# BALLUFF 

sensors worldwide

Object Detection<br>Mechanical and Inductive Single and Multiple Position Switches



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| General Information |
| :--- |
| Principles of Mechanical and <br> Inductive Single and Multiple Position Switches <br> Mechanical Single and Multiple Position Switches <br> Mechanical Single and Multiple Position Switches <br> with Safety Switch Positions <br> Mechanical Single and Multiple Position Switches <br> with Forced Opening <br> Mechanical Multiple Position Switches <br> with Quick-Change Plunger Unit <br> Inductive Single and Multiple Position Switches <br> Inductive Multiple Position Switches <br> with Extended Switching Distance 4 mm <br> Mechanical and Inductive Switch Elements <br> Cam Trays and Cams <br> Connectors and Function Indicators <br> Wireless System |

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Principles of Mechanical and Inductive Single and Multiple Position Switches


Principles of Mechanical and Inductive Single and Multiple Position Switches

In this section we cover the key concepts, technical details, conditions of use, standards, etc.

Applications
Design/Construction
Form factors Standards
Design/Construction Form factors with safety switch positions Design/Construction Form factors with quick-change plunger block
Switch Elements,
Switching
Characteristics
Plunger Styles
Plunger Systems
Design/Construction of Inductive Single and Multiple Position Switches
Function Descriptions,
Definitions,
Protection Circuits Standards
Quality
Special Solutions
Product Overview

Mechanical and<br>Inductive Single and Multiple<br>Position Switches

Single and multiple position switches are used as actuators for automatic controls, for positioning and for end-of-travel switching on machine tools, transfer lines, transport equipment, in the automobile industry and in machine and equipment building.

Their proven design principle and large number of possible switching operations as well as consistent inspection ensure lasting quality and reliability.

## Reliable switching under

 extreme conditionsBalluff single and multiple position switches have been proven for decades under harsh conditions. They ensure trouble-free function under conditions of vibration, shock, rapid temperature fluctuations, aggressive coolants and heavy presence of chips. Inductive single and multiple position switches are also characterized by high electromagnetic compatibility.

Safety of man and machine

For safety functions
such as E-Stop or end-of-travel restriction, Balluff designs special safety switches to DIN EN 60204-1/
VDE 0113, which offer the highest level of safety.

## more added value <br> Proof of safety for mechanical switches is easier

 to verify than for electronic products.
## more added value

High reliability and mature technology for high system availability and economy in production.

## The automation classics Single and multiple limit switches custom tailored for you

balluff


## Mechanical and <br> Inductive Single and Multiple <br> Position Switches

## Mechanical single and

 multiple position switchesThe switching operation is performed using a telescoping plunger. This plunger is used to switch a mechanical switching element in a separate, sealed chamber. Optimum selection of the plunger style in combination with our cams guarantees long service life.

For safety applications:

## Single and multiple limit switches with safety switch positions per

 DIN EN 60204-1/VDE 0113The switching operation is initiated by a rigid plunger which actuates a mechanical switching element with positive-opening contacts per DIN EN 60204-1/ VDE 0113.

## Features

- Housing styles and sizes for a variety of applications
- Various plunger spacings
- Up to 12 switch positions
- Rigid chisel plungers for reliable switching
- Creep or snap switch elements with positive opening in accordance with DIN EN 60204-1/ VDE 0113 for the greatest possible safety
- Maintenance-free
- Optional function indicators

Catalog and custom products

## Standard switches and application-specific switches

For applications with standardized mounting and function dimensions we offer switches per DIN 43693 and DIN 43697. The product range is supplemented
by switches with applicationspecific dimensions.

Optimized for your application require.
customized products also available.


## Construction of mechanical single and multiple position switches

A maintenance-free, selflubricating plunger guide guarantees reliable switch function.

We offer these switches in a standardized housing per DIN 43693 or DIN 43697. Additional form factors can be found on the following pages.

Highly elastic, wear-free membrane made of Viton is used for hermetic sealing between the plunger mechanism and switch interior This dual chamber design allows us to guarantee an IP 67 rating.

The seals are a critical element for the quality of our products. This is why we use only Viton today for the membrane, cover gasket and O-rings. Compared with the previous NRB material, Viton offers improved resistance to aggressive media over a large temperature range and under pressure.

## Snap and creep switch

 elements are available as changeover contacts with self-cleaning effect. A variety of switch elements can be used.The creep switch element opens and closes depending on the speed with which it is actuated.
The snap switch element opens regardless of its actuation speed.

Function indicator for
the switch positions with LED possible (option).
Standard configuration: Metric fitting per EN 50262 or connector S80/S90 (option).

The threads on factory installed connectors are sealed.

## © IO-Link <br> IO-Link

- 3-wire M12 connection
- No cable gland needed, factory sealed to IP 67
- Can be connected in seconds
- COM2 mode (38.4 Kbaud)
- Service data (N.O./N.C. parameter)
- Fitted standard with S4 connector
- Available for all standard form factors



# Mechanical <br> Single and Multiple Position Switches 

## Design/Construction

Models with
safety switch positions

## Construction of the safety switch position

- BSE 61 creep switch element or BSE 85 snap switch element with positive opening per DIN EN 60204-1/
VDE 0113 (see page 116 for technical details)
- For optimum safety we recommend chisel plungers


## Available series

Safety switch positions can be installed in Series 100, 62, 61, 72 and F 60 single and multiple position switches.

## Switch position combinations

Switches with safety switch positions can be assembled using both other mechanical elements and inductive elements. Such mixed assemblies can be provided on request. Refer also to Section 3.

## Note!

Cams for safety switch positions must be installed to fit.


Mechanical
Multiple Position Switches

Form factors with quick-change plunger block

Balluff multiple position switches have for decades proven themselves under the most difficult conditions. The design principle and large number of possible switching types and configurations as well as consistent quality inspection ensure the highest level of quality and reliability.

The plungers are the only moving parts outside of the housing and are subjected to daily exposure to a wide range of unavoidable influences such as

For such applications Balluff offers the Series 100 and 61 switch family with quickchange plunger block as an option to the standard multiple limit switches.

The Balluff multiple position limit switch with quickchange plunger block makes time-consuming plunger replacement a thing of the past. In just a few moments the complete block system can be replaced without the use of special tools and without the risk of wiring mistakes.

The advantages of the
quick-change unit as
a problem solver are clear:

- Minimal machine downtime
- Low repair costs
- No wiring mistakes
- Simple to install
- Can be used even in the harshest conditions
- No special knowledge necessary
- Plungers are individually replaceable
- Degree of protection IP 67
- Abrasive materials
- Weld splatter
- Strongly resinating coolants and lubricants
- Long cam travel
- High speeds


# Mechanical <br> Single and Multiple Position Switches 

The right switch element for every application

The switch element determines the switching behavior and, in emergency cases, the switching safety. Balluff offers switch elements for various functions.

## Switch characteristics

The respective application needs to be taken into account when selecting plungers and switch elements.


## Switch elements for standard applications

Switches for standard applications without safety function are fitted with snap switch elements. Available are:

## Snap switch element

 BSE 30.0Dual changeover, one normally open and one normally closed, galvanically isolated.
$130-014$
$210-\mathrm{C}$

## Snap switch elements

BSE 69.1/70.1/73.1/74.1
Single-pole changeover
No o-
$\mathrm{No}, \mathrm{O}^{-} \mathrm{O}$
Additional characteristics:
Snap switch elements
BSE 73.1 or BSE 74.1
have specially formed gold contacts making them suitable for low currents from 10... 100 mA .

Switch element with positive opening
were developed for small series. Typical applications include end-of-travel sensing. Available are:

## Snap switch element BSE 64, BSE 63

Single-pole changeover, NO with snap function, NC with forced opening No.- $\mathrm{NOCO}_{-}$

## Switch elements with safety functions

for E-Stop and end-of-travel restriction. These have positive-opening contacts conforming with
DIN EN 60204-1/NDE 0113. Available are:

## Creep switch element BSE 61 <br> NC, double-interrupting, positive-opening. <br> $210+\mathrm{O}_{22} \rightarrow$

## Snap switch element BSE 85 <br> Dual-changeover:

1. Dual-changeover (snap
function), 2. Positive-opening
(double-interruption),
all galvanically isolated


## Chisel plunger for short actuation travel



- max. approach velocity $12 \mathrm{~m} / \mathrm{min}$
- Typical cam length 100 mm
- Defined approach direction
- Repeatability up to $\pm 0.002 \mathrm{~mm}$
- Recommended in conjunction with rigid plunger for safety applications
- Hardened, polished contact surface
- Angle of slope $30^{\circ}$
- Hardness 58 HRC
Roller bearing plunger
for long actuation
travel rave

- max. approach velocity $120 \mathrm{~m} / \mathrm{min}$
- Typical cam length 1000 mm
- Defined approach direction
- Repeatability up to $\pm 0.01 \mathrm{~mm}$
- Not recommended in safety positions
- Low-noise
- Hardness 58 HRC

Roller plunger for medium actuation travel


- max. approach velocity $50 \mathrm{~m} / \mathrm{min}$
- Typical cam length 500 mm
- Defined approach direction
- Repeatability up to $\pm 0.01 \mathrm{~mm}$
- Not recommended in safety positions
- Hardness 58 HRC

Ball plunger actuation from any direction


- max. approach velocity 10 m/min
- Repeatability up to $\pm 0.002 \mathrm{~mm}$
- Not recommended in safety positions
- Hardened ball
- Hardness 58 HRC

| Dimensions of | Series | Series |
| :---: | :---: | :---: |
| Roller and roller bearing plungers | 46, 40, 99, 100 | 100, 62, 61, 72, F 60 |
| Plunger diameter in mm | , | 10 |
| Roller diameter in mm | 5 | 7.8 |
| Roller width in mm | 2.8 | 3.8 |
| Roller bearing diameter in mm |  | 8 |
| Roller bearing width |  | 3.6 |
|  | specified appro es apply only in luff mechanica | seeds for all plunger ination with (see page 126) |



Telescoping plunger mechanism prevents
overloading of the switch element, increases the service life and protects the plunger from sticking.
For safety switches the use of rigid plungers is required.

## Mechanical

## Single and Multiple Position Switches

## Telescoping plungers

For standard switch positions

- Maintenance-free, selflubricating slide bearing bush with Teflon coating (PTFE)
- Can be dry-run in continuous operation with no lubrication
- Lowest coefficient of friction
- Resistant to chemical effects

- Reliable opening of the switching circuit even when overload causes contact welding
- In addition to all the positive features of the telescoping plunger


## Telescoping plunger

 Chisel with wiper plateEncapsulated version for extreme applications

## Rigid plunger Chisel with wiper plate

For use with forced separation and positive opening safety switch positions conforming with DIN EN 60204-1/NDE 0113

- Reliable opening of the switching circuit even when overload causes contact welding
- In addition to all the positive features of the telescoping plunger


These switches use the same housing as for the mechanical versions. The switching function is handled by an inductive switch element whose active surface is damped contactlessly by the approach of special electronic cams.

Machine-compatible housing per DIN 43697 made of a special cast aluminum allow or application-specific, absolutely deformation resistant.

Sensing face, material
PA 12, insensitive to aggressive coolants.

## High quality Viton seal,

insensitive to aggressive coolants (enclosure rating IP 67).

The threads on factory installed connectors are sealed.

Inductive switch elements available in two sensing head diameters, 3-/4-wire (DC PNP and NPN), 2-wire (AC and DC), NAMUR.

Function indicator for each switch position with LED available (except NAMUR).

Metric fittings, cable glands or connectors, flexible cabling for each position.

Switching distances
For adapting to various working distances we offer switch elements with the following rated switching distances $\mathrm{s}_{\mathrm{n}}$ :
$0 . . .1 .1 \mathrm{~mm}$
$0 . . .2 \mathrm{~mm}$
$0 . .5 \mathrm{~mm}$
Inductive switch elements with extended switching distance available on request!

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 $\mathrm{I}_{2} \leq 0.2 \mathrm{~A} ;$ e. g. contactor relay
Resistive and semiconductor loads, optocouplers Electromagnets


## Supply voltage $U_{B}$

## Voltage drop $\mathrm{U}_{\mathrm{d}}$

## Rated <br> operating current $l_{e}$

## Off-state current $\mathrm{I}_{\mathrm{r}}$

## Inrush capacity $\mathbf{I k}_{\mathbf{k}}$

## Minimum <br> operating current $I_{m}$

## Ambient <br> temperature range $T_{a}$

Rated operating distance $\mathrm{S}_{\mathrm{n}}$

## Effective operating distance $\mathbf{S r}_{r}$

Useful operating distance $s_{u}$

## Assured operating <br> distance sa

... is the permissible voltage range in which certain safe
... is the voltage measured across the load of a closed
$\ldots$ is the permissible
constant output current that
... is the residual current flowing through the load
... in the case of alternating current indicates the current $I_{k}\left(A_{\text {eff }}\right)$ which is permitted to
... is the smallest load current required for function of the
... is the temperature range over which the function of
... is a theoretical value, which does not take into account manufacturing
... is the switching distance of a single inductive switch element measured under the specified conditions
... is the permissible switching distance of an individual switch element within the specified voltage
... is the switching distance at which assured operation of the switch element is guaranteed at specified
... is given as a percentage of the effective operating distance sr . It is measured at an ambient temperature of $+23^{\circ} \mathrm{C} \pm 5$ and at the rated operational voltage. It must
operation of the switch is guaranteed (including ripple $\sigma$ ).
(conducting) switch element at load current $\mathrm{I}_{\mathrm{e}}$.
may flow through the load RI.
when a switch element is not conducting (open).
flow during a given turn-on time $t_{k}(\mathrm{~ms})$ and at a given frequency $(\mathrm{Hz})$.
he switch is guaranteed..
tolerances, operating temperatures, supply voltages, etc.
(installation, voltage, temperature).
$\mathrm{T}_{\mathrm{a}}=+23^{\circ} \mathrm{C} \pm 5$
$\left(0.9 \mathrm{~S}_{\mathrm{n}} \leq \mathrm{S}_{\mathrm{r}} \leq 1.1 \mathrm{~S}_{\mathrm{n}}\right.$ )
and temperature conditions.
$\left(0.81 \mathrm{~s}_{\mathrm{n}} \leq \mathrm{s}_{\mathrm{u}} \leq 1.21 \mathrm{~s}_{\mathrm{n}}\right)$.
voltage and temperature
conditions.
$\left(0 \leq s_{a} \leq 0.81 s_{n}\right)$.


## Hysteresis H

(switching hysteresis when target is backed off)
be less than 20 \% of the effective operating distance
( s r).
$\mathrm{H} \leq 0.2 \mathrm{~s}$ r


-     - Turn-off curve
-Turn-on curve


## Switching frequency f

## Polarity reversa protected

## Short circuit protected

 with maximum voltage 60 V DC)
## Short circuit/overload protected

(for operating with AC or DC supply)
.. refers to the maximum number of switching operations per second.

Damping is per
EN 60947-5-2 with standard targets on a rotating, nonconducting disk. The surface area ratio of iron to nonconductor must be $1: 2$.
.. against reversal of plus/ minus leads for inductive switch elements without short circuit protection.
... is achieved for inductive switch elements with pulsing or thermal short circuit protection. The output stage is thereby protected against overload and short circuit.
... 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.

The trigger current for the short circuit protection is higher than the rated operating current $\mathrm{l}_{\mathrm{e}}$. Currents from switching and load capacitances are specified in

Not until the magnetic field s closed does the max. permissible rated operating current $l_{e}$ flow through the sensor.
This means that the threshold value for a short circuit condition in these switch elements 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 switch elements. 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 $\mathrm{I}_{\mathrm{e}}$.

The rated value of the switching frequency is reached when

- either the
turn-on signal $\mathrm{t}_{1}=50 \mu \mathrm{~s}$
or the
- turn-off signal $\mathrm{t}_{2}=50 \mu \mathrm{~s}$.
the sensor data and do not result in triggering, but rather are masked by a short delay in the output circuit.

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 switch elements. 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 switch element.

Function descriptions, Definitions, Protection circuits

## Series connection

For parallel connection
... can cause a time delay (e. g. start-up delay). The number of connected switch elements 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 lo of all switches is added to the rated current l .
The ready delay time $t_{v}$ is the ready delay of a sensor $x$ (number of sensors $\mathrm{n}-1$ ).

3 -wire DC switch elements


2-wire DC switch elements (AC/DC)

... of switch elements 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.

3-wire DC switch elements


2-wire DC switch elements
Parallel wiring of 2-wire switch elements is not recommended, since missed pulses can be caused by the ready delay while the oscillation is built up.

