally open/
ormally closed (NO/NC) ✓- / ✓BCC M415...

BPI007F

BPI 8M4A5P-2K-00-TP0N

4-way, M12 with LEDs 24 V DC 10...30 V DC Yes Green LED 5-pin female, M12×1 Cap connection without cable 2 A 6 A PBT, GF, fully enclosed IP 67 (when connected) -25...+80 °C PNP normally open/ normally closed (NO/NC) /- / /L BCC M415... BPI007K

BPI 4M4A5P-2K-00-TPSG

8-way, M12 with LEDs 24 V DC 10...30 V DC Yes Green LED 5-pin female, M12×1 Cap connection without cable 2 A 6 A PBT, GF, fully enclosed IP 67 (when connected) -25...+80 °C PNP normally open/ normally closed (NO/NC) /_ / / BCC M415... BPI007H

BPI 8M4A5P-2K-00-TPSN





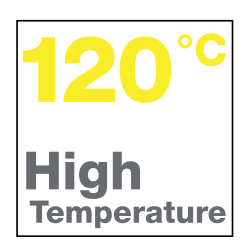
www.balluff.com

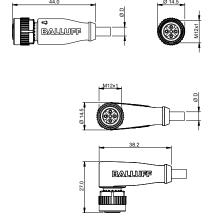


New BCC connectors up to 120 °C

The durable BCC connectors with IP 68 protection are ideally matched to the wiring and suitable for rapid connection of sensors/ actuators in the industrial automation sector. New products include versions for high-temperature applications up to 120 $^{\circ}\text{C}$, for example, for the connection of high pressure-resistant sensors in hydraulic applications.

- Temperature range –25...+120 °C
- Degree of protection IP 68
- Flame-resistant
- Straight and angular
- 3-pin, 4-pin
- Easy to find notches on the handle body





Connector diagram and wiring \$\$ Max. operating voltage AC U_0 Max. operating voltage DC U_0 Cable

Cable
No. of wires × conductor cross-section
Degree of protection as per IEC 60529
Ambient temperature T_a
Version

Cable material	Color	Length	
PUR	Black	2 m	
PUR	Black	3 m	
PUR	Black	5 m	
PUR	Black	10 m	

Other cable materials, colors and lengths on request.
Connectors without LED are suitable for PNP and NPN switching functions. NPN versions with LED on request.

Industrial Networking and Connectivity

BCC connectors for temperatures up to 120 °C





PIN 1: brown

PIN 3: blue

PIN 4: black



PIN 2: white

PIN 3: blue PIN 4: black



PIN 2: white PIN 3: blue

PIN 4: black





(NO)____





Ordering code				
Part number				
BCC082W	BCC0832	BCC0AA9	BCC0AAE	
BCC M415-0000-1A-001-PH0334-020	BCC M425-0000-1A-001-PH0334-020	BCC M415-0000-1A-003-PH0434-020	BCC M425-0000-1A-003-PH0434-020	
BCC084N	BCC0852			
BCC M415-0000-1A-001-PH0334-030	BCC M425-0000-1A-001-PH0334-030			
BCC082Y	BCC0833	BCC0AAA	BCC0AAF	
BCC M415-0000-1A-001-PH0334-050	BCC M425-0000-1A-001-PH0334-050	BCC M415-0000-1A-003-PH0434-050	BCC M425-0000-1A-003-PH0434-050	
BCC082Z	BCC0AA8	BCC0AAC	BCC0AAH	
BCC M415-0000-1A-001-PH0334-100	BCC M425-0000-1A-001-PH0334-100	BCC M415-0000-1A-003-PH0434-100	BCC M425-0000-1A-003-PH0434-100	



www.balluff.com **BALLUFF**



New PUR lines

Standard PUR lines have numerous advantages. They are resilient, wear-resistant, impact-resistant and resistant against solvents. Balluff now also has weld spatter-resistant versions according to ISO 14001 in its product range. This permits the replacement of irradiation-crosslinked lines, which require costly disposal as hazardous waste at the end of their service life. Possible field of applications include automobile manufacturing, in particular, bodyshell work.

- Resistant to sparks and weld spatter
- Degree of protection IP 68
- Conforms with ISO 14001 not hazardous waste
- Replacement for irradiation-crosslinked lines
- Jacket color: Black
- Torsional stress 180 °C
- Meets all requirements in the automobile industry



Industrial Networking and Connectivity Weld spatter-resistant PUR lines



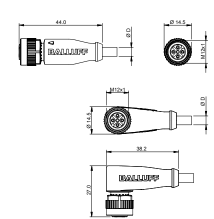


Connector diagram and wiring	PIN 1: brown PIN 2: white PIN 3: blue PIN 4: black	PIN 1: brown PIN 2: white PIN 3: blue PIN 4: black
	1 2 3 4 5	1 2 3 4 5
Max. operating voltage AC U _o	250 V AC	250 V AC
Max. operating voltage DC U _o	250 V DC	250 V DC
Cable	Molded	Molded
No. of wires × conductor cross-section	4×0.34 mm ²	4×0.34 mm ²
Degree of protection as per IEC 60529	IP 68	IP 68
Ambient temperature T _a	−25+80 °C	−25+80 °C
Version	Antivalent (NO/NC) / _<	Antivalent (NO/NC) / _



Cable	Color	Length	Ordering code	
material			Part number	
PUR	Black	2 m	BCC0AK4	
			BCC M415-0000-1A-003-PW0434-020	
PUR	Black	5 m	BCC0AK5	BCC0AKE
			BCC M415-0000-1A-003-PW0434-050	BCC M425-0000-1A-003-PW0434-050
PUR	Black	10 m	BCC0AK6	BCC0AKF
			BCC M415-0000-1A-003-PW0434-100	BCC M425-0000-1A-003-PW0434-100

Other cable lengths on request. Connectors without LED are suitable for PNP and NPN switching functions. NPN versions with LED on request.



BALLUFF | 179 www.balluff.com



Cable	Color	Length	Ordering code						
material			Part number						
PUR Black	Black	0.3 m	BCC0AP1	BCC0ANP	BCC0ANE				
		BCC M415-M414-3A-304-PW0434-003	BCC M425-M414-3A-304-PW0434-003	BCC M425-M414-3A-650-PW0434-003					
PUR Black	0.6 m	BCC0AP2	BCC0ANR	BCC0ANF					
		BCC M415-M414-3A-304-PW0434-006	BCC M425-M414-3A-304-PW0434-006	BCC M425-M414-3A-650-PW0434-006					
PUR Black	1 m	BCC0AP3	BCC0ANT	BCC0ANH					
		BCC M415-M414-3A-304-PW0434-010	BCC M425-M414-3A-304-PW0434-010	BCC M425-M414-3A-650-PW0434-010					
PUR Black	1.5 m	BCC0AP4	BCC0ANU	BCC0ANJ					
		BCC M415-M414-3A-304-PW0434-015	BCC M425-M414-3A-304-PW0434-015	BCC M425-M414-3A-650-PW0434-015					
PUR Black	Black	2 m	BCC0AP5	BCC0ANW	BCC0ANK				
			BCC M415-M414-3A-304-PW0434-020	BCC M425-M414-3A-304-PW0434-020	BCC M425-M414-3A-650-PW0434-020				
PUR Black	Black	Black 3 m							
PUR	Black	5 m	BCC0AP7	BCC0ANZ	BCC0ANM				
			BCC M415-M414-3A-304-PW0434-050	BCC M425-M414-3A-304-PW0434-050	BCC M425-M414-3A-650-PW0434-050				

Other cable lengths on request.

