BALLUFF

BASICS AND INSTALLATION

Q Suchen

Ohsrahterletik eines mägrelikoderten Messingheme, bei dem der Nessinet der aktuelen Position solot hach dem Erschalten verlügber ist, seder Position, 7. E. einer Messinetker, ist ein abslut obliertes digitales Signel oder ein Malogitiert zugeschnel. Eine Pelererapmittism ist nicht nöhverdig.

Automatisierungsinitiative Deutscher Automobilisten

> nähere Informationen

Sensor, der ein kontinuerkon varierendes Ausgergsagnal erteugt, das vom Abstand zwischen aktiver Päche und dem Bedämplungselement abhängt-

Druck gegerüber Druck Null Nakurm). Der Wertebereich des Noselutbruckes ist immer positiv.

ANN MESSENSE Bereich und somit nech außen empfindliche Eightroße Platte des Publitmännenstenne. Sie let in der Panel anwas Veiner die die Fichen der Artestan

Aldri messendel Bereich und somit nach außen emphräfiche BektroderPatte des Bektrodenensterne. Sie ist in der Pegie etwes keiner die die Päche der höhechhalbe.

Vorrichtung Funktion ein Emplenger, die bei Funktionselbrungen ein Weinsignal außbal. Diese Komen durch Verschmutzung oder mechanische Delpstierung verzischnt sein. Der Namneusgeng ist aktivient, wenn des Emplengssignal für eine definierte Zeit im Hamtbereic liegt."

Inductive Sensors

Technisches Glossal

Definition

notwendig.

ein Begriff e

AB

Beg

Absolut

Abstandssensor mit

Analogausgang

Absolutdruck

AIDA

Aktive Fläche

Alarmausgang

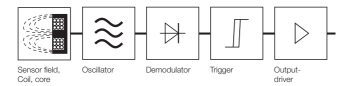
CDEEGHIJKLMNOPORSTUVW

INDUCTIVE SENSORS

Principle

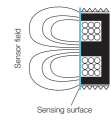
Inductive sensors are based on the interaction of metallic targets with the electromagnetic alternating field of the sensor. Eddy currents are induced in the metallic damping material, which removes energy from the field and reduces the height of the oscillation amplitude. This change is processed in the inductive sensor.

The functional groups of Balluff sensors are:



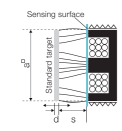
Sensing surface

Actively measuring area and thereby the externally sensitive electrode/plate of the electrode system. It is generally somewhat smaller than the surface of the cover.



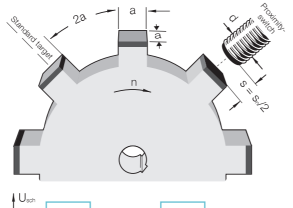
Standard target

A square plate made of Fe 360 (ISO 630), used to define sensing distances per EN 60947-5-2. Thickness is 1 mm; the side length "a" corresponds to the diameter of the inscribed circle of the active surface or $3 s_n$, if the value is larger than the named diameter.



Switching frequency

The maximum speed at which the sensor can reliably detect an object under standardized conditions. This corresponds to the maximum number of switching operations (ON/OFF) per second. The value is dependent on the size and speed of the object and its distance from the sensing face.





Correction factor

Reduction in the switching distance for damping materials that are not Fe 360.

Material	Factor
Steel	1.0
Copper	0.250.45
Brass	0.350.50
Aluminum	0.300.45
Stainless steel	0.601.00
Nickel	0.650.75
Cast iron	0.931.05

Factor 1 sensors

Steelface sensors

Model	Steel FE 360	Stainless steel	Aluminum	Copper	Brass
M8 Ferrous	1	0.10.7	0	0	0.1
M12 Ferrous	1	0.1 0.7	0	0	0
M12 Non-Ferrous	0	0	1	1.1	0.9
M18 Ferrous	1	0.10.7	0	0	0
M18 Non-Ferrous	0	0	1	1.1	0.9
M30 Ferrous	1	0.10.7	0	0	0
M30 Non-Ferrous	0	0	1	1.1	0.9

Delay times

Time delay before availability

Temperature effects and limits

Ambient temperature T_a

reliable functioning of the sensor.

Temperature drift

The temperature drift is the deviation of the real switching distance within the temperature range of -25 °C \leq Ta \leq +70 °C. In accordance with EN 60947-5-2: $\Delta s_r/s_r \leq$ 10 %

Magnetic field immunity

Operating principle

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

Construction and circuitry design measures ensure that magnetic field immune sensors are not influenced by magnetic fields.

Identical switching distance for metals such as steel, stainless steel, aluminum or brass.