## Mechanical and

Inductive Single and Multiple
Position Switches

| Switch | Multiple position switches | DIN 43697 |
| :---: | :---: | :---: |
|  | Single position switches | DIN 43693 |
|  | Single and multiple position switches with safety switch positions | DIN EN 60204-1/VDE 0113 Part 1 |
|  | Metric fitting | EN 50262 |
| Enclosure rating | IP 67 | EN 60529/IEC 60529 |
| EMC <br> (electromagnetic compatibility) for switches with inductive switch elements | RF emission from electrical equipment | EN 55011 |
|  | Static discharge immunity (ESD) | EN 61000-4-2 |
|  | Immunity to electromagnetic fields (RFI) | EN 61000-4-3 |
|  | Immunity to fast transients (burst) | EN 61000-4-4 |
|  | Immunity to line-carried noise induced by high-frequency fields | EN 61000-4-6 |
|  | Surge-voltage stability | EN 60947-5-2 |
| Environmental simulation | Vibration, sinusoidal <br> Frequency range: 10... 500 Hz <br> Amplitude: $3 \mathrm{mmp-p} / 20 \mathrm{~g}$ <br> Oscillation duration: 40 sweeps in 3 axes | EN 60068-2-6/IEC 60068-2-6 |
|  | Shock | EN 60068-2-27/IEC 60068-2-27 |
|  | Pulse shape: half-sine |  |
|  | Peak acceleration: 100 g |  |
|  | Pulse duration: 6 ms |  |
|  | Number of shocks: 25 positive, 25 negative in 3 axes |  |
|  | Continuous shock | EN 60068-2-29/IEC 60068-2-29 |
|  | Pulse shape: half-sine |  |
|  | Peak acceleration: 100 g |  |
|  | Pulse duration: 6 ms |  |
|  | Number of shocks: 4000 positive, 4000 negative in 3 axes |  |

## Mechanical and <br> Inductive Single and Multiple <br> Position Switches

## Quality Management

 Systemper DIN EN ISO 9001:2000

## Environmental

Management System
per DIN EN ISO 14001:2005

| 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 |
| Balluff GmbH | Austria |
| Balluff CZ | Czech Republic |
| Hy-Tech AG | Switzerland |
| Balluff Sensortechnik AG | Switzerland |
| Balluff Controles Elétricos Ltda. | Brazil |

## Balluff company

| Balluff GmbH | Germany |
| :--- | :--- |
| Balluff Elektronika KFT | Hungary |

Balluff products meet the EU Directives

## Approvals

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

| 2004/108/EG | EMC Directive |
| :--- | :--- |
| $2006 / 95 / E G$ | Low-Voltage Directive <br> applies to AC and AC/DC sensors |

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

CE Marking. Balluff products fall under the following EU Directives:
„US Safety System" and "Canadian Standards Association" under the auspices of Underwriters Laboratories Inc. (cUL).

CCC Marking by the Chinese CQC.


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.

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

## Zone monitoring on robots

## One task - two solutions

If two physical channels (1 normally and 1 normally closed) are powered by a switching power supply, this will enable crossconnection detection. In such a system different signals must be sent to the controller.

In case of error (short circuit, miswiring, ...) both signals are identical and are recognized by the controller as a cross-connection fault condition. Monitoring can be handled by a safety programmable controller or with a Pilz safety switching device.


## Mechanical and <br> Inductive Single and Multiple <br> Position Switches



Axis 3



Two solutions simple
installation and setup of the allowed zone

Solution 1
Mechanical switches the classic solution

- Reliability assured by rugged cast housing for harsh industrial
environments
- Safety ensured by switch elements with positiveopening contacts and rigid plungers as well as proper selection of the cam tracks
- Long service life thanks to maintenance-free, selflubricating plunger guide with slide bearing bush


## Solution 2

Inductive switch the modern solution

- Likewise in rugged cast housing for harsh industrial applications
- Function monitoring using safety controller with pulsed supply voltage for the switches
- Non-contacting, wearfree,
- For extremely high traverse speeds


## Mechanical and <br> Inductive Single and Multiple <br> Position Switches



Mechanical and
Inductive Single and Multiple
Position Switches


- Horizontal plunger arrangement

Not for new applications.
still available for
replacements.

- Small housing with mounting flange
- Smallest axis distance (spacing)
- Switch elements for low power
- IO-Link on request
- Small housing
- Smallest axis distance (spacing)
- Switch elements for low power
- IO-Link on request
- 

Mounting and function dimensions per DIN 43693

- Compact position switch
- Smallest form factor
- Switch elements for low power



## Mechanical <br> Single and Multiple Position Switches


more added value

- Long service life
- Long service life
- Rugged housing for extreme applications


Mechanical multiple position switches

Series 100 per DIN 43697
Series 62
Series 61
Series 72
Series 46
Series 40

Mechanical single position switches
per DIN 43693
Series 99 and
Series 100

## 1.1

## Single

Position
Switches
Series

## 5.1

5.2
5.3

## E


Пルルก
Tinos


Multiple position switches per DIN 43697 for standard applications

- Dual-chamber system with IP 67 protection: wear-free membrane with hermetic sealing from plunger mechanism and switch chamber
- Maintenance-free, selflubricating plunger guide with slide bearing

Multiple position switches with wiper plate

- Increased function security under extreme conditions of use
- Wiper plate prevents plunger from sticking in the guide
- For use in wet areas with strongly adhering media


## Connection options

- Thread for cable gland $\mathrm{M} 25 \times 1.5$ on side and in flange (Gaskets and plugs included)
- Connector (note permissible operating voltage for the connectors, see page 132).

Multiple position switches with function indication

- Function indication for dual voltage range option


## Available sizes

| Number of plungers |  | 2 | 3 | 4 | 5 | 6 | 8 | 10 | 12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dimension $I_{2}$ when | Dimension $\mathrm{l}_{1}=12 \mathrm{~mm}$ | 70 | 80 | 90 | 105 | 120 | 140 | 170 | 200 |
|  | Dimension I3 | 88 | 88 | 88 | 88 | 88 | 80 | 80 | 80 |
|  | Dimension $\mathrm{I}_{4}$ | 14 | 14 | 14 | 14 | 14 | 20 | 20 | 20 |
|  | Dimension $\mathrm{l}_{1}=16 \mathrm{~mm}$ | 70 | 90 | 105 | 120 | 140 | 170 | 200 | 240 |
|  | Dimension I3 | 88 | 88 | 88 | 88 | 80 | 80 | 80 | 80 |
|  | Dimension $\mathrm{I}_{4}$ | 14 | 14 | 14 | 14 | 20 | 20 | 20 | 20 |
| Number of connectors | S80 without FD/FE | 1 | 1 | 2 | 2 | 2 |  |  |  |
|  | S80 with FD/FE | 1 | 2 | 2 | 3 | 3 |  |  |  |
|  | S90 without FD/FE | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 |
|  | S90 with FD/FE | 1 | 1 | 1 | 1 | 1 |  | 2 | 2 |
|  | S4 without FD (IO-Link) | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
|  | S4 with FD (IO-Link) | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |

Dimensions in mm

## Ordering example:

BNS 819-D02-D16-100-10-FE-S80R
BNS 819-D

optional
Connector
S80R 5-pin, right
S80L 5-pin, left
S80S 5 -pin, right and left
S90R 12 -pin, right
S90L 12 -pin, left
S90S 12 -pin, right and left
S4R-I 4-pin, right only for IO-Link
S4L-I 4-pin, left only for IO-Link

Mechanical
Multiple Position Switches


Plunger style
Plunger material
Housing material
Connection type
Ambient temperature range
Degree of protection per IEC 60529
Function indicator

Chisel (D), Ball (K), Roller (R), Roller bearing (L) or Chisel with wiper plate (E)
$\frac{\text { Stainless steel, contact surfaces induction hardened }}{\text { Cast aluminum, corrosion-resistant, anodized finish }}$

| Stainless steel, contact surfaces induction hardened |
| :---: |
| Cast aluminum, corrosion-resistant, anodized finish |

M $25 \times 1.5$ for connector or cable gland
$-5 \ldots+85^{\circ} \mathrm{C}$
IP 67
LED 6... 60 V AC/DC (FD) or 90... 250 V AC/DC (FE)
With switch element
Ordering code
Wiring diagram, style

## Switch element

$\frac{\text { Switch element }}{\frac{\text { Contact material }}{\frac{\text { Switching principle }}{\text { Contact system }}} \frac{\text { Silver, gold plated }}{\text { Snap switch }}}$

BSE 30.0


IP

For additional information see IO-Link brochure!


Approval

## Mechanical data

| Mechanical data |  |  |
| :---: | :---: | :---: |
| Plunger point to reference surface |  | 8 mm |
| Switchpoint to reference surface |  | 6 mm |
| Maximum plunger travel D, K, R, L |  | 5.5 mm |
| Maximum plunger travel E |  | 4 mm |
| Switching actuating force on plunger |  | min. 20 N |
| Switching frequency |  | max. 300/min |
| Approach speed | Plunger D | $40 \mathrm{~m} / \mathrm{min}$ |
|  | Plunger E | $30 \mathrm{~m} / \mathrm{min}$ |
|  | Plunger K | $10 \mathrm{~m} / \mathrm{min}$ |
|  | Plunger R | $60 \mathrm{~m} / \mathrm{min}$ |
|  | Plunger L | $120 \mathrm{~m} / \mathrm{min}$ |
| Repeatability | Plunger D, E, K | $\pm 0.002 \mathrm{~mm}$ |
|  | Plunger R, L | $\pm 0.01 \mathrm{~mm}$ |

## Installation



## Note!

To ensure switching function, the dimension 5 -0.5 is especially critical.

Multiple position switches for standard applications

- Dual-chamber system with IP 67 protection: wear-free membrane with hermetic sealing from plunger mechanism and switch chamber
- Maintenance-free, selflubricating plunger guide with slide bearing

Multiple position switches Connection options
with wiper plate

- Increased function security under extreme conditions of use
- Wiper plate prevents plunger from sticking in the guide
- For use in wet areas with strongly adhering media

Multiple position switches with function indication

- Function indication for dual voltage range option


## Available sizes



| Number of plungers | 2 | 3 | 4 | 5 | 6 | 8 | 10 |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dimension | $\mathrm{I}_{1}=12 \mathrm{~mm}$ | 64 | 72 | 84 | 96 | 112 | 130 | 160 |
| $\mathrm{I}_{1}=16 \mathrm{~mm}$ | 64 | 84 | 96 | 112 | 130 | 160 | 192 |  |
| I when | Number of | S80 without FD/FE | 1 | 1 | 2 | 2 | 2 |  |
| connectors | S80 with FD/FE | 1 | 2 | 2 | 3 | 3 |  |  |
|  | S90 without FD/FE | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
|  | S90 with FD/FE | 1 | 1 | 1 | 1 | 1 | 1 | 2 |
|  | S4 without FD (IO-Link) | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| S4 with FD (IO-Link) | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |

Dimensions in mm
Ordering example:
BNS 819-D04-D12-62-10-FD-S80R
BNS 819-D

optional
Connector
S80R 5-pin, right
S80L 5-pin, left
S80S 5-pin, right and left S90R 12-pin, right
S90L 12-pin, left
S90S 12-pin, right and left
S4R-I 4-pin, right only for IO-Link
S4L-I 4-pin, left only for IO-Link


Multiple position switches for standard applications

- Dual-chamber system with IP 67 protection: wear-free membrane with hermetic sealing from plunger mechanism and switch chamber
- Maintenance-free, selflubricating plunger guide with slide bearing

Multiple position switches Connection options
with wiper plate

- Increased function security under extreme conditions of use
- Wiper plate prevents plunger from sticking in the guide
- For use in wet areas with strongly adhering media

Multiple position switches with function indication

- Function indication for dual voltage range option


## Available sizes



BNS 819-



Plunger style
Plunger material
Housing material
Connection type
Ambient temperature range
Degree of protection per IEC 60529
Function indicator

Chisel (D), Ball (K), Roller (R), Roller bearing (L) or Chisel with wiper plate (E) Stainless steel, contact surfaces induction hardened Cast aluminum, corrosion-resistant, anodized finish

M20×1.5 for connector or cable gland
$-5 \ldots+85^{\circ} \mathrm{C}$
IP 67
LED 6... 60 V AC/DC (FD) or 90... 250 V AC/DC (FE)
With switch element
BSE 30.0
Ordering code


Switch element
Contact material
Switching principle
Contact system

Electrical data
Approval

## Mechanical data



Installation


## Note!

To ensure switching function, the dimension 5 -0.5 is especially critical.

| speed | Plunger E  <br>  $\frac{\text { Plunger K }}{\text { Plunger R }}$ <br>  Plunger L <br> Repeata- <br> bility |
| :--- | :--- |


| 8 mm |
| :---: |
| 6 mm |
| 5.5 mm |
| 4 mm |
| min. 20 N |
| max. 300/min |
| $40 \mathrm{~m} / \mathrm{min}$ |
| $30 \mathrm{~m} / \mathrm{min}$ |
| $10 \mathrm{~m} / \mathrm{min}$ |
| $60 \mathrm{~m} / \mathrm{min}$ |
| $120 \mathrm{~m} / \mathrm{min}$ |
| $\pm 0.002 \mathrm{~mm}$ |
| $\pm 0.01 \mathrm{~mm}$ |

Multiple position switches for standard applications

- Dual-chamber system with IP 67 protection: wear-free membrane with hermetic sealing from plunger mechanism and switch chamber
- Maintenance-free, selflubricating plunger guide with slide bearing

Multiple position switches Connection options
with wiper plate

- Increased function security under extreme conditions of use
- Wiper plate prevents plunger from sticking in the guide
- For use in wet areas with strongly adhering media

Multiple position switches with function indication

- Function indication for dual voltage range option


## Available sizes



| Number of plunge |  | 2 | 3 | 4 | 5 | 6 | 8 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dimension l when | $\mathrm{I}_{1}=12 \mathrm{~mm}$ | 84 | 84 | 100 | 116 | 132 | 164 | 180 |
| Dimension $\mathrm{l}_{3}$ when | $\mathrm{I}_{1}=12 \mathrm{~mm}$ | 66 | 66 | 82 | 98 | 114 | 146 | 162 |
| Dimension 4 when | $\mathrm{I}_{1}=12 \mathrm{~mm}$ | 54 | 54 | 68 | 84 | 100 | 132 | 148 |
| Dimension $k$ when | $\mathrm{I}_{1}=16 \mathrm{~mm}$ | 84 | 100 | 116 | 132 | 148 | 180 | 212 |
| Dimension l when | $\mathrm{I}_{1}=16 \mathrm{~mm}$ | 66 | 82 | 98 | 114 | 130 | 162 | 194 |
| Dimension 4 when | $\mathrm{I}_{1}=16 \mathrm{~mm}$ | 54 | 68 | 84 | 100 | 116 | 148 | 180 |
| Number of | S80 without FD/FE | 1 | 1 | 2 | 2 | 2 |  |  |
| connectors | S80 with FD/FE | 1 | 2 | 2 | 3 | 3 |  |  |
|  | S90 without FD/FE | 1 | 1 | 1 | 1 | 1 | 1 | 2 |
|  | S90 with FD/FE | 1 | 1 | 1 | 1 | 1 | 2 | 2 |

Dimensions in mm

Ordering example:
BNS 819-B04-D12-72-10-FD-S80R
BNS 819-B

optional
Connector

$$
\begin{array}{ll}
\text { S80R } & 5 \text {-pin, right } \\
\text { S80L } & 5 \text {-pin, eft } \\
\text { S80S } & 5 \text {-pin, right and left } \\
\text { S90R } & 12 \text {-pin, right } \\
\text { S90L } & \text { 12-pin, left } \\
\text { S90S } & 12 \text {-pin, right and left }
\end{array}
$$

Not for new applications. Still available for replacements.


Plunger style
Plunger material
Housing material
Connection type
Ambient temperature range
Degree of protection per IEC 60529
Function indicator

Chisel (D), Ball (K), Roller (R), Roller bearing (L) or Chisel with wiper plate (E) Stainless steel, contact surfaces induction hardened Cast aluminum, corrosion-resistant, anodized finish
$\mathrm{M} 25 \times 1.5$ for connector or cable gland
$-5 \ldots+85^{\circ} \mathrm{C}$
IP 67
LED 6... 60 V AC/DC (FD) or 90... 250 V AC/DC (FE)
With switch element
Ordering code
Wiring diagram, style

## Switch element

Contact material
Switching principle
Contact system
Contact system
Electrical data
Approval

## Mechanical data

| Plunger point to reference surface |  | 6 mm |
| :---: | :---: | :---: |
| Switchpoint to reference surface |  | 4 mm |
| Maximum plunger travel D, K, R, L |  | 5.5 mm |
| Maximum plunger travel E |  | 4 mm |
| Switching actuating force on plunger |  | min. 20 N |
| Switching frequency |  | max. 300/min |
| Approach speed | Plunger D | $40 \mathrm{~m} / \mathrm{min}$ |
|  | Plunger E | $30 \mathrm{~m} / \mathrm{min}$ |
|  | Plunger K | $10 \mathrm{~m} / \mathrm{min}$ |
|  | Plunger R | $60 \mathrm{~m} / \mathrm{min}$ |
|  | Plunger L | $120 \mathrm{~m} / \mathrm{min}$ |
| Repeatability | Plunger D, E, K | $\pm 0.002 \mathrm{~mm}$ |
|  | Plunger R, L | $\pm 0.01 \mathrm{~mm}$ |

bility
Plunger R, L

| Silver, gold plated |
| :---: |
| Snap switch |
| Dual changeover, one normally-open and <br> one normally-closed, galvanically isolated |
| see page 116 |
| UL, CSA, CCC |
| 6 mm |
| 5.5 mm |
| 4 mm |
| max. 20 N |
| $40 \mathrm{~m} / \mathrm{min}$ |
| $30 \mathrm{~m} / \mathrm{min}$ |
| $10 \mathrm{~m} / \mathrm{min}$ |
| $60 \mathrm{~m} / \mathrm{min}$ |
| $120 \mathrm{~m} / \mathrm{min}$ |
| $\pm 0.002 \mathrm{~mm}$ |
| $\pm 0.01 \mathrm{~mm}$ |

## 5.1 5.2

 5.3Multiple position switches for standard applications

- Smallest plunger spacing for mechanical multiple position switches ( 8 mm or 10 mm )
- Dual-chamber system with IP 67 protection: wear-free membrane with hermetic sealing from plunger mechanism and switch chamber
- Maintenance-free, selflubricating plunger guide with slide bearing


Multiple position switches
with wiper plate

- Increased function security under extreme conditions of use
- Wiper plate prevents plunger from sticking in the guide
- For use in wet areas with strongly adhering media


## Connection options

- Thread for cable gland M16×1.5 on side and in flange (Scope of delivery: Seals and cover screws)
- Connector (note permissible operating voltage for the connectors, $\geq 10 \mathrm{~mA}$.
see page 132).