Connectors without LED are suitable for PNP and NPN switching functions.

NPN versions with LED available upon request.

Industrial Networking and Connectivity

M12









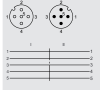


(NO/NC) /- / /L

Ordering code Part number

BCC0AK9

BCC0AKA





125 V AC

125 V DC

BCC0AKL

BCC0AKM

BCC M415-M415-3A-313-PW0534-030 BCC M425-M415-3A-313-PW0534-030 BCC M425-M415-3A-661-PW0534-030

BCC M415-M415-3A-313-PW0534-050 BCC M425-M415-3A-313-PW0534-050 BCC M425-M415-3A-661-PW0534-050



IP 68 -25...+80 °C Antivalent (NO/NC) /- / /L green/yellow/white

30 V DC Molded

5×0.34 mm²

BCC0AJJ	BCC0AKH	BCC0C0N	
BCC M415-M415-3A-313-PW0534-006	BCC M425-M415-3A-313-PW0534-006	BCC M425-M415-3A-661-PW0534-006	
BCC0AK7	BCC0AKJ	BCC0C0P	
BCC M415-M415-3A-313-PW0534-010	BCC M425-M415-3A-313-PW0534-010	BCC M425-M415-3A-661-PW0534-010	
BCC0C0M		BCC0C0R	
BCC M415-M415-3A-313-PW0534-015		BCC M425-M415-3A-661-PW0534-015	
BCC0AK8	BCC0AKK	BCC0C0T	
BCC M415-M415-3A-313-PW0534-020	BCC M425-M415-3A-313-PW0534-020	BCC M425-M415-3A-661-PW0534-020	

BCC0C0U

BCC0C0W



181

www.balluff.com **BALLUFF**



New PUR lines

Standard PUR lines have numerous advantages. They are resilient, wear-resistant, impact-resistant and resistant against solvents. Balluff now also has weld spatter-resistant versions according to ISO 14001 in its product range. This permits the replacement of irradiation-crosslinked lines, which require costly disposal as hazardous waste at the end of their service life. Possible field of applications include automobile manufacturing, in particular, bodyshell work.

- Resistant to sparks and weld spatter
- Degree of protection IP 67 and IP 68
- Conforms with ISO 14001 not hazardous waste
- Replacement for irradiation-crosslinked lines
- Jacket color: Orange
- Torsional stress 180 °C
- Meets all requirements in the automobile industry

Connector diagram and wiring

 $\begin{array}{l} \text{Max. operating voltage AC U}_{\text{O}} \\ \text{Max. operating voltage DC U}_{\text{B}} \\ \text{Cable} \\ \text{No. of wires} \times \text{conductor} \\ \text{cross-section} \\ \end{array}$

Degree of protection per IEC 60529 Ambient temperature T_a Version

Cable
materialColor
ColorLengthPURorange5 m



Industrial Networking and Connectivity Weld spatter-resistant PUR lines



Ordering code			
Part number			
BCC0C3A	BCC0C24	BCC0C21	BCC0C20
BCC M313-0000-10-001-PW3334-050	BCC M323-0000-10-001-PW3334-050	BCC M314-0000-10-003-PW3434-050	BCC M324-0000-10-003-PW3434-050



183

www.balluff.com **BALLUFF**

M12







and wiring	PIN 1: brown 100003 PIN 3: blue PIN 4: black	PIN 1: brown 1005 3 PIN 3: blue PIN 4: black	PIN 1: brown PIN 2: white PIN 3: blue PIN 4: black
	1	1 2 4 1 1 4 1 1 4 7 2 1 5 5 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 3 4 5
Max. operating voltage AC U _o	250 V AC		250 V AC
Max. operating voltage DC U _B	250 V DC	30 V DC	250 V DC
Cable	Molded	Molded	Molded
No. of wires × conductor cross-section	3×0.34 mm ²	3×0.34 mm ²	4×0.34 mm ²
Degree of protection per IEC 60529	IP 68	IP 68	IP 68
Ambient temperature T _a	−25+80 °C	–25+80 °C	−25+80 °C
Version	Normally open	Normally open	Antivalent
	(NO)-/-	(NO)	(NO/NC) / _L
LED, head translucent		green/yellow	

Cable	Color	Length	Ordering code	dering code				
material			Part number					
PUR	orange	1.5 m						
PUR	orange	2 m	BCC086T	BCC09J8	BCC09J6			
			BCC M425-0000-1A-001-PW3334-020	BCC M425-0000-1A-004-PW3334-020	BCC M415-0000-1A-003-PW3434-020			
PUR	orange	3 m						
PUR	orange	5 m	BCC086U	BCC08MZ	BCC0C23			
			BCC M425-0000-1A-001-PW3334-050	BCC M425-0000-1A-004-PW3334-030	BCC M415-0000-1A-003-PW3434-050			
PUR	orange	7.5 m						
PUR	orange	10 m	BCC086W	BCC08LE				
			BCC M425-0000-1A-001-PW3334-100	BCC M425-0000-1A-004-PW3334-100				

Other cable lengths on request.

Connectors without LED are suitable for PNP and NPN switching functions.

NPN versions with LED available upon request.

Industrial Networking and Connectivity Weld spatter-resistant PUR lines



PIN 1: brown

PIN 2: white





30 V DC

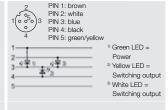
Molded

5×0.34 mm²





125 V AC 125 V DC



250 V AC 250 V DC Molded 4×0.34 mm² IP 68 -25...+80 °C Antivalent

(NO/NC) /- / /L

Molded 5×0.25 mm² IP 68 -25...+80 °C Antivalent

(NO/NC) /- / /L

IP 68 -25...+80 °C Antivalent (NO/NC) /- / / green/yellow/white

Ordering code					
Part number					
	BCC087F	BCC087L			
	BCC M415-0000-1A-034-PW3534-015	BCC M425-0000-1A-040-PW3534-015			
BCC0C22	BCC087H	BCC087M			
BCC M425-0000-1A-003-PW3434-050	BCC M415-0000-1A-034-PW3534-050	BCC M425-0000-1A-040-PW3534-050			
	BCC087J	BCC087N			
	BCC M415-0000-1A-034-PW3534-075	BCC M425-0000-1A-040-PW3534-075			
	BCC087K	BCC087P			
	BCC M415-0000-1A-034-PW3534-100	BCC M425-0000-1A-040-PW3534-100			



185

www.balluff.com **BALLUFF**



- Lower total cost of ownership
- Full line from a single source
- Increases functional reliability



Reliable diagnostics are extremely important for highly dynamic machines. You can identify quality issues linked to the manufacturing process in real-time and take appropriate measures immediately. In the printing and paper machine industry, for example, the machine must react to faults within milliseconds.

