

Balluff mini.S Compact sensors for factory automation





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2 BALLUFF



Compact Sensors for Factory Automation

Mini design. Maxi performance!

The increasing miniaturization of assemblies demands the smallest and lightest possible yet still high-performance components. Balluff mini sensors meet these requirements. With small dimensions and top performance, they offer a great degree of freedom in design and make possible considerably more applications. With mini sensors, users have greater flexibility.

Miniature sensors are available from Balluff in all operating principles: as inductive, photoelectric, magnetic, capacitive and as ultrasonic sensors. Available for each sensor technology are compact inductive couplers, space-saving fieldbus modules and RFID in mini versions. The extensive Balluff product line includes mini sensors and compact connection technology which are ideally suited for factory automation – especially for robotics, handling and production lines.

Because particularly in robotics, on production lines or in handling applications, low weight is a key requirement for being able to achieve fast cycle times. Another advantage is the reduced space requirement, which increases flexibility in a tightly packed machine compartment. The fact that Balluff mini.s guarantee high precision ensures the reliability required here.

Powerful and compact

Inductive mini sensors guarantee position sensing in rough environments. And do so in confined spaces. Because their electronics are fully integrated and external amplifiers are not necessary. Their low weight makes possible applications with extremely fast accelerations, allowing pick-and-place to be performed with ease.

Inductive mini.s are characterized by an optimum price/performance ratio. They are easy to install and can be fully integrated even in narrow assemblies such as linear slides, valves and actuators. As a result, position sensing is now possible where there was never before space for a sensor. And assemblies can be further reduced in size.

SuperShorties and slim designs

Inductive mini sensors are available with especially small diameter: with 3 mm, 4 mm and 5 mm. And as compact SuperShorties with a housing length of just 6 mm. They are the shortest inductive sensors on the market.

Inductive Mini Sensors

The most compact on the market: can be fully integrated
 Unmatched in thinness and, as SuperShorty, unrivaled in shortness
 Low weight (0.7 g) for extreme accelerations





SuperShorties

| | | | | | • · · |
|--------------------------------|---------------------|-------------------------------|------------------------------|------------------------------|-------------------------------|
| Dimensions | | Ø 6.5×6 mm | M8×10 mm | M12×12 mm | 8×20×8 mm |
| Mounting | | flush | flush | flush | flush |
| Rated switching dist | ance s _n | 1.5 mm | 1.5 mm | 4 mm | 2 mm |
| PNP, NO | Ordering code | BES0254 | BES0273 | BES0464 | BES041N |
| | Part number | BES G06E60-PSC15B-EP00,3-GS49 | BES M08EA-PSC15B-EP00,3-GS49 | BES M12EA-PSC40B-EP00,3-GS04 | BES Q08MEC-PSC20B-EP00,3-GS49 |
| Supply voltage U _B | | 1030 V DC | 1030 V DC | 1030 V DC | 1030 V DC |
| Switching frequency | ′ f | 3 kHz | 3 kHz | 1 kHz | 3 kHz |
| Housing/sensing sur | face material | Stainless steel/PBT | Stainless steel/PBT | Stainless steel/LCP | Stainless steel/PBT |
| Enclosure rating per IEC 60529 | | IP 67 | IP 67 | IP 67 | IP 67 |
| Connection | | 0.3 m PUR cable | 0.3 m PUR cable | 0.3 m PUR cable | 0.3 m PUR cable |
| | | with M8 connector, | with M8 connector, | with M12 connector, | with M8 connector, |
| | | 3-pin | 3-pin | 3-pin | 3-pin |

Small designs

. ______

| | | | | | • |
|--------------------------------|---------------------|------------------------------|------------------------------|------------------------------|------------------------------|
| Dimensions | | Ø 3×27 mm | Ø 4×27 mm | M5×27 mm | 5×25×5 mm |
| Mounting | | flush | flush | flush | flush |
| Rated switching dist | ance s _n | 1 mm | 1.5 mm | 1.5 mm | 1.5 mm |
| PNP, NO | Ordering code | BES00M5 | BES00JJ | BES00HC | BES03UW |
| | Part number | BES 516-3044-G-E4-C-S49-00,3 | BES 516-3007-G-E4-C-S49-00,3 | BES 516-3005-G-E4-C-S49-00,3 | BES Q05AC-PSC15B-EP00,3-GS49 |
| Supply voltage U_B | | 1030 V DC | 1030 V DC | 1030 V DC | 1030 V DC |
| Switching frequency | ′ f | 2 kHz | 3 kHz | 3 kHz | 2 kHz |
| Housing/sensing sur | face material | Stainless steel/POM | Stainless steel/PBT | Stainless steel/PBT | Stainless steel/PBT |
| Enclosure rating per IEC 60529 | | IP 67 | IP 67 | IP 67 | IP 67 |
| Connection | | 0.3 m PUR cable |
| | | with M8 connector, | with M8 connector, | with M8 connector, | with M8 connector, |
| | | 3-pin | 3-pin | 3-pin | 3-pin |