## Switching elements for low-current applications

Snap switch elements BSE 73.1 or BSE 74.1 have specially formed gold contacts making them suitable for low currents

BNS 819-B04-D08-46-11-FC-S80R
BNS 819-B

Type $\quad$ Multiple position switch

Plunger spacing


Plunger style
Plunger material Housing material
Connection type Ambient temperature range Degree of protection per IEC 60529 Function indicator

Ordering code
Wiring diagram, style

BSE 69.1
BNS 819-...-46-10

Chisel (D), Ball (K), Roller (R) or Chisel with wiper plate (E) Stainless steel, contact surfaces induction hardened Cast aluminum, corrosion-resistant, anodized finish

M16×1.5 for cable gland or connector
$-5 \ldots+85^{\circ} \mathrm{C}$
IP 67
LED 24... 28 V DC (FC)

BSE 73.1 BNS 819-...-46-12


BSE 70.1 BNS 819-...-46-11

BSE 74.1 BNS 819-...-46-13


Switch element

| Contact material | Silver Gold | Silver Gold |
| :---: | :---: | :---: |
| Switching principle | Snap switch | Snap switch |
| Contact system | Single-pole changeover | Single-pole changeover |
| Connection type | Solder connection | Screw terminal |
| Electrical data | see page 117 | see page 117 |
| Approval | UL, CSA, CCC | UL, CSA, CCC |


| Mechanical data |  |  |
| :---: | :---: | :---: |
| Plunger point to reference surface |  | 4 mm |
| Switchpoint to reference surface |  | 3.5 mm |
| Maximum plunger travel |  | 3.5 mm |
| Switching actuating force on plunger |  | min. 8 N |
| Switching frequency |  | max. 200/min |
| Approach speed | Plunger D | $20 \mathrm{~m} / \mathrm{min}$ |
|  | Plunger E | $10 \mathrm{~m} / \mathrm{min}$ |
|  | Plunger K | $9 \mathrm{~m} / \mathrm{min}$ |
|  | Plunger R | $60 \mathrm{~m} / \mathrm{min}$ |
| Repeatability | Plunger D, E | $\pm 0.02 \mathrm{~mm}$ |
|  | Plunger K | $\pm 0.03 \mathrm{~mm}$ |
|  | Plunger R | $\pm 0.05 \mathrm{~mm}$ |


| 4.5 mm |
| :---: |
| 3.5 mm |
| min .8 N |
| $\mathrm{max} .200 / \mathrm{min}$ |
| $20 \mathrm{~m} / \mathrm{min}$ |
| $10 \mathrm{~m} / \mathrm{min}$ |
| $9 \mathrm{~m} / \mathrm{min}$ |
| $60 \mathrm{~m} / \mathrm{min}$ |
| $\pm 0.02 \mathrm{~mm}$ |
| $\pm 0.03 \mathrm{~mm}$ |
| 0.05 mm |

NO 0 -
$\mathrm{NCO}-\mathrm{O}$


## Mechanical data

## Note

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

## Multiple position switches for standard applications

- Smallest plunger spacing for electromechanical multiple position switches ( 8 mm )
- Dual-chamber system with IP 67 protection: wear-free membrane with hermetic sealing from plunger mechanism and switch chamber
- Maintenance-free, selflubricating plunger guide with slide bearing

Multiple position switches with wiper plate

- Increased function security under extreme conditions of use
- Wiper plate prevents plunger from sticking in the guide
- For use in wet areas with strongly adhering media


## Connection options

- Thread for cable gland M16×1.5 on side (Scope of delivery: Seals and cover screws)
- Connector (note permissible operating suitable for low currents voltage for the connectors, $\geq 10 \mathrm{~mA}$.
see page 132).



## Available sizes

| Number of plungers | 2 | 3 | 4 | 5 | 6 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Dimension $I_{1}$ | 34 | 42 | 50 | 58 | 66 |
| Number of | S80 without FC | 1 | 1 | 2 | 2 |
| connectors | S80 with FC | 1 | 2 | 2 |  |
|  | S4 without FC (IO-Link) | 1 | 1 | 1 | 1 |

Dimensions in mm

Ordering example:
BNS 819-B04-D08-40-10-FC-S80R
BNS 819-B


| $\mathbf{0 2}$ | $2 \times$ | $\mathbf{D}$ | Chisel | $\mathbf{0 8}$ | 8 mm |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{0 3}$ | $3 \times$ | $\mathbf{K}$ | Ball |  |  |
| $\mathbf{0 4}$ | $4 \times$ | $\mathbf{R}$ | Roller |  |  |
| $\ldots$ |  | E | Chisel with |  |  |
|  |  |  | wiper plate |  |  |


| $\mathbf{0}$ | BSE 69.1 | FC $24 \ldots 28$ |  |
| :--- | :--- | :---: | :--- |
| $\mathbf{1}$ | BSE 70.1 | V DC |  |
| $\mathbf{2}$ | BSE 73.1 |  |  |
| $\mathbf{3}$ | BSE 74.1 |  |  |

optional
Connector
S80R 5-pin, right
S80L 5 -pin, left
S80S 5-pin, right and left
S4R-I 4-pin, right only for IO-Link
S4L-I 4-pin, left only for IO-Link

Only with BSE 69.1 or BSE 73.1.



| Plunger style |
| :--- |
| Plunger material |
| Housing material |
| Connection type |
| Ambient temperature range |
| Degree of protection per IEC 60529 |
| Function indicator |

With switch element
Ordering code
BSE 69.1
BNS 819-...-40-10

## Switch element

| Contact material | Silver Gold | Silver Gold |
| :---: | :---: | :---: |
| Switching principle | Snap switch | Snap switch |
| Contact system | Single-pole changeover | Single-pole changeover |
| Connection type | Solder connection | Screw terminal |
| Electrical data | see page 117 | see page 117 |
| Approval | UL, CSA, CCC | UL, CSA, CCC |


| Mechanical data |  |  |
| :---: | :---: | :---: |
| Plunger point to reference surface |  | 4 mm |
| Switchpoint to reference surface |  | 3.5 mm |
| Maximum plunger travel |  | 3.5 mm |
| Switching actuating force on plunger |  | min. 8 N |
| Switching frequency |  | max. 200/min |
| Approach speed | Plunger D | $20 \mathrm{~m} / \mathrm{min}$ |
|  | Plunger E | $10 \mathrm{~m} / \mathrm{min}$ |
|  | Plunger K | $9 \mathrm{~m} / \mathrm{min}$ |
|  | Plunger R | $60 \mathrm{~m} / \mathrm{min}$ |
| Repeatability | Plunger D, E | $\pm 0.02 \mathrm{~mm}$ |
|  | Plunger K | $\pm 0.03 \mathrm{~mm}$ |
|  | Plunger R | $\pm 0.05 \mathrm{~mm}$ |


| 4 mm |
| :---: |
| 3.5 mm |
| 3.5 mm |
| min .8 N |
| $\mathrm{max} .200 / \mathrm{min}$ |
| $20 \mathrm{~m} / \mathrm{min}$ |
| $10 \mathrm{~m} / \mathrm{min}$ |
| 90 min |
| $60 \mathrm{~m} / \mathrm{min}$ |
| $\pm 0.02 \mathrm{~mm}$ |
| 0.03 mm |
| $\pm 0.05 \mathrm{~mm}$ |



## Note!

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

## Single position switches per DIN 43693 for standard applications

- Dual-chamber system with IP 67 protection: wear-free membrane with hermetic sealing from plunger mechanism and switch chamber
- Maintenance-free, selflubricating plunger guide with slide bearing
- Plunger can be rotated in two approach directions


## Single position switch with wiper plate

- Increased function security under extreme conditions of use
- Wiper plate prevents plunger from sticking in the guide
- For use in wet areas with strongly adhering media


## Connection options

- Thread for cable gland M16×1.5
(Scope of delivery: Seals and cover screws)
- Connector (note permissible operating voltage for the connectors, see page 132).

Single position switch with function indicator

- Function indication for dual voltage range option

Approach from two directions possible (parallel and diagonally)

Press plunger down and turn to desired direction; release plunger.


Ordering example:
BNS 819-FD-60-101-FE-S80R
BNS 819-F_-60-101-


D Chisel
K Ball
R Roller
L Roller bearing
E Chisel with wiper plate


Mechanical
Single Position Switches


Plunger style
Plunger material
Housing material
Connection type
Ambient temperature range
Degree of protection per IEC 60529
Function indicator

Chisel (D), Ball (K), Roller (R), Roller bearing (L) or Chisel with wiper plate (E) Stainless steel, contact surfaces induction hardened Cast aluminum, corrosion-resistant, anodized finish M16 $\times 1.5$ for cable gland or connector $-5 \ldots+85^{\circ} \mathrm{C}$

IP 67
LED 6... 60 V AC/DC (FD) or 90... 250 V AC/DC (FE)
With switch element
Ordering code
Wiring diagram, style

## Switch element

| Contact material | Silver, gold plated |
| :---: | :---: |
| Switching principle | Snap switch |
| Contact system | Dual changeover, one normally-open and one normally-closed, galvanically isolated |

Electrical data
Approval

## Mechanical data

| Plunger point to reference surface |  | 8 mm |
| :---: | :---: | :---: |
| Switchpoint to reference surface |  | 6 mm |
| Maximum plunger travel D, K, R, L |  | 7.5 mm |
| Maximum plunger travel E |  | 4 mm |
| Switching actuating force on plunger |  | min. 20 N |
| Switching frequency |  | max. 300/min |
| Approach speed | Plunger D | $40 \mathrm{~m} / \mathrm{min}$ |
|  | Plunger E | $30 \mathrm{~m} / \mathrm{min}$ |
|  | Plunger K | $10 \mathrm{~m} / \mathrm{min}$ |
|  | Plunger R | $60 \mathrm{~m} / \mathrm{min}$ |
|  | Plunger L | $120 \mathrm{~m} / \mathrm{min}$ |
| Repeatability | Plunger D, E, K | $\pm 0.002 \mathrm{~mm}$ |
|  | Plunger R, L | $\pm 0.01 \mathrm{~mm}$ |

bility

BSE 30.0 BNS 819-F_-60-101-210-014

| Silver, gold plated |
| :---: |
| Snap switch |
| Dual changeover, one normally-open and <br> one normally-closed, galvanically isolated |
| see page 116 |
| UL, CSA, CCC |
| 8 mm |
| 6 mm |
| 7.5 mm |
| 4 mm |
| min .20 N |
| $40 x .300 / \mathrm{min}$ |
| $40 \mathrm{~m} / \mathrm{min}$ |
| $30 \mathrm{~m} / \mathrm{min}$ |
| $10 \mathrm{~m} / \mathrm{min}$ |
| $60 \mathrm{~m} / \mathrm{min}$ |
| $120 \mathrm{~m} / \mathrm{min}$ |
| 0.002 mm |
| $\pm 0.01 \mathrm{~mm}$ |

## Installation



## Note!

To ensure switching
function, the dimension
5 -0.5 is especially critical.

## Single position switches for standard applications

- Dual-chamber system with IP 67 protection: wear-free membrane with hermetic sealing from plunger mechanism and switch chamber
- Maintenance-free, selflubricating plunger guide with slide bearing
- Plunger can be rotated in two approach directions

Single position switch with wiper plate

- Increased function security under extreme conditions of use
- Wiper plate prevents plunger from sticking in the guide
- For use in wet areas with strongly adhering media


## Switching elements for low-current applications

Snap switch elements BSE 73.1 or BSE 74.1 have specially formed gold contacts making them suitable for low currents $\geq 10 \mathrm{~mA}$.

## Connection variants

- Thread for cable gland M12×1.5 for series 99, Thread for cable gland M16×1.5 for series 100
- Connector (note permissible operating voltage for the connectors, see page 132).

Approach from two directions possible (parallel and diagonally)

Press plunger down and turn to desired direction; release plunger.


Ordering example:
BNS 819-100-E-12-FC-S80
BNS 819-




Ordering code BNS 819-99/100-_-10 BNS 819-99/100-_-1


Switch element

| Contact material | Silver Gold | Silver Gold |
| :---: | :---: | :---: |
| Switching principle | Snap switch | Snap switch |
| Contact system | Single-pole changeover | Single-pole changeover |
| Connection type | Solder connection | Screw terminal |
| Electrical data | see page 117 | see page 117 |
| Approval | UL, CSA, CCC | UL, CSA, CCC |

## Mechanical data

| Plunger point to reference surface |  | 4 mm | 4 mm |
| :---: | :---: | :---: | :---: |
| Switchpoint to reference surface |  | 3.5 mm | 3.5 mm |
| Maximum plunger travel |  | 3.5 mm | 3.5 mm |
| Switching actuating force on plunger |  | min. 8 N | min. 8 N |
| Switching frequency |  | max. 200/min | max. 200/min |
| Approach speed | Plunger D | $20 \mathrm{~m} / \mathrm{min}$ | $20 \mathrm{~m} / \mathrm{min}$ |
|  | Plunger E | $10 \mathrm{~m} / \mathrm{min}$ | $10 \mathrm{~m} / \mathrm{min}$ |
|  | Plunger K | $9 \mathrm{~m} / \mathrm{min}$ | $9 \mathrm{~m} / \mathrm{min}$ |
|  | Plunger R | $60 \mathrm{~m} / \mathrm{min}$ | $60 \mathrm{~m} / \mathrm{min}$ |
| Repeatability | Plunger D, E | $\pm 0.02 \mathrm{~mm}$ | $\pm 0.02 \mathrm{~mm}$ |
|  | Plunger K | $\pm 0.03 \mathrm{~mm}$ | $\pm 0.03 \mathrm{~mm}$ |
|  | Plunger R | $\pm 0.05 \mathrm{~mm}$ | $\pm 0.05 \mathrm{~mm}$ |

## Installation



## Note!

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


## Mechanical Single and Multiple Position Switches with Safety Switch Positions

Mechanical multiple position switches with safety switch positions

Series 100 per DIN 43697 Series 62
Series 61
Series 72

## Mechanical

 single position switches with safety switch positionSeries F 60 per DIN 43693

Multiple position switches per DIN 43697 with safety switch positions per DIN EN 60204-1/ VDE 0113

- Positive-opening contacts and rigid plungers for additional security per DIN EN 60204-1/VDE 0113
- Dual-chamber system with IP 67 protection: wear-free membrane with hermetic sealing from plunger mechanism and switch chamber

- Maintenance-free, selflubricating plunger guide with slide bearing

Multiple position switches with function indicator

- Function indication for selectable three voltage ranges

Multiple position switches with wiper plate

- Increased function security under extreme conditions of use
- Wiper plate prevents plunger from sticking in the guide
- For use in wet areas with strongly adhering media


## Connection options

- Thread for cable gland $\mathrm{M} 25 \times 1.5$ on side and in flange (Gaskets and plugs included)
- Connector (note permissible operating voltage for the connectors, see page 132).


