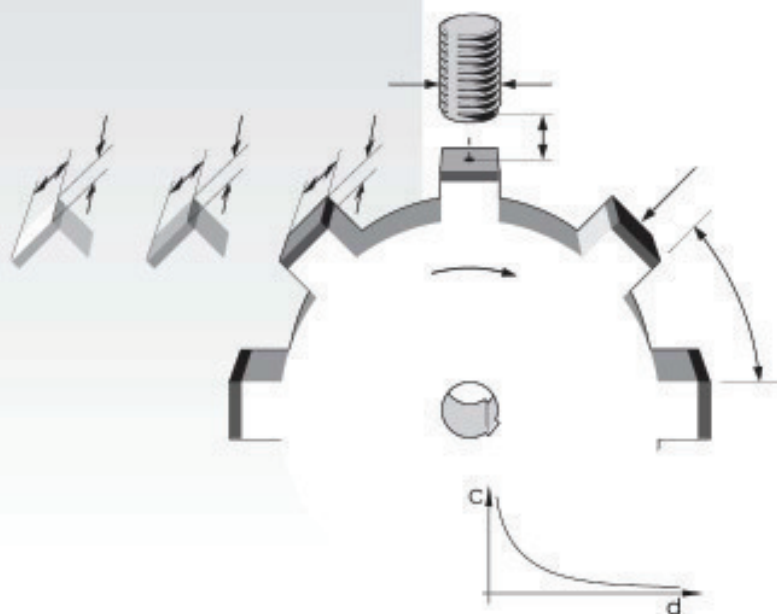
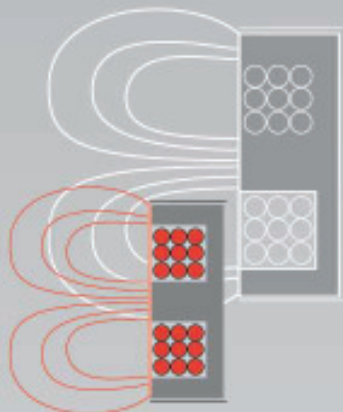


In this section you will learn about the basic concepts, technical details, application conditions, standards, etc. for the inductive sensor group.

- 1.0.2 Function descriptions, definitions
- 1.0.3 Delay times, temperature effects and limits, Magnetic field immunity
- 1.0.4 Electrical parameters
- 1.0.5 Electrical parameters, output circuits
- 1.0.6 Wiring diagrams
- 1.0.7 Series and parallel connection, Utilization categories
- 1.0.8 Protection circuits
- 1.0.9 Response curves
- 1.0.10 Switching distances
- 1.0.11 Installation
- 1.0.14 Materials
- 1.0.16 Cable types, tightening torques, removal clearance, housing tolerances
- 1.0.17 Quality
- 1.0.18 Standards
- 1.0.20 Product overview

Principles

μ_R



Principle

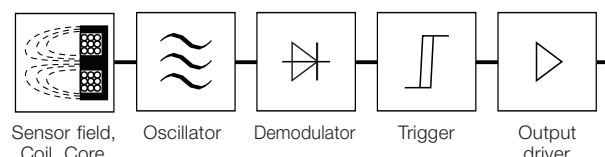
... of inductive proximity sensors is based on the interaction between metallic conductors and an electromagnetic alternating field.

Eddy currents are induced in the metallic damping material, which removes energy from the field and reduces the height of the oscillation

amplitude. This change is processed in the inductive sensor, which changes its output state accordingly.

Function groups

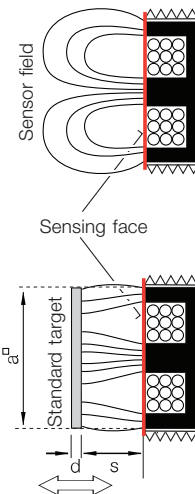
... of the Balluff proximity switch are:



Sensing face

... is the area through which the high-frequency sensor field enters the air space. It is determined primarily by

the base of the shell core and corresponds roughly to the surface area of the shell core cap.



Standard target

... is a square plate of Fe 360 (ISO 630), used to define sensing distances per EN 60947-5-2. The thickness is $d = 1 \text{ mm}$; and the side length a

corresponds to
 - the diameter of the circle of the "sensing face"
 or
 - $3 s_n$, if the value is greater than the given diameter.

Correction factor

... gives the reduction in sensing distances for target materials which are not made of Fe 360.

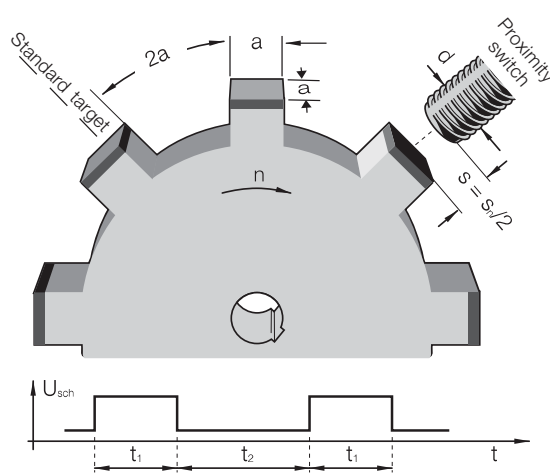
Material	Factor
steel	1.0
copper	0.25...0.45
brass	0.35...0.50
aluminum	0.30...0.45
stainless steel	0.60...1.00
nickel	0.65...0.75
cast iron	0.93...1.05

Switching frequency f

... refers to the maximum number of switching operations per second.

Damping is per EN 60947-5-2 with standard targets on a rotating, non-conducting disk. The surface area ratio of iron to non-conductor must be 1 : 2.

The rated value of the switching frequency is reached when
 - either the
 turn-on signal $t_1 = 50 \mu\text{s}$
 or the
 turn-off signal $t_2 = 50 \mu\text{s}$.



Delay times

Start-up delay t_v

... is the time from when the supply voltage is applied, and the proximity switch assumes the ready state. This time may not be longer than 300 ms. During this

time there must be no fault signal longer than 2 ms.

Temperature effects and limits

Temperature drift

... is the deviation of the effective operating distance with the temperature range

of $-25^{\circ}\text{C} \leq T_a \leq +70^{\circ}\text{C}$.
Per EN 60947-5-2 it is:
 $\Delta s_r/s_r \leq 10\%$

Ambient temperature range T_a

... is the temperature range over which the function of

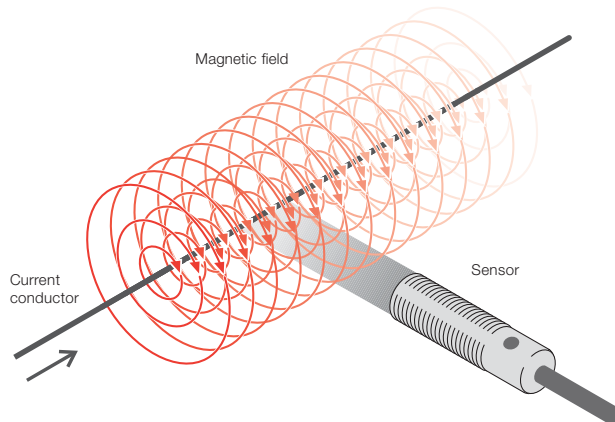
the switch is guaranteed.

Magnetic field immunity

Principle

Error-free function depends on the magnitude of the welding current and the distance of the sensor from the current carrying line.

Design and circuitry techniques ensure that magnetic field immune proximity switches remain unaffected by magnetic fields.



Supply voltage U_B

... is the permissible voltage range in which certain safe operation of the switch

is guaranteed (including ripple σ).

Rated operating voltage U_e

... is the supply voltage U_B used for testing without tolerances.
To determine the rated and limit values, the sensor must be operated using U_e .

It is
– for DC switches
 $U_e = 24 \text{ V}_{\text{DC}}$
– for AC and
AC/DC switches
 $U_e = 110 \text{ V}_{\text{AC}}$

Voltage drop U_d

... is the voltage measured across the load of a closed

(conducting) sensor at load current I_e .

Rated insulation voltage U_i

... of a proximity switch is the voltage to which the isolation tests and the creep distances are referenced.

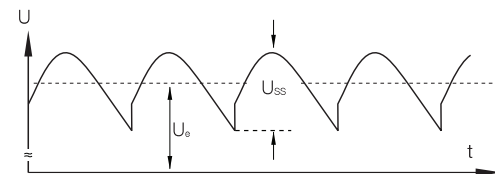
For proximity switches the highest rated operating voltage must be considered as the rated isolation voltage.

Rated supply frequency

... of the power supply for AC devices is 50 to 60 Hz.

Ripple σ (%)

... is the AC voltage (peak-to-peak of U_e) overlaid on the DC voltage U_e given in percent. To operate DC switches a filtered DC voltage having a ripple of max. 15 % (per DIN 41755) is required.



$U_e = \text{rated operational voltage}$
 $U_{pp} = \text{oscillation width}$

$$\text{Ripple } \sigma = \frac{U_{pp}}{U_e} \times 100 [\%]$$

Rated operating current I_e

... is the permissible constant output current that

may flow through the load R_L .

Off-state current I_r

... is the residual current flowing through the load

when a proximity switch is not conducting (open).

Inrush-capacity I_k

... in the case of alternating current indicates the current $I_k(\text{A}_{\text{eff}})$ which is permitted to

flow during a given turn-on time $t_k(\text{ms})$ and at a given frequency (Hz).

Short circuit current

... is 100 A, i. e., per EN 60947-5-2 the power supply during testing in short circuit mode must be able to provide at least 100 A for a

short duration. This current is prescribed in the standard in order to test the short-circuit strength.

No-load supply current I_0

... is the current, which flows in the switch, without the need for a load to be connected (only with 3- and

4-wire-switches). This current supplies the sensor electronics.

Minimum operating current I_m

... is the smallest load current required for function of the switch when ON.

Output resistance R_a

... is the resistance between the output and the supply voltage which is built into the switch; see „Output circuits“.

Load capacitance

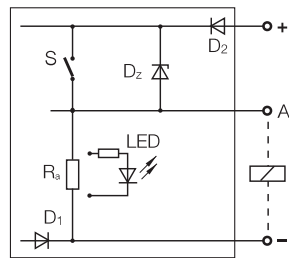
... is the permissible total capacitance on the output of the switch, including line capacitance.

Output circuits

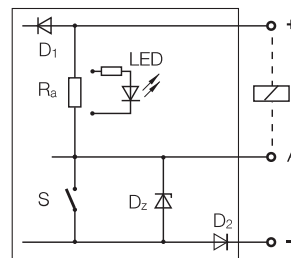
Driver stages

3-wire
DC switches

PNP, sourcing
(current source)



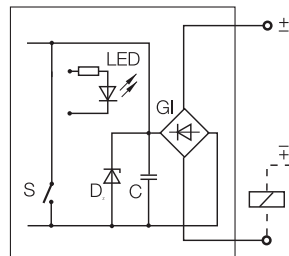
NPN, sinking
(current sink)



S = semiconductor switch
 R_a = output resistance
 D_z = Z-Diode, limiter
 D_1 = pol. rev. protect. diode
 D_2 = pol. rev. protect. diode in load current circuit (for short protection types only)
LED = light emitting diode

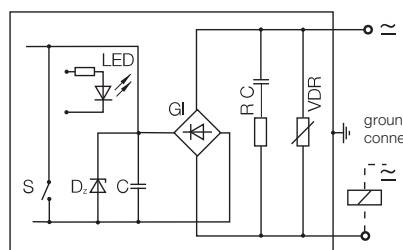
2-wire
DC switches

Non-polarized



S = semiconductor switch
 D_z = Z-Diode, limiter
C = capacitor
GI = bridge rectifier
LED = light emitting diode

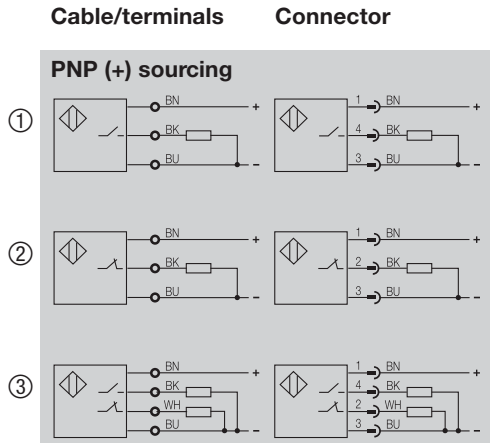
2-wire
AC and AC/DC switches
(universal current switches)



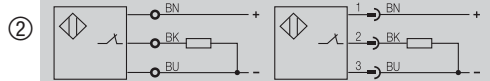
S = semiconductor switch
 D_z = Z-Diode, limiter
C = filter capacitor
RC = HF-Peak-limiter
GI = bridge rectifier
LED = light emitting diode
VDR = voltage spike limiter

DC 3-/4-wire

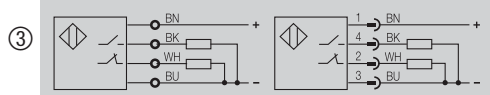
Normally-open



Normally-closed

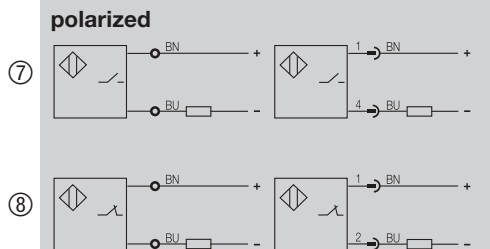


Complementary



DC 2-wire

Normally-open

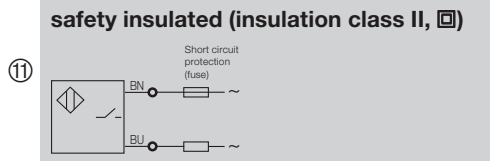


Normally-closed



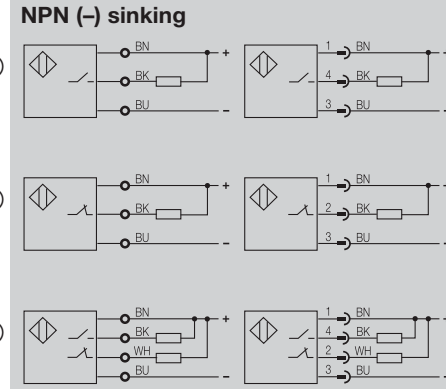
AC-switches

Normally-open

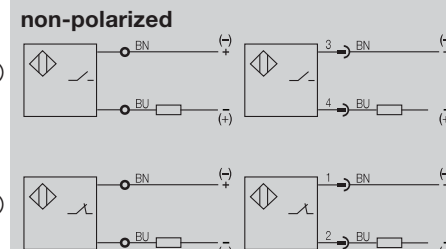


Cable/terminals

Connector

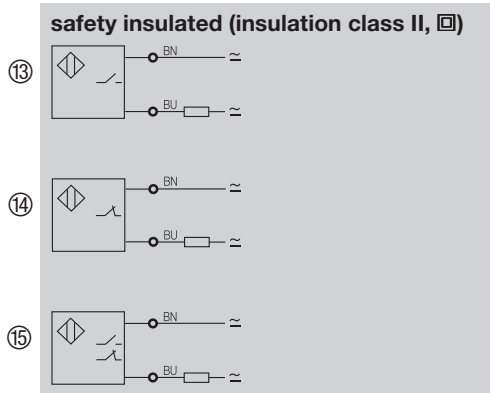


non-polarized



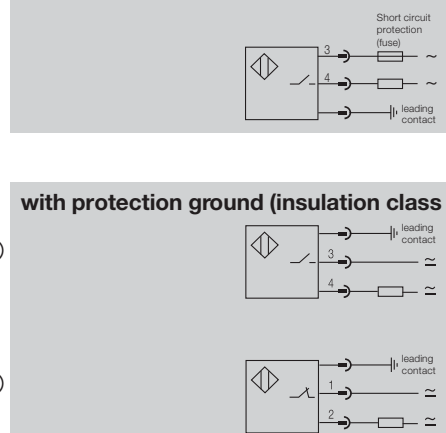
AC/DC-switches

Normally-open



Normally-closed
normally open/ normally closed programmable

with protection ground (insulation class I)



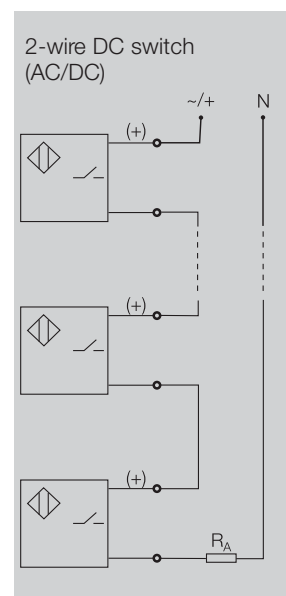
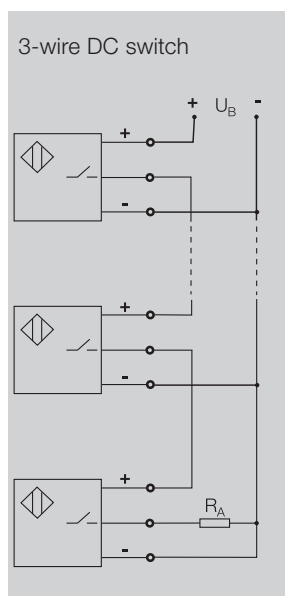
Wire colors

Coding
per DIN IEC 60757

BN	brown
BK	black
BU	blue
WH	white

Series connection

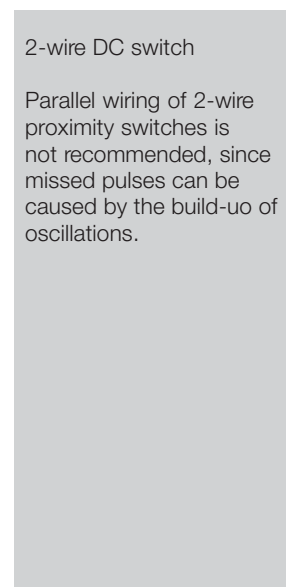
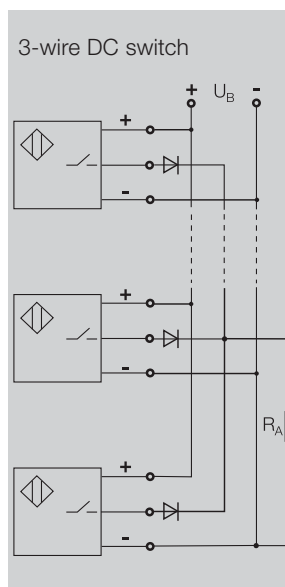
... can cause a time delay (e. g. start-up delay). The number of connected proximity switches is limited by the total voltage drop (sum of all U_d). In the case of 2-wire sensors it is limited by the addition of the minimum supply voltages. For 3-wire switches, the load capacity of the output stage represents a further limitation, since the current consumption I_o of all switches is added to the rated current I_e . The ready delay time t_v is the ready delay of a sensor \times (number of sensors $n-1$).



1.0

For parallel connection

... of proximity switches with LED it is recommended that the outputs of the individual switches be decoupled using diodes (as shown). This prevents all LED's from lighting-up when the output stage of one switch is turned on.



Utilization categories

per EN 60947-5-2/
IEC 60947-5-2

Category

AC 12	AC-switch
AC 140	AC-switch
DC 12	DC-switch
DC 13	DC-switch

Typical load applications

resistive and semiconductor loads, optocouplers
small electromagnetic load $I_a \leq 0.2$ A; e. g. contactor relay
resistive and semiconductor loads, optocouplers
electromagnets

**Polarity reversal
protected**

... protected against any possible lead reversal for sensors with short circuit protection.

... against reversal of plus/minus leads for sensors without short circuit protection.

Cable break protection

... in 3-wire sensors prevents improper function. A diode

prevents the current from flowing via the output line A.

Short circuit protected
(sensors with a maximum voltage of 60 V DC)

... is achieved in Balluff sensors using pulsing or thermal short circuit protection circuits. The output stage is thereby protected against overload and short

circuit. The trigger current for the short circuit protection is higher than the rated operating current I_e . Currents from switching and load capacitances are specified in

the sensor data and do not result in triggering, but rather are masked by a short delay in the output circuit.

**Short circuit/overload
protected**
(universal AC/DC sensors)

... AC or AC/DC sensors are often operated with a relay or contactor as the load. AC switching devices (contactors/relays) create a significantly higher load (6...10 \times rated current) when they are first energized as compared with their static operation due to the fact that the core is still open. The static value of the load (current) is not reached until several milliseconds later.

Not until the magnetic field is closed does the max. permissible rated operating current I_e flow through the sensor. This means that the threshold value for a short circuit condition in these sensors must lie significantly higher and would, if for example the contactor is prevented for mechanical or electrical reasons from fully closing, result in an overload on the sensors. This is where the overload protection comes into play. It is designed as slow-acting (time-delayed). Its trigger threshold lies only slightly above the maximum permissible I_e .

A response (i. e. turn-off) is delayed, depending on the magnitude of the overload, by more than 20 milliseconds. This ensures that properly working relays and contactors can be switched normally, while defective devices will not destroy the Balluff sensor. The short circuit/overload protection is generally of a bi-stable design, which means that it must be reset by turning off the supply voltage to the sensor.

Axial and radial damping

When damping in an **axial direction** the standard target is moved concentric to the system axis. The switchpoint is thereby determined only by the distance "s" from the sensing face of the sensor.

When damping in the **radial direction**, the location of the switchpoint is additionally affected by the radial distance "r" of the target from the system axis.

The diagram shows the **response curves**, which indicate the dependency of the switchpoint on "s" and "r".

The primary purpose of this drawing is to show the possibility of damping using a lateral approach and the difference compared with axial approach

Application

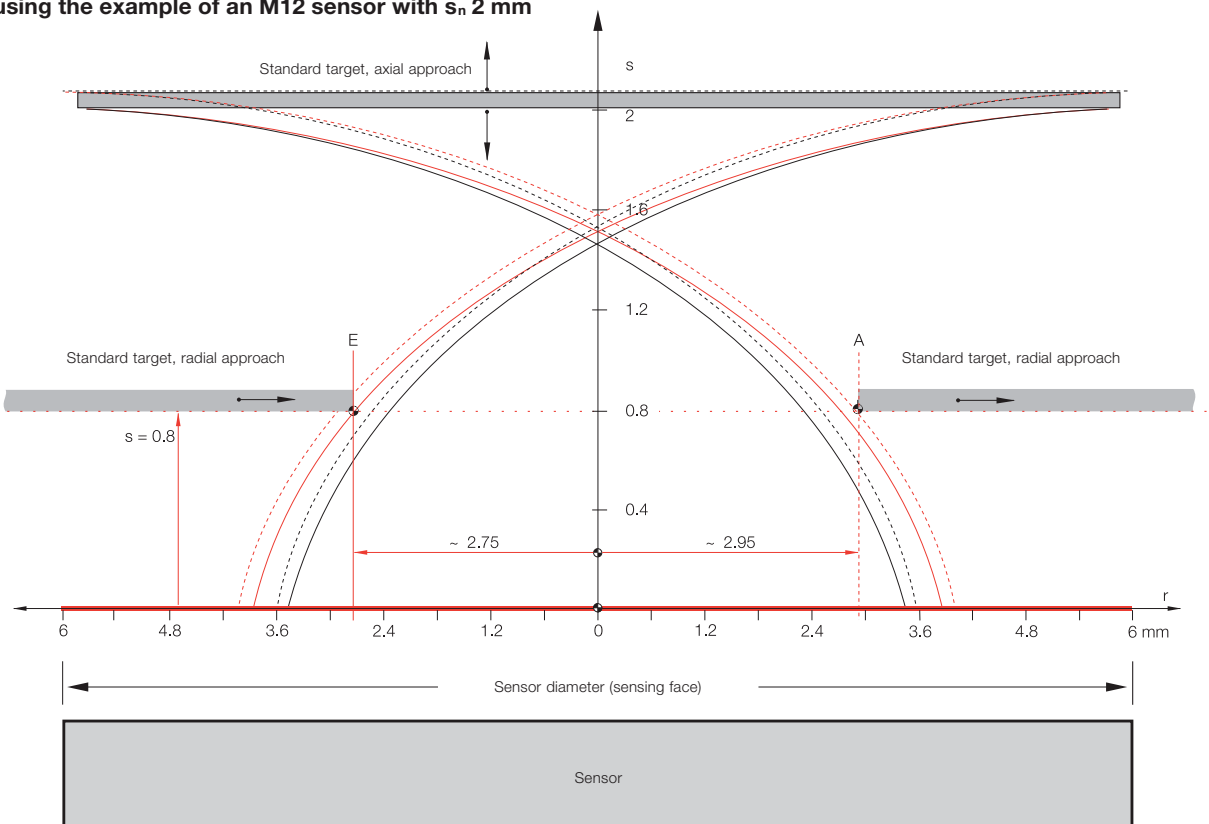
Due in part to manufacturing tolerances within a production run, the exact switchpoint must in any case be established on site. The solid lines represent the respective switchpoint (E), the dashed lines indicate the turn-off point (A). The red lines apply to switches with a clear zone, and the black lines for flush mount types. Since the switching operation can be induced from either direction, the curves are shown mirrored from the system axis.

Examples

Passing objects on conveyor lines generate a signal change when their front edge crosses the turn-on curve on the entry side. The signal reverses again when the back edge of the passing object crosses the (mirrored) turn-off curve on the opposite side.

With **reversing parts** (e. g. limit of travel), the signal reversal occurs at the turn-off curve on the same side.

Typical approach curves
using the example of an M12 sensor with s_n 2 mm



The **vertical axis** in the diagram shows the distance of the switchpoint from the sensing face. It is referenced to the nominal sensing distance s_n (see page 1.0.10).

At a distance of 0.8 mm, a laterally approaching target reaches the solid line turn-on curve at point "E" and leaves the turn-off curve at point "A".

The **horizontal axis** in the diagram is referenced to the radius of the sensing face (see page 1.0.2). The zero point of this axis lies in the center of the shell core cap. In our example for the M12 switch, the radius is $r = 6$ mm.

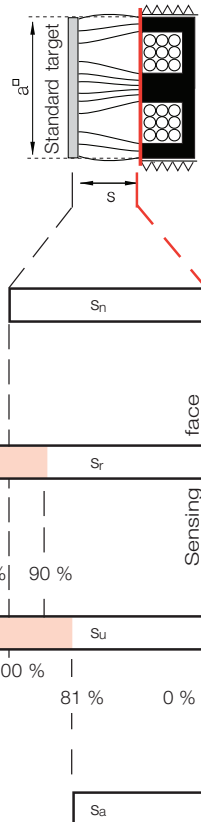
Example:
The distance of the turn-on and turn-off point (from the system axis) is typically $E \sim 2.75$ mm
 $A \sim 2.95$ mm.

Switching distances

Switching distance s

... is the distance between the standard target and the sensing face of the proximity switch at which a signal change is generated

per EN 60947-5-2.
For "normally open" this means from OFF to ON and for normally closed from ON to OFF.



Rated operating distance s_n

... is a theoretical value, which does not take into account manufacturing

tolerances, operating temperatures, supply voltages, etc.

Effective operating distance s_r

... is the switching distance of a single proximity switch measured under specified conditions, e.g. flush mountable, rated operating

voltage U_e , temperature $T_a = +23^\circ\text{C} \pm 5^\circ\text{C}$
($0.9 s_n \leq s_r \leq 1.1 s_n$)

Useful operating distance s_u

... is the switching distance of a single proximity switch under specified temperature and voltage conditions

($0.81 s_n \leq s_u \leq 1.21 s_n$).

Assured operating distance s_a

... is any switching distance for which an operation of the proximity switch within the permissible operating

conditions (temperatures, voltages) is guaranteed ($0 \leq s_a \leq 0.81 s_n$).

Switching distance identifier (in sections 1.1, 1.2 and 1.5)

	Housing	Switching distance
none	standard switching distance per IEC 60947-5-2	
Switching distance ■■	"2x" the switching distance vs. standard	$\varnothing 3 \text{ mm}^*$ 1 mm flush $\varnothing 4 \text{ mm}/\text{M5}^*$ 1.5 mm flush $\varnothing 6.5 \text{ mm}...\text{M30}$ 1.5...2x
Switching distance ■■■	"3x" the switching distance vs. standard	$\varnothing 3 \text{ mm}^*$ 3 mm non-flush $\varnothing 4 \text{ mm}/\text{M5}^*$ 5 mm non-flush $\varnothing 6.5 \text{ mm}...\text{M12}$ 2.2...3x M18...M30 depending on version
Switching distance ■■■■	"4x" the switching distance vs. standard	

*Switching distance in mm. The switching distances for these sensors are not standardized.

Repeat accuracy R

... of s is determined at rated operating voltage U_e under the following conditions:

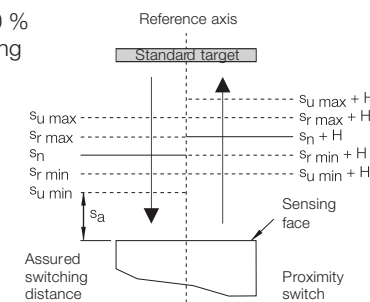
Temperature: $T = +23^\circ\text{C} \pm 5^\circ\text{C}$
Relative humidity: $\leq 90\%$
Measuring duration: $t = 8 \text{ h}$.

The permissible deviation per EN 60947-5-2 is $R \leq 0.1 s_r$.

Hysteresis H (switching hysteresis when target is backed off)

... is given as a percentage of the effective operating distance s_r . It is measured at an ambient temperature of $+23^\circ\text{C} \pm 5$ and at the rated operational voltage.

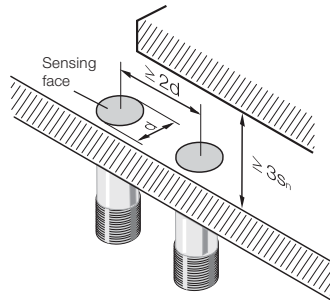
It must be less than 20 % of the effective operating distance (s_r). $H \leq 0.2 s_r$



Installation in metal Sensors with standard switching distance

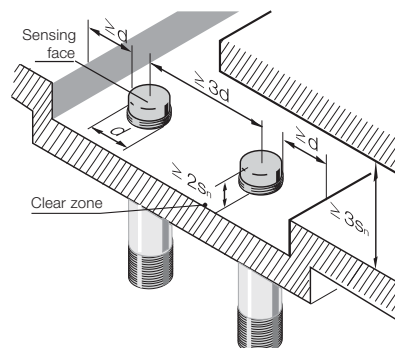
Flush mountable proximity switches

... can be installed with their sensing faces flush to the metal. The distance from opposing metal surfaces must be $\geq 3s_n$ and the distance between two proximity switches (side-by-side) $\geq 2d$.



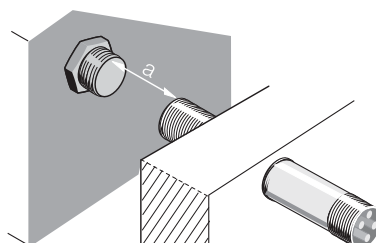
Non-flush mountable proximity switches

... can be identified by their "caps", since they have no metal housing surrounding the area of the sensing face. The sensing face must extend $\geq 2s_n$ from the metallic installation medium. The distance from opposing metal surfaces must be $\geq 3s_n$ and the distance between two adjacent proximity switches $\geq 3d$.



Opposing installation of 2 sensors

... requires for all inductive proximity switches a minimum distance of $\geq 3d$ between the sensing face.



Installation medium

Ferromagnetic materials:

Iron, steel or other magnetizable materials.

Alloys:

Brass, aluminum or other non-magnetizable materials.

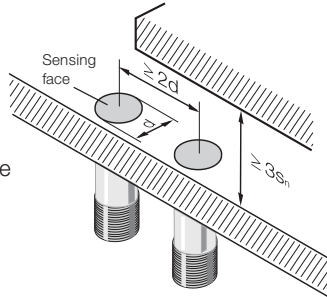
Other materials:

Plastics, electrically non-conducting materials.

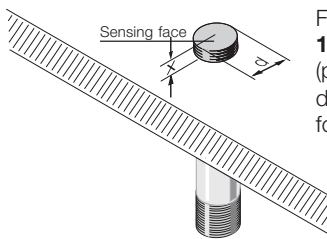
Installation in metal Sensors with switching distance indicator ■■

Flush mountable proximity switches

... can be installed with their sensing faces flush to the metal. Installation in alloy may result in a reduction of the switching distance. The distance to opposing switches must be $\geq 3s_n$, and the distance between adjacent switches (side-by-side) must be $\geq 2d$. In order to install the sensor in ferromagnetic materials, the following guidelines are used for dimension "x".



Housing size d	Dimension „x“
$\varnothing 3 \text{ mm}$	1 mm
$\varnothing 4 \text{ mm}$	1.5 mm
M5	1.5 mm
$\varnothing 6.5 \text{ mm}$	0 mm
M8	0 mm
M12	1.5 mm
M18	2.5 mm
M30	3.5 mm



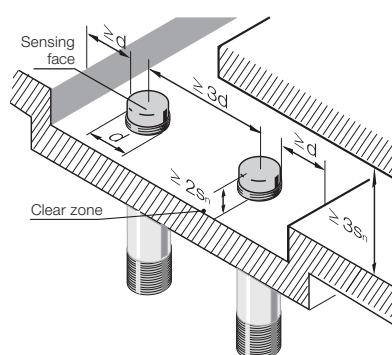
For Factor 1 sensors (page 1.5.5 ...) and ATEX/NAMUR (page 1.5.40 ...) the dimension „x“ is not needed for installation in metal.

For section 1.2:

Housing size d	Dimension „x“
M8	0 mm
M12	0 mm
M18	0.7 mm
M30	3.5 mm

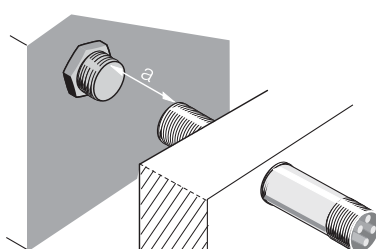
Non-flush mountable proximity switches

... can be identified by their "caps", since they have no metal housing surrounding the area of the sensing face. The sensing face must extend $\geq 2s_n$ from the metallic installation medium. The distance from opposing metal surfaces must be $\geq 3s_n$ and the distance between sensors $\geq 3d$.



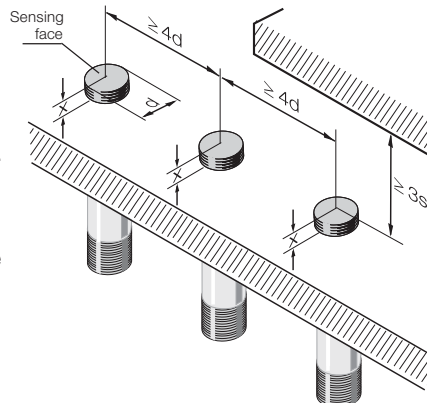
Opposing installation of 2 sensors

... requires for all inductive proximity switches a minimum distance of $\geq 4d$ between the sensing face.



Installation in metal**Sensors with switching distance indicator ■■■ and ■■■■****Quasi-flush mountable proximity switches**

... require a space behind the sensing face which is free of conducting materials. Under this condition the specified switching distance is available without limitation. Dimension "x" (see fig.) indicates the shortest distance between the sensing face and the conductive material behind it.



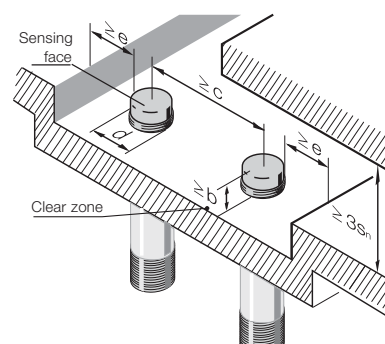
Housing size d	Switching distance ■■■		Switching distance ■■■■	
	Dimension „x“ for installation in ferromagnetic materials	other metals	Dimension „x“ for installation in ferromagnetic materials	other metals
Ø 6.5 mm, M8	2.0 mm	1.0 mm	3.0 mm	2.0 mm
M12	2.5 mm	2.0 mm	4.0 mm	3.0 mm
M18	4.0 mm	2.5 mm		
M30	8.0 mm	4.0 mm		
8×8 mm	$\geq 1 \text{ mm}$			

Non-flush mountable proximity switches

... can be identified by their "caps", since they have no metal housing surrounding the area of the sensing face.

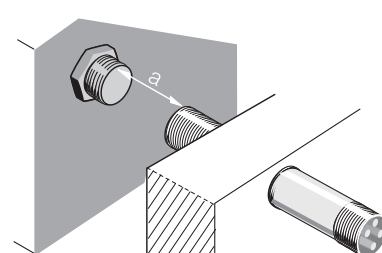
The distance from opposing metal surfaces must be $\geq 3s_n$.
Installation conditions:

Housing size d	Dimension b	Dimension c	Dimension e
Ø 3 mm	$\geq 10 \text{ mm}$	$\geq 30 \text{ mm}$	$\geq 10 \text{ mm}$
Ø 4 mm	$\geq 15 \text{ mm}$	$\geq 40 \text{ mm}$	$\geq 20 \text{ mm}$
M5	$\geq 15 \text{ mm}$	$\geq 40 \text{ mm}$	$\geq 20 \text{ mm}$
Ø 6.5 mm	$\geq 8 \text{ mm}$	$\geq 32 \text{ mm}$	$\geq 8 \text{ mm}$
M8	$\geq 8 \text{ mm}$	$\geq 32 \text{ mm}$	$\geq 8 \text{ mm}$
M12	$\geq 10 \text{ mm}$	$\geq 48 \text{ mm}$	$\geq 12 \text{ mm}$
M18	$\geq 20 \text{ mm}$	$\geq 72 \text{ mm}$	$\geq 18 \text{ mm}$
M30	$\geq 35 \text{ mm}$ in steel $\geq 25 \text{ mm}$ in alloy $\geq 20 \text{ mm}$ in stainless steel	$\geq 120 \text{ mm}$	$\geq 30 \text{ mm}$

**Opposing installation of 2 sensors**

... requires for all inductive proximity switches a minimum distance of $\geq 5d$ between the sensing faces. For exceptions see table:

Housing size	Dimension a
Ø 3 mm	20 mm
Ø 4 mm	45 mm
M5	45 mm



Metals

Materials	Use and characteristics
Al Aluminum wrought alloy	Standard aluminum for cut shaping. Can be anodized. Used for housings and fastening parts.
CuZn Brass	Standard housing material with surface protection.
Stainless steel	Excellent corrosion resistance and strength. <u>Quality 1.4034, 1.4104:</u> Standard material. <u>Quality 1.4305, 1.4301:</u> Standard material for food grade applications.
GD-Al Cast aluminum	Low specific gravity. Good strength and resistance.
GD-Zn Cast zinc	Good resistance and strength. Usually with protective surface coating.

Plastics

ABS Acrylonitrile Butadiene Styrene	Impact resistant, inflexible, limited chemical resistance. Some types flame-retardant.	Used for housings.
AES/CP Acrylonitrile-Ethylene-propylene-Styrene	Impact resistant, inflexible, limited chemical resistance.	Used for housings.
EP Epoxy resin	Duromer, molding resin, highest mechanical strength and temperature resistance.	Very good dimensional stability. Non-melting.
LCP Liquid Crystalline Polymer	High mechanical strength and temperature resistance. Very good chemical	resistance. Inherently non-flammable.
PA 6, PA 66, PA mod., PA 12 Polyamide	Good mechanical strength. Temperature resistance.	PA 12 approved for food industry applications.
PA transp. Transparent polyamide	Transparent, hard, inflexible. Good chemical resistance.	
PBT Polybuteneterephthalate	High mechanical strength and temperature resistance. Some types flame-retardant.	Good chemical resistance. Good oil resistance.
PC Polycarbonate	Clear, hard, elastic and impact resistant. Good	temperature resistance. Limited chemical resistance.
PEEK Polyetheretherketone	Thermoplastic. Very high strength and temperature resistance. Good chemical resistance. Can be sterilized,	good resistance to ionizing radiation.

Plastics

Materials	Use and characteristics
PEI Polyetherimide	High mechanical strength and good temperature resistance. Good chemical resistance even with many solvents. Transparent with amber-yellow inherent color (not pigmented).
PMMA Polymethylmethacrylate	Clear, transparent, hard, scratch-resistance, UV resistant, mainly for optical applications.
POM Polyoxymethylene	High impact resistance, good mechanical strength. Good chemical resistance.
PP Polypropylene	Very good electrical properties. Impact resistant, tough, mechanically resilient. Very low water absorption. Good to very good chemical resistance.
PPE Polyphenylenether	Tough, inflexible, high mechanical strength over a wide temperature range. Good chemical resistance. Good hot water resistance.
PTFE Polytetrafluorethylene	Best temperature and chemical resistance.
PUR Polyurethane	Elastic, abrasion-resistant, impact-resistant. Good resistance to oils, greases, solvents (used for gaskets and cable jackets).
PVC Polyvinylchloride	Good mechanical strength and chemical resistance (cable).
PVDF Polyvinylidenfluoride	Thermoplastic. High temperature resistance and mechanical strength. Good chemical resistance (similar to PTFE).

Other

Glass	Good chemical resistance and strength. Used primarily in optical applications (lenses, covering panes).
Ceramic	Very good strength and chemical resistance. Electrically insulating. Excellent temperature resistance.

Cable types

PUR cable, PUR jacketed		PVC cable, PVC jacketed	
No. of wires x cross-section [mm ²]	Outside diameter typical [mm]	No. of wires x cross-section [mm ²]	Outside diameter typical [mm]
2x0.08	3...4	2x0.14	2.5...3.5
2x0.14	3...4.1	2x0.34	4.5...5.5
2x0.34	4...5.5	3x0.14	2.7...4.5
3x0.06	2...2.5	3x0.25	4...5
3x0.09	2.5...3	3x0.34	4.5...5.5
3x0.14	2.5...3.5	4x0.25	4.5...5.5
3x0.25	3.5...4.5		
3x0.34	4...5.5		
3x0.75	6.5...7		
4x0.14	3...4		
4x0.25	4...5.5		
8x0.25	6...8		

Least bending radius

tensioned	untensioned	Cable trailing and roller deflection
4xD	3xD	4xD...7.5xD "SP" only

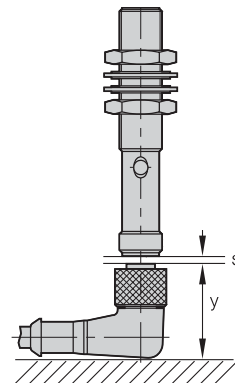
Special cable

SP cable is a cross irradiated PUR cable that has good resistance to weld splatter.

A special connection cable is used for sensors that need to be used at higher ambient temperatures.

Tightening torques

For permissible tightening torque, see data sheets or sensor packaging.



Removal clearance

The removal clearance refers to the necessary clearance which must be allowed for when removing the connector without difficulty.

It results from the connector height "y" plus a space "s", which is determined mainly by the spatial conditions.

Housing tolerances for unthreaded tubular sensors

Diameter	tolerance
Ø 3 mm	-0.1
Ø 4 mm	-0.1
Ø 6.5 mm	-0.15
Ø 8 mm	-0.15

Quality Management

System

per DIN EN ISO 9001:2000



Balluff company

Balluff GmbH	Germany
Balluff Elektronika KFT	Hungary
Nihon Balluff Com. Ltd.	Japan
Balluff U.K. Ltd.	Great Britain
Balluff Automation s.r.l.	Italy
Balluff Inc.	USA
Gebhard Balluff Vertriebsgmbh	Austria
Balluff CZ	Czech Republic
Hy-Tech AG	Switzerland
Balluff Sensortechnik AG	Switzerland
Balluff Controles Eléctricos Ltda.	Brazil

**Environmental
Management System**

per DIN EN ISO 14001:2005

Balluff company

Balluff GmbH	Germany
Balluff Elektronika KFT	Hungary

Testing laboratory

The Balluff testing laboratory works in accordance with ISO/IEC 17025 and is accredited by the DATech for Testing of Electromagnetic Compatibility (EMC).



**Balluff products
meet the EU Directives**

Products requiring marking are subjected to a conformity evaluation process according to the EU Directive and the product is marked with the CE

Marking. Balluff products fall under the following EU Directives:



2004/108/EG	EMC Directive
2006/95/EG	Low-Voltage Directive applies to AC and AC/DC sensors
94/9/EG	ATEX Directive applies to products having the Ex marking



Approvals

... are granted by national and international institutions. Their symbols affirm that our products meet the specifications of these institutions.

„US Safety System“ and „Canadian Standards Association“ under the auspices of Underwriters Laboratories Inc. (cUL).



CCC Marking by the Chinese CQC.



Balluff is a member of ALPHA

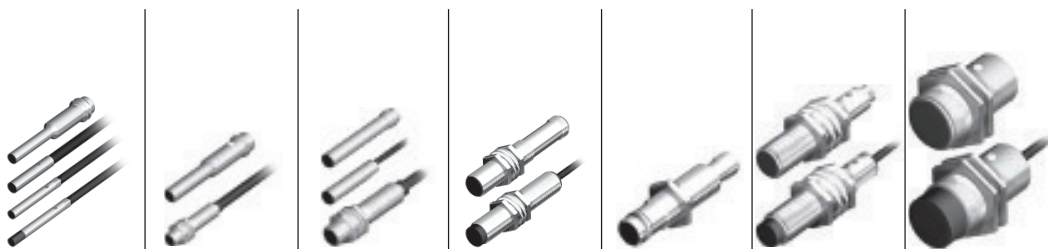
ALPHA, an association for testing and certification of low-voltage devices, promotes the individual responsibility of the manufacturer of such devices by means of uniform test procedures according to current standards and thereby supports the attainment of high product

quality. ALPHA also grants nationally recognized product certificates when certain prerequisites are met. Through ALPHA's membership in LOVAG (Low Voltage Agreement Group), its certificates are also recognized in other European countries.

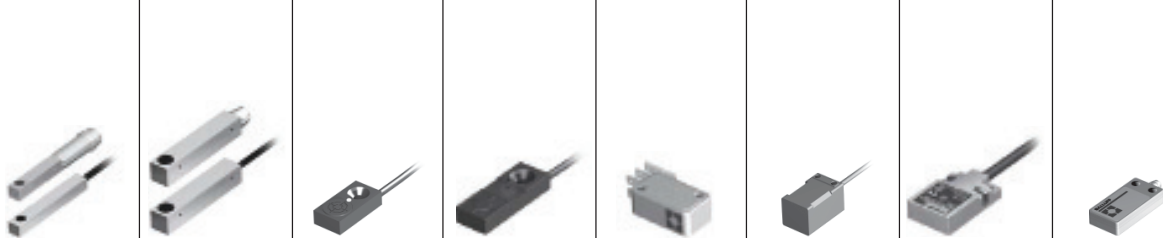


Sensors	Low-voltage equipment NAMUR sensors	EN 60947-5-2/IEC 60947-5-2 EN 60947-5-6/IEC 60947-5-6	
Insulation class	II □	EN 60947-5-2/IEC 60947-5-2	
Degree of protection (enclosure rating)	IP 60...67 IP 68 per BWN Pr. 20 IP 68 per BWN Pr. 27 IP 69K	EN 60529/IEC 60529 Balluff Factory Standard (BWN): Temperature storage 48 h at 60 °C, 8 temperature cycles per EN 60068-2-14/ IEC 60068-2-14 between the reference temperatures as per data sheet, 1 h under water, insulation test, Balluff Factory Standard (BWN): DIN 40050 Part 9	24 h under water, insulation test, 8 temperature cycles per EN 60068-2-14/ IEC 60068-2-14 between the reference temperatures as per data sheet, 7 days under water, insulation test. Testing of products for use in the food industry. Protection against infiltration of water under high pressure and steam cleaning.

EMC (Electromagnetic Compatibility)	Emissions, RF noise voltage and RF noise radiation from electrical equipment	EN 55011
	Static discharge immunity (ESD)	EN 61000-4-2/IEC 61000-4-2
	Radio frequency immunity (RFI)	EN 61000-4-3/IEC 61000-4-3
	Immunity to fast transients (burst)	EN 61000-4-4/IEC 61000-4-4
	Immunity to line-carried noise induced by high-frequency fields	EN 61000-4-6/IEC 61000-4-6
	Immunity to voltage dips and voltage interruptions	EN 61000-4-11/IEC 61000-4-11
	Surge-voltage stability	EN 60947-5-2/IEC 60947-5-2
Environmental simulation	Vibration, sinusoidal	EN 60068-2-6/IEC 60068-2-6
	Shock	EN 60068-2-27/IEC 60068-2-27
	Continuous shock	EN 60068-2-29/IEC 60068-2-29
Ex-zone	Electrical equipment for explosive atmospheres, general requirements. Succeeded by: Electrical equipment for gas explosive atmospheres, general requirements.	EN 50014
	Electrical equipment for explosive atmospheres, intrinsically-safe "i".	EN 60079-0
	For conformity, see product marking.	EN 50020



Housing	$\varnothing 3 \text{ mm}, \varnothing 4 \text{ mm}$	M5	$\varnothing 6.5 \text{ mm}, M8, \varnothing 8 \text{ mm}$	M12	M16	M18	M30	
starting Section .Page								
DC 3-/4-wire	1.1.2 ...	1.1.6 ...	1.1.9 ...	1.1.24 ...		1.1.33 ...	1.1.40 ...	
DC 2-wire			1.2.2 ...	1.2.4 ...		1.2.6 ...	1.2.8 ...	
AC/DC 2-wire				1.3.2 ...		1.3.3	1.3.3	
AC 2-wire				1.4.2 ...		1.4.3	1.4.3	
Weld and magnetic field immune			1.5.4 ...	1.5.5 ...		1.5.6 ...	1.5.7 ...	
Magnetic field immune								
Diagnostics				1.5.15 ...		1.5.15		
Steelface				1.5.20 ...		1.5.21	1.5.21	
Pressure/high pressure rated			1.5.22 ...	1.5.23 ...	1.5.26 ...	1.5.23 ...		
Pressure rated Ex				1.5.37		1.5.37		
Namur Ex			1.5.40	1.5.41		1.5.41		
Temperature rated		1.5.42	1.5.42	1.5.42		1.5.43	1.5.43	
PROXINOX®				1.5.44 ...		1.5.46 ...	1.5.47 ...	



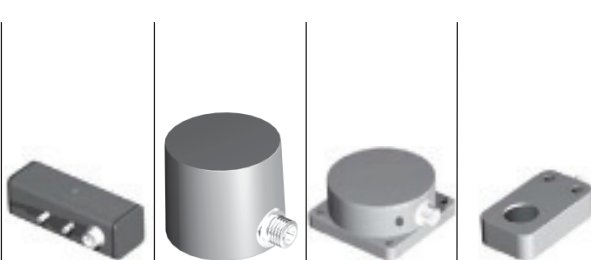
5x5 mm **8x8 mm** **8x16 mm** **10x30 mm** **16.5x30 mm** **17.5x17.3 mm** **20x32 mm** **25x50 mm**

1.0

Housing	26x26 mm	26x40 mm	42x48 mm	74x60.5 mm	40x40 mm Unicompact	40x40 mm Unisensor	80x80, 84, 92 mm Maxisensor	
starting Section .Page								
DC 3-/4-wire		1.1.56 ...	1.1.60	1.1.61	1.1.62 ...	1.1.65 ...	1.1.68	
DC 2-wire	1.2.12				1.2.10 ...		1.2.11	
AC/DC 2-wire		1.3.4			1.3.5	1.3.6	1.3.7	
Factor 1					1.5.2 ...			
Diagnostics					1.5.15			
Weld and magnetic field immune					1.5.9			
Magnetic field immune						1.5.13		
Namur Ex					1.5.41			
Extended switching distance								
Ring Sensors								



1.0



35x35 mm

Ø 80x67 mm

Ø 110x110 mm

Ring sensor

1.5.53

1.5.52

1.5.54

1.5.51

1.1

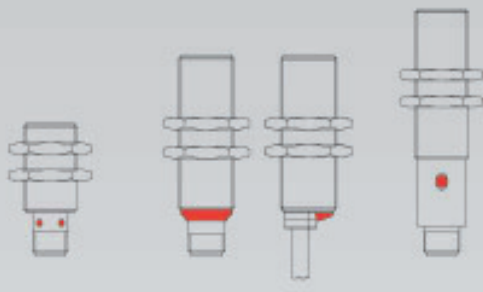
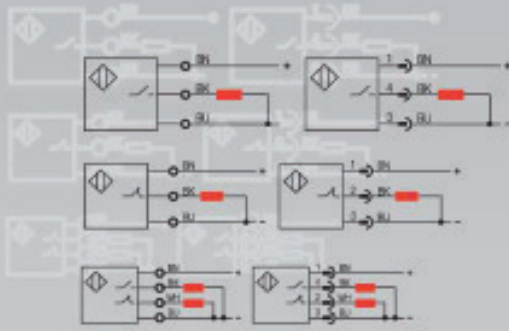
**Our standard line
in 3- and 4-wire
DC versions**

In this comprehensive line Balluff offers proximity switches from Ø 3 mm to 80x80 mm for virtually any application in the field of automation.

These highest quality sensors are designed and manufactured according to worldwide standards and the latest technology. Our 100 % final inspection of all products is your assurance that only carefully tested sensors leave our plants.

- 1.1.2** Ø 3 mm
- 1.1.3** Ø 3 mm, Ø 4 mm
- 1.1.6** M5
- 1.1.9** Ø 6.5 mm
- 1.1.13** Ø 8 mm
- 1.1.14** M8
- 1.1.24** M12
- 1.1.33** M18
- 1.1.40** M30
- 1.1.47** Block style housings

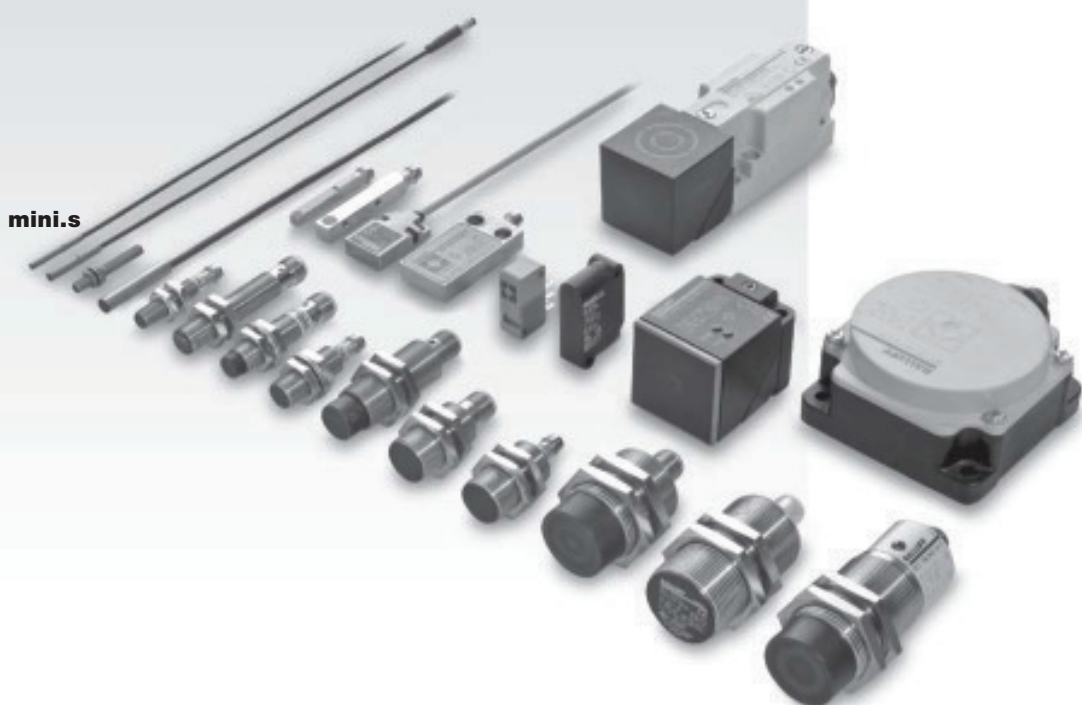
Inductive – DC 3-/4-wire



Short
housing

Mid-length
with maximum
thread length

Long
housing



Inductive Sensors

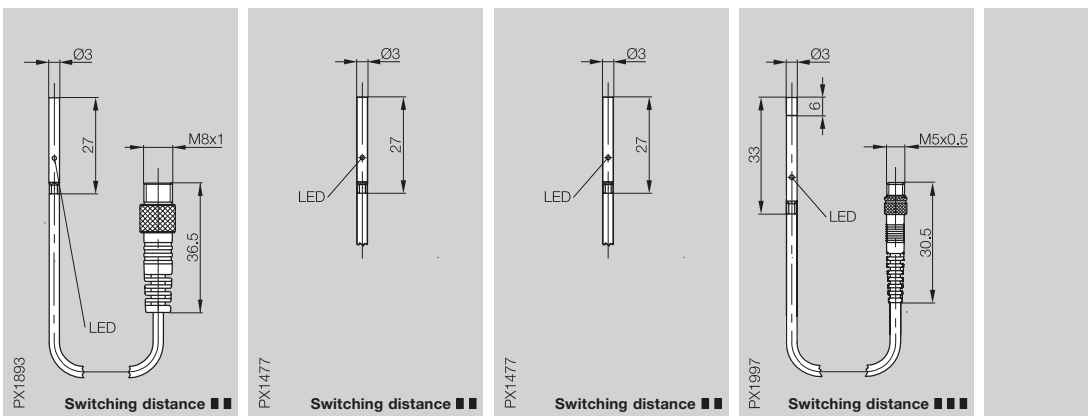
DC 3-wire
 \varnothing 3 mm
 s_n 1 mm, 3 mm

\varnothing 3 mm

Housing size
Mounting (see notes starting p. 1.0.11)
Rated operating distance s_n
Assured operating distance s_a

\varnothing 3 mm	\varnothing 3 mm	\varnothing 3 mm	\varnothing 3 mm
flush	flush	flush	non-flush
1 mm	1 mm	1 mm	3 mm
0...0.8 mm	0...0.8 mm	0...0.8 mm	0...2.3 mm

CE



PNP	NO	①	BES 516-3044-G-E4-C-S49-00,3	BES 516-3044-G-E4-C-PU-02	BES 516-3048-G-E4-C-S26-00,3
	NC	②		BES 516-3045-G-E4-C-PU-02	
NPN	NO	④		BES 516-3046-G-E4-L-PU-02	
Supply voltage U_B		10...30 V DC	10...30 V DC	10...30 V DC	21.6...26.4 V DC
Voltage drop U_d at I_e		≤ 2.5 V	≤ 2.5 V	≤ 1.5 V	≤ 2.5 V
Rated insulation voltage U_i		75 V DC	75 V DC	75 V DC	75 V DC
Rated operational current I_e		100 mA	100 mA	100 mA	50 mA
No-load supply current I_0 max.		≤ 12 mA	≤ 12 mA	≤ 12 mA	≤ 10 mA
Polarity reversal protected		yes	yes	yes	yes
Short circuit protected		yes	yes	no	yes
Repeat accuracy R		≤ 5 %	≤ 5 %	≤ 5 %	≤ 15 %
Ambient temperature range T_a		-25...+70 °C	-25...+70 °C	0...+70 °C	0...+70 °C
Switching frequency f		2000 Hz	2000 Hz	5000 Hz	3000 Hz
Utilization category		DC 13	DC 13	DC 13	DC 13
Function indicator		yes	yes	yes	yes
Degree of protection per IEC 60529		IP 67	IP 67	IP 67	IP 67
Housing material		Stainless steel	Stainless steel	Stainless steel	Stainless steel
Material of sensing face		POM	POM	POM	POM
Connection		0.3 m PUR cable with connector	2 m cable PUR	2 m cable PUR	0.3 m PUR cable with connector
No. of wires x cross-section			3x0.09 mm ²	3x0.09 mm ²	
Approval		cULus	cULus		
Recommended connector		BKS- 48			BKS-B 25

① Wiring diagrams see page 1.0.6

Switching distance ■■ see page 1.0.10

Other cable lengths on request.



mini.s
The new sensor dimension

Ø 3 mm, Ø 4 mm

Inductive Sensors

DC 3-wire
 Ø 3 mm, Ø 4 mm
 S_n 0.8 mm, 3 mm

Ø 3 mm

non-flush

3 mm

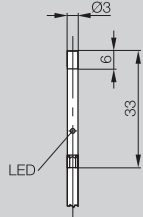
0...2.3 mm

Ø 4 mm

flush

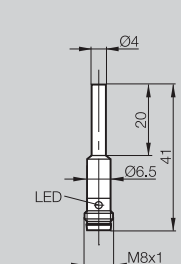
0.8 mm

0...0.6 mm

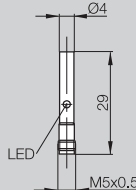


PX1756

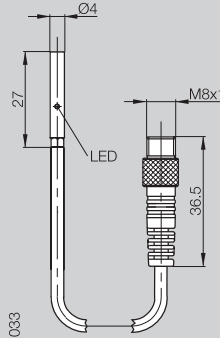
Switching distance ■■■



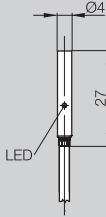
PX0855



PX2085



PX1033



PX2097

1.1

BES 516-3048-G-E4-C-PU-02

BES 516-3007-E5-C-S49

BES G04EC-PSC08B-S26G

BES 516-3007-E4-C-S49-00,3

BES 516-3007-E4-C-PU-02

BES 516-3017-E5-C-S49

BES G04EC-POC08B-S26G

BES G04EC-NSC08B-S26G

BES 516-3008-E4-C-S49-00,2

BES 516-3008-E5-C-S49

21.6...26.4 V DC

≤ 2.5 V

75 V DC

50 mA

≤ 10 mA

yes

yes

10...30 V DC

≤ 3 V

75 V DC

100 mA

≤ 12 mA

yes

yes

10...30 V DC

≤ 3 V

75 V DC

100 mA

≤ 12 mA

yes

yes

10...30 V DC

≤ 3 V

75 V DC

100 mA

≤ 12 mA

yes

yes

10...30 V DC

≤ 3 V

75 V DC

100 mA

≤ 12 mA

yes

yes

≤ 15 %

0...+70 °C

3000 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

3000 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

3000 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

3000 Hz

DC 13

yes

IP 67

IP 67

IP 67

IP 67

IP 67

Stainless steel

Stainless steel

Stainless steel

Stainless steel

Stainless steel

POM

POM

POM

POM

POM

2 m cable PUR

Connector

Connector

0.2 m/0.3 m PUR cable

2 m cable PUR

3x0.09 mm²

cULus

cULus

cULus

3x0.14 mm²

BKS- 48/BKS- 49

BKS-B 25/BKS-B 26

BKS-B 25/BKS-B 26

BKS- 48

cULus



5

Connectors,
Holders ...
Page 5.2 ...

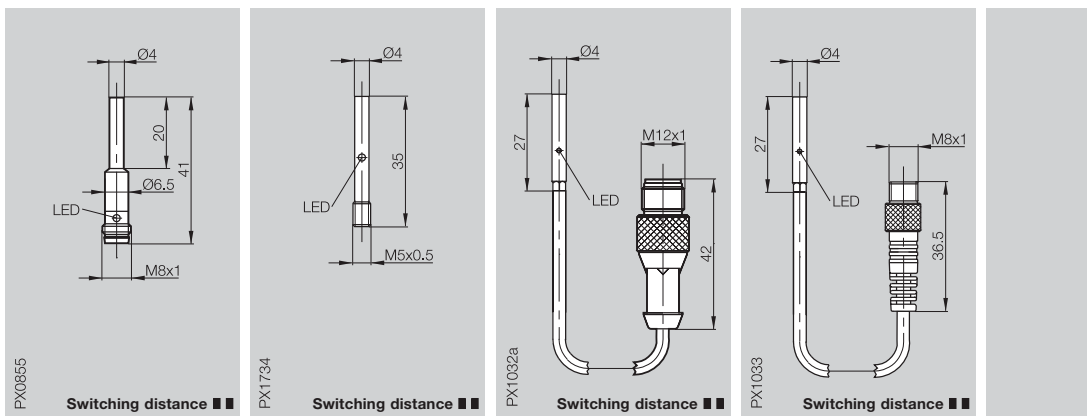
DC 3-wire
 \varnothing 4 mm
 s_n 1.5 mm

\varnothing 4 mm

Housing size
 Mounting (see notes starting p. 1.0.11)
 Rated operating distance s_n
 Assured operating distance s_a

	\varnothing 4 mm	\varnothing 4 mm	\varnothing 4 mm	\varnothing 4 mm
flush	flush	flush	flush	
1.5 mm	1.5 mm	1.5 mm	1.5 mm	
0...1.2 mm	0...1.2 mm	0...1.2 mm	0...1.2 mm	

CE



PNP	NO	①	BES 516-3007-G-E5-C-S49	BES 516-3007-G-E4-C-S4-00,2	BES 516-3007-G-E4-C-S49-00,3
	NC	②	BES 516-3017-G-E5-C-S49	BES 516-3017-G-E4-C-S4-00,2	BES 516-3017-G-E4-C-S49-00,3

NPN	NO	④	BES 516-3008-G-E5-C-S49		BES 516-3008-G-E4-C-S49-00,2
	NC	⑤	BES 516-3018-G-E5-C-S49		

Supply voltage U_B	10...30 V DC	10...30 V DC	10...30 V DC	10...30 V DC
Voltage drop U_d at I_e	≤ 3 V	≤ 3 V	≤ 3 V	≤ 3 V
Rated insulation voltage U_i	75 V DC	75 V DC	75 V DC	75 V DC
Rated operational current I_e	100 mA	100 mA	100 mA	100 mA
No-load supply current I_0 max.	≤ 12 mA	≤ 10 mA	≤ 12 mA	≤ 12 mA
Polarity reversal protected	yes	yes	yes	yes
Short circuit protected	yes	yes	yes	yes

Repeat accuracy R	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %
Ambient temperature range T_a	-25...+70 °C	-25...+70 °C	-25...+70 °C	-25...+70 °C
Switching frequency f	3000 Hz	3000 Hz	3000 Hz	3000 Hz
Utilization category	DC 13	DC 13	DC 13	DC 13
Function indicator	yes	yes	yes	yes

Degree of protection per IEC 60529	IP 67	IP 67	IP 67	IP 67
------------------------------------	-------	-------	-------	-------

Housing material	Stainless steel	Stainless steel	Stainless steel	Stainless steel
Material of sensing face	POM	POM	POM	POM
Connection	Connector	Connector	0.2 m PUR cable with connector	0.2 m/0.3 m PUR cable with connector

No. of wires x cross-section				
------------------------------	--	--	--	--

Approval	cULus	cULus	cULus	cULus
Recommended connector	BKS-_48/BKS-_49	BKS-B 25/BKS-B 26	BKS-_19	BKS-_48

① Wiring diagrams see page 1.0.6

Switching distance ■■ see page 1.0.10

Other cable lengths on request.



Ø 4 mm

**Inductive
Sensors**

DC 3-wire
Ø 4 mm
s_n 1.5 mm, 5 mm

Ø 4 mm

flush

1.5 mm

0...1.2 mm

Ø 4 mm

flush

1.5 mm

0...1.2 mm

Ø 4 mm

non-flush

5 mm

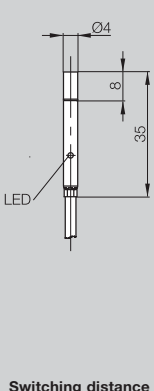
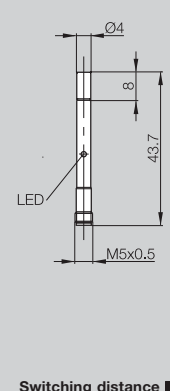
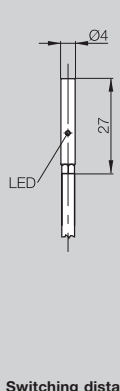
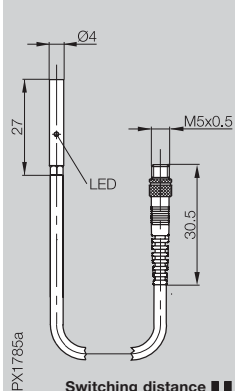
0...4.1 mm

Ø 4 mm

non-flush

5 mm

0...4.1 mm



1.1

BES 516-3007-G-E4-C-S26-00,2

BES 516-3007-G-E4-C-PU-02

BES G04ED-PSC50F-S26G

BES G04ED-PSC50F-EP02

BES 516-3008-G-E4-C-PU-02

BES 516-3018-G-E4-C-PU-02

10...30 V DC

≤ 3 V

75 V DC

100 mA

≤ 12 mA

yes

yes

10...30 V DC

≤ 3 V

75 V DC

100 mA

≤ 12 mA

yes

yes

10...30 V DC

≤ 2.5 V

75 V DC

100 mA

≤ 10 mA

yes

yes

10...30 V DC

≤ 2.5 V

75 V DC

100 mA

≤ 10 mA

yes

yes

≤ 5 %

-25...+70 °C

3000 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

3000 Hz

DC 13

yes

≤ 10 %

-25...+70 °C

3000 Hz

DC 13

yes

≤ 10 %

-25...+70 °C

3000 Hz

DC 13

yes

IP 67

IP 67

IP 67

IP 67

Stainless steel

POM

0.2 m PUR cable with connector

Stainless steel

POM

2 m cable PUR

Stainless steel

POM

Connector

Stainless steel

POM

2 m cable PUR

3x0.14 mm²

cULus

BKS-B 25

3x0.14 mm²

cULus

BKS-B 25/BKS-B 26

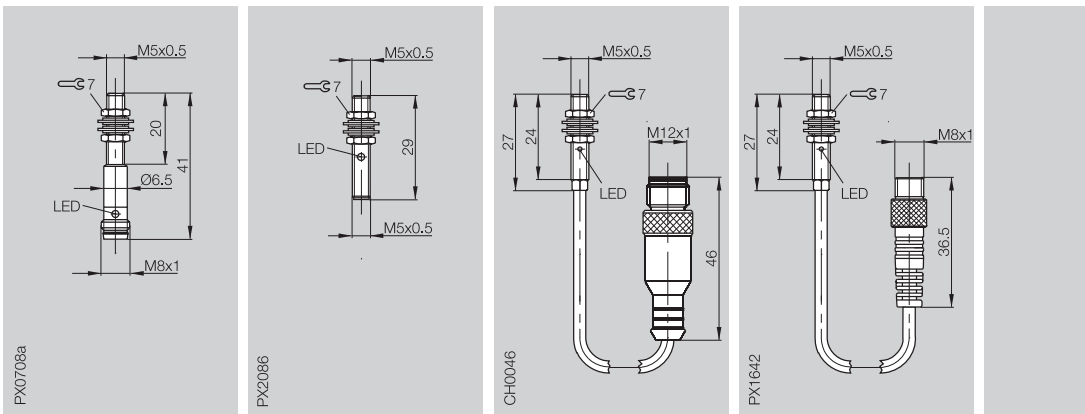


5

Connectors,
Holders ...
Page 5.2 ...

