



6/2 Introduction

6/4 DC 10 to 65 V

6/6 AC 20 to 250 V



Introduction

Area of application

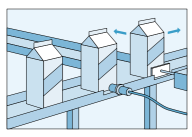


BERO 3RG16 capacitive proximity switches are position switches that operate without contact. They detect electrically conductive or non-conductive materials that are in a solid, powder or liquid state, e.g. glass, ceramics, plastic, wood, oil, water, cardboard and paper. The BERO switches when the material is at a specific distance from the sensor.

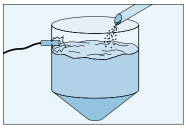
Standard applications for BERO capacitive proximity switches are

- Level control in plastic or glass containers
- Level monitoring in transparent packaging
- Winding wire breakage signaling
- Tape breakage signaling
- Bottle counting
- Tape loop control and tape tension control
- Item counting of any kind.

Examples



Recognition of milk in cartons



Level control for bulk material in vessel

Standards

The same standards are applicable as for the inductive BEROs.

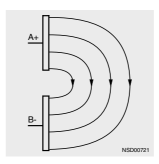
Design

The BEROs are available in DC or AC versions.

- The DC versions can activate electronic controllers (SIMATIC) or relays directly.
- With the AC version, the load (contactor relay, solenoid valve) is connected directly to the AC supply network (preferably 230 V, 50 Hz) in series with the BERO.

Functions

The sensing face of a capacitive sensor is formed by two concentrically arranged metal electrodes that are equivalent to the electrodes of an unwound capacitor. The electrode surfaces A and B are connected into the feedback branch of a high-frequency oscillator that is tuned such that it does not oscillate when the surface is free.



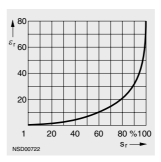
When an object approaches the active face of the sensor, it enters the electric field in front of the electrode surfaces and causes a change in the coupling capacitance. The oscillator starts to oscillate; the amplitude is recorded by an evaluation circuit and converted into a switching command.

Switching frequency

The build-up characteristics specific to other pulse/interval conditions may result in higher switching frequencies than those specified.

Operating distance

The stated values are applicable to a target of metal which is grounded and whose area corresponds to the sensing face of the BERO. The real operating distance $s_{_\Gamma}$ for non-conductive targets is dependent on the relative dielectric constant $\epsilon_{_\Gamma}$ and the characteristic value (see characteristic curve).



Introduction

Dielectric constants of various materials

| Material | ε_{r} | Material | $\varepsilon_{\rm r}$ |
|-----------------------|-------------------|-------------------|-----------------------|
| Alcohol | 25.8 | Polyethylene | 2.3 |
| Araldite | 3.6 | Polypropylene | 2.3 |
| Bakelite | 3.6 | Polystyrene | 3 |
| Glass | 5 | Polyvinylchloride | 2.9 |
| Mica | 6 | Porcelain | 4.4 |
| Vulcanized rubber | 4 | Pressboard | 4 |
| Hard paper | 4.5 | Quartz glass | 3.7 |
| Wood | 2 7 | Quartz sand | 4.5 |
| Cable insulating com- | 2.5 | Silicone rubber | 2.8 |
| pound | | Teflon | 2 |
| Air, vacuum | 1 | Turpentine oil | 2.2 |
| Marble | 8 | Transformer oil | 2.2 |
| Oiled paper | 4 | Vacuum, air | 1 |
| Paper | 2.3 | Water | 80 |
| Paraffin | 2.2 | Soft rubber | 2.5 |
| Petroleum | 2.2 | Celluloid | 3 |
| Plexiglas | 3.2 | | |
| Polyamide | 5 | | |

Built-in protection

The protective circuits built into the DC versions make them easy to handle and protect the devices from damage.