## Available sizes

| Number of plungers |  | 2 | 3 | 4 | 5 | 6 | 8 | 10 | 12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dimension $\mathrm{I}_{2}$ when | Dimension $\mathrm{l}_{1}=12 \mathrm{~mm}$ | 70 | 80 | 90 | 105 | 120 | 140 | 170 | 200 |
|  | Dimension ${ }_{3}$ | 88 | 88 | 88 | 88 | 88 | 80 | 80 | 80 |
|  | Dimension $\mathrm{I}_{4}$ | 14 | 14 | 14 | 14 | 14 | 20 | 20 | 20 |
|  | Dimension $\mathrm{l}_{1}=16 \mathrm{~mm}$ | 70 | 90 | 105 | 120 | 140 | 170 | 200 | 240 |
|  | Dimension I3 | 88 | 88 | 88 | 88 | 80 | 80 | 80 | 80 |
|  | Dimension $\mathrm{I}_{4}$ | 14 | 14 | 14 | 14 | 20 | 20 | 20 | 20 |
| Number of connectors* | S80 without FD/FE | 1 | 1 | 2 | 2 | 2 |  |  |  |
|  | S80 with FD/FE | 1 | 2 | 2 | 3 | 3 |  |  |  |
|  | S90 without FD/FE | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 |
|  | S90 with FD/FE | 1 | 1 | 1 |  | , | 1 | 2 | 2 |

Dimensions in mm
*Number of connectors BSE 85 on request.
Ordering example:
BNS 813-D04-D12-100-20-03-FE-S80R


Mechanical
Multiple Position Switches with
Safety Switch Positions


Plunger style
Plunger material Housing material Connection type Ambient temperature range Degree of protection per IEC 60529 Function indicator

| Chisel (D), Ball (K), Roller (R), Roller bearing (L) or Chisel with wiper plate (E) |
| :---: |
| Stainiess steel, contact surfaces induction hardened |
| Cast aluminum, corrosion-resistant, anodized finish |
| M25 $\times 1.5$ for connector or cable gland |
| $-5 \ldots+85^{\circ} \mathrm{C}$ |
| IP 67 |
| LED $6 \ldots 60$ V AC/DC (FD), $90 \ldots 250$ V AC/DC (FE) or $24 \ldots 28 \mathrm{~V} \mathrm{DC} \mathrm{(FC)}$ |

LED $6 . . .60$ V AC/DC (FD), $90 \ldots 250$ V AC/DC (FE) or $24 \ldots 28$ V DC (FC)
BSE 61 per
BSE 85 per
BSE 30.0
DIN EN 60204-1/VDE 0113 DIN EN 60204-1/VDE 0113


Switch element
Contact material
Switching principle
Contact system





Silver, gold plated Snap switch
dual changeover, one normally-open and one normally-closed, galvanically isolated see page 116

| Silver <br> Snap switch, positive opening <br> (normally-closed) <br> Dual-changeover: 1. NO (snap <br> function), 2. Positive-opening <br> (double-interruption), all <br> galvanically isolated <br> see page 116 <br> cULus, CSA, CCC |
| :---: |


| Silver, gold plated |
| :---: |
| Snap switch |
| dual changeover, one |
| normally-open and one |
| normally-closed, |
| galvanically isolated |
| see page 116 |
| UL, CSA, CCC |

UL, CSA, CCC cULus, CSA, CCC

Approval
see page 116
CSA, CCC

| 8 mm |
| :---: |
| 6.5 mm |
| min .20 N |
| $\mathrm{max} .300 / \mathrm{min}$ |
| $40 \mathrm{~m} / \mathrm{min}$ |
| $30 \mathrm{~m} / \mathrm{min}$ |
| $10 \mathrm{~m} / \mathrm{min}$ |
| $60 \mathrm{~m} / \mathrm{min}$ |
| $120 \mathrm{~m} / \mathrm{min}$ |
| 0.002 mm |
| 0.01 mm |

Repeata-
Plunger D, E, K
bility Plunger R, L


Note!
To ensure switching
function, the dimension
$5-0.5$ is especially critical.

## Installation

Multiple position switches with safety switch
positions per
DIN EN 60204-1/VDE 0113

- Positive-opening contacts and rigid plungers for additional security per DIN EN 60204-1/NDE 0113
- Dual-chamber system with IP 67 protection: wear-free membrane with hermetic sealing from plunger mechanism and switch chamber
- Maintenance-free, selflubricating plunger guide with slide bearing

Multiple position switches with function indicator

- Function indication for selectable three voltage ranges


## Multiple position switches Connection options

 with wiper plate- Increased function security under extreme conditions of use
- Wiper plate prevents plunger from sticking in the guide
- For use in wet areas with strongly adhering media
- Thread for cable gland $\mathrm{M} 20 \times 1.5$ on side and in flange (seals and plugs included)
- Connector (note permissible operating voltage for the connectors, see page 132).


## Available sizes



| Number of plungers | 2 | 3 | 4 | 5 | 6 | 8 | 10 |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dimension | $I_{1}=12 \mathrm{~mm}$ | 64 | 72 | 84 | 96 | 112 | 130 | 160 |
|  | $\mathrm{I}_{1}=16 \mathrm{~mm}$ | 64 | 84 | 96 | 112 | 130 | 160 | 192 |
| Number | Sumber | S80 without FD/FE | 1 | 1 | 2 | 2 | 2 |  |
| Connector* |  |  |  |  |  |  |  |  |
|  | S80 with FD/FE | 1 | 2 | 2 | 3 | 3 |  |  |
|  | S90 without FD/FE | 1 | 1 | 1 | 1 | 1 | 1 | 2 |
| S90 with FD/FE | 1 | 1 | 1 | 1 | 1 | 2 | 2 |  |

Dimensions in mm
*Number of connectors BSE 85 on request.
Ordering example:
BNS 813-D04-R12-62-10-02-FD-S80R
BNS 813-D

optional
Connector
S80R 5-pin, right
S80L 5-pin, left S80S 5-pin, right and left S90R 12-pin, right S90L 12-pin, left S90S 12-pin, right and left

## Mechanical

Multiple Position Switches with
Safety Switch Positions


Plunger style
Plunger material
Housing material
Connection type
Ambient temperature range Degree of protection per IEC 60529
Function indicator


With switch element
$\frac{\text { Ordering code }}{\text { Wiring diagram, style }}$

Switch element
Contact material
Switching principle
Contact system

| Silver, gold plated |
| :---: |
| Snap switch |
| dual changeover, one |
| normally-open and one |
| normally-closed, |
| galvanically isolated |
| see page 116 |
| UL, GSA, CDC | | Silver, gold plated |
| :---: |
| Snap switch |
| dual changeover, one |
| normally-open and one |
| normally-closed, |
| galvanically isolated |
| see page 116 |
| UL, GSA, CDC | | Silver, gold plated |
| :---: |
| Snap switch |
| dual changeover, one |
| normally-open and one |
| normally-closed, |
| galvanically isolated |
| see page 116 |
| UL, GSA, CDC | | Silver, gold plated |
| :---: |
| Snap switch |
| dual changeover, one |
| normally-open and one |
| normally-closed, |
| galvanically isolated |
| see page 116 |
| UL, GSA, CDC | | Silver, gold plated |
| :---: |
| Snap switch |
| dual changeover, one |
| normally-open and one |
| normally-closed, |
| galvanically isolated |
| see page 116 |
| UL, GSA, CDC | | Silver, gold plated |
| :---: |
| Snap switch |
| dual changeover, one |
| normally-open and one |
| normally-closed, |
| galvanically isolated |
| see page 116 |
| UL, GSA, CDC | | Silver, gold plated |
| :---: |
| Snap switch |
| dual changeover, one |
| normally-open and one |
| normally-closed, |
| galvanically isolated |
| see page 116 |
| UL, GSA, CDC | | Silver, gold plated |
| :---: |
| Snap switch |
| dual changeover, one |
| normally-open and one |
| normally-closed, |
| galvanically isolated |
| see page 116 |
| UL, GSA, CDC |


| 8 mm |
| :---: |
| 6 mm |
| $\mathbf{m m}$ |
| min .20 N |
| $40 \mathrm{~m} / \mathrm{min}$ |
| $30 \mathrm{~m} / \mathrm{min}$ |
| $10 \mathrm{~m} / \mathrm{min}$ |
| $60 \mathrm{~m} / \mathrm{min}$ |
| $\pm 0.002 \mathrm{~mm}$ |
| $\pm 0.01 \mathrm{~mm}$ | .

ESE 61 per
BE 85 per
DIN EN 60204-1/VDE 0113 DIN EN 60204-1/VDE 0113

 BS 813-D_-_-_-62-0-_-_-.


| Silver |
| :---: |
| Snap switch, positive opening <br> (normally-closed) |
| Dual-changeover: 1. NO (snap |
| function), 2. Positive-opening |
| (double-interruption), all | galvanically iso see page 116 ocULus, CSA, CCC -

ESE 30.0

CAA, CCD

| 8.5 mm |
| :---: |
| 4 mm |
| 2.5 mm |
| min .30 N |
| $40 \mathrm{~m} / \mathrm{min}$ |
| $30 \mathrm{~m} / \mathrm{min}$ |
| $10 \mathrm{~m} / \mathrm{min}$ |
| $60 \mathrm{~m} / \mathrm{min}$ |
| $80 \mathrm{~m} / \mathrm{min}$ |
| $\pm 0.02 \mathrm{~mm}$ |
| 0.02 mm |

# Mechanical <br> Multiple Position Switches with <br> Safety Switch Positions 

Multiple position switches with safety switch
positions per
DIN EN 60204-1/VDE 0113

- Positive-opening contacts and rigid plungers for additional security per DIN EN 60204-1/
VDE 0113
- Dual-chamber system with IP 67 protection: wear-free membrane with hermetic sealing from plunger mechanism and switch chamber
- Maintenance-free, selflubricating plunger guide with slide bearing

Multiple position switches with function indicator

- Function indication for selectable three voltage ranges

Multiple position switches with wiper plate

- Increased function security under extreme conditions of use
- Wiper plate prevents plunger from sticking in the guide
- For use in wet areas with strongly adhering media

Connection options

- Thread for cable gland $\mathrm{M} 20 \times 1.5$ on side and in flange (seals and plugs included)
- Connector (note permissible operating voltage for the connectors, see page 132).

Ordering example:
BNS 813-B06-K12-61-A-12-02-FE-S80R
BNS 813-


## Mechanical

Multiple Position Switches with
Safety Switch Positions


| Plunger style |
| :--- |
| Plunger material |
| Housing material |
| Connection type |
| Ambient temperature range |
| Degree of protection per IEC 60529 |
| Function indicator |

With switch element

| Ordering code |
| :--- |
| Wiring diagram, style |

## 1.2

Multiple position switches series
100

ESE 30.0 DIN EN 60204-1/VDE 0113 DIN EN 60204-1/VDE 0113


$\frac{\text { Silver }}{\frac{\text { Creep switch, }}{\text { positive-opening }}}$| Normally-closed, double |
| :---: |
| interruption |


| Silver |
| :---: |
| snap switch, positive opening <br> (normally-closed) |
| Dual-changeover: 1. NO (snap |
| function), 2. Positive-opening |
| (double-interruption), |
| all galvanically isolated |
| see page 116 |
| cULus, CSA, CCC |


| Silver, gold plated |
| :---: |
| Snap switch |
| dual changeover, one |
| normally-open and one |
| normally-closed, |
| galvanically isolated |
| see page 116 |
| UL, CSA, CCD |


| 8 mm |
| :---: |
| 6.5 mm |
| min .20 N |
| $\mathrm{max} 300 / min$. |
| $40 \mathrm{~m} / \mathrm{min}$ |
| $30 \mathrm{~m} / \mathrm{min}$ |
| $10 \mathrm{~m} / \mathrm{min}$ |
| $60 \mathrm{~m} / \mathrm{min}$ |
| $120 \mathrm{~m} / \mathrm{min}$ |
| $\pm 0.002 \mathrm{~mm}$ |
| $\pm 0.01 \mathrm{~mm}$ |

## Installation



## Note!

To ensure switching
function, the dimension
$5_{-0.5}$ is especially critical.

Multiple position switches with safety switch
positions per
DIN EN 60204-1/VDE 0113

- Positive-opening contacts and rigid plungers for additional security per DIN EN 60204-1/NDE 0113
- Dual-chamber system with IP 67 protection: wear-free membrane with hermetic sealing from plunger mechanism and switch chamber
- Maintenance-free, selflubricating plunger guide with slide bearing

Multiple position switches with function indicator

- Function indication for selectable three voltage ranges


## Multiple position switches Connection options

 with wiper plate- Increased function security under extreme conditions of use
- Wiper plate prevents plunger from sticking in the guide
- For use in wet areas with strongly adhering media
- Thread for cable gland $\mathrm{M} 25 \times 1.5$ on side and in flange (Gaskets and plugs included)
- Connector (note permissible operating voltage for the connectors, see page 132).


## Available sizes



| Number of plungers | 2 | 3 | 4 | 5 | 6 | 8 | 10 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dimension $l_{2}$ when $I_{1}=12 \mathrm{~mm}$ | 84 | 84 | 100 | 116 | 132 | 164 | 180 |
| Dimension $l_{3}$ when $I_{1}=12 \mathrm{~mm}$ | 66 | 66 | 82 | 98 | 114 | 146 | 162 |
| Dimension $l_{4}$ when $I_{1}=12 \mathrm{~mm}$ | 54 | 54 | 68 | 84 | 100 | 132 | 148 |
| Dimension $l_{2}$ when $I_{1}=16 \mathrm{~mm}$ | 84 | 100 | 116 | 132 | 148 | 180 | 212 |
| Dimension $l_{3}$ when $I_{1}=16 \mathrm{~mm}$ | 66 | 82 | 98 | 114 | 130 | 162 | 194 |
| Dimension $l_{4}$ when $I_{1}=16 \mathrm{~mm}$ | 54 | 68 | 84 | 100 | 116 | 148 | 180 |
| Number of | S80 without FD/FE | 1 | 1 | 2 | 2 | 2 |  |
| Connector* | S80 with FD/FE | 1 | 2 | 2 | 3 | 3 |  |

Dimensions in mm
*Number of connectors BSE 85 on request.
Ordering example:
BNS 813-B04-R12-72-10-01-FD-S80R


Mechanical
Multiple Position Switches with
Safety Switch Positions


| Plunger style |
| :--- |
| Plunger material |
| Housing material |
| Connection type |
| Ambient temperature range |
| Degree of protection per IEC 60529 |
| Function indicator |


| Chisel（D），Ball（K），Roller（R），Roller bearing（L）or Chisel with wiper plate（E） |
| :---: |
| Stainless steel，contact surfaces induction hardened |
| Cast aluminum，corrosion－resistant，anodized finish |
| M25×1．5 for connector or cable gland |
| $-5 \ldots+85^{\circ} \mathrm{C}$ |
| 1 P 67 |
| LED 6．．．60 V AC／DC（FD），90．．．250 V AC／DC（FE）or $24 \ldots 28 \mathrm{~V} \mathrm{DC} \mathrm{(FC)}$ |

LED 6．．． $60 \mathrm{~V} \mathrm{AC/DC} \mathrm{(FD)}, \mathrm{90..} .250 \mathrm{~V} \mathrm{AC/DC} \mathrm{(FE)} \mathrm{or} \mathrm{24..}$.28 V DC（IC）
BE 61 per
BE 85 per
ESE 30.0
DIN EN 60204－1／VDE 0113 DIN EN 60204－1／VDE 0113


ENS 813－B＿－＿－－72－2＿－．．．．． 210

Switch element
Contact material
Switching principle
Contact system

| Electrical data |
| :--- | :--- |
| Approval |
| Mechanical data |
| Plunger point to reference surface  <br> Switchpoint to reference surface  <br> Maximum plunger travel  <br> Assured opening after plunger travel  <br> Switching actuating force on plunger  <br> Switching frequency  <br> Approach $\frac{\text { Plunger D }}{\text { speed }}$Plunger E <br> Plunger K <br> Plunger R  <br> Repeata－ $\frac{\text { Plunger } \mathrm{D}, \mathrm{E}, \mathrm{K}}{\text { Plunger R，L }}$ <br> bility  |


| Silver |
| :---: |
| Creep switch， |
| positive－opening |
| Normally－closed，double <br> interruption |


| Silver |
| :---: |
| snap switch，positive opening <br> （normally－closed） |
| Dual－changeover：1．NO（snap |
| function），2．Positive－opening |
| （double－interruption）， |
| all galvanically isolated |
| see page 116 |
| cULLs，CSA，CCC |

## Installation



## Note！

To ensure switching
function，the dimension
3－0．5 is especially critical．

## Single position switches per DIN 43693 with safety switch positions per DIN EN 60204-1/ VDE 0113

- Positive-opening contacts and rigid plungers for additional security per DIN EN 60204-1/VDE 0113
- Dual-chamber system with IP 67 protection: wear-free membrane with hermetic sealing from plunger mechanism and switch chamber
- Maintenance-free, selflubricating plunger guide with slide bearing
- Plunger not rotatable, approach direction cannot be changed (see ordering code)

Single position switch with function indicator

- Function indication for selectable three voltage ranges


## Single position switch

 with wiper plate- Increased function security under extreme conditions of use
- Wiper plate prevents plunger from sticking in the guide
- For use in wet areas with strongly adhering media


## Connection options

- Thread for cable gland M16×1.5
(Scope of delivery: Seals and cover screws)
- Connector (note permissible operating voltage for the connectors, see page 132).