Housing size	M5x0.5
Mounting (see notes starting p. 1.0.11)	flush
Rated operating distance S_n	0.8 mm
Assured operating distance S_a	0...0.6 mm

M5x0.5	M5x0.5	M5x0.5	M5x0.5
flush	flush	flush	flush
0.8 mm	0.8 mm	0.8 mm	0.8 mm
0...0.6 mm	0...0.6 mm	0...0.6 mm	0...0.6 mm



PNP	NO ①	BES 516-3005-E5-C-S49	BES M05EC-PSC08B-S26G	BES 516-3005-E4-C-S4-00,3	BES 516-3005-E4-C-S49-00,3
	NC ②	BES 516-3022-E5-C-S49	BES M05EC-POC08B-S26G		

NPN	NO ④	BES 516-3006-E5-C-S49	BES M05EC-NSC08B-S26G		
	NC ⑤				

Supply voltage U_B	10...30 V DC	10...30 V DC	10...30 V DC	10...30 V DC
Voltage drop U_d at I_e	≤ 3 V	≤ 3 V	≤ 3 V	≤ 3 V
Rated insulation voltage U_i	75 V DC	75 V DC	75 V DC	75 V DC
Rated operational current I_e	100 mA	100 mA	100 mA	100 mA
No-load supply current I_0 max.	≤ 12 mA	≤ 12 mA	≤ 10 mA	≤ 12 mA
Polarity reversal protected	yes	yes	yes	yes
Short circuit protected	yes	yes	yes	yes

Repeat accuracy R	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %
Ambient temperature range T_a	-25...+70 °C	-25...+70 °C	-25...+70 °C	-25...+70 °C
Switching frequency f	3000 Hz	3000 Hz	3000 Hz	3000 Hz
Utilization category	DC 13	DC 13	DC 13	DC 13
Function indicator	yes	yes	yes	yes

Degree of protection per IEC 60529	IP 67	IP 67	IP 67	IP 67
------------------------------------	-------	-------	-------	-------

Housing material	Stainless steel	Stainless steel	Stainless steel	Stainless steel
Material of sensing face	POM	POM	POM	POM
Connection	Connector	Connector	0.3 m PUR cable with connector	0.3 m PUR cable with connector

No. of wires × cross-section				
------------------------------	--	--	--	--

Approval	cULus	cULus	cULus	cULus
----------	-------	-------	-------	-------

Recommended connector	BKS-_48/BKS-_49	BKS-B 25/BKS-B 26	BKS-_19	BKS-_48
-----------------------	-----------------	-------------------	---------	---------

① Wiring diagrams see page 1.0.6

Switching distance ■■ see page 1.0.10

Other cable lengths on request.



M5 Inductive Sensors

DC 3-wire
M5
S_n 0.8 mm, 1.5 mm

M5x0.5

flush

0.8 mm

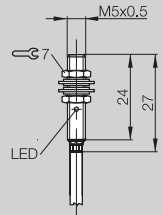
0...0.6 mm

M5x0.5

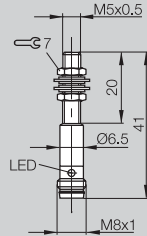
flush

1.5 mm

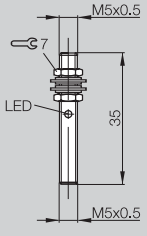
0...1.2 mm



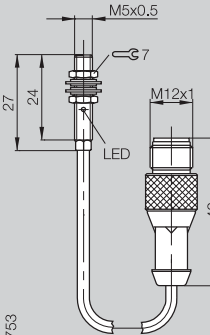
PX2098



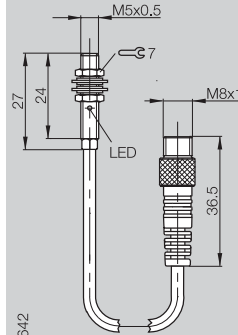
PX0708a



PX1735



PX0753



PX1642

1.1

BES 516-3005-E4-C-PU-02

BES 516-3005-G-E5-C-S49

BES M05ED-PSC15B-S26G

BES 516-3005-G-E4-C-S4-00,2

BES 516-3005-G-E4-C-S49-00,3

BES 516-3022-G-E5-C-S49

BES 516-3022-G-E4-C-S49-00,3

10...30 V DC

≤ 3 V

75 V DC

100 mA

≤ 12 mA

yes

yes

10...30 V DC

≤ 3 V

75 V DC

100 mA

≤ 12 mA

yes

yes

10...30 V DC

≤ 3 V

75 V DC

100 mA

≤ 10 mA

yes

yes

10...30 V DC

≤ 3 V

75 V DC

100 mA

≤ 12 mA

yes

yes

10...30 V DC

≤ 3 V

75 V DC

100 mA

≤ 12 mA

yes

yes

≤ 5 %

-25...+70 °C

3000 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

3000 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

3000 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

3000 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

3000 Hz

DC 13

yes

IP 67

IP 67

IP 67

IP 67

IP 67

Stainless steel

POM

2 m cable PUR

3x0.14 mm²

cULus

Stainless steel

POM

Connector

cULus

BKS- 48/BKS- 49

Stainless steel

POM

Connector

cULus

BKS-B 25/BKS-B 26

Stainless steel

POM

0.2 m PUR cable with connector

cULus

BKS- 19

Stainless steel

POM

0.3 m PUR cable with connector

cULus

BKS- 48

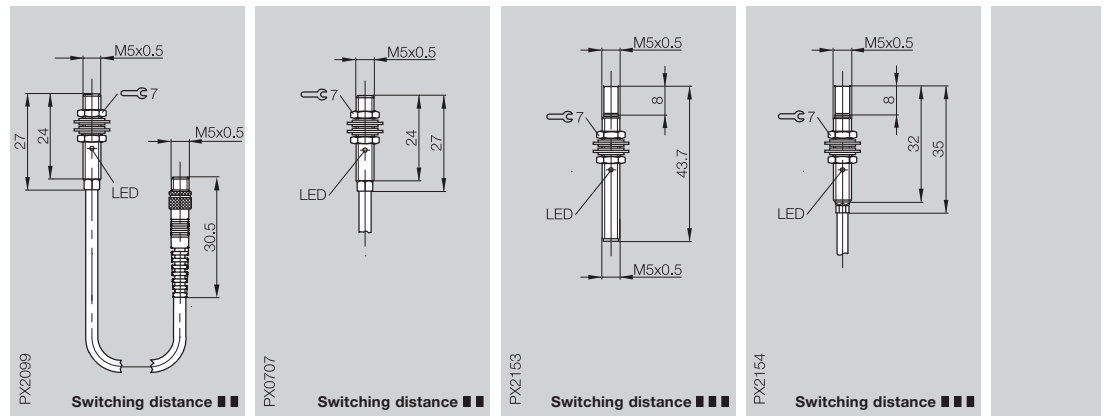


5

Connectors,
Holders ...
Page 5.2 ...

Housing size	M5x0.5
Mounting (see notes starting p. 1.0.11)	flush
Rated operating distance s_n	1.5 mm
Assured operating distance s_a	0...1.2 mm

M5x0.5	M5x0.5	M5x0.5	M5x0.5
flush	flush	non-flush	non-flush
1.5 mm	1.5 mm	5 mm	5 mm
0...1.2 mm	0...1.2 mm	0...4.1 mm	0...4.1 mm



PNP	NO ①	BES 516-3005-G-E4-C-S26-00.3	BES 516-3005-G-E4-C-PU-02	BES M05ED-PSC50F-S26G	BES M05ED-PSC50F-EP02
	NC ②		BES 516-3022-G-E4-C-PU-02		

NPN	NO ④		BES 516-3006-G-E4-C-PU-02		
	NC ⑤		BES 516-3023-G-E4-C-PU-02		

Supply voltage U_B	10...30 V DC	10...30 V DC	10...30 V DC	10...30 V DC
Voltage drop U_d at I_e	≤ 3 V	≤ 3 V	≤ 2.5 V	≤ 2.5 V
Rated insulation voltage U_i	75 V DC	75 V DC	75 V DC	75 V DC
Rated operational current I_e	100 mA	100 mA	100 mA	100 mA
No-load supply current I_0 max.	≤ 12 mA	≤ 12 mA	≤ 10 mA	≤ 10 mA
Polarity reversal protected	yes	yes	yes	yes
Short circuit protected	yes	yes	yes	yes

Repeat accuracy R	≤ 5 %	≤ 5 %	≤ 10 %	≤ 10 %
Ambient temperature range T_a	-25...+70 °C	-25...+70 °C	-25...+70 °C	-25...+70 °C
Switching frequency f	3000 Hz	3000 Hz	3000 Hz	3000 Hz
Utilization category	DC 13	DC 13	DC 13	DC 13
Function indicator	yes	yes	yes	yes

Degree of protection per IEC 60529	IP 67	IP 67	IP 67	IP 67
Insulation class				
Housing material	Stainless steel	Stainless steel	Stainless steel	Stainless steel
Material of sensing face	POM	POM	POM	POM
Connection	0.3 m PUR cable with connector	2 m cable PUR	Connector	2 m cable PUR
No. of wires × cross-section		3x0.14 mm ²		3x0.14 mm ²
Approval	cULus	cULus	cULus	cULus
Recommended connector	BKS-B 25		BKS-B 25/BKS-B 26	

① Wiring diagrams see page 1.0.6

Switching distance ■■ see page 1.0.10

Other cable lengths on request.



Ø 6.5 mm

**Inductive
Sensors**

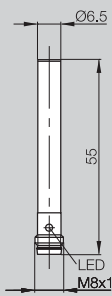
DC 3-wire
Ø 6.5 mm
Sn 1.5 mm

Ø 6.5 mm

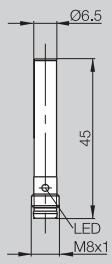
flush

1.5 mm

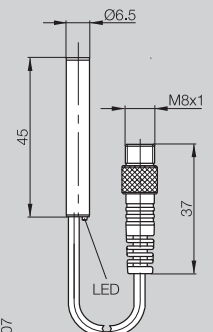
0...1.2 mm



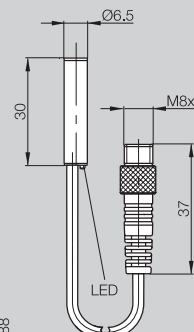
PX2028



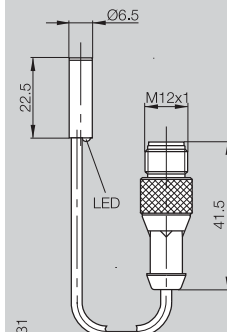
PX2026



PX2407



PX2388



PX2131

1.1

BES 516-371-S49-C

BES 516-371-E5-C-S49

BES 516-371-E0-C-S49-00,5

BES 516-371-E4-C-S49-00,3

BES 516-371-SA10-S4-00,3

10...30 V DC

≤ 2.5 V

75 V DC

200 mA

≤ 9 mA

yes

yes

10...30 V DC

≤ 2.5 V

75 V DC

200 mA

≤ 9 mA

yes

yes

10...30 V DC

≤ 2.5 V

250 V AC

200 mA

≤ 9 mA

yes

yes

10...30 V DC

≤ 2.5 V

250 V AC

200 mA

≤ 9 mA

yes

yes

10...30 V DC

≤ 2.5 V

75 V DC

200 mA

≤ 10 mA

yes

yes

≤ 5 %

-25...+70 °C

3000 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

3000 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

3000 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

3000 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

4000 Hz

DC 13

yes

IP 67

IP 67

IP 68 per BWN Pr. 20

IP 68 per BWN Pr. 20

IP 67

Stainless steel

Stainless steel

Stainless steel

Stainless steel

Stainless steel

PA 12

PA 12

PA 12

PA 12

PBT

Connector

Connector

0.5 m PUR cable with connector

0.3 m PUR cable with connector

0.3 m PUR cable with connector

cULus

cULus

cULus

cULus

cULus

BKS- 48/BKS- 49

BKS- 48/BKS- 49

BKS- 48

BKS- 48

BKS- 19



5

Connectors,
Holders ...
Page 5.2 ...

Inductive Sensors

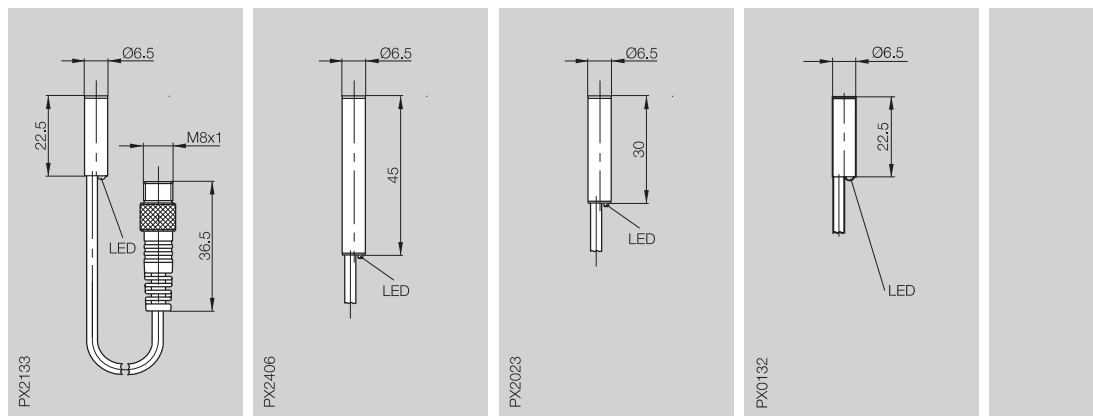
DC 3-wire
 Ø 6.5 mm
 s_n 1.5 mm

Ø 6.5 mm

Housing size	Ø 6.5 mm
Mounting (see notes starting p. 1.0.11)	flush
Rated operating distance s _n	1.5 mm
Assured operating distance s _a	0...1.2 mm

Ø 6.5 mm	Ø 6.5 mm	Ø 6.5 mm	Ø 6.5 mm
flush	flush	flush	flush
1.5 mm	1.5 mm	1.5 mm	1.5 mm
0...1.2 mm	0...1.2 mm	0...1.2 mm	0...1.2 mm

CE



PNP	NO ①	BES 516-371-SA10-S49-00,3	BES 516-371-E0-C-02	BES 516-371-E4-C-02	BES 516-371-SA10-02	
	NC ②					

NPN	NO ④			BES 516-372-E4-C-02	BES 516-372-SA1-02	
	NC ⑤					

Supply voltage U _B	10...30 V DC	10...30 V DC	10...30 V DC	10...30 V DC
Voltage drop U _d at I _e	≤ 2.5 V	≤ 2.5 V	≤ 2.5 V	≤ 2.5 V
Rated insulation voltage U _i	75 V DC	250 V AC	250 V AC	75 V DC
Rated operational current I _e	200 mA	200 mA	200 mA	200 mA
No-load supply current I ₀ max.	≤ 10 mA	≤ 9 mA	≤ 9 mA	≤ 25 mA
Polarity reversal protected	yes	yes	yes	yes
Short circuit protected	yes	yes	yes	yes

Repeat accuracy R	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %
Ambient temperature range T _a	-25...+70 °C	-25...+70 °C	-25...+70 °C	-25...+70 °C
Switching frequency f	4000 Hz	3000 Hz	3000 Hz	1500 Hz
Utilization category	DC 13	DC 13	DC 13	DC 13
Function indicator	yes	yes	yes	yes

Degree of protection per IEC 60529	IP 67	IP 68 per BWN Pr. 20	IP 68 per BWN Pr. 20	IP 67
Insulation class		□	□	
Housing material	CuZn coated	Stainless steel	Stainless steel	CuZn coated
Material of sensing face	PBT	PA 12	PA 12	PBT
Connection	0.3 m PUR cable with connector	2 m PVC cable	2 m PVC cable	2 m PVC cable
No. of wires × cross-section		3x0.14 mm ²	3x0.14 mm ²	3x0.14 mm ²
Approval		cULus	cULus	
Recommended connector	BKS- 48			

① Wiring diagrams see page 1.0.6

Switching distance ■■ see page 1.0.10

For sensors with cable, other lengths and PUR quality are available on request.

For sensors with cable and connector, other lengths are available on request.



Ø 6.5 mm

Inductive Sensors

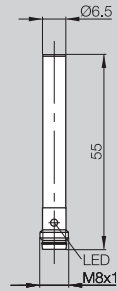
DC 3-wire
Ø 6.5 mm
Sn 2 mm

Ø 6.5 mm

flush

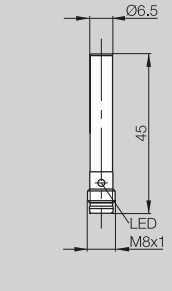
2 mm

0...1.6 mm



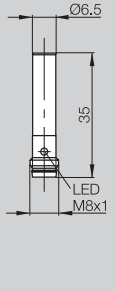
PX2028

Switching distance ■■



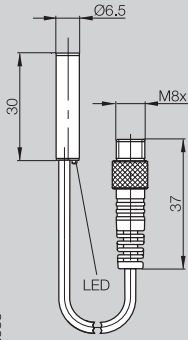
PX2026

Switching distance ■■



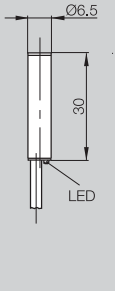
PZ2419

Switching distance ■■



PZ2388

Switching distance ■■



PZ2023

Switching distance ■■

1.1

BES 516-371-G-S49-C

BES 516-371-G-E5-C-S49

BES 516-371-SA15-C-S49

BES 516-371-G-E4-C-S49-00,3

BES 516-371-G-E4-C-02

BES 516-3021-G-E4-C-02

BES 516-372-G-E5-C-S49

BES 516-3025-G-E5-C-S49

BES 516-372-G-E4-C-02

10...30 V DC

≤ 2.5 V

75 V DC

200 mA

≤ 9 mA

yes

yes

10...30 V DC

≤ 2.5 V

75 V DC

200 mA

≤ 18 mA

yes

yes

10...30 V DC

≤ 2.5 V

75 V DC

200 mA

≤ 9 mA

yes

yes

10...30 V DC

≤ 2.5 V

250 V AC

200 mA

≤ 9 mA

yes

yes

10...30 V DC

≤ 2.5 V

250 V AC

200 mA

≤ 18 mA

yes

yes

≤ 5 %

-25...+70 °C

1500 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

1500 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

1500 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

1500 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

1500 Hz

DC 13

yes

IP 67

IP 67

IP 67

IP 68 per BWN Pr. 20

IP 68 per BWN Pr. 20

Stainless steel

PA 12

Connector

Stainless steel

PA 12

Connector

Stainless steel

PA 12

Connector

Stainless steel

PA 12

0.3 m PUR cable with connector

Stainless steel

PA 12

2 m PVC cable

3x0.14 mm²

cULus

BKS- 48/BKS- 49

cULus

BKS- 48/BKS- 49

cULus

BKS- 48/BKS- 49

cULus

BKS- 48

cULus

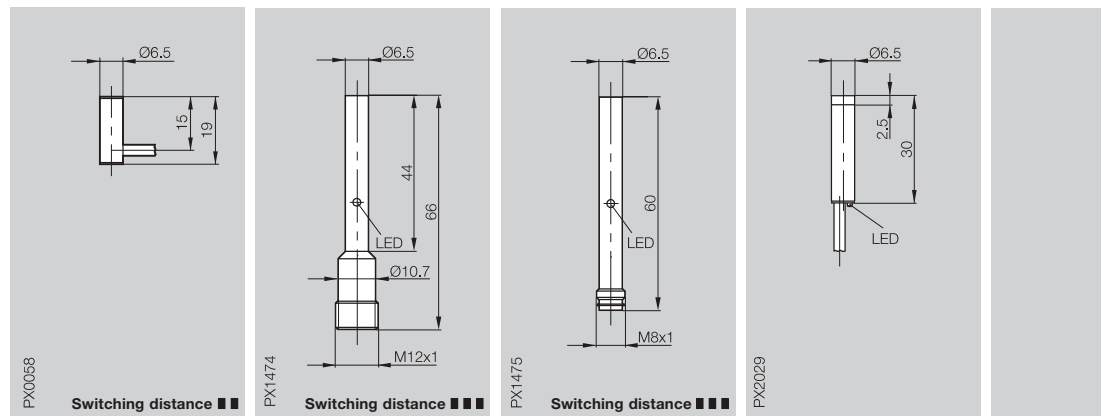


5

Connectors,
Holders ...
Page 5.2 ...

Housing size	\varnothing 6.5 mm
Mounting (see notes starting p. 1.0.11)	flush
Rated operating distance s_n	2 mm
Assured operating distance s_a	0...1.6 mm

\varnothing 6.5 mm	\varnothing 6.5 mm	\varnothing 6.5 mm	\varnothing 6.5 mm
flush	quasi flush	quasi flush	non-flush
2 mm	3 mm	3 mm	2.5 mm
0...1.6 mm	0...2.4 mm	0...2.4 mm	0...2 mm



PNP	NO ①	BES 516-371-SA13-PU-02	BES G06MH1-PSC30B-S04G	BES G06MI-PSC30B-S49G	BES 516-349-E4-C-02
	NC ②			BES G06MI-POC30B-S49G	

NPN	NO ④		BES G06MH1-NSC30B-S04G	BES G06MI-NSC30B-S49G	BES 516-350-E4-C-02
	NC ⑤			BES G06MI-NOC30B-S49G	

Supply voltage U_B	10...30 V DC	10...30 V DC	10...30 V DC	10...30 V DC
Voltage drop U_d at I_e	≤ 2.5 V	≤ 2.5 V	≤ 2.5 V	≤ 2.5 V
Rated insulation voltage U_i	75 V DC	75 V DC	75 V DC	250 V AC
Rated operational current I_e	200 mA	200 mA	200 mA	200 mA
No-load supply current I_0 max.	≤ 10 mA	≤ 12 mA	≤ 12 mA	≤ 18 mA
Polarity reversal protected	yes	yes	yes	yes
Short circuit protected	yes	yes	yes	yes

Repeat accuracy R	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %
Ambient temperature range T_a	-25...+70 °C	-25...+70 °C	-25...+70 °C	-25...+70 °C
Switching frequency f	2000 Hz	1000 Hz	1000 Hz	2000 Hz
Utilization category	DC 13	DC 13	DC 13	DC 13
Function indicator	no	yes	yes	yes

Degree of protection per IEC 60529	IP 65	IP 67	IP 67	IP 68 per BWN Pr. 20
Insulation class				□
Housing material	Stainless steel	CuZn coated	CuZn coated	Stainless steel
Material of sensing face	PBT	PBT	PBT	PA 12
Connection	2 m cable PUR	Connector	Connector	2 m PVC cable
No. of wires x cross-section	3x0.14 mm ²			3x0.14 mm ²
Approval				cULus
Recommended connector	BKS- 19/BKS- 20	BKS- 48/BKS- 49		

① Wiring diagrams see page 1.0.6

Switching distance ■■ see page 1.0.10

Other cable lengths on request.



Ø 6.5 mm, Ø 8 mm

Inductive Sensors

DC 3-wire
 Ø 6.5 mm, Ø 8 mm
 S_n 1.5 mm, 4 mm

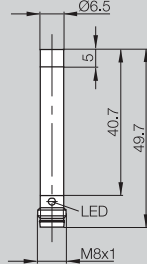
Ø 6.5 mm
 non-flush
4 mm
 0...3.2 mm

Ø 6.5 mm
 non-flush
4 mm
 0...3.2 mm

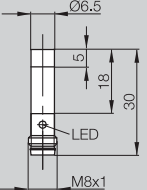
Ø 6.5 mm
 non-flush
4 mm
 0...3.2 mm

Ø 8 mm
 flush
1.5 mm
 0...1.2 mm

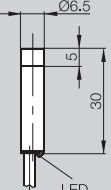
PX1613



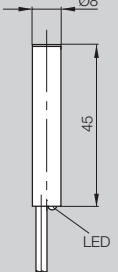
PX2416



PX2415



PX2162



BES G06EF-PSC40F-S49G

BES G06EB-PSC40F-S49G
 BES G06EB-POC40F-S49G

BES G06ED-PSC40F-BV02
 BES G06ED-POC40F-BV02

BES G08EG-PSC15B-BV02

BES G06EB-NSC40F-S49G

BES G06EB-NOC40F-S49G

BES G06ED-NSC40F-BV02
 BES G06ED-NOC40F-BV02

10...30 V DC

≤ 2.5 V

75 V DC

200 mA

≤ 12 mA

yes

yes

10...30 V DC

≤ 2.5 V

75 V DC

200 mA

≤ 18 mA

yes

yes

10...30 V DC

≤ 2.5 V

250 V AC

200 mA

≤ 18 mA

yes

yes

10...30 V DC

≤ 2.5 V

250 V AC

200 mA

≤ 9 mA

yes

yes

≤ 5 %

-25...+70 °C

5000 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

1500 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

1500 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

3000 Hz

DC 13

yes

IP 67

IP 67

IP 68 per BWN Pr. 20

IP 68 per BWN Pr. 20

Stainless steel

PBT

Connector

cULus

BKS- 48/BKS- 49

Stainless steel

PA 12

Connector

cULus

BKS- 48/BKS- 49

Stainless steel

PA 12

2 m PVC cable

3×0.14 mm²

cULus

Stainless steel

PBT

2 m PVC cable

3×0.14 mm²

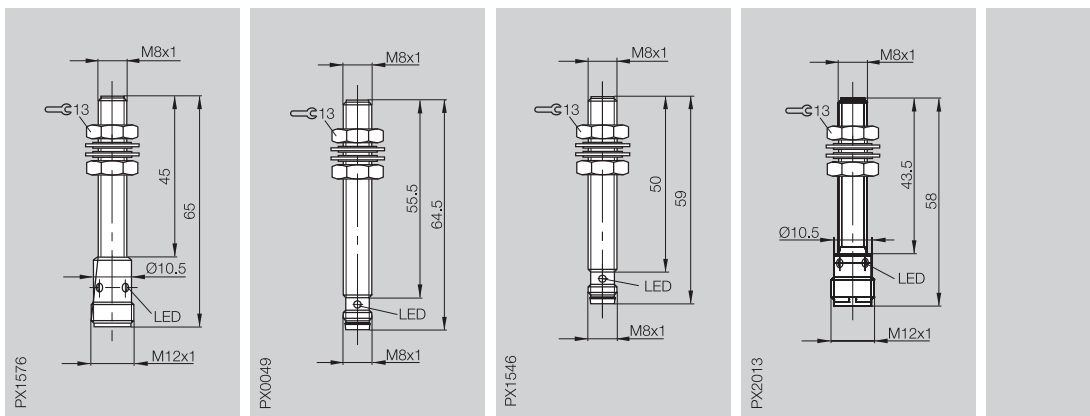
cULus



5

Connectors,
 Holders ...
 Page 5.2 ...

Housing size	M8x1	M8x1	M8x1	M8x1
Mounting (see notes starting p. 1.0.11)	flush	flush	flush	flush
Rated operating distance s_n	1.5 mm	1.5 mm	1.5 mm	1.5 mm
Assured operating distance s_a	0...1.2 mm	0...1.2 mm	0...1.2 mm	0...1.2 mm



PNP	NO	①	BES M08MH1-PSC15B-S04G	BES 516-324-SA33	BES M08MI-PSC15B-S49G	BES M08EH-PSC15B-S04G
	NC	②	BES M08MH1-POC15B-S04G			BES M08EH-POC15B-S04G

NPN	NO	④	BES M08MH1-NSC15B-S04G		BES M08MI-NSC15B-S49G	BES M08EH-NSC15B-S04G
	NC	⑤	BES M08MH1-NOC15B-S04G			BES M08EH-NOC15B-S04G

Supply voltage U_B	10...30 V DC	10...30 V DC	12...30 V DC	10...30 V DC
Voltage drop U_d at I_e	≤ 3 V	≤ 2.5 V	≤ 3 V	≤ 2.5 V
Rated insulation voltage U_i	75 V DC	75 V DC	75 V DC	250 V AC
Rated operational current I_e	100 mA	200 mA	100 mA	200 mA
No-load supply current I_0 max.	PNP ≤ 12 mA, NPN ≤ 18 mA	≤ 25 mA	PNP ≤ 12 mA, NPN ≤ 18 mA	PNP ≤ 9 mA, NPN ≤ 18 mA

Polarity reversal protected	yes	yes	yes	yes
Short circuit protected	yes	yes	yes	yes

Repeat accuracy R	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %
Ambient temperature range T_a	-25...+70 °C	-25...+70 °C	-25...+70 °C	-25...+70 °C
Switching frequency f	1000 Hz	1000 Hz	1000 Hz	3000 Hz
Utilization category	DC 13	DC 13	DC 13	DC 13
Function indicator	yes	yes	yes	yes

Degree of protection per IEC 60529	IP 67	IP 67	IP 67	IP 68 per BWN Pr. 20
Insulation class				□
Housing material	CuZn coated	Stainless steel	CuZn coated	Stainless steel
Material of sensing face	PA 12	PBT	PA 12	PBT
Connection	Connector	Connector	Connector	Connector

Approval	cULus		cULus	cULus
Recommended connector	BKS- 19/BKS- 20	BKS- 48/BKS- 49	BKS- 48/BKS- 49	BKS- 19/BKS- 20

① Wiring diagrams see page 1.0.6

Other cable lengths on request.



M8 Inductive Sensors

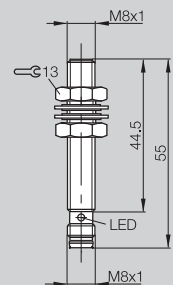
DC 3-wire
M8
S_n 1.5 mm

M8x1

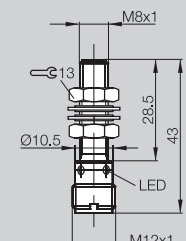
flush

1.5 mm

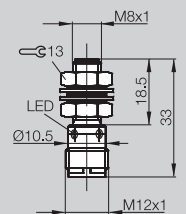
0...1.2 mm



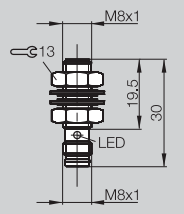
PX2047



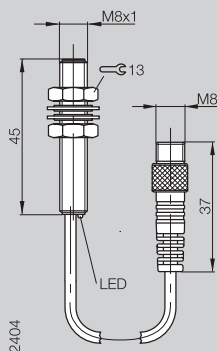
PX2007



PX2043



PX2003



PX2404

1.1

BES 516-324-S49-C
BES 516-377-S49-C

BES M08EE-PSC15B-S04G
BES M08EE-POC15B-S04G

BES M08EC-PSC15B-S04G

BES M08EC-PSC15B-S49G
BES M08EC-POC15B-S49G

BES 516-324-E0-C-S49-00,2
BES 516-377-E0-C-S49-00,2

BES 516-343-S49-C
BES 516-378-S49-C

BES M08EE-NSC15B-S04G

BES M08EC-NSC15B-S49G

10...30 V DC

≤ 2.5 V

250 V AC

200 mA

PNP ≤ 9 mA, NPN ≤ 18 mA

yes

yes

10...30 V DC

≤ 2.5 V

250 V AC

200 mA

PNP ≤ 9 mA, NPN ≤ 18 mA

yes

yes

10...30 V DC

≤ 2.5 V

250 V AC

200 mA

PNP ≤ 9 mA, NPN ≤ 18 mA

yes

yes

10...30 V DC

≤ 2.5 V

250 V AC

200 mA

PNP ≤ 9 mA, NPN ≤ 18 mA

yes

yes

≤ 5 %

-25...+70 °C

3000 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

3000 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

3000 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

3000 Hz

DC 13

yes

IP 68 per BWN Pr. 20

□

Stainless steel

PA 12

Connector

IP 68 per BWN Pr. 20

□

Stainless steel

PBT

Connector

IP 68 per BWN Pr. 20

□

Stainless steel

PBT

Connector

IP 68 per BWN Pr. 20

□

Stainless steel

PBT

Connector

IP 68 per BWN Pr. 20

□

Stainless steel

PA 12

0.2 m PUR cable with connector

cULus
BKS- 48/BKS- 49

cULus
BKS- 19/BKS- 20

cULus
BKS- 19/BKS- 20

cULus
BKS- 48/BKS- 49

cULus
BKS- 48

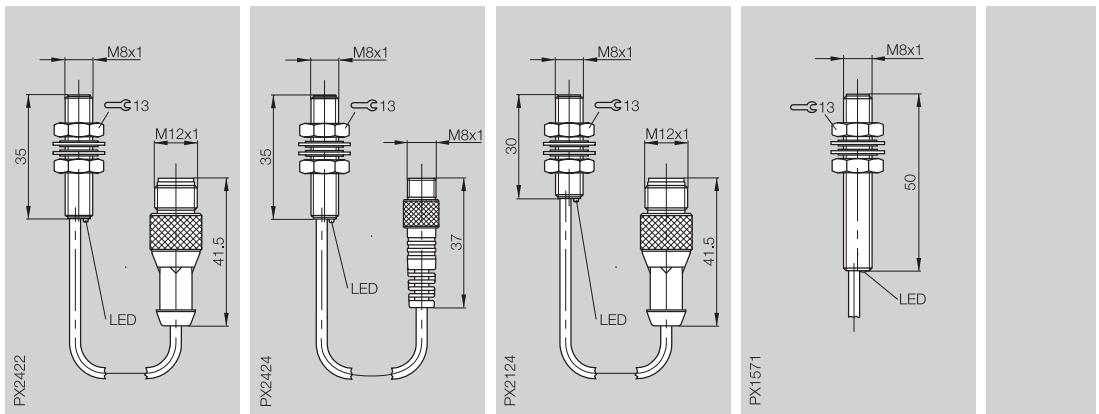


5

Connectors,
Holders ...
Page 5.2 ...

Housing size	M8x1
Mounting (see notes starting p. 1.0.11)	flush
Rated operating distance s_n	1.5 mm
Assured operating distance s_a	0...1.2 mm

M8x1	M8x1	M8x1	M8x1
flush	flush	flush	flush
1.5 mm	1.5 mm	1.5 mm	1.5 mm
0...1.2 mm	0...1.2 mm	0...1.2 mm	0...1.2 mm



PNP	NO ①	BES 516-324-E3-C-S4-00,3	BES 516-324-E3-C-S49-00,3	BES 516-324-E4-C-S4-00,3	BES M08MI-PSC15B-BV02
	NC ②	BES 516-377-E3-C-S4-PU-00,3			BES M08MI-POC15B-BV02

NPN	NO ④				BES M08MI-NSC15B-BV02
	NC ⑤				

Supply voltage U_B	10...30 V DC	10...30 V DC	10...30 V DC	12...30 V DC
Voltage drop U_d at I_e	≤ 2.5 V	≤ 2.5 V	≤ 2.5 V	≤ 2.5 V
Rated insulation voltage U_i	250 V AC	250 V AC	250 V AC	75 V DC
Rated operational current I_e	200 mA	200 mA	200 mA	100 mA
No-load supply current I_0 max.	≤ 9 mA	≤ 9 mA	≤ 9 mA	PNP ≤ 10 mA, NPN ≤ 18 mA
Polarity reversal protected	yes	yes	yes	yes
Short circuit protected	yes	yes	yes	yes

Repeat accuracy R	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %
Ambient temperature range T_a	-25...+70 °C	-25...+70 °C	-25...+70 °C	-25...+70 °C
Switching frequency f	3000 Hz	3000 Hz	3000 Hz	1000 Hz
Utilization category	DC 13	DC 13	DC 13	DC 13
Function indicator	yes	yes	yes	yes

Degree of protection per IEC 60529	IP 68 per BWN Pr. 20	IP 68 per BWN Pr. 20	IP 68 per BWN Pr. 20	IP 67
Insulation class	□	□	□	
Housing material	Stainless steel	Stainless steel	Stainless steel	CuZn coated
Material of sensing face	PA 12	PA 12	PA 12	PA 12
Connection	0.3 m PUR cable with connector	0.3 m PUR cable with connector	0.3 m PUR cable with connector	2 m PVC cable
No. of wires × cross-section				3x0.14 mm ²
Approval	cULus	cULus	cULus	cULus
Recommended connector	BKS- 19	BKS- 48	BKS- 19	

① Wiring diagrams see page 1.0.6

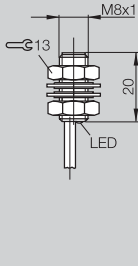
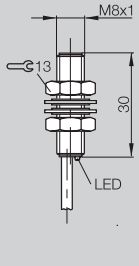
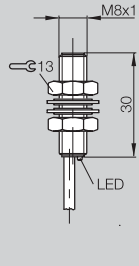
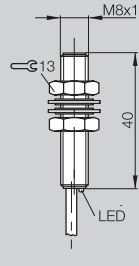
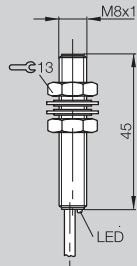
Other cable lengths on request.



M8 Inductive Sensors

DC 3-wire
M8
S_n 1.5 mm

M8x1
flush
1.5 mm
0...1.2 mm



1.1

PX2010

PX2576

PX2004

PX2004

PX1307

BES 516-324-E0-C-02	BES M08EF-PSC15B-BP02	BES 516-324-SA45-E4-C-PU-03	BES 516-324-E4-C-02	BES 516-324-SA44-C-02
BES 516-377-E0-C-02	BES M08EF-POC15B-BP02		BES 516-377-E4-C-02	

BES 516-343-E0-C-02		BES 516-343-E4-C-02	
BES 516-378-E0-C-02		BES 516-378-E4-C-02	

10...30 V DC	10...30 V DC	10...30 V DC	10...30 V DC	10...30 V DC
≤ 2.5 V	≤ 2.5 V	≤ 2.5 V	≤ 2.5 V	≤ 2.5 V
250 V AC	250 V AC	250 V AC	250 V AC	75 V DC
200 mA	200 mA	200 mA	200 mA	200 mA
PNP ≤ 9 mA, NPN ≤ 11 mA	≤ 9 mA	≤ 9 mA	PNP ≤ 9 mA, NPN ≤ 11 mA	≤ 25 mA
yes	yes	yes	yes	yes
yes	yes	yes	yes	yes

≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %
-25...+70 °C	-25...+70 °C	-40...+85 °C	-25...+70 °C	-25...+70 °C
3000 Hz	3000 Hz	3000 Hz	3000 Hz	1500 Hz
DC 13				
yes	yes	yes	yes	yes

IP 68 per BWN Pr. 20	IP 67			
□	□	□	□	

Stainless steel	Stainless steel	Stainless steel	Stainless steel
PA 12	PBT	PA 12	PBT
2 m PVC cable	2 m cable PUR	3 m cable PUR	2 m PVC cable

3x0.14 mm ²	3x0.14 mm ²	3x0.14 mm ²	3x0.14 mm ²
cULus	cULus	cULus	cULus

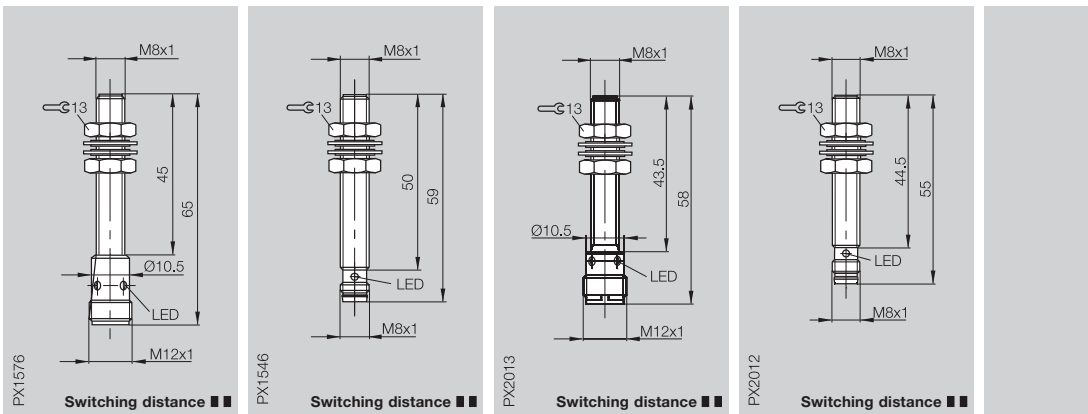


5

Connectors,
Holders ...
Page 5.2 ...

Housing size	M8x1
Mounting (see notes starting p. 1.0.11)	flush
Rated operating distance s_n	2 mm
Assured operating distance s_a	0...1.6 mm

M8x1	M8x1	M8x1	M8x1
flush	flush	flush	flush
2 mm	2 mm	2 mm	2 mm
0...1.6 mm	0...1.6 mm	0...1.6 mm	0...1.6 mm



PNP	NO ①	BES M08MH1-PSC20B-S04G	BES M08MI-PSC20B-S49G	BES M08EH-PSC20B-S04G	BES 516-324-G-S49-C
	NC ②		BES M08MI-POC20B-S49G		BES 516-377-G-S49-C

NPN	NO ④	BES M08MH1-NSC20B-S04G	BES M08MI-NSC20B-S49G		
	NC ⑤				

Supply voltage U_B	12...30 V DC	12...30 V DC	10...30 V DC	10...30 V DC
Voltage drop U_d at I_e	≤ 2.5 V	≤ 2.5 V	≤ 2.5 V	≤ 2.5 V
Rated insulation voltage U_i	75 V DC	75 V DC	250 V AC	250 V AC
Rated operational current I_e	200 mA	200 mA	200 mA	200 mA
No-load supply current I_0 max.	PNP ≤ 10 mA, NPN ≤ 18 mA	PNP ≤ 10 mA, NPN ≤ 18 mA	≤ 9 mA	≤ 9 mA
Polarity reversal protected	yes	yes	yes	yes
Short circuit protected	yes	yes	yes	yes

Repeat accuracy R	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %
Ambient temperature range T_a	-25...+70 °C	-25...+70 °C	-25...+70 °C	-25...+70 °C
Switching frequency f	700 Hz	700 Hz	1500 Hz	1500 Hz
Utilization category	DC 13	DC 13	DC 13	DC 13
Function indicator	yes	yes	yes	yes

Degree of protection per IEC 60529	IP 67	IP 67	IP 68 per BWN Pr. 20	IP 68 per BWN Pr. 20
Insulation class			□	□
Housing material	CuZn coated	CuZn coated	Stainless steel	Stainless steel
Material of sensing face	PA 12	PA 12	PBT	PBT
Connection	Connector	Connector	Connector	Connector

No. of wires × cross-section				
Approval	cULus	cULus	cULus	cULus
Recommended connector	BKS- 19/BKS- 20	BKS- 48/BKS- 49	BKS- 19/BKS- 20	BKS- 48/BKS- 49

① Wiring diagrams see page 1.0.6

Switching distance ■■ see page 1.0.10

For sensors with cable, other lengths and PUR quality are available on request.

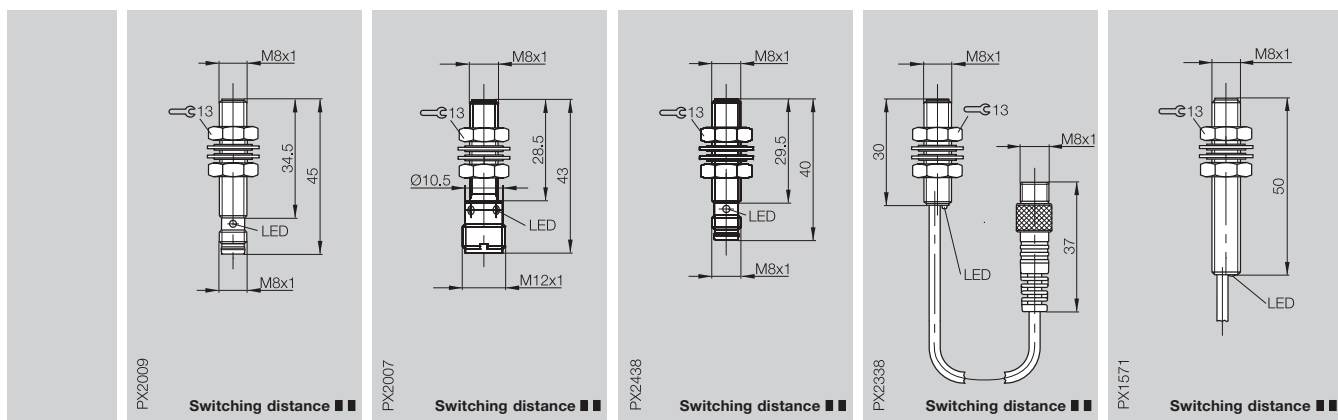
For sensors with cable and connector, other lengths are available on request.



M8 Inductive Sensors

DC 3-wire
M8
S_n 2 mm

| M8x1
flush
2 mm |
|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|
| 0...1.6 mm |



1.1

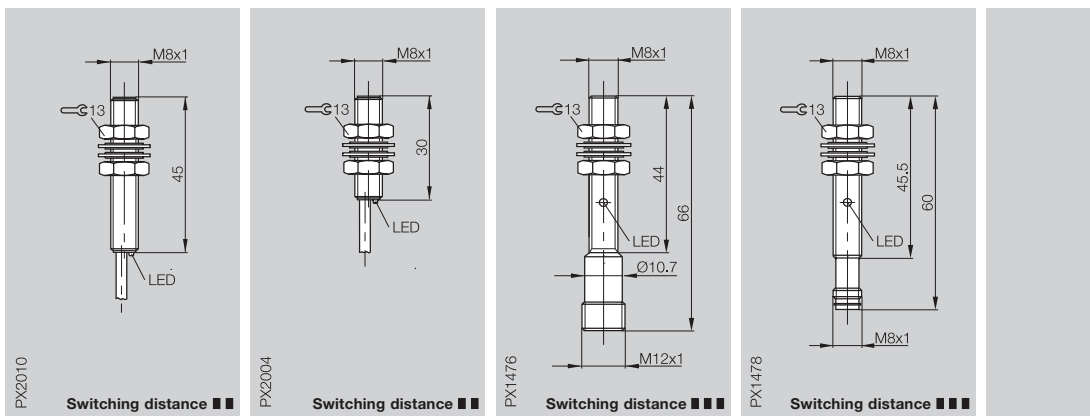
BES 516-324-G-E5-C-S49	BES M08EE-PSC20B-S04G	BES M08EE-PSC20B-S49G	BES 516-324-G-E4-C-S49-00,2	BES M08MI-PSC20B-BV02
BES 516-377-G-E5-C-S49		BES M08EE-POC20B-S49G	BES 516-377-G-E4-C-S49-00,3	
BES 516-343-G-E5-C-S49		BES M08EE-NSC20B-S49G		BES M08MI-NSC20B-BV02
BES 516-378-G-E5-C-S49		BES M08EE-NOC20B-S49G		
10...30 V DC	10...30 V DC	10...30 V DC	10...30 V DC	12...30 V DC
≤ 2.5 V	≤ 2.5 V	≤ 2.5 V	≤ 2.5 V	≤ 2.5 V
250 V AC	250 V AC	250 V AC	250 V AC	75 V DC
200 mA	200 mA	200 mA	200 mA	200 mA
PNP ≤ 9 mA, NPN ≤ 11 mA	≤ 9 mA	PNP ≤ 9 mA, NPN ≤ 11 mA	≤ 9 mA	PNP ≤ 10 mA, NPN ≤ 18 mA
yes	yes	yes	yes	yes
yes	yes	yes	yes	yes
≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %
-25...+70 °C	-25...+70 °C	-25...+70 °C	-25...+70 °C	-25...+70 °C
1500 Hz	1500 Hz	1500 Hz	1500 Hz	700 Hz
DC 13	DC 13	DC 13	DC 13	DC 13
yes	yes	yes	yes	yes
IP 68 per BWN Pr. 20	IP 68 per BWN Pr. 20	IP 68 per BWN Pr. 20	IP 68 per BWN Pr. 20	IP 67
□	□	□	□	
Stainless steel	Stainless steel	Stainless steel	Stainless steel	CuZn coated
PA 12	PBT	PBT	PA 12	PBT
Connector	Connector	Connector	0.2 m/0.3 m PUR cable with connector	2 m PVC cable
cULus	cULus	cULus	cULus	cULus
BKS- 48/BKS- 49	BKS- 19/BKS- 20	BKS- 48/BKS- 49	BKS- 48	

5

Connectors,
Holders ...
Page 5.2 ...



Housing size	M8x1	M8x1	M8x1	M8x1
Mounting (see notes starting p. 1.0.11)	flush	flush	quasi flush	quasi flush
Rated operating distance S_n	2 mm	2 mm	3 mm	3 mm
Assured operating distance S_a	0...1.6 mm	0...1.6 mm	0...2.4 mm	0...2.4 mm



PNP	NO ① NC ②	BES 516-324-G-E0-C-02 BES 516-324-G-E4-C-02 BES 516-377-G-E4-C-02	BES 516-343-G-E4-C-02	BES M08MH1-PSC30B-S04G	BES M08MH1-PSC30B-S49G
NPN	NO ④ NC ⑤		BES 516-343-G-E4-C-02 BES 516-378-G-E4-C-02	BES M08MH1-NSC30B-S04G	BES M08MH1-NSC30B-S49G
Supply voltage U_B	10...30 V DC	10...30 V DC	10...30 V DC	10...30 V DC	
Voltage drop U_d at I_e	≤ 2.5 V	≤ 2.5 V	≤ 2.5 V	≤ 2.5 V	
Rated insulation voltage U_i	250 V AC	250 V AC	75 V DC	75 V DC	
Rated operational current I_e	200 mA	200 mA	200 mA	200 mA	
No-load supply current I_0 max.	≤ 9 mA	PNP ≤ 9 mA, NPN ≤ 11 mA	≤ 12 mA	≤ 12 mA	
Polarity reversal protected	yes	yes	yes	yes	
Short circuit protected	yes	yes	yes	yes	
Repeat accuracy R	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %	
Ambient temperature range T_a	-25...+70 °C	-25...+70 °C	-25...+70 °C	-25...+70 °C	
Switching frequency f	1500 Hz	1500 Hz	1000 Hz	1000 Hz	
Utilization category	DC 13	DC 13	DC 13	DC 13	
Function indicator	yes	yes	yes	yes	
Degree of protection per IEC 60529	IP 68 per BWN Pr. 20	IP 68 per BWN Pr. 20	IP 67	IP 67	
Insulation class	□	□			
Housing material	Stainless steel	Stainless steel	CuZn coated	CuZn coated	
Material of sensing face	PA 12	PA 12	PBT	PBT	
Connection	2 m PVC cable	2 m PVC cable	Connector	Connector	
No. of wires × cross-section	3x0.14 mm ²	3x0.14 mm ²			
Approval	cULus	cULus	BKS- 19/BKS- 20	BKS- 48/BKS- 49	
Recommended connector					

① Wiring diagrams see page 1.0.6

Switching distance ■■ see page 1.0.10

For sensors with cable, other lengths and PUR quality are available on request.

For sensors with cable and connector, other lengths are available on request.



M8 Inductive Sensors

DC 3-wire
M8
S_n 2.5 mm, 4 mm

M8x1
quasi flush
4 mm
0...2.9 mm

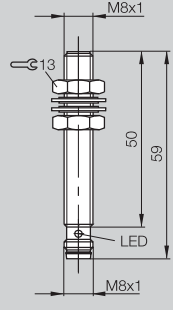
M8x1
quasi flush
4 mm
0...2.9 mm

M8x1
non-flush
2.5 mm
0...2 mm

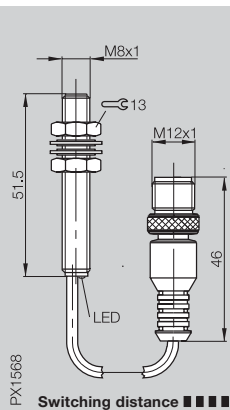
M8x1
non-flush
2.5 mm
0...2 mm

M8x1
non-flush
2.5 mm
0...2 mm

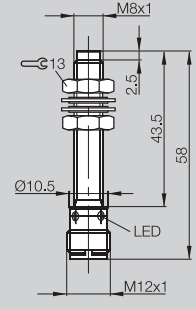
PX1546



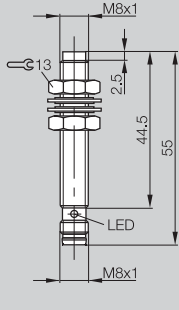
PX1568



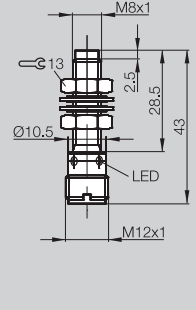
PX2022



PX2021



PX2019

**1.1**

BES M08MI-PSC40B-S49G

BES M08MI-PSC40B-BP00,2-GS04

BES M08EG-PSC25F-S04G

BES 516-383-S49-C

BES M08ED-PSC25F-S04G

BES M08MI-NSC40B-S49G

BES M08MI-NSC40B-BP00,2-GS04

BES M08EG-NSC25F-S04G

BES M08ED-NSC25F-S04G

10...30 V DC

≤ 2.8 V

75 V DC

200 mA

≤ 10 mA

yes

yes

10...30 V DC

≤ 2.8 V

75 V DC

200 mA

≤ 10 mA

yes

yes

10...30 V DC

≤ 2.5 V

250 V AC

200 mA

PNP ≤ 9 mA, NPN ≤ 18 mA

yes

yes

10...30 V DC

≤ 2.5 V

250 V AC

200 mA

≤ 9 mA

yes

yes

10...30 V DC

≤ 2.5 V

250 V AC

200 mA

≤ 11 mA

yes

yes

≤ 5 %

0...+60 °C

800 Hz

DC 13

yes

≤ 5 %

0...+60 °C

2000 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

2000 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

2000 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

2000 Hz

DC 13

yes

IP 67

IP 67

IP 68 per BWN Pr. 20

IP 68 per BWN Pr. 20

IP 68 per BWN Pr. 20

CuZn coated

CuZn coated

Stainless steel

Stainless steel

Stainless steel

PBT

PBT

PBT

PA 12

PBT

Connector

0.2 m PUR cable with connector

Connector

Connector

Connector

cULus

cULus

cULus

cULus

cULus

BKS- 48/BKS- 49

BKS- 19

BKS- 19/BKS- 20

BKS- 48/BKS- 49

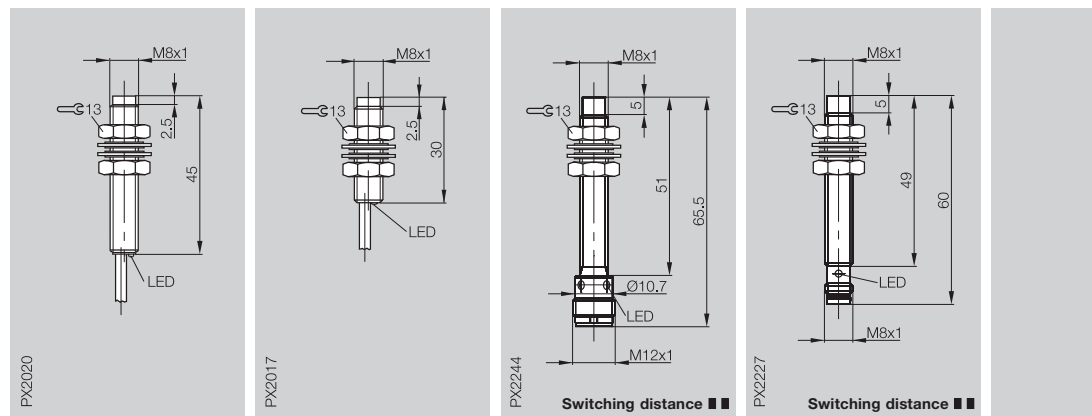
BKS- 19/BKS- 20

5

Connectors,
Holders ...
Page 5.2 ...



Housing size	M8x1	M8x1	M8x1	M8x1
Mounting (see notes starting p. 1.0.11)	non-flush	non-flush	non-flush	non-flush
Rated operating distance S_n	2.5 mm	2.5 mm	4 mm	4 mm
Assured operating distance S_a	0...2 mm	0...2 mm	0...3.2 mm	0...3.2 mm



PNP	NO ①	BES 516-383-E0-C-02	BES 516-383-E4-C-02	BES M08EH-PSC40F-S04G	BES M08EH-PSC40F-S49G
	NC ②			BES M08EH-POC40F-S04G	BES M08EH-POC40F-S49G

NPN	NO ④	BES 516-384-E0-C-02	BES 516-384-E4-C-02	BES M08EH-NSC40F-S04G	BES M08EH-NSC40F-S49G
	NC ⑤			BES M08EH-NOC40F-S04G	BES M08EH-NOC40F-S49G

Supply voltage U_B	10...30 V DC	10...30 V DC	10...30 V DC	10...30 V DC
Voltage drop U_d at I_e	≤ 2.5 V	≤ 2.5 V	≤ 2.5 V	≤ 2.5 V
Rated insulation voltage U_i	250 V AC	250 V AC	250 V AC	250 V AC
Rated operational current I_e	200 mA	200 mA	200 mA	200 mA
No-load supply current I_0 max.	PNP ≤ 9 mA, NPN ≤ 18 mA	PNP ≤ 9 mA, NPN ≤ 18 mA	≤ 14 mA	≤ 14 mA

Polarity reversal protected	yes	yes	yes	yes
Short circuit protected	yes	yes	yes	yes

Repeat accuracy R	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %
Ambient temperature range T_a	-25...+70 °C	-25...+70 °C	-25...+70 °C	-25...+70 °C
Switching frequency f	2000 Hz	2000 Hz	1500 Hz	1500 Hz
Utilization category	DC 13	DC 13	DC 13	DC 13
Function indicator	yes	yes	yes	yes

Degree of protection per IEC 60529	IP 68 per BWN Pr. 20	IP 68 per BWN Pr. 20	IP 67	IP 68 per BWN Pr. 20
Insulation class	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Housing material	Stainless steel	Stainless steel	Stainless steel	Stainless steel
Material of sensing face	PA 12	PA 12	PBT	PBT
Connection	2 m PVC cable	2 m PVC cable	Connector	Connector
No. of wires x cross-section	3x0.14 mm ²	3x0.14 mm ²	cULus	cULus
Approval	cULus	cULus	BKS- 19/BKS- 20	BKS- 48/BKS- 49
Recommended connector				

① Wiring diagrams see page 1.0.6

Switching distance ■■ see page 1.0.10

For sensors with cable, other lengths and PUR quality are available on request.



M8 Inductive Sensors

DC 3-wire
M8
S_n 4 mm, 6 mm

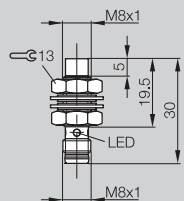
M8x1
non-flush
4 mm
0...3.2 mm

M8x1
non-flush
4 mm
0...3.2 mm

M8x1
non-flush
4 mm
0...3.2 mm

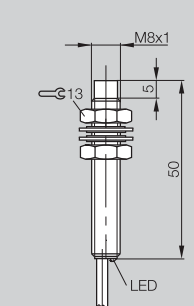
M8x1
non-flush
6 mm
0...4.9 mm

M8x1
non-flush
6 mm
0...4.9 mm



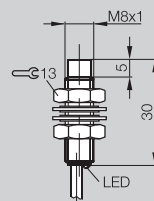
P22403

Switching distance ■■



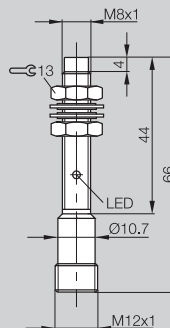
P22228

Switching distance ■■



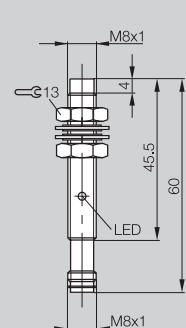
P22402

Switching distance ■■



P1479

Switching distance ■■■



P1481

Switching distance ■■■

1.1

BES M08EB-PSC40F-S49G
BES M08EB-POC40F-S49G

BES M08EG-PSC40F-BV02
BES M08EG-POC40F-BV02

BES M08ED-PSC40F-BV02
BES M08ED-POC40F-BV02

BES M08MG1-PSC60F-S04G
BES M08MG1-POC60F-S04G

BES M08MG1-PSC60F-S49G
BES M08MG1-POC60F-S49G

BES M08EB-NSC40F-S49G
BES M08EB-NOC40F-S49G

BES M08EG-NSC40F-BV02
BES M08EG-NOC40F-BV02

BES M08ED-NSC40F-BV02
BES M08ED-NOC40F-BV02

BES M08MG1-NSC60F-S04G
BES M08MG1-NOC60F-S04G

BES M08MG1-NSC60F-S49G
BES M08MG1-NOC60F-S49G

10...30 V DC
≤ 2.5 V
250 V AC
200 mA
≤ 18 mA
yes
yes

10...30 V DC
≤ 2.5 V
250 V AC
200 mA
≤ 14 mA
yes
yes

10...30 V DC
≤ 2.5 V
250 V AC
200 mA
≤ 18 mA
yes
yes

10...30 V DC
≤ 2.5 V
75 V DC
200 mA
≤ 12 mA
yes
yes

10...30 V DC
≤ 2.5 V
75 V DC
200 mA
≤ 12 mA
yes
yes

≤ 5 %
-25...+70 °C
1500 Hz
DC 13
yes

≤ 5 %
-25...+70 °C
1500 Hz
DC 13
yes

≤ 5 %
-25...+70 °C
1500 Hz
DC 13
yes

≤ 5 %
-25...+70 °C
500 Hz
DC 13
yes

≤ 5 %
-25...+70 °C
500 Hz
DC 13
yes

IP 68 per BWN Pr. 20
□
Stainless steel
PBT
Connector
cULus
BKS- 48/BKS- 49

IP 68 per BWN Pr. 20
□
Stainless steel
PBT
2 m PVC cable
3x0.14 mm²
cULus

IP 68 per BWN Pr. 20
□
Stainless steel
PA 12
2 m PVC cable
3x0.14 mm²
cULus

IP 67
□
CuZn coated
PBT
Connector
BKS- 19/BKS- 20

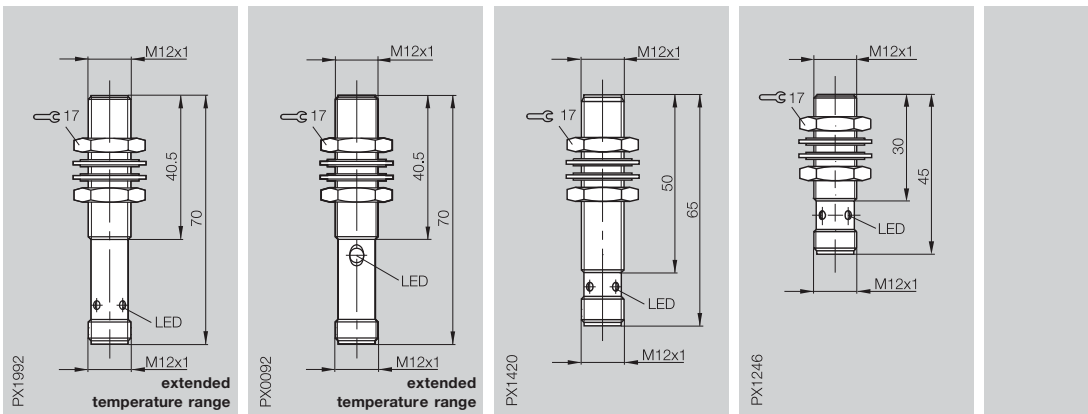
IP 67
□
CuZn coated
PBT
Connector
BKS- 48/BKS- 49



5

Connectors,
Holders ...
Page 5.2 ...

Housing size	M12x1	M12x1	M12x1	M12x1
Mounting (see notes starting p. 1.0.11)	flush	flush	flush	flush
Rated operating distance s _n	2 mm	2 mm	2 mm	2 mm
Assured operating distance s _a	0...1.6 mm	0...1.6 mm	0...1.6 mm	0...1.6 mm



PNP	NO ①	BES 516-325-S4-C	BES 516-370-S4-C	BES M12MI-PSC20B-S04G	BES 516-325-E5-C-S4
	NC ②			BES M12MI-POC20B-S04G	BES 516-370-E5-C-S4
	complementary ③	BES 516-113-S4-C			

NPN	NO ④		BES 516-329-S4-C	BES M12MI-NSC20B-S04G	BES 516-329-E5-C-S4
	NC ⑤		BES 516-375-S4-C	BES M12MI-NOC20B-S04G	BES 516-375-E5-C-S4
	complementary ⑥	BES 516-118-S4-C			

Supply voltage U _B	10...30 V DC	10...30 V DC	12...30 V DC	10...30 V DC
Voltage drop U _d at I _e	≤ 1.5 V	≤ 1.5 V	≤ 2.5 V	≤ 2 V
Rated insulation voltage U _i	250 V AC	250 V AC	250 V AC	250 V AC
Rated operational current I _e	200 mA	200 mA	200 mA	200 mA
No-load supply current I _o max.	≤ 8 mA	≤ 8 mA	≤ 15 mA	≤ 10 mA
Polarity reversal protected	yes	yes	yes	yes
Short circuit protected	yes	yes	yes	yes

Repeat accuracy R	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %
Ambient temperature range T _a	-40...+85 °C	-40...+85 °C	-25...+70 °C	-25...+70 °C
Switching frequency f	3000 Hz	3000 Hz	1200 Hz	5000 Hz
Utilization category	DC 13	DC 13	DC 13	DC 13
Function indicator	yes	yes	yes	yes

Degree of protection per IEC 60529	IP 68 per BWN Pr. 20			
Insulation class	□	□	□	□
Housing material	Stainless steel	Stainless steel	CuZn coated	CuZn coated
Material of sensing face	PA 12	PA 12	PA 12	PBT
Connection	Connector	Connector	Connector	Connector

No. of wires × cross-section				
Approval	cULus	cULus	cULus	cULus
Recommended connector	BKS- 19/BKS- 20	BKS- 19/BKS- 20	BKS- 19/BKS- 20	BKS- 19/BKS- 20

① Wiring diagrams see page 1.0.6

For sensors with cable, other lengths and PUR quality are available on request.

For sensors with cable and connector, other lengths are available on request.



M12

Inductive Sensors

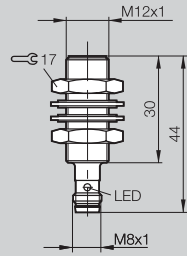
DC 3-/4-wire
M12
S_n 2 mm

M12x1

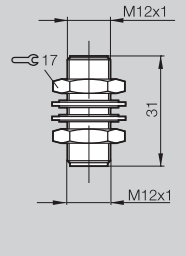
flush

2 mm

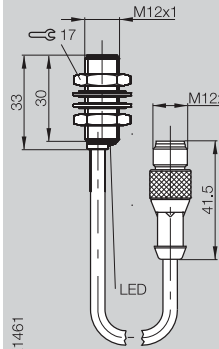
0...1.6 mm



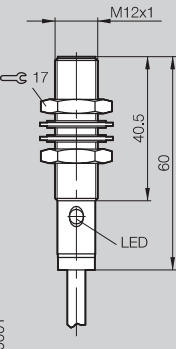
PX0129



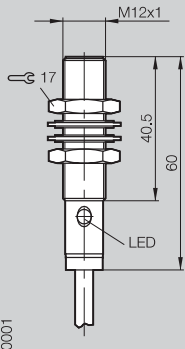
PX0127



PX1461



PX0001



PX0001

1.1

BES 516-325-E5-Y-S49

BES 516-325-SA45

BES 516-325-E4-C-S4-00,5

BES 516-325-B0-C-02

BES 516-370-B0-C-02

BES 516-113-B0-C-03

10...30 V DC

≤ 3.5 V

75 V DC

130 mA

≤ 25 mA

yes

yes

10...30 V DC

≤ 2.5 V

75 V DC

200 mA

≤ 20 mA

yes

yes

10...30 V DC

≤ 2 V

250 V AC

200 mA

≤ 10 mA

yes

yes

10...30 V DC

≤ 1.5 V

250 V AC

200 mA

≤ 8 mA

yes

yes

10...30 V DC

≤ 2.5 V

250 V AC

200 mA

≤ 32 mA

yes

yes

≤ 5 %

-25...+70 °C

1000 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

1000 Hz

DC 13

no

≤ 5 %

-25...+70 °C

5000 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

3000 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

800 Hz

DC 13

yes

IP 67

IP 67

IP 68 per BWN Pr. 20

IP 68 per BWN Pr. 20

IP 68 per BWN Pr. 20

CuZn coated

CuZn coated

CuZn coated

Stainless steel

Stainless steel

PA 12

PA 12

PBT

PA 12

PA 12

Connector

Connector

0.5 m PUR cable with connector

2 m PVC cable

3 m PVC cable

cULus

BKS- 19/BKS- 20

cULus

3x0.34 mm²

4x0.25 mm²

BKS- 48/BKS- 49

BKS- 19

cULus

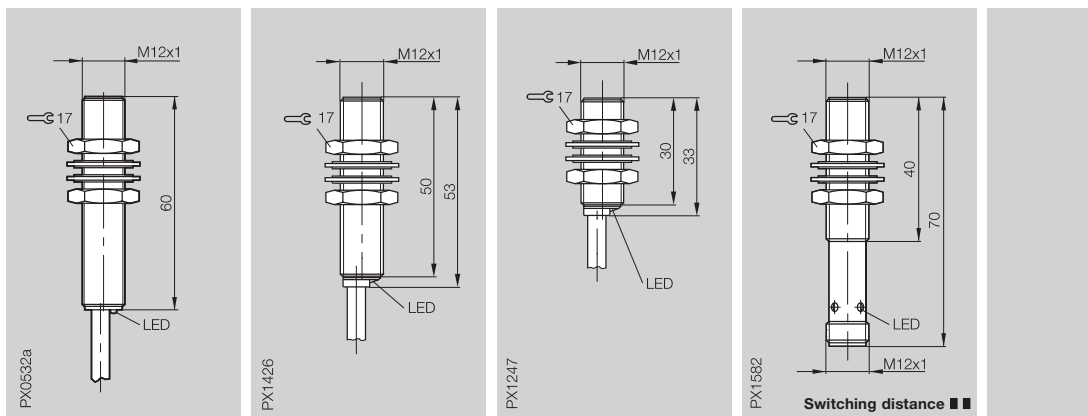
cULus



5

Connectors,
Holders ...
Page 5.2 ...