- Spurious signal suppression
- Short-circuit and overload protection
- Polarity reversal protection for connections
- Inductive interference protection

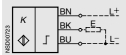
Technical specifications

| Туре | DC | AC | | | | |
|---|--------------------------------|---------------|--|--|--|--|
| Operating voltage | 10 65 (30) V | 20 250 V | | | | |
| Residual ripple | Max. 10 % | _ | | | | |
| No-load supply current I ₀ | 6 12 mA | Max. 1.7 mA | | | | |
| Switching frequency f | 100 Hz | 20 Hz | | | | |
| Repeat accuracy R | Max. 2 % | | | | | |
| Differential travel H | 0.02 to 0.2 s _r | | | | | |
| Outputs: | | | | | | |
| Rated operating current I _e | | | | | | |
| • For DC | 200 mA | _ | | | | |
| For AC 230 V (contactor up to size S3) Continuous Up to 20 ms | - | 500 mA 5 A | | | | |
| Smallest operating current I _m | _ | | | | | |
| Mainly inductive load | | 10 mA | | | | |
| Mainly resistive load | | 5 mA | | | | |
| Residual current I _r | 6 12 mA | Max. 1.7 mA | | | | |
| Voltage drop | Max. 1.8 V | Max. 7 V | | | | |
| Lead length, max. permissible | 300 m | | | | | |
| Degree of protection | IP67 | | | | | |
| Ambient temperature | | | | | | |
| Operation | −20 +70 °C | | | | | |
| • Storage | –40 +85 °C | | | | | |
| Shock resistance | $30 \times g$, 11 ms duration | | | | | |
| Resistance to vibration | 10 55 Hz, 1 mm amplitude | | | | | |
| | | | | | | |

Circuit diagrams

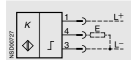
DC





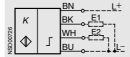
BERO operated Load E activated (NO function) e.g. contactor relays, solenoid valves

Fig. 2



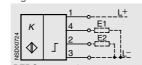
Load E activated (NO function)
e.g. contactor relays, solenoid valves

Fig. 3



BERO operated Load E1 activated (NO function)
Load E2 deactivated (NC function)
e.g. contactor relays, solenoid valves

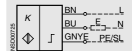
Fig. 4



BERO operated Load E1 activated (NO function) Load E2 deactivated (NC function) e.g. contactor relays, solenoid valves

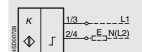
AC

Fig. 5



BERO operated Load E activated (NO function) Load E deactivated (NC function) e.g. contactor relays, solenoid valve NO or NC function according to type

Fig. 6



BERO operated Load E activated (NO function)
Load E deactivated (NC function) e.g. contactor relays, solenoid valves NO or NC function, programmable

DC 10 to 65 V

Technical specifications

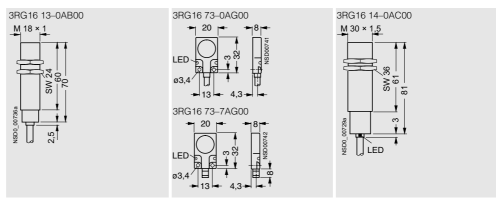
| No. of onnecting wires | | 3 | 3 | 4 |
|-------------------------------------|----|----------------|-------------------------|--------------------------------|
| Design | | M 18 | Cubic 20 mm × 32 mm | М 30 |
| Embeddable in metal | | Shielded | Shielded | Shielded |
| Rated operating distance s_n | 1) | 5 mm | 5 mm | 10 mm |
| Real operating distance $s_{\rm r}$ | 2) | Adjustable | Fixed comparison | Adjustable |
| Enclosure material | | Molded plastic | Metal | Metal with molded-plastic head |
| Operational voltage (DC) | V | 10 65 | 10 30 | 10 65 |
| Rated operating current I_e | mΑ | 200 | 200 | 200 |
| Displays | | Red LED | Yellow LED Green LED | Red LED |
| Degree of protection | | IP67 | IP67 | IP67 |
| Туре | | 3RG16 13-0AB00 | 3RG16 73AG00 | 3RG16 14-0AC00 |

- 1) For target made of earthed metal.
- 2) With an alignment $s_{\rm r}>s_{\rm n}$, the differential travel can increase significantly.