Ordering example:
BNS 813-FD-60-183-FD-S80R
BNS 813-F_-60-18


D Chisel
K Ball
R Roller
L Roller bearing
E Chisel with wiper plate

3 BSE 61
Approach direction longitudinal,
parallel to mounting surface
5 BSE 61
Approach direction lateral, $90^{\circ}$ to mounting surface
6 BSE 85
Approach direction longitudinal, parallel to mounting surface
7 BSE 85
Approach direction lateral,
$90^{\circ}$ to mounting surface
optional
Function indication
FD 6... 60 V AC/DC (for BSE 61)
FE 90... 250
V AC/DC
(for BSE 61)
FC 24... 28
V DC
(for BSE 85)
optional
Connector

S80R 5-pin, right S80L 5-pin, left

Mechanical
Single Position Switches with
Safety Switch Positions

Type
Single position switch with positive-opening contacts
Mounting and function dimensions
per DIN 43693


Plunger style
Plunger material
Housing material
Connection type
Ambient temperature range
Degree of protection per IEC 60529
Function indicator

With switch element
BSE 61 per
DIN EN 60204-1/VDE 0113
$\overline{\text { Ordering code }}$

Switch element
Contact material
Switching principle
Contact system

Chisel (D), Ball (K), Roller (R), Roller bearing (L) or Chisel with wiper plate (E) Stainless steel, contact surfaces induction hardened
Cast aluminum, corrosion-resistant, anodized finish
M16×1.5 for cable gland or connector
$-5 \ldots+85^{\circ} \mathrm{C}$
IP 67
LED 6... 60 V AC/DC (FD), $90 . . .250 \mathrm{~V} \mathrm{AC/DC} \mathrm{(FE)} \mathrm{or} 24 . . .28 \mathrm{VDC}($ (FC)

## 1.2 <br> Multiple position switches series <br> 100 <br> 62

BNS 813-F_-60-186/187-


| Silver |
| :---: |
| Snap switch, |
| Dual-changeover: 1 (normally-closed) |
| 2. Positive-opening (snap function), <br> all galvanically isolated |
| see page 116 |
| cULus, CSA, CCC |

## 5.1

## Installation



## Note!

To ensure switching
function, the dimension
5 -0.5 is especially critical.


Mechanical Single and Multiple Position Switches with Forced Opening

Contents

Mechanical single and multiple position switches with forced opening

Series 46
Series 40

Mechanical single position switches with forced opening

Series 99 and 100

Multiple position switches with forced opening

- Smallest plunger spacing for mechanical multiple position switches ( 8 mm )
- Switch element with forced opening
- Dual-chamber system with IP 67 protection: wear-free membrane with hermetic sealing from plunger mechanism and switch chamber
- Maintenance-free, selflubricating plunger guide with slide bearing
- All switch positions with forced opening: Rigid plungers


## Multiple position switches Connection options

 with wiper plate- Increased function security under extreme conditions of use
- Wiper plate prevents plunger from sticking in the guide
- For use in wet areas with strongly adhering media
- Thread for cable gland $\mathrm{M} 16 \times 1.5$ on side and in flange (seals and plugs included)
- Connector (note permissible operating voltage for the connectors, see page 132).



## Available sizes

| Number of plungers | 2 | 3 | 4 | 5 | 6 | 8 | 10 |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dimension $I_{2}$ when | $\mathrm{I}_{1}=8 \mathrm{~mm}$ | 49 | 59 | 64 | 72 | 80 | 96 | 112 |
|  | $\mathrm{I}_{1}=10 \mathrm{~mm}$ | 49 | 59 | 72 | 80 | 89 | 112 | 129 |
| Number of | S 80 without FC | 1 | 1 | 2 | 2 | 2 | 3 | 3 |
| connectors | S 80 with FC | 1 | 2 | 2 | 3 | 3 |  |  |

Dimensions in mm
Size 12 x with 8 mm spacing on request.

Ordering example:
BNS 813-B02-D08-46-49-01-FC-S80R


## Mechanical

Multiple Position Switches with
Forced Opening
Type ——ultiple position switch with forced opening contact

Plunger spacing
Multiple position switch with forced opening contacts 8 mm or 10 mm


Plunger style Plunger material Housing material
Connection type Ambient temperature range Degree of protection per IEC 60529 Function indicator

| Chisel（D），Ball（K），Roller（R），Roller bearing（L）or Chisel with wiper plate（E） |
| :---: |
| Stainless steel，contact surfaces induction hardened |
| Cast aluminum，corrosion－resistant，anodized finish |
| M16 $\times 1.5$ for cable gland or connector |
| $-5 . .+85^{\circ} \mathrm{C}$ |
| 1 IP 67 |
| LED 24．．．28 V DC（FC） |
| BSE 63 |

## BSE 63

With switch element
Ordering code
Wiring diagram，style


Switch element

| Contact material |  | Silver | Silver |
| :---: | :---: | :---: | :---: |
| Switching principle |  | Snap switch | Snap switch |
| Contact system |  | Single－pole change－over， NO with snap function， NC with forced opening | Single－pole change－over， NO with snap function， NC with forced opening |
| Connection type |  | Solder connection | Screw terminal |
| Electrical data |  | see page 117 | see page 117 |
| Approvals |  | UL，CSA，CCC | UL，CSA，CCC |
| Mechanical data |  |  |  |
| Plunger point to reference surface |  | 4 mm | 4 mm |
| Switchpoint to reference surface |  | 3.5 mm | 3.5 mm |
| Maximum plunger travel |  | 2.1 mm | 2.1 mm |
| Assured separation after plunger travel |  | 1 mm | 1 mm |
| Switching actuating force on plunger |  | min． 8 N | min． 8 N |
| Switching frequency |  | max．200／min | max．200／min |
| Approach speed | Plunger D | $20 \mathrm{~m} / \mathrm{min}$ | $20 \mathrm{~m} / \mathrm{min}$ |
|  | Plunger E | $10 \mathrm{~m} / \mathrm{min}$ | $10 \mathrm{~m} / \mathrm{min}$ |
|  | Plunger K | $9 \mathrm{~m} / \mathrm{min}$ | $9 \mathrm{~m} / \mathrm{min}$ |
|  | Plunger R | $60 \mathrm{~m} / \mathrm{min}$ | $60 \mathrm{~m} / \mathrm{min}$ |
| Repeata－ bility | Plunger D，E | $\pm 0.02 \mathrm{~mm}$ | $\pm 0.02 \mathrm{~mm}$ |
|  | Plunger K | $\pm 0.03 \mathrm{~mm}$ | $\pm 0.03 \mathrm{~mm}$ |
|  | Plunger R | $\pm 0.05 \mathrm{~mm}$ | $\pm 0.05 \mathrm{~mm}$ |

## Installation



## Note！

To ensure switching
function，the dimension
2．8－0．3 is especially critical．

## 1.3

Multiple position switches with forced opening

- Smallest plunger spacing for mechanical multiple position switches ( 8 mm )
- Switch element with forced opening
- Dual-chamber system with IP 67 protection: wear-free membrane with hermetic sealing from plunger mechanism and switch chamber
- Maintenance-free, selflubricating plunger guide with slide bearing
- All switch positions with forced opening: Rigid plungers


## Multiple position switches Connection options

 with wiper plate- Increased function security under extreme conditions of use
- Wiper plate prevents plunger from sticking in the guide
- For use in wet areas with strongly adhering media
- Thread for cable gland M16×1.5 on side
(Scope of delivery: Seals and cover screws)
- Connector (note permissible operating voltage for the connectors, see page 132).



## Available sizes

| No. of plungers | 2 | 3 | 4 | 5 | 6 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Dimension $I_{1}$ | 34 | 42 | 50 | 58 | 66 |
| S80 without FC | 1 | 1 | 2 | 2 | 2 |
| S80 with FC | 1 | 2 | 2 |  |  |
| Dimensions in mm |  |  |  |  |  |

Ordering example:
BNS 813-B04-D08-40-49-01-FC-S80R
BNS 813-B


## Mechanical

Multiple Position Switches with
Forced Opening


| Plunger style |
| :--- |
| Plunger material |
| Housing material |
| Connection type |
| Ambient temperature range |
| Degree of protection per IEC 60529 |
| Function indicator |

Function indicator


Switch element

| Contact material |  | Silver | Silver |
| :---: | :---: | :---: | :---: |
| Switching principle |  | Snap switch | Snap switch |
| Contact system |  | Single-pole change-over, NO with snap function, NC with forced opening | Single-pole change-over, NO with snap function, NC with forced opening |
| Connection type |  | Solder connection | Screw terminal |
| Electrical data |  | see page 117 | see page 117 |
| Approval |  | UL, CSA, CCC | UL, CSA, CCC |
| Mechanical data |  |  |  |
| Plunger point to reference surface |  | 4 mm | 4 mm |
| Switchpoint to reference surface |  | 3.5 mm | 3.5 mm |
| Maximum plunger travel |  | 2.1 mm | 2.1 mm |
| Assured separation after plunger travel |  | 1 mm | 1 mm |
| Switching actuating force on plunger |  | min. 8 N | min. 8 N |
| Switching frequency |  | max. 200/min | max. 200/min |
| Approach speed | Plunger D | $20 \mathrm{~m} / \mathrm{min}$ | $20 \mathrm{~m} / \mathrm{min}$ |
|  | Plunger E | $10 \mathrm{~m} / \mathrm{min}$ | $10 \mathrm{~m} / \mathrm{min}$ |
|  | Plunger K | $9 \mathrm{~m} / \mathrm{min}$ | $9 \mathrm{~m} / \mathrm{min}$ |
|  | plunger R | $60 \mathrm{~m} / \mathrm{min}$ | $60 \mathrm{~m} / \mathrm{min}$ |
| Repeatability | Plunger D, E | $\pm 0.02 \mathrm{~mm}$ | $\pm 0.02 \mathrm{~mm}$ |
|  | Plunger K | $\pm 0.03 \mathrm{~mm}$ | $\pm 0.03 \mathrm{~mm}$ |
|  | Plunger R | $\pm 0.05 \mathrm{~mm}$ | $\pm 0.05 \mathrm{~mm}$ |

## Installation

Note!
To ensure switching
function, the dimension
2.8 -0.3 is especially critical.

## 1.3



## Mechanical <br> Single Position Switches with <br> Forced Opening

## Single position switches with forced opening

- Switch element with forced opening
- Dual-chamber system with IP 67 protection: wear-free membrane with hermetic sealing from plunger mechanism and switch chamber
- Maintenance-free, selflubricating plunger guide with slide bearing
- Switch position with forced opening: Rigid plunger
- Plunger not rotatable, approach direction cannot be changed (see ordering code)


## Single position switch

 with wiper plate- Increased function security under extreme conditions of use
- Wiper plate prevents plunger from sticking in the guide
- For use in wet areas with strongly adhering media


## Connection options

- Thread for cable gland M12×1.5 for Series 99, Thread for cable gland M16×1.5 for Series 100
- Connector (note permissible operating voltage for the connectors, see page 132).

Ordering example:
BNS 813-100-E-49-FC-S80
BNL 813


Mechanical
Single Position Switches with
Forced Opening

## 1.3

Multiple position switches series

## Installation



## Note！

To ensure switching
function，the dimension
$2.8-0.3$ is especially critical．


## Mechanical

Multiple Position Switches with
Quick-Change Plunger Unit

- For the most extreme applications
- Long service life plunger unit for short service time


Mechanical
Multiple Position Switches with
Quick-Change Plunger Unit

Series 100
per DIN 43697

Multiple position switches per DIN 43697 for standard applications with quick-change plunger unit

- Dual-chamber system with IP 67 protection: wear-free membrane with hermetic sealing from plunger mechanism and switch chamber
- Maintenance-free, selflubricating plunger guide with slide bearing

Connection options

- Thread for cable gland $\mathrm{M} 25 \times 1.5$ on side and in flange (Gaskets and plugs included)
- Connector (note permissible operating voltage for the connectors, see page 132).

Multiple position switches with function indication

- Function indication for dual voltage range option


## Available sizes

| No. of plungers | 2 | 3 | 4 | 5 | 6 |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Dimension | $\mathrm{I}_{1}=12 \mathrm{~mm}$ | 70 | 80 | 90 | 105 | 120 |
| $\mathrm{I}_{2}$ when | $\mathrm{I}_{1}=16 \mathrm{~mm}$ | 70 | 90 | 105 | 120 |  |
| Number of | S80 without FD/FE | 1 | 1 | 2 | 2 | 2 |
| Connector | S80 with FD/FE | 1 | 2 | 2 | 3 | 3 |
|  | S90 without FD/FE | 1 | 1 | 1 | 1 | 1 |
|  | S90 with FD/FE | 1 | 1 | 1 | 1 | 1 |
|  | S4 without FD (IO-Link) | 1 | 1 | 1 | 1 | 1 |
|  | S4 with FD (IO-Link) | 1 | 1 | 1 | 1 | 1 |

Dimensions in mm

Ordering example:

## BNS 829-D02-D16-100-10-FE-S80R

BNS 829-D__-_ _ -100-10-_ _- _

$02 \times$
02 2x
06 6x


FD 6... 60 V AC/DC
FE 90... 250 v AC/DC
optional Connector

## S80R 5-pin, right

S80L 5-pin, left
S80S 5 -pin, right and left
S90R 12-pin, right S90L 12-pin, left S90S 12-pin, right and left S4R-I 4-pin, right only for IO-Link
S4L-I 4-pin, left only for IO-Link

Mechanical
Multiple Position Switches with Quick-Change Plunger Unit


Plunger style
Plunger material
Housing material
Connection type
Ambient temperature range
Degree of protection per IEC 60529
Function indicator

Chisel (D), Ball (K), Roller (R) or Roller Bearing (L) Stainless steel, contact surfaces induction hardened Cast aluminum, corrosion-resistant, anodized finish
$\mathrm{M} 25 \times 1.5$ for connector or cable gland
$-5 \ldots+85^{\circ} \mathrm{C}$
IP 67
LED 6... 60 V AC/DC (FD) or 90... 250 V AC/DC (FE)
With switch element
Ordering code
BSE 30.0

## Switch element

$\frac{\text { Contact material }}{\frac{\text { Switching principle }}{\text { Contact system }} n}$| Silver, gold plated |
| :--- |
| Dual changeover, one normally-open and <br> one normally-closed, galvanically isolated |

## Electrical data

Approval

## Mechanical data

| Plunger point to reference surface |  | 8 mm |
| :---: | :---: | :---: |
| Switchpoint to reference surface |  | 6 mm |
| Maximum plunger travel |  | 5.5 mm |
| Switching actuating force on plunger |  | min. 20 N |
| Switching frequency |  | max. 300/min |
| Approach speed | Plunger D | $40 \mathrm{~m} / \mathrm{min}$ |
|  | Plunger K | $10 \mathrm{~m} / \mathrm{min}$ |
|  | Plunger R | $60 \mathrm{~m} / \mathrm{min}$ |
|  | Plunger L | $120 \mathrm{~m} / \mathrm{min}$ |
| Repeatability | Plunger D, K | $\pm 0.002 \mathrm{~mm}$ |
|  | Plunger R, L | $\pm 0.01 \mathrm{~mm}$ |

## Quick-

## Installation



## Note!

To ensure switching
function, the dimension
5 -0.5 is especially critical.

## Mechanical <br> Multiple Position Switches with <br> Quick-Change Plunger Unit

Multiple position switches per DIN 43697 with safety switch positions per DIN EN 60240-1/ VDE 0113 and quick-change plunger unit

- Forced-opening contacts and rigid plungers for additional security per DIN EN 60204-1/NDE 0113
- Dual-chamber system with IP 67 protection: wear-free membrane with hermetic sealing from plunger mechanism and switch chamber
- Maintenance-free, selflubricating plunger guide with slide bearing


## Connection options

- Thread for cable gland $\mathrm{M} 25 \times 1.5$ on side and in flange (Gaskets and plugs included)
- Connector (note permissible operating voltage for the connectors, see page 132).


## Available sizes



| No. of plungers | 2 | 3 | 4 | 5 | 6 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Dimension | $I_{1}=12 \mathrm{~mm}$ | 70 | 80 | 90 | 105 |
| I when | $\mathrm{I}_{1}=16 \mathrm{~mm}$ | 70 | 90 | 105 | 120 |
| Number of | S80 without FD/FE | 1 | 1 | 2 | 2 |
| Connector** |  |  |  |  |  |
|  | S80 with FD/FE | 1 | 2 | 2 | 3 |

Dimensions in mm
*Number of connectors with BSE 85 on request.
Ordering example:
BNS 823-D02-D12-100-20-03-FE-S80R
BNS 823-D


## No. of plungers

 02 2× 06 6x

## Mechanical <br> Multiple Position Switches with <br> Quick-Change Plunger Unit



Plunger style
Plunger material
Housing material
Connection type
Ambient temperature range Degree of protection per IEC 60529
Function indicator

Multiple position switches

## Quick-

change block

## Installation



## Note!

To ensure switching
function, the dimension
5 -0.5 is especially critical.