Housing size	M12x1	M12x1	M12x1	M12x1
Mounting (see notes starting p. 1.0.11)	flush	flush	flush	flush
Rated operating distance s_n	2 mm	2 mm	2 mm	4 mm
Assured operating distance s_a	0...1.6 mm	0...1.6 mm	0...1.6 mm	0...3.2 mm



PNP	NO ①	BES 516-325-SA56-03	BES M12MI-PSC20B-BV02	BES 516-325-E4-C-02	BES 516-325-G-S4-C
	NC ②		BES M12MI-POC20B-BV02	BES 516-370-E4-C-02	

NPN	NO ④		BES M12MI-NSC20B-BV02	BES 516-329-E4-C-02	
	NC ⑤			BES 516-375-E4-C-02	

Supply voltage U_B	10...30 V DC	12...30 V DC	10...30 V DC	10...30 V DC
Voltage drop U_d at I_e	≤ 1.7 V	≤ 2.5 V	≤ 2 V	≤ 2.5 V
Rated insulation voltage U_i	75 V DC	250 V AC	250 V AC	75 V DC
Rated operational current I_e	200 mA	200 mA	200 mA	200 mA
No-load supply current I_0 max.	≤ 25 mA	≤ 15 mA	≤ 12 mA	≤ 25 mA
Polarity reversal protected	yes	yes	yes	yes
Short circuit protected	yes	yes	yes	yes

Repeat accuracy R	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %
Ambient temperature range T_a	-25...+70 °C	-25...+70 °C	-25...+70 °C	-25...+70 °C
Switching frequency f	800 Hz	1200 Hz	5000 Hz	1000 Hz
Utilization category	DC 13	DC 13	DC 13	DC 13
Function indicator	yes	yes	yes	yes

Degree of protection per IEC 60529	IP 67	IP 68 per BWN Pr. 20	IP 68 per BWN Pr. 20	IP 67
Insulation class		□	□	
Housing material	Stainless steel	CuZn coated	CuZn coated	CuZn coated
Material of sensing face	PA 12	PA 12	PBT	LCP
Connection	3 m PVC cable	2 m PVC cable	2 m PVC cable	Connector
No. of wires × cross-section	3×0.34 mm ²	3×0.34 mm ²	3×0.34 mm ²	
Approval	cULus	cULus	cULus	cULus
Recommended connector				BKS-_19/BKS-_20

① Wiring diagrams see page 1.0.6

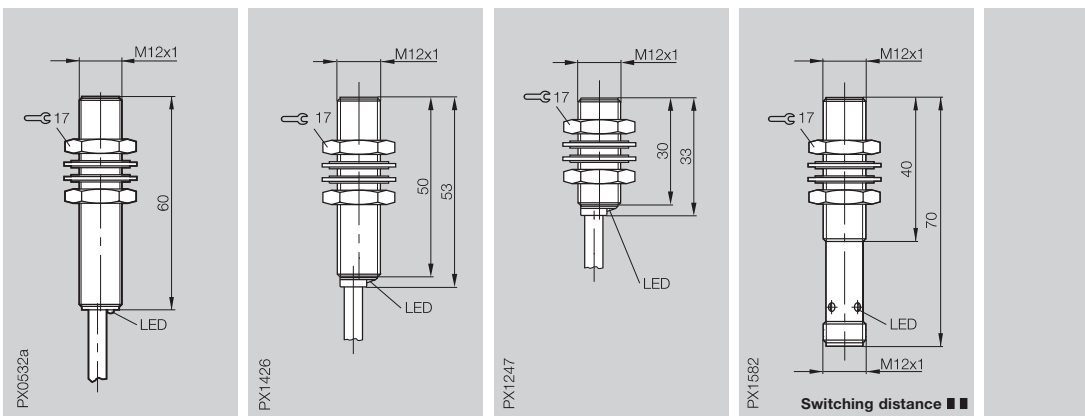
Switching distance ■■ see page 1.0.10

For sensors with cable, other lengths and PUR quality are available on request.

For sensors with cable and connector, other lengths are available on request.



Housing size	M12x1	M12x1	M12x1	M12x1
Mounting (see notes starting p. 1.0.11)	flush	flush	flush	flush
Rated operating distance s_n	2 mm	2 mm	2 mm	4 mm
Assured operating distance s_a	0...1.6 mm	0...1.6 mm	0...1.6 mm	0...3.2 mm



PNP	NO ①	BES 516-325-SA56-03	BES M12MI-PSC20B-BV02	BES 516-325-E4-C-02	BES 516-325-G-S4-C
	NC ②		BES M12MI-POC20B-BV02	BES 516-370-E4-C-02	

NPN	NO ④		BES M12MI-NSC20B-BV02	BES 516-329-E4-C-02	
	NC ⑤			BES 516-375-E4-C-02	

Supply voltage U_B	10...30 V DC	12...30 V DC	10...30 V DC	10...30 V DC
Voltage drop U_d at I_e	≤ 1.7 V	≤ 2.5 V	≤ 2 V	≤ 2.5 V
Rated insulation voltage U_i	75 V DC	250 V AC	250 V AC	75 V DC
Rated operational current I_e	200 mA	200 mA	200 mA	200 mA
No-load supply current I_0 max.	≤ 25 mA	≤ 15 mA	≤ 12 mA	≤ 25 mA
Polarity reversal protected	yes	yes	yes	yes
Short circuit protected	yes	yes	yes	yes

Repeat accuracy R	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %
Ambient temperature range T_a	-25...+70 °C	-25...+70 °C	-25...+70 °C	-25...+70 °C
Switching frequency f	800 Hz	1200 Hz	5000 Hz	1000 Hz
Utilization category	DC 13	DC 13	DC 13	DC 13
Function indicator	yes	yes	yes	yes

Degree of protection per IEC 60529	IP 67	IP 68 per BWN Pr. 20	IP 68 per BWN Pr. 20	IP 67
Insulation class		□	□	
Housing material	Stainless steel	CuZn coated	CuZn coated	CuZn coated
Material of sensing face	PA 12	PA 12	PBT	LCP
Connection	3 m PVC cable	2 m PVC cable	2 m PVC cable	Connector
No. of wires × cross-section	3×0.34 mm ²	3×0.34 mm ²	3×0.34 mm ²	
Approval	cULus	cULus	cULus	cULus
Recommended connector				BKS-_19/BKS-_20

① Wiring diagrams see page 1.0.6

Switching distance ■■ see page 1.0.10

For sensors with cable, other lengths and PUR quality are available on request.

For sensors with cable and connector, other lengths are available on request.



M12

Inductive Sensors

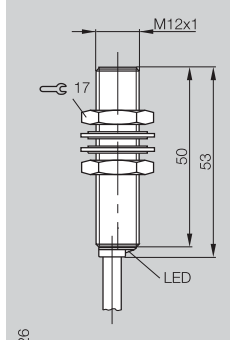
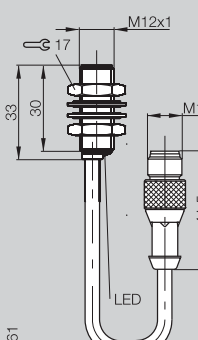
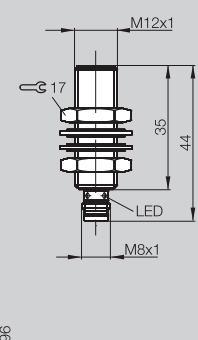
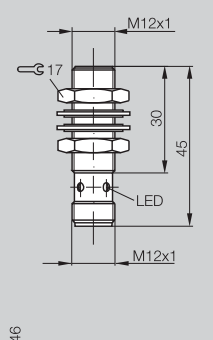
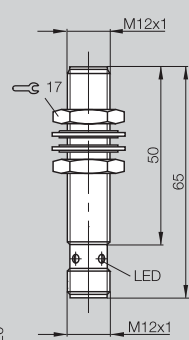
DC 3-wire
M12
Sn 4 mm

M12x1

flush

4 mm

0...3.2 mm



1.1

PX1420

PX1426

PX2296

PX1461

PX1426

BES M12MI-PSC40B-S04G
BES M12MI-POC40B-S04G

BES 516-325-G-E5-C-S4
BES 516-370-G-E5-C-S4

BES 516-325-G-E5-C-S49
BES 516-370-G-E5-C-S49

BES 516-325-G-E4-C-S4-00,5
BES 516-375-G-E5-C-S49

BES M12MI-PSC40B-BV02
BES M12MI-POC40B-BV02

BES M12MI-NSC40B-S04G
BES M12MI-NOC40B-S04G

BES 516-329-G-E5-C-S4
BES 516-375-G-E5-C-S4

BES 516-329-G-E5-C-S49
BES 516-375-G-E5-C-S49

BES M12MI-NSC40B-BV02

12...30 V DC
≤ 2.5 V
250 V AC
200 mA
≤ 15 mA
yes
yes

10...30 V DC
≤ 2.5 V
250 V AC
200 mA
≤ 14 mA
yes
yes

10...30 V DC
≤ 2.5 V
75 V DC
200 mA
≤ 14 mA
yes
yes

10...30 V DC
≤ 2.5 V
250 V AC
200 mA
≤ 10 mA
yes
yes

≤ 5 %
-25...+70 °C
300 Hz
DC 13
yes

≤ 5 %
-25...+70 °C
1000 Hz
DC 13
yes

≤ 5 %
-25...+70 °C
1000 Hz
DC 13
yes

≤ 5 %
-25...+70 °C
2500 Hz
DC 13
yes

IP 68 per BWN Pr. 20

□
CuZn coated
LCP
Connector

IP 68 per BWN Pr. 20

□
CuZn coated
LCP
Connector

IP 67

CuZn coated
LCP
Connector

IP 68 per BWN Pr. 20

□
CuZn coated
LCP
0.5 m PUR cable with connector

cULus
BKS-_19/BKS-_20

cULus
BKS-_19/BKS-_20

cULus

BKS-_48/BKS-_49

cULus

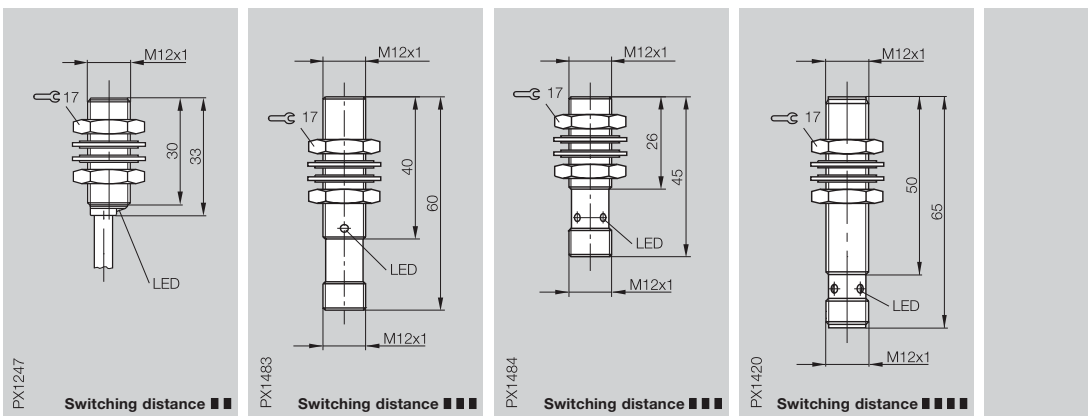
BKS-_19

5

Connectors,
Holders ...
Page 5.2 ...



Housing size	M12x1	M12x1	M12x1	M12x1
Mounting (see notes starting p. 1.0.11)	flush	quasi flush	quasi flush	quasi flush
Rated operating distance S_n	4 mm	6 mm	6 mm	8 mm
Assured operating distance S_a	0...3.2 mm	0...4.9 mm	0...4.9 mm	0...5.8 mm



PNP	NO ① NC ② complementary ③	BES 516-325-G-E4-C-02 BES 516-370-G-E4-C-02	BES M12MG1-PSC60B-S04G BES M12MG1-POC60B-S04G	BES M12MD1-PSC60B-S04G	BES M12MI-PSH80B-S04G
NPN	NO ④ NC ⑤ complementary ⑥	BES 516-329-G-E4-C-02 BES 516-375-G-E4-C-02	BES M12MG1-NSC60B-S04G BES M12MG1-NOC60B-S04G	BES M12MD1-NSC60B-S04G	BES M12MI-NSH80B-S04G
Supply voltage U_B	10...30 V DC	10...30 V DC	10...30 V DC	10...55 V DC	
Voltage drop U_d at I_e	≤ 2.5 V	≤ 2 V	≤ 2 V	≤ 2.5 V	
Rated insulation voltage U_i	250 V AC	75 V DC	75 V DC	250 V AC	
Rated operational current I_e	200 mA	200 mA	200 mA	200 mA	
No-load supply current I_0 max.	≤ 14 mA	≤ 10 mA	≤ 10 mA	≤ 10 mA	
Polarity reversal protected	yes	yes	yes	yes	
Short circuit protected	yes	yes	yes	yes	
Repeat accuracy R	≤ 5 %	≤ 5 %	≤ 5 %	≤ 10 %	
Ambient temperature range T_a	-25...+70 °C	-25...+70 °C	-25...+70 °C	0...+60 °C	
Switching frequency f	1000 Hz	800 Hz	800 Hz	300 Hz	
Utilization category	DC 13	DC 13	DC 13	DC 13	
Function indicator	yes	yes	yes	yes	
Degree of protection per IEC 60529	IP 68 per BWN Pr. 20	IP 67	IP 67	IP 67	
Insulation class	□			□	
Housing material	CuZn coated	CuZn coated	CuZn coated	CuZn coated	
Material of sensing face	LCP	PBT	PBT	LCP	
Connection	2 m PVC cable	Connector	Connector	Connector	
No. of wires × cross-section	3×0.34 mm ²				
Approval	cULus				
Recommended connector		BKS-_ 19/BKS-_ 20	BKS-_ 19/BKS-_ 20	BKS-_ 19/BKS-_ 20	

① Wiring diagrams see page 1.0.6
Switching distance ■■ see page 1.0.10

For sensors with cable, other lengths and PUR quality are available on request.

For sensors with cable and connector, other lengths are available on request.



M12

Inductive Sensors

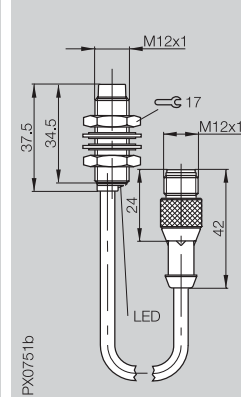
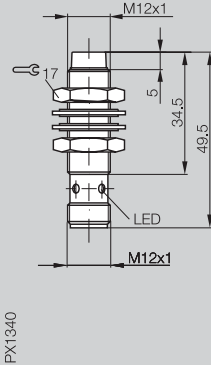
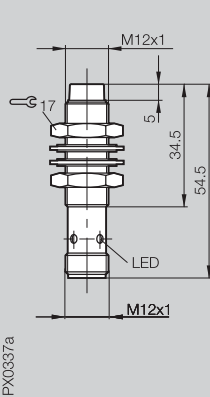
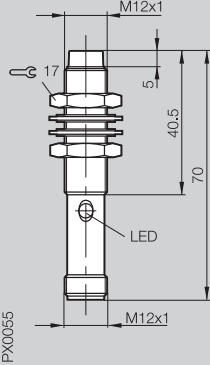
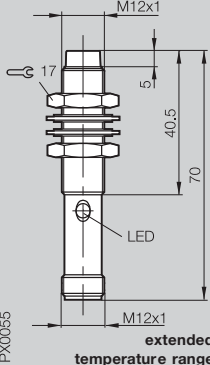
DC 3-/4-wire
M12
Sn 4 mm

M12x1

non-flush

4 mm

0...3.2 mm



1.1

BES 516-356-S4-C
BES 516-3019-S4-C

BES 516-131-S4-C

BES 516-356-E5-C-S4
BES 516-3019-E5-C-S4

BES 516-356-E4-C-S4-00,3

BES 516-357-S4-C
BES 516-3030-S4-C

BES 516-122-S4-C

10...30 V DC

≤ 1.5 V

250 V AC

200 mA

≤ 8 mA

yes

yes

10...30 V DC

≤ 2.5 V

250 V AC

200 mA

≤ 32 mA

yes

yes

10...30 V DC

≤ 3.5 V

75 V DC

130 mA

≤ 25 mA

yes

yes

10...30 V DC

≤ 2 V

250 V AC

200 mA

≤ 10 mA

yes

yes

10...30 V DC

≤ 2 V

250 V AC

200 mA

≤ 10 mA

yes

yes

≤ 5 %

-40...+85 °C

1500 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

400 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

400 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

2000 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

2000 Hz

DC 13

yes

IP 68 per BWN Pr. 20

□

Stainless steel

Stainless steel

CuZn coated

CuZn coated

CuZn coated

PA 12

PA 12

PA 12

PBT

PBT

Connector

Connector

Connector

Connector

0.3 m PUR cable with connector

cULus

BKS-_19/BKS-_20

cULus

BKS-_19/BKS-_20

cULus

BKS-_19/BKS-_20

cULus

BKS-_19/BKS-_20

cULus

BKS-_19

5

Connectors,
Holders ...
Page 5.2 ...



Housing size

Mounting (see notes starting p. 1.0.11)

Rated operating distance S_n

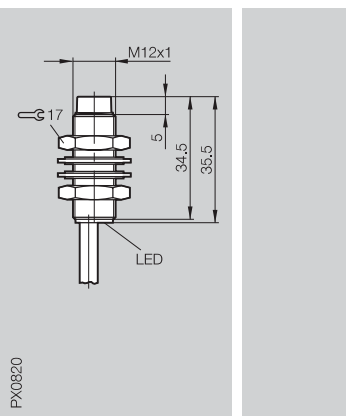
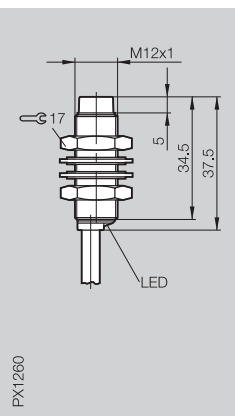
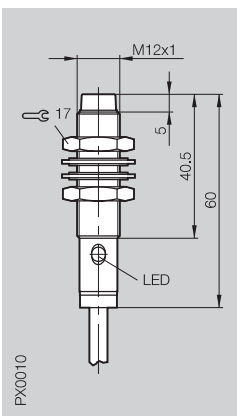
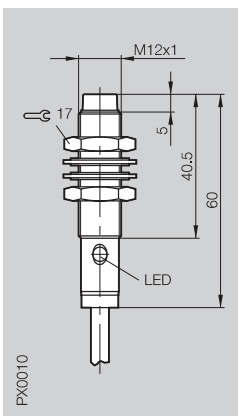
Assured operating distance S_a

M12x1

non-flush

4 mm

0...3.2 mm



PNP	NO	①	BES 516-356-B0-C-02		
	NC	②	BES 516-3019-B0-C-02		
	complementary	③	BES 516-131-B0-C-03		

			BES 516-356-E4-C-02	
			BES 516-3019-E4-C-02	

NPN	NO	④	BES 516-357-B0-C-02		
	NC	⑤	BES 516-3030-B0-C-02		
	complementary	⑥	BES 516-122-B0-C-03		

			BES 516-357-E4-Y-02	
--	--	--	---------------------	--

Supply voltage U _B	10...30 V DC	10...30 V DC	10...30 V DC	10...30 V DC
Voltage drop U _d at I _e	≤ 1.5 V	≤ 2.5 V	≤ 2 V	≤ 3.5 V
Rated insulation voltage U _i	250 V AC	250 V AC	250 V AC	75 V DC
Rated operational current I _e	200 mA	200 mA	200 mA	130 mA
No-load supply current I _o max.	≤ 8 mA	≤ 32 mA	≤ 10 mA	≤ 25 mA
Polarity reversal protected	yes	yes	yes	yes
Short circuit protected	yes	yes	yes	yes

Repeat accuracy R	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %
Ambient temperature range T _a	-25...+70 °C	-25...+70 °C	-25...+70 °C	-25...+70 °C
Switching frequency f	1500 Hz	400 Hz	2000 Hz	400 Hz
Utilization category	DC 13	DC 13	DC 13	DC 13
Function indicator	yes	yes	yes	yes

Degree of protection per IEC 60529	IP 68 per BWN Pr. 20			
Insulation class	□	□	□	
Housing material	Stainless steel	Stainless steel	CuZn coated	CuZn coated
Material of sensing face	PA 12	PA 12	PBT	PA 12
Connection	2 m PVC cable	3 m PVC cable	2 m PVC cable	2 m PVC cable
No. of wires × cross-section	3×0.34 mm ²	4×0.25 mm ²	3×0.34 mm ²	3×0.34 mm ²
Approval	cULus	cULus	cULus	cULus
Recommended connector				

① Wiring diagrams see page 1.0.6

Switching distance ■■ see page 1.0.10

For sensors with cable, other lengths
quality are available on request.



M12

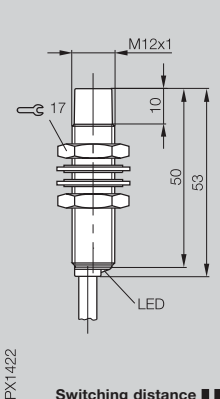
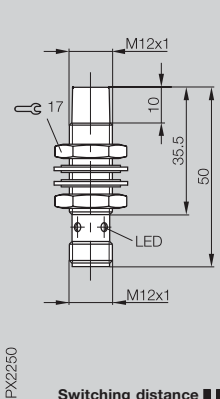
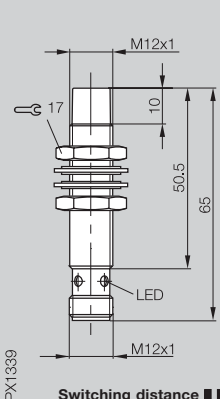
Inductive Sensors

DC 3-wire
M12
S_n 8 mm

M12x1
non-flush
8 mm
0...6.5 mm

M12x1
non-flush
8 mm
0...6.5 mm

M12x1
non-flush
8 mm
0...6.5 mm



1.1

BES M12MG-PSC80F-S04G

BES M12MG-POC80F-S04G

BES M12MD-PSC80F-S04G

BES M12MD-POC80F-S04G

BES M12MG-PSC80F-BV02

BES M12MG-POC80F-BV02

BES M12MG-NSC80F-S04G

BES M12MG-NOC80F-S04G

BES M12MD-NSC80F-S04G

BES M12MD-NOC80F-S04G

BES M12MG-NSC80F-BV02

BES M12MG-NOC80F-BV02

10...30 V DC

≤ 2.5 V

250 V AC

200 mA

≤ 14 mA

yes

yes

10...30 V DC

≤ 2.5 V

250 V AC

200 mA

≤ 14 mA

yes

10...30 V DC

≤ 2.5 V

250 V AC

200 mA

≤ 14 mA

yes

≤ 5 %

-25...+70 °C

800 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

800 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

800 Hz

DC 13

yes

IP 67

□

CuZn coated

PBT

Connector

cULus

BKS-_19/BKS-_20

IP 67

□

CuZn coated

PBT

Connector

cULus

BKS-_19/BKS-_20

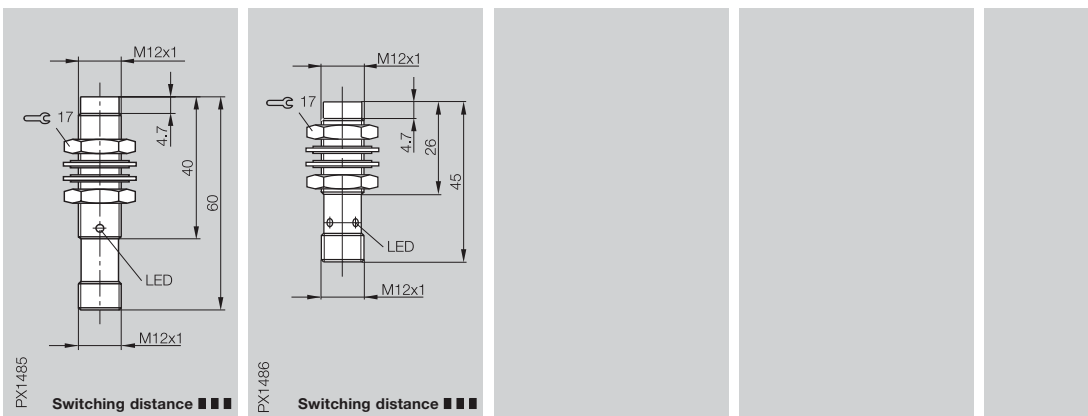


5

Connectors,
Holders ...
Page 5.2 ...

Housing size	M12x1
Mounting (see notes starting p. 1.0.11)	non-flush
Rated operating distance s_n	10 mm
Assured operating distance s_a	0...8.1 mm

M12x1	M12x1
non-flush	non-flush
10 mm	10 mm
0...8.1 mm	0...8.1 mm



PNP	NO ①	BES M12MF1-PSC10F-S04G	BES M12MC1-PSC10F-S04G		
	NC ②	BES M12MF1-POC10F-S04G			
	complementary ③				

NPN	NO ④	BES M12MF1-NSC10F-S04G	BES M12MC1-NSC10F-S04G		
	NC ⑤				
	complementary ⑥				

Supply voltage U_B	10...30 V DC	10...30 V DC		
Voltage drop U_d at I_e	≤ 2 V	≤ 2 V		
Rated insulation voltage U_i	75 V DC	75 V DC		
Rated operational current I_e	200 mA	200 mA		
No-load supply current I_0 max.	≤ 10 mA	≤ 10 mA		
Polarity reversal protected	yes	yes		
Short circuit protected	yes	yes		

Repeat accuracy R	≤ 5 %	≤ 5 %		
Ambient temperature range T_a	-25...+70 °C	-25...+70 °C		
Switching frequency f	400 Hz	400 Hz		
Utilization category	DC 13	DC 13		
Function indicator	yes	yes		

Degree of protection per IEC 60529	IP 67	IP 67		
Insulation class				

Housing material	CuZn coated	CuZn coated		
------------------	-------------	-------------	--	--

Material of sensing face	PBT	PBT		
Connection	Connector	Connector		

Approval				
Recommended connector	BKS-_19/BKS-_20	BKS-_19/BKS-_20		

① Wiring diagrams see page 1.0.6

Switching distance ■■■ see page 1.0.10



M18

Inductive Sensors

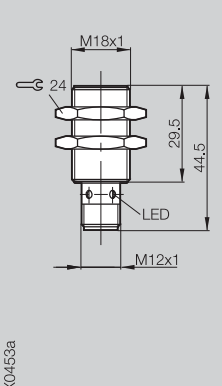
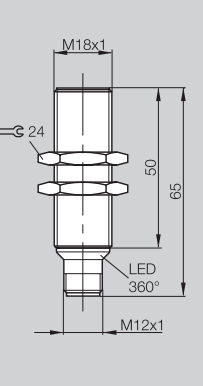
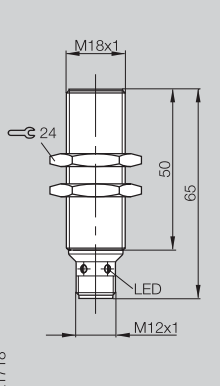
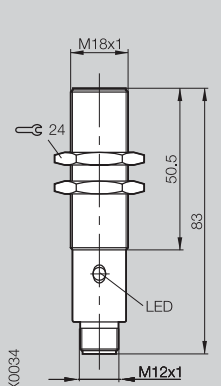
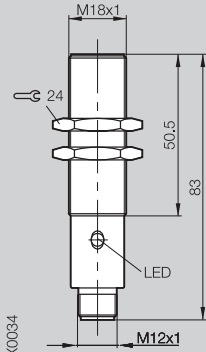
DC 3-/4-wire
M18
S_n 5 mm

M18x1

flush

5 mm

0...4.1 mm



1.1

BES 516-326-S4-C
BES 516-367-S4-C

BES 516-105-S4-C

BES M18MI-PSC50B-S04G
BES M18MI-POC50B-S04K

BES M18MI-PSC50B-S04K
BES M18MI-POC50B-S04K

BES 516-367-E5-Y-S4

BES 516-355-S4-C
BES 516-366-S4-C

BES 516-111-S4-C

BES M18MI-NSC50B-S04K
BES M18MI-NOC50B-S04K

BES 516-355-E5-Y-S4

10...30 V DC

≤ 1.5 V

250 V AC

200 mA

≤ 8 mA

yes

yes

10...30 V DC

≤ 2.5 V

250 V AC

200 mA

≤ 30 mA

yes

yes

12...30 V DC

≤ 2.5 V

250 V AC

200 mA

≤ 15 mA

yes

yes

12...30 V DC

≤ 2.5 V

250 V AC

200 mA

≤ 15 mA

yes

yes

10...30 V DC

≤ 3.5 V

75 V DC

130 mA

≤ 25 mA

yes

yes

≤ 5 %

-25...+70 °C

900 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

500 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

700 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

700 Hz

500 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

500 Hz

DC 13

yes

IP 68 per BWN Pr. 20

IP 67

CuZn coated

CuZn coated

CuZn coated

CuZn coated/
PA 6 transparent

CuZn coated

PA 12

PA 12

PA 12

PA 12

PA 12

Connector

Connector

Connector

Connector

Connector

cULus

cULus

cULus

cULus

cULus

BKS-_19/BKS-_20

BKS-_19/BKS-_20

BKS-_19/BKS-_20

BKS-_19/BKS-_20

BKS-_19/BKS-_20



All-round LED

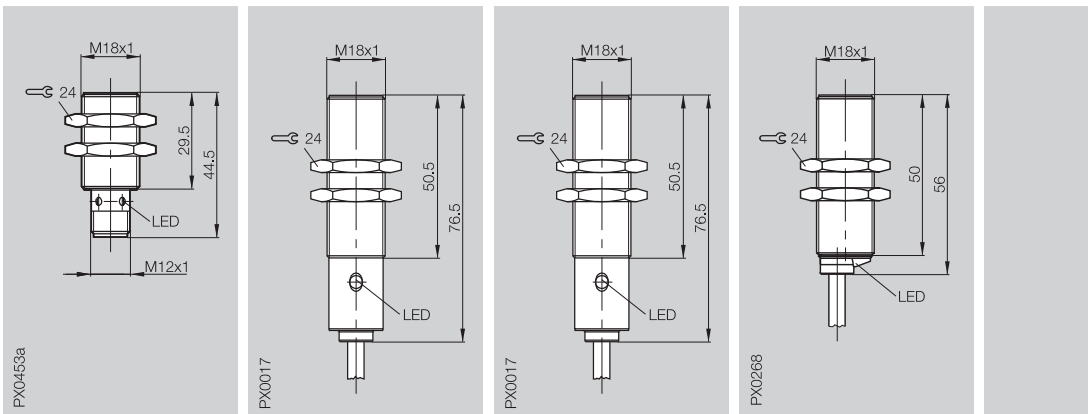


5

Connectors,
Holders ...
Page 5.2 ...

Housing size	M18x1
Mounting (see notes starting p. 1.0.11)	flush
Rated operating distance S_n	5 mm
Assured operating distance S_a	0...4.1 mm

M18x1	M18x1	M18x1	M18x1
flush	flush	flush	flush
5 mm	5 mm	5 mm	5 mm
0...4.1 mm	0...4.1 mm	0...4.1 mm	0...4.1 mm



PNP	NO ①	BES 516-326-E5-C-S4	BES 516-326-B0-C-02	BES M18MI-PSC50B-BV02 BES M18MI-POC50B-BV02
	NC ②			
	complementary ③		BES 516-105-B0-C-03	
NPN	NO ④		BES 516-355-B0-C-02	BES M18MI-NSC50B-BV02
	complementary ⑥		BES 516-111-B0-C-03	
Supply voltage U_B	10...30 V DC	10...30 V DC	10...30 V DC	12...30 V DC
Voltage drop U_d at I_e	≤ 2 V	≤ 1.5 V (PNP)/ ≤ 2.5 V (NPN)	≤ 2.5 V	≤ 2.5 V
Rated insulation voltage U_i	75 V DC	250 V AC	250 V AC	250 V AC
Rated operational current I_e	200 mA	200 mA	200 mA	200 mA
No-load supply current I_0 max.	≤ 10 mA	≤ 25 mA	≤ 30 mA	≤ 15 mA
Polarity reversal protected	yes	yes	yes	yes
Short circuit protected	yes	yes	yes	yes
Repeat accuracy R	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %
Ambient temperature range T_a	-25...+70 °C	-25...+70 °C	-25...+70 °C	-25...+70 °C
Switching frequency f	1000 Hz	900 Hz (PNP)/500 Hz (NPN)	500 Hz	700 Hz
Utilization category	DC 13	DC 13	DC 13	DC 13
Function indicator	yes	yes	yes	yes
Degree of protection per IEC 60529	IP 67	IP 68 per BWN Pr. 20	IP 67	IP 68 per BWN Pr. 20
Insulation class		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Housing material	CuZn coated	CuZn coated	CuZn coated	CuZn coated
Material of sensing face	PBT	PA 12	PA 12	PA 12
Connection	Connector	2 m PVC cable	3 m PVC cable	2 m PVC cable
No. of wires x cross-section		3x0.34 mm ²	4x0.25 mm ²	3x0.34 mm ²
Approval	cULus	cULus	cULus	cULus
Recommended connector	BKS_-19/BKS_-20			

① Wiring diagrams see page 1.0.6

Switching distance ■■ see page 1.0.10

For sensors with cable, other lengths and PUR quality are available on request.



M18

Inductive Sensors

DC 3-/4-wire
M18
S_n 5 mm, 8 mm

M18x1

flush

5 mm

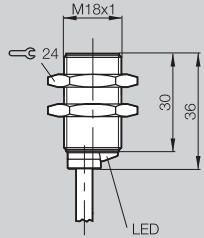
0...4.1 mm

M18x1

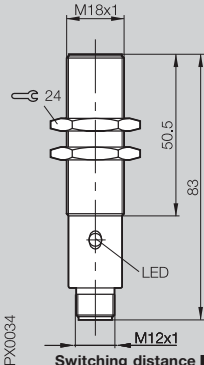
flush

8 mm

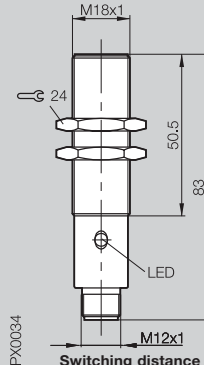
0...6.5 mm



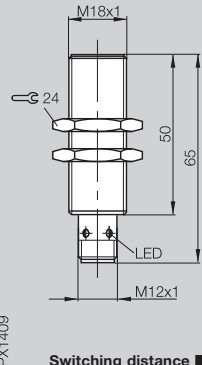
PX0143



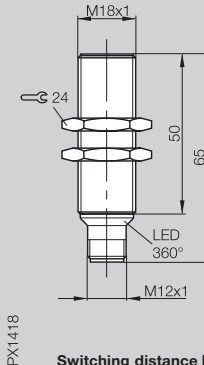
PX0034



PX0034



PX1409



PX1418

1.1

BES 516-326-E4-C-02

BES 516-326-G-S4-C

BES 516-326-G-S4-H

BES M18MI-PSC80B-S04G

BES M18MI-PSC80B-S04K

BES M18MI-POC80B-S04K

BES 516-105-G-S4-H

BES M18MI-NSC80B-S04K

10...30 V DC

≤ 2 V

75 V DC

200 mA

≤ 10 mA

yes

yes

10...30 V DC

≤ 2.5 V

75 V DC

200 mA

≤ 12 mA

yes

yes

10...55 V DC

≤ 2.5 V

75 V DC

200 mA

≤ 15 mA

yes

yes

10...30 V DC

≤ 2.5 V

250 V AC

200 mA

≤ 18 mA

yes

yes

12...30 V DC

≤ 2.5 V

250 V AC

200 mA

≤ 15 mA

yes

yes

≤ 5 %

-25...+70 °C

1000 Hz

DC 13

yes

≤ 5 %

0...+70 °C

80 Hz

DC 13

yes

≤ 5 %

0...+70 °C

80 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

1000 Hz

150 Hz

yes

≤ 5 %

-25...+70 °C

150 Hz

DC 13

yes

IP 67

IP 67

IP 67

IP 67

IP 68 per BWN Pr. 20

CuZn coated

CuZn coated

CuZn coated

CuZn coated

CuZn coated/PA 6 transparent

PBT

PBT

PBT

PBT

PA 12

2 m PVC cable

Connector

Connector

Connector

Connector

3×0.34 mm²

cULus

cULus

cULus

cULus

cULus

BKS-_19/BKS-_20

BKS-_19/BKS-_20

BKS-_19/BKS-_20

BKS-_19/BKS-_20



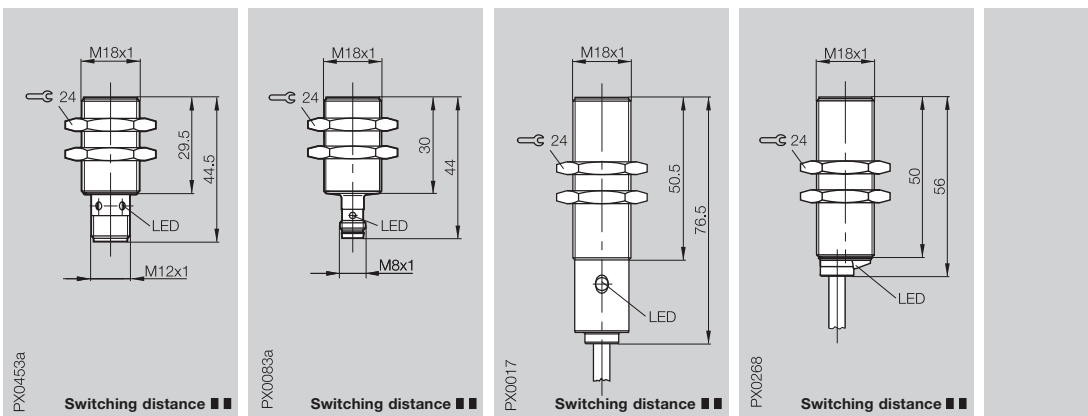
All-round LED

5

Connectors,
Holders ...
Page 5.2 ...

Housing size	M18x1
Mounting (see notes starting p. 1.0.11)	flush
Rated operating distance s_n	8 mm
Assured operating distance s_a	0...6.5 mm

M18x1	M18x1	M18x1	M18x1
flush	flush	flush	flush
8 mm	8 mm	8 mm	8 mm
0...6.5 mm	0...6.5 mm	0...6.5 mm	0...6.5 mm



PNP	NO ①	BES 516-326-G-E5-Y-S4	BES 516-326-G-E5-Y-S49	BES 516-326-G-B0-C-PU-02	BES M18MI-PSC80B-BV02
	NC ②	BES 516-367-G-E5-Y-S4	BES 516-367-G-E5-Y-S49		
	complementary ③				
NPN	NO ④	BES 516-355-G-E5-Y-S4	BES 516-355-G-E5-Y-S49		BES M18MI-NSC80B-BV02
	NC ⑤		BES 516-366-G-E5-Y-S49		
	complementary ⑥				
Supply voltage U_B	10...30 V DC	10...30 V DC	10...30 V DC	12...30 V DC	
Voltage drop U_d at I_e	≤ 3.5 V	≤ 3.5 V	≤ 2.5 V	≤ 2.5 V	
Rated insulation voltage U_i	75 V DC	75 V DC	250 V AC	250 V AC	
Rated operational current I_e	130 mA	130 mA	200 mA	200 mA	
No-load supply current I_0 max.	≤ 25 mA	≤ 25 mA	≤ 12 mA	≤ 15 mA	
Polarity reversal protected	yes	yes	yes	yes	
Short circuit protected	yes	yes	yes	yes	
Repeat accuracy R	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %	
Ambient temperature range T_a	-25...+70 °C	-25...+70 °C	0...+70 °C	-25...+70 °C	
Switching frequency f	200 Hz	200 Hz	80 Hz	150 Hz	
Utilization category	DC 13	DC 13	DC 13	DC 13	
Function indicator	yes	yes	yes	yes	
Degree of protection per IEC 60529	IP 67	IP 67	IP 67	IP 68 per BWN Pr. 20	
Insulation class			□	□	
Housing material	CuZn coated	CuZn coated	CuZn coated	CuZn coated	
Material of sensing face	PBT	PBT	PBT	PA 12	
Connection	Connector	Connector	2 m cable PUR	2 m PVC cable	
No. of wires × cross-section			3x0.34 mm ²	3x0.34 mm ²	
Approval	cULus	cULus	cULus	cULus	
Recommended connector	BKS-_19/BKS-_20	BKS-_48/BKS-_49			

① Wiring diagrams see page 1.0.6

Switching distance ■■ see page 1.0.10

Other cable lengths on request.



M18

Inductive Sensors

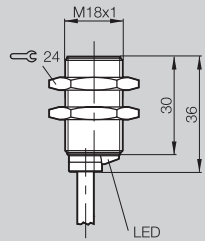
DC 3-/4-wire
M18
S_n 8 mm, 12 mm

M18x1

flush

8 mm

0...6.5 mm



PX0143

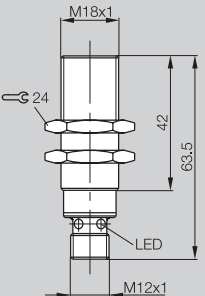
Switching distance ■■

M18x1

quasi flush

12 mm

0...9.7 mm



PX1487

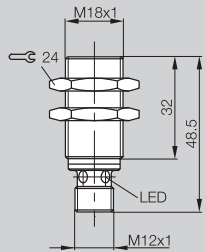
Switching distance ■■■

M18x1

quasi flush

12 mm

0...9.7 mm



PX1514

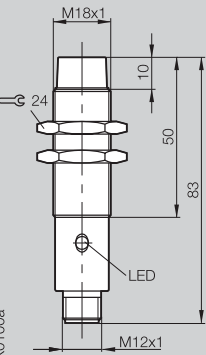
Switching distance ■■■

M18x1

non-flush

8 mm

0...6.5 mm



PX0100a

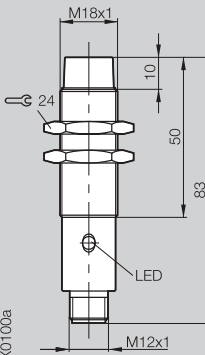
Switching distance ■■■

M18x1

non-flush

8 mm

0...6.5 mm



PX0100a

Switching distance ■■■

1.1

BES 516-326-G-E4-Y-02
BES 516-367-G-E4-Y-02

BES M18MG1-PSC12B-S04G
BES M18MD1-PSC12B-S04G

BES M18MD1-NSC12B-S04G
BES M18MD1-NSC12B-S04G

BES 516-360-S4-C
BES 516-3026-S4-C

BES 516-123-S4-C

BES 516-355-G-E4-Y-02
BES 516-366-G-E4-Y-02

BES M18MG1-NSC12B-S04G
BES M18MD1-NSC12B-S04G

BES 516-361-S4-C

BES 516-124-S4-C

10...30 V DC

≤ 3.5 V

75 V DC

130 mA

≤ 25 mA

yes

yes

10...30 V DC

≤ 2 V

75 V DC

200 mA

≤ 10 mA

yes

yes

10...30 V DC

≤ 2 V

75 V DC

200 mA

≤ 10 mA

yes

yes

10...30 V DC

≤ 1.5 V

250 V AC

200 mA

≤ 8 mA

yes

yes

10...30 V DC

≤ 2.5 V

250 V AC

200 mA

≤ 30 mA

yes

yes

≤ 5 %

-25...+70 °C

200 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

500 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

500 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

600 Hz

200 Hz

yes

≤ 5 %

-25...+70 °C

200 Hz

DC 13

yes

IP 68 per BWN Pr. 20

IP 67

IP 67

IP 68 per BWN Pr. 20

IP 67

CuZn coated

PBT

2 m PVC cable

3x0.34 mm²

cULus

BKS-_19/BKS-_20

CuZn coated

PBT

Connector

cULus

CuZn coated

PA 12

Connector

cULus

CuZn coated

PA 12

Connector

cULus

BKS-_19/BKS-_20



5

Connectors,
Holders ...
Page 5.2 ...

Housing size

Mounting (see notes starting p. 1.0.11)

Rated operating distance s_n

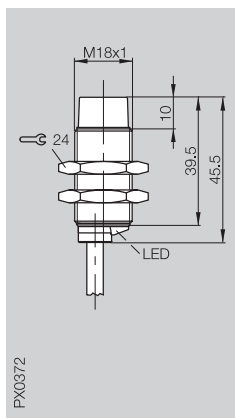
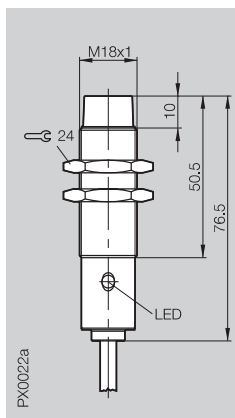
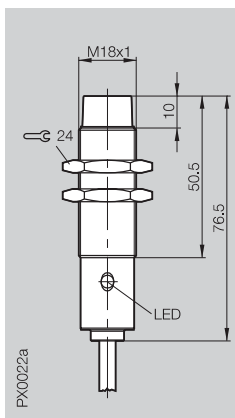
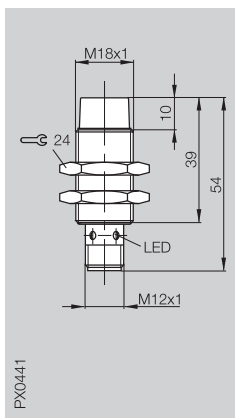
Assured operating distance s_a

M18x1

non-flush

8 mm

0...6.5 mm



PNP	NO	①	BES 516-360-E5-Y-S4	BES 516-360-B0-C-02	BES 516-360-E4-Y-02
	NC	②	BES 516-3026-E5-Y-S4	BES 516-3026-B0-C-02	BES 516-3026-E4-Y-02
	complementary	③		BES 516-123-B0-C-03	

NPN	NO	④	BES 516-361-E5-Y-S4	BES 516-361-B0-C-02	BES 516-361-E4-Y-02
	NC	⑤		BES 516-3031-B0-C-02	
	complementary	⑥		BES 516-124-B0-C-03	

Supply voltage U _B	10...30 V DC	10...30 V DC	10...30 V DC	10...30 V DC
Voltage drop U _d at I _e	≤ 3.5 V	≤ 1.5 V	≤ 2.5 V	≤ 3.5 V
Rated insulation voltage U _i	75 V DC	250 V AC	250 V AC	75 V DC
Rated operational current I _e	130 mA	200 mA	200 mA	130 mA
No-load supply current I _o max.	≤ 25 mA	≤ 25 mA	≤ 30 mA	≤ 25 mA
Polarity reversal protected	yes	yes	yes	yes
Short circuit protected	yes	yes	yes	yes

Repeat accuracy R	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %
Ambient temperature range T _a	-25...+70 °C	-25...+70 °C	-25...+70 °C	-25...+70 °C
Switching frequency f	200 Hz	600 Hz (PNP)/200 Hz (NPN)	200 Hz	200 Hz
Utilization category	DC 13	DC 13	DC 13	DC 13
Function indicator	yes	yes	yes	yes

Degree of protection per IEC 60529	IP 67	IP 68 per BWN Pr. 20 (PNP)/ IP 67 (NPN)	IP 67	IP 68 per BWN Pr. 20
Insulation class		<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Housing material	CuZn coated	CuZn coated	CuZn coated	CuZn coated
Material of sensing face	PA 12	PA 12	PA 12	PA 12
Connection	Connector	2 m PVC cable	3 m PVC cable	2 m PVC cable
No. of wires × cross-section		3×0.34 mm ²	4×0.25 mm ²	3×0.34 mm ²
Approval	cULus	cULus	cULus	cULus
Recommended connector	BKS-_19/BKS-_20			

① Wiring diagrams see page 1.0.6

Switching distance ■■ see page 1.0.10

For sensors with cable, other lengths and PUR quality are available on request.



M18

Inductive Sensors

DC 3-/4-wire
M18
S_n 16 mm, 20 mm

M18x1

non-flush

16 mm

0...13 mm

M18x1

non-flush

16 mm

0...12.8 mm

M18x1

non-flush

16 mm

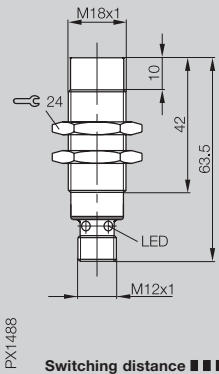
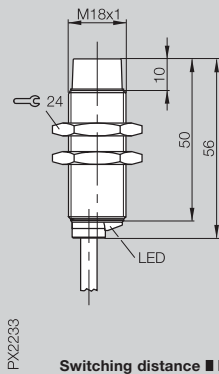
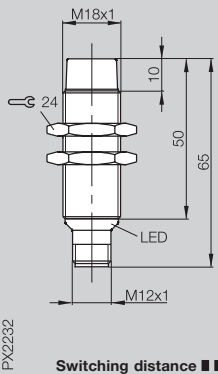
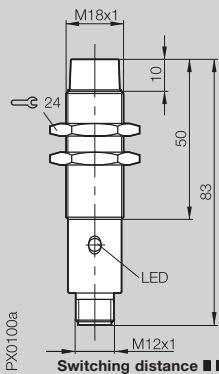
0...12.8 mm

M18x1

non-flush

20 mm

0...16.2 mm



1.1

PZ0100a

PZ232

PZ233

PZ1488

Switching distance ■ ■

Switching distance ■ ■

Switching distance ■ ■ ■

BES 516-360-G-S4-H

BES M18MG-PSC16F-S04K

BES M18MG-PSC16F-BV02

BES M18ME1-PSC20F-S04G

BES 516-123-G-S4-H

BES M18MG-POC16F-S04K

BES M18MG-POC16F-BV02

BES M18ME1-NSC20F-S04G

BES M18MG-NSC16F-S04K

BES M18MG-NOC16F-S04K

BES M18MG-NSC16F-BV02

BES M18ME1-NSC20F-BV02

10...55 V DC

≤ 2.5 V

250 V AC

200 mA

≤ 15 mA

yes

yes

10...30 V DC

≤ 2.5 V

250 V AC

200 mA

≤ 14 mA

yes

yes

10...30 V DC

≤ 2.5 V

250 V AC

200 mA

≤ 14 mA

yes

yes

10...30 V DC

≤ 2 V

75 V DC

200 mA

≤ 10 mA

yes

yes

≤ 5 %

-25...+70 °C

80 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

800 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

800 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

200 Hz

DC 13

yes

IP 68 per BWN Pr. 20

IP 67

IP 67

IP 54



CuZn coated

PA 12

Connector

cULus

BKS-_19/BKS-_20



CuZn coated

PBT

2 m PVC cable

3x0.34 mm²

cULus

CuZn coated

PBT

Connector

BKS-_19/BKS-_20

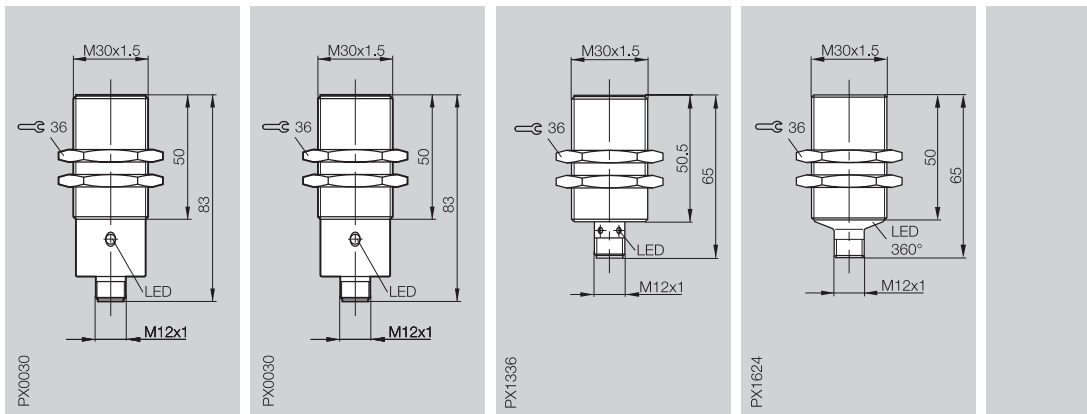
5

Connectors,
Holders ...
Page 5.2 ...



Housing size	M30x1.5
Mounting (see notes starting p. 1.0.11)	flush
Rated operating distance s_n	10 mm
Assured operating distance s_a	0...8.1 mm

M30x1.5	M30x1.5	M30x1.5	M30x1.5
flush	flush	flush	flush
10 mm	10 mm	10 mm	10 mm
0...8.1 mm	0...8.1 mm	0...8.1 mm	0...8.1 mm



PNP	NO ①	BES 516-327-S4-C		BES M30MI-PSC10B-S04G	BES M30MI-PSC10B-S04K
	NC ②	BES 516-3028-S4-C			BES M30MI-POC10B-S04K
	complementary ③		BES 516-114-S4-C		

NPN	NO ④	BES 516-359-S4-C			BES M30MI-NSC10B-S04K
	NC ⑤				BES M30MI-NOC10B-S04K
	complementary ⑥		BES 516-120-S4-C		

Supply voltage U_B	10...30 V DC	10...30 V DC	12...30 V DC	12...30 V DC
Voltage drop U_d at I_e	≤ 2.5 V	≤ 2.5 V	≤ 2.5 V	≤ 2.5 V
Rated insulation voltage U_i	250 V AC	250 V AC	75 V DC	250 V AC
Rated operational current I_e	200 mA	200 mA	200 mA	200 mA
No-load supply current I_0 max.	≤ 25 mA	≤ 30 mA	≤ 10 mA	≤ 10 mA
Polarity reversal protected	yes	yes	yes	yes
Short circuit protected	yes	yes	yes	yes

Repeat accuracy R	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %
Ambient temperature range T_a	-25...+70 °C	-25...+70 °C	-25...+70 °C	-25...+70 °C
Switching frequency f	300 Hz	300 Hz	400 Hz	400 Hz
Utilization category	DC 13	DC 13	DC 13	DC 13
Function indicator	yes	yes	yes	yes

Degree of protection per IEC 60529	IP 68 per BWN Pr. 20	IP 67	IP 67	IP 68 per BWN Pr. 20
Insulation class	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Housing material	CuZn coated	CuZn coated	CuZn coated	CuZn coated/ PA 6 transparent
Material of sensing face	PA 12	PA 12	PA 12	PA 12
Connection	Connector	Connector	Connector	Connector
No. of wires × cross-section				
Approval	cULus	cULus	cULus	cULus
Recommended connector	BKS-_19/BKS-_20	BKS-_19/BKS-_20	BKS-_19/BKS-_20	BKS-_19/BKS-_20

① Wiring diagrams see page 1.0.6

For sensors with cable, other lengths and PUR quality are available on request.



M30

Inductive Sensors

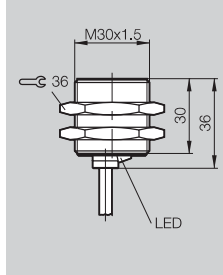
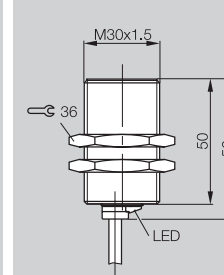
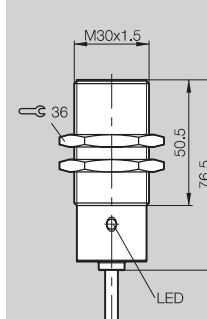
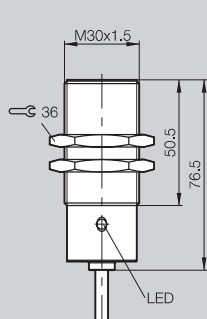
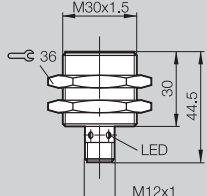
DC 3-/4-wire
M30
S_n 10 mm

M30x1.5

flush

10 mm

0...8.1 mm



1.1

PX0326a

PX0023

PX0023

PX0499

PX0146a

BES 516-327-E5-Y-S4
BES 516-3028-E5-Y-S4

BES 516-327-B0-C-02
BES 516-114-B0-C-03

BES M30MI-PSC10B-BV02
BES M30MI-POC10B-BV02

BES 516-327-E4-Y-02

BES 516-359-E5-Y-S4

BES 516-359-B0-C-02

BES M30MI-NSC10B-BV02
BES M30MI-NOC10B-BV02

BES 516-359-E4-Y-02

BES 516-120-B0-C-03

10...30 V DC

≤ 3.5 V

75 V DC

130 mA

≤ 25 mA

yes

yes

10...30 V DC

≤ 2.5 V

250 V AC

200 mA

≤ 25 mA

yes

yes

10...30 V DC

≤ 2.5 V

250 V AC

200 mA

≤ 30 mA

yes

yes

12...30 V DC

≤ 2.5 V

250 V AC

200 mA

≤ 10 mA

yes

yes

10...30 V DC

≤ 3.5 V

75 V DC

130 mA

≤ 25 mA

yes

yes

≤ 5 %

-25...+70 °C

500 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

300 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

300 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

400 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

200 Hz

DC 13

yes

IP 67

IP 68 per BWN Pr. 20

□

IP 67

IP 68 per BWN Pr. 20

□

IP 68 per BWN Pr. 20

CuZn coated

CuZn coated

CuZn coated

CuZn coated

CuZn coated

PA 12

PA 12

PA 12

PA 12

PA 12

Connector

2 m PVC cable

3 m PVC cable

2 m PVC cable

2 m PVC cable

3x0.34 mm²

4x0.25 mm²

3x0.34 mm²

3x0.34 mm²

3x0.34 mm²

cULus

cULus

cULus

cULus

cULus

BKS-_19/BKS-_20

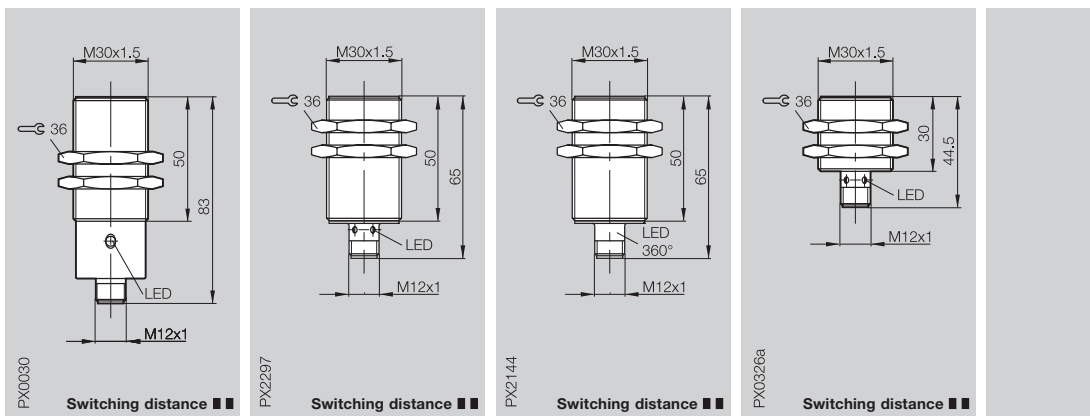


5

Connectors,
Holders ...
Page 5.2 ...

Housing size	M30x1.5
Mounting (see notes starting p. 1.0.11)	flush
Rated operating distance s_n	15 mm
Assured operating distance s_a	0...12.2 mm

M30x1.5	M30x1.5	M30x1.5	M30x1.5
flush	flush	flush	flush
15 mm	15 mm	15 mm	15 mm
0...12.2 mm	0...12.2 mm	0...12.2 mm	0...12.2 mm



PNP	NO	①	BES M30MI-PSC15B-S04G	BES M30MI-PSC15B-S04K	BES 516-327-G-E5-Y-S4
	NC	②		BES M30MI-POC15B-S04K	BES 516-3028-G-E5-Y-S4
	complementary	③	BES 516-114-G-S4-H		
NPN	NO	④		BES M30MI-NSC15B-S04K	
	NC	⑤		BES M30MI-NOC15B-S04K	
Supply voltage U_B	10...55 V DC		10...30 V DC	10...30 V DC	10...30 V DC
Voltage drop U_d at I_e	≤ 2.5 V		≤ 2.5 V	≤ 2.5 V	≤ 3.5 V
Rated insulation voltage U_i	250 V AC		250 V AC	250 V AC	75 V DC
Rated operational current I_e	200 mA		200 mA	200 mA	130 mA
No-load supply current I_0 max.	≤ 15 mA		≤ 10 mA	≤ 10 mA	≤ 25 mA
Polarity reversal protected	yes		yes	yes	yes
Short circuit protected	yes		yes	yes	yes
Repeat accuracy R	≤ 5 %		≤ 5 %	≤ 5 %	≤ 5 %
Ambient temperature range T_a	-25...+70 °C		-25...+70 °C	-25...+70 °C	-25...+70 °C
Switching frequency f	150 Hz		100 Hz	100 Hz	100 Hz
Utilization category	DC 13		DC 13	DC 13	DC 13
Function indicator	yes		yes	yes	yes
Degree of protection per IEC 60529	IP 68 per BWN Pr. 20		IP 67	IP 67	IP 67
Insulation class	□		□	□	
Housing material	CuZn coated		CuZn coated	CuZn coated	CuZn coated
Material of sensing face	PA 12		PA 12	PA 12	PA 12
Connection	Connector		Connector	Connector	Connector
No. of wires × cross-section					
Approval	cULus		cULus	cULus	
Recommended connector	BKS-_19/BKS-_20		BKS-_19/BKS-_20	BKS-_19/BKS-_20	BKS-_19/BKS-_20

① Wiring diagrams see page 1.0.6

Switching distance ■■ see page 1.0.10

For sensors with cable, other lengths and PUR quality are available on request.



All-round LED

M30

Inductive Sensors

DC 3-wire
M30
S_n 15 mm, 22 mm

M30x1.5

flush

15 mm

0...12.2 mm

M30x1.5

flush

15 mm

0...12.2 mm

M30x1.5

flush

15 mm

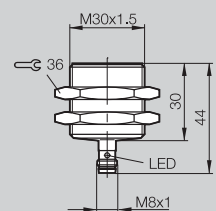
0...12.2 mm

M30x1.5

quasi flush

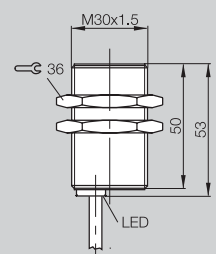
22 mm

0...17.8 mm



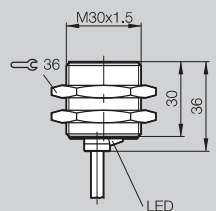
PX0054a

Switching distance ■■



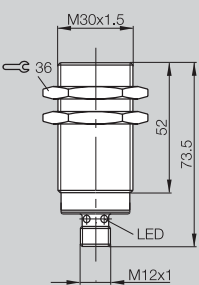
PX2160

Switching distance ■■



PX0146a

Switching distance ■■



PX1489

Switching distance ■■■

1.1

BES 516-327-G-E5-Y-S49

BES M30MI-PSC15B-BV02

BES 516-327-G-E4-Y-02

BES M30MI1-PSC22B-S04G

BES 516-359-G-E5-Y-S49

BES 516-3028-G-E4-Y-02

BES 516-359-G-E4-Y-02

BES M30MI1-NSC22B-S04G

10...30 V DC

≤ 3.5 V

75 V DC

130 mA

≤ 25 mA

yes

yes

10...30 V DC

≤ 2.5 V

250 V AC

200 mA

≤ 10 mA

yes

yes

10...30 V DC

≤ 3.5 V

75 V DC

130 mA

≤ 25 mA

yes

yes

10...30 V DC

≤ 2 V

75 V DC

200 mA

≤ 10 mA

yes

yes

≤ 5 %

-25...+70 °C

100 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

100 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

100 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

200 Hz

DC 13

yes

IP 67

IP 67



IP 68 per BWN Pr. 20

IP 67

CuZn coated

PA 12

Connector

cULus

BKS-_48/BKS-_49

CuZn coated

PA 12

2 m PVC cable

3×0.34 mm²

cULus

CuZn coated

PA 12

2 m PVC cable

3×0.34 mm²

cULus

CuZn coated

PBT

Connector

BKS-_19/BKS-_20

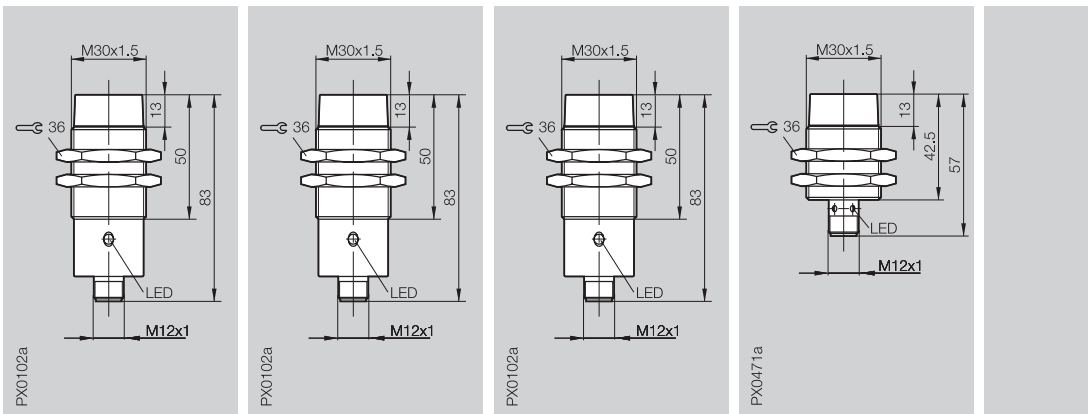
5

Connectors,
Holders ...
Page 5.2 ...



Housing size	M30x1.5
Mounting (see notes starting p. 1.0.11)	non-flush
Rated operating distance s_n	15 mm
Assured operating distance s_a	0...12.2 mm

M30x1.5	M30x1.5	M30x1.5	M30x1.5
non-flush	non-flush	non-flush	non-flush
15 mm	15 mm	15 mm	15 mm
0...12.2 mm	0...12.2 mm	0...12.2 mm	0...12.2 mm



PNP	NO ①	BES 516-362-S4-C		BES 516-362-S4-H	BES 516-362-E5-Y-S4
	NC ②	BES 516-3029-S4-C			BES 516-3029-E5-Y-S4
	complementary ③		BES 516-125-S4-C		

NPN	NO ④	BES 516-363-S4-C			BES 516-363-E5-Y-S4
	NC ⑤	BES 516-3033-S4-C			
	complementary ⑥				

Supply voltage U_B	10...30 V DC	10...30 V DC	10...55 V DC	10...30 V DC
Voltage drop U_d at I_e	≤ 2.5 V	≤ 2.5 V	≤ 1.5 V	≤ 3.5 V
Rated insulation voltage U_i	250 V AC	250 V AC	250 V AC	75 V DC
Rated operational current I_e	200 mA	200 mA	200 mA	130 mA
No-load supply current I_0 max.	≤ 25 mA	≤ 30 mA	≤ 12 mA	≤ 25 mA
Polarity reversal protected	yes	yes	yes	yes
Short circuit protected	yes	yes	yes	yes

Repeat accuracy R	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %
Ambient temperature range T_a	-25...+70 °C	-25...+70 °C	-25...+70 °C	-25...+70 °C
Switching frequency f	100 Hz	100 Hz	400 Hz	100 Hz
Utilization category	DC 13	DC 13	DC 13	DC 13
Function indicator	yes	yes	yes	yes

Degree of protection per IEC 60529	IP 68 per BWN Pr. 20	IP 68 per BWN Pr. 20	IP 68 per BWN Pr. 20	IP 67
Insulation class	□	□	□	
Housing material	CuZn coated	CuZn coated	CuZn coated	CuZn coated
Material of sensing face	PA 12	PA 12	PA 12	PA 12
Connection	Connector	Connector	Connector	Connector
No. of wires × cross-section				
Approval	cULus	cULus		cULus
Recommended connector	BKS- 19/BKS- 20	BKS- 19/BKS- 20	BKS- 19/BKS- 20	BKS- 19/BKS- 20

① Wiring diagrams see page 1.0.6

Switching distance ■■ see page 1.0.10

For sensors with cable, other lengths and PUR quality are available on request.