Selection and ordering data

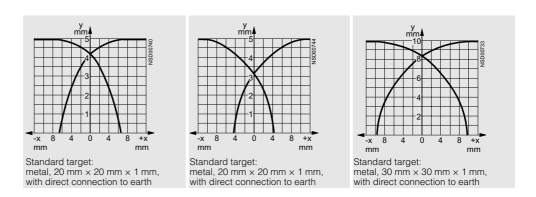
| Switching output | Circ. diag. No. | Con- nector type | DT | Order No. | PS | weight per PU | DT | Order No. | PS | weight per PU | DT | Order No. | PS | Approx. weight per PU |
|-------------------------------------|-----------------------|------------------------|----|-----------------------------|-------|------------------|----|------------------------------|--------|------------------|----|------------------------------|-------|-----------------------------|
| | | | | | | kg | | | | kg | | | | kg |
| With 2 m cable, I | LiYY | | | $3 \times 0.5 \text{ mm}^2$ | | | | $3 \times 0.25 \text{ mm}^2$ | | | | $4 \times 0.34 \text{ mm}^2$ | | |
| NO contact, pnp | 1 | | Α | 3RG16 13-0AB00 | 1 uni | t 0.121 | Α | 3RG16 73-0AG00 | 1 unit | 0.075 | | - | | |
| NO and NC contacts pnp (antivalent) | s, 3 | | | - | | | | - | | | Α | 3RG16 14-0AC00 | 1 uni | t 0.238 |
| With connector, | Ø 8 mm | | | | | | | | | | | | | |
| NO contact, pnp | 2 | A, C | | - | | | Α | 3RG16 73-7AG00 | 1 unit | 0.032 | | - | | |

Dimension drawings



Wherever you find the abbreviation SW in dimension drawings please note that SW means "spanner width" and Sg means "connecting thread".

Characteristics



Technical specifications

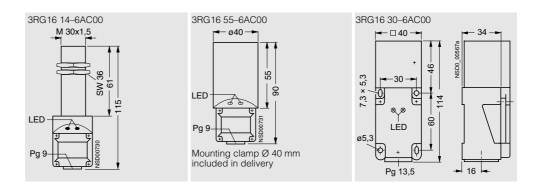
| No. of connecting wires | 4 | 4 | 4 |
|---|-------------------------|-------------------------|-------------------------|
| Design | M 30 | Ø 40 mm | Cubic 40 mm × 40 mm |
| Embeddable in metal | Shielded | Shielded | Shielded |
| Rated operating distance s_n | 10 mm | 20 mm | 20 mm |
| Real operating distance s_r 2) | Adjustable | Adjustable | Adjustable |
| Enclosure material | Molded plastic | Molded plastic | Molded plastic |
| Operational voltage (DC) | 10 65 | 10 65 | 10 65 |
| Rated operating current I _e mA | 200 | 200 | 200 |
| Displays • Switching status • Operating voltage range | Yellow LED Green LED | Yellow LED Green LED | Yellow LED Green LED |
| Degree of protection | IP67 | IP67 | IP67 |
| Туре | 3RG16 14-6AC00 | 3RG16 55-6AC00 | 3RG16 30-6AC00 |

- 1) For target made of earthed metal.
- 2) With an alignment $s_{\rm r}>s_{\rm n}$, the differential travel can increase significantly.