Accessories for Inductive mini.s For mechanical protection and simple mounting



Accessories for Inductive mini.s

Mini-sensors require accessories that not only exactly match their compact design, but which are also precisely tailored to their usage conditions.

Fixing nuts

Inductive mini-sensors can be simply positioned everywhere with fixing nuts in an extremely small space. In just a few works steps, the mini.s can be securely mounted to housings and base plates. Fixing nuts ensure easy and cost-effective mounting.

| | Nº F | S | |
|---------------|--------------------------------------|------------------------------------|-----------------------|
| Use | For Ø 3 mm | For Ø 4 mm | For Ø 6.5 mm |
| | sensors and fiber optics with M5×0.8 | sensors and fiber optics with M6×1 | sensors with M8×1 |
| | fastening thread | fastening thread | fastening thread |
| Ordering code | BAM000T | BAM000U | BAM000W |
| Part number | BAM MC-XA-002-D03,0-2 | BAM MC-XA-002-D04,0-2 | BAM MC-XA-002-D06,5-2 |
| WAF | 5 | 6 | 8 |
| Material | Nickel-plated brass | Nickel-plated brass | Nickel-plated brass |

Tube switch

The tube switch, together with the inductive mini sensors, forms the smallest positive stop for factory automation. Even under rough conditions, it ensures high reproducibility and a particularly high stopping resistance.

| Use | For Ø 4 mm | For M5 |
|---|-----------------------|-----------------------|
| | sensors for | sensors for |
| | mechanical protection | mechanical protection |
| Ordering code | BAM01C0 | BAM01AZ |
| Part number | BAM FS-XE-002-D4-4 | BAM FS-XE-001-M5-4 |
| Spring force F (N) | 3 | 3 |
| Impact force F _{max.} (N) | 400 | 400 |
| Min. switching operations (with F _{max.}) | 500000 | 500000 |
| Housing material | Stainless steel | Stainless steel |



Photoelectric Mini Sensors

You can count on the photoelectric mini.s: if small parts need to be precisely detected in applications with limited space and if long ranges are important. They work absolutely reliably from less than one millimeter to distances of up to three meters.

With their range of product variants, they are a reliable solution to all applications and offer a great degree of freedom in design.

Advanced laser technology, homogeneous red light or innovative pinpoint technology stand for high process accuracy. Diffuse sensors with background suppression reliably eliminate interfering influences. And the photoelectric mini.s are simple to operate.

- Long ranges of up to 3 m
- Large range of product variants
- Easy to operate, precise function







Fiber Optics

The tightest installation conditions

Variety of end pieces

Maximum flexibility



If very small parts need to be reliably detected and if tight installation conditions leave no space for even a mini sensor, fiber optics are the choice.

They bring high light intensity and create space, since they are to be very precisely positioned. Optical head and sensor electronics are connected to one another via elastic fibers. As a result, sensor information is transmitted in the highest quality and the smallest parts are reliably detected.

By means of a variety of end pieces – with straight or angled light exit, flexible optical head or coaxial fiber arrangement – and various fiber diameters, plastic fiber optics offer users maximum flexibility. Particularly as plastic fiber optics can also be tailored to the desired length.

| Optical head | |
|-------------------|--|
| Version | |
| Light exit | |
| Ordering code | |
| Part number | |
| Features | |
| Sheathing Ø | |
| Core Ø | |
| Fiber length | |
| Temperature range | |



Please order BFB 75K fiber optic base unit separately (Ordering code: **BFB0004**).