M30

Inductive Sensors

DC 3-/4-wire
M30
S_n 15 mm, 30 mm

M30x1.5

non-flush

15 mm

0...12.2 mm

M30x1.5

non-flush

15 mm

0...12.2 mm

M30x1.5

non-flush

15 mm

0...12.2 mm

M30x1.5

non-flush

30 mm

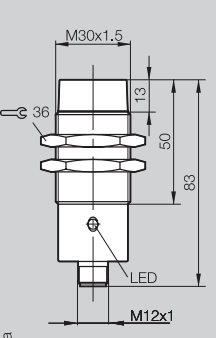
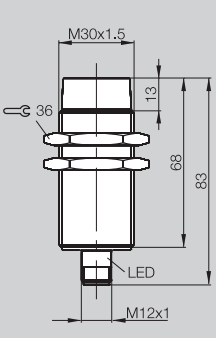
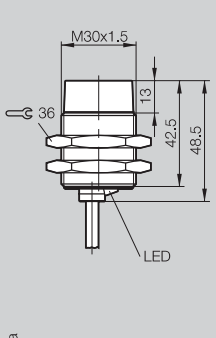
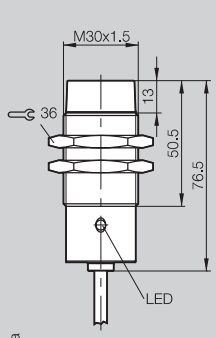
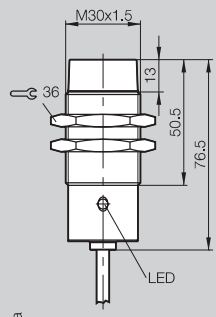
0...24.3 mm

M30x1.5

non-flush

30 mm

0...24.3 mm



1.1

Px024a

Px024a

Px0101a

Px2579

Px0102a

Switching distance ■ ■

Switching distance ■ ■

BES 516-362-B0-C-02
BES 516-3029-B0-C-02

BES 516-125-B0-C-03

BES 516-362-E4-Y-02
BES 516-3029-E4-Y-02

BES M30MM-PSC30F-S04K
BES M30MM-POC30F-S04K

BES 516-362-G-S4-H

BES 516-363-B0-C-02
BES 516-3033-B0-C-02

BES 516-126-B0-C-03

BES 516-363-E4-Y-02

BES M30MM-NSC30F-S04K
BES M30MM-NOC30F-S04K

10...30 V DC

≤ 2.5 V

250 V AC

200 mA

≤ 25 mA

yes

yes

10...30 V DC

≤ 2.5 V

250 V AC

200 mA

≤ 30 mA

yes

yes

10...30 V DC

≤ 3.5 V

75 V DC

130 mA

≤ 25 mA

yes

yes

10...30 V DC

≤ 2.5 V

250 V AC

200 mA

≤ 10 mA

yes

yes

10...55 V DC

≤ 2.5 V

250 V AC

200 mA

≤ 15 mA

yes

yes

≤ 5 %

-25...+70 °C

100 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

100 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

100 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

300 Hz

70 Hz

yes

≤ 5 %

-25...+70 °C

DC 13

yes

IP 68 per BWN Pr. 20



IP 67



CuZn coated

CuZn coated

PA 12

PA 12

2 m PVC cable

3 m PVC cable

3×0.34 mm²

4×0.25 mm²

cULus

cULus

IP 68 per BWN Pr. 20

IP 67

IP 68 per BWN Pr. 20



CuZn coated

CuZn coated

CuZn coated

PA 12

PBT

PA 12

2 m PVC cable

Connector

Connector

3×0.34 mm²

cULus

cULus

BKS_- 19/BKS_- 20

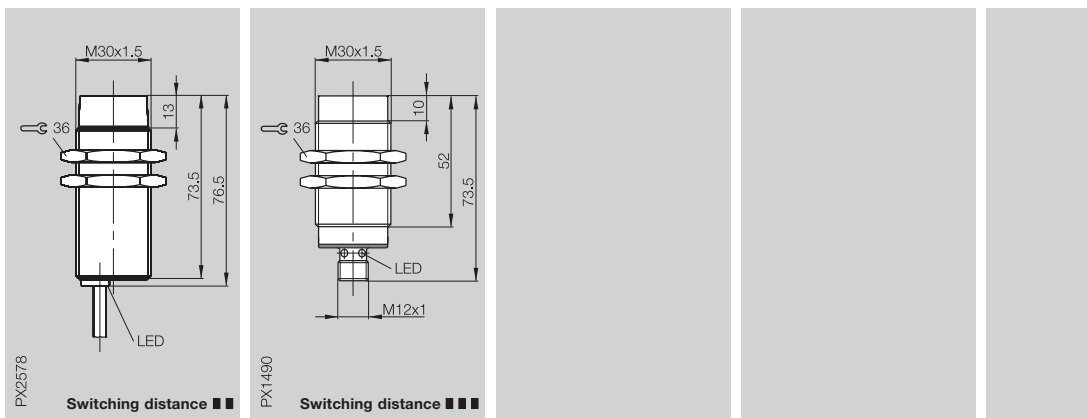
BKS_- 19/BKS_- 20

5

Connectors,
Holders ...
Page 5.2 ...



Housing size	M30x1.5	M30x1.5
Mounting (see notes starting p. 1.0.11)	non-flush	non-flush
Rated operating distance S_n	30 mm	40 mm
Assured operating distance S_a	0...24.3 mm	0...32.4 mm



PNP	NO ①	BES M30MM-PSC30F-BV02	BES M30MG1-PSC40F-S04G		
	NC ②	BES M30MM-POC30F-BV02			

NPN	NO ④	BES M30MM-NSC30F-BV02			
	NC ⑤	BES M30MM-NOC30F-BV02			

Supply voltage U_B	10...30 V DC	10...30 V DC			
Voltage drop U_d at I_e	≤ 2.5 V	≤ 2 V			
Rated insulation voltage U_i	250 V AC	75 V DC			
Rated operational current I_e	200 mA	200 mA			
No-load supply current I_0 max.	≤ 10 mA	≤ 10 mA			
Polarity reversal protected	yes	yes			
Short circuit protected	yes	yes			

Repeat accuracy R	≤ 5 %	≤ 5 %			
Ambient temperature range T_a	-25...+70 °C	-25...+70 °C			
Switching frequency f	300 Hz	100 Hz			
Utilization category	DC 13	DC 13			
Function indicator	yes	yes			

Degree of protection per IEC 60529	IP 67	IP 54			
Housing material	CuZn coated	CuZn coated			
Material of sensing face	PBT	PBT			
Connection	2 m PVC cable	Connector			

No. of wires x cross-section	3x0.34 mm ²				
Approval	cULus				
Recommended connector	BKS- 19/BKS- 20				

① Wiring diagrams see page 1.0.6
Switching distance ■■ see page 1.0.10

Other cable lengths on request.

Connector orientation



**5x5x46 mm,
5x5x33 mm, 5x5x25 mm**

**Inductive
Sensors**

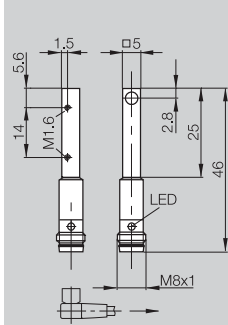
DC 3-wire
Block style housings
S_n 0.8 mm

5x5x46 mm

flush

0.8 mm

0...0.6 mm



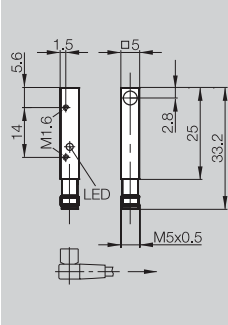
CH0005

5x5x33 mm

flush

0.8 mm

0...0.6 mm



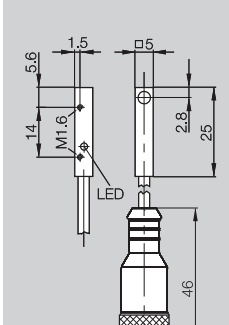
CH0165

5x5x25 mm

flush

0.8 mm

0...0.6 mm



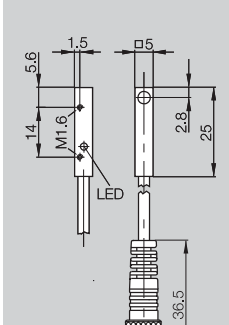
CH0044

5x5x25 mm

flush

0.8 mm

0...0.6 mm



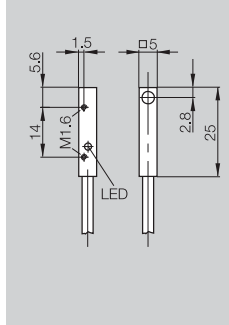
PX1894

5x5x25 mm

flush

0.8 mm

0...0.6 mm



CH0001

1.1

BES 516-3040-I02-C-S49
BES 516-3042-I02-C-S49

BES Q05AC-PSC08B-S26G
BES Q05AC-POC08B-S26G

BES 516-3040-I02-C-S4-00,3

BES 516-3040-I02-C-S49-00,3

BES 516-3040-I02-C-PU-02

BES 516-3042-I02-C-PU-02

BES 516-3041-I02-C-S49
BES 516-3043-I02-C-S49

BES Q05AC-NSC08B-S26G
BES Q05AC-NOC08B-S26G

BES 516-3041-I02-C-PU-02

BES 516-3043-I02-C-PU-02

10...30 V DC

≤ 2.5 V

75 V DC

100 mA

≤ 12 mA

yes

yes

10...30 V DC

≤ 2.5 V

75 V DC

100 mA

≤ 10 mA

yes

yes

10...30 V DC

≤ 2.5 V

75 V DC

100 mA

≤ 10 mA

yes

yes

10...30 V DC

≤ 2.5 V

75 V DC

100 mA

≤ 10 mA

yes

yes

10...30 V DC

≤ 2.5 V

75 V DC

100 mA

≤ 12 mA

yes

yes

≤ 5 %

-25...+70 °C

3000 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

1000 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

3000 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

3000 Hz

DC 13

yes

IP 67

anodized Al

POM

Connector

IP 67

anodized Al

POM

Connector

IP 65

anodized Al

POM

0.3 m PUR cable with connector

IP 67

anodized Al

POM

0.3 m PUR cable with connector

IP 67

anodized Al

POM

2 m cable PUR

3x0.14 mm²

cULus

BKS- 48/BKS- 49

cULus

BKS- 25/BKS- 26

cULus

BKS- 19

cULus

BKS- 48

cULus

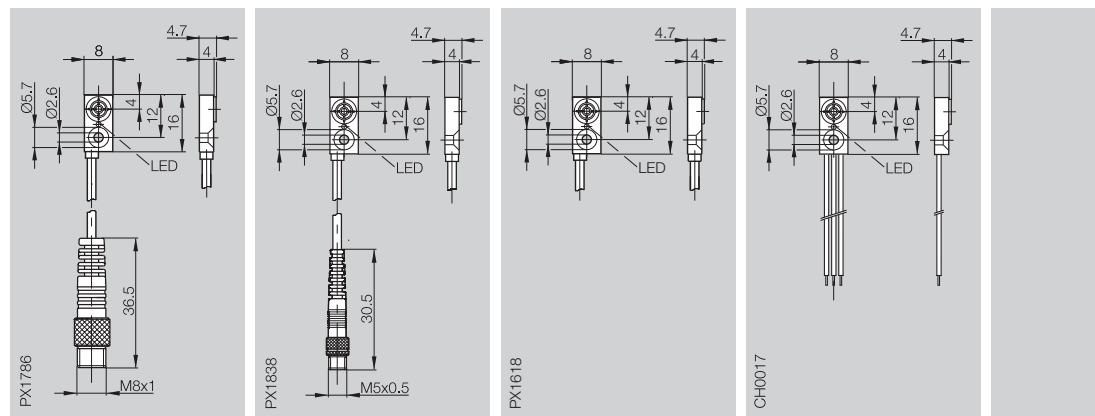
BKS- 48

5

Connectors,
Holders ...
Page 5.2 ...



Housing size	8x16x4 mm R04	8x16x4 mm R04	8x16x4 mm R04	8x16x4 mm R04
Mounting (see notes starting p. 1.0.11)	flush	flush	flush	flush
Rated operating distance s_n	1.5 mm	1.5 mm	1.5 mm	1.5 mm
Assured operating distance s_a	0...1.2 mm	0...1.2 mm	0...1.2 mm	0...1.2 mm



PNP	NO ①	BES R04KC-PSC15B-EP00,13-GS49	BES R04KC-PSC15B-EP00,2-GS26	BES R04KC-PSC15B-EV02	BES R04KC-PSC15B-LV00,3
	NC ②	BES R04KC-POC15B-EP00,13-GS49	BES R04KC-POC15B-EP00,2-GS26	BES R04KC-POC15B-EV02	

NPN	NO ④	BES R04KC-NSC15B-EP00,13-GS49	BES R04KC-NSC15B-EP00,2-GS26	BES R04KC-NSC15B-EV02	
	NC ⑤	BES R04KC-NOC15B-EP00,13-GS49	BES R04KC-NOC15B-EP00,2-GS26	BES R04KC-NOC15B-EV02	

Supply voltage U_B	10...30 V DC	10...30 V DC	10...30 V DC	10...30 V DC
Voltage drop U_d at I_e	≤ 3 V	≤ 3 V	≤ 3 V	≤ 3 V
Rated insulation voltage U_i	75 V DC	75 V DC	75 V DC	75 V DC
Rated operational current I_e	100 mA	100 mA	100 mA	100 mA
No-load supply current I_0 max.	≤ 12 mA	≤ 12 mA	≤ 12 mA	≤ 10 mA
Polarity reversal protected	no	no	no	no
Short circuit protected	yes	yes	yes	yes

Repeat accuracy R	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %
Ambient temperature range T_a	-25...+70 °C	-25...+70 °C	-25...+70 °C	-25...+70 °C
Switching frequency f	600 Hz	600 Hz	600 Hz	600 Hz
Utilization category	DC 12	DC 12	DC 12	DC 12
Function indicator	yes	yes	yes	yes

Degree of protection per IEC 60529	IP 67	IP 67	IP 67	IP 67
Housing material	PA 6	PA 6	PA 6	PA 6
Material of sensing face	PA 6	PA 6	PA 6	PA 6
Connection	0.13 m PUR cable with connector	0.2 m PUR cable with connector	2 m PVC cable	3x0.3 m single leads PVC
No. of wires x cross-section			3x0.09 mm ²	3x0.09 mm ²
Approval	cULus	cULus	cULus	cULus
Recommended connector	BKS- 48	BKS-B 25		

① Wiring diagrams see page 1.0.6

Other cable lengths on request.



8x16x4 mm, 10x30x6 mm

Inductive Sensors

DC 3-wire
Block style housings
 s_n 2.5 mm, 3 mm

8x16x4 mm R04

non-flush

2.5 mm

0...2 mm

8x16x4 mm R04

non-flush

2.5 mm

0...2 mm

10x30x6 mm R03

flush

3 mm

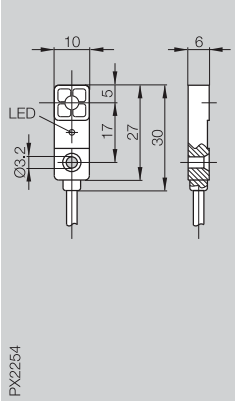
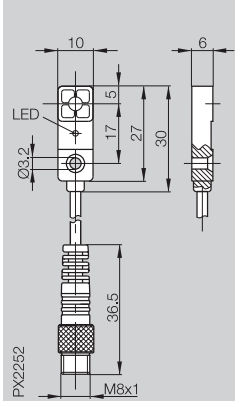
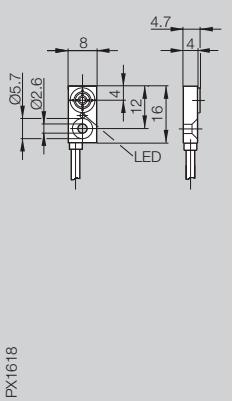
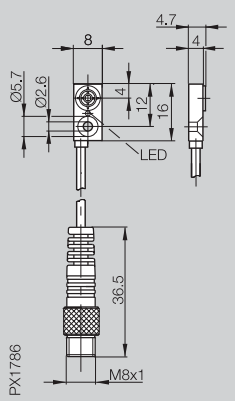
0...2.4 mm

10x30x6 mm R03

flush

3 mm

0...2.4 mm



PX1786

PX1618

PX2252

PX2254

BES R04KC-PSC25F-EP00,3-GS49

BES R04KC-PSC25F-EV02

BES R03KC-PSC30B-BP00,3-GS49

BES R03KC-PSC30B-EP02

BES R03KC-POC30B-EP05

BES R03KC-NSC30B-EP05

BES R03KC-NOC30B-EP05

10...30 V DC

≤ 2.5 V

75 V DC

100 mA

≤ 10 mA

no

yes

10...30 V DC

≤ 2.5 V

75 V DC

100 mA

≤ 10 mA

no

yes

5...30 V DC

≤ 1.5 V

75 V DC

100 mA

≤ 6 mA

no

yes

5...30 V DC

≤ 1.5 V

75 V DC

100 mA

≤ 6 mA

no

yes

≤ 5 %

-25...+70 °C

150 Hz

DC 12

yes

≤ 5 %

-25...+70 °C

150 Hz

DC 12

yes

≤ 1 %

-25...+70 °C

1000 Hz

DC 12

yes

≤ 1 %

-25...+70 °C

1000 Hz

DC 12

yes

IP 67

IP 67

IP 67

IP 67

PA 6

0.3 m PUR cable with connector

2 m PVC cable

0.3 m PUR cable with connector

2 m/5 m PUR cable

3x0.09 mm²

3x0.09 mm²

3x0.14 mm²

cULus

cULus

cULus

cULus

BKS- 48

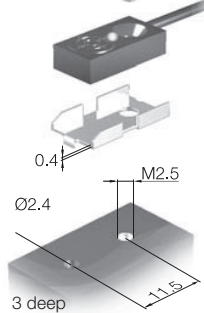
BKS- 48

BKS- 48

Mounting bracket BES R04-MF-01 for BES R04... with s_n 2.5 mm

please order separately

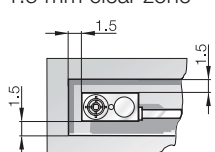
M2.5 not included



Installation note for BES R04... with s_n 2.5 mm

Aluminum: full flush mountable

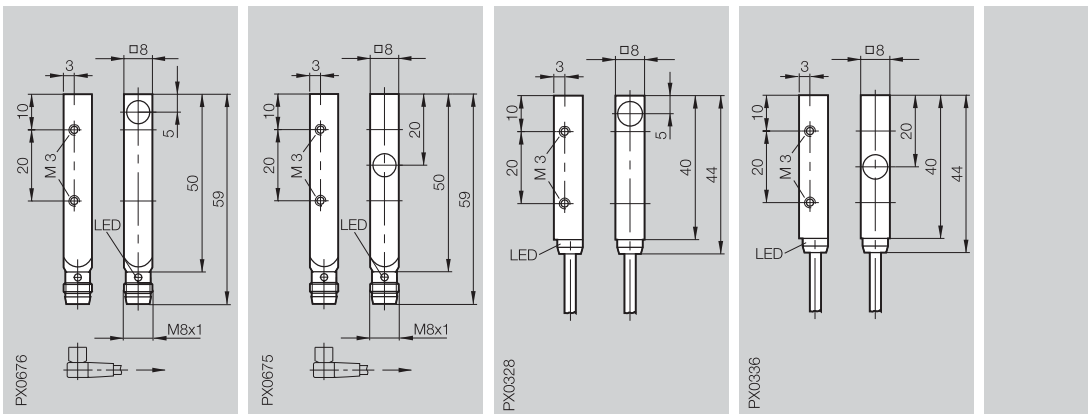
Steel: surrounding 1.5 mm clear zone



5

Connectors ...
page 5.2 ...

Housing size	8x8x59 mm	8x8x59 mm	8x8x44 mm	8x8x44 mm
Mounting (see notes starting p. 1.0.11)	flush	flush	flush	flush
Rated operating distance s_n	1.5 mm	1.5 mm	1.5 mm	1.5 mm
Assured operating distance s_a	0...1.2 mm	0...1.2 mm	0...1.2 mm	0...1.2 mm



PNP	NO ①	BES 516-300-S166-S49	BES 516-300-S202-S49	BES 516-300-S166-02	BES 516-300-S202-02
	NC ②	BES 516-300-S180-S49		BES 516-300-S180-02	

NPN	NO ④	BES 516-300-S170-S49	BES 516-300-S254-S49	BES 516-300-S170-02	
	NC ⑤				

Supply voltage U_B	10...30 V DC	10...30 V DC	10...30 V DC	10...30 V DC
Voltage drop U_d at I_e	≤ 2.5 V	≤ 2.5 V	≤ 2.5 V	≤ 2.5 V
Rated insulation voltage U_i	75 V DC	75 V DC	75 V DC	75 V DC
Rated operational current I_e	200 mA	200 mA	200 mA	200 mA
No-load supply current I_0 max.	≤ 15 mA	≤ 15 mA	≤ 15 mA	≤ 12 mA
Polarity reversal protected	yes	yes	yes	yes
Short circuit protected	yes	yes	yes	yes

Repeat accuracy R	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %
Ambient temperature range T_a	-25...+70 °C	-25...+70 °C	-25...+70 °C	-25...+70 °C
Switching frequency f	5000 Hz	5000 Hz	5000 Hz	5000 Hz
Utilization category	DC 13	DC 13	DC 13	DC 13
Function indicator	yes	yes	yes	yes

Degree of protection per IEC 60529	IP 67	IP 67	IP 67	IP 67
------------------------------------	-------	-------	-------	-------

Housing material	GD-Zn coated	GD-Zn coated	GD-Zn coated	GD-Zn coated
Material of sensing face	POM	POM	POM	POM
Connection	Connector	Connector	2 m PVC cable	2 m PVC cable
No. of wires x cross-section	cULus	cULus	3x0.14 mm ²	3x0.14 mm ²
Approval	BKS- 48/BKS- 49	BKS- 48/BKS- 49	cULus	cULus
Recommended connector				

① Wiring diagrams see page 1.0.6

Switching distance ■■ see page 1.0.10

For sensors with cable, other lengths and PUR quality are available on request.

Connector orientation



8x8x59 mm, 8x8x44 mm

**Inductive
Sensors**

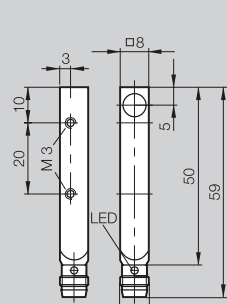
DC 3-wire
Block style housings
S_n 2 mm, 2.5 mm

8x8x59 mm

flush

2 mm

0...1.6 mm



PX0676

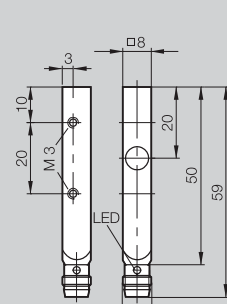
Switching distance ■■

8x8x59 mm

flush

2 mm

0...1.6 mm



PX0675

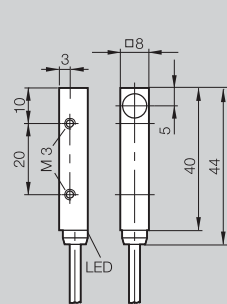
Switching distance ■■

8x8x44 mm

flush

2 mm

0...1.6 mm



PX0669

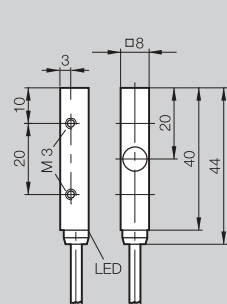
Switching distance ■■

8x8x44 mm

flush

2 mm

0...1.6 mm



PX0670

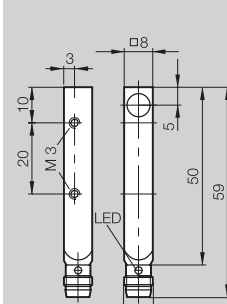
Switching distance ■■

8x8x59 mm

flush

2.5 mm

0...2 mm



PX0676

Switching distance ■■

1.1

BES Q08ZC-PSC20B-S49G
BES Q08ZE-PSC20B-S49G

BES Q08ZC-POC20B-S49G

BES Q08ZE-PSC20B-S49G
BES Q08ZE-POC20B-S49G

BES Q08ZE-PSC20B-BV02
BES Q08ZE-POC20B-BV02

BES Q08ZC-NSC20B-S49G
BES Q08ZE-NSC20B-S49G

BES Q08ZC-NSC20B-BV02
BES Q08ZE-NSC20B-BV02

BES Q08ZC-NOC20B-S49G
BES Q08ZE-NOC20B-S49G

BES Q08ZC-NOC20B-BV02
BES Q08ZE-NOC20B-BV02

BES Q08ZC-PSC25B-S49G

10...30 V DC

≤ 2.5 V

75 V DC

200 mA

≤ 15 mA

yes

yes

10...30 V DC

≤ 2.5 V

75 V DC

200 mA

≤ 15 mA

yes

yes

10...30 V DC

≤ 2.5 V

75 V DC

200 mA

≤ 15 mA

yes

yes

10...30 V DC

≤ 2.5 V

75 V DC

200 mA

≤ 15 mA

yes

yes

10...30 V DC

≤ 2.5 V

75 V DC

200 mA

≤ 12 mA

yes

yes

≤ 5 %

-25...+70 °C

3000 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

3000 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

3000 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

3000 Hz

2000 Hz

DC 13

≤ 5 %

-25...+70 °C

2000 Hz

DC 13

yes

IP 67

IP 67

IP 67

IP 67

IP 67

GD-Zn coated

POM

Connector

cULus

BKS- 48/BKS- 49

GD-Zn coated

POM

Connector

cULus

BKS- 48/BKS- 49

GD-Zn coated

POM

2 m PVC cable

3x0.14 mm²

cULus

GD-Zn coated

POM

Connector

cULus

GD-Zn coated

POM

Connector

cULus

BKS- 48/BKS- 49

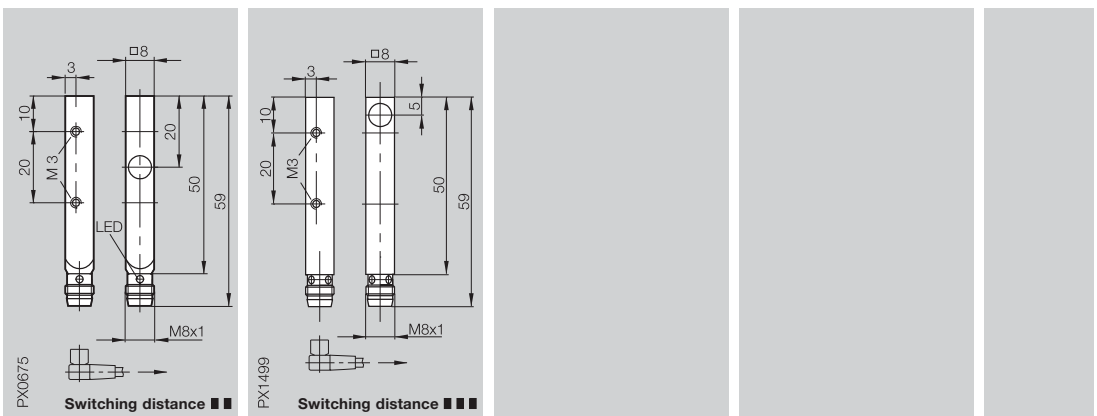


5

Connectors ...
page 5.2 ...

Housing size	8x8x59 mm	
Mounting (see notes starting p. 1.0.11)	flush	
Rated operating distance s_n	2.5 mm	
Assured operating distance s_a	0...2 mm	

8x8x59 mm	8x8x59 mm
flush	quasi flush
2.5 mm	3 mm
0...2 mm	0...2.4 mm



PNP	NO ①	BES Q08ZE-PSC25B-S49G	BES Q08MG-PSC30B-S49G		
	NC ②				

NPN	NO ④		BES Q08MG-NSC30B-S49G		
	NC ⑤				

Supply voltage U_B	10...30 V DC	10...30 V DC		
Voltage drop U_d at I_e	≤ 2.5 V	≤ 2 V		
Rated insulation voltage U_i	75 V DC	75 V DC		
Rated operational current I_e	200 mA	200 mA		
No-load supply current I_0 max.	≤ 12 mA	≤ 10 mA		
Polarity reversal protected	yes	yes		
Short circuit protected	yes	yes		

Repeat accuracy R	≤ 5 %	≤ 5 %		
Ambient temperature range T_a	-25...+70 °C	-25...+70 °C		
Switching frequency f	2000 Hz	1000 Hz		
Utilization category	DC 13	DC 13		
Function indicator	yes	yes		

Degree of protection per IEC 60529	IP 67	IP 67		
Housing material	CuZn coated	CuZn coated		
Material of sensing face	POM	PBT		
Connection	Connector	Connector		
No. of wires × cross-section				

Approval	cULus			
Recommended connector	BKS-_48/BKS-_49	BKS-_48/BKS-_49		

① Wiring diagrams see page 1.0.6

Switching distance ■■ see page 1.0.10

For sensors with cable, other lengths and PUR quality are available on request.

For sensors with cable and connector, other lengths are available on request.

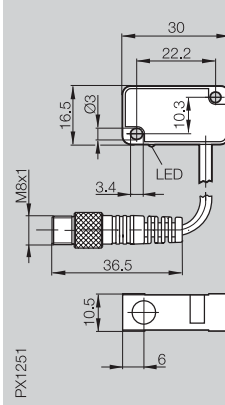
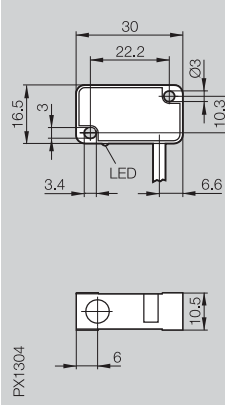
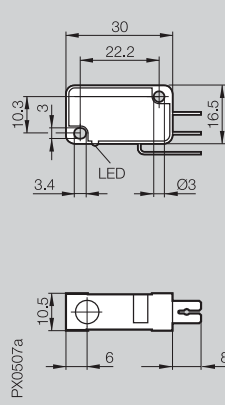
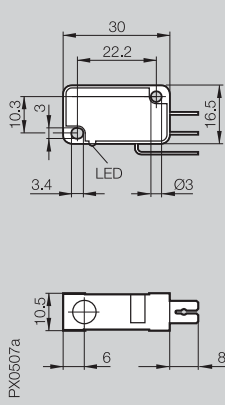
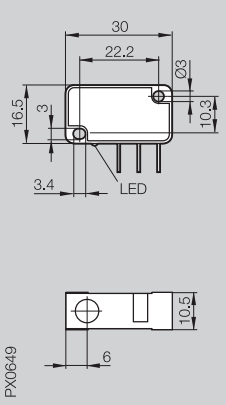


Connector orientation

Inductive Sensors

DC 3-wire
Block style housings
 S_n 2 mm

16.5x30x10.5 mm Minisensor flush 2 mm 0...1.6 mm	16.5x30x10.5 mm Minisensor flush 2 mm 0...1.6 mm	16.5x30x10.5 mm Minisensor flush 2 mm 0...1.6 mm	16.5x30x10.5 mm Minisensor flush 2 mm 0...1.6 mm	16.5x30x10.5 mm Minisensor flush 2 mm 0...1.6 mm
--	--	--	--	--



1.1

BES 517-398-N1-C	BES 517-398-N2-C	BES 517-351-N1-C	BES 517-351-N2-C	BES 517-398-N0-C-03	BES 517-398-N0-C-S49-00,2
				BES 517-351-SA2-C	BES 517-351-N0-C-03

BES 517-399-N1-C	BES 517-399-N2-C		BES 517-399-N0-C-03	BES 517-399-N0-C-S49-00,2
BES 517-352-N1-C	BES 517-352-N2-C		BES 517-352-N0-C-03	

10...30 V DC ≤ 2 V				
75 V DC				
200 mA				
≤ 10 mA				
yes	yes	yes	yes	yes
yes	yes	yes	yes	yes

≤ 5 %				
-25...+70 °C				
2500 Hz				
DC 13				
yes	yes	yes	yes	yes

Housing IP 65/Connector IP 00	Housing IP 65/Connector IP 00	Housing IP 65/Connector IP 00	IP 65	IP 65
-------------------------------	-------------------------------	-------------------------------	-------	-------

PBT	PBT	PBT	PBT	PBT
PBT	PBT	PBT	PBT	PBT
Flat connector DIN 46244	Flat connector DIN 46244	Flat connector DIN 46244	3 m PVC cable	0.2 m/0.32 m PUR cable with connector

			3x0.14 mm ²	
--	--	--	------------------------	--

				BKS_ 48
--	--	--	--	---------

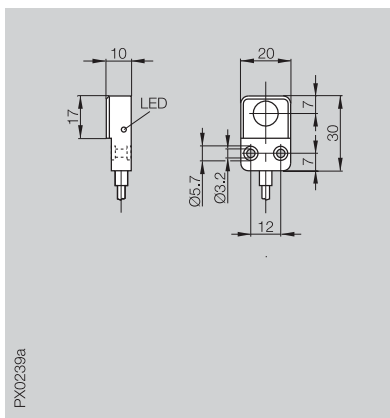
Special pin configuration



5

Connectors ...
page 5.2 ...

Housing size	30x20x10 mm
Mounting (see notes starting p. 1.0.11)	flush
Rated operating distance s_n	2 mm
Assured operating distance s_a	0...1.6 mm



PX0239a

PNP	NO ① complementary ③	BES 516-300-S279	
NPN	NO ④ complementary ⑥	BES 516-300-S255	
Supply voltage U_B	10...30 V DC		
Voltage drop U_d at I_e	≤ 0.5 V		
Rated insulation voltage U_i	75 V DC		
Rated operational current I_e	50 mA		
No-load supply current I_0 max.	≤ 25 mA		
Polarity reversal protected	yes		
Short circuit protected	no		
Repeat accuracy R	≤ 10 %		
Ambient temperature range T_a	-25...+70 °C		
Switching frequency f	1500 Hz		
Utilization category	DC 13		
Function/Supply voltage indicator	yes/no		
Degree of protection per IEC 60529	IP 65		
Housing material	Anodized GD-Al		
Material of sensing face	PBT		
Connection	5 m PVC cable		
No. of wires x cross-section	3x0.14 mm ²		
Approval			
Recommended connector			

① Wiring diagrams see page **1.0.6**

For sensors with cable, other lengths are available on request.

For sensors with cable and connector, other lengths are available on request.



20x32x8 mm

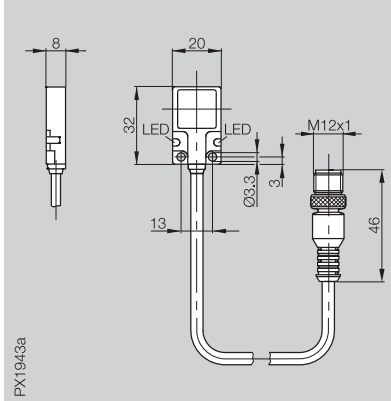
**Inductive
Sensors**

DC 3-/4-wire
Block style housings
 S_n 7 mm

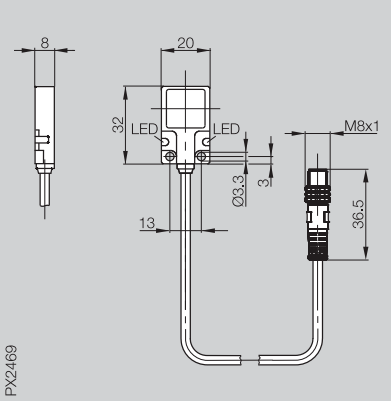
20x32x8 mm R01
flush
7 mm
0...5.7 mm

20x32x8 mm R01
flush
7 mm
0...5.7 mm

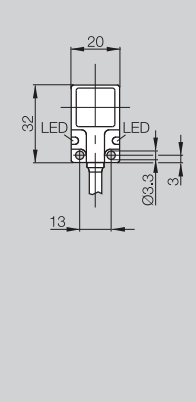
20x32x8 mm R01
flush
7 mm
0...5.7 mm



PX1943a



PX2469



PX1854b

1.1

BES R01ZC-PAC70B-BP00.2-GS04

BES R01ZC-PSC70B-BP00.3-GS49

BES R01ZC-PAC70B-BP03

BES R01ZC-NAC70B-BP05

10...30 V DC

≤ 2.5 V

75 V DC

200 mA

≤ 15 mA

yes

yes

10...30 V DC

≤ 2.5 V

75 V DC

200 mA

≤ 15 mA

yes

yes

10...30 V DC

≤ 2.5 V

75 V DC

200 mA

≤ 15 mA

yes

yes

≤ 5 %

-25...+70 °C

150 Hz

DC 13

yes/yes

≤ 5 %

-25...+70 °C

150 Hz

DC 13

yes/yes

≤ 5 %

-25...+70 °C

150 Hz

DC 13

yes/yes

IP 67

IP 67

IP 67

GD-Zn

PA 12

0.2 m PUR cable with connector

GD-Zn

PA 12

0.3 m PUR cable with connector

GD-Zn

PA 12

3 m/5 m PUR cable

4x0.14 mm²

cULus

cULus

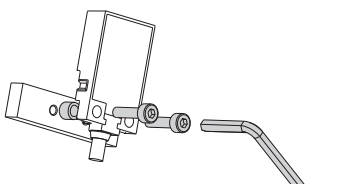
cULus

BKS- 19

BKS- 48

5

Connectors ...
page 5.2 ...



Mounting set BES R01-FK-1

consisting of:

- 2 cheese-head screws DIN 912 M3x12
- 2 spacers Ø5xØ3.3x3.7
- 1 angled screwdriver DIN 911, 2.5 mm

Please order separately!



Housing size	26x40x12 mm R05	26x40x12 mm R05	26x40x12 mm R05	
Mounting (see notes starting p. 1.0.11)	flush	flush	flush	
Rated operating distance s_n	2 mm	2 mm	2 mm	
Assured operating distance s_a	0...1.6 mm	0...1.6 mm	0...1.6 mm	
PNP	NO ① NC ②	BES R05KB-PSC20B-S49A	BES R05KB-PSC20B-BP00,3-GS49	BES R05KB-PSC20B-EP02
NPN	NO ④ NC ⑤			
Supply voltage U_B	10...30 V DC	10...30 V DC	10...30 V DC	
Voltage drop U_d at I_e	≤ 2.5 V	≤ 2.5 V	≤ 2.5 V	
Rated insulation voltage U_i	75 V DC	75 V DC	250 V AC	
Rated operational current I_e	200 mA	200 mA	200 mA	
No-load supply current I_0 max.	≤ 9 mA	≤ 9 mA	≤ 9 mA	
Polarity reversal protected	yes	yes	yes	
Short circuit protected	yes	yes	yes	
Repeat accuracy R	≤ 5 %	≤ 5 %	≤ 5 %	
Ambient temperature range T_a	-25...+70 °C	-25...+70 °C	-25...+70 °C	
Switching frequency f	400 Hz	400 Hz	400 Hz	
Utilization category	DC 13	DC 13	DC 13	
Function/Supply voltage indicator	yes/no	yes/no	yes/no	
Degree of protection per IEC 60529	IP 67	IP 67	IP 67	
Insulation class			□	
Housing material	PA 12	PA 12	PA 12	
Material of sensing face	PA 12	PA 12	PA 12	
Connection	Connector	0.3 m PUR cable with connector	2 m cable PUR	
No. of wires x cross-section			3x0.34 mm ²	
Approval	cULus	cULus	cULus	
Recommended connector	BKS- 48/BKS- 49	BKS- 48		

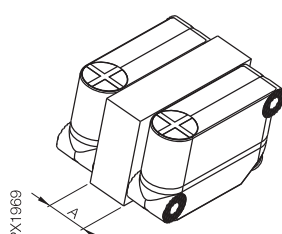
① Wiring diagrams see page 1.0.6

For sensors with cable, other lengths are available on request.

For sensors with cable and connector, other lengths are available on request.

→ Connector orientation

Row mounting



for s_n 2 mm

- the sensors can be mounted without Distance A

for s_n 4 mm

- for plastics or without existing material in

the space = Distance A at least 17 mm

- for metal in the space = Distance A at least 12 mm

26x40x12 mm

Inductive Sensors

DC 3-wire
Block style housings
 S_n 4 mm

26x40x12 mm R05

flush

4 mm

0...3.2 mm

26x40x12 mm R05

flush

4 mm

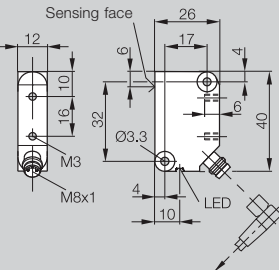
0...3.2 mm

26x40x12 mm R05

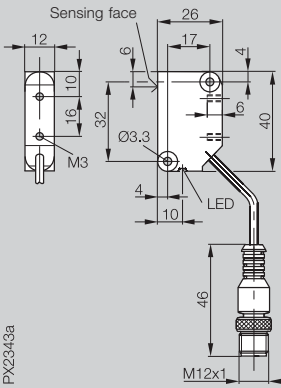
flush

4 mm

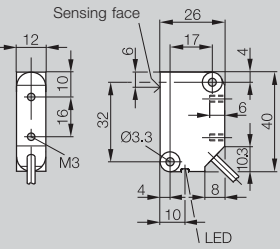
0...3.2 mm



PX1739a



PX2343a



PX1736a

1.1

BES R05KB-PSC40B-S49A
BES R05KB-POC40B-S49A

BES R05KB-PSC40B-EP00,3-GS04

BES R05KB-PSC40B-EV02

BES R05KB-NSC40B-S49A

BES R05KB-NOC40B-EV02

10...30 V DC

≤ 2.5 V

75 V DC

200 mA

≤ 9 mA

yes

yes

10...30 V DC

≤ 2.5 V

250 V AC

200 mA

≤ 9 mA

yes

yes

10...30 V DC

≤ 2.5 V

250 V AC

200 mA

≤ 9 mA

yes

yes

≤ 5 %

-25...+70 °C

400 Hz

DC 13

yes/no

≤ 5 %

-25...+70 °C

400 Hz

DC 13

yes/no

≤ 5 %

-25...+70 °C

400 Hz

DC 13

yes/no

IP 67

IP 67

IP 67

PA 12

PA 12

PA 12

PA 12

PA 12

PA 12

Connector

0.3 m PUR cable with connector

2 m PVC cable

3x0.34 mm²

cULus
BKS-_48/BKS-_49

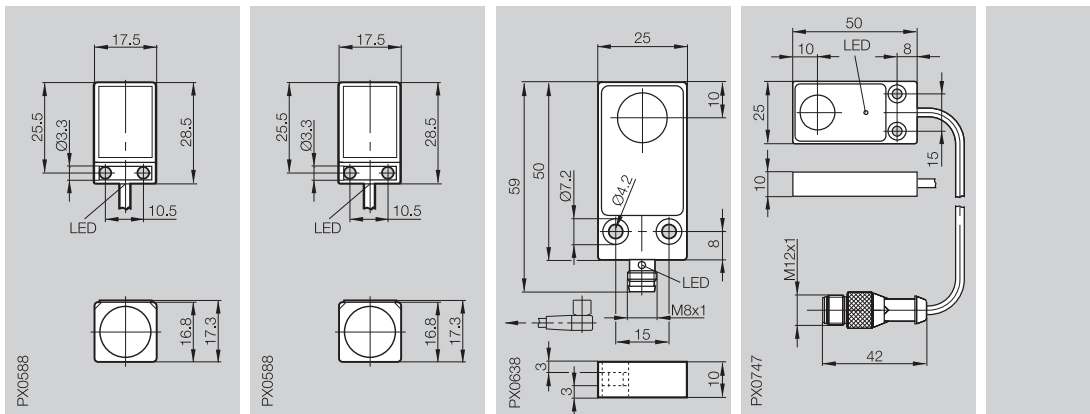
cULus
BKS-_19



5

Connectors ...
page 5.2 ...

Housing size	17.5x17.3x28.5 mm	17.5x17.3x28.5 mm	25x50x10 mm	25x50x10 mm
Mounting (see notes starting p. 1.0.11)	flush	non-flush	flush	flush
Rated operating distance s_n	3 mm	5 mm	5 mm	5 mm
Assured operating distance s_a	0...2.4 mm	0...4.1 mm	0...4.1 mm	0...4.1 mm



PNP	NO	① complementary ③	BES 517-1603-QP-S-03	BES 517-1605-QP-S-03	BES 516-347-M0-C-S49	BES 516-347-M0-C-S4-00,2
NPN	NO	④	BES 517-1603-QN-S-03	BES 517-1605-QN-S-03		
Supply voltage U_B	10...30 V DC	10...30 V DC	10...30 V DC	10...30 V DC		
Voltage drop U_d at I_e	≤ 1.8 V	≤ 1.8 V	≤ 2.5 V	≤ 2.5 V		
Rated insulation voltage U_i	75 V DC	75 V DC	75 V DC	75 V DC		
Rated operational current I_e	50 mA	50 mA	200 mA	200 mA		
No-load supply current I_0 max.	≤ 20 mA	≤ 20 mA	≤ 25 mA	≤ 25 mA		
Polarity reversal protected	yes	yes	yes	yes		
Short circuit protected	yes	yes	yes	yes		
Repeat accuracy R	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %		
Ambient temperature range T_a	-25...+70 °C	-25...+70 °C	-25...+70 °C	-25...+70 °C		
Switching frequency f	500 Hz	500 Hz	500 Hz	500 Hz		
Utilization category	DC 13	DC 13	DC 13	DC 13		
Function indicator	yes	yes	yes	yes		
Degree of protection per IEC 60529	IP 67	IP 67	IP 65	IP 67		
Housing material	AES/CP	AES/CP	GD-AI	GD-AI		
Material of sensing face	AES/CP	AES/CP	PBT	PBT		
Connection	3 m PVC cable	3 m PVC cable	Connector	0.2 m PUR cable with connector		
No. of wires x cross-section	3x0.14 mm ²	3x0.14 mm ²				
Recommended connector			BKS- 48/BKS- 49	BKS- 19		

① Wiring diagrams see page 1.0.6

For sensors with cable, other lengths and PUR quality are available on request.

For sensors with cable and connector, other lengths are available on request.

→ Connector orientation

25x50x10 mm**Inductive
Sensors**DC 3-/4-wire
Block style housings
 s_n 5 mm**25x50x10 mm**

flush

5 mm

0...4.1 mm

25x50x10 mm

flush

5 mm

0...4.1 mm

25x50x10 mm

flush

5 mm

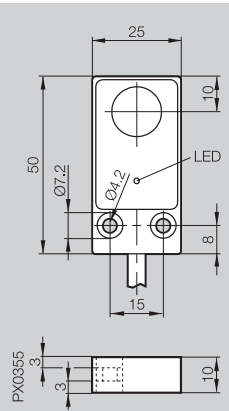
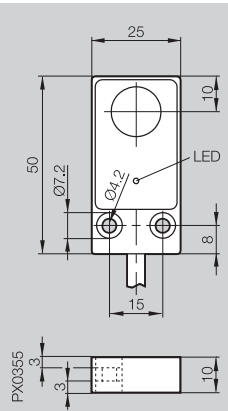
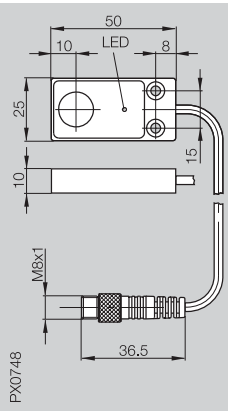
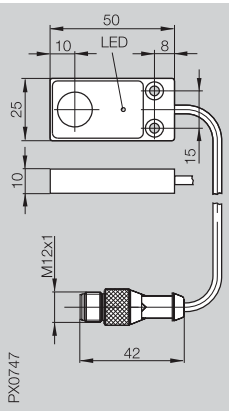
0...4.1 mm

25x50x10 mm

flush

5 mm

0...4.1 mm



BES 516-133-M0-C-S4-00,2

BES 516-347-M0-C-S49-00,2

BES 516-347-M0-C-02

BES 516-133-M0-C-02

10...30 V DC

 ≤ 2.5 V

75 V DC

200 mA

 ≤ 32 mA

yes

yes

10...30 V DC

 ≤ 2.5 V

75 V DC

200 mA

 ≤ 25 mA

yes

yes

10...30 V DC

 ≤ 2.5 V

75 V DC

200 mA

 ≤ 25 mA

yes

yes

10...30 V DC

 ≤ 2.5 V

75 V DC

200 mA

 ≤ 32 mA

yes

yes

 ≤ 5 %

-25...+70 °C

500 Hz

DC 13

yes

 ≤ 5 %

-25...+70 °C

500 Hz

DC 13

yes

 ≤ 5 %

-25...+70 °C

500 Hz

DC 13

yes

 ≤ 5 %

-25...+70 °C

500 Hz

DC 13

yes

IP 67

IP 67

IP 67

IP 67

GD-AI

PBT

0.2 m PUR cable with connector

GD-AI

PBT

0.2 m PUR cable with connector

GD-AI

PBT

2 m PVC cable

GD-AI

PBT

2 m PVC cable

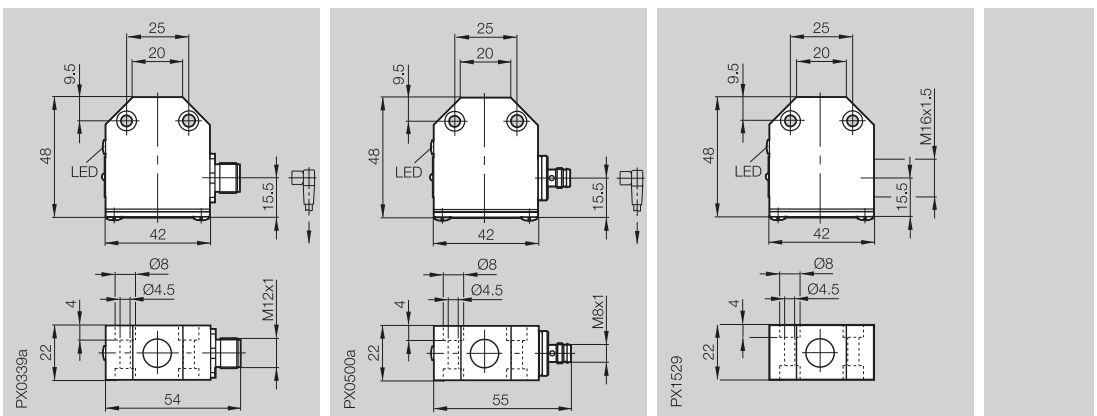
BKS- 19

BKS- 48

1.1**5**Connectors ...
page 5.2 ...

Housing size	42x48x22 mm		
Mounting (see notes starting p. 1.0.11)	flush		
Rated operating distance s_n	5 mm		
Assured operating distance s_a	0...4.1 mm		

42x48x22 mm	42x48x22 mm	42x48x22 mm
flush	flush	flush
5 mm	5 mm	5 mm
0...4.1 mm	0...4.1 mm	0...4.1 mm



PNP	NO ①	BES 516-346-H2-Y-S4	BES 516-346-H2-Y-S49	BES 516-346-H2-Y
	NC ②	BES 516-341-H2-Y-S4		BES 516-341-H2-Y
	complementary ③			
NPN	NO ④			BES 516-344-H2-Y
	NC ⑤			BES 516-340-H2-Y
	complementary ⑥			
Supply voltage U_B	10...30 V DC	10...30 V DC	10...30 V DC	10...30 V DC
Voltage drop U_d at I_e	≤ 3.5 V	≤ 3.5 V	≤ 3.5 V	≤ 3.5 V
Rated insulation voltage U_i	75 V DC	75 V DC	75 V DC	75 V DC
Rated operational current I_e	130 mA	130 mA	130 mA	130 mA
No-load supply current I_0 max.	≤ 25 mA	≤ 25 mA	≤ 25 mA	≤ 25 mA
Polarity reversal protected	yes	yes	yes	yes
Short circuit protected	yes	yes	yes	yes
Repeat accuracy R	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %
Ambient temperature range T_a	-25...+70 °C	-25...+70 °C	-25...+70 °C	-25...+70 °C
Switching frequency f	500 Hz	500 Hz	500 Hz	500 Hz
Utilization category	DC 13	DC 13	DC 13	DC 13
Function indicator	yes	yes	yes	yes
Degree of protection per IEC 60529	IP 67	IP 67	IP 67	IP 67
Housing material	Anodized GD-AI	Anodized GD-AI	Anodized GD-AI	Anodized GD-AI
Material of sensing face	PA 12	PA 12	PA 12	PA 12
Connection	Connector	Connector	Connector	Screw terminals up to 2.5 mm ²
max. conductor cross-section				
Recommended connector	BKS-_19/BKS-_20	BKS-_48/BKS-_49		

① Wiring diagrams see page 1.0.6

Connector orientation



74x60.5x28 mm

**Inductive
Sensors**

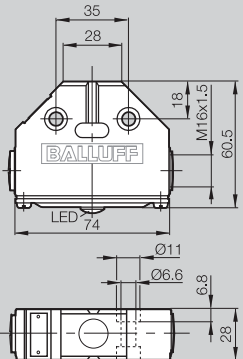
DC 4-wire
Block style housings
 S_n 7 mm

74x60.5x28 mm

flush

7 mm

0...5.7 mm



PX1569

1.1

BES 516-161-H3-L

BES 516-160-H3-L

10...30 V DC

≤ 1.5 V

75 V DC

400 mA

≤ 30 mA

yes

no

≤ 5 %

-25...+70 °C

300 Hz

DC 13

yes

IP 67

Anodized GD-Al

PA 12

Screw terminals

up to 2.5 mm²

5

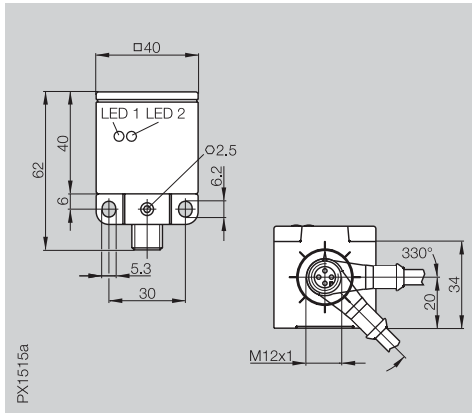
Connectors ...
page 5.2 ...

For additional multiple and single
position limit switches in main catalog
"The Mechanical Line",
on CD-ROM/DVD-ROM or online!



DC 3-/4-wire
Block style housings
 s_n 20 mm

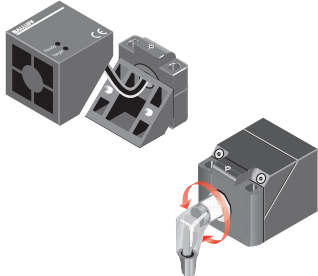
40x40x62 mm



Unicompact

The flexible sensor for varied applications in machine and systems building, even when space is limited.

The connector can be rotated in any direction, so the cable always faces the desired direction.



PNP	NO ① complementary ③	BES Q40KFU-PSC20B-S04G	
NPN	complementary ⑥		
Supply voltage U_B	10...30 V DC		
Voltage drop U_d at I_e	≤ 2.5 V		
Rated insulation voltage U_i	250 V AC		
Rated operational current I_e	200 mA		
No-load supply current I_0 max.	≤ 20 mA		
Polarity reversal protected	yes		
Short circuit protected	yes		
Repeat accuracy R	≤ 5 %		
Ambient temperature range T_a	-25...+70 °C		
Switching frequency f	50 Hz		
Utilization category	DC 13		
Function/Supply voltage indicator	yes/yes		
Degree of protection per IEC 60529	IP 67		
Insulation class	□		
Housing material	PBT		
Material of sensing face	PBT		
Connection	Connector		
Approval	cULus		
Recommended connector	BKS-_19/BKS-_20		

① Wiring diagrams see page 1.0.6

Mounting socket BES Q40-HW-2

Material: Metal.
Can be used in place of original mounting socket.
Please note mounting options!

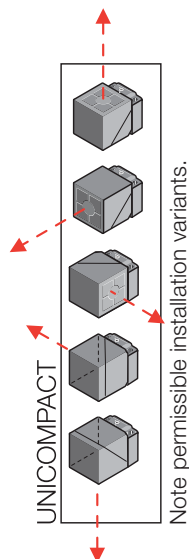


Mounting bracket BES Q40-HW-1

Material: Metal
for flexible mounting.

Protective cover BES Q40-SH-2

Material: PA 6
Provides step protection.



Note permissible installation variants.

Please order accessories separately!

40x40x62 mm

**Inductive
Sensors**

DC 3-/4-wire
Block style housings
 S_n 25 mm, 30 mm

40x40x62 mm Unicompact

non-flush

25 mm

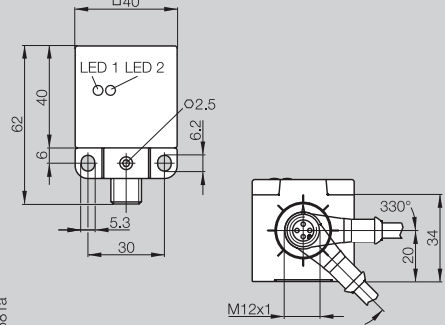
0...20.3 mm

40x40x62 mm Unicompact

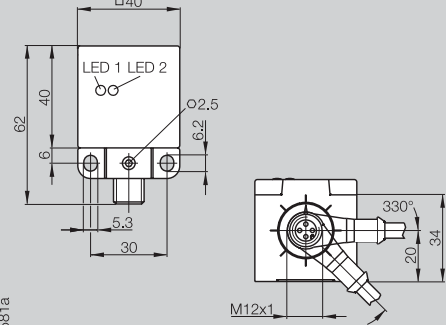
non-flush

30 mm

0...24.3 mm



PX1581a



PX1581a

1.1

BES Q40KFU-NAC25F-S04G

BES Q40KFU-PSC30F-S04G
BES Q40KFU-PAC30F-S04G

10...30 V DC

10...30 V DC

≤ 2.5 V

≤ 2.5 V

250 V AC

250 V AC

200 mA

200 mA

≤ 20 mA

≤ 20 mA

yes

yes

yes

yes

≤ 5 %

≤ 5 %

-25...+70 °C

-25...+70 °C

50 Hz

50 Hz

DC 13

DC 13

yes/yes

yes/yes

IP 67

IP 67

PBT

PBT

PBT

PBT

Connector

Connector

cULus

BKS-_19/BKS-_20

cULus

BKS-_19/BKS-_20

Permissible mounting options

Rated operating
distance
 S_n

Attached using
original mounting socket (plastic)

permissible

yes

Mounting socket BES Q40-HW-2 (metal)

yes

yes

yes

yes

yes

yes

Original mounting socket (plastic)

no

no

yes

no

yes

yes

Mounting socket BES Q40-HW-2 (metal)

no

no

yes

no

yes

yes

Original mounting socket (plastic)

no

no

yes

no

yes

yes

Mounting socket BES Q40-HW-2 (metal)

no

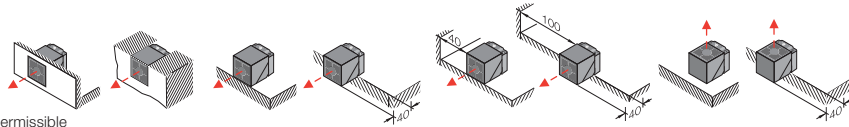
no

yes

no

yes

no



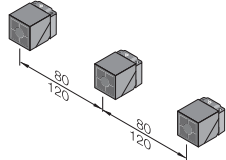
5

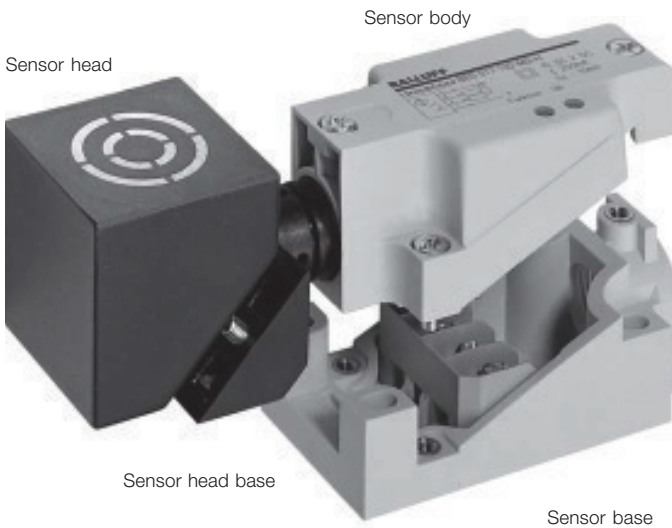
Connectors,
Holders ...
Page 5.2 ...

Row mounting

flush 80 mm

non-flush 120 mm





The Unisensor – multiple uses

- The Unisensor is made up of three modular components: sensor head (including sensor head base), sensor body and sensor base.
- Easily removable pin contacts join sensor head and sensor body, e.g. easy interchange of the modules without wiring.
- Sensor base with wiring terminals, self-lifting pressure plates and ample wiring room.
- Sensor head rotatable in 5 different positions for easy adaptation to any application (see installation drawings).
- Plastic housing of PBT.
- DIN EN 60947-5-2 mounting dimensions.
- LED for supply voltage.
- LED for function indication
- Also available in special configuration for the automotive industry
- Cable fitting not included.
- In the complementary version, output terminals 2 or 4 can be wired to configure the switch as normally-closed (terminal 2) or normally-open (terminal 4). Connecting both terminals allows the switch to be used as both (see connection diagram ③ or ⑥).

Positioning the sensor head

- Loosen the two holding screws on sensor head
- Rotate sensor head 180°
- Tighten holding screws

Rotating the sensor head

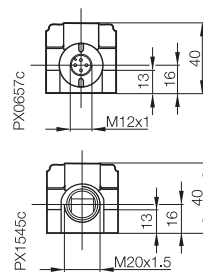
- Loosen holding screws
- Rotate the sensor head (complete with sensor head base) into the required position (range 270°)
- Tighten holding screws
- Sensor head is protected against over-rotation

Housing size

Mounting (see notes starting p. 1.0.11)

Rated operating distance s_n

Assured operating distance s_a



PNP complementary ③

NPN complementary ⑥

Supply voltage U_B

Voltage drop U_d at I_e

Rated insulation voltage U_i

Rated operational current I_e

No-load supply current I_0 max.

Polarity reversal protected

Short circuit protected

Repeat accuracy R

Ambient temperature range T_a

Switching frequency f

Utilization category

Function/Supply voltage indicator

Degree of protection per IEC 60529

Insulation class

Housing material

Material of sensing face

Connection

max. conductor cross-section

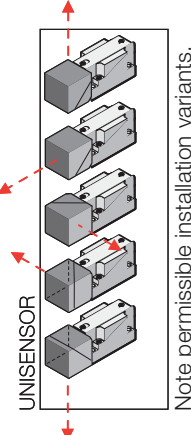
Recommended connector

possible mounting options

③ Wiring diagrams see page 1.0.6

Switching distance ■■ see page 1.0.10

Connector orientation



40x40x120 mm

Inductive Sensors

DC 4-wire
Block style housings
S_n 15 mm, 20 mm

40x40x120 mm Unisensor

flush

15 mm

0...12.2 mm

40x40x120 mm Unisensor

flush

15 mm

0...12.2 mm

40x40x120 mm Unisensor

flush

20 mm

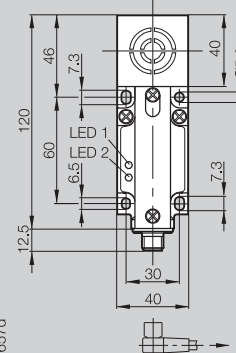
0...16.2 mm

40x40x120 mm Unisensor

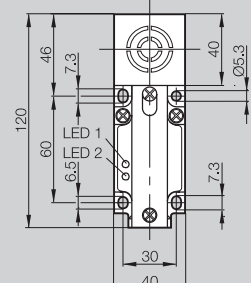
flush

20 mm

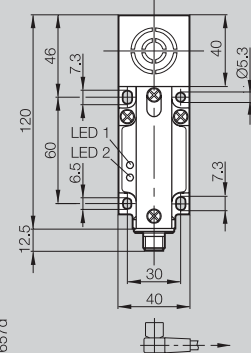
0...16.2 mm



PX0657d

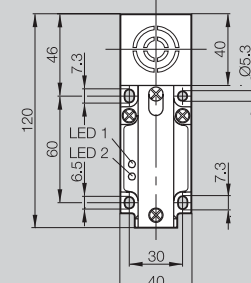


PX1545d



Switching distance ■■

PX0657d



Switching distance ■■

PX1545d

1.1

BES 517-132-M3-H-S4

BES 517-132-M3-H

BES 517-132-M6-H-S4

BES 517-132-M6-H

BES 517-134-M3-H

BES 517-134-M6-H-S4

BES 517-134-M6-H

BES 517-134-M6-H

10...55 V DC

10...55 V DC

10...55 V DC

10...55 V DC

≤ 2.5 V

≤ 2.5 V

≤ 2.5 V

≤ 2.5 V

250 V AC

250 V AC

250 V AC

250 V AC

200 mA

200 mA

200 mA

200 mA

≤ 20 mA

≤ 20 mA

≤ 20 mA

≤ 20 mA

yes

yes

yes

yes

yes

yes

yes

yes

≤ 5 %

≤ 5 %

≤ 5 %

≤ 5 %

-25...+70 °C

-25...+70 °C

-25...+70 °C

-25...+70 °C

100 Hz

100 Hz

50 Hz

50 Hz

DC 13

DC 13

DC 13

DC 13

yes/yes

yes/yes

yes/yes

yes/yes

IP 67

IP 67

IP 67

IP 67

□

□

□

□

PBT

PBT

PBT

PBT

PBT

PBT

PBT

PBT

Connector

Screw terminals
up to 2.5 mm²

Connector

Screw terminals
up to 2.5 mm²

BKS- 19/BKS- 20

Fig. 1 to 5

BKS- 19/BKS- 20

Fig. 1 to 5

Fig. 1 to 5

Mounting options

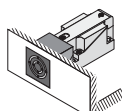


Fig. 1

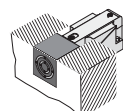


Fig. 2

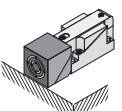


Fig. 3

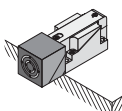


Fig. 4

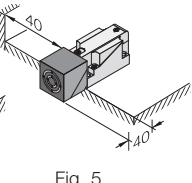
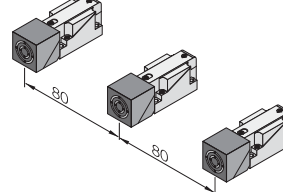


Fig. 5

Row mounting



5

Connectors,
mounting
plate ...
page 5.2 ...

Inductive Sensors

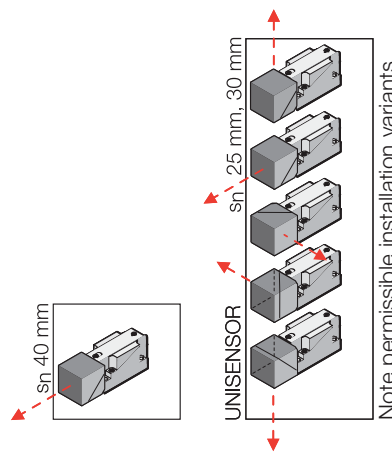
DC 3-wire
Block style housings
 s_n 25/40 mm

Housing size	40x40x120 mm Unisensor	40x40x120 mm Unisensor
Mounting (see notes starting p. 1.0.11)	non-flush	non-flush
Rated operating distance s_n	programmable 25/40 mm	programmable 25/40 mm
Assured operating distance s_a	0...20.3 mm/0...32.4 mm	0...20.3 mm/0...32.4 mm
CE		
PX0657e		
PX1545e	Switching distance ■■	Switching distance ■■
PNP NO ①	BES 517-385-V-C-S4	BES 517-385-MV-C
complementary ③		
NPN complementary ⑥		
Supply voltage U_B	10...30 V DC	10...30 V DC
Voltage drop U_d at I_e	≤ 3.5 V	≤ 3.5 V
Rated insulation voltage U_i	250 V AC	250 V AC
Rated operational current I_e	200 mA	200 mA
No-load supply current I_0 max.	≤ 15 mA	≤ 15 mA
Polarity reversal protected	yes	yes
Short circuit protected	yes	yes
Repeat accuracy R	≤ 5 %	≤ 5 %
Ambient temperature range T_a	-25...+70 °C	-25...+70 °C
Switching frequency f	50 Hz	50 Hz
Utilization category	DC 13	DC 13
Function/Supply voltage indicator	yes/yes	yes/yes
Degree of protection per IEC 60529	IP 67	IP 67
Insulation class	<input type="checkbox"/>	<input type="checkbox"/>
Housing material	PBT	PBT
Material of sensing face	PBT	PBT
Connection	Connector	Screw terminals
max. conductor cross-section		up to 2.5 mm ²
Recommended connector	BKS-_19/BKS-_20	
possible mounting options	s_n 40 mm Fig. 1 and 2 s_n 25 mm Fig. 1 to 3	s_n 40 mm Fig. 1 and 2 s_n 25 mm Fig. 1 to 3

① Wiring diagrams see page 1.0.6
Switching distance ■■ see page 1.0.10



Connector orientation



Note permissible installation variants.