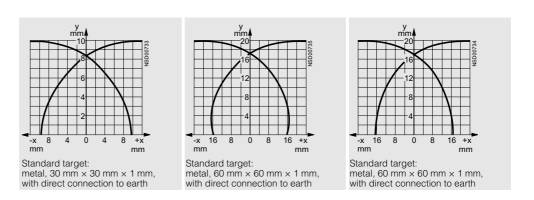
Selection and ordering data

| Switching output | Circ. diag. No. | Con- nector type | DT | Order No. | PS | Approx. weight per PU kg | DT | Order No. | PS | Approx. weight per PU kg | DT | Order No. | PS | Approx. weight per PU kg |
|-------------------------------------|-----------------------|------------------------|----|---------------------------|--------|-----------------------------------|----|---------------------------|--------|-----------------------------------|----|---------------------------|--------|-----------------------------------|
| With terminal co | mpartm | ent | | Up to 2.5 mm ² | | | | Up to 2.5 mm ² | | | | Up to 2.5 mm ² | | |
| NO and NC contacts pnp (compatible) | s, 4 | | Α | 3RG16 14-6AC00 | 1 unit | 0.127 | Α | 3RG16 55-6AC00 | 1 unit | 0.171 | Α | 3RG16 30-6AC00 | 1 unit | 0.220 |

Dimension drawings



Characteristics



AC 20 to 250 V

Technical specifications

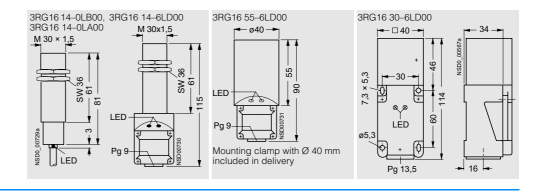
| No. of connecting wires | | 2 + PE | 2 | 2 | 2 | | |
|---|----|--|----------------------|----------------------|----------------------|--|--|
| Design | | M 30 | | Ø 40 mm | Cubic 40 mm × 40 mm | | |
| Embeddable in metal | | Shielded | | Shielded | Shielded | | |
| Rated operating distance s_n | 1) | 10 mm | | 20 mm | 20 mm | | |
| Real operating distance s _r | 2) | Adjustable | | Adjustable | Adjustable | | |
| Enclosure material | | Metal with molded- Molded plastic plastic head | | Molded plastic | Molded plastic | | |
| Operational voltage (DC) | V | 20 250 | | 20 250 | 20 250 | | |
| Rated operating current I_e | mΑ | 500 | | 500 | 500 | | |
| Displays • Switching status • Operating voltage range | | Red LED - | Red LED Green LED | Red LED Green LED | Red LED Green LED | | |
| Degree of protection | | IP67 | | IP67 | IP67 | | |
| Туре | | 3RG16 14-0LB00, 3RG16 14-0LA00 | 3RG16 14-6LD00 | 3RG16 55-6LD00 | 3RG16 30-6LD00 | | |

- 1) For target made of earthed metal.
- 2) With an alignment $s_{\rm r}>s_{\rm n}$, the differential travel can increase significantly.

Selection and ordering data

| Switching output | Circ. diag. No. | Con- nector type | DT | Order No. | PS | Approx. weight per PU kg | DT | Order No. | PS | Approx. weight per PU kg | DT | Order No. | PS | Approx. weight per PU kg |
|-------------------------------|-----------------------|------------------------|----|-----------------------------|-------|-----------------------------------|----|---------------------------|-------|-----------------------------------|----|---------------------------|-------|-----------------------------------|
| With 2 m cable, | LiYY | | | $3 \times 0.5 \text{ mm}^2$ | | | | | | | | | | |
| NO contact | 5 | | Α | 3RG16 14-0LB00 | 1 uni | t 0.246 | | - | | | | _ | | |
| NC contact | 5 | | Α | 3RG16 14-0LA00 | 1 uni | t 0.244 | | - | | | | - | | |
| With terminal co | mpartm | ent | | Up to 2.5 mm ² | | | | Up to 2.5 mm ² | | | | Up to 2.5 mm ² | | |
| NO or NC contact programmable | 6 | | Α | 3RG16 14-6LD00 | 1 uni | t 0.128 | Α | 3RG16 55-6LD00 | 1 uni | 0.171 | Α | 3RG16 30-6LD00 | 1 uni | t 0.222 |

Dimension drawings



Characteristics