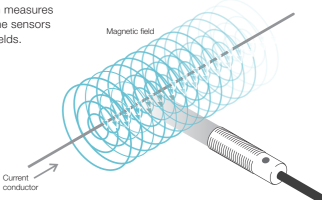
Effective switching distance = rated switching distance × correction factor

Ferrous Detection of ferromagnetic steel and iron.

Non-Ferrous Detection of non-magnetizing metals such as aluminum, copper, brass and many stainless steels.

Duration between the application of power and the availability of a sensor.

The maximum permissible temperature range at which a sensor may be operated while ensuring



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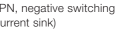
Operating voltage U _B	Voltage range (V) n which flawless functioning of the sensor is assured. It includes all voltage tolerances and ripple.	No-load current	The maximum internal current consump (in general at $U_{B\text{max.}}$ and actuated).
Rated operating voltage	The maximum voltage at which the sensor can be used in normal use. Indicated by U_e . DC switches: $U_e = 24$ V DC; AC and AC/DC switches: $U_e = 110$ V AC.	Minimum operating current	Minimum current (mA) required when er
Voltage drop U _d	The maximum voltage loss of the switching final stage between switching output and +U _B (PNP) or –U _B (NPN) at the maximum specified load current.	Output resistance	Resistance (Ra) at the output of a circu frequency-dependent, complex resistar resistance.
Rated isolation voltage	The voltage to which the insulation checks and the air and creepage distances refer. For sensors, the highest rated operating voltage is considered the rated insulation voltage.	Load capacitance	The load capacitance is the permitted t capacitance.
Rated supply frequency	Frequency of the operating voltage when using alternating current	Output circuits Driver stages	
Ripple	The maximum permissible AC voltage (peak-to-peak of U _e which may be superimposed on the operating voltage U _S without affecting the function of the sensor. $U = Pated operating voltage U_{S} = Oscillation width$ Bipple $\sigma = \frac{U_{PP}}{x} \times 100 \ [\%]$	3-wire DC-switch	PNP, positive switching (current source) (current source) PD_{z} (c
Rated operating current	$\ensuremath{u}_{\ensuremath{e}}$ The permissible output current which flows through the load $\ensuremath{R}_{\ensuremath{L}}.$	2-wire DC-switch	Non-polarized
Off-state current	The current which flows in the load circuit when a sensor is not conducting (open).		
Short-term current carrying capacity I _k	For an AC device the short-term permissible current I_k (A_{eff}) during a specified turn-on duration t_k (ms) and repetition rate f (Hz).		
Limited rated short-circuit current	Value of the unaffected short circuit current which the short circuit protected circuit can withstand during the entire turn-off time (duration of current flow) of the device under specified conditions. This current is prescribed in the standard in order to test the short-circuit protection of sensors.	2-wire AC- and AC/DC-switch (all current switch)	

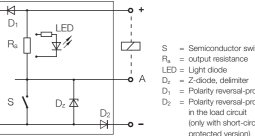
imption with no load connected to the switching output

energizing the output to maintain operation.

rcuit or component. The output resistance is generally a stance with amount and phase and is referred to as output

ed total capacitance at the sensor output, including cable



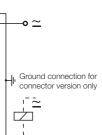


- S = Semiconductor switch

- D_1 = Polarity reversal-protected diode D₁ = Polarity reversal-protected diode
 D₂ = Polarity reversal-protected diode
 in the load circuit
 - (only with short-circuit protected version)