Innovation with Balluff sensor systems and connectivity



Dynamic Sensor ControlCondition monitoring by Balluff

Accurate planning

Lower production costs

Lower maintenance costs

Faster access to information

High degree of process reliability

Optimized production

Reliable quality

Reduce your total cost of ownership



www.balluff.com

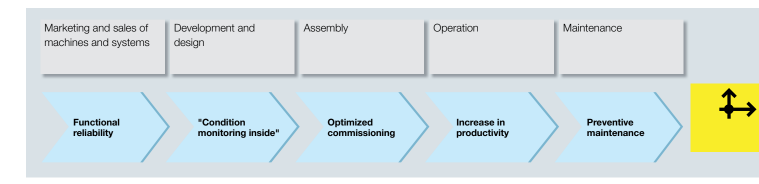


Dynamic Sensor Control

Condition monitoring by Balluff

Dynamic Sensor Control

Dynamic Sensor Control guarantees faster access to information and ensures simpler, more efficient commissioning and maintenance to increase the value of your machine concept.

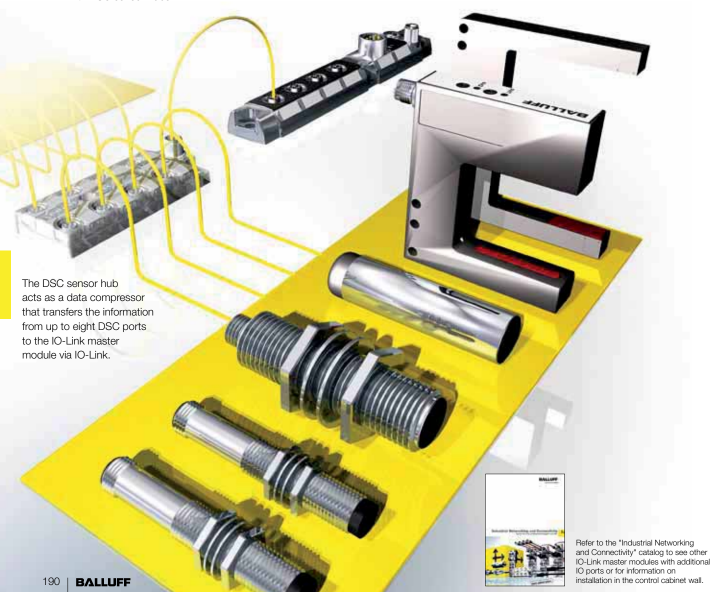


Marketing and sales of Marketing and sales of Maintenance Machines and systems Monitoring inside Optimized Maintenance Mainten

189

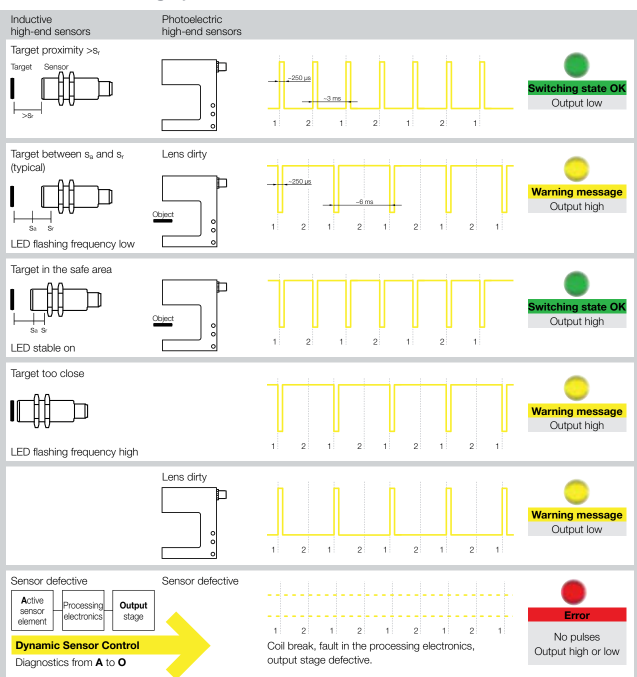
more added value

This compact IO-Link master module is equipped with four IO-Link ports that allow the connection of up to 32 DSC-compatible sensors in combination with DSC sensor hubs.

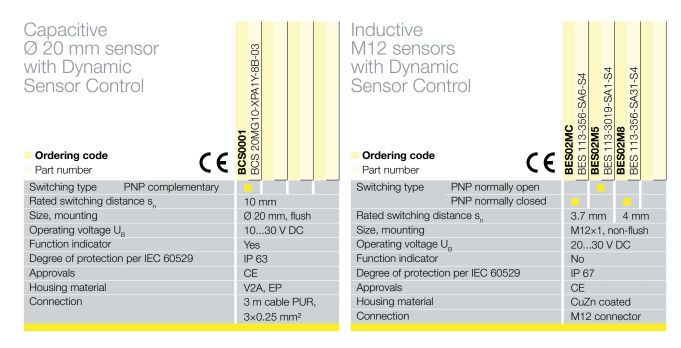


Dynamic Sensor Control

Condition monitoring by Balluff



■ www.balluff.com BALLUFF | 191



Classic capacitive sensors

Switching state: Target yes/no

Warning message: –

Error message: Sensor OK? yes/no

Classic inductive sensors

Switching state: Target yes/no

Warning message: –

Error message: Sensor OK? yes/no

Dynamic Sensor ControlCondition monitoring by Balluff

Inductive M08 M12, M18 and M30 sensors with Dynamic Sensor Contro		BESO3EN BES M08EI-PSY15B-S49G-D01	BES03EP BES M08EH-PSY25F-S49G-D01	BES03EL BES M08EI-PSY15B-S04G-D01	BESO3EM BES M08EH1-PSY25F-S04G-D01	BESO3ER BES M12MI-PSY20B-S04G-D01	BES03ET BES M12MH-PSY40F-S04G-D01	BESO3EU BES M18MI-PSY50B-S04G-D01	BES03EW BES M18MG-PSY80F-S04G-D01	BES03EY BES M30MI-PSY10B-S04G-D01	BES03EZ BES M30MF1-PSY15F-S04G-D01	
Size		M8	M8	M8	M8	M12	M12	M18	M18	M30	M30	
Switching type	PNP normally open											
Rated switching distance	e s _n	1.5	2.5	1.5	2.5	2	4	5	8	10	15	
		mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	
Mounting type	Flush											
	Non-flush											M8, 3-pin
Operating voltage U _B		18	1830 V DC							1 -> BN		
Function indicator		Yes										4 BK
Degree of protection per IEC 60529		IP 67									3 BU	
Approvals		CE,	cULu	IS								
Housing material		Stai	inless	steel		Cuz	Zn coa	ated				M12, 3-pin
Connection		M8,		M1:	2,							4 - 101/
		3-р	in	3-р	in							2 DI
												3 -) BU