## Available sizes



BNS 829-


# Mechanical <br> Multiple Position Switches with Quick-Change Plunger Unit 



Plunger style
Plunger material
Housing material
Connection type
Ambient temperature range
Degree of protection per IEC 60529
Function indicator

Chisel (D), Ball (K), Roller (R) Roller Bearing (L) Stainless steel, contact surfaces induction hardened Cast aluminum, corrosion-resistant, anodized finish $\mathrm{M} 20 \times 1.5$ for connector or cable gland $-5 \ldots+85^{\circ} \mathrm{C}$

IP 67
LED 6... 60 V AC/DC (FD) or 90... 250 V AC/DC (FE)
With switch element
Ordering code
BSE 30.0
Wiring diagram, style

| Switch element |  |
| :---: | :---: |
| Contact material | Silver, gold plated |
| Switching principle | Snap switch |
| Contact system | Dual changeover, one normally-open and one normally-closed, galvanically isolated |
| Electrical data | see page 116 |
| Approval | UL, CSA, CCC |
| Mechanical data |  |
| Plunger point to reference surface | 8 mm |
| Switchpoint to reference surface | 6 mm |
| Maximum plunger travel | 5.5 mm |
| Switching actuating force on plunger | min. 20 N |
| Switching frequency | max. 300/min |
| Approach Plunger D | $40 \mathrm{~m} / \mathrm{min}$ |
| speed Plunger K | $10 \mathrm{~m} / \mathrm{min}$ |
| Plunger R | $60 \mathrm{~m} / \mathrm{min}$ |
| Plunger L | $120 \mathrm{~m} / \mathrm{min}$ |
| Repeata- Plunger D, K | $\pm 0.002 \mathrm{~mm}$ |
| bility Plunger R, L | $\pm 0.01 \mathrm{~mm}$ |

## 5.1 5.2

## Installation



## Note!

To ensure switching function, the dimension $5-0.5$ is especially critical.

# Mechanical <br> Multiple Position Switches with <br> Quick-Change Plunger Unit 

Multiple position switches
with safety switch
positions per
DIN EN 60204-1/VDE 0113
and quick-change plunger
unit

- Positive-opening contacts and rigid plungers for additional security per DIN EN 60204-1/VDE 0113
- Dual-chamber system with IP 67 protection: wear-free membrane with hermetic sealing from plunger mechanism and switch chamber
- Maintenance-free, selflubricating plunger guide with slide bearing


## Connection options

- Thread for cable gland $\mathrm{M} 20 \times 1.5$ on side and in flange (seals and plugs included)
- Connector (note permissible operating voltage for the connectors, see page 132).

Multiple position switches with function indication

- Function indication for selectable three voltage ranges


## Available sizes



Ordering example:
BNS 823-B02-K12-61-A-12-02-FE-S80R
BNS 823


Switch
elements
10 BSE 61
Remaining
switch
positions
BSE 30.0
12 only BSE 61
20 BSE 85
Remaining
switch positions
BSE 30.0
22 only BSE 85


## Mechanical <br> Multiple Position Switches with Quick-Change Plunger Unit



## 1.4

| Plunger style |
| :--- |
| Plunger material |
| Housing material |
| Connection type |
| Ambient temperature range |
| Degree of protection per IEC 60529 |
| Function indicator |

Function indicator



Switch element

| Contact material | Silver | Silver | Silver, gold plated |
| :---: | :---: | :---: | :---: |
| Switching principle | Creep switch, positive-opening | Snap switch, forced-opening (normally-closed) | Snap switch |
| Contact system | Normally-closed, double interruption | Dual-changeover: 1. NO (snap function), 2. Forced-opening (double-interruption), all galvanically isolated | Dual changeover, one normally-open and one normally-closed, galvanically isolated |
| Electrical data | see page 116 | see page 116 | see page 116 |
| Approval | CSA, CCC | cULus, CSA, CCC | UL, CSA, CCC |
| Mechanical data |  |  |  |
| Plunger point to reference surface | 8 mm | 8 mm | 8 mm |
| Switchpoint to reference surface | 7 mm | 6.5 mm | 6 mm |
| Maximum plunger travel | 4 mm | 4 mm | 5.5 mm |
| Assured opening after plunger travel | 2.5 mm | 2.5 mm |  |
| Switching actuating force on plunger | min. 15 N | min. 30 N | min. 20 N |
| Switching frequency | max. 300/min | max. 160/min | max. 300/min |
| Approach Plunger D | $40 \mathrm{~m} / \mathrm{min}$ | $40 \mathrm{~m} / \mathrm{min}$ | $40 \mathrm{~m} / \mathrm{min}$ |
| speed Plunger K | $10 \mathrm{~m} / \mathrm{min}$ | $10 \mathrm{~m} / \mathrm{min}$ | $10 \mathrm{~m} / \mathrm{min}$ |
| Plunger R | $60 \mathrm{~m} / \mathrm{min}$ | $60 \mathrm{~m} / \mathrm{min}$ | $60 \mathrm{~m} / \mathrm{min}$ |
| Plunger L | $120 \mathrm{~m} / \mathrm{min}$ | $80 \mathrm{~m} / \mathrm{min}$ | $120 \mathrm{~m} / \mathrm{min}$ |
| Repeata- Plunger D, K | $\pm 0.002 \mathrm{~mm}$ | $\pm 0.02 \mathrm{~mm}$ | $\pm 0.002 \mathrm{~mm}$ |
| bility Plunger R, L | $\pm 0.01 \mathrm{~mm}$ | $\pm 0.02 \mathrm{~mm}$ | $\pm 0.01 \mathrm{~mm}$ |

## Installation



## Note

To ensure switching
function, the dimension
5 -0.5 is especially critical.

## Quick-

change block

## Mechanical

Multiple Position Switches with
Quick-Change Plunger Unit

Quick-change block
for Series 100


| Type |
| :--- |
| Plunger spacing |


| BNP quick-change block/Plunger |
| :---: |
| 12 mm or 16 mm | 12 mm or 16 mm

## C

$\qquad$

Ordering code

| BNP 2_-_--_-100 |
| :---: |
| Chisel (D), Ball (K), Roller (R) or Roller Bearing (L) |
| Stainless steel, contact surfaces induction hardened |
| aluminum, barrel finished, blue anodized finish |

Ordering example for standard application:

## BNP 29-04-D12-100

BNP 29-


Ordering example for safety application:
BNP 23-04-D12-100-01

BNP 23


## Note!

Safety switch positions to DIN EN 60204-1/ VDE 0113 may only be operated with a rigid plunger.

Mechanical
Multiple Position Switches with Quick-Change Plunger Unit

Quick-change block for Series 61



Inductive Single and
Multiple Position Switches

Contents

## Inductive multiple position switches

80 Series 602-11 per DIN 43697
82 Series 610-11
Series 611-11
Series 612-11
Series 613-11
Series 605-11
Series 603-11
Series 650-11

## Inductive single position switches

90 Series H2 and H3
DC connectors M12 connection (S4) for Series H2
DC connectors
M8 connection (S49)
for Series H2

- Long service life
- Non-contacting, wear-free,
- Compatible with mechanical switches
- 

BALLUFF

Multiple position switches per DIN 43697 for standard applications

- Can be used under extreme conditions such as shock, temperature fluctuations and coolant flooding
- Reliability comparable with inductive sensors

Multiple position switches with function indication

- The inductive switch elements are equipped standard with an LED. The light is highly visible on the housing cover.


## Connection options

- Thread for cable gland $\mathrm{M} 25 \times 1.5$ on side and in flange (Gaskets and plugs included)
- Connector (note permissible operating voltage for the connectors, see page 132).


## Available sizes

| Number of | witch positions | 2 | 3 | 4 | 5 | 6 | 8 | 10 | 12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dimension | Dimension $l_{1}=12 \mathrm{~mm}$ | 70 | 80 | 90 | 105 | 120 | 140 | 170 | 200 |
| 12 when | Dimension $1_{4}$ | 88 | 88 | 88 | 88 | 88 | 80 | 80 | 80 |
|  | Dimension $I_{5}$ | 14 | 14 | 14 | 14 | 14 | 20 | 20 | 20 |
|  | Dimension $\mathrm{I}_{1}=16 \mathrm{~mm}$ | 70 | 90 | 105 | 120 | 140 | 170 | 200 | 240 |
|  | Dimension $l_{4}$ | 88 | 88 | 88 | 88 | 80 | 80 | 80 | 80 |
|  | Dimension $I_{5}$ | 14 | 14 | 14 | 14 | 20 | 20 | 20 | 20 |
| Number of | S80 | on request |  |  |  |  |  |  |  |
| connectors | S90 | on request |  |  |  |  |  |  |  |
| Dimension $\mathrm{l}_{3} 4 \mathrm{~mm}$ for inductive switch elements with sensing head $\varnothing 10 \mathrm{~mm}$ |  |  |  |  |  |  |  |  |  |
|  | 2 mm for inductive switch elements with sensing head $\varnothing 15.5 \mathrm{~mm}$ |  |  |  |  |  |  |  |  |

Dimensions in mm

## Ordering example:

BNS 816-B12-THA-16-602-11-S80R
BNS 816-B_ _-_ _ _-_ _-602-11-

Inductive
Multiple Position Switches


| Ordering code |
| :--- |
| Housing material |
| Connection type |
| Ambient temperature range |
| Degree of protection per IEC 60529 |
| Function indicator |


| BNS 816-B_ _- . - -- --602-11- |
| :---: |
| Cast aluminum, corrosion-resistant, anodized finish |
| $\mathrm{M} 25 \times 1.5$ for connector or cable gland |
| $-25 \ldots+70{ }^{\circ} \mathrm{C}$ |
| IP 67 |
| LED |

[^0]Inductive switch elements with sensing head $\varnothing 10 \mathrm{~mm}$, for use with switch position spacing 12 and 16 mm

| Code | Ordering code for replacement switch elements | Electrical version | Rated operating distance $\mathrm{S}_{\mathrm{n}}$ | Assured operating distance $\mathrm{s}_{\mathrm{a}}$ |
| :---: | :---: | :---: | :---: | :---: |
| PA | BES 517-110 | PNP, complementary, 10... 60 V DC, short circuit protected | 2 mm | $0 . .1 .6 \mathrm{~mm}$ |
| NA | BES 517-108 | NPN, complementary, 10... 60 V DC, short circuit protected | 2 mm | $0 . .1 .6 \mathrm{~mm}$ |
| WS | BES 517-410 | NO, up to 250 V AC | 2 mm | $0 . .1 .6 \mathrm{~mm}$ |
| WO | BES 517-421 | NC, up to 250 V AC | 2 mm | $0 . .1 .6 \mathrm{~mm}$ |
| KHG | BES 517-560-H | 2-wire, NO, 10...55 V DC, short circuit protected | 2 mm | $0 . .1 .6 \mathrm{~mm}$ |
| KHH | BES 517-561-H | 2-wire, NC, 10... 55 V DC, short circuit protected | 2 mm | $0 . .1 .6 \mathrm{~mm}$ |
| NG | BES 516-314-N | 2-wire, NAMUR, 7.7... 9 V DC | 2 mm | $0 . .1 .6 \mathrm{~mm}$ |

Inductive switch elements with sensing head $\varnothing 15.5 \mathrm{~mm}$, for use with switch position spacing 16 mm

| Code | Ordering code for replacement switch elements | Electrical version | Rated operating distance $\mathrm{Sn}_{n}$ | Assured operating distance s a |
| :---: | :---: | :---: | :---: | :---: |
| THA | BES 517-142-Y | PNP, complementary, 10... 30 V DC, short circuit protected | 5 mm | $0 . .44 \mathrm{~mm}$ |
| EJA | BES 517-463 | NO, up to 250 V AC | 5 mm | $0 . . .4$ mm |
| AAA | BES 517-464 | NC, up to 250 V AC | 5 mm | $0 . . .4$ mm |



Hybrid switch element with sensing head 15.5 mm , for use with switch position spacing 16 mm
Code Ordering code for replace- Electrical version ment switch elements
DH BES 516-110-D PNP, complementary, 10. 30 V DC
Additional information on request!
For additional electrical data see pages 118 to 121.

## Installation



## Note!

To ensure switching function $\mathrm{s}_{\mathrm{a}}$ must be in a range of $0<\mathrm{s}_{\mathrm{a}} \leq 0.81 \mathrm{~s}_{\mathrm{n}}$.

## Series

## Inductive

Multiple Position Switches

Multiple position switches
for standard applications

## Multiple position switches

 with function indication- Can be used under extreme conditions such as shock, temperature fluctuations and coolant flooding
- Reliability comparable with inductive sensors
- The inductive switch elements are equipped standard with an LED. The light is highly visible on the housing cover.


## Connection options

- Thread for cable gland $\mathrm{M} 20 \times 1.5$ on side and in flange (seals and plugs included)
- Connector (note permissible operating voltage for the connectors, see page 132).


## Available sizes



Ordering example:
BNS 816-B04-KHG-12-610-11-S80R


## Series

Inductive
Multiple Position Switches

| Type | Multiple position switch |
| :--- | :--- |
| Switch position spacing | 12 mm or 16 mm |


| Ordering code |
| :--- |
| Housing material |
| Connection type |
| Ambient temperature range |
| Degree of protection per IEC 60529 |
| Function indicator |


| BNS 816-B__-_-_--610/611/612/613-11- $\quad \ldots-$ |
| :---: |
| Cast aluminum, corrosion-resistant, anodized finish |
| $\mathrm{M} 20 \times 1.5$ for connector or cable gland |
| $-25 \ldots+70{ }^{\circ} \mathrm{C}$ |
| IP 67 |
| LED |

[^1]Inductive switch elements with sensing head $\varnothing 10 \mathrm{~mm}$, for use with switch position spacing 12 and 16 mm

| Code | Ordering code for replacement switch elements | Electrical version | Rated operating distance $\mathrm{S}_{\mathrm{n}}$ | Assured operating distance $\mathrm{s}_{\mathrm{a}}$ |
| :---: | :---: | :---: | :---: | :---: |
| PA | BES 517-110 | PNP, complementary, 10...60 V DC, short circuit protected | 2 mm | $0 . . .1 .6 \mathrm{~mm}$ |
| NA | BES 517-108 | NPN, complementary, 10...60 V DC, short circuit protected | 2 mm | $0 . .11 .6 \mathrm{~mm}$ |
| WS | BES 517-410 | NO, up to 250 V AC | 2 mm | $0 . .1 .6 \mathrm{~mm}$ |
| WO | BES 517-421 | NC, up to 250 V AC | 2 mm | $0 . .11 .6 \mathrm{~mm}$ |
| KHG | BES 517-560-H | 2 -wire, NO, 10... 55 V DC, short circuit protected | 2 mm | $0 . . .1 .6 \mathrm{~mm}$ |
| KHH | BES 517-561-H | 2 -wire, NC, 10... 55 V DC, short circuit protected | 2 mm | $0 . .1 .6 \mathrm{~mm}$ |
| NG | BES 516-314-N | 2-wire, NAMUR, 7.7... 9 V DC | 2 mm | $0 . . .1 .6 \mathrm{~mm}$ |

Inductive switch elements with sensing head $\varnothing 15.5 \mathrm{~mm}$, for use with switch position spacing 16 mm

| Code | Ordering code for replacement switch elements | Electrical version | Rated operating distance $\mathrm{s}_{n}$ | Assured operating distance sa |
| :---: | :---: | :---: | :---: | :---: |
| THA | BES 517-142-Y | PNP, complementary, 10... 30 V DC, short circuit protected | 5 mm | $0 . . .4$ mm |
| EJA | BES 517-463 | NO, up to 250 V AC | 5 mm | $0 . . .4 \mathrm{~mm}$ |
| AAA | BES 517-464 | NC, up to 250 V AC | 5 mm | $0 . . .4$ mm |



Hybrid switch element with sensing head 15.5 mm , for use with switch position spacing 16 mm
Code Ordering code for replace- Electrical version ment switch elements
$\overline{\text { DH BES 516-110-D }}$ PNP, complementary, $10 \ldots 30$ V DC Additional information on request!
For additional electrical data see pages 118 to 121.


## Multiple position switches for standard applications

- Can be used under extreme conditions such as shock, temperature fluctuations and coolant flooding
- Reliability comparable with inductive sensors

Multiple position switches Connection options with function indication

- The inductive switch elements are equipped standard with an LED. The light is highly visible on the housing cover.
- Thread for cable gland $\mathrm{M} 25 \times 1.5$ on side and in flange (Gaskets and plugs included)
- Connector (note permissible operating voltage for the connectors, see page 132).


## Available sizes



| Number of switch positions | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 10 | 12 |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dimension $\mathrm{I}_{2}$ for | $\mathrm{I}_{1}=12 \mathrm{~mm}$ | 84 | 84 | 100 | 116 | 132 | 148 | 164 | 180 |

Dimensions when using inductive switch elements with sensing head $\varnothing 10 \mathrm{~mm}$

| Dimension $I_{5}$ | 10 mm |
| :--- | :--- |
| Dimension $I_{6}$ | 40 mm |
| Dimension $\mathrm{I}_{7}$ | 43.5 mm |

Dimensions when using inductive switch elements with sensing head $\varnothing 15.5 \mathrm{~mm}$

| Dimension $\mathrm{I}_{5}$ | 8 mm |
| :--- | :--- |
| Dimension $\mathrm{I}_{6}$ | 38 mm |
| Dimension $\mathrm{I}_{7}$ | 41.5 mm |

Dimensions in mm

Ordering example:
BNS 816-B10-THA-12-605-11-S80R


Multiple position switches for standard applications

- Smallest plunger spacing for inductive multiple position switches ( 8 mm or 10 mm )
- Can be used under extreme conditions such as shock, temperature fluctuations and coolant flooding
- Reliability comparable with inductive sensors

Multiple position switches Connection options with function indication

- The inductive switch elements are equipped standard with an LED. The light is highly visible on the housing cover.
- Thread for cable gland M16×1.5 on side and in flange (seals and plugs included)
- Connector (note permissible operating voltage for the connectors, see page 132).