- S = Semiconductor switch Dz = Z-diode, delimiter

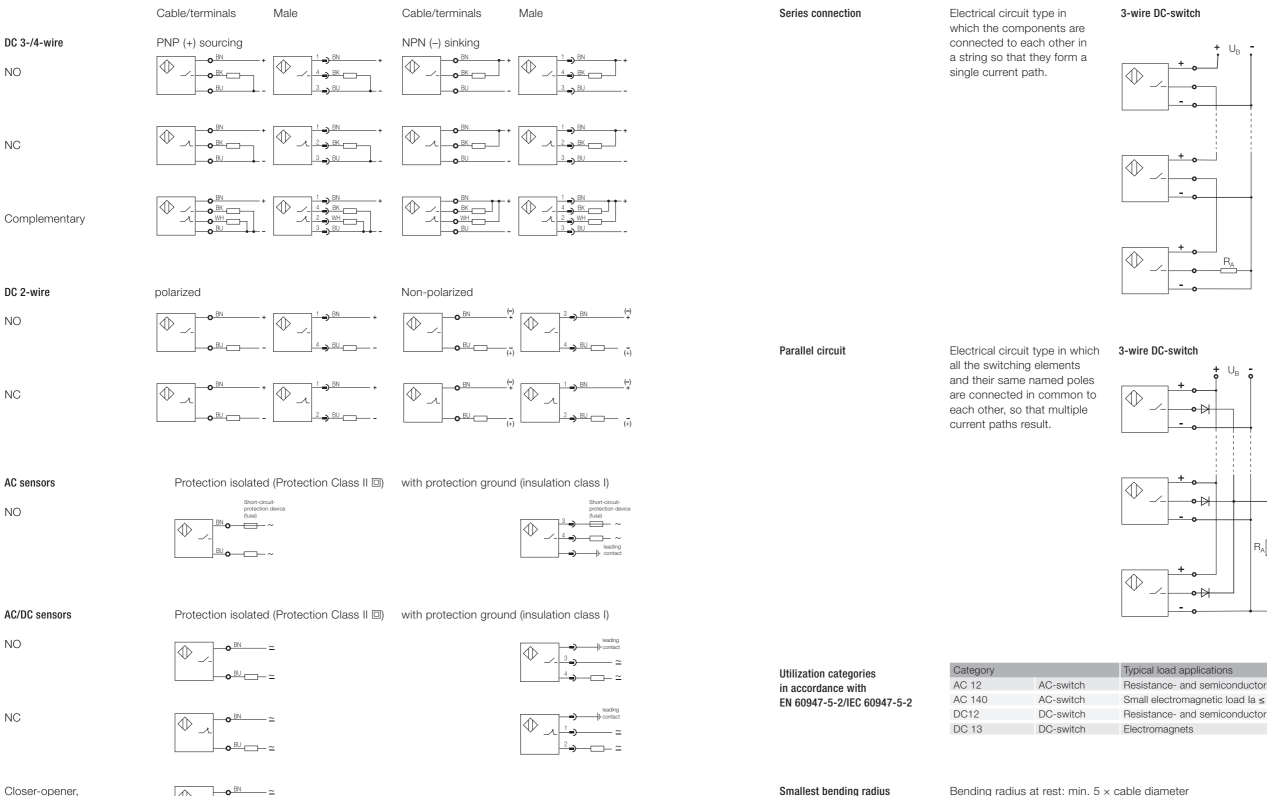
- C = capacitor GI = bridge rectifier LED = light emitting diode



s Ż D₂本 C∔

- S = Semiconductor switch
- $D_z = Z$ -diode, delimiter C = Sieve condenser
- RC = HF-points-limit

- GI = bridge rectifier LED = Light diode VDR = Voltage point limiter

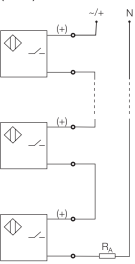


Closer-opener, programmable

for standard PUR and standard PVC cables

Bending radius at rest: min. 5 × cable diameter Bending radius in motion: min. 10 × cable diameter

2-wire DC-switch (AC/DC)



2-wire DC-switch

Parallel wiring of 2-wiresensors is not recommended, since missed pulses can be caused by the ready delay as the oscillator begins to oscillate.

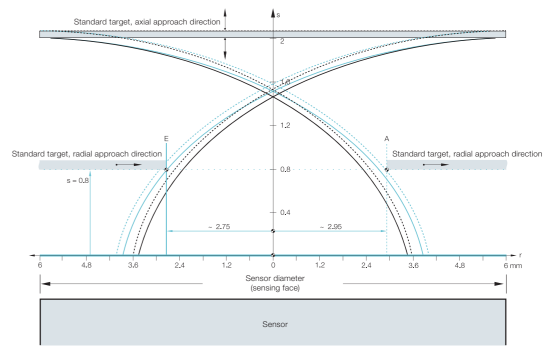
Resistance- and semiconductor loads, optocouplers Small electromagnetic load la ≤ 0.2 A; e.g. contactor relay Resistance- and semiconductor loads, optocouplers

Cable break protection	Characteristic of 3-wire switches which prevent malfunction when there is a cable break. A built-in diode prevents the current from flowing via the output line A.
Reverse polarity protection	Also called polarity reversal protection. This sensor technology protects against reversal of the supply voltage (plus and minus) and reversal of the connection wires (brown and blue).
Short-circuit rating	Characteristic of components or assemblies which indicates the short-circuit current which the component or assembly can withstand.
	Short-circuit protection (sensors with a maximum voltage of 60 V DC)
	The short-circuit protection is achieved in Balluff sensors with clocked or thermal short-circuit protection circuitry. The output stage is thereby protected against overload and short circuit. The release current of the short-circuit protection is above the rated operating current I_e . Currents from switching and load capacitances are specified in the sensor data and do not trigger this function, but rather are masked by a short delay time.
	Short-circuit protected/overload protected (sensors for operation optional with AC or DC power supply)
	Short-circuit protected/overload protected sensors are often operated with relays or contactors as load. At switch-on, alternating current switching amplifiers (protection contactor/relay) for the sensor are briefly a substantially higher load (610 × rated current) than later in the later static operation, because their core is still open. The static value of the load (current) is only reached after several milliseconds. Not until the magnetic field is closed does the max. permissible rated operating current I_e listed in the data sheet flow through the sensor. The release value for a short-circuit in these sensors therefore has to be significantly greater. If for example the contactor can no longer be entire closed due to mechanical or electrical reasons, this could lead to an overload of 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 le. A reaction (in other words, shutoff) occurs, depending on the height of the overload, only after more than 20 ms. This ensures that properly working relays and contactors can be switched normally, while defective devices will not destroy the Balluff sensors. The short-circuit/overload protection usual has a bistable design and has to be reset after triggering by switching the operating voltage.

