## (3) SCHALTBAU

Switchgear for driver's desks

Toggle switches
F, L, P Series
Timetable holder BFH


## Toggle switch assemblies for driver's desks

Schaltbau toggle switch assemblies $F$, L, and $P$ Series are suitable for the rough operating environment. Sturdy construction and a long design life make them especially useful for railway applications in mainline and commuter rail service as well as for certain industrial applications.

BFH Series timetable holders are mounted in many driver's desks of locomotives and multiple units for fixing timetables and other printed media.

## Features

- Compact and rugged design
- Great variety of variants and combinations
- In compliance with railway standard IEC 60077


## Applications

- Driver's desks of rolling stock on mainline and commuter rail service
- Switchgear cabinets


## Specifications

| Toggle switch assemblies | Series F | Series L | Series P |
| :---: | :---: | :---: | :---: |
| Switch positions 3-position contact assembly 5-position contact assembly | $\begin{aligned} & 2 \times 30^{\circ} \\ & 4 \times 15^{\circ} \end{aligned}$ | $\begin{gathered} 2 \times 35^{\circ} \\ 4 \times 17.5^{\circ} \end{gathered}$ | $\begin{gathered} 2 \times 35^{\circ} \\ 4 \times 17.5^{\circ} \end{gathered}$ |
| Switching elements <br> Snap-action switch S800 / S826 <br> Snap-action switch S870 <br> Cam-operated S005 / S007 / S008 | - 3-position contact assembly <br> - 5-position contact assembly --- | --- |  |
| Number of switching elements | $1 . . .2$ | $1 . . .4$ | $1 . . .4$ |
| Vibration resistance (IEC 61373, IEC 60068) | 5 ... $20 \mathrm{~Hz}: 0.0193 \mathrm{~g} / \mathrm{Hz}$ 20 ... $150 \mathrm{~Hz}: 7.9 \mathrm{~m} / \mathrm{sec}^{2}$ | 5 ... $20 \mathrm{~Hz}: 0.0193 \mathrm{~g} / \mathrm{Hz}$ 20 ... $150 \mathrm{~Hz}: 7.9 \mathrm{~m} / \mathrm{sec}^{2}$ | 5 ... $20 \mathrm{~Hz}: 0.0193 \mathrm{~g} / \mathrm{Hz}$ 20 ... $150 \mathrm{~Hz}: 7.9 \mathrm{~m} / \mathrm{sec}^{2}$ |
| Shock resistance (IEC 61373, IEC 60068) | $5 \mathrm{~g} / 22 \mathrm{msec}$, half sinus | $5 \mathrm{~g} / 22 \mathrm{msec}$, half sinus | $5 \mathrm{~g} / 22 \mathrm{msec}$, half sinus |
| Mechanical endurance | > 300,000 operations | > 100,000 operations | > 300,000 operations |
| Ambient temperature range $\mathrm{T}_{\mathrm{a}}$ | $-20^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$ |
| Weight <br> with 1 switching element with 2 switching elements with 3 switching elements with 4 switching elements | $\begin{aligned} & 170 \mathrm{~g} \text { max. } \\ & 190 \mathrm{~g} \text { max. } \end{aligned}$ | 230 g max. 350 g max. 400 g max. 600 g max. | 200 g max. <br> 250 g max. <br> 300 g max. <br> 360 g max. |
|  |  |  | (3) SCHALTBA |

Schaltbau toggle switch assemblies are available in many variants and combinations. The following table shows the
electrical specifications of the switching elements with which the toggle switch assemblies can be equipped.

| Switching elements | S800 | I S826 | 1 S870 | S005 | S007 | S008 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated insulation voltage $\mathrm{U}_{\mathrm{i}}$ | 400 V | 400 V | 250 V | 400 V | 400 V | 400 V |
| Pollution degree | 3 | 3 | 3 | 3 | 3 | 3 |
| Rated impulse withstand voltage $\mathrm{U}_{\text {imp }}$ | 4 kV | 4 kV | 4 kV |  |  |  |
| Overvoltage category | III | III |  |  |  |  |
| Conv. thermal current $\mathrm{I}_{\text {th }}$ at $\mathrm{T}_{\mathrm{a}}=85^{\circ} \mathrm{C}$ | 10 A | 10 A | 10 A | 15 A | 25 A / 60 A | $25 \mathrm{~A} / 60 \mathrm{~A}$ |
| Kind of switch | Snap-action switch |  |  | Cam-operated switching element |  |  |
| Features | - Positive opening operation <br> - Large contact bridge | - Positive opening operation <br> - Wiping contacts <br> - Form Z SPDT-DB, galvanically isolated <br> - Permanentmagnetic blowout | - Positive opening operation <br> - Wiping contacts <br> - High resistance to shock and vibration | - High current-carrying capacity up to 60 A max. <br> - Large contacts, rugged design, long life <br> - Permanent-magnetic blowout |  |  |
| Circuit diagram | $3 \longrightarrow 4$ |  | $1<2$ | $1 \rightarrow 2$ |  |  |
| Catalogue | D20.en | D26.en | D70.en | D30.en |  |  |
|  |  |  |  | (3) SCHALTBAU |  |  |

## Ordering code F, L, P Series



## Annotations:

## Blocked position:

The upward and downward movement of the handle can be blocked mechanically.