High-end inductive sensors

Switching state: Target yes/no

> Warning message: Target in critical area Function indicator flashes

Error message: Sensor OK? yes/no



193 www.balluff.com **BALLUFF**



BGL fork sensors with Dynam Sensor Con Ordering code Part number	ic trol	BGL0036	BGL 30C-009-S4	ВССОЗН	BGL 50C-009-S4	BGL003N	BGL 30A-013-S49	BGL003P	BGL 50A-013-S49	BGL003R	BGL 80A-013-S49
Fork sensor	1× PNP 2× PNP										
Fork opening	30 mm										
1 Ork operaling	50 mm	_									
	80 mm										
Light type	Red light										
Light type	Infrared										_
Function indicator	IIIIIaieu	Ye									
			-	E ~		_	O 1	<i>E</i> .	~~		
Repeat accuracy	0		0.2			_				ı	
Connection	Connectors	M	12,	4-p	oin	M	8,	3-p	nı		

Photoelectric sensor BOS 18M Teach-In with Dynamic Sensor Control Ordering code Part number	C€	BOS01CU BOS 18M-PUD-RD30-S4	BOS 18M-PUD-PR30-S4	BOS 18M-PUD-RE30-S4	
Switching type PNP NC/NO selectable					
Rated switching distance s _n		500 mm		20 m	
Size, mounting		M18			
Operating voltage U _B		10	30 V I	OC	
Function indicator		Yes			
Degree of protection per IEC 60529		IP 67	7		
Housing material		Nick	el-plat	ted bra	ass
Connection		M12	conn	ector	

^{*} based on reflector BOS R-1

High-end photoelectric sensors

Switching state: Target yes/no

Warning message: Optical system dirty
Function indicator flashes

Error message: Sensor OK? yes/no

High-end photoelectric sensors

Switching state: Target yes/no

Warning message: Optical system dirty
Function indicator flashes

Error message: Sensor OK? yes/no

Dynamic Sensor ControlCondition monitoring by Balluff





Fieldbus	PROFIBUS-DP
Type	4× IO-Link ports or
	4 standard I/O ports
Ordering code	BNI000Z
Part number	BNI-PBS-507-000-Z011
Operating voltage U _B	1830 V DC
Connection: Fieldbus	M12, B-coded
Connection: Operating voltage	7/8"
Connection: I/O ports	M12, A-coded, female
No. of I/O ports	4
Number of inputs	Max. 8
Number of outputs	Max. 8
Configurable	Yes
Max. load current sensors/channel	200 mA
Max. output load current	≤ 1.6 A
Total current U _{Actuator}	≤9 A
Total current U _{Sensor}	≤9 A
Degree of protection per IEC 60529	IP 67 (when connected)
Operating temperature T _a	−5+55 °C
Storage temperature range	−25+70 °C
Dimensions (L×W×H)	224×37×32 mm
Housing material	Nickel-plated Gd-Zn

IO-Link

No. of IO-Link ports	4× master
Operating modes (3-wire)	SIO, COM 1, COM 2, COM 3
Communication indicator	Green LED
Error indicator	Red LED
Max. load current for IO-Link device	≤ 1.6 A





IO-Link	Device
Туре	8× DSC or
	8× I
Ordering code	BNI002Z
Part number	BNI IOL-530-000-K006
Operating voltage U _B	1830 V DC
Connection: IO-Link	M12, A-coded, male
Connection: I/O ports	M12, A-coded, female
No. of I/O ports	8
No. of DSC ports	8
No. of digital inputs	8
Max. load current sensors/channel	200 mA
Total current U _B	< 1.2 A
Degree of protection per IEC 60529	IP 67 (when connected)
Operating temperature T _a	−5+55 °C
Storage temperature range	−25+85 °C
Dimensions (L×W×H)	115×50×31 mm
Housing material	PC

IO-Link

Operating mode	COM 2
Parameters	- Enable/disable DSC
	- DSC sensitivity
	 Diagnostics reset
	- NC/NO



more added value



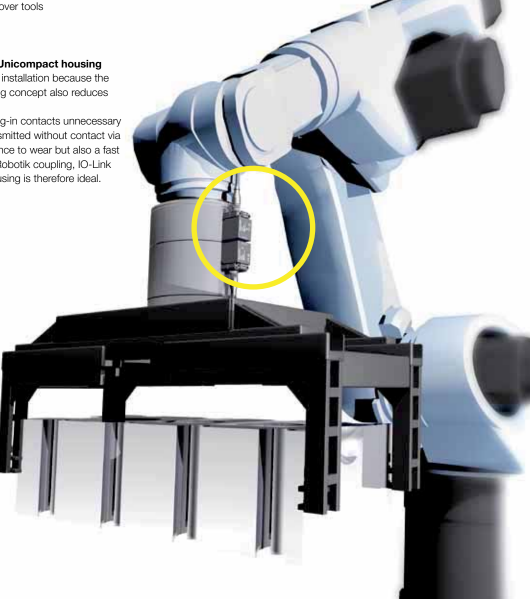
- Maintenance-free
- Increased system availability
- Shorter times when replacing changeover tools
- Simplification of system design
- Simple wiring of replaceable tools

IO-Link unidirectional in $40 \times 40 \text{ mm}$ Unicompact housing

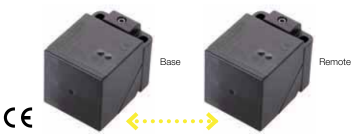
The IO-Link interface guarantees simple installation because the IO-Link is quickly wired. The new housing concept also reduces interfering variables.

Inductive couplers make mechanical plug-in contacts unnecessary because the signals can be reliably transmitted without contact via an air gap. This ensures not only resistance to wear but also a fast size change and high flexibility. For the Robotik coupling, IO-Link unidirectional in the compact 40×40 housing is therefore ideal.





Inductive Couplers IO-Link unidirectional in 40×40 mm Unicompact housing



Size	40×40×63 mm	40×40×63 mm
Working range	1 mm5 mm	1 mm5 mm
Ordering code	BIC005A	BIC005C
Part number	BIC 110-12A50-Q40KFU-SM4A4A	BIC 210-12A50-Q40KFU-SM4A5A
Supply voltage U _B , including residual rippling	24 V DC ±10 %	
Rated operational current I _e	1000 mA	
No-load supply current I ₀ max.	100 mA	
Max. current load per output		800 mA
Short-circuit protected	yes	yes
Remote output voltage		24 V DC ±5 %
Power supply, continuous output current		500 mA
Operational readiness		< 100 ms
Ambient temperature T _a	−5+55 °C	−5+55 °C
Storage temperature	−25+70 °C	−25+70 °C
Transmission distance	05 mm	05 mm
Function/operational voltage indicator	yes/yes	yes/yes
Weight	Approx. 160 g	Approx. 160 g
Degree of protection as per IEC 60529	IP 67	IP 67
Housing material	PBTP	PBTP
Material of sensing surface	PBTP	PBTP
Connection	M12 connector,	M12 connector,
	plug 4-pin, A-coded	socket 5-pin, A-coded
	2	200
	3(• •)1	1(0050)3
	4	4