Recommended short-circuit protection device for BES033J, BES033H, BES017M Miniature fuse in accordance with IEC 60127-2 sheet 1, \leq 2 A (fast-acting). The fuse has to be in the load current line; the fuse may not be placed in the output line.

Approach direction

Direction of an object as it enters the detection range/active range of a sensor. This graphic shows an M12 sensor with 2 mm switching distance. This can be transferred to any other 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 surface of the sensor. When damping in the radial direction, the location of the switching point 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 switching point 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 curves indicate the respective turn-on point, the dashed curves the turn-off point A. The blue curves apply to switches with a clear zone, and the black ones for flush-mountable switches. 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. In the case of reversing parts (e. g. end of travel), the signal reversal occurs at the turn-off curve on the same side.

The vertical axis in the diagram shows the distance of the switching point from the sensing surface. It is based on the rated switching distance sn. 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 graph is referenced to the radius of the sensing surface. 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.

Switching distances

Switching	distance
-----------	----------

The distance between the standard target and the sensing surface of the sensor at which a signal change is triggered as per EN 60947-5-2. For a normally open switch this means from OFF to ON and for normally closed from ON to OFF.



Repeat accuracy	Variance in the output values when from the same direction.	
Hysteresis	Signal difference resulting for meas is approached from one side, then tion from the other direction. Positi and switch-back point (object trave Hysteresis Off switching point	
	Motion On switching point Prescribed position	

Installation in metal: Sensors with standard switching distance

Flush mountable sensors

Flush mountable sensors can be installed with their sensing surfaces flush to the metal. The distance to the opposite metal surfaces has to be \geq 3 s_n, and the distance between two sensors (with row mounting) has to be \geq 2d.

	temperature range is given ($0 \le s_a \le 0.81 s_n$).
Effective operating distance s _r	The switching distance of a single proximity switch measured under specified conditions, e.g. flush mountable, rated operating voltage U_e , temperature T_a .
Rated operating distance S _n	Maximum achievable switching distance from the standard target under device specification (generally with s_n as shipped from the factory).

Usable operating distance The permissible operating distance is the permitted switching distance within fixed voltage and temperature limits (0.81 $s_n \le s_u \le 1.21 s_n$).

Switching distance within which assured operation of the sensor at a specified voltage and

Switching distance labeling

Assured switching distance S_a

Switching distance	Size	Switching distance
 Standard-switching distance according to EN 60947-5-2 		
■ 2 × switching distance	Ø 3 mm*	1 mm flush
compared to standard	Ø 4 mm/M5*	1.5 mm flush
	Ø 6.5 mmM30	1.52-x
BEB 3 × switching distance	Ø 3 mm*	3 mm non-flush
compared to standard	Ø 4 mm/M5*	5 mm non-flush
	Ø 6.5 mmM12	2.23-x
	M18M30	depending on version
4 × switching distance compared to standard		

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

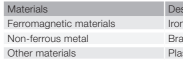
Non-flush mountable sensors

Non-flush mountable sensors can be identified by their "caps", since they have no metal housing surrounding the area of the sensing face. The sensing surface must extend $\geq 2 \text{ s}_n$ from the metallic installation medium. The distance to the opposite metal surfaces has to be \geq 3 s_n, and the distance between two sensors (with row mounting) has to be≥3d.

Opposing installation of two sensors

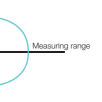
The opposing (facing) installation of two sensors requires a minimum distance of $a \ge 3d$ between the sensing faces.

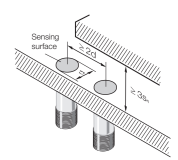
Installation medium

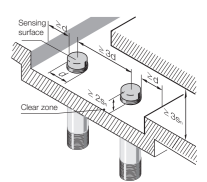


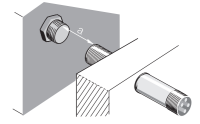
en approaching a mechanically prescribed position repeatedly

surement sensors when a mechanically prescribed position crosses this point and afterwards approaches this same posiion difference between switching point (object approaches) els away) for switching sensors.