40x40x120 mm

Inductive Sensors

DC 4-wire
Block style housings
S_n 30 mm, 40 mm

40x40x120 mm Unisensor

non-flush

30 mm

0...24.3 mm

40x40x120 mm Unisensor

non-flush

30 mm

0...24.3 mm

40x40x120 mm Unisensor

non-flush

40 mm

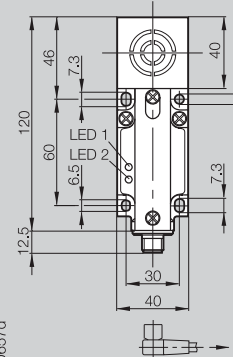
0...32.4 mm

40x40x120 mm Unisensor

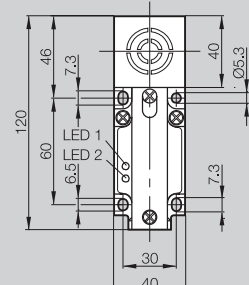
non-flush

40 mm

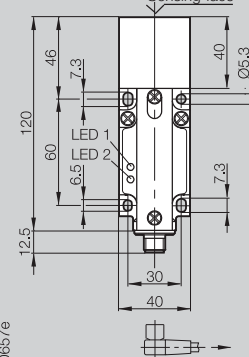
0...32.4 mm



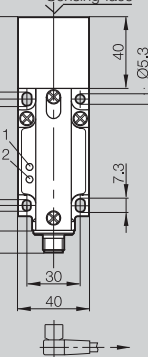
PX0657d



PX1545d



PX0657e



PX1545e

1.1

BES 517-132-M5-H-S4

BES 517-132-M5-H

BES 517-132-M7-H-S4

BES 517-132-M7-H

BES 517-134-M5-H-S4

BES 517-134-M5-H

10...55 V DC

≤ 2.5 V

250 V AC

200 mA

≤ 20 mA

yes

yes

10...55 V DC

≤ 2.5 V

250 V AC

200 mA

≤ 20 mA

yes

yes

10...55 V DC

≤ 2.5 V

250 V AC

200 mA

≤ 20 mA

yes

yes

10...55 V DC

≤ 2.5 V

250 V AC

200 mA

≤ 20 mA

yes

yes

≤ 5 %

-25...+70 °C

60 Hz

DC 13

yes/yes

≤ 5 %

-25...+70 °C

60 Hz

DC 13

yes/yes

≤ 5 %

-25...+70 °C

50 Hz

DC 13

yes/yes

≤ 5 %

-25...+70 °C

50 Hz

DC 13

yes/yes

IP 67

□

PBT

PBT

Connector

IP 67

□

PBT

PBT

Screw terminals
up to 2.5 mm²

IP 67

□

PBT

PBT

Connector

IP 67

□

PBT

PBT

Screw terminals
up to 2.5 mm²

BKS- 19/BKS- 20

Fig. 1 and 3

BKS- 19/BKS- 20

Fig. 1 and 2

Mounting options

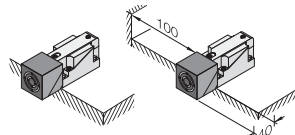
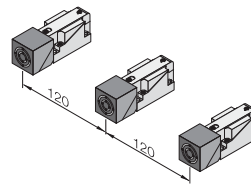


Fig. 1

Fig. 2

Fig. 3

Row mounting



5

Connectors,
mounting
plate ...
page 5.2 ...

Non-flush mount

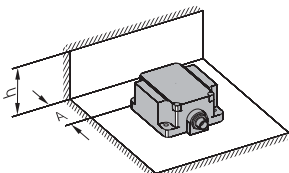


Fig. a

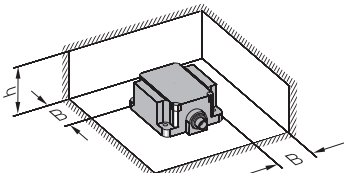


Fig. b

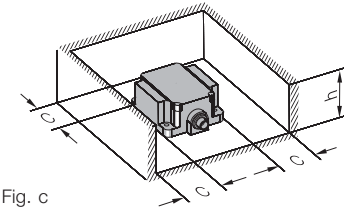


Fig. c

Minimum distances with steel

h	A	B	C
40	70	80	90
70	80	90	100

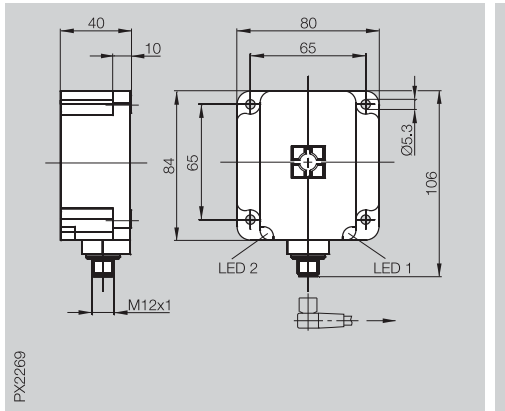
Minimum distances with aluminum

h	A	B	C
40	0	10	10
70	10	20	20

Dimensions in mm

The change in effective operating distance s_e for these installation dimensions is $\leq 10\%$.

Housing size	80x84x40 mm Maxisensor	80x84x40 mm Maxisensor
Mounting (see notes starting p. 1.0.11)	flush	non-flush
Rated operating distance s_h	40 mm	50 mm
Assured operating distance s_a	0...32.4 mm	0...40.5 mm



PX2269

PNP	NO complementary	① ③	BES Q80KA-PSH40B-S04Q BES Q80KA-PAH40B-S04Q	BES Q80KA-PSH50F-S04Q BES Q80KA-PAH50F-S04Q
-----	---------------------	--------	--	--

NPN	complementary	⑥		
-----	---------------	---	--	--

Supply voltage U_B	10...55 V DC	10...55 V DC
Voltage drop U_d at I_e	≤ 2.5 V	≤ 2.5 V
Rated insulation voltage U_i	250 V AC	250 V AC
Rated operational current I_e	200 mA	200 mA
No-load supply current I_0 max.	≤ 15 mA	≤ 15 mA
Polarity reversal protected	yes	yes
Short circuit protected	yes	yes

Repeat accuracy R	≤ 5 %	≤ 5 %
Ambient temperature range T_a	-25...+70 °C	-25...+70 °C
Switching frequency f	50 Hz	50 Hz
Utilization category	DC 13	DC 13
Function/Supply voltage indicator	yes/yes	yes/yes

Degree of protection per IEC 60529	IP 67	IP 67
Insulation class	□	□
Housing material	PBT	PBT
Material of sensing face	PBT	PBT
Connection	Connector	Connector
max. conductor cross-section		

Recommended connector possible mounting options	BKS-_19/BKS-_20 Fig. d	BKS-_19/BKS-_20 Fig. a to c
--	---------------------------	--------------------------------

Flush mount

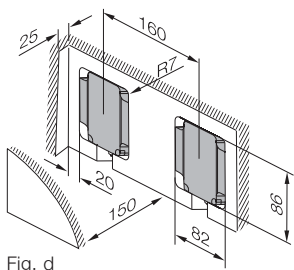


Fig. d



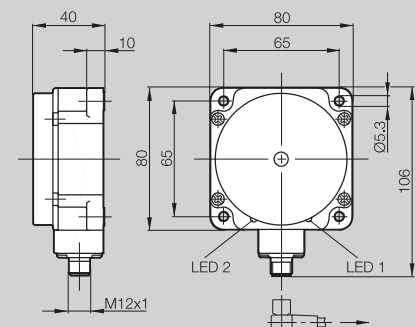
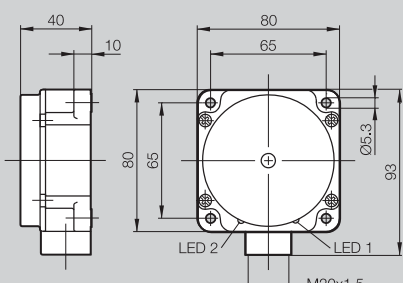
80x80x40 mm

Inductive Sensors

DC 4-wire
Block style housings
S_n 40 mm, 50 mm

80x80x40 mm Maxisensor	80x80x40 mm Maxisensor
flush	non-flush
40 mm	50 mm
0...32.4 mm	0...40.5 mm

80x80x40 mm Maxisensor
non-flush
50 mm
0...40.5 mm



PX1573

BES 517-139-M4-H

BES 517-139-M5-H

BES 517-140-M5-H

BES 517-140-M5-H-S4

10...55 V DC

≤ 2.5 V

250 V AC

200 mA

≤ 15 mA

yes

yes

10...55 V DC

≤ 2.5 V

250 V AC

200 mA

≤ 15 mA

yes

yes

10...55 V DC

≤ 2.5 V

250 V AC

200 mA

≤ 15 mA

yes

yes

≤ 5 %

-25...+70 °C

50 Hz

DC 13

yes/yes

≤ 5 %

-25...+70 °C

100 Hz

DC 13

yes/yes

≤ 5 %

-25...+70 °C

100 Hz

DC 13

yes/yes

IP 67

□

PBT

PBT

Screw terminals
up to 2.5 mm²

IP 67

□

PBT

PBT

Screw terminals
to 2.5 mm²

IP 67

□

PBT

PBT

Connector

Fig. 1 to 4

Fig. 4

BKS-_ 19/BKS-_ 20

Fig. 4

1.1

Mounting in steel

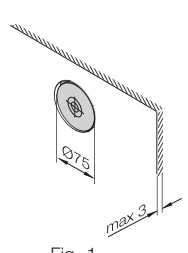


Fig. 1

Mounting in non-ferrous metals

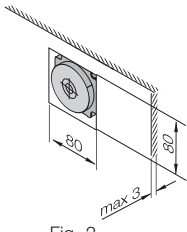


Fig. 2

Mounting in steel/ non-ferrous metals

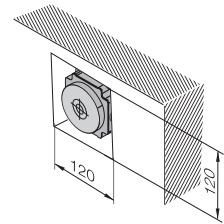


Fig. 3

Mounting on steel/ non-ferrous metals

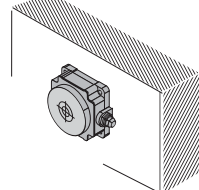


Fig. 4

5

Connectors
page 5.2 ...

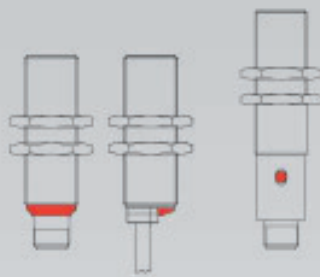
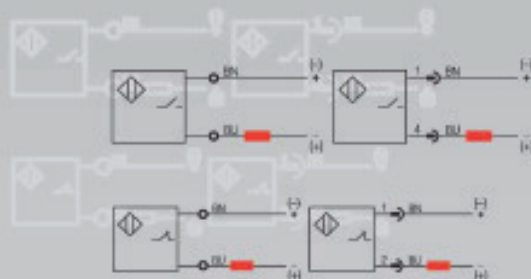


**Our standard line
in 2-wire DC**

With this broad range of products, Balluff offers proximity switches in housings from M8 to M30 as well as block style housings for virtually any application in the field of automation.

- 1.2.2** M8
- 1.2.4** M12
- 1.2.6** M18
- 1.2.8** M30
- 1.2.10** Block style housings

Inductive - DC 2-wire



40 to 50 mm
housing length with
maximum thread
length and switching
distance ■■

Size
housing length

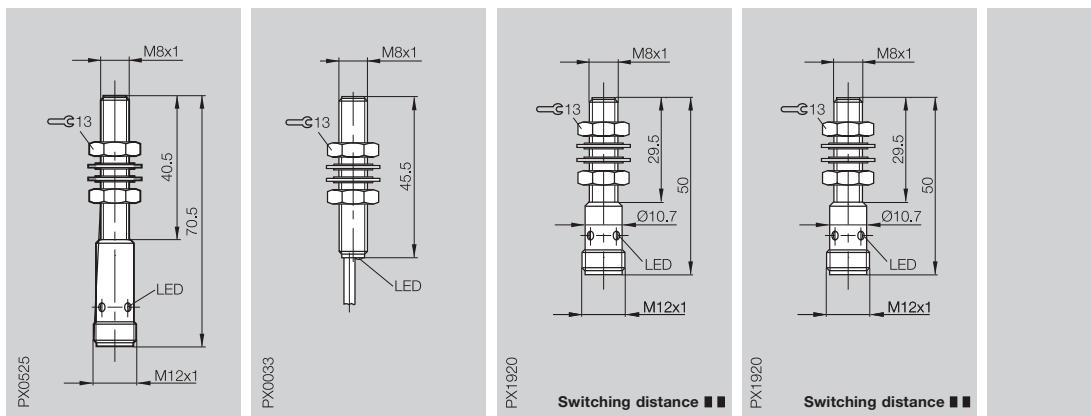


Inductive Sensors

DC 2-wire
M8
 s_n 1.5 mm, 2 mm

M8

Housing size	M8x1	M8x1	M8x1	M8x1
Mounting (see notes starting p. 1.0.11)	flush	flush	flush	flush
Rated operating distance s_n	1.5 mm	1.5 mm	2 mm	2 mm
Assured operating distance s_a	0...1.2 mm	0...1.2 mm	0...1.6 mm	0...1.6 mm

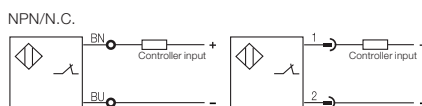
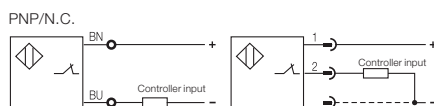
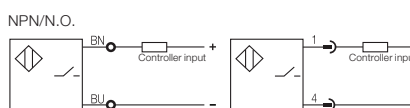
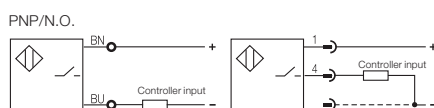


NO ⑨ non-polarized	⑦ polarized	BES 516-527-S4-H	BES 516-527-E0-H-03	BES M08ME1-USC20B-S04G	BES M08ME1-GSC20B-S04G
NC ⑩ non-polarized					
Supply voltage U_B	10...55 V DC non-polarized	10...55 V DC non-polarized	10...30 V DC non-polarized	10...30 V DC polarized	
Voltage drop U_d at I_e	≤ 5 V	≤ 5 V	≤ 5 V	≤ 5 V	
Rated insulation voltage U_i	75 V DC	75 V DC	75 V DC	75 V DC	
Rated operational current I_e	130 mA	130 mA	100 mA	100 mA	
Minimum operating current I_m	5 mA	5 mA	5 mA	5 mA	
Off-state current I_r	≤ 500 μ A	≤ 500 μ A	≤ 600 μ A	≤ 600 μ A	
Polarity reversal protected	yes	yes	yes	yes	
Short circuit protected	yes	yes	yes	yes	
Permissible load capacitance	≤ 1 μ F	≤ 1 μ F	≤ 1 μ F	≤ 1 μ F	
Repeat accuracy R	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %	
Ambient temperature range T_a	-25...+70 °C	-25...+70 °C	-25...+70 °C	-25...+70 °C	
Switching frequency f	3000 Hz	3000 Hz	max. 1500 Hz	max. 1500 Hz	
Utilization category	DC 13	DC 13	DC 13	DC 13	
Function indicator	yes	yes	yes	yes	
Degree of protection per IEC 60529	IP 67	IP 67	IP 67	IP 67	
Housing material	Stainless steel	Stainless steel	CuZn coated	CuZn coated	
Material of sensing face	PBT	PBT	PBT	PBT	
Connection	Connector	3 m PVC cable	Connector	Connector	
No. of wires x cross-section		2x0.14 mm ²			
Approval	cULus	cULus	cULus	cULus	
Recommended connector	BKS-S 19-12/-S 20-12		BKS-S 19-11/-S 20-11	BKS-S 19-13/-S 20-13	

⑨ For wiring diagrams for 2-wire controllers, see page 1.0.6
Switching distance ■■ see page 1.0.10

Other cable lengths and PUR cable jacket material on request.

Recommendation for wiring polarized sensors to 3-wire controllers



DC 2-wire sensors – for universal use

DC 2-wire sensors can also be used together with most PNP or NPN controllers.

Use of these sensors enables a reduction in the number of inventoried part numbers.

Suitability of the 2-wire sensors for the respective PNP or NPN controller should be tested in advance.

M8

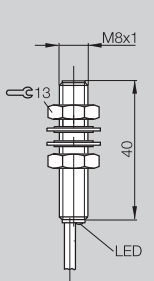
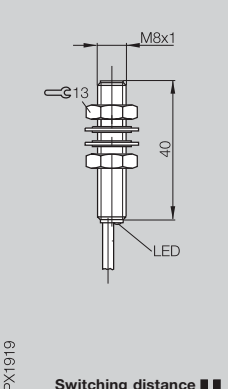
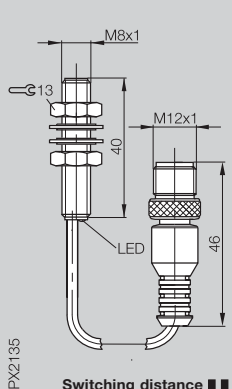
Inductive Sensors

DC 2-wire
M8
S_n 2 mm

M8x1
flush
2 mm
0...1.6 mm

M8x1
flush
2 mm
0...1.6 mm

M8x1
flush
2 mm
0...1.6 mm



1.2

PZ2135

Switching distance ■ ■

PZ1919

Switching distance ■ ■

PZ1919

Switching distance ■ ■

BES M08MG-GSC20B-BP00,3-GS04

BES M08MG-USC20B-BV02

BES M08MG-GSC20B-BV02

10...30 V DC polarized

≤ 5 V

75 V DC

100 mA

5 mA

≤ 600 µA

yes

yes

≤ 1 µF

10...30 V DC non-polarized

≤ 5 V

75 V DC

100 mA

5 mA

≤ 600 µA

yes

yes

≤ 1 µF

10...30 V DC polarized

≤ 5 V

75 V DC

100 mA

5 mA

≤ 600 µA

yes

yes

≤ 1 µF

≤ 5 %

-25...+70 °C

max. 1500 Hz

DC 13

yes

IP 67

CuZn coated

PBT

0.3 m PUR cable with connector

cULus

BKS-S 19-13

≤ 5 %

-25...+70 °C

max. 1500 Hz

DC 13

yes

IP 67

CuZn coated

≤ 5 %

-25...+70 °C

max. 1500 Hz

DC 13

yes

IP 67

CuZn coated

PBT

2 m PVC cable

2×0.14 mm²

cULus

2×0.14 mm²

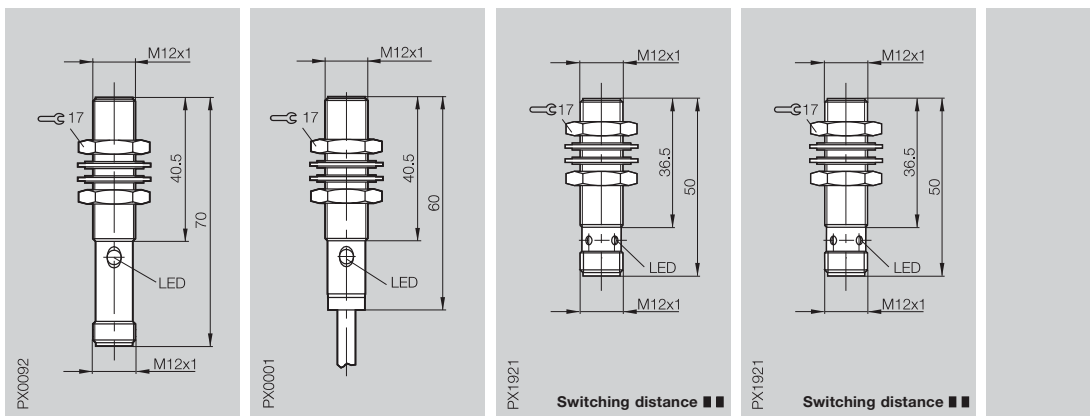
cULus



5

Connectors,
Holders ...
Page 5.2 ...

Housing size	M12x1	M12x1	M12x1	M12x1
Mounting (see notes starting p. 1.0.11)	flush	flush	flush	flush
Rated operating distance s_n	2 mm	2 mm	3 mm	3 mm
Assured operating distance s_a	0...1.6 mm	0...1.6 mm	0...2.4 mm	0...2.4 mm



NO ⑨ non-polarized ⑦ polarized	BES 516-543-S4-H	BES 516-543-B0-H-03	BES M12MF-USC30B-S04G	BES M12MF-GSC30B-S04G
NC ⑩ non-polarized				
Supply voltage U_B	10...55 V DC non-polarized	10...55 V DC non-polarized	10...30 V DC non-polarized	10...30 V DC polarized
Voltage drop U_d at I_e	≤ 5 V	≤ 5 V	≤ 5 V	≤ 4 V
Rated insulation voltage U_i	250 V AC	250 V AC	75 V DC	75 V DC
Rated operational current I_e	200 mA	200 mA	100 mA	100 mA
Minimum operating current I_m	5 mA	5 mA	5 mA	5 mA
Off-state current I_r	≤ 500 μ A	≤ 500 μ A	≤ 600 μ A	≤ 600 μ A
Polarity reversal protected	yes	yes	yes	yes
Short circuit protected	yes	yes	yes	yes
Permissible load capacitance	≤ 1 μ F	≤ 1 μ F	≤ 1 μ F	≤ 1 μ F
Repeat accuracy R	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %
Ambient temperature range T_a	-25...+70 °C	-25...+70 °C	-25...+70 °C	-25...+70 °C
Switching frequency f	2500 Hz	2500 Hz	max. 1300 Hz	max. 1300 Hz
Utilization category	DC 13	DC 13	DC 13	DC 13
Function indicator	yes	yes	yes	yes
Degree of protection per IEC 60529	IP 68 per BWN Pr. 20	IP 68 per BWN Pr. 20	IP 67	IP 67
Insulation class	□	□		
Housing material	Stainless steel	Stainless steel	CuZn coated	CuZn coated
Material of sensing face	PA 12	PA 12	PA 12	PA 12
Connection	Connector	3 m PVC cable	Connector	Connector
No. of wires x cross-section		2x0.34 mm ²		
Approval	cULus	cULus	cULus	cULus
Recommended connector	BKS-S 19-12/-S 20-12		BKS-S 19-11/-S 20-11	BKS-S 19-13/-S 20-13

⑨ Wiring diagrams see page 1.0.6

Switching distance ■■ see page 1.0.10

Other cable lengths and
PUR cable jacket material on request.



M12

Inductive Sensors

DC 2-wire
M12
S_n 3 mm, 4 mm

M12x1

flush

3 mm

0...2.4 mm

M12x1

flush

3 mm

0...2.4 mm

M12x1

flush

3 mm

0...2.4 mm

M12x1

non-flush

4 mm

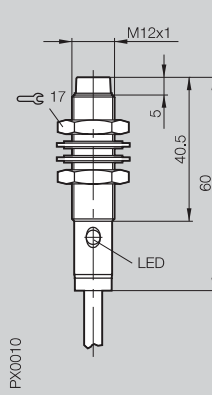
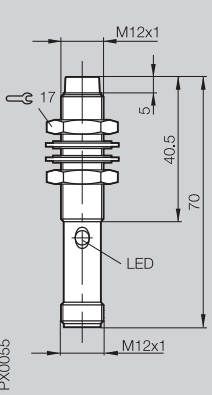
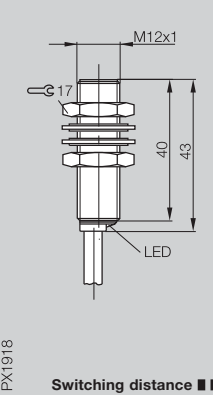
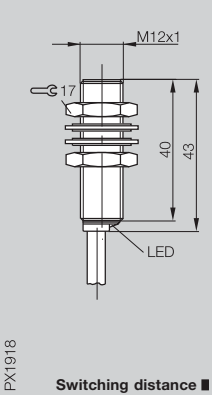
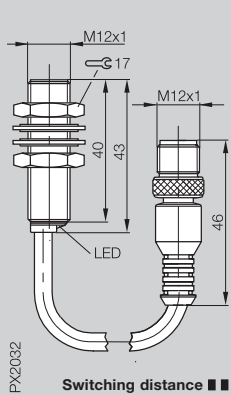
0...3.2 mm

M12x1

non-flush

4 mm

0...3.2 mm



1.2

BES M12MG-GSC30B-BP00.3-GS04

BES M12MG-USC30B-BV02

BES M12MG-GSC30B-BV02

BES 516-545-S4-H

BES 516-545-B0-H-03

10...30 V DC polarized

≤ 4 V

75 V DC

100 mA

5 mA

≤ 600 µA

yes

yes

≤ 1 µF

10...30 V DC non-polarized

≤ 5 V

75 V DC

100 mA

5 mA

≤ 600 µA

yes

yes

≤ 1 µF

10...30 V DC polarized

≤ 4 V

75 V DC

100 mA

5 mA

≤ 600 µA

yes

yes

≤ 1 µF

10...55 V DC non-polarized

≤ 5 V

250 V AC

200 mA

5 mA

≤ 500 µA

yes

yes

≤ 1 µF

10...55 V DC non-polarized

≤ 5 V

250 V AC

200 mA

5 mA

≤ 500 µA

yes

yes

≤ 1 µF

≤ 5 %

-25...+70 °C

max. 1300 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

max. 1300 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

max. 1300 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

max. 1300 Hz

DC 13

yes

IP 67

IP 67

IP 67

IP 67

IP 67

IP 68 per BWN Pr. 20

IP 68 per BWN Pr. 20

CuZn coated

CuZn coated

CuZn coated

Stainless steel

Stainless steel

PBT

PA 12

PA 12

PA 12

PA 12

0.3 m PUR cable with connector

2 m PVC cable

2 m PVC cable

Connector

3 m PVC cable

cULus

cULus

cULus

cULus

cULus

BKS-S 19-13

2×0.34 mm²

2×0.34 mm²

BKS-S 19-12/-S 20-12

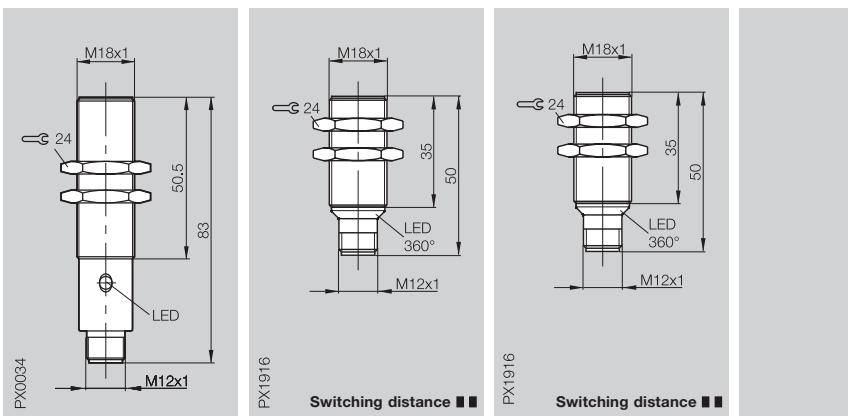
2×0.34 mm²



5

Connectors,
Holders ...
Page 5.2 ...

Housing size	M18x1	M18x1	M18x1
Mounting (see notes starting p. 1.0.11)	flush	flush	flush
Rated operating distance s_n	5 mm	7 mm	7 mm
Assured operating distance s_a	0...4.1 mm	0...5.7 mm	0...5.7 mm



NO ⑨ non-polarized ⑦ polarized	BES 516-539-S4-H	BES M18MF-USC70B-S04K	BES M18MF-GSC70B-S04K
NC ⑩ non-polarized			
Supply voltage U_B	10...55 V DC non-polarized	10...30 V DC non-polarized	10...30 V DC polarized
Voltage drop U_d at I_e	≤ 5 V	≤ 5 V	≤ 4 V
Rated insulation voltage U_i	250 V AC	75 V DC	75 V DC
Rated operational current I_e	200 mA	100 mA	100 mA
Minimum operating current I_m	5 mA	5 mA	5 mA
Off-state current I_r	≤ 500 μ A	≤ 600 μ A	≤ 600 μ A
Polarity reversal protected	yes	yes	yes
Short circuit protected	yes	yes	yes
Permissible load capacitance	≤ 1 μ F	≤ 1 μ F	≤ 1 μ F
Repeat accuracy R	≤ 5 %	≤ 5 %	≤ 5 %
Ambient temperature range T_a	-25...+70 °C	-25...+70 °C	-25...+70 °C
Switching frequency f	250 Hz	max. 600 Hz	max. 600 Hz
Utilization category	DC 13	DC 13	DC 13
Function indicator	yes	yes	yes
Degree of protection per IEC 60529	IP 68 per BWN Pr. 20	IP 67	IP 67
Insulation class	□	CuZn coated	CuZn coated
Housing material	CuZn coated	CuZn coated	CuZn coated
Material of sensing face	PA 12	PBT	PBT
Connection	Connector	Connector	Connector
No. of wires x cross-section			
Approval	cULus	cULus	cULus
Recommended connector	BKS-S 19-12/-S 20-12	BKS-S 19-11/-S 20-11	BKS-S 19-13/-S 20-13

⑨ Wiring diagrams see page 1.0.6

Switching distance ■■ see page 1.0.10

Other cable lengths and
PUR cable jacket material on request.



All-round LED

M18

Inductive Sensors

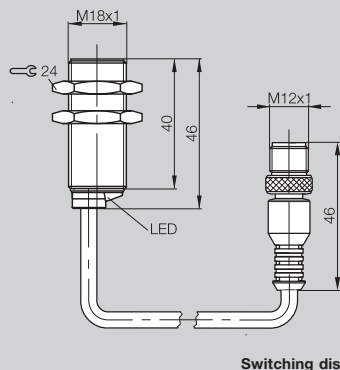
DC 2-wire
M18
S_n 7 mm, 8 mm

M18x1
flush
7 mm
0...5.7 mm

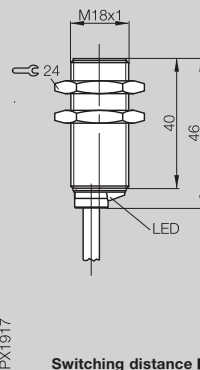
M18x1
flush
7 mm
0...5.7 mm

M18x1
flush
7 mm
0...5.7 mm

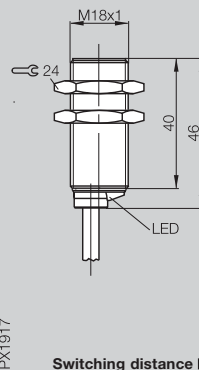
M18x1
non-flush
8 mm
0...6.5 mm



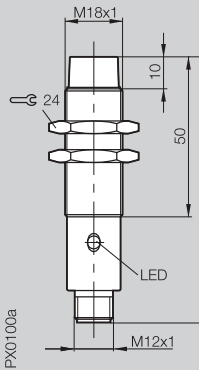
PX2033



PX1917



PX1917



PX0100a

1.2

BES M18MG-GSC70B-BP00,3-GS04

BES M18MG-USC70B-BV02

BES M18MG-GSC70B-BV02

BES 516-547-S4-H

10...30 V DC polarized

10...30 V DC non-polarized

10...30 V DC polarized

10...55 V DC non-polarized

≤ 4 V

≤ 5 V

≤ 4 V

≤ 5 V

75 V DC

75 V DC

75 V DC

250 V AC

100 mA

100 mA

100 mA

200 mA

5 mA

5 mA

5 mA

5 mA

≤ 600 µA

≤ 600 µA

≤ 600 µA

≤ 500 µA

yes

yes

yes

yes

yes

yes

yes

yes

≤ 1 µF

≤ 1 µF

≤ 1 µF

≤ 1 µF

≤ 5 %

≤ 5 %

≤ 5 %

≤ 5 %

-25...+70 °C

-25...+70 °C

-25...+70 °C

-25...+70 °C

max. 600 Hz

max. 600 Hz

max. 600 Hz

200 Hz

DC 13

DC 13

DC 13

DC 13

yes

yes

yes

yes

IP 67

IP 67

IP 67

IP 67

CuZn coated

CuZn coated

CuZn coated

CuZn coated

PBT

PBT

PBT

PA 12

0.3 m PUR cable with connector

2 m PVC cable

2 m PVC cable

Connector

cULus

cULus

cULus

cULus

BKS-S 19-13

2x0.34 mm²

2x0.34 mm²

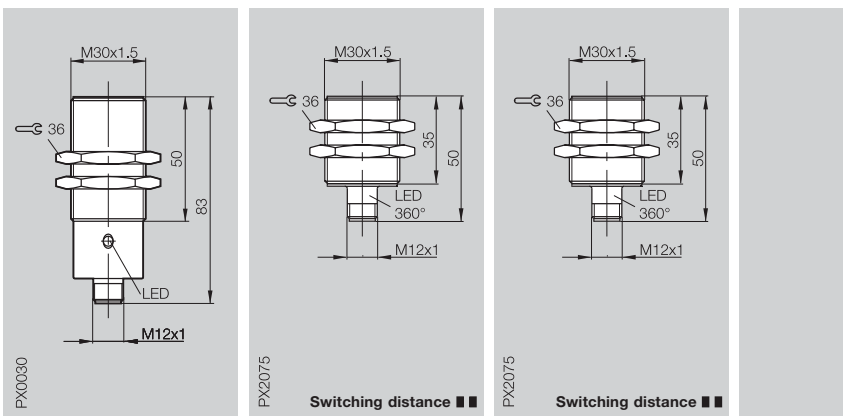
BKS-S 19-12/-S 20-12



5

Connectors,
Holders ...
Page 5.2 ...

Housing size	M30x1.5	M30x1.5	M30x1.5
Mounting (see notes starting p. 1.0.11)	flush	flush	flush
Rated operating distance s_n	10 mm	15 mm	15 mm
Assured operating distance s_a	0...8.1 mm	0...12.2 mm	0...12.2 mm



NO ⑨ non-polarized ⑦ polarized	BES 516-541-S4-H	BES M30MF-USC15B-S04K	BES M30MF-GSC15B-S04K
NC ⑩ non-polarized			
Supply voltage U_B	10...55 V DC non-polarized	10...30 V DC non-polarized	10...30 V DC polarized
Voltage drop U_d at I_e	≤ 5 V	≤ 5 V	≤ 4 V
Rated insulation voltage U_i	250 V AC	75 V DC	75 V DC
Rated operational current I_e	200 mA	100 mA	100 mA
Minimum operating current I_m	5 mA	5 mA	5 mA
Off-state current I_r	≤ 500 μ A	≤ 600 μ A	≤ 600 μ A
Polarity reversal protected	yes	yes	yes
Short circuit protected	yes	yes	yes
Permissible load capacitance	≤ 1 μ F	≤ 1 μ F	≤ 1 μ F
Repeat accuracy R	≤ 5 %	≤ 5 %	≤ 5 %
Ambient temperature range T_a	-25...+70 °C	-25...+70 °C	-25...+70 °C
Switching frequency f	150 Hz	max. 400 Hz	max. 400 Hz
Utilization category	DC 13	DC 13	DC 13
Function indicator	yes	yes	yes
Degree of protection per IEC 60529	IP 68 per BWN Pr. 20	IP 67	IP 67
Insulation class	□	CuZn coated	CuZn coated
Housing material	CuZn coated	CuZn coated	CuZn coated
Material of sensing face	PA 12	PA 12	PA 12
Connection	Connector	Connector	Connector
No. of wires x cross-section			
Approval	cULus	cULus	cULus
Recommended connector	BKS-S 19-12-/S 20-12	BKS-S 19-11-/S 20-11	BKS-S 19-13-/S 20-13

⑨ Wiring diagrams see page 1.0.6

Switching distance ■■ see page 1.0.10

Other cable lengths and
PUR cable jacket material on request.



M30

Inductive Sensors

DC 2-wire
M30
S_n 15 mm

M30x1.5

flush

15 mm

0...12.2 mm

M30x1.5

flush

15 mm

0...12.2 mm

M30x1.5

flush

15 mm

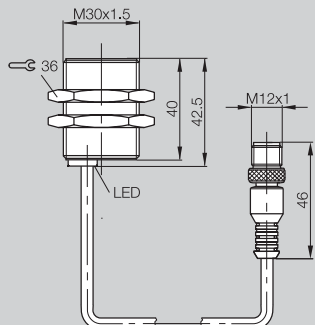
0...12.2 mm

M30x1.5

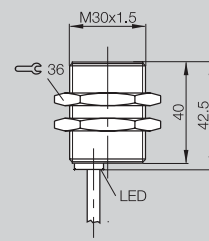
non-flush

15 mm

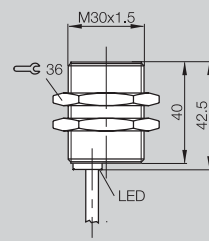
0...12.2 mm



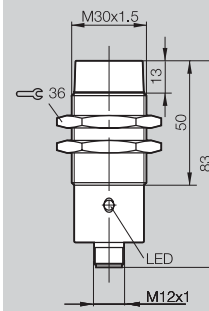
PX2185



PX2076



PX2076



PX0102a

1.2

BES M30MF-GSC15B-BP00,3-GS04

BES M30MF-USC15B-BV02

BES M30MF-GSC15B-BV02

BES 516-549-S4-H

10...30 V DC polarized

10...30 V DC non-polarized

10...30 V DC polarized

10...55 V DC non-polarized

≤ 4 V

≤ 5 V

≤ 4 V

≤ 5 V

75 V DC

75 V DC

75 V DC

250 V AC

100 mA

100 mA

100 mA

200 mA

5 mA

5 mA

5 mA

5 mA

≤ 600 µA

≤ 600 µA

≤ 600 µA

≤ 500 µA

yes

yes

yes

yes

yes

yes

yes

yes

≤ 1 µF

≤ 1 µF

≤ 1 µF

≤ 1 µF

≤ 5 %

≤ 5 %

≤ 5 %

≤ 5 %

-25...+70 °C

-25...+70 °C

-25...+70 °C

-25...+70 °C

max. 400 Hz

max. 400 Hz

max. 400 Hz

100 Hz

DC 13

DC 13

DC 13

DC 13

yes

yes

yes

yes

IP 67

IP 67

IP 67

IP 68 per BWN Pr. 20



CuZn coated

CuZn coated

CuZn coated

CuZn coated

PA 12

PA 12

PA 12

PA 12

0.3 m PUR cable with connector

2 m PVC cable

2 m PVC cable

Connector

cULus

cULus

cULus

cULus

BKS-S 19-13



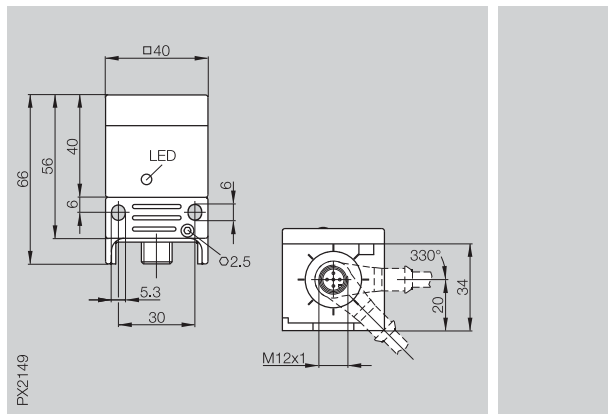
5

Connectors,
Holders ...
Page 5.2 ...

DC 2-wire
Block style housings
 s_n 15 mm

40x40x66 mm

Housing size	40x40x66 mm Unicompact
Mounting (see notes starting p. 1.0.11)	flush
Rated operating distance s_n	15 mm
Assured operating distance s_a	0...12.2 mm



PX2149

Unicompact

The flexible sensor for machine and systems building. The detection axis can be set in 5 directions. Long switching distance in compact package.

Maxisensor

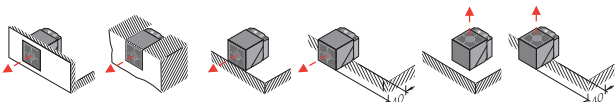
Long switching distance with low installation height in the detection direction. Ideal for systems building and conveying equipment.

NO ⑦ polarized	BES Q40KFU-GSH15B-S04G
NC ⑧ polarized	
Supply voltage U_B	10...55 V DC polarized
Voltage drop U_d at I_e	≤ 4.6 V
Rated insulation voltage U_i	250 V AC
Rated operational current I_e	100 mA
Minimum operating current I_m	2 mA
Off-state current I_f	≤ 800 μ A
Polarity reversal protected	yes
Short circuit protected	yes
Repeat accuracy R	≤ 10 %
Ambient temperature range T_a	-25...+70 °C
Switching frequency f	150 Hz
Utilization category	DC 13
Function indicator	yes
Degree of protection per IEC 60529	IP 67
Insulation class	□
Housing material	PBT
Material of sensing face	PEI
Connection	Connector
Recommended connector	BKS-S 19-13/-S 20-13

⑦ Wiring diagrams see page 1.0.6



Permissible installation variations for Unicompact



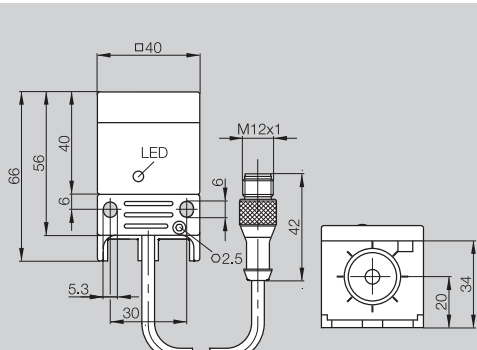
40x40x66 mm, 80x92x40 mm

Inductive Sensors

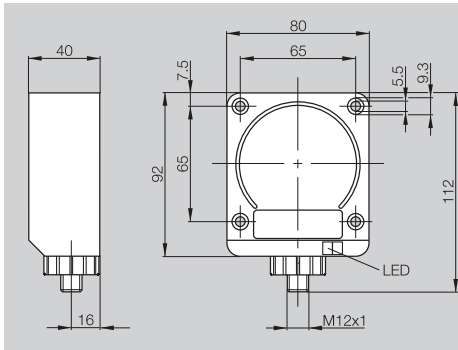
DC 2-wire
Block style housings
s_n 15 mm, 50 mm

40x40x66 mm Unicompact
flush
15 mm
0...12.2 mm

80x92x40 mm Maxisensor
flush
50 mm
0...40.5 mm



PX2147



Connector exit rotatable in 45° increments

1.2

BES Q40KFU-GSH15B-EP00,8-GS04
BES Q40KFU-GOH15B-EP00,8-GS04

BES Q80KA-GSH50B-S04Q

10...55 V DC polarized

10...55 V DC polarized

≤ 4.6 V

≤ 4.6 V

250 V AC

250 V AC

100 mA

400 mA

2 mA

4 mA

≤ 800 µA

≤ 600 µA

yes

yes

yes

yes

≤ 10 %

≤ 10 %

-25...+70 °C

-25...+50 °C

150 Hz

90 Hz

DC 13

DC 13

yes

yes

IP 67

IP 67



PPE

PEI

PPE

0.8 m PUR cable with connector

Connector

BKS-S 19-13/S 19-12

BKS-S 19-13/-S 20-13

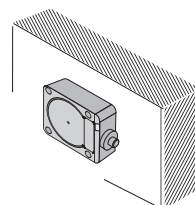
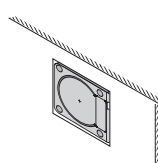
Permissible mounting variations for Maxisensor

**Mounting in steel/
non-ferrous metals**

**Mounting on steel/
non-ferrous metals**

5

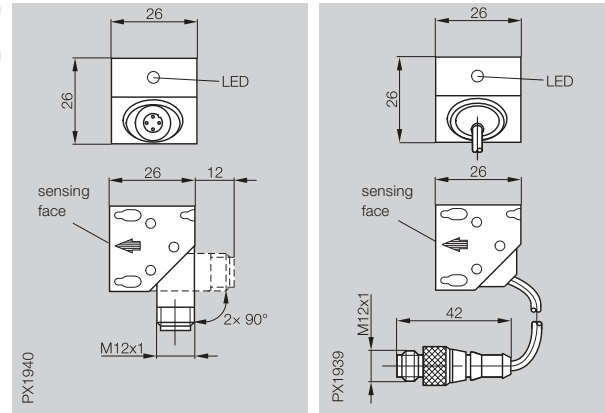
Connectors,
Holders ...
Page 5.2 ...



For non-flush
mounting the
switching distance
is reduced by
max. 5.5 mm.

DC 2-wire
Block style housings
 s_n 10 mm

26x26x26 mm



**Small, compact block
sensor with extended
switching distance
for fast installation**

The connector mount is rotatable and the sensing face can be oriented in 3 directions.

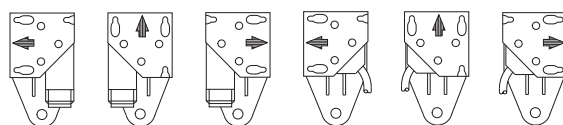
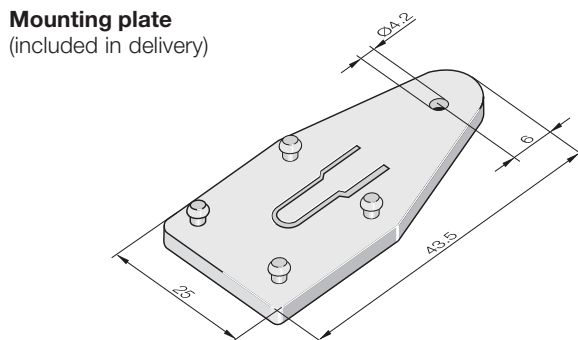
Simple replacement with no loss of position thanks to the fixed mounting plate:

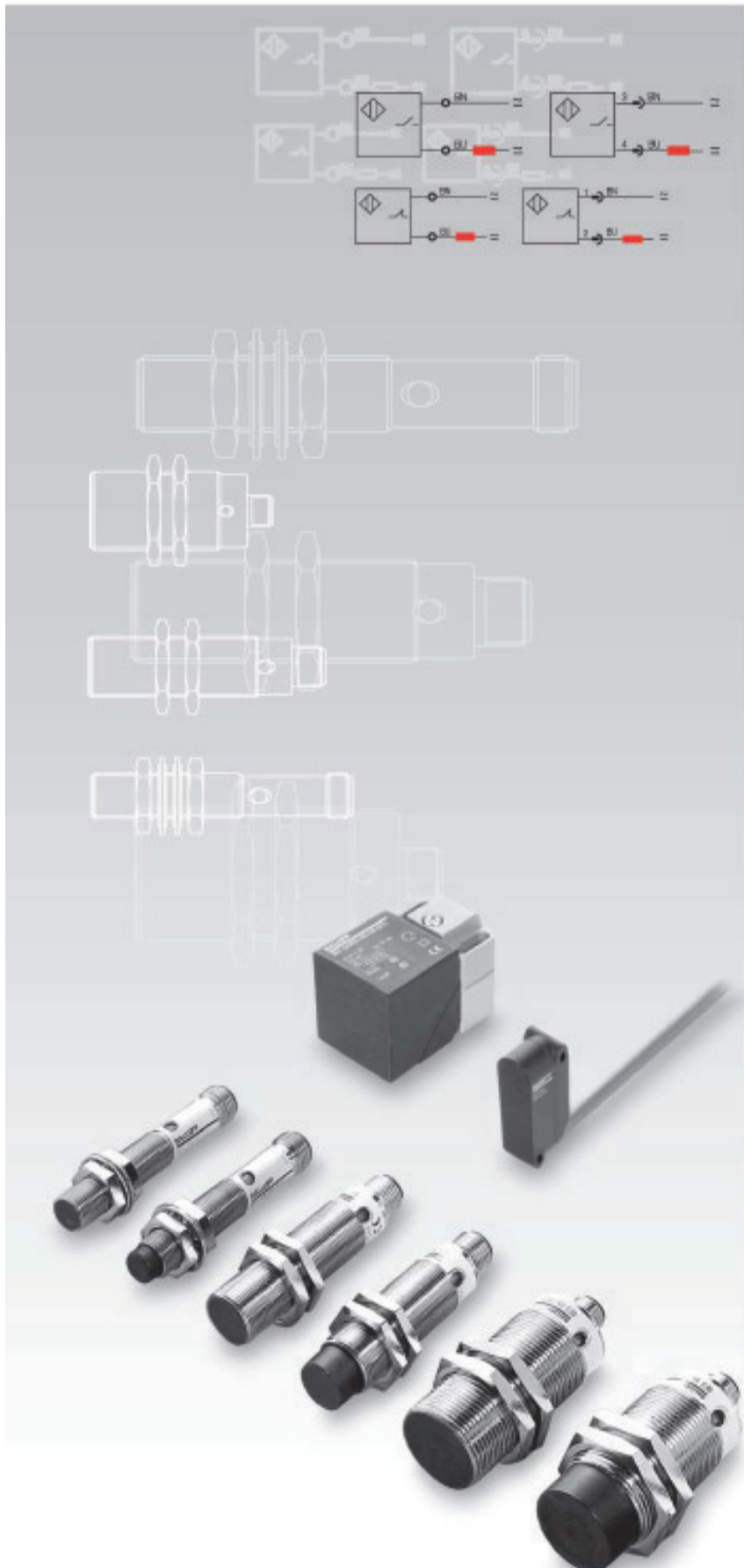
- Cost savings
- No special tools necessary
- Simple to install

NO	⑦ polarized	BES Z03K-GSS10B-S04U-006	BES Z03K-GSS10B-EP00,15-GS04-006
Supply voltage U_B	10...36 V DC polarized	10...36 V DC polarized	10...36 V DC polarized
Voltage drop U_d at I_e	≤ 4.5 V	≤ 4.5 V	≤ 4.5 V
Rated insulation voltage U_i	250 V AC	250 V AC	250 V AC
Rated operational current I_e	100 mA	100 mA	100 mA
Minimum operating current I_m	2 mA	2 mA	2 mA
Off-state current I_f	≤ 600 μ A	≤ 600 μ A	≤ 600 μ A
Polarity reversal protected	yes	yes	yes
Short circuit protected	yes	yes	yes
Permissible load capacitance	0.1 μ F	0.1 μ F	0.1 μ F
Repeat accuracy R	≤ 10	≤ 10	≤ 10
Ambient temperature range T_a	-25...+70 °C	-25...+70 °C	-25...+70 °C
Switching frequency f	250 Hz	250 Hz	250 Hz
Utilization category	DC 13	DC 13	DC 13
Function indicator	yes	yes	yes
Degree of protection per IEC 60529	IP 67	IP 67	IP 67
Insulation class	□	□	□
Housing material	PA mod.	PA mod.	PA mod.
Material of sensing face	PA mod.	PA mod.	PA mod.
Connection	Connector	0.15 m PUR cable with connector	0.15 m PUR cable with connector
Recommended connector	BKS-S 19-13-S 20-13	BKS-S 19-13	BKS-S 19-13

⑦ Wiring diagrams see page 1.0.6

Mounting plate
(included in delivery)





Inductive – AC/DC 2-wire

**Our standard line
in 2-wire
AC/DC versions**

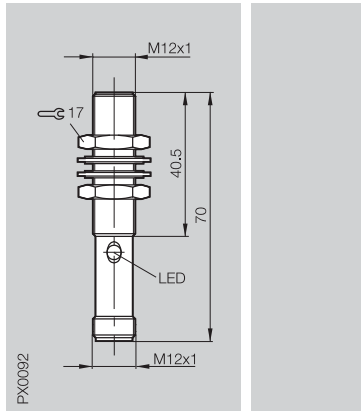
With this broad range of product, Balluff offers proximity switches in housings from M12 to 80x80 mm for virtually any application in the field of automation.

1.3

These highest quality sensors are designed and manufactured according to worldwide standards and the latest technology. 100 % testing of all products is your assurance that only carefully checked sensors are shipped.

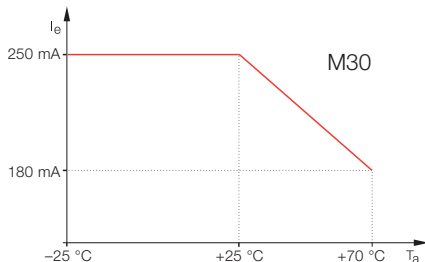
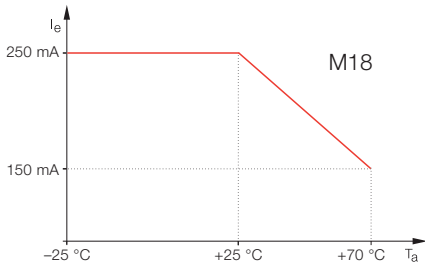
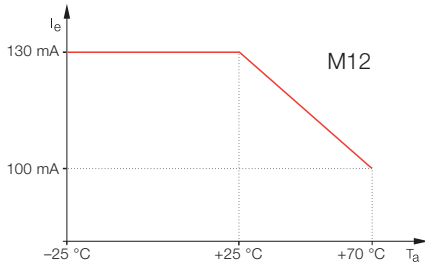
- 1.3.2** M12
- 1.3.3** M12, M18, M30
- 1.3.4** Block style housings

Housing size	M12x1
Mounting (see notes starting p. 1.0.11)	flush
Rated operating distance s_n	2 mm
Assured operating distance s_a	0...1.6 mm



PX0092

**Current reduction as a function
of ambient temperature range**



NO	⑯	BES 516-207-S27-E
NC	⑰	BES 516-208-S27-E

Rated operational voltage U_e	110 V AC
Supply voltage U_B	20...250 V AC/DC
Voltage drop U_d at I_e	$\leq 11 \text{ V}$; $\leq 7.5 \text{ V}$ dyn.
Rated insulation voltage U_i	250 V AC
Rated operational current I_e	130 mA
Minimum operating current I_m	5 mA
Off-state current I_k	$\leq 1.7 \text{ mA}$ at 110 V AC
Inrush current I_k $t \leq 20 \text{ ms}$	$\leq 0.7 \text{ A} \leq 0.5 \text{ Hz}$
Polarity reversal protected	yes
Short circuit/overload protected	yes/yes

Repeat accuracy R	$\leq 5 \%$
Ambient temperature range T_a	-25...+70 °C
Switching frequency f	$\leq 1000 \text{ Hz}$
Utilization category	AC 140/DC 13
Function indicator	yes

Degree of protection per IEC 60529	IP 67
Insulation class	with protection ground
Housing material	Stainless steel
Material of sensing face	PA 12
Connection	Connector

Approval	cULus
Recommended connector	BKS-S 27/BKS-S 28

⑯ Wiring diagrams see page 1.0.6

Cable versions (Insulation class 2) on request.

M12, M18, M30

Inductive Sensors

AC/DC 2-wire
M12, M18, M30
S_n 4, 5, 8, 10, 15 mm

M12x1

non-flush

4 mm

0...3.2 mm

M18x1

flush

5 mm

0...4.1 mm

M18x1

non-flush

8 mm

0...6.5 mm

M30x1.5

flush

10 mm

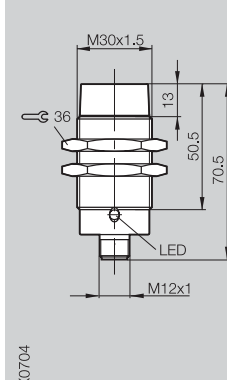
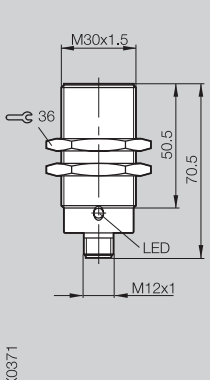
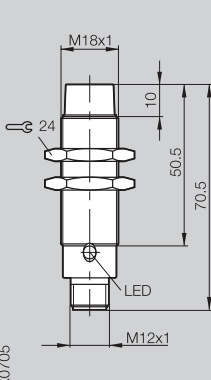
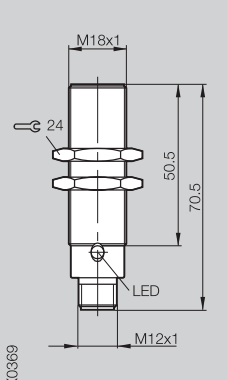
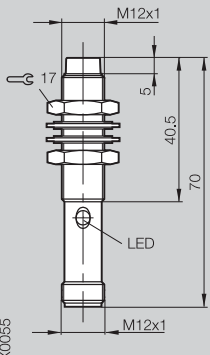
0...8.1 mm

M30x1.5

non-flush

15 mm

0...12.2 mm



1.3

BES 516-209-S27-E
BES 516-210-S27-E

BES 516-211-E5-E-S27
BES 516-212-E5-E-S27

BES 516-213-E5-E-S27
BES 516-214-E5-E-S27

BES 516-215-E5-E-S27
BES 516-216-E5-E-S27

BES 516-217-E5-E-S27
BES 516-218-E5-E-S27

110 V AC

20...250 V AC/DC

≤ 11 V; ≤ 7.5 V dyn.

250 V AC

130 mA

5 mA

≤ 1.7 mA at 110 V AC

≤ 0.7 A/≤ 0.5 Hz

yes

yes/yes

110 V AC

20...250 V AC/DC

≤ 11 V; ≤ 7.5 V dyn.

250 V AC

250 mA

5 mA

≤ 1.7 mA at 110 V AC

≤ 1.5 A/≤ 1 Hz

yes

yes/yes

110 V AC

20...250 V AC/DC

≤ 11 V; ≤ 7.5 V dyn.

250 V AC

250 mA

5 mA

≤ 1.7 mA at 110 V AC

≤ 1.5 A/≤ 1 Hz

yes

yes/yes

110 V AC

20...250 V AC/DC

≤ 11 V; ≤ 7.5 V dyn.

250 V AC

250 mA

5 mA

≤ 1.7 mA at 110 V AC

≤ 3 A/≤ 1 Hz

yes

yes/yes

110 V AC

20...250 V AC/DC

≤ 11 V; ≤ 7.5 V dyn.

250 V AC

250 mA

5 mA

≤ 1.7 mA at 110 V AC

≤ 3 A/≤ 1 Hz

yes

yes/yes

≤ 5 %

-25...+70 °C

≤ 600 Hz

AC 140/DC 13

yes

≤ 5 %

-25...+70 °C

≤ 400 Hz

AC 140/DC 13

yes

≤ 5 %

-25...+70 °C

≤ 250 Hz

AC 140/DC 13

yes

≤ 10 %

-25...+70 °C

≤ 150 Hz

AC 140/DC 13

yes

≤ 10 %

-25...+70 °C

≤ 100 Hz

AC 140/DC 13

yes

IP 67

with protection ground

Stainless steel

PA 12

Connector

IP 67

with protection ground

CuZn coated

PA 12

Connector

IP 67

with protection ground

CuZn coated

PA 12

Connector

IP 67

with protection ground

CuZn coated

PA 12

Connector

IP 67

with protection ground

CuZn coated

PA 12

Connector

cULus

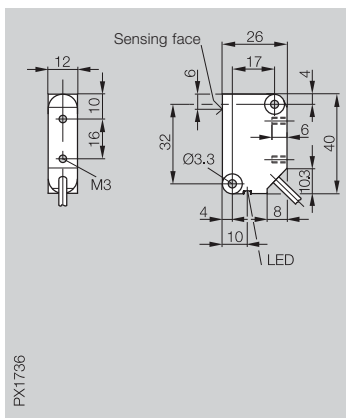
BKS-S 27/BKS-S 28



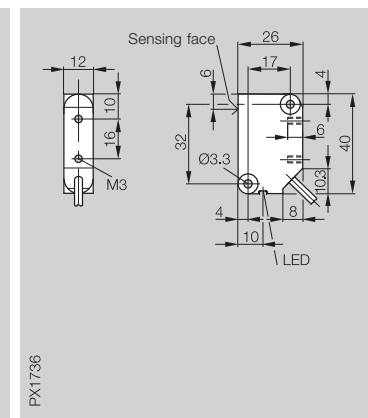
5

Connectors,
Holders ...
Page 5.2 ...

Housing size	26x40x12 mm R05	
Mounting (see notes starting p. 1.0.11)	flush	flush
Rated operating distance s_n	2 mm	4 mm
Assured operating distance s_a	0...1.6 mm	0...3.2 mm



PX1736



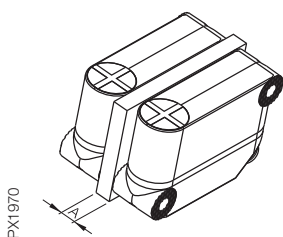
PX1736

NO	⑬	BES R05KB-USU20B-EV02	BES R05KB-USU40B-EV02
Rated operational voltage U_e	110 V AC	110 V AC	
Supply voltage U_B	20...250 V AC/DC	20...250 V AC/DC	
Voltage drop U_d at I_e	$\leq 12 \text{ V} ; \leq 8.5 \text{ V}$ dyn.	$\leq 12 \text{ V} ; \leq 8.5 \text{ V}$ dyn.	
Rated insulation voltage U_i	250 V AC	250 V AC	
Rated operational current I_e	130 mA	130 mA	
Minimum operating current I_m	5 mA	5 mA	
Off-state current I_f	$\leq 1.7 \text{ mA}$ at 110 V AC	$\leq 1.7 \text{ mA}$ at 110 V AC	
Inrush current I_k $t \leq 20 \text{ ms}$	$\leq 0.7 \text{ A} / \leq 0.5 \text{ Hz}$	$\leq 0.7 \text{ A} / \leq 0.5 \text{ Hz}$	
Polarity reversal protected	yes	yes	
Short circuit/overload protected	yes/yes	yes/yes	
Repeat accuracy R	$\leq 5 \%$	$\leq 5 \%$	
Ambient temperature range T_a	-25...+70 °C	-25...+70 °C	
Switching frequency f	400 Hz	400 Hz	
Utilization category	AC 140/DC 13	AC 140/DC 13	
Function indicator	yes	yes	
Degree of protection per IEC 60529	IP 67	IP 67	
Insulation class	□	□	
Housing material	PA 12	PA 12	
Material of sensing face	PA 12	PA 12	
Connection	2 m PVC cable	2 m PVC cable	
No. of wires x cross-section	2x0.34 mm²	2x0.34 mm²	

⑬ Wiring diagrams see page **1.0.6**

Other cable lengths and PUR cable jacket material on request.

Row mounting



- for plastics or without existing material in the space
- = Distance A at least 5 mm
- for metal in the space
- = Distance A at least 4 mm



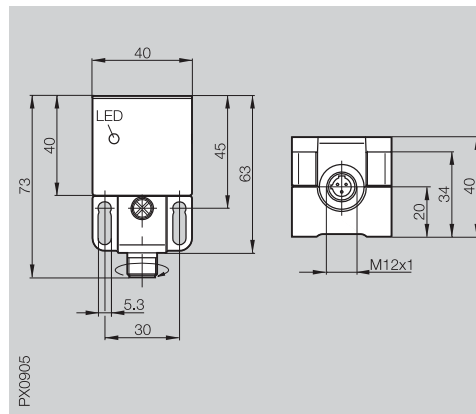
40x40x73 mm

Inductive Sensors

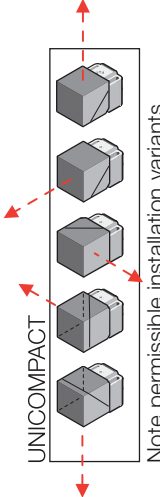
AC/DC 2-wire
Block style housings
 s_n 15 mm, 20/25 mm

Housing size	40x40x73 mm
Mounting (see notes starting p. 1.0.11)	Unicompact
Rated operating distance s_n	15 mm
Assured operating distance s_a	0...12.2 mm

40x40x73 mm	Unicompact
flush	non-flush
mount. dependent 20/25 mm	0...16.2/0...20.3 mm

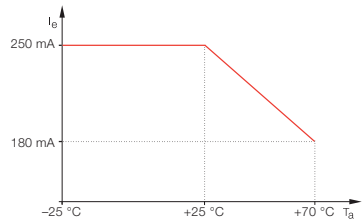


1.3



NO	⑯	BES Q40KEU-USU15B-S27G	BES Q40KEU-USU25F-S27G
Rated operational voltage U_e	110 V AC	110 V AC	110 V AC
Supply voltage U_B	20...250 V AC/DC	20...250 V AC/DC	20...250 V AC/DC
Voltage drop U_d at I_e	$\leq 11 \text{ V} \leq 7.5 \text{ V}$ dyn.	$\leq 11 \text{ V} \leq 7.5 \text{ V}$ dyn.	$\leq 11 \text{ V} \leq 7.5 \text{ V}$ dyn.
Rated insulation voltage U_i	250 V AC	250 V AC	250 V AC
Rated operational current I_e	250 mA	250 mA	250 mA
Minimum operating current I_m	5 mA	5 mA	5 mA
Off-state current I_f	$\leq 1.7 \text{ mA}$ at 110 V AC	$\leq 1.7 \text{ mA}$ at 110 V AC	$\leq 1.7 \text{ mA}$ at 110 V AC
Inrush current I_k $t \leq 20 \text{ ms}$	$\leq 2 \text{ A} \leq 1 \text{ Hz}$	$\leq 2 \text{ A} \leq 1 \text{ Hz}$	$\leq 2 \text{ A} \leq 1 \text{ Hz}$
Polarity reversal protected	yes	yes	yes
Short circuit/overload protected	yes/yes	yes/yes	yes/yes
Repeat accuracy R	$\leq 5 \%$	$\leq 5 \%$	$\leq 5 \%$
Ambient temperature range T_a	-25...+70 °C	-25...+70 °C	-25...+70 °C
Switching frequency f	100 Hz	100 Hz	100 Hz
Utilization category	AC 140/DC 13	AC 140/DC 13	AC 140/DC 13
Function indicator	yes	yes	yes
Degree of protection per IEC 60529	IP 67	IP 67	IP 67
Insulation class	with protection ground	with protection ground	with protection ground
Housing material	PBT/GD-ZnAl	PBT/GD-ZnAl	PBT/GD-ZnAl
Material of sensing face	PBT	PBT	PBT
Connection	Connector	Connector	Connector
Recommended connector	BKS-S 27/BKS-S 28	BKS-S 27/BKS-S 28	BKS-S 27/BKS-S 28
possible mounting options	Fig. 1 to 6	s_n 20 mm Fig. 4 and 6 s_n 25 mm Fig. 3 and 5	s_n 20 mm Fig. 4 and 6 s_n 25 mm Fig. 3 and 5

⑯ Wiring diagrams see page 1.0.6



Current reduction as a function of ambient temperature range

5

Connectors ...
page 5.2 ...

Mounting options

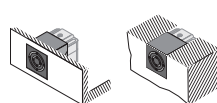


Fig. 1

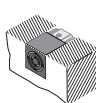


Fig. 2

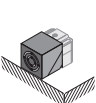


Fig. 3

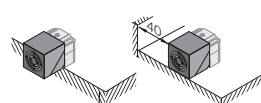


Fig. 4

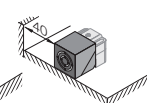


Fig. 5

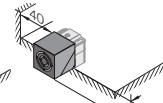
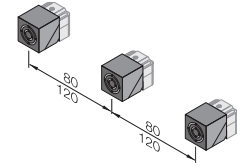


Fig. 6

Row mounting

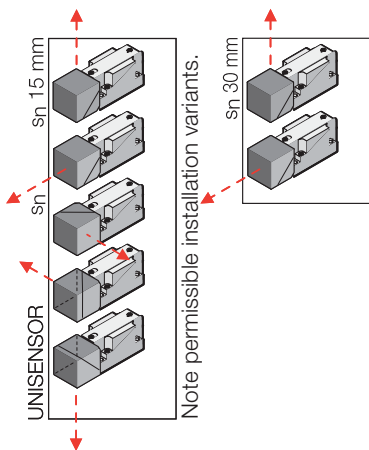
flush 80 mm
non-flush 120 mm





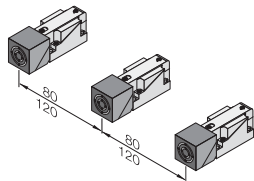
**Programmable
Unisensor**

Unisensors can be set for normally open and normally closed function. A wire jumper is used to change the setting.



Row mounting

flush 80 mm
non-flush 120 mm



Mounting options

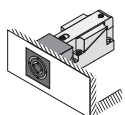


Fig. 1

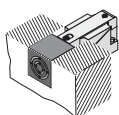


Fig. 2

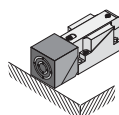


Fig. 3

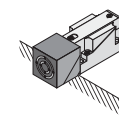


Fig. 4

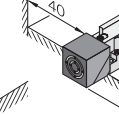


Fig. 5

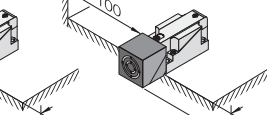
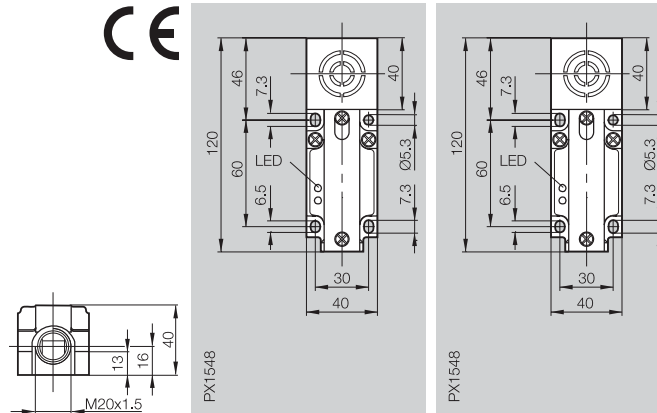


Fig. 6

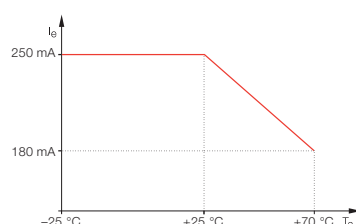
Housing size	40x40x120 mm Unisensor	40x40x120 mm Unisensor
Mounting (see notes starting p. 1.0.11)	flush	non-flush
Rated operating distance s_n	15 mm	30 mm
Assured operating distance s_a	0...12.2 mm	0...24.3 mm



NO/NC programmable	⑯	BES 517-223-M3-E	BES 517-223-M5-E
Rated operational voltage U_e	110 V AC	110 V AC	
Supply voltage U_B	20...250 V AC/DC	20...250 V AC/DC	
Voltage drop U_d at I_e	$\leq 11.5 \text{ V}$; $\leq 7.5 \text{ V}$ dyn.	$\leq 12.5 \text{ V}$; $\leq 9 \text{ V}$ dyn.	
Rated insulation voltage U_i	250 V AC	250 V AC	
Rated operational current I_e	250 mA	250 mA	
Minimum operating current I_m	5 mA	5 mA	
Off-state current I_r	$\leq 1.7 \text{ mA}$ at 110 V AC	$\leq 1.7 \text{ mA}$ at 110 V AC	
Inrush current I_k , $t \leq 20 \text{ ms}$	$\leq 1 \text{ A} / \leq 1 \text{ Hz}$	$\leq 1 \text{ A} / \leq 1 \text{ Hz}$	
Polarity reversal protected	yes	yes	
Short circuit/overload protected	yes/yes	yes/yes	
Repeat accuracy R	$\leq 5 \%$	$\leq 5 \%$	
Ambient temperature range T_a	-25...+70 °C	-25...+70 °C	
Switching frequency f	$\leq 100 \text{ Hz}$	$\leq 100 \text{ Hz}$	
Utilization category	AC 140/DC 13	AC 140/DC 13	
Function/Supply voltage indicator	yes/no	yes/no	
Degree of protection per IEC 60529	IP 67	IP 67	
Insulation class	□	□	
Housing material	PBT	PBT	
Material of sensing face	PBT	PBT	
Connection	Screw terminals	Screw terminals	
max. wire cross-section	$\leq 2.5 \text{ mm}^2$	$\leq 2.5 \text{ mm}^2$	
Approval	cULus	cULus	
possible mounting options	Fig. 1 to 6	Fig. 4 and 5	

⑯ Wiring diagrams see page 1.0.6

Current reduction as a function of ambient temperature range



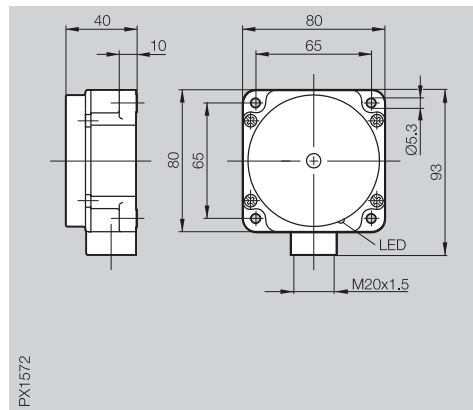
80x80x40 mm

Inductive Sensors

AC/DC 2-wire
Block style housings
 s_n 40 mm, 50 mm

Housing size	80x80x40 mm	Maxisensor
Mounting (see notes starting p. 1.0.11)	non-flush	non-flush
Rated operating distance s_n	40 mm	50 mm
Assured operating distance s_a	0...32.4 mm	0...40.5 mm

80x80x40 mm	Maxisensor
non-flush	non-flush
40 mm	50 mm



1.3

Maxisensor programmable

Maxisensors can be set for normally open and normally closed function. A wire contact is used to change the setting.