IO-Link

Transmission rate	38.4 kbaud	38.4 kbaud
Cycle time min.	3 ms	3 ms
Process data cycle	12 ms at minimum cycle time	
IO-Link process data length	3 input bytes	3 input bytes
Frame type	1	1

www.balluff.com **BALLUFF**

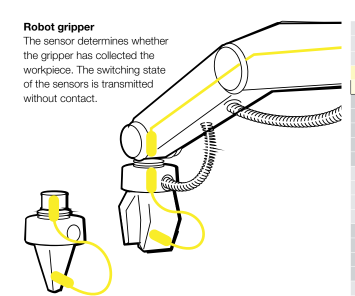


197



- Simple connection, rapid commissioning
- Wear-free
- Robust, even in harsh environments

 ϵ



Size Working range Mounting type Ordering code Part number Operating voltage U_R incl. residual ripple Rated operating current I No-load supply current I max. Max. current load per output Short-circuit protected Remote output voltage Power supply, continuous output current Rated insulation voltage U Operational readiness Ambient temperature T Storage temperature range Displacement Switching frequency f Function/Power indicator Tightening torque Degree of protection per IEC 60529 Housing material Material of sensing face Connection



Retrofitting is simple: BIC is plug-and-play. Your maintenance costs are reduced to a minimum because cable breaks and mechanical wear are a thing of the past.

Inductive Couplers Power-only





Power-only with 0.2 A power		Power-only with 0.5 A power		
M30×1.5	M30×1.5	M30×1.5	M30×1.5	
05 mm	05 mm	05 mm	05 mm	
Non-flush	Non-flush	Non-flush	Non-flush	
BIC0051	BIC0052	BIC0007	BIC0008	
BIC 1P0-P2A20-M30ME-SM4A4A	BIC 2P0-P2A20-M30ME1-SM4A5A	BIC 1P0-P2A50-M30MI3-SM4A4A	BIC 2P0-P2A50-M30MI3-SM4A5A	
24 V DC ±10 %		24 V DC ±10 %		
max. 500 mA		max. 1 A		
100 mA		100 mA		
Yes	Yes	Yes	Yes	
	24 V DC ±5 %		24 V DC ±5 %	
	200 mA		500 mA	
150 V DC/125 V AC				
	100 ms		100 ms	
−5+55 °C	−5+55 °C	0+55 °C	0+55 °C	
−25+75 °C	−25+75 °C	−25+75 °C	−25+75 °C	
	±4 mm		±4 mm	
10 Hz	10 Hz	10 Hz	10 Hz	
Yes/yes	Yes/yes	Yes/yes	Yes/yes	
70 Nm	70 Nm	70 Nm	70 Nm	
IP 67	IP 67	IP 67	IP 67	
CuZn coated	CuZn coated	CuZn coated	CuZn coated	
PC	PC	PC	PC	
M12 connector,	M12 connector,	M12 connector,	M12 connector,	
male 4-pin	female 5-pin	male 4-pin	female 5-pin	
2	×50	2 • \(\delta\)	N 0	
3(• •)1	1 (0 050)3	3(• •)1	$1 \left(\begin{array}{cc} 0 & 0 \\ 0 & 0 \end{array} \right) 3$	
4	4	4	4	





For more information on BIC inductive couplers, refer to our "Industrial Networking and Connectivity" catalog or visit us online at www.balluff.com





	Uni-standard with 0.5 A power and 8 signals	
Size	M30×1.5	M30×1.5
Working range	05 mm	05 mm
Mounting type	Non-flush	Non-flush
Ordering code	BIC0009	BIC000A
Part designation	BIC 1I3-P2A50-M30MI3-SM4ACA	BIC 2I3-P2A50-M30MI3-SM4ACA
Operating voltage U _R incl. residual ripple	24 V DC ±10 %	
Rated operating current I _e	max. 1 A	
No-load supply current In max.	100 mA	
Max. current load per output	50 mA	
Short-circuit protected	Yes	Yes
Remote output voltage		24 V DC ±5 %
Power supply, continuous output current		500 mA
Rated insulation voltage U	150 V DC/125 V AC	150 V DC/125 V AC
Operational readiness		100 ms
Ambient temperature T _a	0+55 °C	0+55 °C
Storage temperature range	−25+75 °C	−25+75 °C
Displacement		±4 mm
Switching frequency f	40 Hz	40 Hz
Function/Power indicator	Yes/yes	Yes/yes
Tightening torque	70 Nm	70 Nm
Degree of protection per IEC 60529	IP 67	IP 67
Housing material	CuZn coated	CuZn coated
Material of sensing face	PC	PC
Connection	M12 connector,	M12 connector,
	male 12-pin	female 12-pin
	2●10●1	10 10 02
	(3° 11° 12°9)	(9°12°11°3)
	* 5 ° 9 ° 9	~98g#

Benefit from the IO-Link interface, which allows up to 16 sensors per system and lets you connect to the bus environment

*IO-Link

Transmission rate Cycle time min. Process data cycle IO-Link process data length Frame type

Inductive Couplers Uni-Standard and IO-Link





⊘ IO -Link interface 16 IN		⊘ IO -Link interface 4× analogous	g
M30×1.5	M30×1.5	M30×1.5	M30×1.5
05 mm	05 mm	05 mm	05 mm
Non-flush	Non-flush	Non-flush	Non-flush
BIC000C	BIC000E	BIC0053	BIC0054
BIC 110-12A50-M30MI3-SM4A4A	BIC 210-12A50-M30MI3-SM4A5A	BIC 110-IAA50-M30MI3-SM4A4A	BIC 210-IAA50-M30MI3-SM4A5A
24 V DC ±10 %		24 V DC ±10 %	
max. 1 A		max. 1 A	
Yes	Yes	Yes	Yes
	24 V DC ±5 %		24 V DC ±5 %
	500 mA		500 mA
150 V DC/125 V AC	150 V DC/125 V AC	150 V DC/125 V AC	150 V DC/125 V AC
0+55 °C	0+55 °C	0+55 °C	0+55 °C
−25+75 °C	−25+75 °C	−25+75 °C	−25+75 °C
	±4 mm		±4 mm
IO-Link*	IO-Link*	IO-Link*	IO-Link*
Yes/yes	Yes/yes	Yes/yes	Yes/yes
70 Nm	70 Nm	70 Nm	70 Nm
IP 67	IP 67	IP 67	IP 67
CuZn coated	CuZn coated	CuZn coated	CuZn coated
PC	PC	PC	PC
M12 connector,	M12 connector,	M12 connector,	M12 connector,
male 4-pin	female 5-pin	male 4-pin	female 5-pin
	1 (OO ⁵ O)3	2	2 0 1(00 ⁵ 0)3
3(••)1	1(000)3	3(••)1	1(00°0)3
4	4	4	4

Together with sensor hub

Together with analog hub

38,4 kbaud	38,4 kbaud
3 ms	3 ms
12 ms	33 ms
3 input bytes	11 input bytes
1	1

BALLUFF www.balluff.com



201



Intelligent power supplies

For outstanding system availability

If you want to operate your systems and machines with maximum efficiency, the power supply you use must be reliable. Intelligent power supplies from Balluff guarantee a high degree of reliability. Wherever you install the power supply unit, you will obtain a complete picture of your environment which you can then monitor continually.