Description

Iron, steel or other magnetizable materials Brass, aluminum or other non-magnetizable materials Plastics, electrical non-conductive materials

Installation in metal: Sensors with 2 × switching distance

Flush mountable sensors

Flush mountable sensors can be embedded flush up to their sensing surfaces in non-ferrous materials. Installation in non-ferrous metal may result in a reduction of the switching distance. The distance to the opposite metal surfaces has to be \geq 3 sn, and the distance between two sensors (with row mounting) has to be \geq 2d. In order to install the sensor in ferromagnetic materials, the following guidelines are used for dimension "x".

Size d	Dimension x
Ø 3 mm	1 mm
Ø 4 mm	1.5 mm
M5	1.5 mm
Ø 6.5 mm	0 mm
M8	0 mm
M12	1.5 mm
M18	2.5 mm
M30	3.5 mm

surface

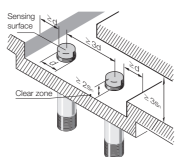
For DC 2-wire sensors, the following apply:

Size d	Dimension x
M8	0 mm
M12	0 mm
M18	0.7 mm
M30	3.5 mm

In the Factor 1 and ATEX NAMUR sensor family, dimension x is not needed when installing in metal.

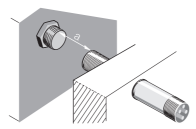
Non-flush mountable sensors

Non-flush mountable sensors can be identified by their "caps", since they have no metal housing surrounding the area of the sensing face. The sensing face must extend ≥ 2 sn from the metallic installation medium. The distance to the opposite metal surfaces must be \geq 3 sn, and the distance between two sensors (with row mounting) has to be \geq 3 d.



Opposing installation of two sensors

The opposing installation of two sensors requires a minimum distance of $a \ge 4d$ between the sensing surfaces.



Opposing installation of two sensors

Installation in metal: Sensors with 3 × and 4 × switching distance **ene** and **ene**

Quasi-flush mountable sensors

Quasi-flush mountable sensors require space behind the sensing surface which is free of conductive 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.

Size d				4x switching distance: Dimension x for installation in	
	Ferromagnetic material	Other metals	Ferromagnetic material	Other metals	
Ø 6.5 mm	2 mm	1 mm	3 mm	2 mm	
M8	2 mm	1 mm	3 mm	2 mm	
M12	2.5 mm	2 mm	4 mm	3 mm	
M18	4 mm	2.5 mm			
M30	8 mm	4 mm			

Non-flush mountable sensors

Non-flush mountable sensors can be identified by their "caps", since they have no metal housing surrounding the area of the sensing face. The distance to opposing metal surfaces must be $\geq 3 \text{ s}_n$.

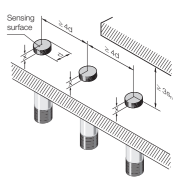
Installation conditions:

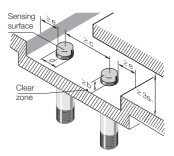
Size d	Dimension x	Dimension x	Dimension x
Size d	Dimension b	Dimension c	Dimension e
Ø 3 mm	≥ 10 mm	≥ 30 mm	≥ 10 mm
Ø4mm	≥ 15 mm	≥ 40 mm	≥ 20 mm
M5	≥ 15 mm	≥ 40 mm	≥ 20 mm
Ø 6.5 mm	≥ 8 mm	≥ 32 mm	≥ 8 mm
M8	≥ 8 mm	≥ 32 mm	≥ 8 mm
M12	≥ 10 mm	≥ 48 mm	≥ 12 mm
M18	≥ 20 mm	≥ 72 mm	≥ 18 mm
M30	 ≥ 35 mm in steel ≥ 25 mm in non-ferrous metal ≥ 20 mm in stainless steel 	≥ 120 mm	≥ 30 mm

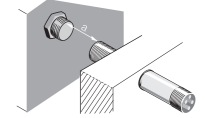
The opposing installation of two sensors requires a minimum distance of a \geq 5d between the sensing surfaces.

For exceptions see table:

Size d	Dimension a
Ø 3 mm	20 mm
Ø4mm	45 mm
M5	45 mm



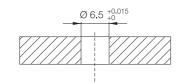




Installation instructions for block-style designs and sensors with special properties

Recommendation for gluing in the sensor Ø 6.5 mm smooth

Prepare and clean drill hole and sensor according to the specifications of the glue used. Coat hole and sensor with adhesive and position sensor in hole. Allow to cure. For additional instructions, see the data sheet.