Mounting in non-ferrous metals

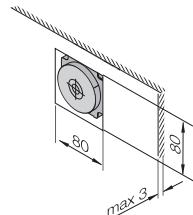


Fig. 1

Mounting in steel/non-ferrous metals

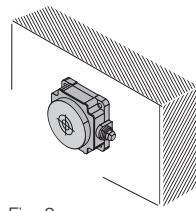


Fig. 2

NO/NC programmable ^⑯	BES 517-224-M4-E	BES 517-224-M5-E
Rated operational voltage U_e	110 V AC	110 V AC
Supply voltage U_B	20...250 V AC/DC	20...250 V AC/DC
Voltage drop U_d at I_e	$\leq 11 \text{ V} \leq 7.5 \text{ V dyn.}$	$\leq 11 \text{ V} \leq 7.5 \text{ V dyn.}$
Rated insulation voltage U_i	250 V AC	250 V AC
Rated operational current I_e	250 mA	250 mA
Minimum operating current I_m	5 mA	5 mA
Off-state current I_f	$\leq 1.7 \text{ mA}$ at 110 V AC	$\leq 1.7 \text{ mA}$ at 110 V AC
Inrush current I_k $t \leq 20 \text{ ms}$	$\leq 1 \text{ A} \leq 1 \text{ Hz}$	$\leq 1 \text{ A} \leq 1 \text{ Hz}$
Polarity reversal protected	yes	yes
Short circuit/overload protected	yes/yes	yes/yes
Repeat accuracy R	$\leq 5 \%$	$\leq 5 \%$
Ambient temperature range T_a	-25...+70 °C	-25...+70 °C
Switching frequency f	$\leq 10 \text{ Hz}$	$\leq 10 \text{ Hz}$
Utilization category	AC 140/DC 13	AC 140/DC 13
Function indicator	yes	yes
Degree of protection per IEC 60529	IP 67	IP 67
Insulation class	□	□
Housing material	PBT	PBT
Material of sensing face	PBT	PBT
Connection	Screw terminals	Screw terminals
max. wire cross-section	$\leq 2.5 \text{ mm}^2$	$\leq 2.5 \text{ mm}^2$
Approval	cULus	cULus
possible mounting options	Fig. 1 and 2	Fig. 2

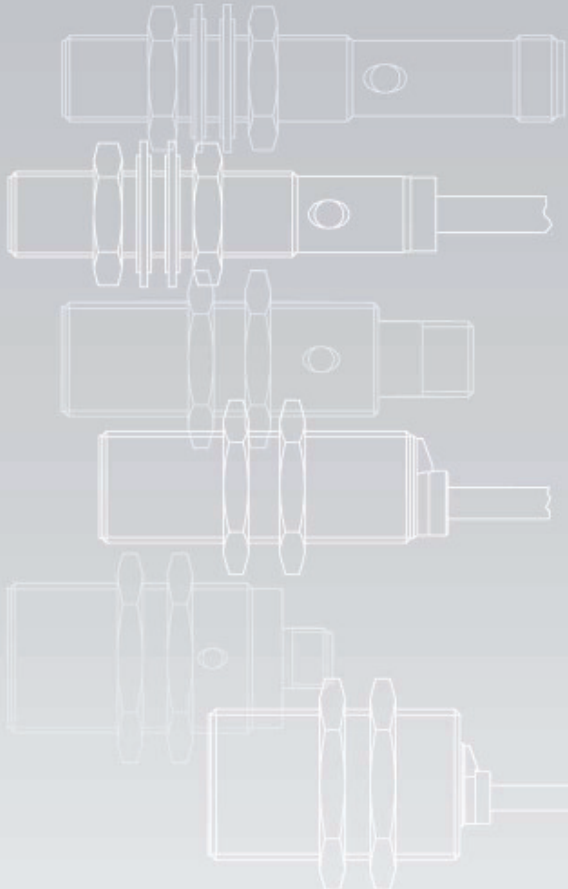
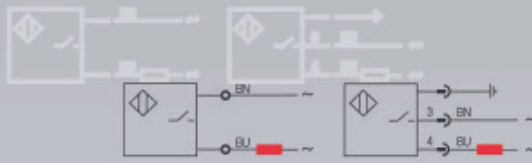
⑯ Wiring diagrams see page **1.0.6**



5

Connectors,
mounting
plate ...
page 5.2 ...

Inductive – AC 2-wire



Our standard line in 2-wire AC

Balluff offers AC
sensors in M12, M18
and M30 size.

- 1.4.2 M12
- 1.4.3 M12, M18, M30

1.4

Inductive Sensors

AC 2-wire
M12
 s_n 2 mm

AC sensors are optimized for processors and controllers having an AC voltage input.

These sensors are used mainly in Asia and America.

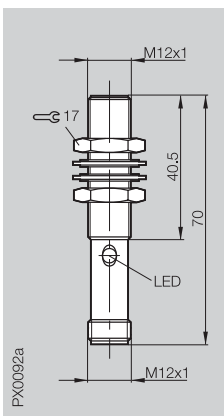
As long as the rated operating current is maintained, these sensors can be used for directly driving contactors and relays.

Recommendation

Short circuit protection:
Miniature fuse per IEC 60127-2 Sheet 1, ≤ 2 A (fast acting). See wiring diagrams.

After a short circuit check the unit for reliable function.

Housing size	M12x1
Mounting (see notes starting p. 1.0.11)	flush
Rated operating distance s_n	2 mm
Assured operating distance s_a	0...1.6 mm



PX0092a

NO	⑪	BES 516-449-S27-L
Supply voltage U_B	20...250 V AC	
Voltage drop U_d at I_e	≤ 4 V	
Rated insulation voltage U_i	250 V AC	
Rated operational current I_e	500 mA	
Polarity reversal protected	yes	
Short circuit protected	no	
Repeat accuracy R	≤ 5 %	
Ambient temperature range T_a	-25...+70 °C	
Switching frequency f	25 Hz	
Utilization category	AC 140	
Function indicator	yes	
Degree of protection per IEC 60529	IP 67	
Insulation class	with protection ground	
Housing material	CuZn coated	
Material of sensing face	PA 12	
Connection	Connector	
No. of wires \times cross-section		
Approval	cULus	
Recommended connector	BKS-S 27/BKS-S 28	

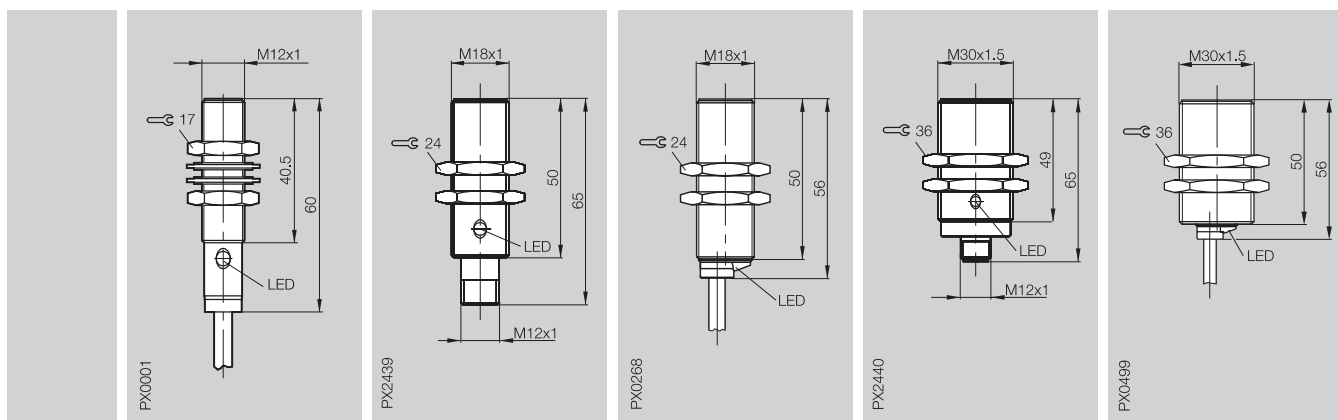
⑪ Wiring diagrams see page **1.0.6**

Other cable lengths on request.

Inductive Sensors

AC 2-wire
M12, M18, M30
 S_n 2 mm, 5 mm, 10 mm

M12x1 flush 2 mm	M18x1 flush 5 mm	M18x1 flush 5 mm	M30x1.5 flush 10 mm	M30x1.5 flush 10 mm
0...1.6 mm	0...4.1 mm	0...4.1 mm	0...8.1 mm	0...8.1 mm



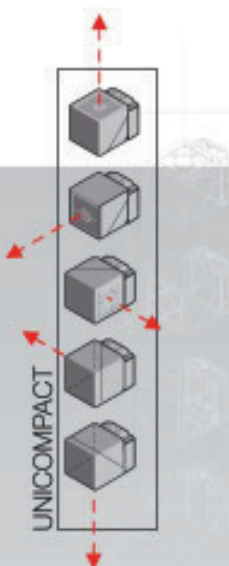
1.4

BES 516-449-BO-L-02	BES 516-420-E5-L-S27	BES 516-420-E4-L-02	BES 516-418-E5-L-S27	BES 516-418-E4-L-02
20...250 V AC ≤ 4 V	20...250 V AC ≤ 4 V	20...250 V AC ≤ 4 V	20...250 V AC ≤ 4 V	20...250 V AC ≤ 4 V
250 V AC 500 mA	250 V AC 500 mA	250 V AC 500 mA	250 V AC 500 mA	250 V AC 500 mA
yes	yes	yes	yes	yes
no	no	no	no	no
≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %
-25...+70 °C	-25...+70 °C	-25...+70 °C	-25...+70 °C	-25...+70 °C
25 Hz	25 Hz	25 Hz	25 Hz	10 Hz
AC 140	AC 140	AC 140	AC 140	AC 140
yes	yes	yes	yes	yes
IP 67	IP 67	IP 67	IP 67	IP 67
<input type="checkbox"/> with protection ground	CuZn coated	<input type="checkbox"/> with protection ground	CuZn coated	<input type="checkbox"/> CuZn coated
CuZn coated	CuZn coated	PA 12	PA 12	PA 12
PA 12	PA 12	2 m PVC cable	Connector	2 m PVC cable
2 m PVC cable	Connector			
2x0.34 mm ²	cULus	2x0.34 mm ²	cULus	2x0.34 mm ²
cULus	cULus	cULus	cULus	cULus
BKS-S 27/BKS-S 28		BKS-S 27/BKS-S 28		

5

Connectors,
Holders ...
Page 5.2 ...





Factor 1

DESINA
Diagnostic
pressure rated
high pressure rated
STEELFACE
magnetic field **immune**
weld **immune**
temperature rated
extended switching distance
PROXINOX®
Ring Sensors



Inductive – Special Properties

Inductive sensors with special mechanical and/or electrical properties.

- Use under extremely harsh conditions
- Resistant to coolants and lubricants
- Use in welding systems, magnetic field immune
- Use in hydraulic systems, high pressure rated to 500 bar
- For use in the food and chemicals industries, stainless steel housing
- Use in error monitoring, self-diagnostic
- Use at high ambient temperatures up to +120 °C

- 1.5.2** Factor 1 sensors with no reduction factor
1.5.4 Weld- and magnetic field immune sensors for welding environments
1.5.12 Magnetic field immune sensors, desensitized to magnetic fields
1.5.14 Desina diagnostic sensors for machine tools, dynamic function diagnostics
1.5.20 Steelface, sensors for extreme applications
1.5.22 Pressure rated sensors up to max. 500 bar
1.5.32 High-pressure rated sensors High-End and ATEX conformal
1.5.40 NAMUR sensors for standard applications in Ex zones (ATEX conformal)
1.5.42 Temperature rated sensors up to max. +120 °C
1.5.44 PROXINOX® stainless steel sensors for the food industry
1.5.50 Ring sensors
1.5.52 Sensors with large housings and extended switching distance

1.5

Factor 1
Weld immune
Magnetic field immune
Diagnostic
Steelface
Pressure rated
Pressure rated Ex
Namur Ex
Temperature rated
PROXINOX®
Ring Sensors
Extended switching distance

Housing size	40x40x62 mm Unicompact	40x40x62 mm Unicompact
Mounting (see notes starting p. 1.0.11)	flush	flush
Rated operating distance s_n	15 mm	20 mm
Assured operating distance s_a	0...12.2 mm	0...16.2 mm

Factor 1 Sensors

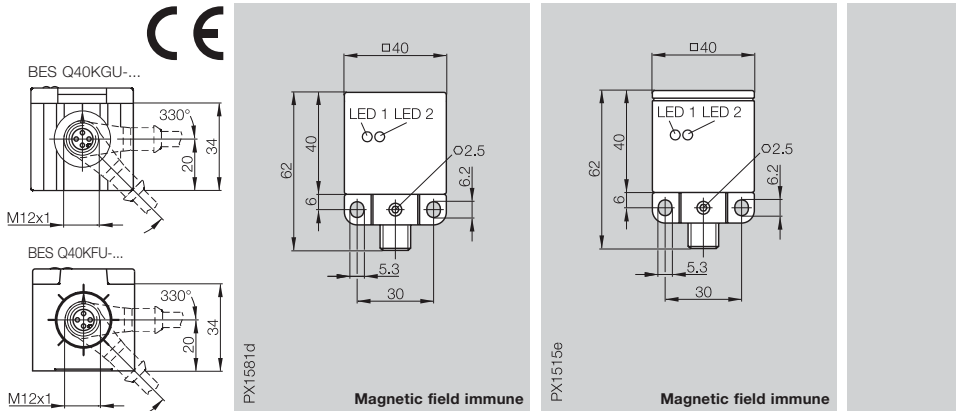
detect objects such as steel, aluminum or brass at the same switching distance (no reduction factor).

This property offers advantages in applications where the material of the target object can vary.

In addition, all Factor 1 sensors are **magnetic field immune**.

Their function is not impaired by strong electromagnetic fields (such as from induction hardening or welding equipment).

The switching response of Factor 1 sensors is unaffected by weld currents of up to 25 kA (at a distance from energetic conductors of approx. 5 cm).



PNP	NO ① complementary ③	BES Q40KFU-PSC15A-S04G BES Q40KFU-PAC15A-S04G	BES Q40KFU-PSC20A-S04G BES Q40KFU-PAC20A-S04G
Supply voltage U_B	10...30 V DC	10...30 V DC	10...30 V DC
Voltage drop U_d at I_e	≤ 2.5 V	≤ 2.5 V	≤ 2.5 V
Rated insulation voltage U_i	250 V AC	250 V AC	250 V AC
Rated operational current I_e	200 mA	200 mA	200 mA
No-load supply current I_0 max.	≤ 20 mA	≤ 20 mA	≤ 20 mA
Polarity reversal protected	yes	yes	yes
Short circuit protected	yes	yes	yes
Repeat accuracy R	≤ 5 %	≤ 5 %	≤ 5 %
Ambient temperature range T_a	-25...+70 °C	-25...+70 °C	-25...+70 °C
Switching frequency f	400 Hz	400 Hz	400 Hz
Utilization category	DC 13	DC 13	DC 13
Function/Supply voltage indicator	yes/yes	yes/yes	yes/yes
Degree of protection per IEC 60529	IP 67	IP 67	IP 67
Insulation class	□	□	□
Housing material	PBT	PBT	PBT
Material of sensing face	PBT	PBT	PBT
Connection	Connector	Connector	Connector
Approval	cULus	cULus	cULus
Recommended connector	BKS-_19/BKS-_20	BKS-_19/BKS-_20	BKS-_19/BKS-_20

① Wiring diagrams see page 1.0.6

**Mounting socket
BES Q40-HW-2**
Material: Metal.
Can be used in place
of original mounting
socket.
Please note
mounting options!



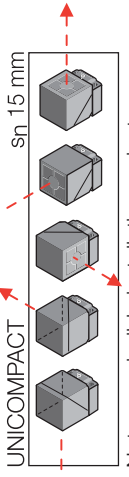
**Mounting bracket
BES Q40-HW-1**
Material:
Metal for flexible
installation.



**Weld protection
BES Q40-SH-1**
Material: Metal.
For applications directly in
the weld area.
Only for BES Q40KFU-...A-..!



**Protective cover
BES Q40-SH-2**
Material:
PA 6 as step
protection.



Note permissible installation variants.

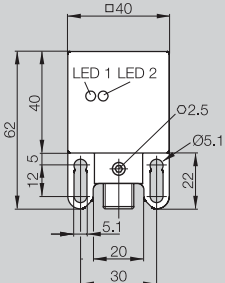
Please order accessories separately!

Factor 1

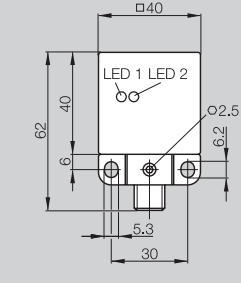
**Inductive
Sensors**

**DC 3-/4-wire
Block style housings
 s_n 25 mm, 35 mm, 40 mm**

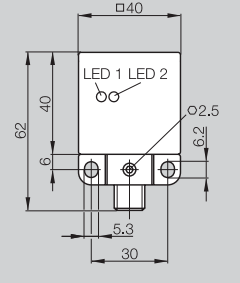
40x40x62 mm Unicompact	40x40x62 Unicompact	40x40x62 mm Unicompact	40x40x62 mm Unicompact
Single-sided flush/non-flush	Single-sided flush/non-flush	non-flush	non-flush
25 mm	35 mm	35 mm	40 mm
0...20.3 mm	0...28.4 mm	0...28.4 mm	0...32.4 mm



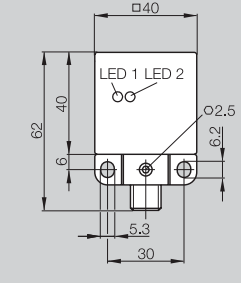
PX2378



PX1581d



PX1581d



PX1581d

1.5

Factor 1

Weld immune

Magnetic field immune

Diagnostic

Steelface

Pressure

rated

Pressure

rated Ex

Namur Ex

Temperature

rated

PROXINOX®

Ring

Sensors

Extended

switching

distance

BES Q40KGU-PAC25Z-S04G-011	BES Q40KFU-PSC35Z-S04G-011	BES Q40KFU-PSC35E-S04G	BES Q40KFU-PAC35E-S04G	BES Q40KFU-PAC40E-S04G
10...30 V DC	10...30 V DC	10...30 V DC	10...30 V DC	10...30 V DC
≤ 2.5 V	≤ 2.5 V	≤ 2.5 V	≤ 2.5 V	≤ 2.5 V
250 V AC	250 V AC	250 V AC	250 V AC	250 V AC
200 mA	200 mA	200 mA	200 mA	200 mA
≤ 20 mA	≤ 20 mA	≤ 20 mA	≤ 20 mA	≤ 20 mA
yes	yes	yes	yes	yes
yes	yes	yes	yes	yes
≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %
-25...+70 °C	-10...+60 °C	-10...+70 °C	-10...+70 °C	-10...+70 °C
250 Hz	250 Hz	250 Hz	100 Hz	100 Hz
DC 13	DC 13	DC 13	DC 13	DC 13
yes/yes	yes/yes	yes/yes	yes/yes	yes/yes
IP 67	IP 67	IP 67	IP 67	IP 67
□	□	□	□	□
PBT	PBT	PBT	PBT	PBT
PBT	PBT	PBT	PBT	PBT
Connector	Connector	Connector	Connector	Connector
cULus	cULus	cULus	cULus	cULus
BKS-S 19/BKS-S 20	BKS-_ 19/BKS-_ 20	BKS-_ 19/BKS-_ 20	BKS-_ 19/BKS-_ 20	BKS-_ 19/BKS-_ 20

Permissible mounting options

Rated operating distance s_n	Attached using	permissible							
		original mounting socket (plastic)	Mounting socket BES Q40-HW-2 (metal)	Original mounting socket (plastic)	Mounting socket BES Q40-HW-2 (metal)	Original mounting socket (plastic)	Mounting socket BES Q40-HW-2 (metal)	Original mounting socket (plastic)	Mounting socket BES Q40-HW-2 (metal)
15 mm	original mounting socket (plastic)	yes	yes	yes	yes	yes	yes	yes	yes
	Mounting socket BES Q40-HW-2 (metal)	yes	yes	yes	yes	yes	yes	yes	yes
20 mm	Original mounting socket (plastic)	yes	yes	yes	yes	yes	yes	yes	yes
	Mounting socket BES Q40-HW-2 (metal)	yes	yes	yes	yes	yes	yes	yes	yes
25 mm	Original mounting socket (plastic)	no	no	yes	yes	yes	yes	yes	yes
	Mounting socket BES Q40-HW-2 (metal)	no	no	yes	yes	no	yes	yes	yes*
35 mm at BES...35E...	Original mounting socket (plastic)	no	no	no	yes	yes	yes	yes	yes
	Mounting socket BES Q40-HW-2 (metal)	no	no	no	yes	yes	yes	no	no
35 mm at BES...35E...011	Original mounting socket (plastic)	no	no	yes	yes	no	yes	yes	yes
	Mounting socket BES Q40-HW-2 (metal)	no	no	no	yes	no	yes	no	yes*
40 mm	Original mounting socket (plastic)	no	no	no	no	yes	yes	no	yes
	Mounting socket BES Q40-HW-2 (metal)	no	no	no	no	yes	yes	no	no

* s_r may be reduced by up to 15 %.

For BES...25Z/35Z...011 see additional mounting options at www.balluff.com

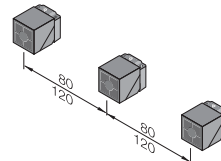
5

Connectors,
Holders ...

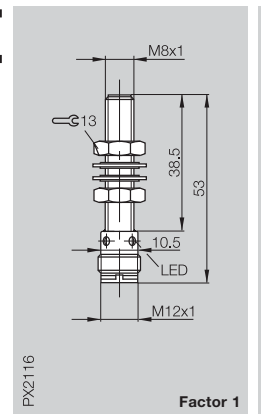
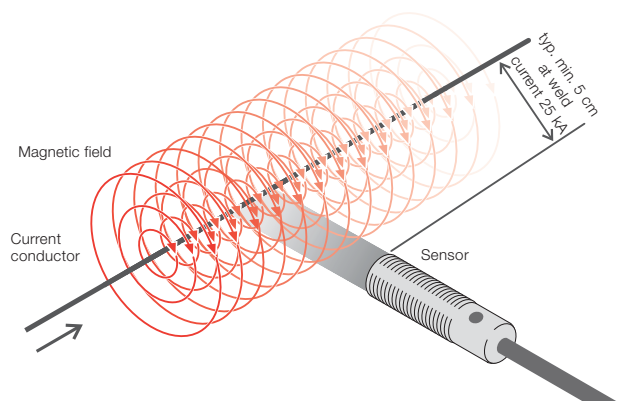
Page 5.2 ...

Row mounting

flush 80 mm
non-flush 120 mm



Housing size	M8x1
Mounting (see notes starting p. 1.0.11)	flush
Rated operating distance s_n	1.5 mm
Assured operating distance s_a	0...1.2 mm



Factor 1

Weld immune Factor 1 Sensors

... the all-rounder for harsh industrial applications.

Magnetic field immune

Insensitive to magnetic fields which can be created with electrical currents of up to 25 kA (at a distance from energetic conductors of approx. 5 cm).

Weld splatter resistant

Resistant to metal splatter and combustion remains caused by welding.

Factor 1

Identical switching distance for steel, stainless, aluminum or brass.

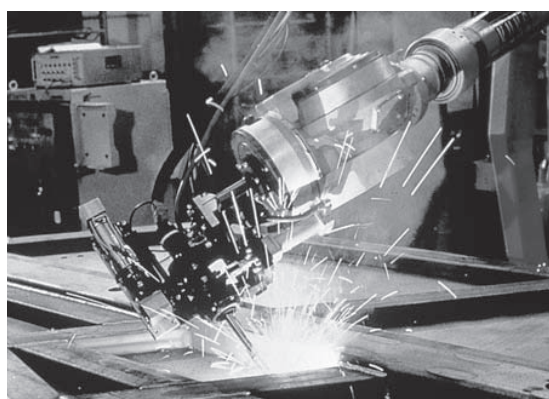
Note about part number

BES ...-W Teflon-coated active surface and housing to protect against weld splatter.

PNP	NO	①	BES M08EG1-PSC15A-S04G-W
Supply voltage U_B	10...30 V DC		
Voltage drop U_d at I_e	≤ 2.5 V		
Rated insulation voltage U_i	250 V AC		
Rated operational current I_e	150 mA		
No-load supply current I_0 max.	≤ 15 mA		
Polarity reversal protected	yes		
Short circuit protected	yes		
Repeat accuracy R	≤ 5 %		
Ambient temperature range T_a	-25...+70 °C		
Switching frequency f	2000 Hz		
Utilization category	DC 13		
Function indicator	yes		
Degree of protection per IEC 60529	IP 67		
Insulation class	□		
Housing material	Stainless steel, PTFE coated		
Material of sensing face	PBT and PTFE		
Connection	Connector		
Approval			
Recommended connector	BKS-_19/BKS-_20		

① Wiring diagrams see page 1.0.6
Switching distance ■■ see page 1.0.10

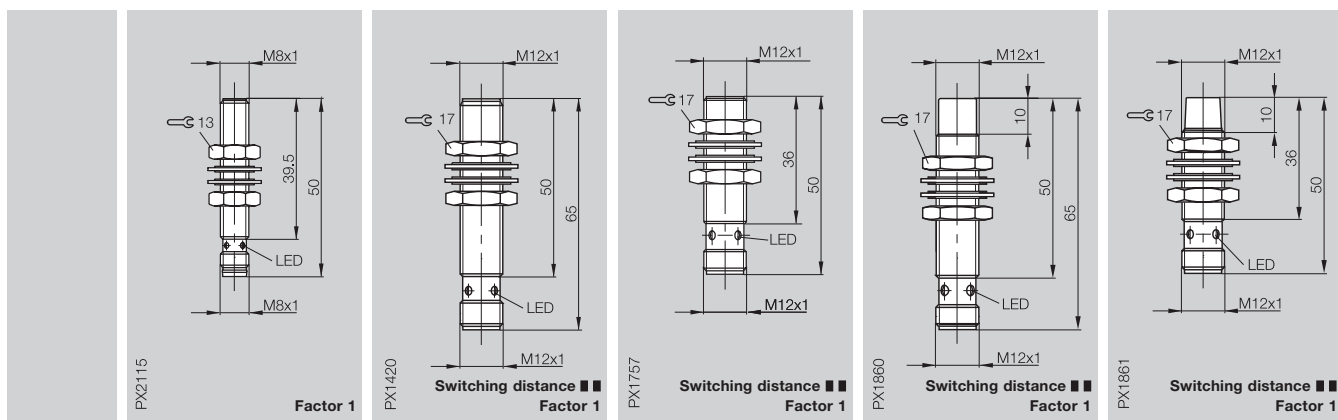
On request:
For applications in direct weld area we recommend the connectors with irradiated cable as an accessory.



magnetic field **immune**
+ weld splatter **resistant**
= weld **immune**

+ Factor 1

M8x1 flush 1.5 mm 0...1.2 mm	M12x1 flush 3 mm 0...2.4 mm	M12x1 flush 3 mm 0...2.4 mm	M12x1 non-flush 8 mm 0...6.5 mm	M12x1 non-flush 8 mm 0...6.5 mm
--	---	---	---	---



BES M08EG-PSC15A-S49G-W	BES M12ML-PSC30A-S04G-W	BES M12MF1-PSC30A-S04G-W	BES M12ML-PSC80E-S04G-W	BES M12MD1-PSC80E-S04G-W
10...30 V DC	10...30 V DC	10...30 V DC	10...30 V DC	10...30 V DC
≤ 2.5 V	≤ 2.5 V	≤ 2.5 V	≤ 2.5 V	≤ 2.5 V
250 V AC	250 V AC	250 V AC	250 V AC	250 V AC
150 mA	200 mA	200 mA	200 mA	200 mA
≤ 15 mA	≤ 15 mA	≤ 15 mA	≤ 15 mA	≤ 15 mA
yes	yes	yes	yes	yes
yes	yes	yes	yes	yes
≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %
-25...+70 °C	-25...+70 °C	-25...+70 °C	-25...+70 °C	-25...+70 °C
2000 Hz	2000 Hz	2000 Hz	2000 Hz	2000 Hz
DC 13	DC 13	DC 13	DC 13	DC 13
yes	yes	yes	yes	yes
IP 67	IP 67	IP 67	IP 67	IP 67
□	□	□	□	□
Stainless steel, PTFE coated	Brass, PTFE coated	Brass, PTFE coated	Brass, PTFE coated	Brass, PTFE coated
LCP and PTFE Connector	LCP and PTFE Connector	LCP and PTFE Connector	LCP and PTFE Connector	LCP and PTFE Connector
cULus	cULus	cULus	cULus	cULus
BKS-_48/BKS-_49	BKS-_19/BKS-_20	BKS-_19/BKS-_20	BKS-_19/BKS-_20	BKS-_19/BKS-_20

1.5

Factor 1
**Weld
immune**
**Magnetic
field immune**

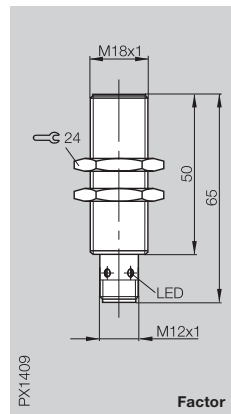
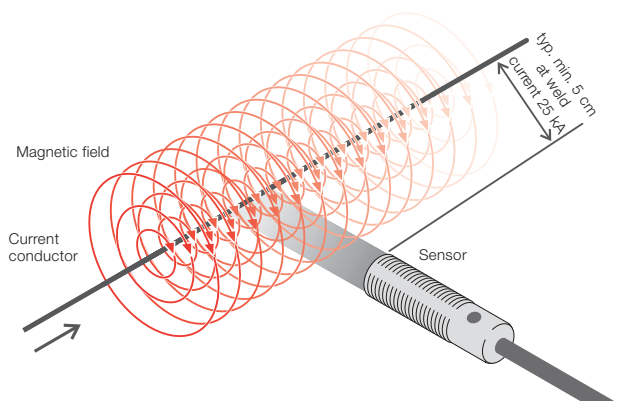
Diagnostic
Steelface
Pressure
rated
Pressure
rated Ex
Namur Ex
Temperature
rated
PROXINOX®
Ring
Sensors
Extended
switching
distance



5

Connectors,
Holders ...
Page 5.2 ...

Housing size	M18x1
Mounting (see notes starting p. 1.0.11)	flush
Rated operating distance s_h	5 mm
Assured operating distance s_a	0...4.1 mm



PX1409

Factor 1

Weld immune Factor 1 Sensors

... the all-rounder for harsh industrial applications.

Magnetic field immune

Insensitive to magnetic fields which can be created with electrical currents of up to 25 kA (at a distance from energetic conductors of approx. 5 cm).

Weld splatter resistant

Resistant to metal splatter and combustion remains caused by welding.

Factor 1

Identical switching distance for steel, stainless, aluminum or brass.

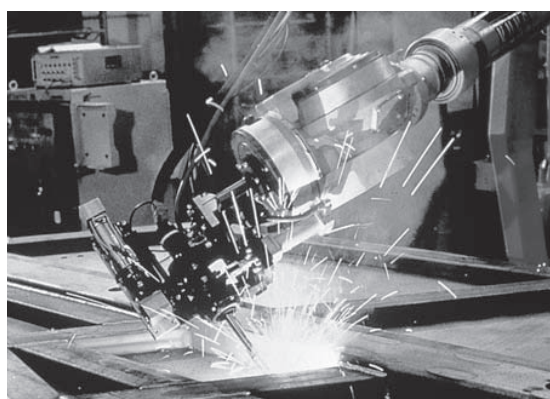
Note about part number

BES ...-W Teflon coated active surface and housing to protect against weld splatter.

PNP	NO	①	BES M18ML-PSC50A-S04G-W
Supply voltage U_B	10...30 V DC		
Voltage drop U_d at I_e	≤ 2.5 V		
Rated insulation voltage U_i	250 V AC		
Rated operational current I_e	200 mA		
No-load supply current I_0 max.	≤ 15 mA		
Polarity reversal protected	yes		
Short circuit protected	yes		
Repeat accuracy R	≤ 5 %		
Ambient temperature range T_a	-25...+70 °C		
Switching frequency f	2500 Hz		
Utilization category	DC 13		
Function indicator	yes		
Degree of protection per IEC 60529	IP 67		
Insulation class	□		
Housing material	Brass, PTFE coated		
Material of sensing face	LCP and PTFE		
Connection	Connector		
Approval			
Recommended connector	BKS-_19/BKS-_20		

① Wiring diagrams see page 1.0.6
Switching distance ■■ see page 1.0.10

On request:
For applications in direct weld area we recommend the connectors with irradiated cable as an accessory.



magnetic field **immune**
+ weld splatter **resistant**
= weld **immune**

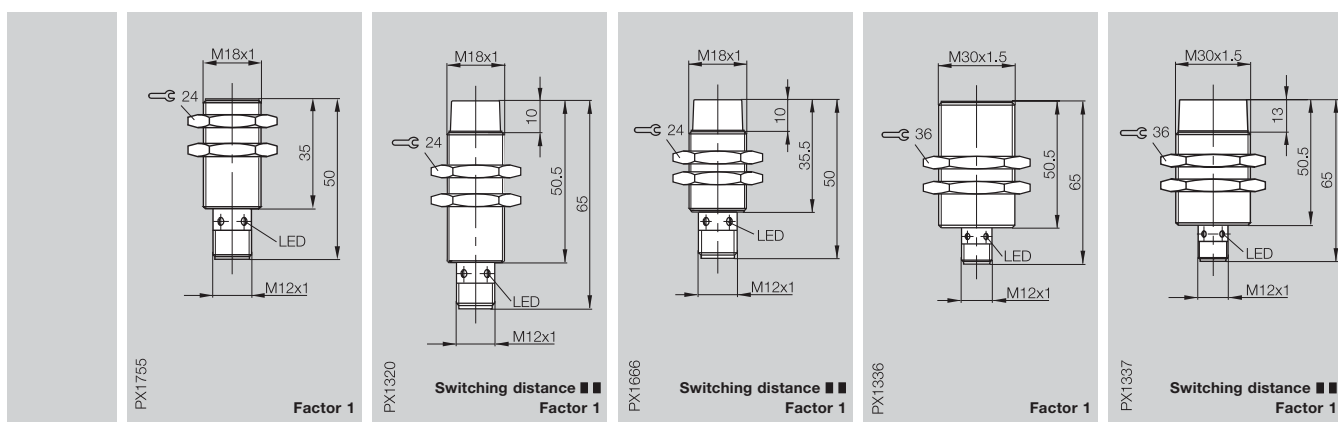
+ **Factor 1**

magnetic field **immune** weld **immune**

Inductive Sensors

DC 3-wire
M18, M30
S_n 5, 10, 12, 20 mm

M18x1 flush 5 mm	M18x1 non-flush 12 mm	M18x1 non-flush 12 mm	M30x1.5 flush 10 mm	M30x1.5 non-flush 20 mm
0...4.1 mm	0...9.7 mm	0...9.7 mm	0...8.1 mm	0...16.2 mm



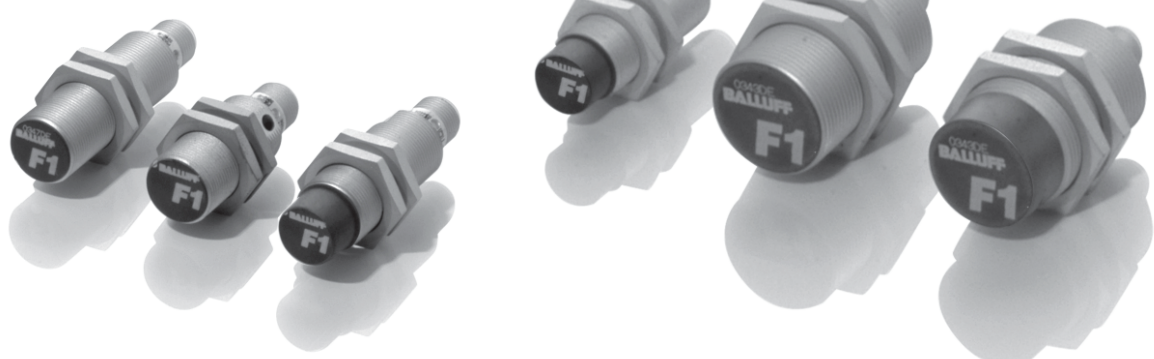
1.5

BES M18MF1-PSC50A-S04G-W	BES M18ML-PSC12E-S04G-W	BES M18MD-PSC12E-S04G-W	BES M30ML-PSC10A-S04G-W	BES M30ML-PSC20E-S04G-W
10...30 V DC	10...30 V DC	10...30 V DC	10...30 V DC	10...30 V DC
≤ 2.5 V	≤ 2.5 V	≤ 2.5 V	≤ 2.5 V	≤ 2.5 V
250 V AC	250 V AC	250 V AC	250 V AC	250 V AC
200 mA	200 mA	200 mA	200 mA	200 mA
≤ 15 mA	≤ 15 mA	≤ 15 mA	≤ 17 mA	≤ 17 mA
yes	yes	yes	yes	yes
yes	yes	yes	yes	yes
≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %
-25...+70 °C	-25...+70 °C	-25...+70 °C	-25...+70 °C	-25...+70 °C
2500 Hz	2500 Hz	2500 Hz	600 Hz	1000 Hz
DC 13	DC 13	DC 13	DC 13	DC 13
yes	yes	yes	yes	yes
IP 67	IP 67	IP 67	IP 67	IP 67
□	□	□	□	□
Brass, PTFE coated	Brass, PTFE coated	Brass, PTFE coated	Brass, PTFE coated	Brass, PTFE coated
LCP and PTFE	LCP and PTFE	LCP and PTFE	LCP and PTFE	LCP and PTFE
Connector	Connector	Connector	Connector	Connector
cULus	cULus	cULus	cULus	cULus
BKS-_19/BKS-_20	BKS-_19/BKS-_20	BKS-_19/BKS-_20	BKS-_19/BKS-_20	BKS-_19/BKS-_20

Factor 1

Weld immune Magnetic field immune

Diagnostic
Steelface
Pressure
rated
Pressure
rated Ex
Namur Ex
Temperature
rated
PROXINOX®
Ring
Sensors
Extended
switching
distance

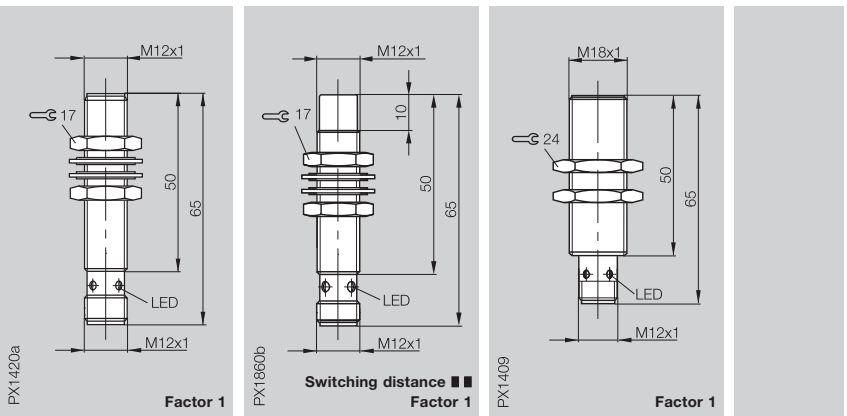
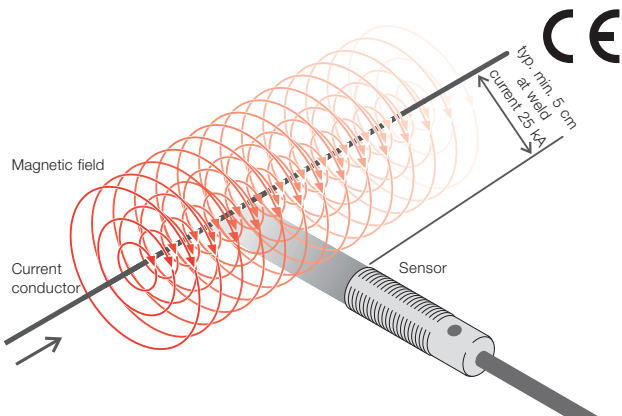


5

Connectors,
Holders ...
Page 5.2 ...

DC 3-wire
M12, M18
 s_h 3 mm, 5 mm, 8 mm

Housing size	M12x1	M12x1	M18x1
Mounting (see notes starting p. 1.0.11)	flush	non-flush	flush
Rated operating distance s_h	3 mm	8 mm	5 mm
Assured operating distance s_a	0...2.2 mm	0...6.3 mm	0...3.9 mm



Weld immune Factor 1 Sensors

... the all-rounder for harsh industrial applications.

Magnetic field immune

Insensitive to magnetic fields which can be created with electrical currents of up to 25 kA (at a distance from energetic conductors of approx. 5 cm).

Weld splatter resistant

Resistant to metal splatter and combustion remains caused by welding.

Factor 1

Identical switching distance for steel, stainless, aluminum or brass.

Note about part number

BES ...-W01

Ceramic coating.

Rugged ceramic coating, thick for the most extreme welding environments.

PNP	NO complementary ①	BES M12ML-PSC30A-S04G-W01	BES M12ML-PSC80E-S04G-W01	BES M18ML-PSC50A-S04G-W01
Supply voltage U_S	10...30 V DC	10...30 V DC	10...30 V DC	10...30 V DC
Voltage drop U_d at I_e	≤ 2.5 V	≤ 2.5 V	≤ 2.5 V	≤ 2.5 V
Rated insulation voltage U_i	250 V AC	250 V AC	250 V AC	250 V AC
Rated operational current I_e	200 mA	200 mA	200 mA	200 mA
No-load supply current I_0 max.	≤ 15 mA	≤ 15 mA	≤ 15 mA	≤ 15 mA
Polarity reversal protected	yes	yes	yes	yes
Short circuit protected	yes	yes	yes	yes
Repeat accuracy R	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %
Ambient temperature range T_a	-25...+70 °C	-25...+70 °C	-25...+70 °C	-25...+70 °C
Switching frequency f	2000 Hz	2000 Hz	2500 Hz	2500 Hz
Utilization category	DC 13	DC 13	DC 13	DC 13
Function/Supply voltage indicator	yes/no	yes/no	yes/no	yes/no
Degree of protection per IEC 60529	IP 67	IP 67	IP 67	IP 67
Insulation class	□	□	□	□
Housing material	Brass, PTFE coated	Brass, PTFE coated	Brass, PTFE coated	Brass, PTFE coated
Material of sensing face	Ceramic coating	Ceramic coating	Ceramic coating	Ceramic coating
Connection	Connector	Connector	Connector	Connector
Approval	cULus	cULus	cULus	cULus
Recommended connector	BKS-_19/BKS-_20	BKS-_19/BKS-_20	BKS-_19/BKS-_20	BKS-_19/BKS-_20

① Wiring diagrams see page 1.0.6
Switching distance ■■ see page 1.0.10

On request:

For applications in direct weld area we recommend the connectors with irradiated cable as an accessory.



**magnetic field *immune*
+ weld splatter *resistant*
= weld *immune***

**+ Factor 1
+ ceramic *coated***

M18x1

non-flush

12 mm

0...9.5 mm

40x40x62 mm Unicompact

flush

15 mm

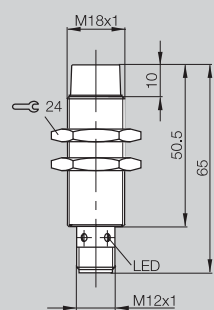
0...11.9 mm

40x40x62 mm Unicompact

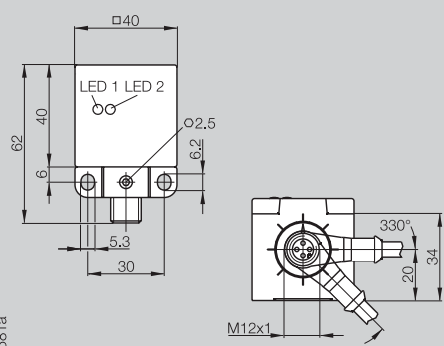
non-flush

35 mm

0...28.1 mm

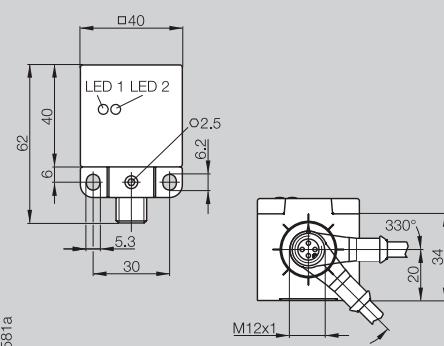


PX1320

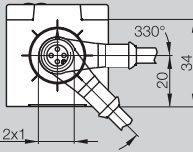
Switching distance ■ ■
Factor 1

PX1581a

Factor 1



PX1581a



Factor 1

1.5

BES M18ML-PSC12E-S04G-W01

BES Q40KFU-PSC15A-S04G-W01

BES Q40KFU-PSC35E-S04G-W01

BES Q40KFU-PAC15A-S04G-W01

BES Q40KFU-PAC35E-S04G-W01

10...30 V DC

10...30 V DC

10...30 V DC

 ≤ 2.5 V ≤ 2.5 V ≤ 2.5 V

250 V AC

250 V AC

250 V AC

200 mA

200 mA

200 mA

 ≤ 15 mA ≤ 20 mA ≤ 20 mA

yes

yes

yes

yes

yes

yes

 ≤ 5 % ≤ 5 % ≤ 5 %

-25...+70 °C

-25...+70 °C

-10...+70 °C

2500 Hz

400 Hz

250 Hz

DC 13

DC 13

DC 13

yes/no

yes/yes

yes/yes

IP 67

IP 67

IP 67

Brass,
PTFE coated

PBT (part coated)

PBT (part coated)

Ceramic coating

Ceramic coating

Ceramic coating

Connector

Connector

Connector

cULus

cULus

cULus

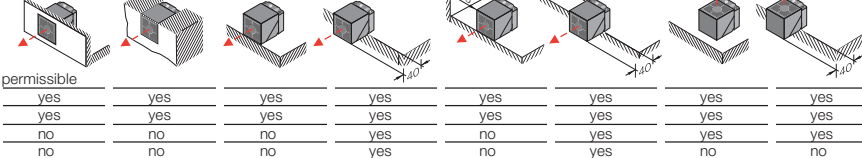
BKS_- 19/BKS_- 20

BKS_- 19/BKS_- 20

BKS_- 19/BKS_- 20

Permissible mounting options
Unicompact
Rated operating distance s_n

Attached using



Original mounting socket (plastic)

permissible

yes

yes

yes

yes

yes

yes

Mounting socket BES 40-HW-2 (metal)

yes

yes

yes

yes

yes

Original mounting socket (plastic)

no

no

no

yes

no

Mounting socket BES 40-HW-2 (metal)

no

no

no

yes

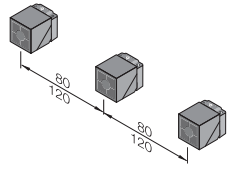
Mounting bracket BES Q40-HW-1

Material: Metal

5Connectors,
Holders ...
Page 5.2 ...
Row mounting

flush 80 mm

non-flush 120 mm

**Mounting bracket BES Q40-HW-1**
Material: Metal**Mounting socket BES Q40-HW-2**

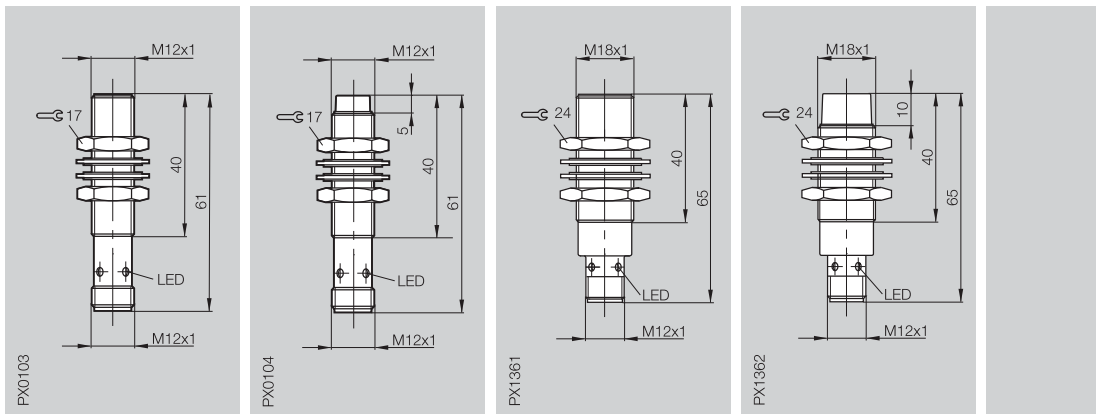
Material: Metal.

Can be used in place of original mounting socket.
Please note mounting options!Please order
accessories separately!

Inductive Sensors

DC 3-wire
M12, M18
 s_n 2 mm, 4 mm, 5 mm, 8 mm

Housing size	M12x1	M12x1	M18x1	M18x1
Mounting (see notes starting p. 1.0.11)	flush	non-flush	flush	non-flush
Rated operating distance s_n	2 mm	4 mm	5 mm	8 mm
Assured operating distance s_a	0...1.6 mm	0...3.2 mm	0...4.1 mm	0...6.5 mm



PNP	NO	①	BES 516-325-S4-W	BES 516-356-S4-W	BES 516-326-S4-W	BES 516-360-S4-W
Supply voltage U_B			10...30 V DC	10...30 V DC	10...30 V DC	10...30 V DC
Voltage drop U_d at I_e			≤ 2.5 V	≤ 2.5 V	≤ 1.5 V	≤ 2.5 V
Rated insulation voltage U_i			250 V AC	250 V AC	250 V AC	75 V DC
Rated operational current I_e			200 mA	200 mA	200 mA	200 mA
No-load supply current I_0 max.			≤ 20 mA	≤ 20 mA	≤ 10 mA	≤ 20 mA
Polarity reversal protected			yes	yes	yes	yes
Short circuit protected			yes	yes	yes	yes
Repeat accuracy R			≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %
Ambient temperature range T_a			-25...+70 °C	-25...+70 °C	-25...+70 °C	-25...+70 °C
Switching frequency f			1000 Hz	1000 Hz	500 Hz	200 Hz
Utilization category			DC 13	DC 13	DC 13	DC 13
Function/Supply voltage indicator			yes/no	yes/no	yes/no	yes/no
Degree of protection per IEC 60529			IP 67	IP 67	IP 67	IP 67
Insulation class			□	□	□	□
Housing material			Brass, PTFE coated	Brass, PTFE coated	Brass, PTFE coated	Brass, PTFE coated
Material of sensing face			LCP	PTFE	PTFE	PTFE
Connection			Connector	Connector	Connector	Connector
No. of wires × cross-section						
Approval			cULus	cULus	cULus	cULus
Recommended connector			BKS-_19/BKS-_20	BKS-_19/BKS-_20	BKS-_19/BKS-_20	BKS-_19/BKS-_20

① Wiring diagrams see page 1.0.6

On request:

For applications directly in the welding area we recommend the connectors with irradiated cable as an accessory.

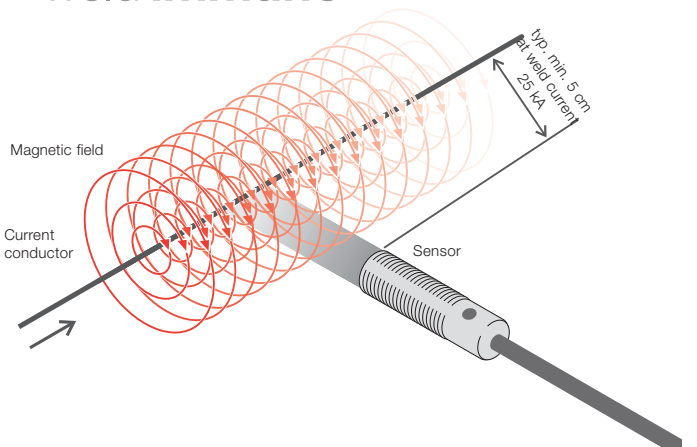
Magnetic field immune

Insensitive to magnetic fields which can be created with electrical currents of up to 25 kA (at a distance from energetic conductors of approx. 5 cm).

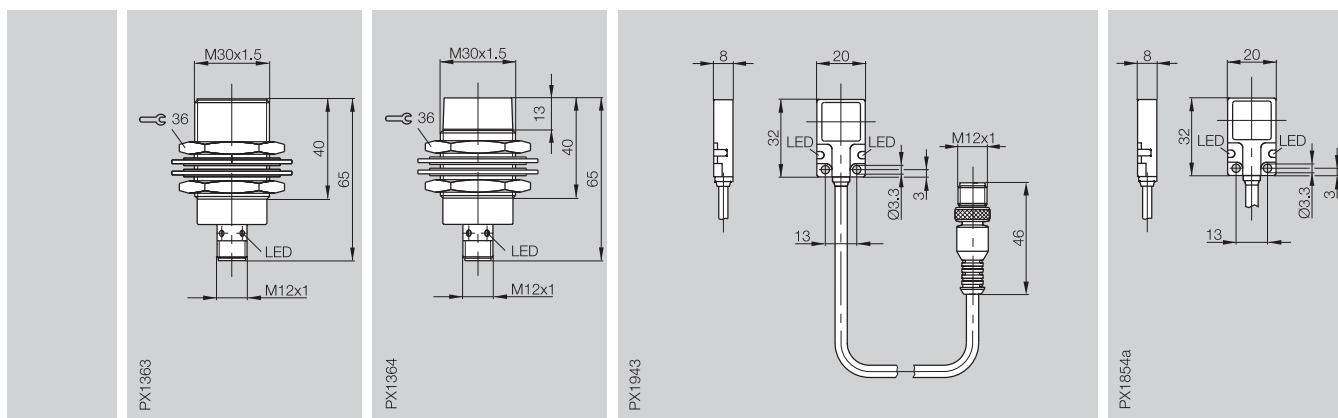
Weld splatter resistant

Resistant to metal splatter and combustion remains caused by welding.

magnetic field **immune**
+ weld splatter **resistant**
= weld **immune**



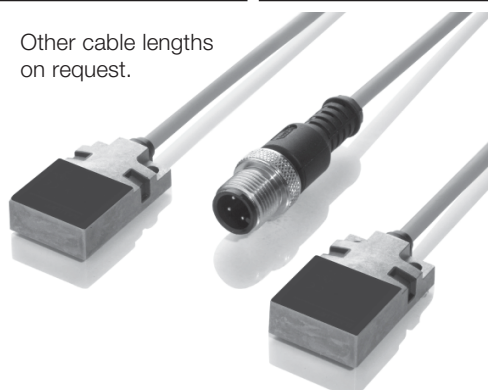
M30x1.5 flush 10 mm 0...8.1 mm	M30x1.5 non-flush 15 mm 0...12.2 mm	20x32x8 mm R01 flush 5 mm 0...4.1 mm	20x32x8 mm R01 flush 5 mm 0...4.1 mm
---	--	---	---



1.5

BES 516-327-S4-W	BES 516-362-S4-W	BES R01ZC-PSC50B-BX00.2-GS04-W01	BES R01ZC-PSC50B-BX05-W01
10...30 V DC	10...30 V DC	10...30 V DC	10...30 V DC
≤ 1.5 V	≤ 1.5 V	≤ 2.5 V	≤ 2.5 V
250 V AC	75 V DC	75 V DC	75 V DC
200 mA	200 mA	200 mA	200 mA
≤ 8 mA	≤ 8 mA	≤ 15 mA	≤ 15 mA
yes	yes	yes	yes
yes	yes	yes	yes
≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %
-25...+70 °C	-25...+70 °C	-25...+70 °C	-25...+70 °C
100 Hz	100 Hz	100 Hz	100 Hz
DC 13	DC 13	DC 13	DC 13
yes/no	yes/no	yes/yes	yes/yes
IP 67	IP 67	IP 67	IP 67
□			
Brass, PTFE coated	Brass, PTFE coated	GD-Zn	GD-Zn
PTFE	PTFE	Ceramic coating	Ceramic coating
Connector	Connector	0.2 m weld splatter resistant cable with connector, PUR irradiated	5 m weld splatter resistant cable, PUR irradiated 3×0.25 mm ²
cULus	cULus	cULus	cULus
BKS-_19/BKS-_20	BKS-_19/BKS-_20	BKS-_19	

Factor 1
**Weld
immune**
**Magnetic
field immune**
Diagnostic
Steelface
Pressure
rated
Pressure
rated Ex
Namur Ex
Temperature
rated
PROXINOX®
Ring
Sensors
Extended
switching
distance



5

Connectors,
Holders ...
Page 5.2 ...

Part numbering

BES ...-W Teflon-coated active surface and housing to protect against weld splatter.

BES ...-W01 Ceramic coating. Rugged ceramic coating, thick for the most extreme welding environments.

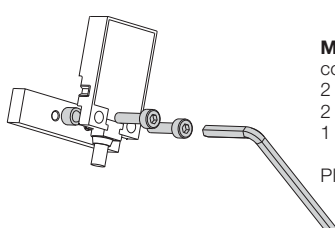
Main applications

Position monitoring on welding equipment and robots.

Special features of BES-R01ZC...W01

- Low profile in detection direction
- LED for function and power indication
- Cable weld splatter resistant and irradiated
- Sensing face with ceramic coating

Other cable lengths
on request.

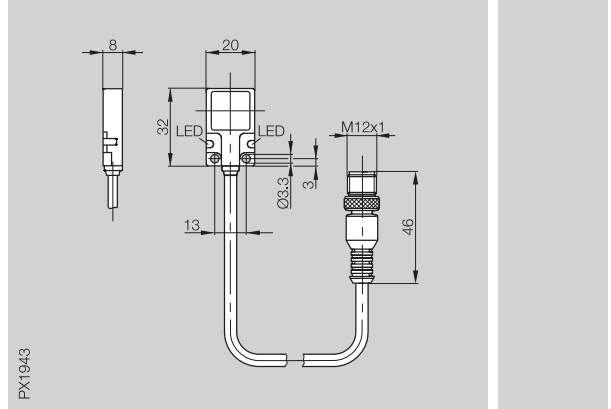
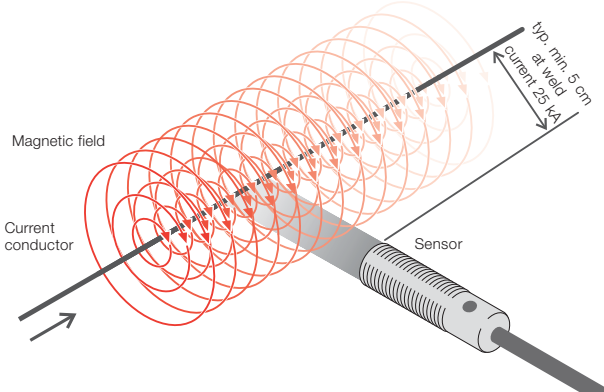


Mounting set BES R01-FK-1

consisting of:
2 cheese-head screws DIN 912 M3x12
2 spacers Ø5xØ3.3x3.7
1 angled screwdriver DIN 911, 2.5 mm

Please order separately!

Housing size	20x32x8 mm R01
Mounting (see notes starting p. 1.0.11)	flush
Rated operating distance s_n	5 mm
Assured operating distance s_a	0...4.1 mm



PX1943

Magnetic field immune

Insensitive to magnetic fields which can be created with electrical currents of up to 25 kA (at a distance from energetic conductors of approx. 5 cm).

Special features of BES-R01ZC...

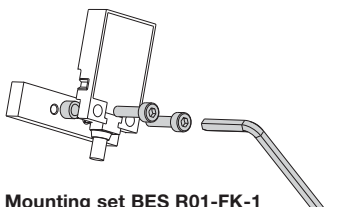
- Low profile in detection direction
- LED for function and power indication
- Cable weld splatter resistant and irradiated

PNP	NO	①	BES R01ZC-PSC50B-BX00.2-GS04-V
Supply voltage U_B			10...30 V DC
Voltage drop U_d at I_e			≤ 2.5 V
Rated insulation voltage U_i			75 V DC
Rated operational current I_e			200 mA
No-load supply current I_0 max.			≤ 15 mA
Polarity reversal protected			yes
Short circuit protected			yes
Repeat accuracy R			≤ 5 %
Ambient temperature range T_a			-25...+70 °C
Switching frequency f			100 Hz
Utilization category			DC 13
Function/Supply voltage indicator			yes/yes
Degree of protection per IEC 60529			IP 67
Housing material			GD-Zn
Material of sensing face			PA 12
Connection			0.2 m weld splatter resistant cable with connector, PUR irradiated
max. conductor cross-section			
Approval			cULus
Recommended connector			BKS-_ 19
possible mounting options			

① Wiring diagrams see page **1.0.6**

Other cable lengths on request.

→ Connector orientation



Mounting set BES R01-FK-1

consisting of:
2 cheese-head screws DIN 912 M3x12
2 spacers Ø5xØ3.3x3.7
1 angled screwdriver DIN 911, 2.5 mm

Please order separately!



magnetic field **immune**

**Inductive
Sensors**

DC 3-wire
Block style housings
S_n 5 mm, 15 mm

20x32x8 mm R01

flush

5 mm

0...4.1 mm

40x40x120 mm Unisensor

flush

15 mm

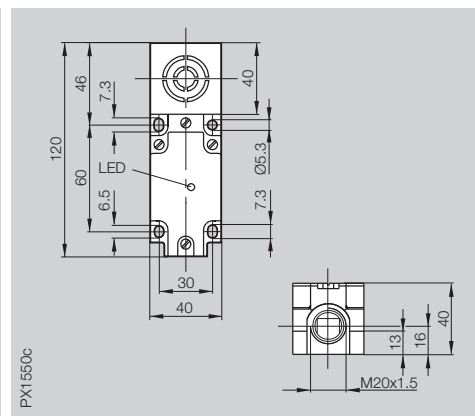
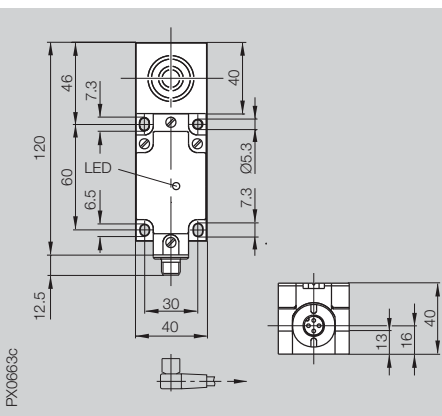
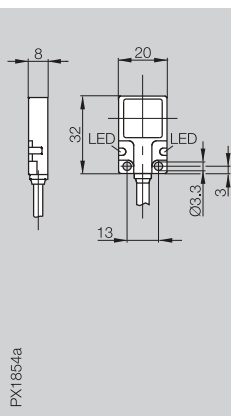
0...12.2 mm

40x40x120 mm Unisensor

flush

15 mm

0...12.2 mm



1.5

BES R01ZC-PSC50B-BX03-V

BES 517-385-M3-CW-S-S4

BES 517-385-M3-CW-S

10...30 V DC

10...30 V DC

10...30 V DC

≤ 2.5 V

≤ 2.5 V

≤ 2.5 V

75 V DC

75 V DC

75 V DC

200 mA

200 mA

200 mA

≤ 15 mA

≤ 12 mA

≤ 12 mA

yes

yes

yes

yes

yes

yes

≤ 5 %

≤ 5 %

≤ 5 %

-25...+70 °C

-25...+70 °C

-25...+70 °C

100 Hz

15 Hz

15 Hz

DC 13

DC 13

DC 13

yes/yes

yes/no

yes/no

IP 67

IP 67

IP 67

GD-Zn

PBT

PBT

PA 12

PBT

PBT

3 m weld splatter
resistant cable, PUR
irradiated

Connector

Screw terminals up to 2.5 mm²

3x0.25 mm²

cULus

cULus

cULus

BKS_19/BKS_20

Fig. 1 to 5

Fig. 1 to 5



Mounting options

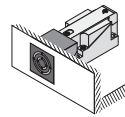


Fig. 1

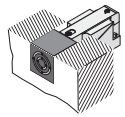


Fig. 2

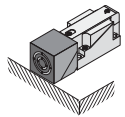


Fig. 3

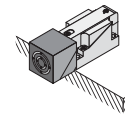


Fig. 4

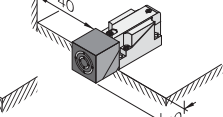
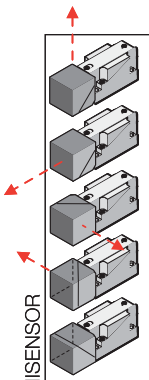
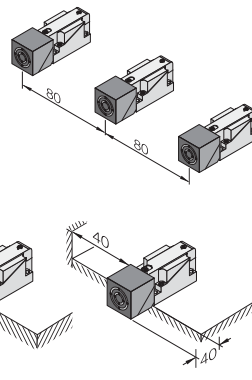


Fig. 5

Row mounting



UNISENSOR

Note permissible installation variants.

5

Connectors,
Holders ...
Page 5.2 ...

Desina sensors with diagnostic output

These inductive sensors have been specially designed to the Desina specification for demanding use on machine tools.

The additional diagnostic output monitors the switch and cable function. As long as the sensor is functional, a "High" signal is emitted.

Balluff sensors with Desina specification meet the requirements of ISO 23570-Part 1:
"Industrial automation systems and integration – Distributed installation in industrial applications – Part 1: Sensors and actuators".

Note!

To ensure reliable function monitoring, connectors without LED must be used (see recommended connectors).

Additional features:

Factor 1 Sensors

detect objects such as steel, aluminum or brass at the same switching distance (no reduction factor).

This property offers advantages in applications where the material of the target object can vary.

In addition, all Factor 1 sensors are **magnetic field immune**.

Their function is not impaired by strong electromagnetic fields (such as from induction hardening or welding equipment).

Factor 1 sensors remain unaffected in their switching behavior by weld currents up to 25 kA.

Part numbering

BES ...-M01

Diagnostic function monitors sensor and cable function. Emits a high signal on the monitor output as long as the sensor is functional.

BES ...-WM01

Diagnostic function and Teflon-coating (weld splatter resistant)

Housing size	
Mounting (see notes starting p. 1.0.11)	
Rated operating distance s_n	
Assured operating distance s_a	

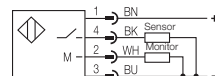


www.desina.de

PNP	NO
Supply voltage U_s	
Voltage drop U_d at I_e	
Rated insulation voltage U_i	
Rated operational current I_e	
Monitor output load capacity	
No-load supply current I_0 max.	
Polarity reversal protected	
Short circuit protected	
Repeat accuracy R	
Ambient temperature range T_a	
Switching frequency f	
Utilization category	
Function/Supply voltage indicator	
Degree of protection per IEC 60529	
Insulation class	
Housing material	
Material of sensing face	
Connection	
Approval	
Recommended connector	
possible mounting options	

Switching distance ■■ see page 1.0.10

Wiring diagram



Mounting socket BES Q40-HW-2

Material: Metal.
Can be used in place of original mounting socket. Please note mounting options!



Mounting bracket BES Q40-HW-1

Material:
Metal for flexible installation.