## Available sizes

| Number of switch positions | 2 | 3 | 4 | 5 | 6 | 8 | 10 |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dimension $I_{2}$ for | $I_{1}=8 \mathrm{~mm}$ | 49 | 59 | 64 | 72 | 80 | 96 | 112 |
|  | $I_{1}=10 \mathrm{~mm}$ | 49 | 59 | 72 | 80 | 89 | 112 | 129 |
| Number of connectors | S 80 | on request |  |  |  |  |  |  |

Number of connectors S80 on request
Dimensions in mm
Size $12 x$ with 8 mm spacing on request.

Ordering example:
BNS 816-B04-TOB-08-603-11-S80R

BNS 816-B_ _-_ _ _-_ --603-11-_


Inductive
Multiple Position Switches


| Ordering code |
| :--- |

## Inductive switch elements

| Code | Ordering code for replace－ ment switch elements | Electrical version | Rated operating distance $\mathrm{s}_{\mathrm{n}}$ | Assured operating distance sa |
| :---: | :---: | :---: | :---: | :---: |
| TOB | BES 517－312－Y | PNP，NO，10．．． 30 V DC，short circuit protected | 1.1 mm | $0 . .0 .9 \mathrm{~mm}$ |
| TNB | BES 517－311－Y | NPN，NO，10．．． 30 V DC，short circuit protected | 1.1 mm | 0．．．0．9 |

$\overline{\text { For additional electrical data see page } 118}$

## Installation



Note！
To ensure switching
function $\mathrm{s}_{\mathrm{a}}$ must
be in a range of
$0<\mathrm{s}_{\mathrm{a}} \leq 0.81 \mathrm{~s}_{\mathrm{n}}$ ．

Multiple position switches for standard applications

- Smallest plunger spacing for inductive multiple position switches ( 8 mm )
- Can be used under extreme conditions such as shock, temperature fluctuations and coolant flooding
- Reliability comparable with inductive sensors

Multiple position switches Connection options with function indicator

- The inductive switch elements are equipped standard with an LED. The light is highly visible on the housing cover.
- Thread for cable gland M16×1.5 on side (Scope of delivery: Seals and cover screws)
- Connector (note permissible operating voltage for the connectors, see page 132).



## Available sizes

| Number of switch positions | 2 | 3 | 4 | 5 | 6 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Dimension $I_{1}$ | 34 | 42 | 50 | 58 | 66 |
| Number of connectors S80 | on request |  |  |  |  |
| Dimensions |  |  |  |  |  |

Dimensions in mm

Ordering example:
BNS 816-B04-TNB-08-650-11-S80R
BNS 816-B


Inductive
Multiple Position Switches


| Ordering code | BNS 816-B_ -- _--_-650-11- |  |  |
| :---: | :---: | :---: | :---: |
| Housing material | Cast aluminum, corrosion-resistant, anodized finish |  |  |
| Connection type | $\mathrm{M} 16 \times 1.5$ for cable gland or connector |  |  |
| Ambient temperature range | $-25 \ldots+70^{\circ} \mathrm{C}$ |  |  |
| Degree of protection per IEC 60529 | IP 67 |  |  |
| Function indicator | LED |  |  |
| Inductive switch elements |  |  |  |
| Code $\begin{aligned} & \begin{array}{l}\text { Ordering code for replace- } \\ \text { ment switch elements }\end{array}\end{aligned}$ | Electrical version | Rated operating distance $\mathrm{S}_{\mathrm{n}}$ | Assured operating distance s a |
| TOB BES 517-312-Y | PNP, NO, 10... 30 V DC, short circuit protected | 1.1 mm | $0 . .0 .9 \mathrm{~mm}$ |
| TNB BES 517-311-Y | NPN, NO, 10... 30 V DC, short circuit protected | 1.1 mm | $0 . . .0 .9 \mathrm{~mm}$ |

$\overline{\text { For additional electrical data see page } 118}$

Multiple Multiple position switches series

## Installation



## Note!

To ensure switching
function $s_{a}$ must be in a range of $0<\mathrm{s}_{\mathrm{a}} \leq 0.81 \mathrm{~s}_{\mathrm{n}}$.

BALLUFF

These series offer the combined advantages of the inductive system with the benefits of our mechanical housing series for position switches.

The basis for all electrical versions is the wide variety of tubular sensors.

## Features

- Reliable inductive operating principle
- All switches equipped with LEDs
- The mounting dimensions of standardized mechanical housing styles can be used
- Simple combination with bus-compatible systems using customer-specific connectors


## Wiring diagrams



Housing size
Mounting
Rated operating distance $\mathrm{S}_{n}$
Assured operating distance $\mathrm{S}_{\mathrm{a}}$
$C$
$-\longrightarrow$ $\square$ -


| PNP | NO |
| :--- | :--- |
|  | Complementary |
|  |  |
| NPN | NO |
|  | $\frac{\text { NC }}{\text { Complementary }}$ |

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 Io max.
Polarity reversal protected
Short circuit protected
Repeat accuracy R
Ambient temperature range $\mathrm{T}_{\mathrm{a}}$
Switching frequency f
Utilization category

| Degree of protection per IEC 60529 |
| :--- |
| Housing material |
| Material of sensing face |
| Connection type |
| max. conductor cross-section |
| Recommended connector |
| See next page for connectors |
| $\$ \rightarrow-\quad$ Connector orientation |



| $42 \times 48 \times 22 \mathrm{~mm}$ | $42 \times 48 \times 22 \mathrm{~mm}$ | $42 \times 48 \times 22 \mathrm{~mm}$ | $74 \times 60.5 \times 28 \mathrm{~mm}$ |
| :---: | :---: | :---: | :---: |
| Flush | Flush | Flush | Flush |
| 5 mm | 5 mm | 5 mm | 7 mm |
| $0 . . .4 .1 \mathrm{~mm}$ | $0 . . .4 .1 \mathrm{~mm}$ | $0 . . .4 .1 \mathrm{~mm}$ | $0 . . .5 .7 \mathrm{~mm}$ |
|  |  |  |  |
| BES 516-346-H2-Y-S4 | BES 516-346-H2-Y-S49 | BES 516-346-H2-Y |  |
| BES 516-341-H2-Y-S4 |  | BES 516-341-H2-Y |  |
|  |  |  | BES 516-161-H3-L |
|  |  | BES 516-344-H2-Y |  |
|  |  | BES 516-340-H2-Y |  |
|  |  |  | BES 516-160-H3-L |
|  |  |  |  |
| 10... 30 V DC | 10... 30 V DC | 10...30 V DC | 10... 30 V DC |
| $\leq 3.5 \mathrm{~V}$ | $\leq 3.5 \mathrm{~V}$ | $\leq 3.5 \mathrm{~V}$ | $\leq 1.5 \mathrm{~V}$ |
| 75 V DC | 75 V DC | 75 V DC | 75 V DC |
| 130 mA | 130 mA | 130 mA | 400 mA |
| $\leq 25 \mathrm{~mA}$ | $\leq 25 \mathrm{~mA}$ | $\leq 25 \mathrm{~mA}$ | $\leq 30 \mathrm{~mA}$ |
| yes | yes | yes | yes |
| yes | yes | yes | no |
|  |  |  |  |
| $\leq 5$ \% | $\leq 5$ \% | $\leq 5 \%$ | $\leq 5$ \% |
| $-25 \ldots+70^{\circ} \mathrm{C}$ | $-25 \ldots+70^{\circ} \mathrm{C}$ | $-25 \ldots+70^{\circ} \mathrm{C}$ | $-25 \ldots+70^{\circ} \mathrm{C}$ |
| 500 Hz | 500 Hz | 500 Hz | 300 Hz |
| DC 13 | DC 13 | DC 13 | DC 13 |
| yes | yes | yes | yes |
|  |  |  |  |
| IP 67 | IP 67 | IP 67 | IP 67 |
|  |  |  |  |
| Anodized GD-Al | Anodized GD-Al | Anodized GD-Al | Anodized GD-Al |
| PA 12 | PA 12 | PA 12 | PA 12 |
| Connectors | Connectors | Screw terminals | Screw terminals |
|  |  | up to $2.5 \mathrm{~mm}^{2}$ | up to $2.5 \mathrm{~mm}^{2}$ |
| BKS-- 19/BKS-_ 20 | BKS-_ 48/BKS-_ 49 |  |  |

[^2]DC connectors
M12 connection (S4)
for Series H2

| Connector | BKS-B 19 | BKS-S 19 | BKS-B 20 | BKS-S 20 |
| :---: | :---: | :---: | :---: | :---: |
| Version | Straight female | Straight female | Right angle female | Right angle female |
| Use | Position switch S4 | Position switch S4 | Position switch S4 | Position switch S4 |
|  | PX1927 | PX0037 |  |  |
| no LED, NO | BKS-B 19-1-03 | BKS-S 19-1-PU-03 | BKS-B 20-1-03 | BKS-S 20-1-PU-03 |
| no LED, NC |  |  |  | BKS-S 20-2-PU-05 |
| no LED, $\quad$ NC or NO |  |  |  |  |
| with 2 LED's, NO PNP | BKS-B 19-4-05 | BKS-S 19-4-PU-03 | BKS-B 20-4-03 | BKS-S 20-4-PU-03 |
| with 2 LED's, NC PNP |  |  |  | BKS-S 20-5-PU-03 |
| with LED, $\quad$ NC or NO PNP |  |  |  |  |
| Supply voltage $\mathrm{U}_{B}$ | 10...30 V DC | 10...30 V DC | 10... 30 V DC | 10... 30 V DC |
| Cable | $3 \mathrm{~m} / 5 \mathrm{~m}$ molded PVC | 3 m molded PUR | 3 m molded PVC | $3 \mathrm{~m} / 5 \mathrm{~m}$ molded PUR |
| No. of wires $\times$ cross-section | $3 \times 0.34 \mathrm{~mm}^{2}$ | $3 \times 0.34 \mathrm{~mm}^{2}$ | $3 \times 0.34 \mathrm{~mm}^{2}$ | $3 \times 0.34 \mathrm{~mm}^{2}$ |
| Degree of protection per IEC 60529 | IP 67 | IP 68 per BWN Pr. 20 | IP 67 | IP 68 per BWN Pr. 20 |
| Ambient temperature range $\mathrm{T}_{\mathrm{a}}$ | $-25 \ldots+85{ }^{\circ} \mathrm{C}$ | $-25 \ldots+70{ }^{\circ} \mathrm{C}$ | $-25 . . .+85^{\circ} \mathrm{C}$ | $-25 \ldots+70{ }^{\circ} \mathrm{C}$ |
| View of female side |  |  |  |  |

Other cable lengths and qualities on request.

DC connectors
M8 connection (S49)
Series H2



Inductive Multiple Position Switches with Extended Switching Distance 4 mm

Contents

Inductive multiple position switches with extended switching distance 4 mm

Principles
Series 602-11
per DIN 43697
Series 610-11
Series 605-11

## more added value

- Very long service life
- Highly reliable,
especially for robotic applications


Inductive multiple position switches in this series are characterized by a compact housing and generous switching distances. The result is a non-contacting, wear-free sensor.

The tuned sending frequencies of the inductive switch elements allow them to be located very close to each other.

Mutual interference is precluded at 12 mm spacing and 4 mm switching distance.

The inductive switch elements are already factory installed.


Complementary inductive switch elements can be used as normally open or normally closed.

## Robot Movement Safety

If two physical channels (1 normally and 1 normally closed) are powered by a switching power supply, this will enable cross-connection detection.
In such a system different signals must be sent to the controller.

In case of error (short circuit, miswiring, ...) both signals are identical and are recognized by the controller as a cross-connection fault condition. Monitoring can be handled by a safety programmable controller or with a Pilz type safety switching device.

Inductive Multiple Position
Switches with Extended
Switching Distance 4 mm


Inductive Multiple Position Switches with Extended
Switching Distance 4 mm

Series 610-11


Ordering example:
BNS 816-X603-B04-00-12-610-11


Installation


## Caution!

To ensure switching
function sa must
be in a range of
$0<\mathrm{s}_{\mathrm{a}} \leq 0.81 \mathrm{~s}_{\mathrm{n}}$.

Inductive Multiple Position
Switches with Extended
Switching Distance 4 mm



## Special form factors

- Long service life requirements and
- Optimized for your applications



## Mechanical and inductive switch positions in one multiple switch housing

For applications in which different requirements need to be met, mixed assemblies can be used.
For example, simple position sensing can be done using inductive switch elements, and safety-relevant functions handled using safety switch positions.

The following possibilities are available:

- Mechanical switch element actuated with telescoping plunger
- Safety switch element per DIN EN 60204-1/ VDE 0113 actuated with rigid plunger
- Inductive switch element


## Mixing options

When ordering please indicate the individual switch positions in plain text. Begin with the first switch position as seen from the mounting surface.

Mixed assembly switches get a special ordering code.

Example for Series 100


## Plunger styles

Chisel (D)
Ball (K)
Roller (R)
Roller bearing (L)

## Mechanical

 switch elementsBSE 30.0
BSE 61 to
DIN EN 60204-1/NDE 0113, BSE 85 to
DIN EN 60204-1/VDE 0113

Inductive switch elements


| PA | BES $517-110$ |
| :--- | :--- |
| NA | BES $517-108$ |
| WS | BES $517-410$ |
| WO | BES $517-421$ |
| KHG | BES $517-560-\mathrm{H}$ |
| KHH | BES $517-561-\mathrm{H}$ |
| NG | BES $516-314-\mathrm{N}$ |
| THA | BES $517-142-\mathrm{Y}$ |
| EJA | BES $517-463$ |
| AAA | BES $517-464$ |
| DH | BES $516-110-\mathrm{D}$ |

Optional
Function indicators
FD/FE/FC for mechanical switch positions
Connector S80/S90 to
make installation easier

Note for standard series
The standard versions are described in:

Section 1
Mechanical Single and Multiple Position Switches

Section 2
Inductive Single and Multiple Position Switches

Detailed information on switch elements and plungers can be found in:

Section 5.1
Mechanical and Inductive Switch Elements

Section
Principles

## Example for Series 40

Switch position 3
Switch position 2
Switch position 1


Optional
Function indicator FC for mechanical switch positions Connector S80 to make installation easier

Make use of the Balluff offering in the customerspecific products area

Mixed assembly
switches optimized for your requirements and applications

Your Balluff sales team will be glad to help you select the right switch.

Customer-specific products
Increasing your productivity



## Wireless system

108 Principles
110 Wireless
Position Switches
Series F 60
per DIN 43693
112 Wireless Receiver Box
BWT R1-4R1D-10_-T

- Simplest and most economical installation
- For flexible use
- Also ideal for retrofits




## Wireless transmission system for mechanical switches

- Self-contained transmitter with no separate power supply
- 868 MHz standard transmission frequency, no license fees
- Simplest installation with no wiring complexity
- Mounting and
function dimensions per DIN 43693


## Applications

- Grippers
- Rotary index tables
- Specialty machine building
- Retrofitting




## Advantages of the wireless position switch

- Simple installation, no wiring complexity for the switch
- For flexible use
- Also ideal for retrofitting machines and equipment


## Ranges

- approx. 30 m on plant floors, up to 300 m outdoors
- approx. 20 m through max. 5 walls (plaster board/dry wood)
- approx. 10 m through max. 2 walls (tile/aerated concrete)


## Wireless position switch

 per DIN 43693- Dual-chamber system with IP 67 protection: wear-free membrane with hermetic sealing from plunger mechanism and switch chamber
- Maintenance-free, selflubricating plunger guide with slide bearing


## Wireless position switch with wiper plate

- Increased function security under extreme conditions of use
- Wiper plate prevents plunger from sticking in the guide
- For use in wet areas with strongly adhering media

Ordering example:
BNS 819-FD-60-W13

## BNS 819-F_-60-W1



D Chisel
K Ball
R Roller
L Roller bearing
E Chisel with wiper plate

3 longitudinal,
parallel to mounting surface
5 lateral,
$90^{\circ}$ to mounting surface


Plunger style
Plunger material
Housing material
Ambient temperature range
Degree of protection per IEC 60529

Chisel (D), Ball (K), Roller (R), Roller bearing (L) or Chisel with wiper plate (E) Stainless steel, contact surfaces induction hardened Cast aluminum, corrosion-resistant, anodized finish
$\frac{0 . . .+70^{\circ} \mathrm{C}}{\mathrm{I} P 67}$

## BWT T1-185-01

With switch element Ordering code

## Switch element

Transmitting frequency | 868 MHz |
| :---: |
| Snap switch, |
| Electro-generated power production, |

transmission principle
BNS 819-F_-60-W1

14 -byte protocol, duty cycle $1 \%$, 3 protocols per send procedure
Uni-directional transmission from switch to receiver

Mechanical data
Plunger point to reference surface
Switchpoint to reference surface
Maximum plunger travel
Switching actuating force on plunger
Switching frequency
Approach

speed | Plunger D, E |
| :--- |
| Plunger K | min. $2 \mathrm{~m} / \mathrm{min}$

Plunger R
Plunger L
Repeatability

| 8 mm |
| :---: |
| 5.5 mm |
| 3.7 mm |
| min .20 N |
| $\mathrm{max} .60 / \mathrm{min}$ |
| $10 \mathrm{~m} / \mathrm{min}$ |
| $8 \mathrm{~m} / \mathrm{min}$ |
| $20 \mathrm{~m} / \mathrm{min}$ |
| $60 \mathrm{~m} / \mathrm{min}$ |
| $\pm 0.2 \mathrm{~mm}$ |

For applications with very limited space, smaller form factors with battery on request.