LEDs for easy monitoring

- Load level
- Stress level
- Lifetime

LEDs indicate the load level and stress level so the operator knows immediately when the unit is operating at maximum performance. The service life of the devices is also displayed, making maintenance and operation extremely easy. The operator can also see exactly when a device need replacing, which increases the overall availability of systems.

The benefits to you

- Continuous monitoring of machines and systems
- Reliable power supplies guarantee efficient operation
- Optimized use of devices and a longer service life
- Assists with maintenance planning
- Devices only replaced when necessary

Versions

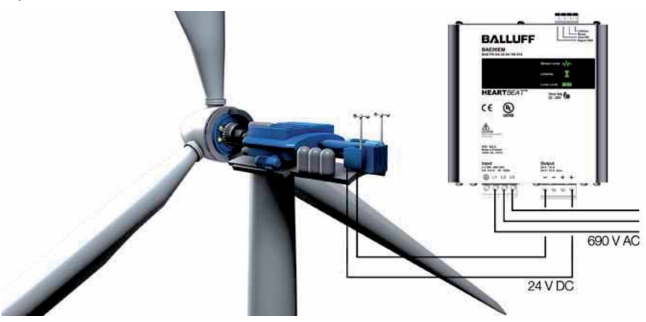
Intelligent power supplies from Balluff are available in two versions

IP 20 (with screw terminal)

- With wide input voltage range from 380 to 690 V AC
- Designed for versatile use in industrial automation
- Also satisfies all wind turbine requirements

IP 67 (with connector)

- Suitable for direct use in harsh environments
- Fully enclosed housing
- High shock and vibration ratings



Power Supplies

Reliable power for demanding industrial automation

Load level:

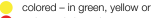


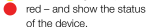
Load level

Reversible in short term

Load level indicates the current load on the device. The display indicates the load without delay.

All indicators multi-





Heartbeat:



Stress level

Reversible in medium term

Stress level indicates the physical and thermal loads. A change in the load status delays the "pulse" of the device slightly.

Wear indicator:



Lifetime

Irreversible in long term

Lifetime indicates the remaining useful life of the device and is based on the combination of all loads.







more added value

Intelligent power supplies from Balluff

The autonomous installation of power supplies without switch cabinets with IP 67 protection is becoming more and more popular in industrial automation. Autonomous power supplies are already widely available but are generally difficult to access once they are installed and to further complicate matters, monitoring the operating status is practically impossible. As a result, operators rely on preventive maintenance concepts to guarantee maximum possible availability. These concepts are reliable but also expensive because devices are frequently replaced during the maintenance cycle well before the end of their service life as there is no alternative system available.

For the first time, intelligent, energy-saving power supplies from Balluff promise to remedy this situation. Their condition is visualized by means of optical indicators.

This novel concept allows detection of the condition of the device at a glance. The device follows dynamic loads and can therefore be operated at a high level of capacity utilization. Usual reserves of 30 to 50 % are therefore superfluous.

This intelligence forms the basis of a new intelligent generation of power supplies that can be permanently utilized at full capacity and provides visual information about the internal status via the:

- Load level
- Stress level
- Lifetime.

simplest way possible.

Visualization should allow the operator to view the status in the

One special feature is that the three-phase intermediate transformer that is usually installed in wind turbines can be omitted, saving money. A large input voltage range of 380...690 V allows the primary switching power supply to be connected directly to the generator voltage on the wind turbine and then operated normally.

IP 20



General key information about the IP-20 and IP-67 power supplies

- High degree of efficiency > 93 %
- Minimal heat loss and generation
- Increased efficiency of the turbine
- 3-stage status indication
- Power boost (150 % for 4 sec.)
- Extremely compact
- More efficient utilization of the power supplies
- Planned reserves are not wasted
- Prevention of unexpected failures caused by permanent overload
- Scheduled maintenance and repairs no longer necessary
- Higher productivity
- PSU only replaced at the end of its service life
- Lifetime of 15 years (at 80 % load and 40 °C), MTBF > 800,000 h
- Enclosed housing guarantees high degree of resistance to vibration and shock loads

Ideal areas of application for these intelligent power supplies include local installations in the automobile industry, machine construction, wind turbines, etc.

Power Supplies
Reliable power for demanding industrial automation



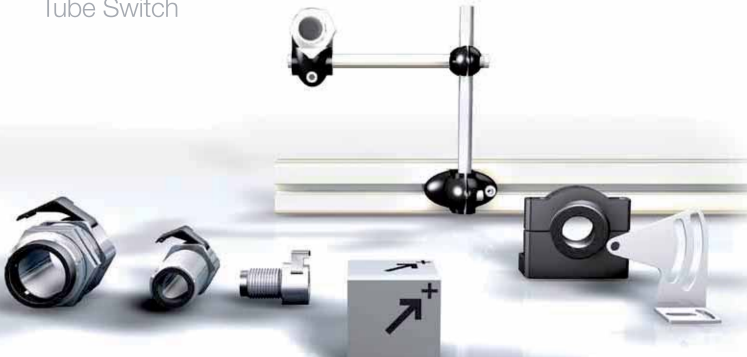


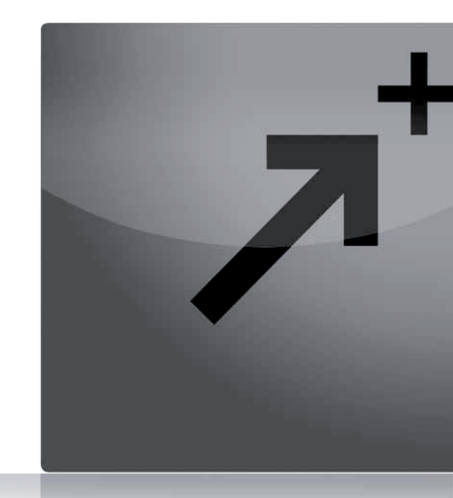
Degree of protection per IEC 60529		IP 20	IP 67		
	Output current			5 A and 10 A	3.8 A and 8 A
	Output power			120 W and 240 W	100 W and 200 W
	Output voltage			24 V DC (SELV)	24 V DC (SELV)
	Input voltage			110240 V AC/3× 380690 V AC	100240 V AC
				Single phase/three phase	Single phase
	10 A/240 W	Grounded output	Ordering code	BAE00EM	
	Three phase	(4-pin), SELV	Part number	BAE PS-XA-3Z-24-100-012	
	5 A/120 W	Grounded output	Ordering code	BAE00EK	
	Single phase	(4-pin), SELV	Part number	BAE PS-XA-1W-24-050-013	
	10 A/240 W	Grounded output	Ordering code	BAE00EU	
	Single phase	(4-pin), SELV	Part number	BAE PS-XA-1W-24-100-014	
	3.8 A/100 W	Isolated output	Ordering code		BAE00EN
	Single phase	(4-pin), ODVA	Part number		BAE PS-XA-1W-24-038-601
	3.8 A/100 W	Grounded output	Ordering code		BAE00EP
	Single phase	(4-pin), PELV	Part number		BAE PS-XA-1W-24-038-602
	3.8 A/100 W	Isolated output	Ordering code		BAE00ER
	Single phase	(5-pin)	Part number		BAE PS-XA-1W-24-038-603
	8A /200 W	Isolated output	Ordering code		BAE00ET
	Single phase	(4-pin), ODVA	Part number		BAE PS-XA-1W-24-080-604
	Efficiency			High efficiency > 93 %	High efficiency > 93 %
	MTBF			> 800,000 h	> 800,000 h
	Input			3-pin (screw terminal)	3-pin (male)
	Output			4-pin (screw terminal)	4-pin (female), 2 circuits
				Floating alarm contacts for DC	Optional: 2 connectors for
				OK and service life	output voltage, each with
					2 circuits
					5-pin (female)
					for DN Network Power
	Operating temper	erature		-25+70 °C (single phase)	−25+70 °C
				-30+70 °C (three phases)	
	Storage tempera	ature range		–40+80 °C	-40+80 °C
	Mounting			DIN rail mounting	Panel, wall and
					field mounting
	Housing materia			Metal, partly enclosed	Metal, fully enclosed
Service life Warranty		Almost 15 years	Almost 15 years		
		2 years	2 years		