Max. range with BFB 75K

I



straight

2.5 mm

60 mm

1 m

BFO00AT

Very compact

–55...+70 °C

| اتح | and the |
|-----|---------|

M4×25 mm Diffuse sensor, coaxial Diffuse sensor, coaxial straight BF00006 BFO D13-XB-AB-EAK-10-01 BFO D22-XB-UB-EAK-15-02 Detect extremely small objects 2×2.2 mm 1×0.5 mm/9×0.25 mm 1×1 mm/16×0.25 mm 2 mm –40...+60 °C 130 mm*



M4×14.4 mm **Diffuse sensor** 90° **BFO00AW** BFO D22-LAH-BK-EAK-10-02 Highly flexible and robust 2.2 mm 1 mm

2 m

-40...+70 °C

250 mm



13×20 mm **Diffuse sensor** 90° **BFO00AR** BFO D13-XV-AK-EAK-50-Compact with FixFocus 2.2 mm 1 mm 2 m –55...+70 °C –40...+70 °C 550 mm 6 mm



| | 19×38 mm |
|----|--------------------------|
| | Through-beam sensor |
| | 90° |
| | BF00068 |
| 02 | BFO D25-LA-ED-EAK-250-02 |
| 6 | Light grid |
| | 2.8 mm |
| | 32×0.25 mm |
| | 2 m |

* To detect the smallest objects, focusing sleeves must be used. Ranges with BFO 04-FL-1: 19 mm, with BFO 04-FL-2: 7 mm

Capacitive Sensors Detect all materials - independent of dust, reflections, color and properties of an object



In difficult environments, if dust, reflections or object properties and color could influence a measurement, capacitive sensors are the right choice. Precisely monitor stack heights, detect solids and liquids. Through glass or plastic container walls up to 4 mm thick or in direct contact. Because their Teflon® sensing surface makes them particularly resistant. Robust stainless steel housings are designed for use under even demanding conditions.

The flat disc design offers a large switching distance and, at the same time, requires particularly little space.

In addition, fine adjustment of the capacitive mini sensors is easily performed by means of a separate sensor amplifier.

Capacitive Sensors

- Large switching distance
- Difficult conditions

Suitable for all materials

Mini sensors with integrated electronics



8×1

| Size | M8×1 | | |
|--------------------|-------------------------|---------------------|--|
| Mounting | flush | | |
| Rated switching of | distance s _n | 0.11.5 mm | |
| PNP, NO | Ordering code | BCS002A | |
| Part number | | BCS M08T4E2-PSM15C- | |
| Supply voltage U | 1130 V DC | | |
| Switching frequer | 100 Hz | | |
| Enclosure rating p | IP 65 | | |
| Housing/sensing | Stainless steel/PTFE | | |
| Connection | | M8 connector, | |
| | 3-pin | | |
| | | | |



| | Ø 30×4 mm |
|------|-------------------------|
| | flush |
| | 215 mm |
| | BCS003A |
| 649G | BCS D30T401-PSC15C-EP02 |
| | 1035 V DC |
| | 100 Hz |
| | IP 67 |
| | Stainless steel/PTFE |
| | 2 m cable PUR, |
| | 3×0.14 mm ² |
| | |

Mini sensors with separate sensor amplifier

CE

| Dimensions | | | | |
|----------------------------------|-------------------------|--|--|--|
| Mounting | | | | |
| Rated switching of | distance s _n | | | |
| PNP, NO | Ordering code | | | |
| | Part number | | | |
| Supply voltage U | 3 | | | |
| Switching frequer | ncy f | | | |
| Enclosure rating p | per IEC 60529 | | | |
| Housing/sensing surface material | | | | |
| Connection | | | | |



| | all | | | |
|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------|
| Ø 4×29 mm | M5×29 mm | Ø 6.5×18 mm | Ø 18×2.5 mm | 45×30×15 mm |
| flush | flush | flush | flush | |
| 0.11 mm | 0.11 mm | 0.11.5 mm | 0.13 mm | |
| BCS0010 | BCS0011 | BCS0012 | BCS001A | BAE009E |
| BCS G04T4D-XXS10C-EP02-GZ01-002 | BCS M05T4C-XXS10C-EP02-GZ01-002 | BCS G06T4B-XXS15C-EP02-GZ01-002 | BCS D18T403-XXS30C-EP02-GZ01-002 | BAE SA-CS-001-PS |
| Operation with switching amplifier | 1235 V DC |
| 100 Hz | 100 Hz | 100 Hz | 100 Hz | 100 Hz |
| IP 67 | IP 67 | IP 67 | IP 66 | IP 67 |
| Stainless steel/PTFE | Stainless steel/PTFE | Stainless steel/PTFE | Stainless steel/PTFE | PC |
| 2 m cable PUR, | 2 m cable PUR, | 2 m cable PUR, | 2 m cable PVC, | 2 m PUR cable, |
| 3×0.14 mm ² | 3×0.14 mm ² | 3×0.14 mm ² | 3×0.09 mm ² | 3×0.14 mm ² |