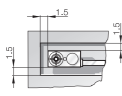
Features

Steel:

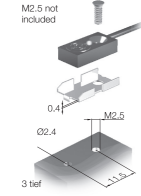
Simple installation with glue-in sensor Flexible use with optional radial cable outlet

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

Aluminum: can be mounted completely flush all the way around with a 1.5 mm clear zone



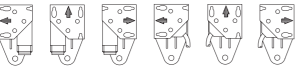
Mounting bracket BAM00K3 for BES R04... with s_n 1.5 mm (please order separately)

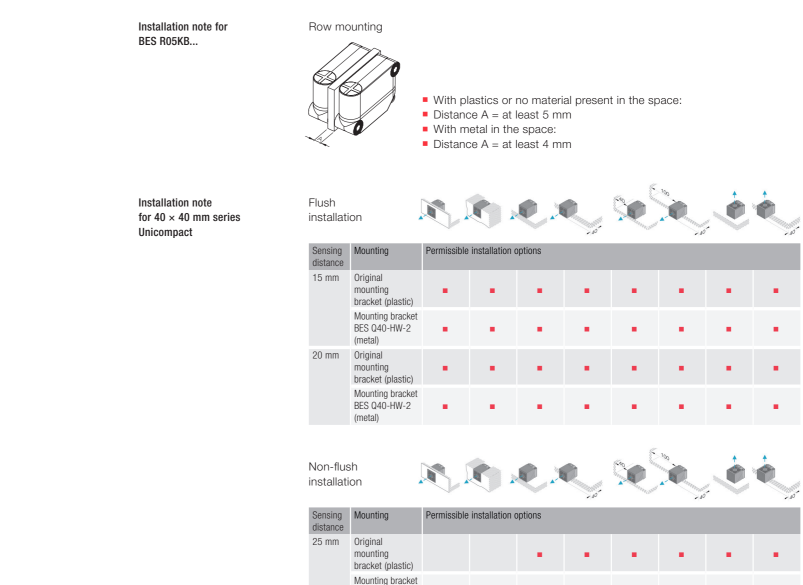


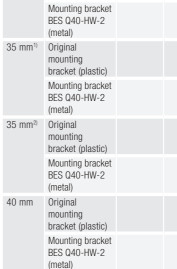
Installation note for BES030E and BES030F Small, compact block sensor with increased switching distance for quick installation. The connector mount can be rotated and the sensing face can be oriented in three directions.