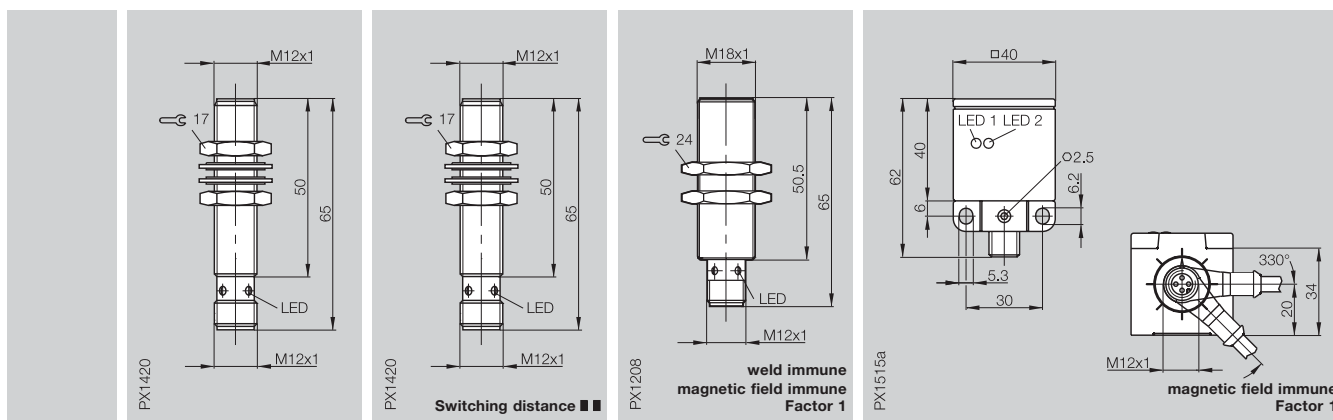
Protective cover BES Q40-SH-2

Material:
PA 6 as step protection.

Weld protection BES Q40-SH-1

Material: Metal.
For applications directly in the weld area.
Only for BES Q40KFU-...A-..!

M12x1	M12x1	M18x1	40x40x62 mm Unicompact
flush 2 mm	flush 4 mm	flush 5 mm	flush 15 mm
0...1.6 mm	0...3.2 mm	0...4.1 mm	0...12.2 mm



BES M12MI-PSC20B-S04G-M01	BES M12MI-PSC40B-S04G-M01	BES M18MI-PSC50A-S04G-WM01	BES Q40KFU-PSC15A-S04G-M01
10...30 V DC	10...30 V DC	10...30 V DC	10...30 V DC
≤ 2.5 V	≤ 2.5 V	≤ 3.5 V	≤ 3.5 V
250 V AC	250 V AC	250 V AC	250 V AC
200 mA	200 mA	200 mA	200 mA
max. 50 mA	max. 50 mA	max. 50 mA	max. 50 mA
≤ 12 mA	≤ 12 mA	≤ 25 mA	≤ 28 mA
yes	yes	yes	yes
yes	yes	yes	yes
≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %
-25...+70 °C	-25...+70 °C	-25...+70 °C	-25...+70 °C
2000 Hz	1000 Hz	15 Hz	13 Hz
DC 13	DC 13	DC 13	DC 13
yes/no	yes/no	yes/no	yes/yes
IP 68 per BWN Pr. 20	IP 68 per BWN Pr. 20	IP 67	IP 67
<input type="checkbox"/> CuZn coated	<input type="checkbox"/> CuZn coated	Brass, PTFE coated	<input type="checkbox"/> PBT
LCP	LCP	LCP and PTFE	<input type="checkbox"/> PBT
Connector	Connector	Connector	Connector
cULus	cULus	cULus	cULus
BKS-S 19-3-PY/BKS-S 20-3-PY	BKS-S 19-3-PY/BKS-S 20-3-PY	BKS-S 19-3-PY/S 20-3-PY	BKS-S 19-3-PY/S 20-3-PY

1.5

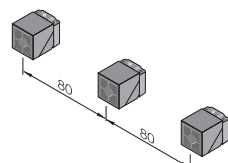
Factor 1
Weld immune
Magnetic field immune
Diagnostic
 Steelface
 Pressure rated
 Pressure rated Ex
 Namur Ex
 Temperature rated
 PROXINOX®
 Ring Sensors
 Extended switching distance

5

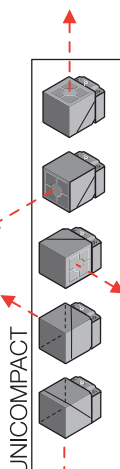
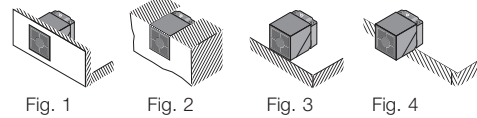
Connectors,
Holders ...
Page 5.2 ...



Row mounting flush 80 mm



Mounting options



Note permissible installation variants.



**Inductive Sensor
high pressure rated to
500 bar, with diagnostics
and setup aid.**

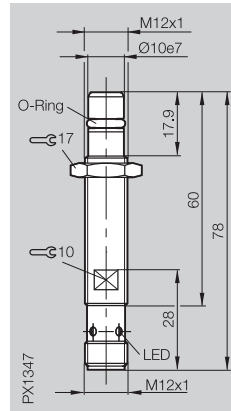
This high pressure rated inductive sensor is used for position sensing of the piston position in hydraulic cylinders.

Here the active surface is subjected to high pressure inside the cylinder.

Balluff has developed a special manufacturing technique for making the active surface extremely resistant. The coils are encased in a Duromer. The additional diagnostic output monitors the sensor and cable function. As long as the sensor is functional a "High" signal is emitted.

The optical setup aid indicates when the optimum distance of the sensing face from the piston has been reached. This simplifies installation and helps to prevent damage to the sensor.

Housing size	M12x1
Mounting (see notes starting p. 1.0.11)	flush
Rated operating distance s_n	1.5 mm
Assured operating distance s_a	0...1.2 mm

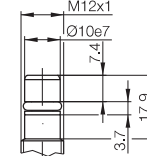
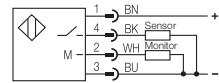


PNP	NO	BES M12EL-PSC15B-S04G-HM01
-----	----	----------------------------

Supply voltage U_B	10...30 V DC
Voltage drop U_d at I_e	≤ 3.7 V
Rated insulation voltage U_i	75 V DC
Rated operational current I_e	200 mA
Monitor output load capacity	max. 50 mA
No-load supply current I_0 max.	≤ 9 mA
Polarity reversal protected	yes
Short circuit protected	yes
Repeat accuracy R	≤ 5 %
Ambient temperature range T_a	-25...+70 °C
Switching frequency f	300 Hz
Utilization category	DC 13
Function indicator	yes
Degree of protection per IEC 60529	IP 68 per BWN Pr. 20
Housing material	Stainless steel
Material of sensing face	EP
Connection	Connector
Approval	cULus
Recommended connector	BKS-S 19-3-PY/BKS-S 20-3-PY
O-Ring/spare part number	5.3x2.4/631753
Support ring/spare part number	10x5.9x1/705918

High pressure rated to **500 bar**

Wiring diagram



Function principle

Proximity switches with dynamic diagnostics allow monitoring of the sensor functions including the cable.

To accomplish this, the oscillator state is changed using a pulse generator while the sensor is operating. As soon as the sensor head is damaged or the oscillator becomes electrically defective, the pulse generator is no longer able to change the oscillator state and the test pulses will be missing from the output.

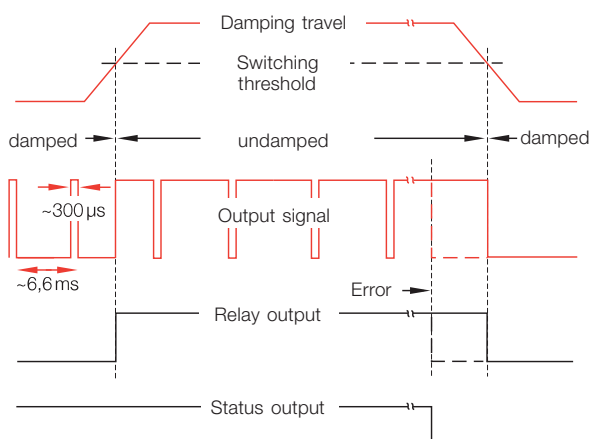
The pulse frequency is $f \sim 160$ Hz and the pulse duration $t \sim 300$ μ s. The pulse-pause ratio of $t \sim 5\%$ selected is small enough

that the test pulses can be filtered out by the input filter of a controller, or for example a relay can be directly driven.

The information "proximity switch damped or undamped" can therefore be processed in the usual fashion.

Function monitoring

The test pulses and thereby the function of the proximity switch are monitored by additional electronics which signal error-free function by means of a High level on the "Status/Output" message output.



Pulse diagram of a proximity switch with function diagnostics (NC).

For this Balluff offers a function diagnostics unit which can be easily installed in a controller:

Function diagnostics unit
see page 1.5.19

- BES 113-FD-1
(for 1 Sensor)

The unit is compatible with:

Inductive Sensors
see page 1.5.18

- BES 113-356-SA6-S4
Normally open
- BES 113-356-SA31-S4
Normally open
- BES 113-3019-SA1-S4
Normally closed

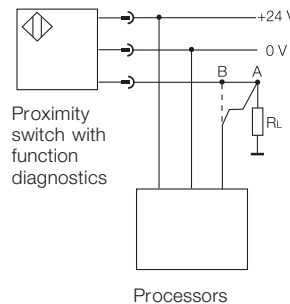
Capacitive sensor

see page 4.15

- BCS 20MG10-XPA1Y-8B-03
complementary.

Installation notes

The signal line for the function diagnostics unit should be connected as closely as possible to the load R_L (Point A). When Point B is connected the cable segment between B and load R_L is not monitored.



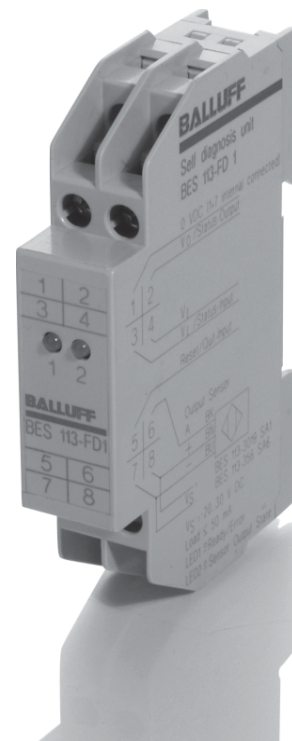
1.5

Factor 1
Weld immune
Magnetic field immune
Diagnostics
Steelface
Pressure rated
Pressure rated Ex
Namur Ex
Temperature rated
PROXINOX®
Ring Sensors
Extended switching distance

Note!

The system described here is not suitable for systems with personal protection.

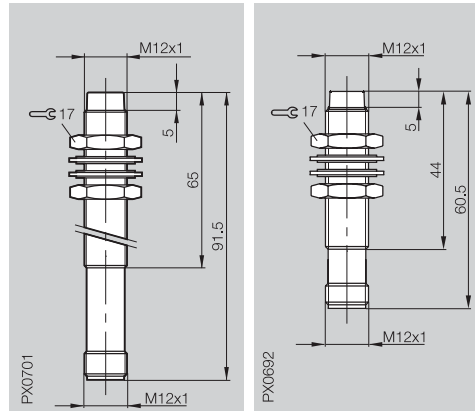
For additional information please request a device description.



5

Connectors,
Holders ...
Page 5.2 ...

Housing size	M12x1	M12x1
Mounting (see notes starting p. 1.0.11)	non-flush	non-flush
Rated operating distance s_r	3.7 mm	4 mm
Assured operating distance s_a	0...3 mm	0...3 mm



Note!

For function diagnostic switches with connector option, do not use connectors with integrated LED function indicator, since the LED is parallel to the load R_L and cable break monitoring is then no longer assured.

The switch function can however be monitored on the LEDs in the processor.

PNP	NO ①	BES 113-356-SA6-S4	BES 113-356-SA31-S4
	NC ②	BES 113-3019-SA1-S4	
Supply voltage U_B	20...30 V DC	20...30 V DC	
Voltage drop U_d at I_e	typ. 2.5 V	typ. 3.5 V	
Rated insulation voltage U_i	75 V DC	75 V DC	
Rated operational current I_e	130 mA	130 mA	
Minimum operating current I_m	1 mA	5 mA	
No-load supply current I_0 max.	≤ 25 mA	≤ 10 mA	
Output resistance R_o	Open collector	Open collector	
Polarity reversal protected	yes	yes	
Short circuit protected	yes	yes	
Repeat accuracy R	≤ 5 %	≤ 5 %	
Effective operating distance s_r	3.7 mm +20 %/-10 %	4 mm +20 %/-10 %	
Ambient temperature range T_a	-25...+70 °C	0...+70 °C	
Switching frequency f	300 Hz	300 Hz	
Utilization category	DC 12	DC 13	
Function indicator	no	no	
Degree of protection per IEC 60529	IP 67	IP 67	
Housing material	CuZn coated	CuZn coated	
Material of sensing face	PA 12	LCP	
Connection	Connector (cable length ≤ 50 m to controller)	Connector (cable length ≤ 50 m to controller)	
Recommended connector	BKS-_ 19/20-1 NO BKS-_ 19/20-2 NC	BKS-_ 19/20-1 NO	

① Wiring diagrams see page **1.0.6**



The function diagnostics unit BES 113-FD-1 monitors a proximity switch and its cable using dynamic function diagnostics. A logic circuit polls the sensor signals for the presence of test pulses and also monitors for proper function of the processor. For the machine controller it emits a High level signal on the "Status/Output" line when there is no fault and a Low signal when a fault is present. LED's indicate the switching state of the sensor.

Recurring faults are stored by the device. They must be reset using a reset function (Low signal on 5).

If the BES 113-FD-1 is used as a single unit, terminals V_1 (3 and 4) must be jumpered together.

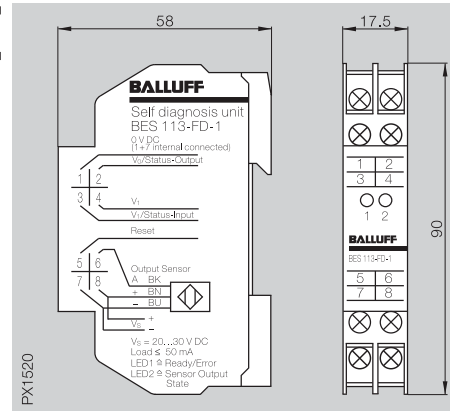
Cascading

When cascading several BES 113-FD-1 the output (2) must be connected to the input (3) of the following device. The jumper between V_1 is not needed except for the first device.

When there is a malfunction, the message appears on the last device. The defective sensor is indicated by the first weakly illuminated LED in the cascade.

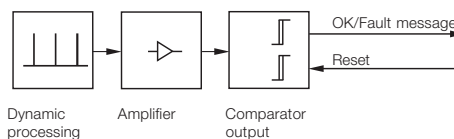
Small and space-saving, the BES 113-FD-1 can be attached to a DIN rail per DIN EN 50022-35.

Description	Function diagnostics unit with electronic output
Use	For function diagnostic sensors BES 113-... (see page 1.5.18) or BCS 20... page 4.15

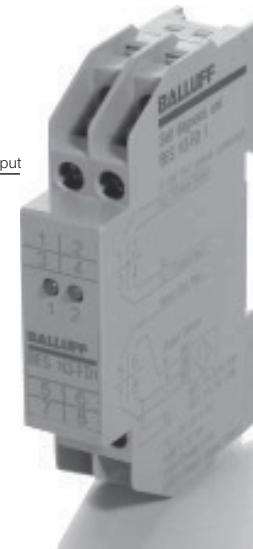
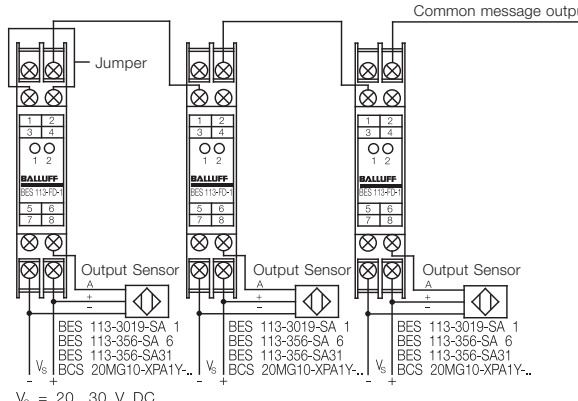

1.5

Factor 1
Weld immune
Magnetic field immune
Diagnostics
Steelface
Pressure rated
Pressure rated Ex
Namur Ex
Temperature rated
PROXINOX®
Ring Sensors
Extended switching distance

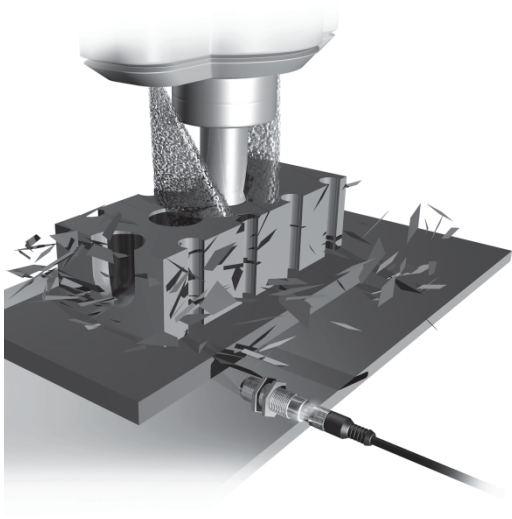
Ordering code	BES 113-FD-1
Supply voltage U_B	20...30 V DC
Ripple	$\leq 15\%$
No-load current	approx. 20 mA
Output voltage U_O (referenced to 0 V)	low for defects in sensor or processor (fault) high ($0.5 \times U_B$)... U_B for error-free function
Output current max.	50 mA
Ambient temperature range	0...+60 °C
LED 1 green	"Ready/Error" – in error-free state the LED is bright on. For defects (fault) the LED is very dim.
LED 2 yellow	"Sensor Output State" indicates the switching state of the sensor.
Housing attachment	Rail mount per DIN EN 50022-35
max. conductor cross-section	$2 \times 2.5 \text{ mm}^2$
Degree of protection per IEC 60529	Housing IP 40, terminals IP 20



Cascading


5

Connectors,
Holders ...
Page 5.2 ...



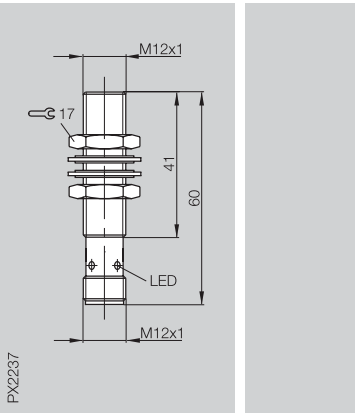
**Inductive Steelface
sensors with extended
switching distance**

are used in especially harsh environments and applications which are too extreme for standard sensors.

Here is where they show their strengths:

- Resistance to abrasive media and aggressive cleaners and solvents
- Rugged sensing face
- Long switching distance for more function reserve – applies especially to non-flush mountable sensors

Housing size	M12x1
Installation type (see installation dimensions below)	quasi flush
Rated operating distance s_n	6 mm
Assured operating distance s_a	0...4.9 mm



PNP	NO	①	BES M12EG1-PSC60Z-S04G-S11
NPN	NO	④	BES M12EG1-NSC60Z-S04G-S11
Supply voltage U_B	10...30 V DC		
Voltage drop U_d at I_e	≤ 2 V		
Rated insulation voltage U_i	75 V DC		
Rated operational current I_e	200 mA		
No-load supply current I_0 max.	≤ 16 mA		
Polarity reversal protected	yes		
Short circuit protected	yes		
Repeat accuracy R	≤ 5 %		
Ambient temperature range T_a	-25...+70 °C		
Switching frequency f	400 Hz		
Utilization category	DC 13		
Function indicator (flashes at between approx.. 70 and 100 % of effective operating distance s)	yes		
Degree of protection per IEC 60529	IP 67		
Housing material	Stainless steel		
Material of sensing face	Stainless steel		
Connection	Connector		
Recommended connector	BKS-_19/BKS-_20/ BKS-S 20E		
Pressure rated to	80 bar		

① Wiring diagrams see page **1.0.6**

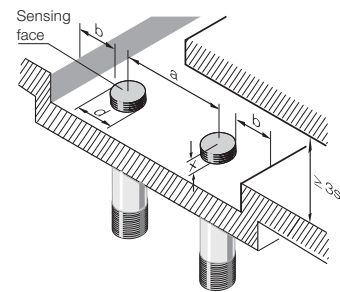
**Installation dimensions for
quasi flush sensors (please note)**

Housing size	Dimension a	Dimension b	Dimension x	For installation in
M12	≥ 50 mm	≥ 6 mm	≥ 7 mm	Steel Fe 360
			12 mm	Aluminum
			Brass	
M18	≥ 60 mm	≥ 16 mm	≥ 10 mm	Stainless steel
			14 mm	Steel Fe 360
			12 mm	Aluminum
			Brass	
M30	≥ 90 mm	≥ 30 mm	≥ 16 mm	Stainless steel
			28 mm	Steel Fe 360
			28 mm	Aluminum
			Brass	
			≥ 35 mm	Stainless steel

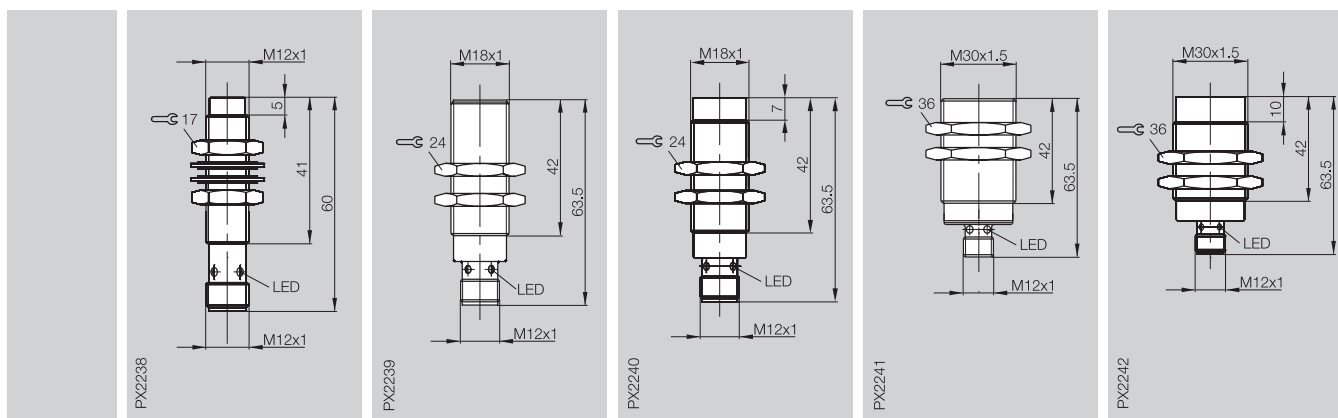
Failure to observe the mounting dimensions or flush mounting may result in significant reductions in switching distance!

**Reduction factor
(referenced to detection object)**

Housing size	Factor	When mounted in
M12	1	Steel Fe 360
	0.8...1	Aluminum
	0.7...0.85	Copper
	0.85...1.3	Brass
M18	1	0.5/0.9 Stainless 1 mm/ ≥ 2 mm thick
	0.8...1	Steel Fe 360
	0.7...0.85	Aluminum
	0.85...1.3	Copper
	0.5/0.8	Brass
M30	1	0.5/0.8 Stainless 1 mm/ ≥ 2 mm thick
	0.7...1	Steel Fe 360
	0.7...0.9	Aluminum
	0.9...1.2	Copper
	0.5/1	Brass
		Stainless 1 mm/ ≥ 2 mm thick



M12x1	M18x1	M18x1	M30x1.5	M30x1.5
non-flush	quasi flush	non-flush	quasi flush	non-flush
10 mm	10 mm	20 mm	20 mm	40 mm
0...8.1 mm	0...8.1 mm	0...16.2 mm	0...16.2 mm	0...32.4 mm



1.5

BES M12EF1-PSC10F-S04G-S	BES M18EG1-PSC10Z-S04G-S11	BES M18EF1-PSC20F-S04G-S	BES M30EG1-PSC20Z-S04G-S11	BES M30EE1-PSC40F-S04G-S
BES M12EF1-NSC10F-S04G-S	BES M18EG1-NSC10Z-S04G-S11	BES M18EF1-NSC20F-S04G-S	BES M30EG1-NSC20Z-S04G-S11	BES M30EE1-NSC40F-S04G-S
10...30 V DC				
≤ 2 V	≤ 2 V	≤ 2 V	≤ 2 V	≤ 2 V
75 V DC				
200 mA				
≤ 12 mA	≤ 16 mA	≤ 12 mA	≤ 16 mA	≤ 12 mA
yes	yes	yes	yes	yes
yes	yes	yes	yes	yes
≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %
-25...+70 °C				
350 Hz	200 Hz	150 Hz	200 Hz	100 Hz
DC 13				
yes	yes	yes	yes	yes
IP 67				
Stainless steel				
Stainless steel				
Connector	Connector	Connector	Connector	Connector
BKS_ 19/BKS_ 20/ BKS-S 20E				
80 bar	60 bar	60 bar	40 bar	40 bar

Factor 1
Weld immune
Magnetic field immune
Diagnostic
Steelface
Pressure rated
Pressure rated Ex
Namur Ex
Temperature rated
PROXINOX®
Ring Sensors
Extended switching distance

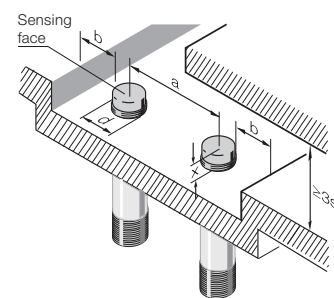
Installation dimensions for non-flush sensors (please note)

Housing size	Dimension a	Dimension b	Dimension x	When mounted in
M12	≥ 105 mm	≥ 30 mm	≥ 25 mm	Steel Fe 360
			≥ 15 mm	Aluminum
			≥ 17 mm	Brass
			≥ 25 mm	Stainless
M18	≥ 200 mm	≥ 50 mm	≥ 45 mm	Steel Fe 360
			≥ 25 mm	Aluminum
			≥ 25 mm	Brass
			≥ 45 mm	Stainless
M30	≥ 370 mm	≥ 90 mm	≥ 70 mm	Steel Fe 360
			≥ 40 mm	Aluminum
			≥ 40 mm	Brass
			≥ 70 mm	stainless steel

Not observing the installation dimensions may result in a significant reduction in switching distance!

Reduction factor (referenced to detection object)

Housing size	Factor	When mounted in
M12	1	Steel Fe 360
	1	Aluminum
	0.8	Copper
	1	Brass
M18	1	Stainless ≥ 5 mm thick
	1	Steel Fe 360
	0.7	Aluminum
	0.7	Copper
	0.7	Brass
M30	1	Stainless ≥ 5 mm thick
	1	Steel Fe 360
	0.7	Aluminum
	0.7	Copper
	1	Brass
	1	Stainless ≥ 5 mm thick



5

Connectors, Holders ...
Page 5.2 ...

pressure rated high pressure rated

**Inductive Sensors –
pressure rated up to
100 bar and high pressure
rated up to 500 bar.**

In the wide range of hydraulic applications, high pressure proximity switches are exposed to many hostile environments.

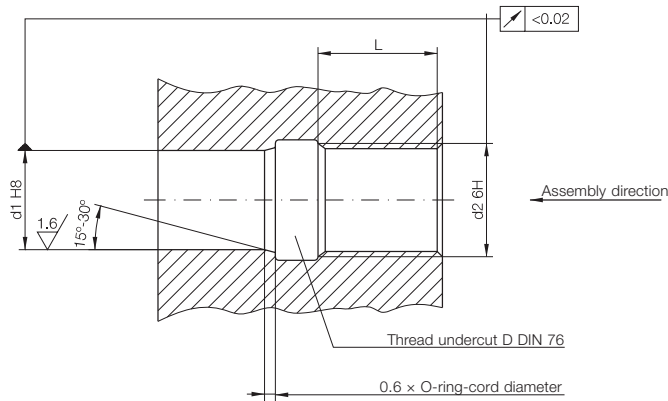
Numerous applications in hydraulic cylinders and valves have resulted in this model-rich sensor line. What are your requirements?

Medium-resistant housing materials and a special sealing process result in pressure ratings from 3 to 500 bar depending on the model.

The various housing diameters and thread sizes are based on application-specific requirements.

The output amplifier is built in so that no accessory devices are necessary and the switch may be connected directly to the coil of a relay. Pressure-tight proximity switches are available with molded-in cable or with plug-in connector.

**Installation note
for pressure/high-pressure rated
sensors with O-ring**



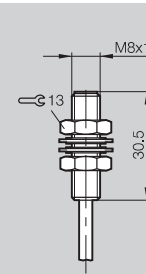
Example using BES 516-300-S270-S4-D:

d1: Ø of bore for switch head
 $\varnothing 10^{H8} = \varnothing 10^{+0.022}$

d2: nominal thread diameter M12x1 6H

L: recommended insertion depth $L \geq 0.8 \times d_2$
 $0.8 \times 12 = 9.6$

Housing size	M8x1
Mounting (see notes starting p. 1.0.11)	flush
Rated operating distance s_n	1.2 mm
Assured operating distance s_a	0...1 mm



PX0735

PNP	NO	①	BES 516-324-SA17-05
	NC	②	
Supply voltage U_B	10...30 V DC		
Voltage drop U_d at I_e	≤ 1.5 V		
Rated insulation voltage U_i	75 V DC		
Rated operational current I_e	200 mA		
No-load supply current I_0 max.	≤ 20 mA		
Polarity reversal protected	yes		
Short circuit protected	no		
Repeat accuracy R	≤ 5 %		
Ambient temperature range T_a	-25...+70 °C		
Switching frequency f	1500 Hz		
Utilization category	DC 13		
Function indicator	no		
Degree of protection per IEC 60529	IP 68 per BWN Pr. 20		
Housing material	Stainless steel		
Material of sensing face	PA 12		
Connection	5 m PVC cable		
No. of wires x cross-section	3x0.14 mm ²		
Approval			
Recommended connector			
O-Ring/spare part number			
Support ring/spare part number			
Pressure rated to	10 bar		

① Wiring diagrams see page 1.0.6

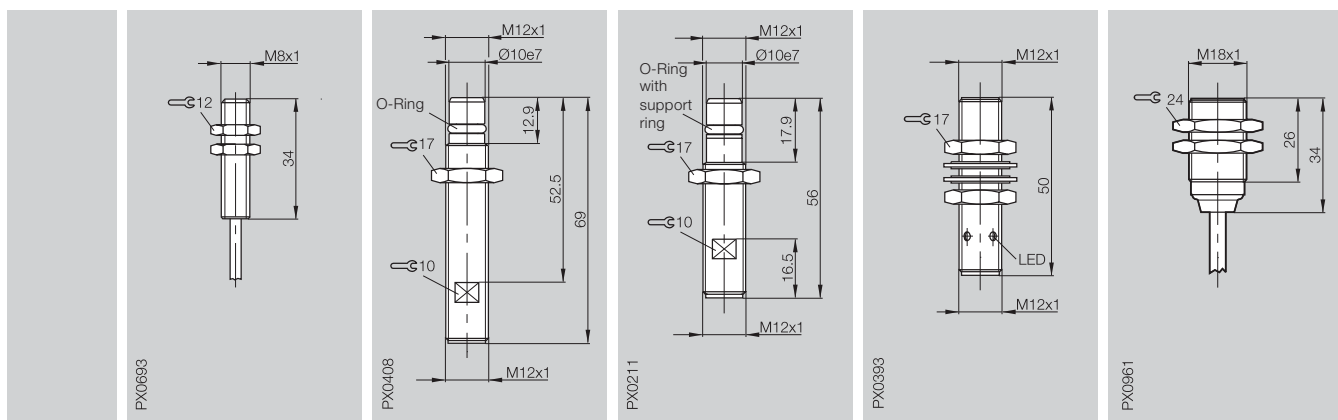
Other cable lengths on request.

pressure rated

Inductive Sensors

DC 3-wire
M8, M12, M18
S_n 1.5 mm, 2 mm, 5 mm

M8x1 flush 1.5 mm 0...1.2 mm	M12x1 flush 1.5 mm 0...1.2 mm	M12x1 flush 1.5 mm 0...1.2 mm	M12x1 flush 2 mm 0...1.6 mm	M18x1 flush 5 mm 0...4.1 mm
--	---	---	---	---



1.5

BES 516-300-S289-B0-D-PU-05	BES 516-300-S270-S4-D	BES 516-300-S291-S4-D	BES 516-370-SA9-E5-C-S4	BES 516-326-SA23-03
BES 516-300-S292-B0-D-PU-05				

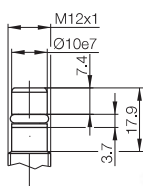
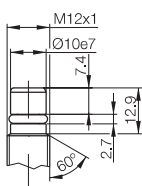
10...30 V DC				
≤ 2.5 V	≤ 2 V	≤ 2 V	≤ 2 V	≤ 3.5 V
75 V DC				
200 mA	200 mA	200 mA	200 mA	130 mA
≤ 25 mA	≤ 8 mA	≤ 8 mA	≤ 10 mA	≤ 20 mA
yes	yes	yes	yes	yes
yes	yes	yes	yes	yes
≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %
-25...+70 °C	-25...+80 °C	-25...+80 °C	-25...+70 °C	-25...+70 °C
1000 Hz	2000 Hz	2000 Hz	5000 Hz	500 Hz
DC 13				
no	no	no	yes	no

IP 67	IP 68 per BWN Pr. 20			
-------	----------------------	----------------------	----------------------	----------------------

Stainless steel	Stainless steel	Stainless steel	CuZn coated	CuZn coated
Ceramic	EP	EP	PEEK	PA 12
5 m Cable PUR	Connector	Connector	Connector	3 m cable, PVC
3x0.14 mm ²				3x0.34 mm ²
cULus				
BKS-_19/BKS-_20	5.3x2.4/631753	BKS-_19/BKS-_20	5.3x2.4/631753	10x5.9x1/705918

100 bar	100 bar	50 bar	10 bar	10 bar
----------------	----------------	---------------	---------------	---------------

For accessories
and installation note for
seal nut BES 08-DM-1
see page **5.73**



Factor 1
Weld immune
Magnetic field immune
Diagnostic
Steelface
Pressure rated
Pressure rated Ex
Namur Ex
Temperature rated
PROXINOX®
Ring Sensors
Extended switching distance

5

Connectors,
Holders ...
Page 5.2 ...



PNP	NO	①
Supply voltage U_B		
Voltage drop U_d at I_e		
Rated insulation voltage U_i		
Rated operational current I_e		
No-load supply current I_0 max.		
Polarity reversal protected		
Short circuit protected		
Repeat accuracy R		
Ambient temperature range T_a		
Switching frequency f		
Utilization category		
Function indicator		
Degree of protection per IEC 60529		
Housing material		
Material of sensing face		
Connection		
No. of wires x cross-section		
Recommended connector		
O-Ring/spare part number		
Support ring/spare part number		
High pressure rated to		

① Wiring diagrams see page **1.0.6**

Other cable lengths on request.

high pressure rated to 350 bar

Inductive Sensors

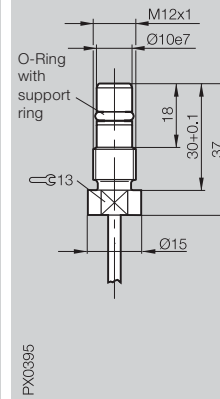
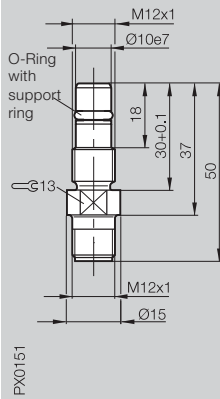
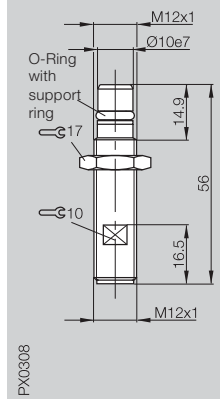
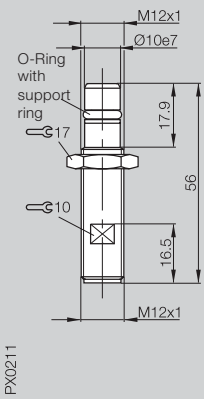
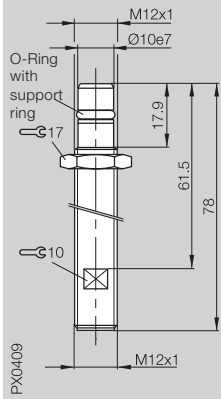
DC 3-wire
M12
S_n 1.5 mm

M12x1

flush

1.5 mm

0...1.2 mm



1.5

Factor 1
Weld immune

Magnetic field immune

Diagnostic

Steelface

Pressure rated

Pressure rated Ex

Namur Ex

Temperature rated

PROXINOX®

Ring Sensors

Extended switching distance

BES 516-300-S321-S4-D

BES 516-300-S322-S4-D

BES 516-300-S323-S4-D

BES 516-300-S324-S4-D

BES 516-300-S205-D-PU-03

10...30 V DC

≤ 2 V

75 V DC

200 mA

≤ 10 mA

yes

yes

10...30 V DC

≤ 2 V

75 V DC

200 mA

≤ 10 mA

yes

yes

10...30 V DC

≤ 2 V

75 V DC

200 mA

≤ 10 mA

yes

yes

10...30 V DC

≤ 2 V

75 V DC

200 mA

≤ 10 mA

yes

yes

≤ 5 %

-25...+80 °C

1000 Hz

DC 13

no

≤ 5 %

-25...+80 °C

1000 Hz

DC 13

no

≤ 5 %

-25...+80 °C

1000 Hz

DC 13

no

≤ 5 %

-25...+80 °C

1000 Hz

2000 Hz

no

IP 68 per BWN Pr. 20

Stainless steel

EP

Connector

Stainless steel

EP

Connector

Stainless steel

EP

Connector

Stainless steel

EP

3 m Cable PUR

3x0.14 mm²

BKS-_19/BKS-_20

5.85x2.4/636594

10x5.9x1/705918

BKS-_19/BKS-_20

5.85x2.4/636594

10x5.9x1/705918

BKS-_19/BKS-_20

5.85x2.4/636594

10x5.9x1/705918

BKS-_19/BKS-_20

5.85x2.4/636594

10x5.9x1/705918

BKS-_19/BKS-_20

5.3x2.4/631753

10x5.9x1/705918

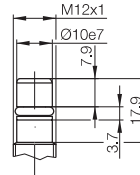
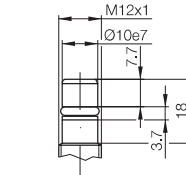
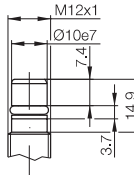
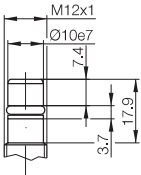
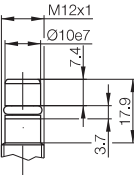
350 bar

350 bar

350 bar

350 bar

350 bar

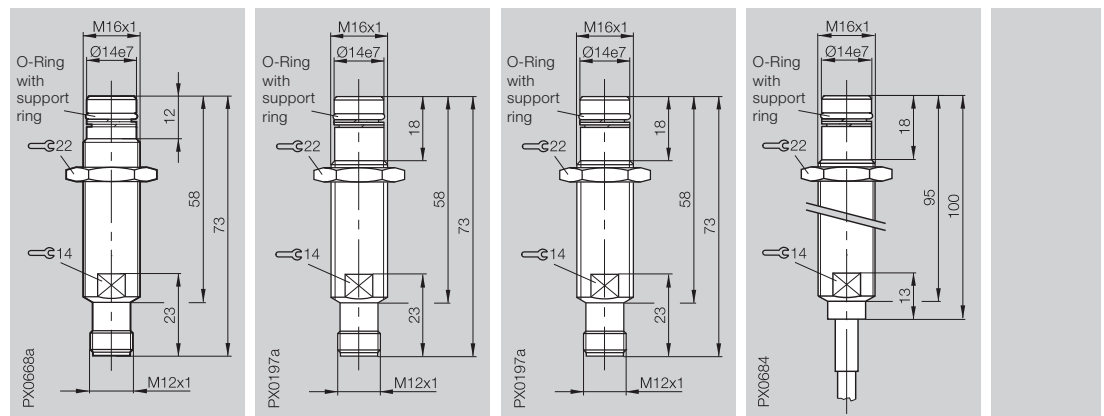


5

Connectors,
Holders ...
Page 5.2 ...

Housing size	M16x1
Mounting (see notes starting p. 1.0.11)	flush
Rated operating distance s_n	1.5 mm
Assured operating distance s_a	0...1.2 mm

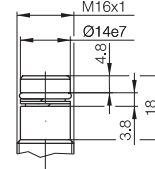
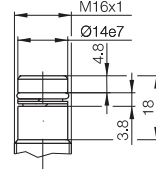
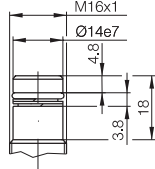
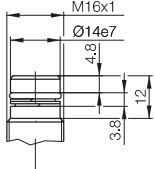
M16x1	M16x1	M16x1	M16x1
flush	flush	flush	flush
1.5 mm	1.5 mm	1.5 mm	1.5 mm
0...1.2 mm	0...1.2 mm	0...1.2 mm	0...1.2 mm



PNP	NO ①	BES 516-300-S152-S4-D	BES 516-300-S149-S4-D	BES 516-300-S156-S4-D	BES 516-300-S237-D-PU-05
	NC ②				
Supply voltage U_B	10...30 V DC	10...30 V DC	10...30 V DC	10...30 V DC	10...30 V DC
Voltage drop U_d at I_e	≤ 1.5 V	≤ 1.5 V	≤ 1.5 V	≤ 1.5 V	≤ 1.5 V
Rated insulation voltage U_i	75 V DC	75 V DC	75 V DC	75 V DC	75 V DC
Rated operational current I_e	200 mA	200 mA	200 mA	200 mA	200 mA
No-load supply current I_0 max.	≤ 10 mA	≤ 10 mA	≤ 10 mA	≤ 10 mA	≤ 10 mA
Polarity reversal protected	yes	yes	yes	yes	yes
Short circuit protected	yes	yes	yes	yes	yes
Repeat accuracy R	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %
Ambient temperature range T_a	-25...+80 °C	-25...+80 °C	-25...+80 °C	-25...+80 °C	-25...+80 °C
Switching frequency f	1000 Hz	1000 Hz	1000 Hz	1000 Hz	1000 Hz
Utilization category	DC 13	DC 13	DC 13	DC 13	DC 13
Function indicator	no	no	no	no	no
Degree of protection per IEC 60529	IP 68 per BWN Pr. 20	IP 68 per BWN Pr. 20	IP 68 per BWN Pr. 20	IP 68 per BWN Pr. 20	IP 68 per BWN Pr. 20
Housing material	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel
Material of sensing face	EP	EP	EP	EP	EP
Connection	Connector	Connector	Connector	Connector	5 m Cable PUR
No. of wires x cross-section					3x0.34 mm ²
Approval	cULus				
Recommended connector	BKS- 19/BKS- 20	BKS- 19/BKS- 20	BKS- 19/BKS- 20	BKS- 19/BKS- 20	BKS- 19/BKS- 20
O-Ring/spare part number	11x1.8/703843	11x1.5/709137	11x1.5/709137	11x1.5/709137	11x1.8/703843
Support ring/spare part number	14x11.1x0.7/505953	14x11.6x1.5/709136	14x11.6x1.5/709136	14x11.6x1.5/709136	14x11.1x0.7/505953

High pressure rated to

350 bar	350 bar	350 bar	350 bar
---------	---------	---------	---------



① Wiring diagrams see page 1.0.6

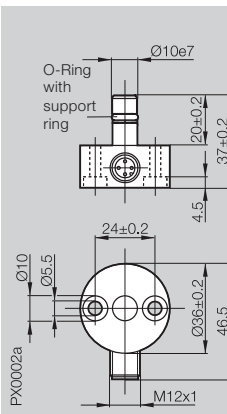
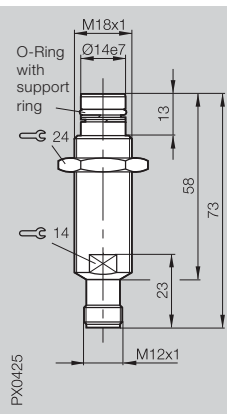
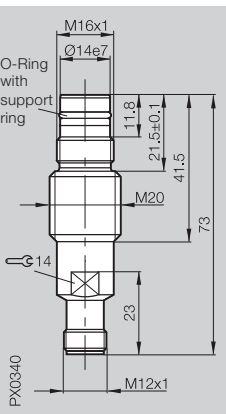
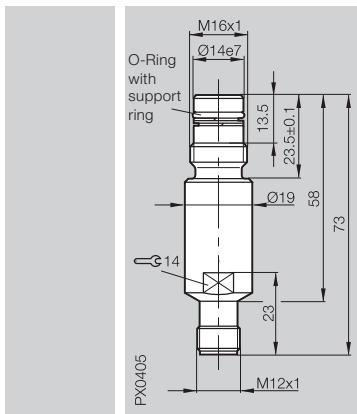
Other cable lengths on request.

high pressure rated to 350 bar

Inductive Sensors

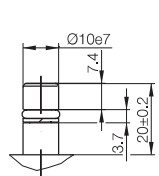
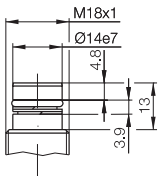
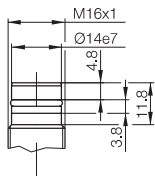
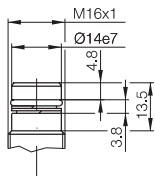
DC 3-wire, M16/Ø 19,
M16/M20, M18, Ø 10/Ø 36 mm,
 s_n 1.5 mm

M16x1/Ø 19 mm	M16x1/M20	M18x1	Ø 10 mm/Ø 36 mm
flush	flush	flush	flush
1.5 mm	1.5 mm	1.5 mm	1.5 mm
0...1.2 mm	0...1.2 mm	0...1.2 mm	0...1.2 mm



1.5

BES 516-300-S129-S4-D	BES 516-300-S128-S4-D	BES 516-300-S144-S4-D	BES 516-300-S260-S4-D
10...30 V DC	10...30 V DC	10...30 V DC	10...30 V DC
≤ 1.5 V	≤ 1.5 V	≤ 1.5 V	≤ 2 V
75 V DC	75 V DC	75 V DC	75 V DC
200 mA	200 mA	200 mA	200 mA
≤ 10 mA	≤ 10 mA	≤ 10 mA	≤ 8 mA
yes	yes	yes	yes
yes	yes	yes	yes
≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %
-25...+80 °C	-25...+80 °C	-25...+80 °C	-25...+80 °C
1000 Hz	1000 Hz	1000 Hz	2000 Hz
DC 13	DC 13	DC 13	DC 13
no	no	no	no
IP 68 per BWN Pr. 20	IP 68 per BWN Pr. 20	IP 68 per BWN Pr. 20	IP 68 per BWN Pr. 20
Stainless steel	Stainless steel	Stainless steel	Stainless steel
EP	EP	EP	EP
Connector	Connector	Connector	Connector
BKS-_19/BKS-_20 11x1.8/703843 14x11.1x0.7/505953	BKS-_19/BKS-_20 11x1.8/703843 14x11.1x0.7/505953	BKS-_19/BKS-_20 11x1.8/703843 14x11.1x0.7/505953	BKS-_19/BKS-_20 5.85x2.4/636594 10x5.9x1/705918
350 bar	350 bar	350 bar	350 bar

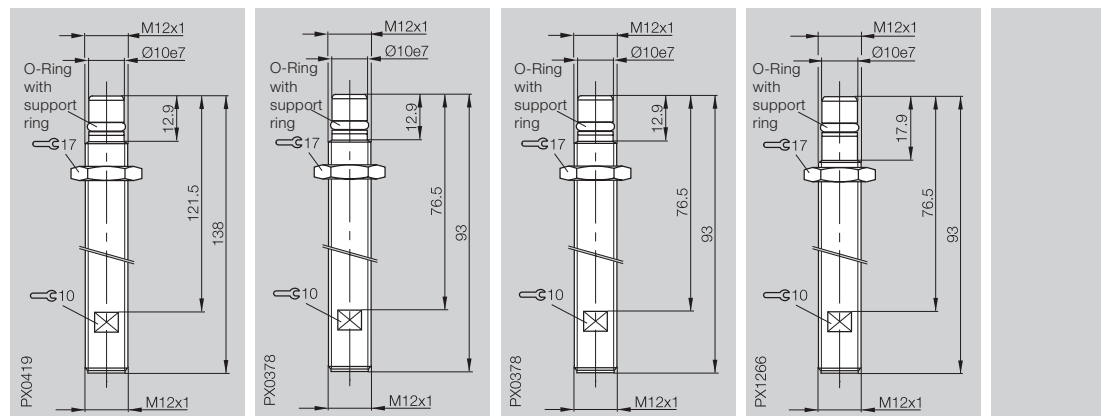


5

Connectors,
Holders ...
Page 5.2 ...

Housing size	M12x1
Mounting (see notes starting p. 1.0.11)	flush
Rated operating distance s_n	1.5 mm
Assured operating distance s_a	0...1.2 mm

M12x1	M12x1	M12x1	M12x1
flush	flush	flush	flush
1.5 mm	1.5 mm	1.5 mm	1.5 mm
0...1.2 mm	0...1.2 mm	0...1.2 mm	0...1.2 mm



PNP	NO	① complementary ③	BES 516-300-S164-S4-D	BES 516-300-S163-S4-D		BES 516-300-S300-S4-D	
-----	----	----------------------	-----------------------	-----------------------	--	-----------------------	--

NPN	NO	④			BES 516-300-S242-S4-D		
-----	----	---	--	--	-----------------------	--	--

Supply voltage U_B	10...30 V DC	10...30 V DC	10...30 V DC	10...30 V DC
Voltage drop U_d at I_e	≤ 1.5 V	≤ 1.5 V	≤ 1.5 V	≤ 1.5 V
Rated insulation voltage U_i	75 V DC	75 V DC	75 V DC	75 V DC
Rated operational current I_e	200 mA	200 mA	200 mA	200 mA
No-load supply current I_0 max.	≤ 10 mA	≤ 10 mA	≤ 10 mA	≤ 10 mA
Polarity reversal protected	yes	yes	yes	yes
Short circuit protected	yes	yes	yes	yes

Repeat accuracy R	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %
Ambient temperature range T_a	-25...+80 °C	-25...+80 °C	-25...+80 °C	-25...+80 °C
Switching frequency f	1000 Hz	1000 Hz	1000 Hz	1000 Hz
Utilization category	DC 13	DC 13	DC 13	DC 13
Function indicator	no	no	no	no

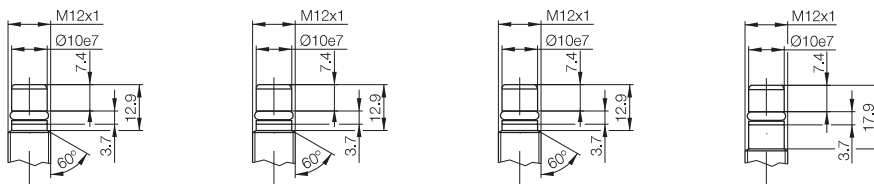
Degree of protection per IEC 60529	IP 68 per BWN Pr. 20			
------------------------------------	----------------------	----------------------	----------------------	----------------------

Housing material	Stainless steel	Stainless steel	Stainless steel	Stainless steel
Material of sensing face	EP	EP	EP	EP
Connection	Connector	Connector	Connector	Connector

Approval	cULus	cULus		cULus
Recommended connector	BKS-_19/BKS-_20	BKS-_19/BKS-_20	BKS-_19/BKS-_20	BKS-_19/BKS-_20
O-Ring/spare part number	5.3x2.4/631753	5.3x2.4/631753	5.3x2.4/631753	5.3x2.4/631753
Support ring/spare part number	10x5.9x1/705918	10x5.9x1/705918	10x5.9x1/705918	10x5.9x1/705918

High pressure rated to	500 bar	500 bar	500 bar	500 bar
------------------------	----------------	----------------	----------------	----------------

① Wiring diagrams see page 1.0.6

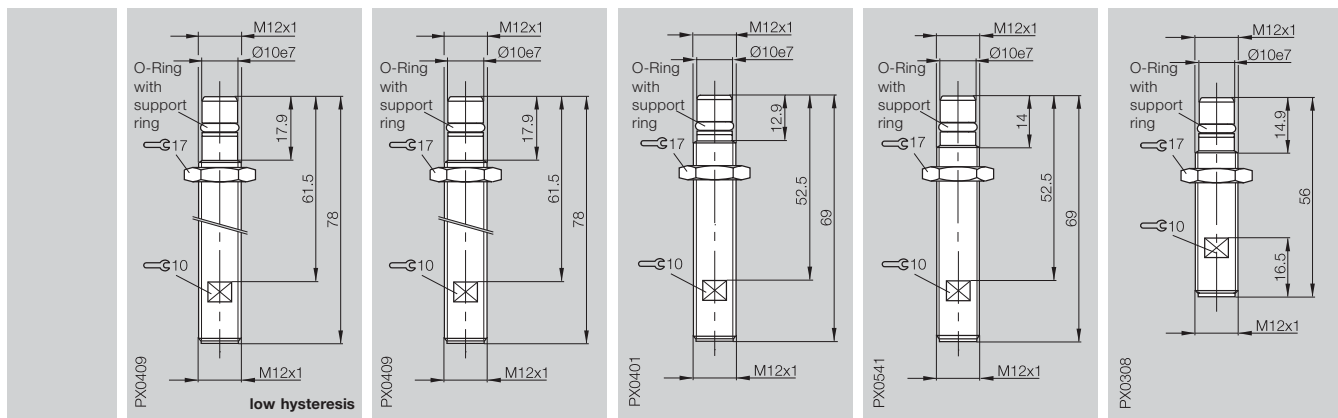


high pressure rated to 350 bar

Inductive Sensors

DC 3-/4-wire
M12
S_n 1.5 mm

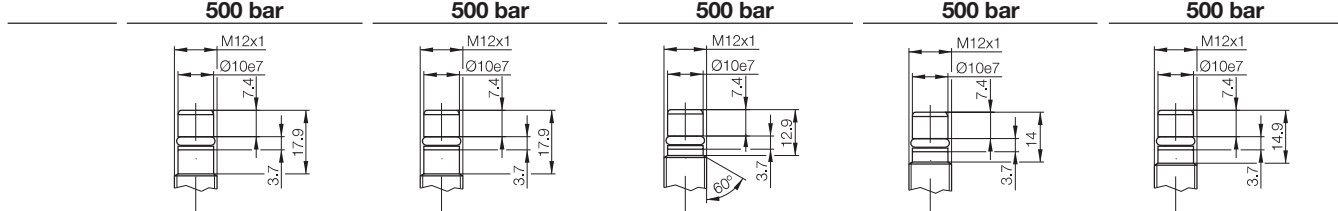
| M12x1
flush
1.5 mm |
|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| 0...1.2 mm |



1.5

Factor 1
Weld immune
Magnetic field immune
Diagnostic
Steelface
Pressure rated
Pressure rated Ex
Namur Ex
Temperature rated
PROXINOX®
Ring Sensors
Extended switching distance

BES 516-300-S298-S4-D	BES 516-300-S135-S4-D	BES 516-300-S162-S4-D	BES 516-300-S265-S4-D	BES 516-300-S281-S4-D
10...30 V DC				
≤ 1.5 V	≤ 1.5 V	≤ 2 V	≤ 1.5 V	≤ 2 V
75 V DC				
200 mA				
≤ 10 mA	≤ 10 mA	≤ 8 mA	≤ 10 mA	≤ 8 mA
yes	yes	yes	yes	yes
yes	yes	yes	yes	yes
≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %
-25...+80 °C				
1000 Hz	1000 Hz	2000 Hz	1000 Hz	2000 Hz
DC 13				
no	no	no	no	no
IP 68 per BWN Pr. 20				
Stainless steel				
EP	EP	EP	EP	EP
Connector	Connector	Connector	Connector	Connector
cULus	cULus	cULus	cULus	cULus
BKS- 19/BKS- 20				
5.85×2.4/636594	5.85×2.4/636594	5.3×2.4/631753	5.3×2.4/631753	5.3×2.4/631753
10×5.9×1/705918	10×5.9×1/705918	10×5.9×1/705918	10×5.9×1/705918	10×5.9×1/705918



Also available as
inductive **diagnostics**
capable sensor,
see page 1.5.16

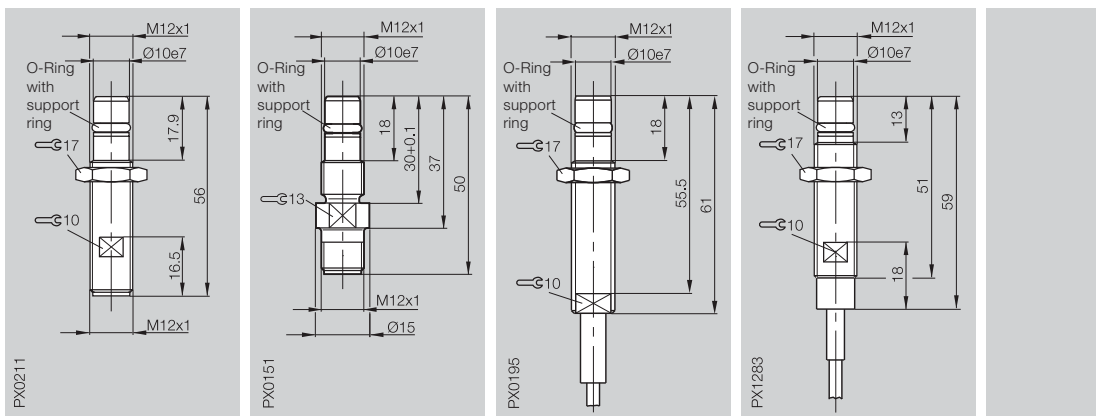


5

Connectors,
Holders ...
Page 5.2 ...

Housing size	M12x1
Mounting (see notes starting p. 1.0.11)	flush
Rated operating distance s_n	1.5 mm
Assured operating distance s_a	0...1.2 mm

M12x1	M12x1	M12x1	M12x1
flush	flush	flush	flush
1.5 mm	1.5 mm	1.5 mm	1.5 mm
0...1.2 mm	0...1.2 mm	0...1.2 mm	0...1.2 mm



PNP	NO	①	BES 516-300-S249-S4-D	BES 516-300-S262-S4-D	BES 516-300-S135-D-PU-05	BES 516-300-S162-D-PU-05
	NC	②	BES 516-300-S305-S4-D		BES 516-300-S178-D-PU-05	

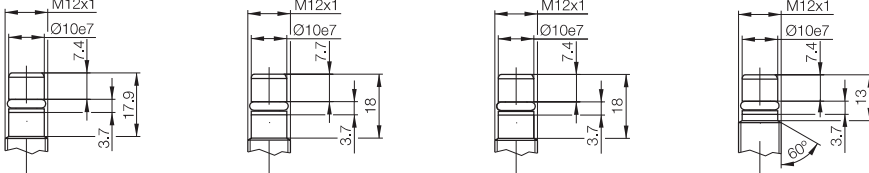
Supply voltage U_B	10...30 V DC	10...30 V DC	10...30 V DC	10...30 V DC
Voltage drop U_d at I_e	≤ 2 V	≤ 2 V	≤ 1.5 V	≤ 2 V
Rated insulation voltage U_i	75 V DC	75 V DC	75 V DC	75 V DC
Rated operational current I_e	200 mA	200 mA	200 mA	200 mA
No-load supply current I_0 max.	≤ 8 mA	≤ 8 mA	≤ 10 mA	≤ 8 mA
Polarity reversal protected	yes	yes	yes	yes
Short circuit protected	yes	yes	yes	yes
Repeat accuracy R	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %
Ambient temperature range T_a	-25...+80 °C	-25...+90 °C	-25...+80 °C	-25...+80 °C
Switching frequency f	2000 Hz	2000 Hz	1000 Hz	2000 Hz
Utilization category	DC 13	DC 13	DC 13	DC 13
Function indicator	no	no	no	no

Degree of protection per IEC 60529	IP 68 per BWN Pr. 20	IP 68 per BWN Pr. 20	IP 68 per BWN Pr. 20	IP 68 per BWN Pr. 20
Housing material	Stainless steel	Stainless steel	Stainless steel	Stainless steel
Material of sensing face	EP	EP	EP	EP
Connection	Connector	Connector	5 m Cable PUR	5 m Cable PUR
No. of wires x cross-section	cULus	cULus	3x0.14 mm ²	3x0.14 mm ²
Approval	BKS- 19/BKS- 20	BKS- 19/BKS- 20	cULus	
Recommended connector	5.3x2.4/631753	5.3x2.4/631753	5.85x2.4/636594	5.3x2.4/631753
O-Ring/spare part number	10x5.9x1/705918	10x5.9x1/705918	10x5.9x1/705918	10x5.9x1/705918

High pressure rated to	500 bar	500 bar	500 bar	500 bar
------------------------	----------------	----------------	----------------	----------------

① Wiring diagrams see page 1.0.6

Other cable lengths on request.



high pressure rated to 350 bar

Inductive Sensors

DC 3-wire
M12, M18
S_n 1.5 mm, 3 mm

M12x1

flush

1.5 mm

0...1.2 mm

M18x1

flush

3 mm

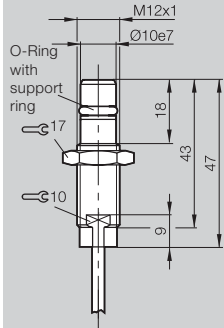
0...2.1 mm

M18x1

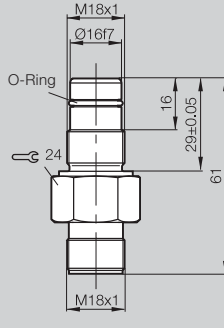
flush

3 mm

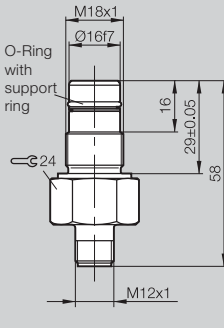
0...2.1 mm



PX0397



PX0722



PX0526

1.5

BES 516-300-S240-D-PU-03

BES 516-300-S203

BES 516-300-S190-S4

Factor 1
Weld immune

Magnetic field immune

Diagnostic

Steelface

Pressure rated

Pressure rated Ex

Namur Ex

Temperature rated

PROXINOX®

Ring Sensors

Extended switching distance

10...30 V DC

≤ 2 V

75 V DC

200 mA

≤ 8 mA

yes

yes

10...30 V DC

≤ 3.5 V

75 V DC

130 mA

≤ 20 mA

yes

yes

10...30 V DC

≤ 3.5 V

75 V DC

130 mA

≤ 25 mA

yes

yes

≤ 5 %

-25...+80 °C

2000 Hz

DC 13

no

≤ 5 %

-25...+80 °C

1000 Hz

DC 13

no

≤ 5 %

-25...+80 °C

400 Hz

DC 13

no

IP 68 per BWN Pr. 20

IP 68 per BWN Pr. 20

IP 68 per BWN Pr. 20

Stainless steel

Stainless steel

Stainless steel

EP

PEEK

PEEK

3 m Cable PUR

Connector

Connector

3x0.14 mm²

cULus

BKS-S 7-1

13x1.5/619531

BKS- 19/BKS- 20

5.85x2.4/636594

13x1.5/619531

13x1.5/619531

10x5.9x1/705918

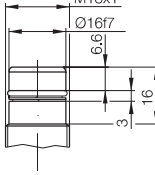
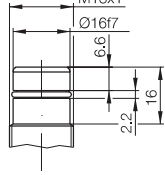
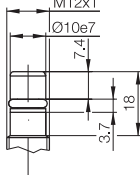
16x13.8x0.5/635431

16x13.8x0.5/635431

500 bar

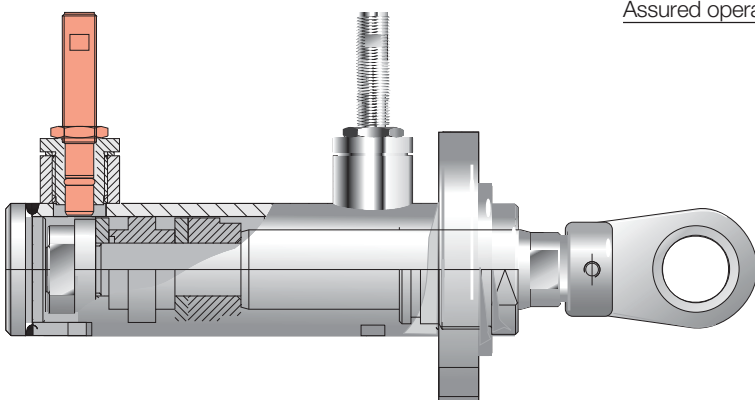
500 bar

500 bar



5

Connectors,
Holders ...
Page 5.2 ...



High-End versions of the high pressure rated

sensors are available in two series:

- Long switching distances to 2.5 mm (max. 90 °C ambient temperature) or
- High temperatures to 120° C (switching distance 1.5 mm)
- Both versions pressure rated to 500 bar just like our traditional high-pressure models

Ambient temperatures to +120 °C

- Especially suited for modern high-performance hydraulic systems
- For newer hydraulic fluids that can become hot
- For hydraulic cylinders on high-temperature injection molds

Temperature output

To measure temperature changes inside the cylinder the BHS ...T01 has an integrated temperature sensor that outputs the measured temperature as a voltage.

Part numbering

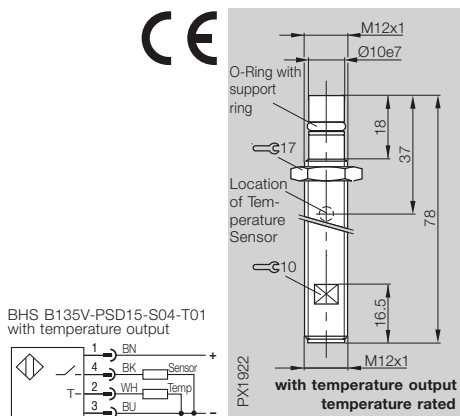
BHS ...-PSD15-S04
Rated operating distance

1.5 mm

Ambient temperature range
-25...+120 °C

BHS ...-PSD15-S04-T01
with additional temperature output

Housing size	M12x1
Mounting (see notes starting p. 1.0.11)	flush
Rated operating distance s_n	1.5 mm
Assured operating distance s_a	0...1.2 mm



PNP	NO	①	BHS B135V-PSD15-S04-T01
Supply voltage U_B			10...30 V DC
Voltage drop U_d at I_e			≤ 2.5 V
Rated insulation voltage U_i			75 V DC
Rated operational current I_e			200 mA
No-load supply current I_0 max.			≤ 8 mA
Polarity reversal protected			yes
Short circuit protected			yes
Repeat accuracy R			≤ 5 %
Ambient temperature range T_a			-25...+120 °C
Switching frequency f			400 Hz
Utilization category			DC 13
Function indicator			no
Degree of protection per IEC 60529			IP 68 per BWN Pr. 20
Housing material			Stainless steel
Material of sensing face			Ceramic
Connection			Connector
Approval			cULus
Recommended connector			BKS-S 19-3-PY/S 20-3-PY
O-Ring/spare part number			6.75x1.78/149621
Support ring/spare part number			10x7x1.8/150229

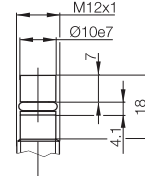
High pressure rated to

500 bar

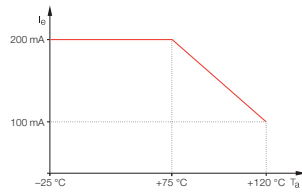
① Wiring diagrams see page 1.0.6

Exception:

BHS B135V-PSD15-S04-T01 see above

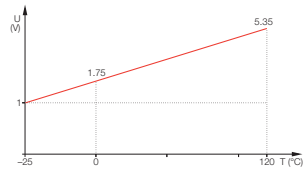


Current reduction as a function of ambient temperature range



Temperature output

$$U (V) = 1 + 0.03 \times (T + 25)$$

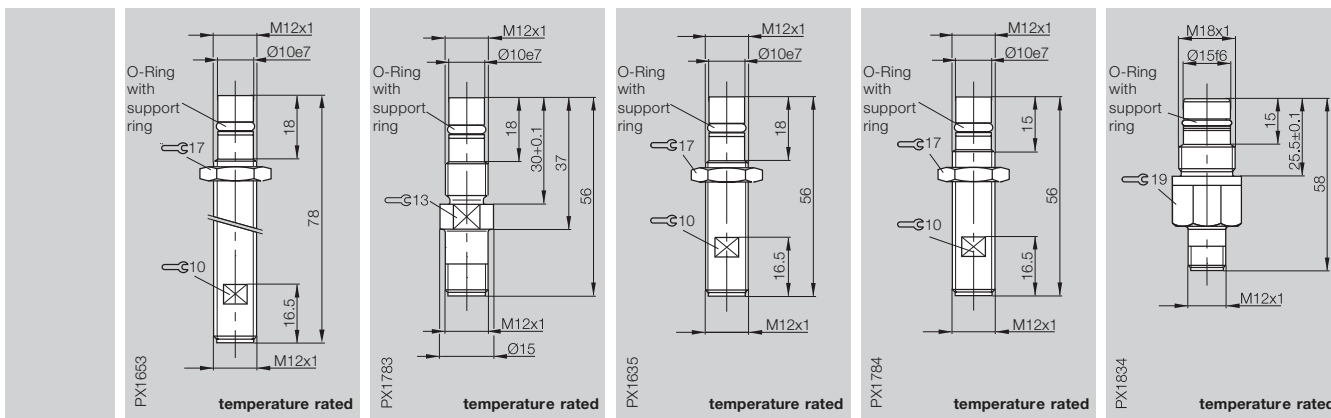


High-End high pressure rated

Inductive Sensors

DC 3-wire
M12, M18
S_n 1.5 mm

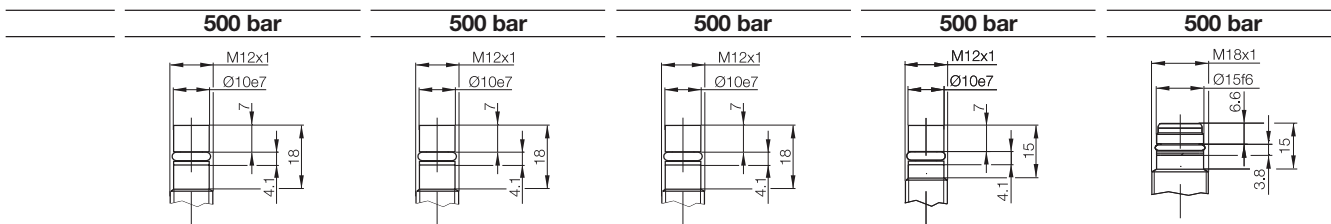
M12x1 flush 1.5 mm	M12x1 flush 1.5 mm	M12x1 flush 1.5 mm	M12x1 flush 1.5 mm	M18x1 flush 1.5 mm
0...1.2 mm				



1.5

BHS B135V-PSD15-S04	BHS B400V-PSD15-S04	BHS B249V-PSD15-S04	BHS B265V-PSD15-S04	BHS E308V-PSD15-S04
10...30 V DC				
≤ 2.5 V				
75 V DC				
200 mA				
≤ 8 mA				
yes	yes	yes	yes	yes
yes	yes	yes	yes	yes
≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %
-25...+120 °C				
400 Hz				
DC 13				
no	no	no	no	no
IP 68 per BWN Pr. 20				
Stainless steel				
Ceramic	Ceramic	Ceramic	Ceramic	Ceramic
Connector	Connector	Connector	Connector	Connector
cULus	cULus	cULus	cULus	cULus
BKS-B 19/B 20-1-PU2				
6.75×1.78/149621	6.75×1.78/149621	6.75×1.78/149621	6.75×1.78/149621	12.42×1.78/130654
10×7×1.8/150229	10×7×1.8/150229	10×7×1.8/150229	10×7×1.8/150229	15×12.2×0.7/642827

Factor 1
Weld immune
Magnetic field immune
Diagnostic
Steelface
Pressure rated
Pressure rated Ex
Namur Ex
Temperature rated
PROXINOX®
Ring Sensors
Extended switching distance



5

Connectors,
Holders ...
Page 5.2 ...