Magnetic Cylinder Sensors For reliable, wear-free position detection on all pneumatic cylinders

Magnetic Cylinder Sensors

For reliable, wear-free position detection on all pneumatic cylinders Universal use guaranteed with only a few different types Increase functional reliability and improve machine availability

Balluff offers ideal solutions for reliable and wear-free position detection for short-stroke cylinders and mini-grippers. Balluff mini cylinder switches are especially short and are among the shortest on the market. The sensors have a highly accurate switch point for maximum precision, even over short switching distances.

Magnetic cylinder sensors increase the functional reliability and improve the availability of the machines. And universal use is guaranteed with only a few different types. Special designs for C- and T-slots - can also be installed from above - are available.





Model Dimensions Properties

PNP, NO

Ordering code Part number

Supply voltage U_B Switching frequency f Enclosure rating per IEC 60529 Housing material Connection

Mounting brackets



C-slot (Size 10 slot) C-slot (Round slot)

T-slot



BMF 103 BMF 303 16×2.8×4.9 mm Unrivaled in shortness BMF001L BMF 103K-PS-C-2A-SA2-S49-00,3 10...30 V DC 7 kHz IP 67 LCP 0.3 m PUR cable with M8 connector, 3-pin 3-pin

4.5×2.9×21.6 mm For all common cylinders BMF0043 BMF 303K-PS-C-2A-SA2-S49-00,3 10...30 V DC 7 kHz IP 67 LCP 0.3 m PUR cable

BMF0002 10...30 V DC 7 kHz IP 67 PA 12 0.3 m PUR cable with M8 connector, with M8 connector, 3-pin

BMF 204

4.5×3.7×16.8 mm For the Festo C-slot BMF00A2 BMF 204K-PS-C-2A-SA2-S49-00,3 BMF 214K-PS-C-2A-SA2-S49-00,3 10...30 V DC 7 kHz

BMF 214 4.5×3.9×16.8 mm For the SMC C-slot

IP 67

PA 12

3-pin

0.3 m PUR cable

with M8 connector,

BMF 235 5.5×5×23.5 mm For the T-slot

BMF00C4 BMF 235K-PS-C-2A-SA2-S49-00,3 10...30 V DC 3 kHz

IP 67 PA 12 0.3 m PUR cable with M8 connector, 3-pin

BMF243 3×3.75×24 mm For all C-slots

BMF00EL

BMF 243K-PS-C-2A-SA2-S49-00,3 10...30 V DC 7 kHz IP 67 PA 12 0.3 m PUR cable with M8 connector, 3-pin

| BAM01K7 | ę | BAM00L1 | Slide-in | | | Can be installed |
|-----------------|----|-----------------|----------|----------|------------------|------------------|
| BMF 103-HW-102 | Ø. | BMF 303-HW-31 | | | | from above |
| BAM01K6 | | BAM01F0 | | Slide-in | | Can be installed |
| BMF 103-HW-100 | 8 | BMF 303-HW-97 | | | | from above |
| BAM00KA | Î | BAM00L2 | | | Can be installed | |
| BMF 103-HW-43 🗳 | 1 | BMF 303-HW-33 🏏 | | | from above | |

Ultrasonic Sensors

Universal use for distance measurement and position detection

The small ultrasonic sensors in rectangular housing operate with high resolution, leaving nothing to be desired in terms of accuracy.

For challenging measurement tasks, BUS R06K1..02/007 and BUS R06K1..02/015 can be upgraded with an attachment waveguide. This allows measurements to be performed in bore holes and openings with diameters > 5 mm. The BUS R06K1..02/015, with its very short response delay and high switching frequency of 125 Hz, is particularly well suited for reliably detecting fast procedures.

For the simultaneous operation of up to ten sensors in a constricted space, the series is equipped with a synchronization input. The wide range of variants with switching output or with current or voltage analog output in five operating scanning ranges make the sensor family suitable for nearly limitless applications.