BALLUFF | 205 www.balluff.com



Protection Cap Mounting System Clamp Holder Contact Protector Tube Switch





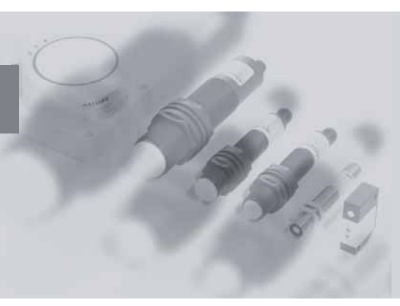
more added value

- Can be used for ultrasonic sensors in the M18 series
- Protects the sensing surface from mechanical load and hot weld spatter
- With a special coating and grid technology, the cooled spatter does not reach the sensing surface and drops out through an outlet



Ultrasonic sensors in welding lines

In a welding line, BUS ultrasonic sensors detect workpieces in the various steps and positions. With the use of a protection cap, the ultrasonic converter is protected from hot weld spatter.



Whether position detection, distance measurement or the detection of solid, powder or liquid media independent of color, transparency and surface finish: ultrasonic sensors are precision all-rounders. Particularly when large operating ranges and high accuracies are called for, the BUS ultrasonic sensors show what they are capable of. In dusty, humid and misty working conditions, they are often the only alternative.



- Very large operating range
- For difficult environmental conditions
- Insensitive to dirt
- Object-independent distance measurement
- High resolution
- Small blind spots
- Reliable detection of the smallest of objects
- Detection of sound-absorbing materials

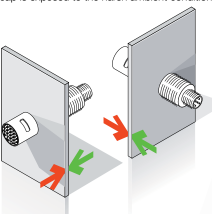
For additional information, see our catalog or visit our website at **www.balluff.com**

Balluff Protection Cap

For ultrasonic sensors in harsh ambient conditions

Installation note

The sensor is pushed through a bore hole and secured in the protected area using a locknut. With this type of installation, only the protection cap is exposed to the harsh ambient conditions.





Usable for ultrasonic sensors BUS M18 with a range of up to 600 mm.



209

■ www.balluff.com



- 3× Stainless steel
- 10× PTFE-coated, weld-immune





- 6× Standard with latch PTFE-coated, weld-immune
- 6× Stainless steel with latch
- 6× Stainless steel with latch PTFE-coated, weld-immune





5× for installation in containers

65 clamp variants!

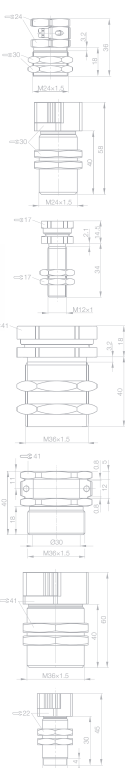
Balluff has revolutionized methods for attaching sensors with the new latch clamping principle. The sensor is inserted into the clamps and secured in position by folding over the latch. The latch can secure any sensor in all areas of the automation sector without the use of tools.



Closed







Clamp Overview

65 clamp variants



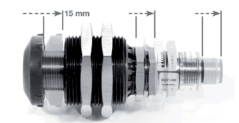






■ www.balluff.com





- For all areas in the automation and material handling industry
- Protects your sensors
- Increases system reliability









Description
Version
Ordering code
Part number
WAF
Ambient temperature range
Material

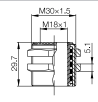
Contact protector
For M8 sensors for
mechanical protection
BAM015U
BESA 08-CM
22
−45+85 °C
Anodized Al, POM

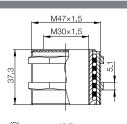
Contact protector
For M12 sensors for
mechanical protection
BAM015W
BESA 12-CM
29
−45+85 °C
Anodized AI, POM

Contact protector
For M30 sensors for
mechanical protection
BAM015Z
BESA 30-CM
51
−45+85 °C
Anodized Al, POM





















The contact protector absorbs any contact with the sensor while preventing damage, max. stroke 15 mm. The object runs up against an attached protective cap and pushes the sensor back, preventing damage to the sensor or the coil as a result. The contact protector ensures 100 % reliability and the previously stored sensor position is retained.

Contact Protector and Tube Switch

Reliable protection for your sensors and processes











Description
Version
Ordering code
Part number
Spring force F (N)
Impact force F _{max.} (N)
Switching operations min. (with F_{max})
Housing material

Tube switch
For sensors dia. 4 mm
for mechanical protection
BAM01C0
BAM FS-XE-002-D4-4
3
400
500000
Stainless steel

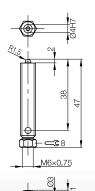
Tube switch
For M5 sensors for
mechanical protection
BAM01AZ
BAM FS-XE-001-M5-4
3
400
500000
Stainless steel

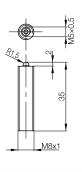
Tube switch
For M5 sensors for
mechanical protection
BAM019Y
BAM FS-XE-003-M5-4
3
400
500000

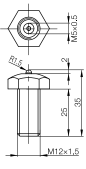
mechanical protection
BAM019Y
BAM FS-XE-003-M5-4
3
100
500000
Stainless steel
1

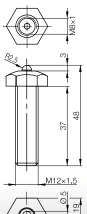
Tube switch
For M8 sensors for
mechanical protection
BAM019W
BAM FS-XE-004-M8-4
4
400
500000

Stainless steel

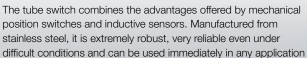












in combination with the relevant inductive sensor.