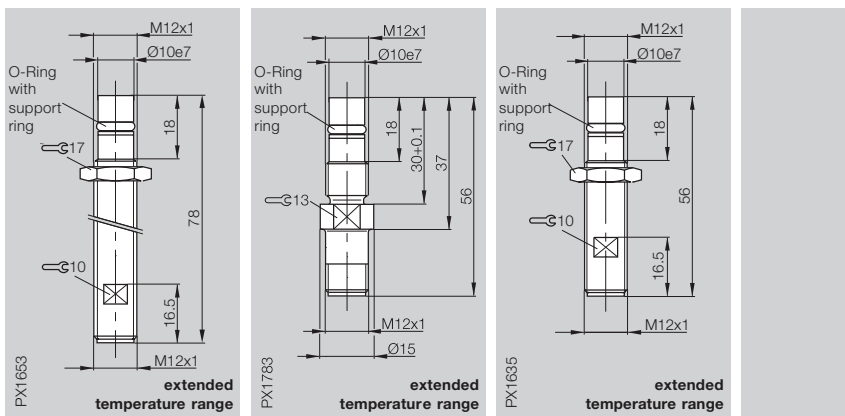
Simulation (FEM method) of the stress distribution under high pressure on housing and ceramic cap



Inductive Sensors

DC 3-wire
M12
 s_h 2.5 mm

Housing size	M12x1	M12x1	M12x1
Mounting (see notes starting p. 1.0.11)	flush	flush	flush
Rated operating distance s_n	2.5 mm	2.5 mm	2.5 mm
Assured operating distance s_a	0...2 mm	0...2 mm	0...2 mm



PNP	NO	①	BHS B135V-PSD25-S04-003	BHS B400V-PSD25-S04-003	BHS B249V-PSD25-S04-003
Supply voltage U_B			10...30 V DC	10...30 V DC	10...30 V DC
Voltage drop U_d at I_e			≤ 2.5 V	≤ 2.5 V	≤ 2.5 V
Rated insulation voltage U_i			75 V DC	75 V DC	75 V DC
Rated operational current I_e			200 mA	200 mA	200 mA
No-load supply current I_0 max.			≤ 8 mA	≤ 8 mA	≤ 8 mA
Polarity reversal protected		yes	yes	yes	yes
Short circuit protected		yes	yes	yes	yes
Repeat accuracy R		≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %
Ambient temperature range T_a		-25...+90 °C	-25...+90 °C	-25...+90 °C	-25...+90 °C
Switching frequency f		400 Hz	400 Hz	400 Hz	400 Hz
Utilization category		DC 13	DC 13	DC 13	DC 13
Function indicator		no	no	no	no
Degree of protection per IEC 60529		IP 68 per BWN Pr. 20	IP 68 per BWN Pr. 20	IP 68 per BWN Pr. 20	IP 68 per BWN Pr. 20
Housing material		Stainless steel	Stainless steel	Stainless steel	Stainless steel
Material of sensing face		Ceramic	Ceramic	Ceramic	Ceramic
Connection		Connector	Connector	Connector	Connector
Approval		cULus	cULus	cULus	cULus
Recommended connector		BKS-B 19/B 20-1-PU2	BKS-B 19/B 20-1-PU2	BKS-B 19/B 20-1-PU2	BKS-B 19/B 20-1-PU2
O-Ring/spare part number		6.75x1.78/149621	6.75x1.78/149621	6.75x1.78/149621	6.75x1.78/149621
Support ring/spare part number		10x7x1.8/150229	10x7x1.8/150229	10x7x1.8/150229	10x7x1.8/150229

High pressure rated to

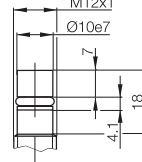
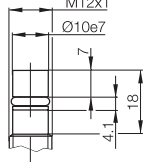
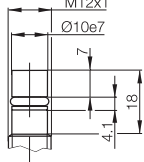
500 bar

500 bar

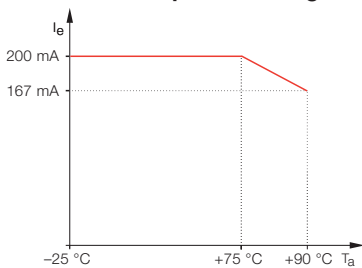
500 bar

① Wiring diagrams see page 1.0.6

Other cable lengths on request.



Current reduction as a function of ambient temperature range



High-End high pressure rated

Inductive
Sensors

DC 3-wire
M12
Sn 2.5 mm

M12x1

flush

2.5 mm

0...2 mm

M12x1

flush

2.5 mm

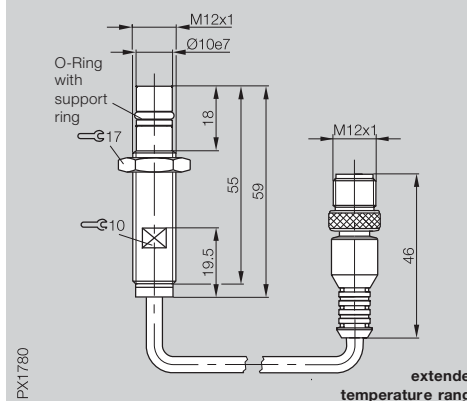
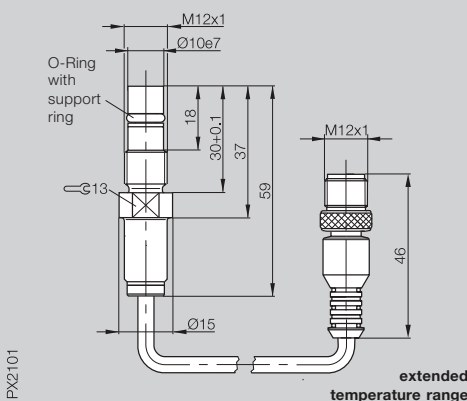
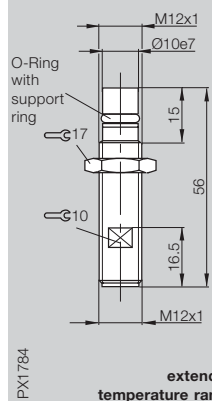
0...2 mm

M12x1

flush

2.5 mm

0...2 mm



PX1784 BHS B265V-PSD25-S04-003

PX2101 BHS B400V-PSD25-BP00,2-S04-003

PX1780 BHS B249V-PSD25-BP00,2-S04-003

1.5

Factor 1
Weld immune

Magnetic field immune

Diagnostic

Steelface

Pressure rated

Pressure rated Ex

Namur Ex

Temperature rated

PROXINOX®

Ring Sensors

Extended switching distance

10...30 V DC

10...30 V DC

10...30 V DC

≤ 2.5 V

≤ 2.5 V

≤ 2.5 V

75 V DC

75 V DC

75 V DC

200 mA

200 mA

200 mA

≤ 8 mA

≤ 8 mA

≤ 8 mA

yes

yes

yes

yes

yes

yes

≤ 5 %

≤ 5 %

≤ 5 %

-25...+90 °C

-25...+90 °C

-25...+90 °C

400 Hz

400 Hz

400 Hz

DC 13

DC 13

DC 13

no

no

no

IP 68 per BWN Pr. 20

IP 68 per BWN Pr. 20

IP 67

Stainless steel

Stainless steel

Stainless steel

Ceramic

Ceramic

Ceramic

Connector

0.2 m PUR cable with connector

0.2 m PUR cable with connector

cULus

cULus

cULus

BKS-B 19/B 20-1-PU2

BKS-B 19-1-PU2

BKS-B 19-1-PU2

6.75x1.78/149621

6.75x1.78/149621

6.75x1.78/149621

10x7x1.8/150229

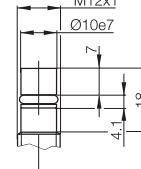
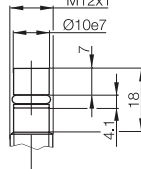
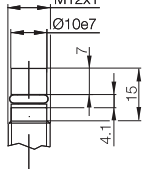
10x7x1.8/150229

10x7x1.8/150229

500 bar

500 bar

500 bar



Simulation (FEM method)
of the stress distribution
under high pressure on
housing and ceramic cap



5

Connectors,
Holders ...
Page 5.2 ...

**Sensors with ATEX
approval Category 3G**

Devices in this category are designed for use in areas where explosive atmospheres occur infrequently.

Note!

Before design, installation and startup, please read the operating manual found at www.balluff.com.

Housing size
Mounting (see notes starting p. 1.0.11)
Rated operating distance s_n
Assured operating distance s_a



PNP	NO	①	
Supply voltage U_B			
Voltage drop U_d at I_e			
Rated insulation voltage U_i			
Rated operational current I_e			
No-load supply current I_0 max.			
Polarity reversal protected			
Short circuit protected			
Repeat accuracy R			
Ambient temperature range T_a			
Switching frequency f			
Utilization category			
Function indicator			
Degree of protection per IEC 60529			
Housing material			
Material of sensing face			
Connection			
Recommended connector			
O-Ring/spare part number			
Support ring/spare part number			
Pressure rated (hydraulic) up to			
Ex-Zone			
Conformity			
Designation			

① Wiring diagrams see page **1.0.6**



high pressure rated

Inductive Sensors

DC 3-wire
M12, M18
Sn 1.5 mm

M12x1

flush

1.5 mm

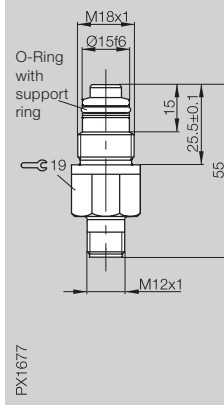
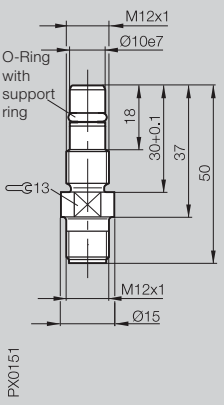
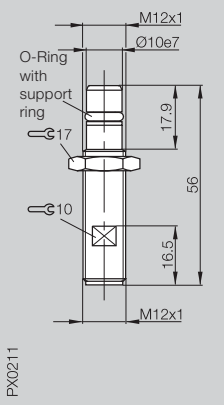
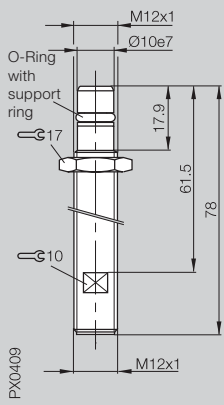
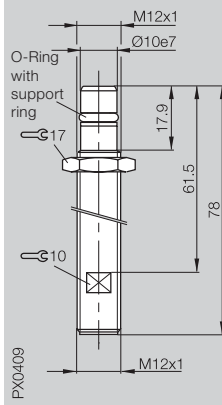
0...1.2 mm

M18x1

flush

1.5 mm

0...1.2 mm



1.5

BES 516-300-S321-NEX-S4-D

BES 516-300-S135-NEX-S4-D

BES 516-300-S249-NEX-S4-D

BES 516-300-S262-NEX-S4-D

BES 516-300-S308-NEX-S4-D

10...30 V DC

≤ 2 V

75 V DC

200 mA

≤ 10 mA

yes

yes

≤ 5 %

-25...+80 °C

1000 Hz

DC 13

no

10...30 V DC

≤ 2 V

75 V DC

200 mA

≤ 10 mA

yes

yes

≤ 5 %

-25...+80 °C

1000 Hz

DC 13

no

10...30 V DC

≤ 2 V

75 V DC

200 mA

≤ 10 mA

yes

yes

≤ 5 %

-25...+80 °C

2000 Hz

DC 13

no

10...30 V DC

≤ 2 V

75 V DC

200 mA

≤ 10 mA

yes

yes

≤ 5 %

-25...+80 °C

2000 Hz

DC 13

no

IP 68 per BWN Pr. 20

Stainless steel

EP

Connector

BKS-S 19-1/BKS-S 20-1

5.85×2.4/636594

10×5.9×1/705918

BKS-S 19-1/BKS-S 20-1

5.85×2.4/636594

10×5.9×1/705918

BKS-S 19-1/BKS-S 20-1

5.3×2.4/631753

10×5.9×1/705918

BKS-S 19-1/BKS-S 20-1

5.3×2.4/631753

10×5.9×1/705918

BKS-S 19-1/BKS-S 20-1

12.42×1.78/642828

15×12.2×0.7/642827

350 bar

500 bar

500 bar

500 bar

500 bar

DIN EN 60079-0: 2004

DIN EN 60079-15: 2003

Ex II 3G Ex nA II T4 X

DIN EN 60079-0: 2004

DIN EN 60079-15: 2003

Ex II 3G Ex nA II T4 X

DIN EN 60079-0: 2004

DIN EN 60079-15: 2003

Ex II 3G Ex nA II T4 X

DIN EN 60079-0: 2004

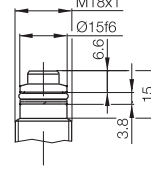
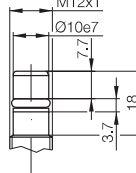
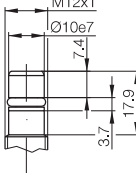
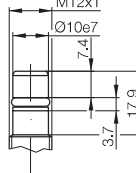
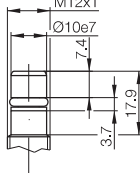
DIN EN 60079-15: 2003

Ex II 3G Ex nA II T4 X

DIN EN 60079-0: 2004

DIN EN 60079-15: 2003

Ex II 3G Ex nA II T4 X



5

Connectors,
Holders ...
Page 5.2 ...



**Ignition
protection type
"Intrinsically
Safe"**



**Ignition protection type
„intrinsically safe“
used with switching
amplifier outside
the hazardous area**

Inductive sensors to NAMUR specification consist essentially of an oscillator with a dampable oscillator coil and a demodulator.

These high pressure sensors are used, for example, in end-of-travel monitoring on hydraulic cylinders or position detection on valves.

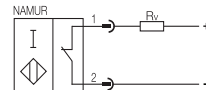
They can be used in conjunction with suitable switching amplifiers such as from Steel (see next page) in explosive systems or Zone 1 and Zone 2 areas. The switch amplifier must be installed outside the explosive area.

Note!

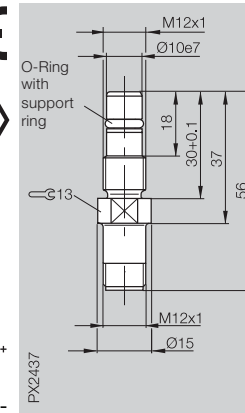
Before design, installation and startup, please read the operating manual found at www.balluff.com.

You must also observe the requirements for the EC Type Examination Certificate of the PTB.

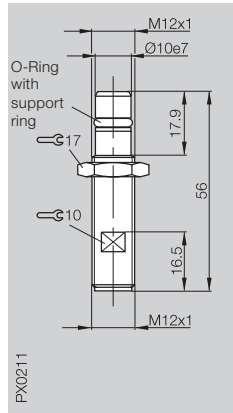
Housing size	M12x1	M12x1
Mounting (see notes starting p. 1.0.11)	flush	flush
Rated operating distance s_n	1.5 mm	1.5 mm
Assured operating distance s_a	0...1.2 mm	0...1.2 mm



PX2437



PX2437

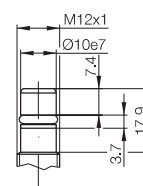
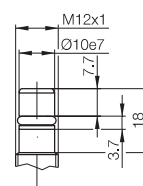


PX211

NAMUR	BES 516-300-S318-S4-N	BES 516-300-S315-S4-N
Rated operational voltage U_e	8.2 V DC	8.2 V DC
Supply voltage U_B	7.7...9 V DC	7.7...9 V DC
Rated insulation voltage U_i	75 V DC	75 V DC
Current draw at $s_r = 0$	≤ 1 mA	≤ 1 mA
$s_r = \infty$	≥ 4 mA	≥ 4 mA
Rated series resistance R_v	1000 Ω	1000 Ω
Permissible series resistance R_v	550...1100 Ω	550...1100 Ω
Output signal:	Current change (no trigger response)	Current change (no trigger response)
Fully undamped	≥ 4 mA	≥ 4 mA
Fully damped	≤ 1 mA	≤ 1 mA
Polarity reversal protected < 9 V	yes	yes
Repeat accuracy R	≤ 5 %	≤ 5 %
Ambient temperature range T_a	-25...+70 °C	-25...+70 °C
Switching frequency f	1000 Hz	1000 Hz
Function indicator	no	no
Degree of protection per IEC 60529	IP 68 per BWN Pr. 20	IP 68 per BWN Pr. 20
Housing material	Stainless steel	Stainless steel
Material of sensing face	POM	POM
Connection	Connector	Connector
Recommended connector	BKS-S 10-3/BKS-S 8-3/ BKS-S220-12-PB/ BKS-S221-12-PB	BKS-S 10-3/BKS-S 8-3/ BKS-S220-12-PB/ BKS-S221-12-PB
O-Ring/spare part number	5.85x2.4/636594	5.85x2.4/636594
Support ring/spare part number	10x5.9x1/705918	10x5.9x1/705918
Pressure rated (hydraulic) up to	500 bar	500 bar

Ex-Zone		
Conformity	EN 60079-0:2004 EN 50020:2002	EN 60079-0:2004 EN 50020:2002
EC Type Examination Certificate	PTB 01 ATEX 2207 X	PTB 01 ATEX 2207 X
Designation	Ex II 2 G Ex ia IIC T6	Ex II 2 G EEx ia IIC T6
Effective internal capacitance	≤ 30 nF	≤ 30 nF
Effective internal inductance	0.5 mH	0.5 mH
Maximum input power P_i	200 mW	200 mW

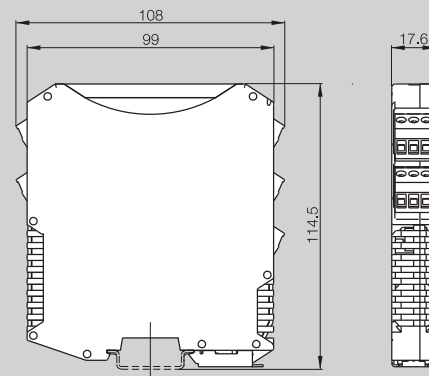
For additional data see
EC Type Examination Certificate.



Housing size	99x17.6x114.5 mm



PX2425



1.5

Ordering code	STAHL 9170/20-12-11S	STAHL 9170/20-12-21S
Input	NAMUR specification	
Output relay	2-channel, 1 change-over Switching voltage 250 V AC Switching current 4 A AC Switching capacity 50 W/1000 VA	
Function change	via switch	
Supply voltage U_B	24 V DC	120...230 V AC
Ambient temperature range T_a	-20...+60 °C	
relative humidity	$\leq 95\%$, non-condensing	
Ex-Zone		
Designation	Ex II (1) GD [EEx ia] IIC/IIB and Ex II 3 G EEx nAC II T4	
EC Type Examination Certificate	DMT 02 ATEX E 195 X	

Factor 1
Weld immune
Magnetic field immune
Diagnostic
Steelface
Pressure rated
Pressure rated Ex
Namur Ex
Temperature rated
PROXINOX®
Ring Sensors
Extended switching distance

For safety and other data see EC Type Examination Certificate.

The switching amplifier with relay output serves as the interface between electrical signals from the hazardous area (Ex zone) and the non-hazardous area (safe zone).

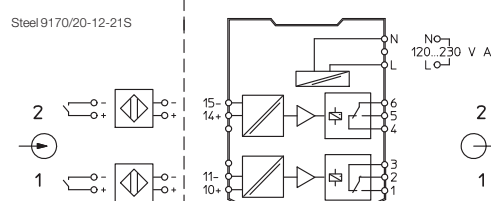
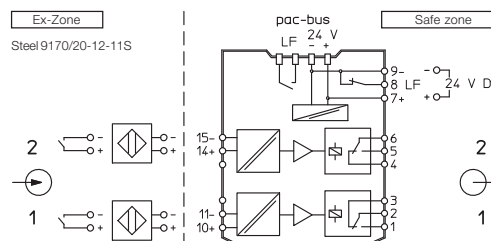
The input signals from NAMUR sensors are converted using relay switching contacts on the outputs. Input, output and auxiliary power circuits are galvanically isolated.

Note!

Before design, installation and startup, please read the operating manual found at www.stahl.de.

You must also observe the requirements for the EC Type Examination Certificate.

Wiring diagrams



5

Connectors, Holders ...
Page 5.2 ...



DC 2-wire
 Ø 6.5 mm, M8
 s_h 1 mm



**Ignition protection type
 "Intrinsically Safe"**

**Ignition protection type
 „intrinsically safe“
 used with switching
 amplifier outside
 the hazardous area**

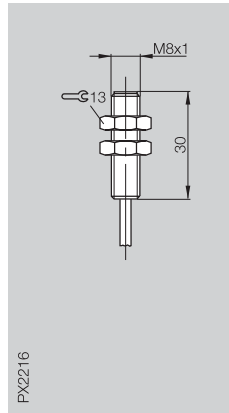
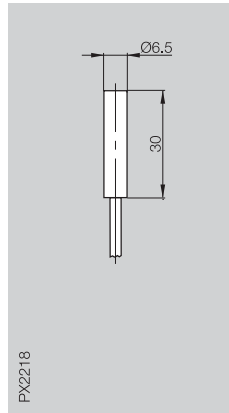
Inductive sensors to NAMUR specification consist essentially of an oscillator with a dampable oscillator coil and a demodulator.

These sensors can be used in conjunction with suitable switching amplifiers such as from Steel (see page 1.5.39) in explosive systems or zones (see ATEX marking). The switching amplifier must be installed only outside the explosive area.

Note!

Before design, installation and startup, please read the operating manual found at www.balluff.com. You must also observe the requirements for the EC Type Examination Certificate of the BVS and PTB.

Housing size	Ø 6.5 mm	M8x1
Mounting	flush	flush
Mounting (see notes starting p. 1.0.11)	1 mm	1 mm
Assured operating distance s_a	0.8 mm	0...0.8 mm



NAMUR	BES G06MD-GNX10B-EV02-EEX	BES M08MD-GNX10B-EV02-EEX
Rated operational voltage U_e	8.2 V DC	8.2 V DC
Supply voltage U_B	7.7...9 V DC	7.7...9 V DC
Rated insulation voltage U_i	75 V DC	75 V DC
Current draw:	Current change (no trigger response)	Current change (no trigger response)
Open (undamped)	$\leq 1 \text{ mA}$	$\leq 1 \text{ mA}$
Conducting (damped)	$\geq 2.1 \text{ mA}$	$\geq 2.1 \text{ mA}$
Rated series resistance R_v	1000 Ω	1000 Ω
Polarity reversal protected	no*	no*
Ambient temperature range T_a	-20...+70 °C	-20...+70 °C
Switching frequency f	2000 Hz	2000 Hz
Function indicator	no	no
Degree of protection per IEC 60529	IP 67	IP 67
Housing material	CuZn coated	CuZn coated
Material of sensing face	PBT	PBT
Connection	2 m PVC cable	2 m PVC cable
No. of wires \times cross-section	2x0.14 mm 2	2x0.14 mm 2

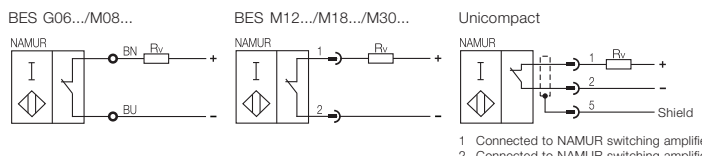
Recommended connector

Ex-Zone	EN 50014:1997+A1+A2 EN 50020	EN 50014:1997+A1+A2 EN 50020
Conformity	EN 50014:1997+A1+A2 EN 50020	EN 50014:1997+A1+A2 EN 50020
EC Type Examination Certificate	BVS 05 ATEX E 163 PTB 05 ATEX 2075	BVS 05 ATEX E 163 PTB 05 ATEX 2075
Designation	Ex II 2G EEx ia IIC T6 Ex II 1D Ex iaD 20 T90°C	Ex II 2G EEx ia IIC T6 Ex II 1D Ex iaD 20 T90°C
Maximum internal capacitance	$\leq 80 \text{ nF}$	$\leq 80 \text{ nF}$
Maximum internal inductance	0.07 mH	0.07 mH
Connected to approved intrinsically safe circuits with the highest values	$U = 15 \text{ V}$ $I = 50 \text{ mA}$ $P = 120 \text{ mW}$	$U = 15 \text{ V}$ $I = 50 \text{ mA}$ $P = 120 \text{ mW}$

*Power restriction when using an approved intrinsically safe switching amplifier

Switching distance ■■ see page 1.0.10

Wiring diagrams



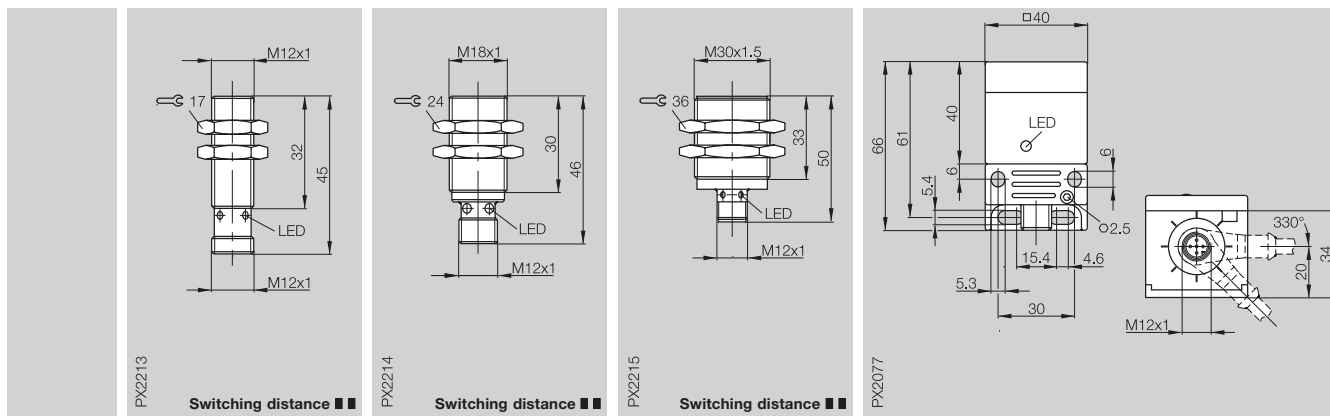
- 1 Connected to NAMUR switching amplifier
- 2 Connected to NAMUR switching amplifier
- 5 Connector body potential compensation



NAMUR

Inductive
SensorsDC 2-wire, M12, M18,
M30, Block style housings
S_n 4, 8, 15, 20, 35 mm

M12x1	M18x1	M30x1.5	40x40x66 mm Unicompact	40x40x66 mm Unicompact
flush	flush	flush	flush	non-flush
4 mm	8 mm	15 mm	20 mm	35 mm
0...3.2 mm	0...6.5 mm	0...12.2 mm	0...16.2 mm	0...28.4 mm



1.5

BES M12ME-GNX40B-S04G-EEX	BES M18ME1-GNX80B-S04G-EEX	BES M30ME1-GNX15B-S04G-EEX	BES Q40KFU-GNX20B-S92G-EEX	BES Q40KFU-GNX35F-S92G-EEX
8.2 V DC	8.2 V DC	8.2 V DC	8.2 V DC	8.2 V DC
7.7...9 V DC	7.7...9 V DC	7.7...9 V DC	7.7...9 V DC	7.7...9 V DC
75 V DC	75 V DC	75 V DC	75 V DC	75 V DC
Current change (no trigger response)	Current change (no trigger response)	Current change (no trigger response)	Current change (no trigger response)	Current change (no trigger response)
≤ 1 mA	≤ 1 mA	≤ 1 mA	≤ 1 mA	≤ 1 mA
≥ 2.1 mA	≥ 2.1 mA	≥ 2.1 mA	≥ 2.1 mA	≥ 2.1 mA
1000 Ω	1000 Ω	1000 Ω	1000 Ω	1000 Ω
no*	no*	no*	no*	no*
-20...+70 °C	-20...+70 °C	-20...+70 °C	-20...+70 °C	-20...+70 °C
700 Hz	400 Hz	100 Hz	200 Hz	100 Hz
yes	yes	yes	no	no
IP 67	IP 67	IP 67	IP 67	IP 67
CuZn coated	CuZn coated	CuZn coated	PPE/PPS	PPE/PPS
PBT	PBT	PBT	PPE	PPE
Connector	Connector	Connector	Connector	Connector
BKS-S 10-3/BKS-S 8-3/ BKS-S220-12-PB/ BKS-S221-12-PB	BKS-S 10-3/BKS-S 8-3/ BKS-S220-12-PB/ BKS-S221-12-PB	BKS-S 10-3/BKS-S 8-3/ BKS-S220-12-PB/ BKS-S221-12-PB	BKS-S 92-00	BKS-S 92-00
EN 50014:1997+A1+A2 EN 50020	EN 50014:1997+A1+A2 EN 50020	EN 50014:1997+A1+A2 EN 50020	EN 50014:1997+A1+A2 EN 50020	EN 50014:1997+A1+A2 EN 50020
BVS 05 ATEX E 162 X	BVS 05 ATEX E 162 X	BVS 05 ATEX E 162 X	BVS 05 ATEX E 162 X	BVS 05 ATEX E 162 X
Ex II 2G EEx ia IIC T6 Ex II 1D Ex iaD 20 T90°C ≤ 210 nF 0.115 mH U = 15 V I = 50 mA P = 120 mW	Ex II 2G EEx ia IIC T6 Ex II 1D Ex iaD 20 T90°C ≤ 200 nF 0.19 mH U = 15 V I = 50 mA P = 120 mW	Ex II 2G EEx ia IIC T6 Ex II 1D Ex iaD 20 T90°C ≤ 230 nF 0.21 mH U = 15 V I = 50 mA P = 120 mW	Ex II 2G EEx ia IIB T6 Ex II 1D Ex iaD 20 T90°C ≤ 250 nF 0.45 mH U = 15 V I = 50 mA P = 120 mW	Ex II 2G EEx ia IIB T6 Ex II 1D Ex iaD 20 T90°C ≤ 220 nF 0.71 mH U = 15 V I = 50 mA P = 120 mW

Factor 1
Weld immune

Magnetic field immune

Diagnostic

Steelface

Pressure rated

Pressure rated Ex

Namur Ex

Temperature rated

PROXINOX®

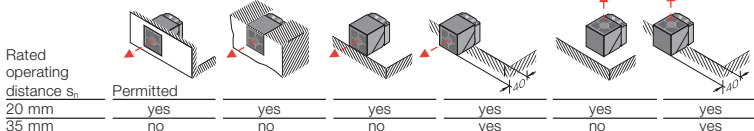
Ring Sensors

Extended switching distance

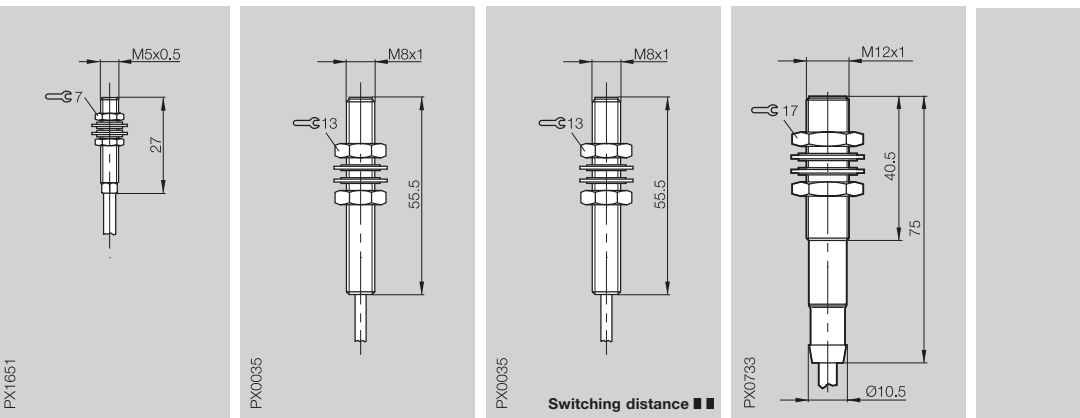
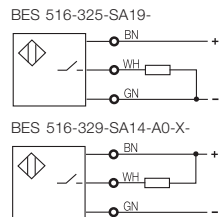
5

Connectors, Holders ...
Page 5.2 ...

Permissible installation variations for Unicompact



Housing size	M5x0.5	M8x1	M8x1	M12x1
Mounting (see notes starting p. 1.0.11)	flush	flush	flush	flush
Rated operating distance s_n	0.5 mm	1 mm	2 mm	2 mm
Assured operating distance s_a	0...0.4 mm	0...0.8 mm	0...1.6 mm	0...1.6 mm



PNP	NO ① complementary ③	BES M05ED-PSD05B-ES02-T01	BES 516-324-SA8-02	BES 516-324-SA26-02	BES 516-325-SA19-03
NPN	NO ④ complementary ⑥				BES 516-329-SA14-A0-X-03

Supply voltage U_B	10...30 V DC	10...30 V DC	10...30 V DC	10...30 V DC
Voltage drop U_d at I_e	$\leq 1 \text{ V}$	$\leq 1.5 \text{ V}$	$\leq 1.5 \text{ V}$	PNP $\leq 1.8 \text{ V}$, NPN $\leq 1.5 \text{ V}$
Rated insulation voltage U_i	75 V DC	75 V DC	75 V DC	75 V DC
Rated operational current I_e	$\leq 150 \text{ mA}$ (see Fig. 1)	$\leq 200 \text{ mA}$ (see Fig. 2)	$\leq 200 \text{ mA}$ (see Fig. 3)	$\leq 200 \text{ mA}$ (see Fig. 3)
No-load supply current I_0 max.	$\leq 10 \text{ mA}$	$\leq 20 \text{ mA}$	$\leq 20 \text{ mA}$	$\leq 25 \text{ mA}$
Polarity reversal protected	yes	yes	yes	yes
Short circuit protected	yes	no	no	no

Repeat accuracy R	$\leq 5 \%$	$\leq 5 \%$	$\leq 5 \%$	$\leq 5 \%$
Ambient temperature range T_a	-25...+120 °C	-25...+100 °C	-25...+120 °C	-25...+120 °C
Switching frequency f	1000 Hz	2000 Hz	1500 Hz	1000 Hz
Utilization category	DC 13	DC 13	DC 13	DC 13
Function indicator	no	no	no	no

Degree of protection per IEC 60529	IP 67	IP 67	IP 67, IP 60 cable exit	IP 68 per BWN Pr. 20, IP 60 cable exit
------------------------------------	-------	-------	----------------------------	---

Housing material	Stainless steel	Stainless steel	Stainless steel	CuZn coated
Material of sensing face	PA 6	PBT	PBT	PEEK
Connection	2 m silicon cable	2 m PVC/105 °C cable	2 m Teflon cable	3 m silicon cable

No. of wires x cross-section	3x0.15 mm ²	3x0.14 mm ²	3x0.14 mm ²	3x0.5 mm ²
------------------------------	------------------------	------------------------	------------------------	-----------------------

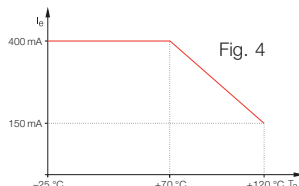
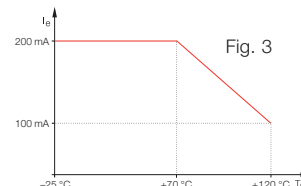
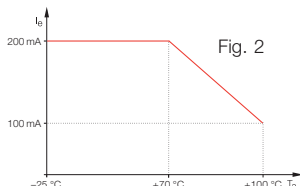
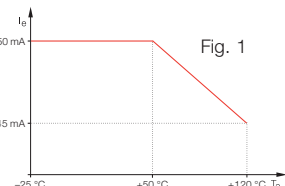
Recommended connector				
Pressure rated to				3 bar

① Wiring diagrams see page 1.0.6
Exception: BES 516-325-SA19- and BES 516-329-SA14-A0-X- see above

Switching distance ■■ see page 1.0.10

Other cable lengths on request.

Current reduction as a function of ambient temperature range

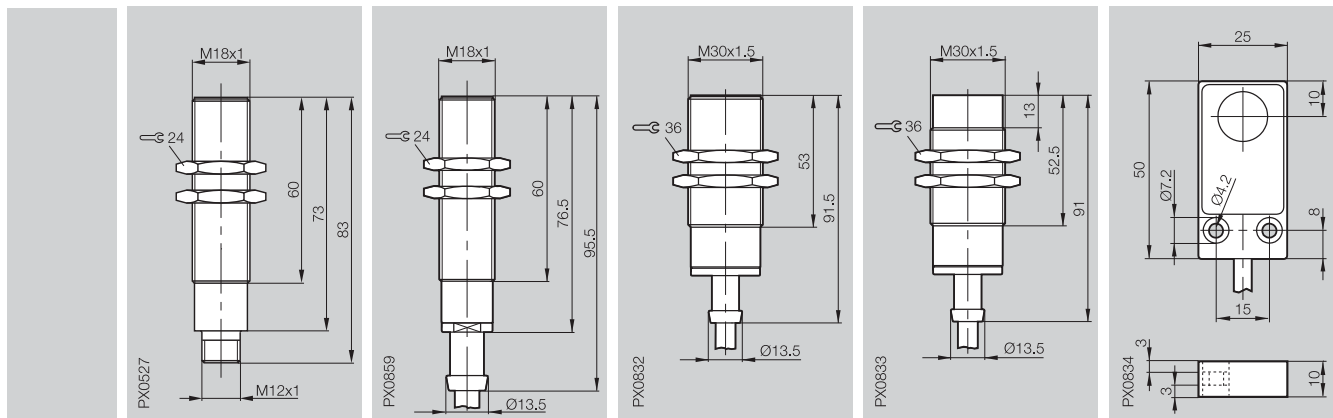


temperature rated

Inductive Sensors

DC 3-/4-wire,
M18, M30, Block style housings
S_n 5 mm, 10 mm, 15 mm

M18x1 flush 5 mm	M18x1 flush 5 mm	M30x1.5 flush 10 mm	M30x1.5 non-flush 15 mm	25x50x10 mm flush 5 mm
0...4.1 mm	0...4.1 mm	0...8.1 mm	0...12.2 mm	0...4.1 mm



1.5

Factor 1

Weld immune

Magnetic field immune

Diagnostic

Steelface

Pressure rated

Pressure rated Ex

Namur Ex

Temperature rated

PROXINOX®

Ring Sensors

Extended switching distance

BES 516-105-SA5	BES 516-105-SA2-05	BES 516-114-SA1-05	BES 516-125-SA1-05	BES 516-347-SA2-03
10...30 V DC ≤ 1.5 V	10...30 V DC ≤ 1.5 V	10...30 V DC ≤ 1.5 V	10...30 V DC ≤ 1.5 V	24 V DC ±10 % ≤ 2.5 V
75 V DC	75 V DC	75 V DC	75 V DC	75 V DC
≤ 400 mA (see Fig. 4)	≤ 400 mA (see Fig. 4)	≤ 400 mA (see Fig. 4)	≤ 400 mA (see Fig. 4)	≤ 25 mA
≤ 20 mA	≤ 20 mA	≤ 15 mA	≤ 15 mA	≤ 25 mA
yes	yes	yes	yes	yes
no	no	no	no	yes
≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %
-25...+120 °C	-25...+120 °C	-25...+120 °C	-25...+120 °C	-25...+100 °C
500 Hz	500 Hz	300 Hz	100 Hz	500 Hz
DC 13	DC 13	DC 13	DC 13	DC 13
no	no	no	no	no
IP 67	IP 67, IP 60 cable exit	IP 67, IP 60 cable exit	IP 67, IP 60 cable exit	IP 65, IP 60 cable exit
CuZn coated PBT Connector	CuZn coated PBT 5 m silicon cable	CuZn coated PBT Silicon cable 5 m for BES 516-114-SA1-05 9 m for BES 516-120-SA2	CuZn coated PA 12 5 m silicon cable	GD-AI PBT 3 m silicon cable
	4x0.75 mm ²	4x0.75 mm ²	4x0.75 mm ²	3x0.75 mm ²
BKS-S 23-3/BKS-S 24-3/BKS-S144				

Temperature rated sensors to +120 °C

More and more industrial processes are running at higher temperatures. This increases the demands on the sensor. With high temperature rated sensors from Balluff you are on the safe side even under high temperatures.

Applications

- Television picture tube and display manufacturing
- Motor function monitoring
- Glass manufacturing



5

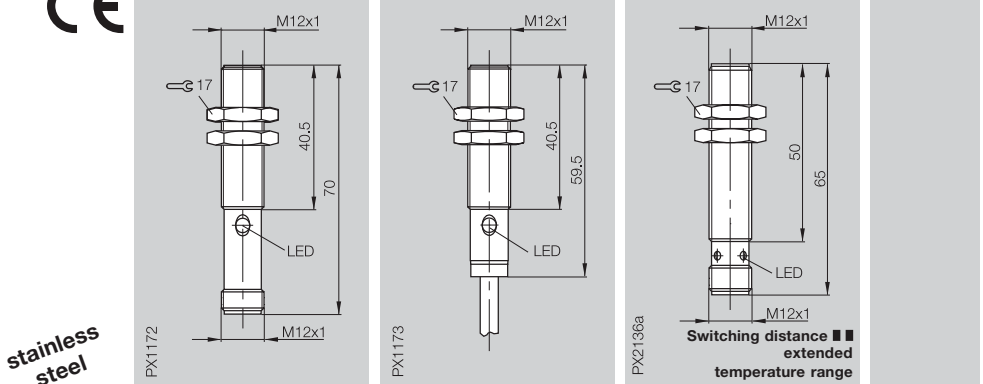
Connectors,
Holders ...

Page 5.2 ...

Inductive Sensors

DC 3-wire
M12
 s_n 2 mm, 4 mm

Housing size	M12x1	M12x1	M12x1
Mounting (see notes starting p. 1.0.11)	flush	flush	flush
Rated operating distance s_n	2 mm	2 mm	4 mm
Assured operating distance s_a	0...1.6 mm	0...1.6 mm	0...3.2 mm



PNP	NO ①	BES 515-325-S4-C	BES 515-325-B0-C-PU-03	BES M12EI-PSC40B-S04G BES M12EI-POC40B-S04G
NPN	NO ④			BES M12EI-NSC40B-S04G
Supply voltage U_B	10...30 V DC	10...30 V DC	10...30 V DC	
Voltage drop U_d at I_e	≤ 1.5 V	≤ 1.5 V	≤ 2.5 V	
Rated insulation voltage U_i	250 V AC	250 V AC	250 V AC	
Rated operational current I_e	200 mA	200 mA	200 mA	
No-load supply current I_0 max.	≤ 8 mA	≤ 8 mA	≤ 14 mA	
Polarity reversal protected	yes	yes	yes	
Short circuit protected	yes	yes	yes	
Repeat accuracy R	≤ 5 %	≤ 5 %	≤ 5 %	
Ambient temperature range T_a	-25...+70 °C	-25...+70 °C	-25...+85 °C	
Switching frequency f	≤ 3000 Hz	≤ 3000 Hz	≤ 1000 Hz	
Utilization category	DC 13	DC 13	DC 13	
Function indicator	yes	yes	yes	
Degree of protection per IEC 60529	IP 68 per BWN Pr. 20	IP 68 per BWN Pr. 20	IP 68 per BWN Pr. 20	
Insulation class	□	□	□	
Housing material	Stainless steel	Stainless steel	Stainless steel	
Material of sensing face	PA 12	PA 12	LCP	
Connection	Connector	3 m PUR cable	Connector	
No. of wires x cross-section		3×0.34 mm ²		
Approval	cULus	cULus	cULus	
Recommended connector	BKS-S 20E		BKS-S 20E	

① Wiring diagrams see page **1.0.6**

Switching distance ■■ see page **1.0.10**

Other cable lengths on request.

A tough player – Stainless steel housing stops aggressive media in its tracks.

Inductive proximity switches are being increasingly used in aggressive environments.

This applies especially to the working zone of machine tools or in the chemical industry, on packaging machines and in the food industry. The main elements at work are aggressive cleaning agents combined with high-pressure cleaning equipment.

The solution = PROXINOX®

M12x1

flush

4 mm

0...3.2 mm

M12x1

flush

4 mm

0...3.2 mm

M12x1

non-flush

4 mm

0...3.2 mm

M12x1

non-flush

4 mm

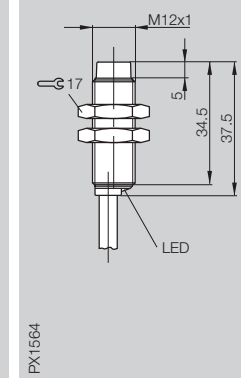
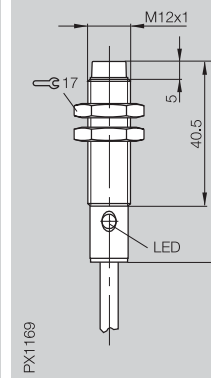
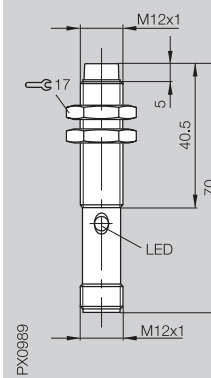
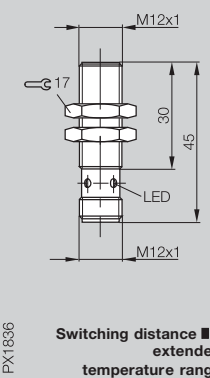
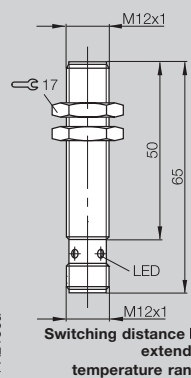
0...3.2 mm

M12x1

non-flush

4 mm

0...3.2 mm



PX2136a

PX1836

PX0989

PX1169

PX1564

1.5

BES M12EI-PSC40B-S04G-009

BES M12EE-PSC40B-S04G

BES 515-356-S4-C

BES 515-356-B0-C-03

BES 515-356-E4-C-03

10...30 V DC

≤ 2.5 V

250 V AC

200 mA

≤ 10 mA

yes

yes

10...30 V DC

≤ 2 V

250 V AC

200 mA

≤ 10 mA

yes

yes

10...30 V DC

≤ 1.5 V

250 V AC

200 mA

≤ 8 mA

yes

yes

10...30 V DC

≤ 1.5 V

250 V AC

200 mA

≤ 8 mA

yes

yes

10...30 V DC

≤ 2 V

250 V AC

200 mA

≤ 10 mA

yes

yes

≤ 5 %

-40...+85 °C

≤ 2000 Hz

DC 13

yes

≤ 5 %

-25...+85 °C

≤ 2000 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

≤ 1500 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

≤ 1500 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

≤ 2000 Hz

DC 13

yes

IP 67

□

Stainless steel

LCP

Connector

cULus

BKS-S 20E

IP 68 per BWN Pr. 20

□

Stainless steel

LCP

Connector

cULus

BKS-S 20E

IP 68 per BWN Pr. 20

□

Stainless steel

PA 12

Connector

cULus

BKS-S 20E

IP 68 per BWN Pr. 20

□

Stainless steel

PA 12

3 m PVC cable

3×0.34 mm²

cULus

IP 68 per BWN Pr. 20

□

Stainless steel

PBT

3 m PVC cable

3×0.34 mm²

cULus

Factor 1
Weld immune

Magnetic field immune

Diagnostic

Steelface

Pressure rated

Pressure rated Ex

Namur Ex

Temperature rated

PROXINOX®

Ring Sensors

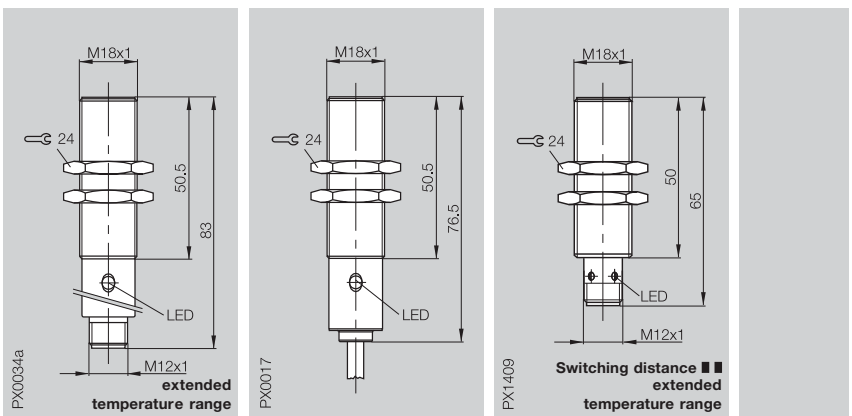
Extended switching distance

5Connectors,
Holders ...
Page 5.2 ...

Housing size	M18x1	M18x1	M18x1
Mounting (see notes starting p. 1.0.11)	flush	flush	flush
Rated operating distance s_n	5 mm	5 mm	8 mm
Assured operating distance s_a	0...4.1 mm	0...4.1 mm	0...6.5 mm



stainless
steel



PNP	NO ①	BES 515-326-S4-C	BES 515-326-B0-C-PU-03	BES M18EI-PSC80B-S04G BES M18EI-POC80B-S04G
	NC ②			
	complementary ③			
Supply voltage U_B	10...30 V DC	10...30 V DC	10...30 V DC	
Voltage drop U_d at I_e	≤ 1.5 V	≤ 1.5 V	≤ 2.5 V	
Rated insulation voltage U_i	250 V AC	250 V AC	250 V AC	
Rated operational current I_e	200 mA	200 mA	200 mA	
No-load supply current I_0 max.	≤ 12 mA	≤ 12 mA	≤ 10 mA	
Polarity reversal protected	yes	yes	yes	
Short circuit protected	yes	yes	yes	
Repeat accuracy R	≤ 5 %	≤ 5 %	≤ 5 %	
Ambient temperature range T_a	-40...+85 °C	-25...+70 °C	-40...+85 °C	
Switching frequency f	900 Hz	900 Hz	700 Hz	
Utilization category	DC 13	DC 13	DC 13	
Function indicator	yes	yes	yes	
Degree of protection per IEC 60529	IP 68 per BWN Pr. 20	IP 68 per BWN Pr. 20	IP 68 per BWN Pr. 20	
Insulation class	□	□	□	
Housing material	Stainless steel	Stainless steel	Stainless steel	
Material of sensing face	PA 12	PA 12	PBT	
Connection	Connector	3 m Cable PUR 3x0.34 mm ²	Connector	
No. of wires x cross-section	cULus	cULus	cULus	
Approval	BKS-S 20E			
Recommended connector				

① Wiring diagrams see page 1.0.6

Switching distance ■■ see page 1.0.10

Other cable lengths on request.

M18x1

non-flush

8 mm

0...6.5 mm

M18x1

non-flush

8 mm

0...6.5 mm

M18x1

non-flush

8 mm

0...6.5 mm

M30x1.5

flush

10 mm

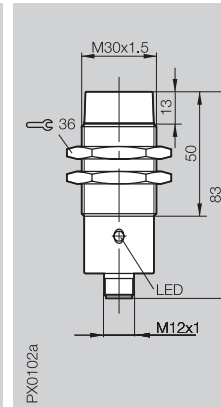
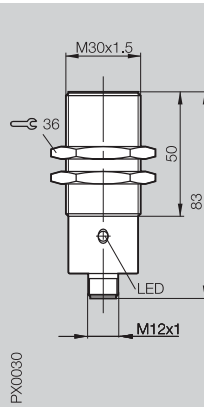
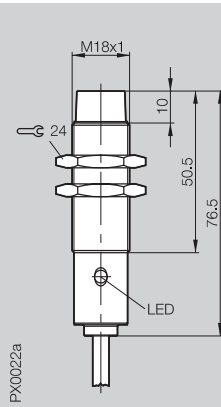
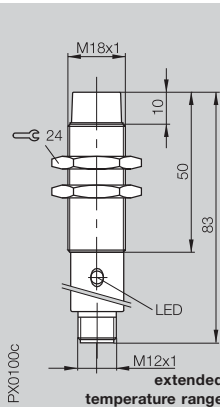
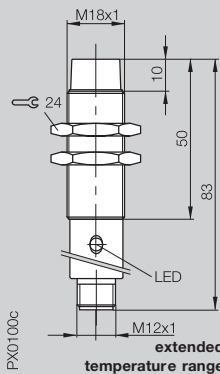
0...8.1 mm

M30x1.5

non-flush

15 mm

0...12.2 mm


1.5

BES 515-360-S4-C

BES 515-123-S4-C

BES 515-360-B0-C-PU-03

BES 515-327-S4-C

BES 515-362-S4-C

10...30 V DC

≤ 1.5 V

250 V AC

200 mA

≤ 12 mA

yes

yes

10...30 V DC

≤ 2.5 V

250 V AC

200 mA

≤ 30 mA

yes

yes

10...30 V DC

≤ 1.5 V

250 V AC

200 mA

≤ 12 mA

yes

yes

10...30 V DC

≤ 2.5 V

250 V AC

200 mA

≤ 25 mA

yes

yes

10...30 V DC

≤ 2.5 V

250 V AC

200 mA

≤ 25 mA

yes

yes

≤ 5 %

-40...+85 °C

600 Hz

DC 13

yes

≤ 5 %

-40...+85 °C

200 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

600 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

≤ 300 Hz

DC 13

yes

≤ 5 %

-25...+70 °C

≤ 100 Hz

DC 13

yes

IP 68 per BWN Pr. 20

□

□

□

□

□

Stainless steel

Stainless steel

Stainless steel

Stainless steel

Stainless steel

PA 12

PA 12

PA 12

PA 12

PA 12

Connector

Connector

3 m Cable PUR

Connector

Connector

cULus

cULus

cULus

cULus

cULus

BKS-S 20E

BKS-S 20E

BKS-S 20E

BKS-S 20E

BKS-S 20E

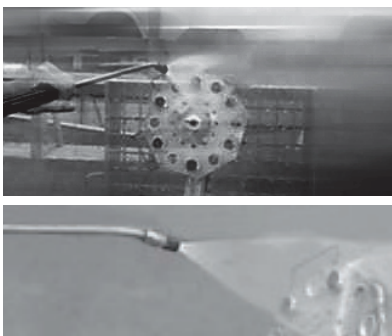

5

 Connectors,
Holders ...

Page 5.2 ...

**PROXINOX® Sensors –
withstands the harshest
cleaning processes**

In the food and beverage industry, the chemical industry, and even conveying operations, inductive proximity sensors are routinely cleaned with more and more aggressive agents. Whether it's acids, bases, steam, foam or high pressure cleaning equipment – the technology in the new PROXINOX®-stainless steel sensors is especially designed for these harsh conditions.



+ Steam blast
tested

Features

- No function display directly on sensor:
the hole for the LED is a potential source of danger when cleaning, as well as a possible entry for bacteria. The function display is completely wrapped in the transparent plastic of the connector.
- Housing of stainless steel (type 1.4571):
type 1.4571 stainless steel is what the food and beverage industry demands.
The connector plug must also be capable of withstanding cleaning and disinfecting agents.
- Gold contacts:
harsh conditions demand gold plated contacts in order to avoid connector corrosion.
- Laser etched part number:
cleaning agents and disinfectants can remove a label. Etched part numbers are there to stay.
- Additional O-ring seals:
temperature shock, caused by cleaning and disinfection, lead to strongly different expansions of a steel housing and the internal epoxy.

Housing size	_____
Mounting (see notes starting p. 1.0.11)	_____
Rated operating distance s_n	_____
Assured operating distance s_a	_____

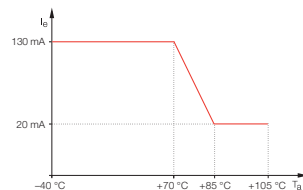


stainless
steel

PNP	NO	①	_____
Supply voltage U_B	_____	_____	_____
Voltage drop U_d at I_e	_____	_____	_____
Rated insulation voltage U_i	_____	_____	_____
Rated operational current I_e	_____	_____	_____
No-load supply current I_0 max.	_____	_____	_____
Polarity reversal protected	_____	_____	_____
Short circuit protected	_____	_____	_____
Repeat accuracy R	_____	_____	_____
Ambient temperature range T_a	_____	_____	_____
Ambient temperature T_a at load current ≤ 20 mA	_____	_____	_____
Ambient temperature range T_a short-time 30 min	_____	_____	_____
Switching frequency f	_____	_____	_____
Utilization category	_____	_____	_____
Function indicator	_____	_____	_____
Degree of protection per IEC 60529	_____	_____	_____
Housing material	_____	_____	_____
Material of sensing face	_____	_____	_____
Connection	_____	_____	_____
Approval	_____	_____	_____
Recommended connector	_____	_____	_____

① Wiring diagrams see page 1.0.6

**Current reduction as a function
of ambient temperature range**

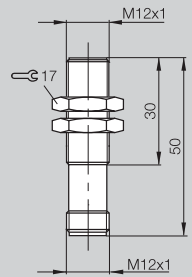


M12x1

flush

2 mm

0...1.6 mm



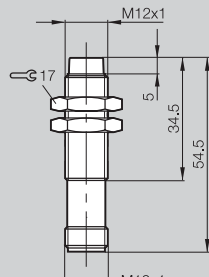
PX0399

M12x1

non-flush

4 mm

0...3.2 mm



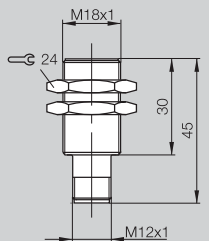
PX1177

M18x1

flush

5 mm

0...4.1 mm



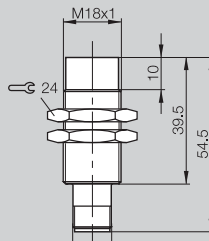
PX0580

M18x1

non-flush

8 mm

0...6.5 mm



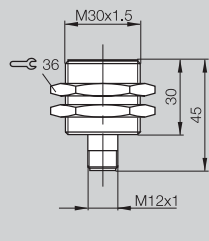
PX0595

M30x1.5

flush

10 mm

0...8.1 mm



PX0829

1.5

Factor 1
Weld immune

Magnetic field immune

Diagnostic

Steelface

Pressure rated

Pressure rated Ex

Namur Ex

Temperature rated

PROXINOX®

Ring Sensors

Extended switching distance

BES 515-325-E5-T-S4

10...30 V DC

≤ 3.5 V

75 V DC

130 mA

≤ 25 mA

yes

yes

≤ 5 %

-40...+70 °C

-40...+85 °C

+105 °C

≤ 800 Hz

DC 13

no

IP 69K and
IP 68 per BWN Pr. 27

BES 515-356-E5-T-S4

10...30 V DC

≤ 3.5 V

75 V DC

130 mA

≤ 25 mA

yes

yes

≤ 5 %

-40...+70 °C

-40...+85 °C

+105 °C

400 Hz

DC 13

no

IP 69K and
IP 68 per BWN Pr. 27

BES 515-326-E5-T-S4

10...30 V DC

≤ 3.5 V

75 V DC

130 mA

≤ 25 mA

yes

yes

≤ 5 %

-40...+70 °C

-40...+85 °C

+105 °C

500 Hz

DC 13

no

IP 69K and
IP 68 per BWN Pr. 27

BES 515-360-E5-T-S4

10...30 V DC

≤ 3.5 V

75 V DC

130 mA

≤ 25 mA

yes

yes

≤ 5 %

-40...+70 °C

-40...+85 °C

+105 °C

200 Hz

DC 13

no

IP 69K and
IP 68 per BWN Pr. 27

BES 515-327-E5-T-S4

10...30 V DC

≤ 3.5 V

75 V DC

130 mA

≤ 20 mA

yes

yes

≤ 5 %

-40...+70 °C

-40...+85 °C

+105 °C

200 Hz

DC 13

no

IP 69K and
IP 68 per BWN Pr. 27

Stainless steel 1.4571

PEEK

Connector

cULus

BKS-S260-3

Stainless steel 1.4571

PEEK

Connector

cULus

BKS-S260-3

Stainless steel 1.4571

PA 12

Connector

cULus

BKS-S260-3

Stainless steel 1.4571

PA 12

Connector

cULus

BKS-S260-3

Stainless steel 1.4571

PA 12

Connector

cULus

BKS-S260-3

5

Connectors,
Holders ...
Page 5.2 ...



Block style housings



Ring sensors are used for feed control with screws, nails etc.

The output is static, i. e., it remains active as long as a metal part is located in the sensing range.

Housing size

Inside diameter d_w

Minimum object size steel taper (St 37)



PNP	NO	①
-----	----	---

Supply voltage U_B

Voltage drop U_d at I_e

Rated insulation voltage U_i

Rated operational current I_e

No-load supply current I_0 max.

Output resistance R_a

Polarity reversal protected

Short circuit protected

Ambient temperature range T_a

Utilization category

Function indicator

Degree of protection per IEC 60529

Housing material

Material of sensing face

Connection

Recommended connector

Pulse extension

① Wiring diagrams see page 1.0.6



Connector orientation

Ring Sensors

Inductive
Sensors

DC 3-wire
Block style housings
 $d_w \varnothing 10, \varnothing 25, \varnothing 45$ mm

80x45x20 mm

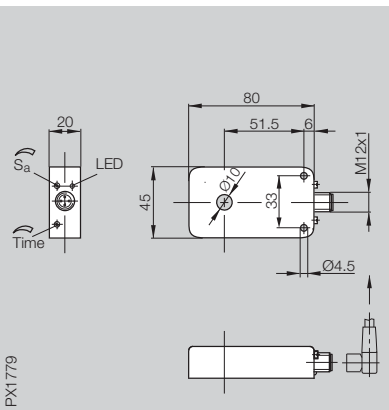
80x45x20 mm

115x80x30 mm

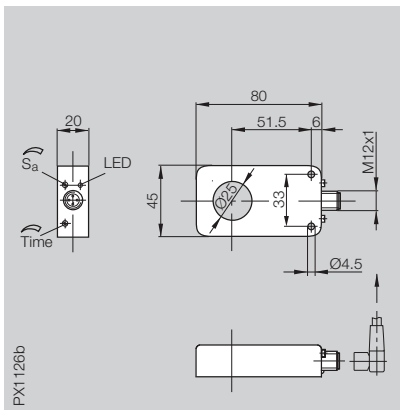
$\varnothing 10$ mm
 $\varnothing 2$ mm

$\varnothing 25$ mm
 $\varnothing 4$ mm

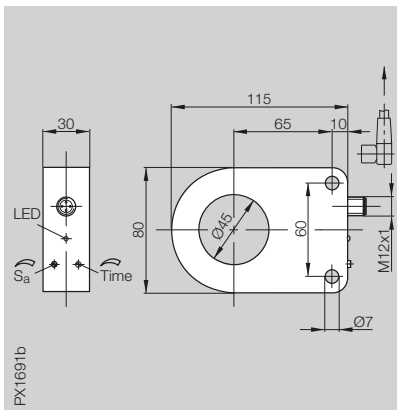
$\varnothing 45$ mm
 $\varnothing 9$ mm



PX1779



PX1126b



PX1691b

1.5

BES IKV-010.23-G-Z-S4

BES IKV-025.23-G-Z-S4

BES IKV-045.23-G-Z-S4

10...30 V DC

10...30 V DC

10...30 V DC

≤ 2 V

≤ 2 V

≤ 2 V

75 V DC

75 V DC

75 V DC

200 mA

200 mA

200 mA

≤ 10 mA

≤ 10 mA

≤ 10 mA

Open collector

Open collector

Open collector

yes

yes

yes

yes

yes

yes

-25...+70 °C

-25...+70 °C

-25...+70 °C

DC 13

DC 13

DC 13

yes

yes

yes

IP 65

IP 65

IP 65

Plastic

Plastic

Plastic

Plastic

Plastic

Plastic

Connector

Connector

Connector

BKS_19/BKS_20
2.5...250 ms adjustable

BKS_19/BKS_20
2.5...250 ms adjustable

BKS_19/BKS_20
2.5...250 ms adjustable

Factor 1
Weld immune

Magnetic field immune

Diagnostic

Steelface

Pressure rated

Pressure rated Ex

Namur Ex

Temperature rated

PROXINOX®

Ring Sensors
Extended switching distance



Ring sensor housing size
80x45x20 mm
also available as **analog distance sensor**.

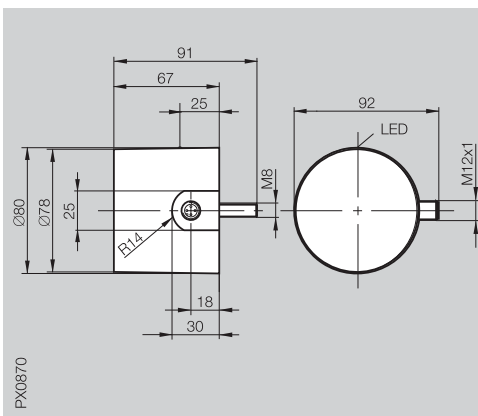


5

Connectors ...
page 5.2 ...

DC 3-wire
Ø 80×67 mm
 s_n 50 mm

Housing size	Ø 80x67 mm
Mounting (see notes starting p. 1.0.11)	non-flush
Rated operating distance s_n	50 mm
Assured operating distance s_a	0...40.5 mm



PNP	NO complementary	①	③	BES IKJ-S-050-P-2-S-S4-C			
Supply voltage U _B				10...55 V DC			
Voltage drop U _d at I _e				≤ 2 V			
Rated insulation voltage U _i				75 V DC			
Rated operational current I _e				200 mA			
No-load supply current I ₀ max.				≤ 10 mA			
Output resistance R _a				Open collector			
Polarity reversal protected				yes			
Short circuit protected				yes			
Repeat accuracy R				≤ 5 %			
Ambient temperature range T _a				-25...+70 °C			
Switching frequency f				100 Hz			
Utilization category				DC 13			
Function indicator				yes			
Degree of protection per IEC 60529				IP 67			
Housing material				Plastic			
Material of sensing face				Plastic			
Connection				Connector			
Recommended connector				BKS_ 19/BKS_ 20			

① Wiring diagrams see page 1.0.6

Application

These sensors are used when longer switching distances are required. The IKU style is especially preferred for non-contact sensing of conveyor belts, e.g. in monitoring the width of narrow conveyed material or checking dispensing lines.



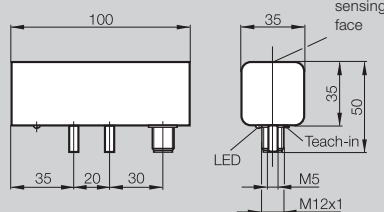
large housing extended switching distance

Inductive Sensors

DC 3-/4-wire
Block style housings
 S_n 30 mm

35x35x100 mm
non-flush

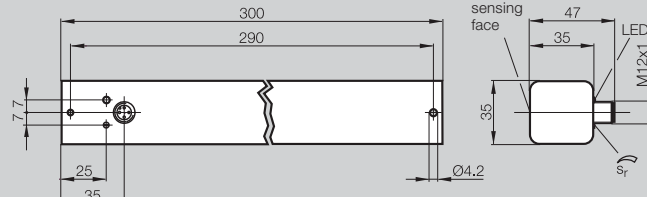
30 mm (adjustable with teach-in key)
0...24.3 mm



PX2401

35x35x300 mm
non-flush

30 mm (adjustable)
0...24.3 mm



PX0872

1.5

Factor 1
Weld immune
Magnetic field immune
Diagnostic
Steelface
Pressure rated
Pressure rated Ex
Namur Ex
Temperature rated
PROXINOX®
Ring Sensors
Extended switching distance

BES IKU-011T.28-G-S4

BES IKU-031.28-S4

10...30 V DC

10...30 V DC

≤ 2 V

≤ 2 V

75 V DC

75 V DC

400 mA

200 mA

≤ 10 mA

≤ 10 mA

Open collector

Open collector

yes

yes

yes

no

≤ 5 %

≤ 5 %

-25...+70 °C

-25...+70 °C

50 Hz

50 Hz

DC 13

DC 13

yes

yes

IP 65

IP 65

Plastic

Plastic

Plastic

Plastic

Connector

Connector

BKS-_19/BKS-_20

BKS-_19/BKS-_20



5

Connectors ...
page 5.2 ...