Ultrasonic Sensors

High resolution

Measuring range from 20 mm to 1 m

Five operating scanning ranges



| | C€ | | | |
|--------------------------------|---------------|---------------------------|---------------------------|---------------------------|
| Operating scanning range | | 20150 mm | 55240 mm | 120700 mm |
| Size | | 21.6×32×12 mm | 23×32×12 mm | 20×32×18 mm |
| BUS R06K switching outp | out | | | |
| Resolution | | 0.056 mm | 0.037 mm | 0.037 mm |
| PNP, NO/NC | Ordering code | BUS004C | BUS004L | BUS0059 |
| | Part number | BUS R06K1-PPX-02/015-S75G | BUS R06K1-PPX-05/024-S75G | BUS R06K1-PPX-12/070-S75G |
| BUS R06K analog output | | | | |
| Resolution (dependent on se | et window) | 0.056 mm | 0.0370.072 mm | 0.0370.215 mm |
| 420 mA | Ordering code | BUS004J | BUS004F | BUS005C |
| | Part number | BUS R06K1-XB-02/015-S75G | BUS R06K1-XB-05/024-S75G | BUS R06K1-XB-12/070-S75G |
| | | | | |
| Supply voltage U _B | | 2030 V DC | 2030 V DC | 2030 V DC |
| Output current max. | | 200 mA | 200 mA | 200 mA |
| Enclosure rating per IEC 60529 | | IP 67 | IP 67 | IP 67 |
| Housing/sensing surface ma | aterial | ABS/polyurethane foam | ABS/polyurethane foam | ABS/polyurethane foam |
| Connection | | M8 connector, | M8 connector, | M8 connector, |
| | | 4-pin | 4-pin | 4-pin |

NPN variants can be found in the ultrasonic sensor catalog

Magnetically Coded Position Measurement System

High system accuracy and resolution
 Mountable lengthwise or crosswise to the tape
 Tiny design in a robust metal housing



Inaccuracy and tolerance shifts have a negative effect on production quality. Directly measuring systems provide assistance here. They detect the current position directly on the carriage or the load support. The new BML-S1H magnetically encoded position and angle measurement system measures highly dynamic applications exactly

and absolutely. It operates contact- and wear-free. Even external factors such as dirt and temperature do not affect it. With the unbeatably small sensor head, it is ideal for linear guides, pick-andplace applications, drive feedback or vibration welding.





| Sensor head | d c Al us C E | | |
|-----------------------|----------------------|-----------------------------------|-----------------------------------|
| Model | | BML-S1H | BML-S1H |
| Dimensions | | 40×14×13 mm | 40×14×13 mm |
| Output signal | | Absolute SSI | Absolute SSI |
| Max. measuring lengt | h | 64 mm | 256 mm |
| Lengthwise | Ordering code | BML0391 | BML0393 |
| approach direction | Part number | BML-S1H1-S6QC-M3AA-D0-KA00,3-S284 | BML-S1H1-S6QC-M3CA-D0-KA00,3-S284 |
| Crosswise | Ordering code | BML0392 | BML0394 |
| approach direction | Part number | BML-S1H2-S6QC-M3AA-D0-KA00,3-S284 | BML-S1H2-S6QC-M3CA-D0-KA00,3-S284 |
| Resolution | | 1/1.024 μm per LSB | 1/1.024 µm per LSB |
| Repeat accuracy | | ≤ 1 µm | ≤ 1 µm |
| System accuracy | | ±7 μm | ±7 μm |
| Supply voltage | | 5 V ±5 % | 5 V ±5 % |
| Tape pole pitch | | 1 mm | 1 mm |
| Max. read distance, s | ensor head/tape | 0.35 mm (without cover strip) | 0.35 mm (without cover strip) |
| Max. travel speed | | 5 m/s | 5 m/s |
| | | | |

Magnetic tape

| Magnetic tape |
|----------------------------------|
| 3ML039J |
| 3ML-M02-A33-A3-M0009-A |
|)0 mm (64 mm) |
| Rubber ferrite / stainless steel |
| |