213 www.balluff.com **BALLUFF**



Conception and planning Product and application advice Customized solutions Targeted training

Service





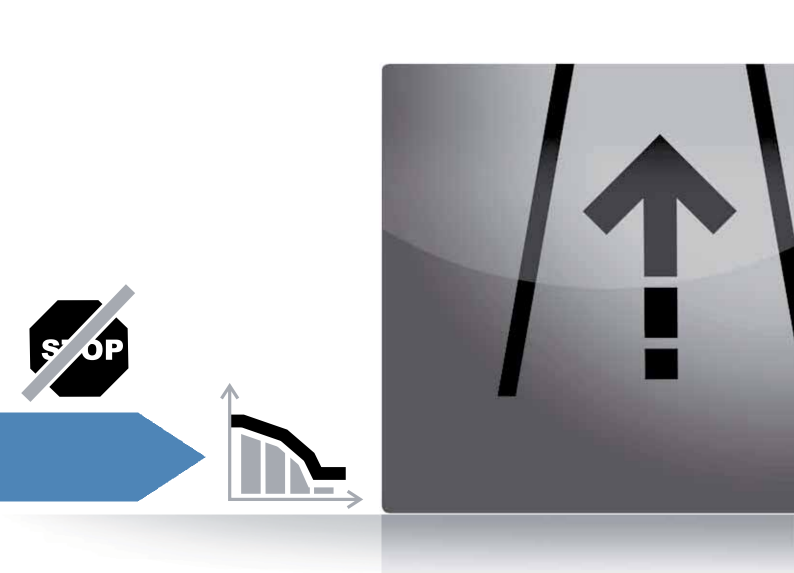
Less time required



High application security

Significant cost reduction







Service

Customized. According to your specifications. In the best quality.

We give you comprehensive service over the entire life cycle of our products: including the conception and planning of your projects, testing and setup on site, and training and support. For an optimal implementation. Completely according to your wishes.

This creates the greatest possible planning security and provides faster commissioning and an earlier start of production. This leads to maximum productivity and more cost-effectiveness. And you are relieved of day-to-day tasks, so that more time remains for your really important jobs. Inform yourself in detail about our service spectrum. And benefit from a reliable partnership.



More information can be found in our service brochure.



Application advice through our TecSupport:

Discuss your technical requirements. And take advantage of our expertise.

Real-world examples:

- Selection of the correct identification procedure for an assembly line
- IO-Link concept as a cost-effective alternative to conventional wiring
- System consulting for radio frequency identification (RFID): identification of large steel pipes in adverse environments
- Recognizing multiple containers on a pallet in goods receiving

Commissioning:

Order expert knowledge. And benefit from a quick start of production.

Real-world examples:

- Setting up an optical checkpoint with the BVS vision sensor
- Consulting and support during the programming of BIS RFID systems
- Installation and commissioning of a color detection application with the BFS color sensor

Fully customized products:

Order individual versions according to your requirements: from preassembly to engineering services. And take advantage of the optimum.

Real-world examples:

- Extending the housing of a BHS high-pressure resistant inductive sensor
- Extra threads for the housing cover of a BTL micropulse travel sensor
- Customer-specific holder for a RFID data carrier
- Adaptation of the characteristics for BAW analog sensors

Workshops:

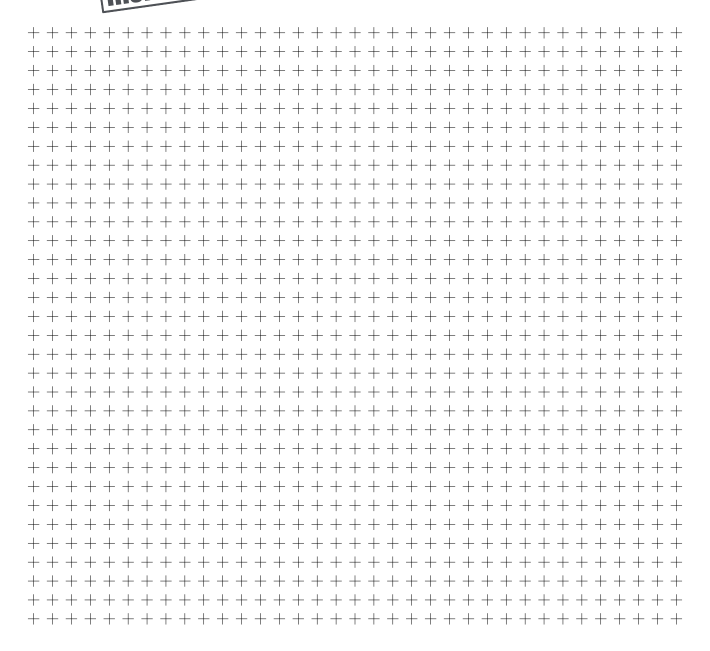
Make use of well-founded manufacturer knowledge. And benefit from application security.

- **Professional sensor use:** Select effective principles,
 - install sensors professionally and secure the reliable operation of your application.
- Route and distance measurement: This is how you measure precisely and wear-free.
- **RFID:** The right data at the right time at the right place.
- **Vision sensor:** Using an image processing sensor, ensure manufacturing quality in three steps.
- Vision sensor ident: Reliably identify data matrix codes with an image processing sensor.
- Industrial networking with IO-Link: Manage signals intelligently and cost-effectively.

/↑\

■ www.balluff.com BALLUFF | 217

more added value

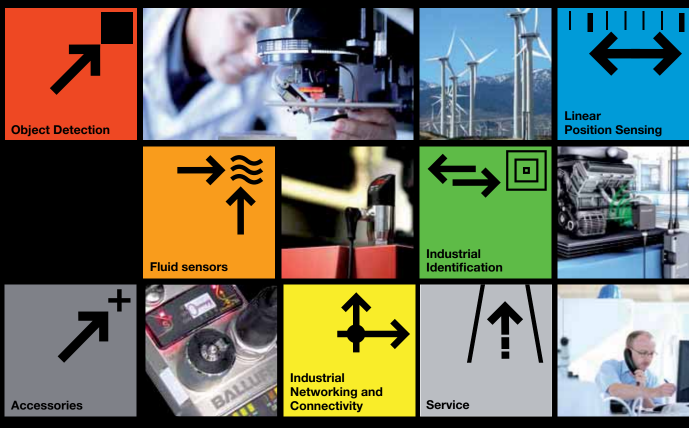


BALLUFF

sensors worldwide

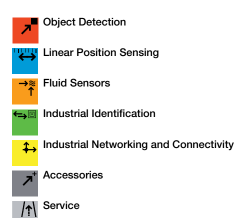
SENSOR SOLUTIONS AND SYSTEMS

As a recognized partner in all sectors of the automation industry, Balluff offers comprehensive expertise in sensor technology and networking. We supply advanced technology and state-of-the-art electronics to our customers, who benefit from excellent service, application-specific solutions and individual consultation. You too can benefit from the excellent quality of our products and services.



BALLUFF

sensors worldwide



Balluff GmbH Schurwaldstrasse 9 73765 Neuhausen a.d.F. Germany Tel. +49 7158 173-0 Fax +49 7158 5010 balluff@balluff.de



www.balluff.com