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

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

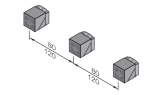






Row mounting

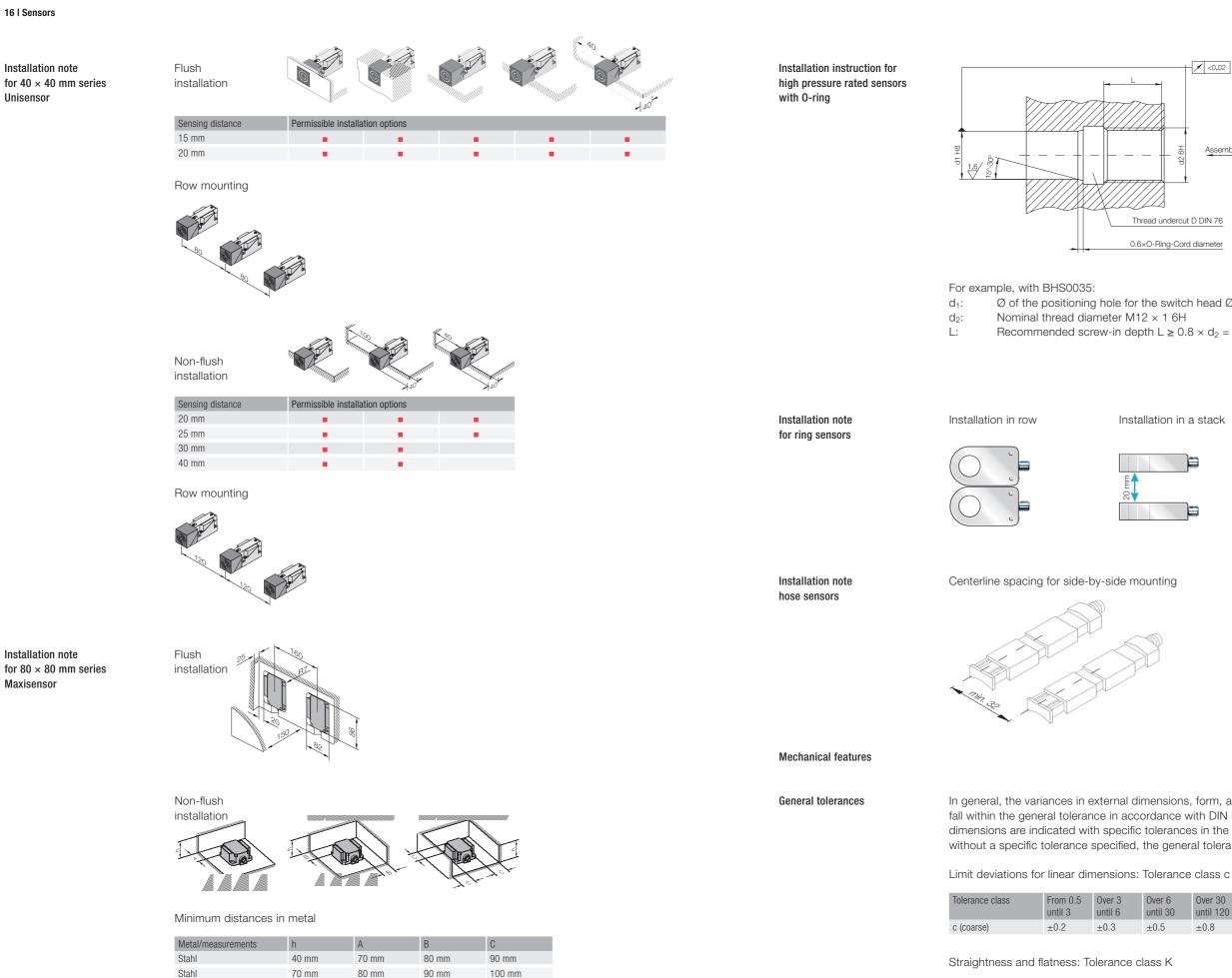
80 mm flush 120 mm non-flush



\mathbf{r}_{i}	\mathbf{r}_{i}	\mathbf{r}_{i}	\mathbf{r}_{i}	\mathbf{r}_{i}	•
\mathbf{r}_{i}	\mathbf{r}_{i}	\mathbf{r}_{i}	\mathbf{r}_{i}		3)
	\mathbf{r}_{i}		\mathbf{r}_{i}		\mathbf{r}_{i}
	\mathbf{r}		\mathbf{r}_{i}		
\mathbf{r}_{i}	\mathbf{r}	\mathbf{r}_{i}	\mathbf{r}_{i}		\mathbf{r}_{i}
					3)
					\mathbf{r}_{i}

¹⁾ with BES ...35E... ²⁾ with BES ...35Z...011 ³⁾ Switching distance can be reduced by 15 %

Installation note for 40×40 mm series Unisensor

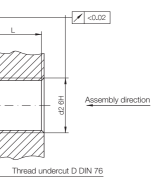


Please note whether it is installed in ferrous or non-ferrous materials.

Aluminum 70 mm 10 mm 20 mm 20 mm

40 mm 0 mm 10 mm 10 mm

Aluminum



0.6×O-Ring-Cord diameter

Ø of the positioning hole for the switch head Ø $10^{H8} = Ø 10^{+0.022}$ Recommended screw-in depth L \ge 0.8 \times d₂ = 0.8 \times 12 = 9.6

Installation in a stack





In general, the variances in external dimensions, form, and position tolerances of Balluff products fall within the general tolerance in accordance with DIN ISO 2768-cK. Important functional dimensions are indicated with specific tolerances in the product view. For all other dimensions without a specific tolerance specified, the general tolerance per DIN ISO 2768-cK applies.

Over 6 until 30			Over 400 until 1000			
±0.5	±0.8	±1.2	±2	±3	±4	

Tolerance class

Κ

Until 10	Over 10 until 30	Over 30 until 100	Over 100 until 300	Over 300 until 1000	Over 1000 until 3000	
0.05 mm	0.1 mm	0.2 mm	0.4 mm	0.6 mm	0.8 mm	