## Installation



## Note!

To ensure switching function, the dimension 5 -0.2 is especially critical.


## Advantages

- Simple installation using teach-in and active range restriction in programming mode
- Power-Down function with BWT R1-4R1D-102-T for storing the last signal status when receiver power is interrupted
- Protection against inadvertent teaching with programming jumper
- LED for visualizing programming
- LED's for indicating switching states
- 4 programmable outputs - normally open or normally closed
- Antenna socket for SMB plug
- Easy mounting on DIN rail
- Reset function



## Antenna

BWT A4-01-50R-SMB-02,5
please order separately!

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## Mechanical and

Inductive Switch Elements

Contents

116 Snap switch elements, Creep switch element BSE
117 Snap switch elements BSE
118 Inductive switch elements DC 3/4-wire
120 Inductive switch elements AC, DC 2-wire
122 Snap switch element BWT for wireless position switch F 60

- Mechanical and inductive principle selectable
- Mechanical and inductive prideally matched
Type
for multiple position switches series
for single position switches series

| Snap switch element BSE 69.1, BSE 73.1 | Snap switch element BSE 70.1, BSE 74.1 | Snap switch element with positive-opening BSE 63 | Snap switch element with positive-opening BSE 64 |
| :---: | :---: | :---: | :---: |
| 46, 40 | 46, 40 | 46, 40 | 46, 40 |
| 99, 100 | 99, 100 | 99, 100 | 99, 100 |
|  |  |  |  |
| $\begin{aligned} & \stackrel{\text { ®̃ }}{\text { T }} \end{aligned}$ | $\begin{aligned} & \stackrel{0}{\tilde{N}} \\ & \underset{y}{2} \end{aligned}$ | $\begin{aligned} & \stackrel{\text { N}}{\text { N }} \end{aligned}$ | $\begin{aligned} & \text { O} \\ & \stackrel{\text { ®}}{4} \end{aligned}$ |
| BSE 69.1 BSE 73.1 | BSE 70.1 BSE 74.1 | BSE 63 | BSE 64 |
| Silver Gold | Silver Gold | Silver | Silver |
| Snap switch | Snap switch | Snap switch | Snap switch |
| Single-pole changeover | Single-pole changeover | Single-pole changeover | Single-pole changeover |
| $\begin{aligned} & \mathrm{NOC}+\mathrm{NO} \\ & \mathrm{NCC}+\mathrm{NC} \\ & \mathrm{NO} \circ-\mathrm{OC} \\ & \mathrm{NCO} \end{aligned}$ | $\begin{aligned} & \mathrm{NOC}+\mathrm{NO} \\ & \mathrm{NCC}+\mathrm{NC} \\ & \mathrm{NO}- \\ & \mathrm{NCO} \end{aligned}$ | $\begin{aligned} & \mathrm{NOC}+\mathrm{NO} \\ & \mathrm{NCCC}+\mathrm{NC} \\ & \mathrm{NO}- \\ & \mathrm{NCO} \end{aligned}$ | $\begin{aligned} & \mathrm{NOC}+\mathrm{NO} \\ & \mathrm{NCCC}+\mathrm{NC} \\ & \mathrm{NO}- \\ & \mathrm{NCO} \end{aligned}$ |
| max. $0.75 \mathrm{~mm}^{2}$ | max. $0.75 \mathrm{~mm}^{2}$ | max. $0.75 \mathrm{~mm}^{2}$ | max. $0.75 \mathrm{~mm}^{2}$ |
| Solder connection | Screw terminal | Solder connection | Screw terminal |
| min. 8 N | min. 8 N |  |  |
|  |  | min. 7.5 N | min. 7.5 N |
| $\leq 2 \mathrm{~ms}$ | $\leq 2 \mathrm{~ms}$ | $\leq 2 \mathrm{~ms}$ | $\leq 2 \mathrm{~ms}$ |
| $\leq 10 \mathrm{~ms}$ | $\leq 10 \mathrm{~ms}$ | $\leq 10 \mathrm{~ms}$ | $\leq 10 \mathrm{~ms}$ |
| 200 operations/min | 200 operations/min | 200 operations/min | 200 operations/min |
| Thermoplast | Thermoplast | Thermoplast | Thermoplast |
|  | 0.12 Nm |  | 0.12 Nm |
| $-5 . . .+85^{\circ} \mathrm{C}$ | $-5 . . .+85^{\circ} \mathrm{C}$ | $-5 . . .+85^{\circ} \mathrm{C}$ | $-5 . . .85^{\circ} \mathrm{C}$ |
| Group C (VDE 0110) | Group C (VDE 0110) | Group C (VDE 0110) | Group C (VDE 0110) |
| 250 V AC 30 VDC | 250 V AC 30 VDC | 250 V AC | 250 V AC |
| 5 A | 5 A | 5 A | 5 A |
| $\geq 20 \mathrm{~mA} \quad \geq 10 \mathrm{~mA}$ | $\geq 20 \mathrm{~mA} \quad \geq 10 \mathrm{~mA}$ | $\geq 20 \mathrm{~mA}$ | $\geq 20 \mathrm{~mA}$ |
| $<240 \mathrm{~m} \Omega$ | $<240 \mathrm{~m} \Omega$ | $<100 \mathrm{~m} \Omega$ | $<100 \mathrm{~m} \Omega$ |
| $2 \mathrm{~A}, \cos \varphi=0.8$ | $2 \mathrm{~A}, \cos \varphi=0.8$ | $5 \mathrm{~A}, \cos \varphi=0.75$ | $5 \mathrm{~A}, \cos \varphi=0.75$ |
| $5 \mathrm{~A}, \mathrm{~L} / \mathrm{R}=10 \mathrm{~ms}$ | $5 \mathrm{~A}, \mathrm{~L} / \mathrm{R}=10 \mathrm{~ms}$ | $5 \mathrm{~A}, \mathrm{~L} / \mathrm{R}=10 \mathrm{~ms}$ | $5 \mathrm{~A}, \mathrm{~L} / \mathrm{R}=10 \mathrm{~ms}$ |
| $\begin{gathered} \hline>10 \text { mil. switching operations } \\ \text { (VDE 0660) } \end{gathered}$ | $\begin{gathered} \hline>10 \text { mil. switching operations } \\ \text { (VDE 0660) } \\ \hline \end{gathered}$ | $>10$ mil. switching operations <br> (VDE 0660) | $>10$ mil. switching operations <br> (VDE 0660) |
| Depending on load, switching frequency and traverse speed | Depending on load, switching frequency and traverse speed | Depending on load, switching frequency and traverse speed | Depending on load, switching frequency and traverse speed |
| UL, CSA, CCC | UL, CSA, CCC | cULus, CSA, CCC | cULus, CSA, CCC |



## Wiring diagrams





## Wiring diagrams




Snap switch element BWT
for wireless position switch F 60

Snap switch element
BWT T1-185-01 $\square$

Ordering code for replacement element
BWT T1-185-01

## Construction

| Switching principle | Snap switch |
| :---: | :---: |
| Mechanical data |  |
| Switching actuation force on telescoping plunger | min. 20 N |
| Switching frequency | max. 60 operations/min |
| Housing material | Duroplast |
| Ambient temperature range $\mathrm{T}_{\mathrm{a}}$ | $-5 . . .+70^{\circ} \mathrm{C}$ |
| Electrical data |  |
| Supply voltage | Electrodynamic power generator |
| Transmitting frequency | 868 MHz |
| Transmission power | max. 10 mW |
| Protocol | 14 bytes |
| ID number | 32 bits |
| Duty cycle | 1 \% |

## Service life

Mechanical data

| $>0.25$ mil. switching operations |
| :---: |
| Depending on load, |
| switching frequency and traverse speed |



124 Cam trays
126 Cams for mechanical single and multiple position switches
128 Cams for inductive single and multiple position switches

- Rugged and reliable

Versatility through 1



## Cam trays

Cam trays are used for holding cams.
We offer these in standard lengths with or without standard holes.

## Installation note

Cam trays should be
mounted on flat surfaces or machined members.

Ordering example:

## BNL 5304-120-04-1000

BNL 53


04 Aluminum no holes
07 Aluminum, with holes
06 Steel, no holes
08 Steel, with holes
10 Aluminum, no holes, T-slot

Number of slots
022 slots
(see table)


Aluminum cam trays with $\mathbf{1 6} \mathbf{~ m m}$ slot spacing for switches with switch position spacing $\mathbf{1 6 ~ m m}$ for cams BNN 520-UA/UB-_ _ _ or BEN 516-14-

Form A per DIN 69638


| BNL 5307-120-_ $-\ldots$ | with holes |
| :--- | :--- |
| BNL 5304-120-_-_-. | no holes |


| BNL 5307-160-_- $\quad$.-. | with holes |
| :--- | :--- |
| BNL 5304-160-_- | no holes |

Number of slots Dimension A Dimension B Dimension C

| 02 | 29 | 14.5 |  |
| :--- | :--- | :--- | :--- |
| 04 | 53 | 26.5 |  |
| 06 | 77 | 8.5 | 60 |
| 08 | 101 | 8.5 | 84 |
| 10 | 125 | 8.5 | 108 |


| 02 | 41 | 20.5 |  |
| :--- | :--- | :--- | :--- |
| 04 | 73 | 36.5 |  |
| 06 | 105 | 12.5 | 80 |
| 08 | 137 | 12.5 | 112 |

$\qquad$
$\longrightarrow$
$L=$ Standard cam tray lengths:
$1000,1200,1400,1600,1800,2000$ or 2500 mm .
$L=$ Standard cam tray lengths:
$1000,1200,1400,1600,1800,2000$ or 2500 mm .

$$
\begin{gathered}
\hline \text { Aluminum cam trays with } \mathbf{1 2} \mathbf{~ m m} \text { slot spacing } \\
\hline \text { for switches with switch position spacing } \mathbf{1 2 ~ \mathbf { ~ m m }} \\
\hline \text { for cams BNN 520-TA/TB- }-\quad \text { and BEN 516-13- }
\end{gathered}
$$

Form B per DIN 69638


| Order code | BNL 5310-120-_ -- no holes |  |
| :---: | :---: | :---: |
|  | Number of slots | Dimension A |
|  | 04 | 48.6 |
|  | 06 | 72.6 |

Dimensi- $L=$ Standard cam tray lengths:
ons $\quad 200,400,600,800,1000,1200,1400,1600,1800,2000$
in mm or 2500 mm .

Cams for mechanical single and
$\qquad$

Ordering code
Form $\mathbf{A}$
BNN 520-81-S-0
BNN 520-81-S-6,5
$\frac{\frac{L}{0}}{\square}=\square$

| Form B | L |
| :---: | :---: |
| BNN 520-81-S-20 | 20 |
| BNN 520-81-S-40 | 40 |
| BNN 520-81-S-60 | 60 |
| BNN 520-81-S-80 | 80 |
| BNN 520-81-S-145 | 145 |
|  |  |
|  |  |
|  |  |
|  |  |

Dimensions in mm
$\mathrm{L}=$ Length of switching surface. Additional lengths on request.

Material: Steel with hardened and burnished surface.

## Mounting possibilities for <br> Note!

 cams- BNN 520-UA/UB When a set screw is tightened, the cam is clamped firmly in the slot.
- BNN 520-81-S

When a set screw is tightened, the lower part of the cam is spread apart and the cam held firmly in place.

- BNN 520-TA/TB When a clamping nut is tightened, the cam is clamped firmly in the T-slot.

Cams for safety switch positions must be installed to fit.

A tight connection such as is necessary for safety switch positions can be made by the customer with our cams using screws, pins or by welding.
for switches with switch position spacing $\mathbf{1 2 ~ \mathbf { ~ m m }}$ and $\mathbf{1 6 ~ \mathbf { ~ m m }}$ For use with BNL 5304/5307-120/160-...


Form A

| BNN 520-UA-0 |
| :--- |
| BNN 520-UA-4 |
| BNN 520-UA-10 |
| BNN 520-UA-16 |


| B | L |
| :---: | :---: |
| 21 | 0 |
| 25 | 4 |
| 31 | 10 |
| 37 | 16 |

Form B
BNN 520-UB-25 BNN 520-UB-40 BNN 520-UB-63 BNN 520-UB-100 BNN 520-UB-120 BNN 520-UB-150 BNN 520-UB-200 BNN 520-UB-250 BNN 520-UB-300 BNN 520-UB-400

| B | L |
| :---: | :---: |
| 51 | 25 |
| 66 | 40 |
| 89 | 63 |
| 126 | 100 |
| 146 | 120 |
| 176 | 150 |
| 226 | 200 |
| 276 | 250 |
| 326 | 300 |
| 426 | 400 |

Form A

| BNN 520-TA-0 |
| :--- |
| BNN 520-TA-4 |
| BNN 520-TA-10 |
| BNN 520-TA-16 |


| $L$ |
| :---: |
| 0 |
| 10 |
| 16 |

## Form B

| BNN 520-TB-25 |
| :--- |
| BNN 520-TB-40 |
| BNN 520-TB-63 |
| BNN 520-TB-100 <br> . |



Cams for inductive

Mounting possibilities for cams

- BEN 516-13

When a set screw is tightened, the cam is clamped firmly in a T-slot of the cam tray.

- BEN 516-14/19 When a set screw is tightened, the cam is clamped firmly in a U-shaped slot of the cam tray.


## Note!

Cams for safety switch
positions must be installed to fit.

A tight connection such as is necessary for safety switch positions can be made by the customer with our cams using screws, pins or by welding.

## Type

Ordering code

Ordering code

Dimensions in mm
$L=$ Length of switching surface.
Additional lengths on request.

## Cam Trays and Cams

Cams for inductive single and
multiple position switches

For switches with switch position spacing 8 mm and 10 mm
For use with BNL 5304-080-...



| $\frac{L}{10}$ |
| ---: |
| 15 |


| $L$ |
| :---: |
| 20 |
| 30 |
| 40 |
| 50 |
| 60 |
| 80 |
| 100 |
| 120 |

$\frac{\text { Form A }}{\frac{\text { BEN 516-14-10 }}{\text { BEN 516-14-20 }}-\frac{L}{-}-\frac{10}{20}}$

| Form B |
| :--- |
| BEN 516-14-30 |
| BEN 516-14-50 |
| BEN 516-14-100 |
| BEN 516-14-120 |
| BEN 516-14-140 |
| BEN 516-14-160 |
| BEN 516-14-180 |
| BEN 516-14-200 |


| $L$ |
| :---: |
| 30 |
| 50 |
| 100 |
| 120 |
| 140 |
| 160 |
| 180 |
| 200 |

Material: Steel with burnished surface.
Material: Steel damping element with burnished surface and base made of PA 6.6.

For switches with switch position spacing 12 mm and 16 mm For use with BNL 5310-120-...


Form A
BEN 516-13-10
BEN 516-13-20

| $\frac{L}{10}$ |
| :---: |
| 20 |

Form B
BEN 516-13-30

| $L$ |
| :---: |
| 30 |
| 50 |
| 100 |
| 120 |
| 140 |
| 160 |
| 180 |
| 200 |

Material: Steel damping element
with burnished surface and base made of PA 6.6.





## Note!



Type

## Plug-in function indication

For switches assembled with BSE 30.0 and BSE 61 switch elements we offer plug-in function indicators type FD/FE. For switches fitted with BSE 85 we offer the FC function indicator.

A yellow LED indicates the function of the switch position. The LED is visible through a plastic lens on the housing cover.

Three voltage ranges are available for multiple position switches with quick-change unit:
$6 . . .60 \mathrm{~V}$ AC/DC (FD) 90... 250 V AC/DC (FE) 24... 28 V DC (FC)


## Installation for FD/FE

The foot of the function indicator is plugged into the dovetail guide of the snap switch.

## Installation for FC

The FC function indicator is screwed directly into the cover.

sensors worldwide


Object Detection


Linear Position Sensing


Industrial Identification


Industrial Networking and Connectivity


Mechanical Accessories



[^0]:    2.1 Multiple position switches series

[^1]:    2.1 Multiple position switches series

[^2]:    2.1