Magnetic tape BML039K BML-M02-A33-A3-M0028-C 280 mm (256 mm) Rubber ferrite / stainless steel















| Data carriers | | | | | | |
|-----------------------------|----------------|----------|--------------------|---|------------------|----|
| Dimensions | Ø 10×4.5 mm | | 24×24×21 mm | | Ø 8×35 mm | |
| Antenna type | round | | rod | | rod | |
| Ordering code | BIS004A | | BIS00NZ | | BIS00P1 | |
| Part number | BIS M-122-02/A | L. | BIS M-191-02/A | | BIS M-154-03/A | |
| Capacity | 2000 bytes | | 2000 bytes | | 112 bytes | |
| Working/storage temperature | 0+70 °C/-25 | .+85 °C | -30+70 °C/-30+85 ° | С | -25+50 °C/-30+60 | °C |
| Enclosure rating | IP 67 | | IP 67 | | IP 67 | |
| Read/write distance | non-metal | in metal | non-metal | | non-metal | |
| BIS VM-305 | 07 mm | 05 mm | | | | |
| BIS VM-306 | 02 mm | 02 mm | | | | |
| BIS VM-352 | | | 014 mm | | 010 mm | |



Industrial RFID for Transfer Systems

Compact data carrier

Unbeatably small antenna designs

Fast data communication



Industrial RFID BIS M, whose compact components guarantee high data security, is available for transfer systems. They are easy to mount. And their steel data carriers can even be mounted flush.

Compact corner data carriers, thin pill-shape data carriers and slim rod data carriers offer users great flexibility. Antennae with detached electronics enable use even in constricted conditions.



RF read/write heads

CE

 Dimensions
 25×50

 Mounting in steel
 non-flu

 Antenna type
 round

 Ordering code
 BIS00

 Part number
 BIS VM

 Enclosure rating per IEC 60529
 IP 67 (

 Housing material
 AIMgS

 Connection
 M12 c

 4-nin



25×50×10 mm non-flush round BIS00T9 BIS VM-305-001-S4 IP 67 (with connector) AIMgSi 0.5/ABS-GF16 M12 connector, 4-pin



M12×37.25 mm non-flush round BIS00T7 BIS VM-306-001-S4 IP 67 (with connector) AIMgSi 0.5/nickel-plated brass M12 connector, 4-pin



25×50×10 mm non-flush rod BIS00T6 BIS VM-352-001-S4 IP 67 (with connector) AIMgSi 0.5/ABS-GF16 M12 connector, 4-pin

Space-saving Fieldbus Splitters and Sensor Hubs With IO-Link for fast, simple connection

Mini master

OIO-Link

CE

IO-Link/fieldbus Version Dimensions **Ordering code** Part number Supply voltage U_B Load current_{max.} channel/output 200 mA/ \leq 1.6 A Total current U_{Actuator}/U_{Sensor} Connection: fieldbus Connection: operating voltage Connection: I/O ports Number of I/O-ports/IO-Link ports Number of inputs/outputs Configurable Enclosure rating per IEC 60529 Housing material

Master/Profibus-DP

4× IO-Link ports, max. 8 DI/DO 224×37×32 mm BNI003P BNI-PBS-507-001-Z011 18...30 V DC \leq 9 A/ \leq 9 A M12, B-coded (male/female) 7/8" male, 5-pole M12, A-coded (female) 4/4 max. 8 PNP/max. 8 PNP yes IP 67 when screwed into place Nickel-plated GdZn

IO-Link

No. of IO-Link ports 4× master Operating modes (3-wire) SIO, COM 1, COM 2, COM 3 Max. load current IO-Link device $\leq 1.6 \text{ A}$

Not only do slim assemblies need mini-sensors, they also require connection technology in compact and high-performance designs. Because only so can the design freedom and flexibility of the mini sensors be truly exhausted.

With mini masters, space-saving passive splitters and small, valve terminal connectors in IO-Link designs, Balluff offers efficient, cost-effective solutions. IO-Link thereby reduces the work and expense associated with wiring, testing and hardware. With simple, unshielded, economical standard cables, mini sensors are installed quickly and cost-effectively. And mini sensors are quickly and reliably configured through IO-Link connection technology via the controller. Moreover, continuous diagnostics ensure reliable system operation, as they facilitate timely maintenance.