INDUCTIVE DISTANCE SENSORS WITH ANALOG OUTPUT

INDUCTIVE DISTANCE	SENSORS WITH ANALOG OUTPUT		
Distance sensor with analog output	A sensor which generates a continuously varying output signal which is a function of the distance between the sensing surface and the actuation element.	Temperature drift	The temperature drift is the shift a poin temperatures. The temperature drift is
Effective distance s _e	Point in the middle of a sensor's range of linearity s_l . Serves as a reference point for further specifications.	Temperature coefficient	Describes the deviation of the sensor of and thus represents a quality criterion
Linearity range	Working range in which the sensor has defined linearity.	Tolerance T	A variable which defines the manufactu thereby determining the maximum sam
Linearity error	Maximum deviation from the straight line that connects the zero point of the measuring range to the end point or full extension. There is a linear relationship between the position or path to be measured and the output signal for a voltage, current or digitized output information. This feature may be restricted to a defined linearity range.		l _a /U _a 20 mA/ 10 V
Limit frequency	Maximum possible number of switching operations per second. Damping is done according to EN 60947 -5-2 with standard targets on a rotating, non-conductive disc. The area ratio of iron to non-conductor is 1:2. The rated value of the limit frequency (–3 dB limit) is reached when the output signal has dropped to approx. 70% of the original signal level.		10 mA/ 5 V 0 symin se
		Installation note for BAW R03K	Material Installation dimensions x Steel 0 mm Brass 5 mm Aluminum 5 mm Stainless steel 5 mm
Measurement speed	Speed with which changes to the active surface of a sensor are registered, processed and outputted. Up to the specified measuring speed the distance to a linear moving object can be reliably detected. The direction of movement of the object is parallel to the sensing face of the sensor.	Installation note for Analog-Ringsensor	Compact analog ring sensor with 20 m changes are produced by different met Applications include thickness measure or wires, and position measurement or objects into the sensor.
Repeat accuracy	Variance in the output values when approaching a mechanically prescribed position repeatedly from the same direction.		Testing cone for determining insertion dept
Response time	The time which a sensor requires in order to reliably and steadily change the output signal. The specified time, which was determined at the maximum measuring speed, includes both the electrical response time of the sensor and the time for the mechanical change of the damping state.		018
Slope	The slope is a measure of the sensitivity of the sensor with respect to a distance change. This physical relationship can be calculated for travel sensors as follows:		
	Slope S [V/mm] = $\frac{U_a \max - U_a \min}{s_a \max - s_a \min}$ or Slope S [mA/mm] = $\frac{I_a \max - I_a \min}{s_a \max - s_a \min}$		No mutual No mu interference for interfer front-mounting paralle of two sensors. of two

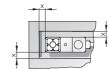
point experiences on the actual output curve at different t is described by the temperature coefficient.

or output signal under the effect of a temperature change, ion for the sensor also.

acturing tolerance band of the output curve, sample deviation.



Size	Tolerance for flush sensors	Tolerance for non-flush sensors
Ø 6.5 mm	±0.125 mm	
M8	±0.1 mm	±0.15 mm
M12	±0.125 mm	±0.25 mm
M18	±0.3 mm	±0.5 mm
M30	±0.6 mm	±0.8 mm
PG 36	±0.1 mm	
20×30×8 mm	±0.125 mm	
80×80×40 mm	±1.0 mm	



0 mm opening. Measured value metallic objects or insertion depths. surement of various screws, rods t on machines by inserting conical

depth (measuring range and linearization)





o mutual terference for trallel mounting two sensors.



When stacking multiple sensors, the separation must be at least 50 mm.

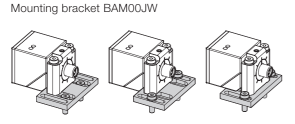


The opening should be at least Ø 35 mm for flat installation on metal surfaces.

ACCESSORIES FOR INDUCTIVE SENSORS

Mounting options for inductive sensors

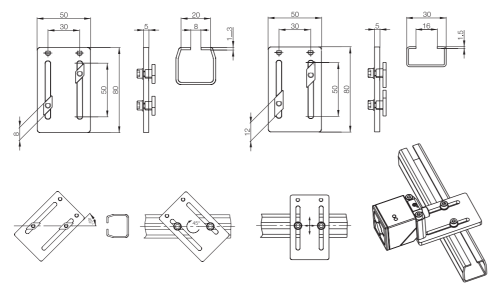
40 × 40 mm



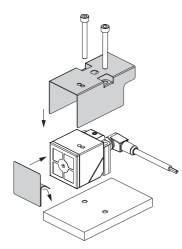
Three different mounting options

Fastener set BAM026J

- 1 mounting plate
- 2 slot nuts
- 2 cheese head screws M5 × 10 DIN 912
- 2 washers Ø 5.3, DIN 533
- 2 cheese head screws M5 × 40, ISO 4762



Weld protection for inductive sensors 40 × 40 mm The BAM00K0 weld protection consists of a protective cover and a self-adhering PTFE film for protecting the active surface. If the sensor head is replaced, the welding protection must not be removed.

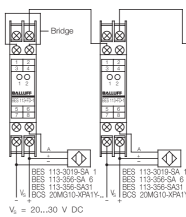


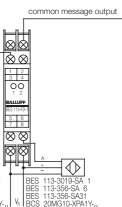
Cascading

When cascading several BES 113-FD-1 (series connection), the output (2) must be connected to the input (3) of the downstream device. The jumper between VI 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 mounted in a DIN rail according to DIN EN 50022-35.





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