Fieldbus Splitters and Sensor Hubs

Time-saving and cost-effective installation

Easy adjustment during running operation

Continuous monitoring

Passive splitters

ð 10-Link

| IO-Link | | Device | |
|--------------------------------|--------------------|-------------------------------|--|
| Dimen- | 4× DI | 85×30×23.7 mm | |
| sions | 8× DI | 129.5×30×23.7 mm | |
| 4× DI | Ordering code | BNI001Y | |
| | Part number | BNI IOL-102-S01-K019 | |
| 8× DI | Ordering code | BNI001W | |
| | Part number | BNI IOL-101-S01-K018 | |
| Supply volt | age U _B | 1830 V DC | |
| Total current U _S | | max. 800 mA | |
| Connection: I/O ports | | M8, 3-pin (female) | |
| Connection: IO-Link port | | M12, A-coded (male) | |
| No. of I/O p | oorts | 4 or 8 | |
| Number of inputs | | 4 or 8 PNP | |
| Configurable | | NC/NO | |
| Enclosure rating per IEC 60529 | | IP 67 when screwed into place | |
| Housing material | | Plastic | |
| | | | |

CE

IO-Link

| No. of IO-Link ports | 1× device |
|----------------------|-----------------|
| Operating mode | COM 2 |
| Parameter | NC/NO per input |



| Vodel | Valve terminal connectors | | |
|--------------------------------|---------------------------|--|--|
| Can be used with | Festo CPV and | | |
| | Bosch Rexroth LS04, HF04 | | |
| Output signal | IO-Link | | |
| Dimensions | 53×60.8×12.5 mm | | |
| Ordering code | BNI001E | | |
| Part number | BNI IOL-750-V02-K007 | | |
| Supply voltage U _B | 1830.2 V DC | | |
| Total current U _S | 1.6 A | | |
| Number of outputs | 16 | | |
| O-Link | 2 byte | | |
| Cycle time _{min.} | 2.5 ms | | |
| nterface | SUB-D 25-pin | | |
| Cable lengths with M12-plugs | 60 cm | | |
| Enclosure rating per IEC 60529 | IP 40 | | |
| Housing material | Plastic | | |
| | | | |

IO-Link Mode Baud rate

IO-Link

| | COM 2 |
|---------------------|------------|
| e | 38.4 kBaud |
| process data length | 3 byte |
| | |



Compact Inductive Couplers For fast, contact-free connection



For robotics, the inductive IO-Link coupler in the compact 40×40 housing is ideal. It combines rapid format changes, freedom of wear and great flexibility. Inductive couplers eliminate the need for mechanical plug contacts, since they contactlessly transmit signals absolutely reliably.

The IO-Link interface of the compact inductive coupler ensures the simplest installation. Because IO-Link is quickly wired.

Compact Inductive Couplers

No mechanical wear, thus maintenance free

Best signal quality

Rapid format changes



4A5A

| Size | 40×40×63 mm | 40×40×63 mm | |
|---|-----------------------------|-------------------------|--|
| Working range | 15 mm | 15 mm | |
| Ordering code | BIC005A | BIC005C | |
| Part number | BIC 110-12A50-Q40KFU-SM4A4A | BIC 210-12A50-Q40KFU-SM | |
| Supply voltage U _B incl. residual ripple | 24 V DC ±10 % | | |
| Power supply, continuous output current | | 500 mA | |
| Enclosure rating per IEC 60529 | IP 67 | IP 67 | |
| Housing/sensing surface material | PBTP | PBTP | |
| Connection | M12 connector, | M12-connector, | |
| | 4-pin, A-coded (male) | 5-pin, A-coded (female | |
| | | | |

IO-Link

| Baud rate | 38.4 kBaud | 38.4 kBaud |
|-----------------------------|-----------------------------|---------------|
| Process data cycle | 12 ms at minimum cycle time | |
| IO-Link process data length | 3 input bytes | 3 input bytes |







 \blacksquare From the design and planning of your projects

To testing and setup on-site

To training and support



Customized. According to your specifications. With maximum quality.

Balluff offers highly efficient sensor technology with high-performance mini sensors and compact connection technology. And more. Because with our extensive services, you can obtain support direct from the manufacturer: from the design and planning of your projects, to testing and setup on-site, to training and support. Over the entire life cycle of our products.

This creates greater planning security and provides faster commissioning and an earlier start of production. This leads to higher productivity and more cost-effectiveness. And this relieves you of additional stress in your everyday work, giving you more time to focus on your core business.



More information can be found in our services brochure.



| Application advice through our TecSupport: Discuss your technical require- ments. 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 engineer- ing 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 an 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 operating principles, install sensors professionally and ensure the reliable operation of your application. Linear position sensing: 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. |





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