## Switch function:

Special variants with maintained or momentary contact function are available, see »Special Variants« below.

| F Series <br> 3-position contact assemblies |  |
| :---: | :---: |
| 1 ... 22 | Table: contact positions, |
| 5-position contact |  |
| $23 . . .52$ | $\}$ see page 4 |
| L, P Series 3 -position contact assemblies |  |
|  |  |  |
| 1 ... 10 | Table: contact positions, |
| 5-position contact |  |
| $5 . . .34$ | see page 6 |
| Switching elements |  |
| F Series |  |
| OE | S800 e, screw-type terminals |
| OE20 | S800 e24, flat quick-connect terminals |
| E | S826 e, screw-type terminals |
| E20 | S826 e24, flat quick-connect terminals |
| W | S870 W1A1r, screw-type terminals |
| W20 | S870 W1D1r, flat quick-connect terminals |
| L Series |  |
| S5 | S005 a |
| S6 | S007 c |
| S7 | S007 a |
| P5 | S008 P5 |
| P6 | S008 P6 |
| P Series |  |
| S800 a | Screw-type terminals |
| S800 a24 | Flat quick-connect terminals |
| S800 a30 | Screw with spring washer |
| S826 a | Screw-type terminals |
| S826 a24 | Flat quick-connect terminals |
| S826 a/L | Screw-type terminals, blowout |
| S826 a10 | Screw-type terminals, gold contacts |
| S826 a10/24 | Flat quick-connect terminals, gold contacts |

## Number of switching elements / contact positions:

The maximum number of switching elements is four. Each switching element is represented by the index number of its contact position within the working range of the toggle switch assembly. So contact position »0« means there is no switching element.
Whenever one or two switching elements are used, they are arranged in order of ascending index numbers of their contact positions, e.g. L-T 7/9 P5, P-S 0/3 S826A24.
In assemblies using 3 or 4 switching elements the sequence is determined by the respective technical requirements: i.e. you order L-S 7/9/23/24 S5, we deliver L-S 7/23/24/9 S5.

## Switching elements:

The standard toggle switch assembly comes with switching elements of the same type. If different types of switching elements are required, they should be named individually (separated by »/«) together with the preceeding index number of their contact position. Example: L-TS 5S5/5P6/5P6

## Special features:

Various handle design and mounting options are available - see also page 8.

## Stock items

Only stock items are presented in this catalogue which can be supplied in short delivery time.

## Special variant

If you need a special variant, do not hesitate to contact us. Maybe the type of toggle switch assembly you are looking for is among our many special designs. If not, we can also supply customized designs. In this case, however, minimum order quantities apply.
Note: Customized designs may have specifications that differ from those presented on page 2.

## (8) SCHALTBAU

The switch function is a significant part of the ordering code. The table on the right shows stock items of 3 - and 5 -position contact assemblies of the F Series.

- F Series



## Contact positions

| 3-position contact assembly |  |  |  |
| :---: | :---: | :---: | :---: |
| Switch <br> function <br> code | Down $30^{\circ}$ | Centre $0^{\circ}$ | Up $30^{\circ}$ |
| SOU | maintained | 0 | maintained |
| SO | blocked | 0 | maintained |
| SU | maintained | 0 | blocked |
| TOU | momentary | 0 | momentary |
| TO | blocked | 0 | momentary |
| TU | momentary | 0 | blocked |
| TOSU | maintained | 0 | momentary |
| TUSO | momentary | 0 | maintained |


| 5-position contact assembly |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Switch <br> function <br> code | Down $30^{\circ}$ | Down $15^{\circ}$ | Centre $0^{\circ}$ | Up $15^{\circ}$ | Up $30^{\circ}$ |
| SSOU | maintained | maintained | 0 | maintained | maintained |
| TSOU | maintained | momentary | 0 | momentary | maintained |

[^0]
## Series F

Contact positions: All available contact positions of the respective switching element within the working range of the toggle switch assembly are delineated by an index number as shown below.

Configuration: Whenever two switching elements are used, they are arranged in order of ascending index numbers. This number sequence (seperated by """) becomes an integral part of the ordering code. Example: F-SOU 17/22 E

Switch state: S800/S826 and S870 Series snap-action switches have SPDT doublebreak and single-break contacts respectively.
The switch state symbols as shown in the tables below always refer to the state of the positively driven NC contact $1-2$, see figure on the right.

| Symbol | S800/S826 S870 |
| :---: | :---: |
| ! |  <br> (SE) not operated |
| $\%$ | $\left.\Rightarrow{ }_{4}^{3}\right\|_{2} ^{3}-\left.\frac{1}{-1}\right\|_{1} ^{2} L \vdash_{1}^{4}$ <br> (SE) operated |

The state of the switching element (SE) is represented by the two symbols.

| 3-position contact assembly |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Contact position |  |  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 |
| Handle position | Up | $30^{\circ}$ | ! | $\%$ | I | ${ }^{\circ}$ | \% | ${ }^{\circ}$ | ! | $\stackrel{1}{0}$ | blocked |  |  |  |  |  |  |  | 1 | ${ }^{\circ}$ | 1 | $\bigcirc$ | 1 | $\%$ |
|  |  | $15^{\circ}$ | --- | --- | $1$ | ${ }^{\circ}$ | $\%$ | I | $\stackrel{ }{\circ}$ | I |  |  |  |  |  |  |  |  | --- | --- | --- | --- | --- | --- |
|  | Centre | $0^{\circ}$ | $\%$ | $1$ | $\%$ | $1$ | $\%$ | $\%$ | ! | 1 | 1 | 1 | $\%$ | 1 | $\%$ | ${ }_{0}^{\circ}$ | 1 | 1 | ${ }_{0}^{\circ}$ | 1 | 1 | 1 | $\%$ | $\%$ |
|  | Down | $15^{\circ}$ | blocked |  |  |  |  |  |  |  | --- | --- | $i$ | $\circ$ | ${ }_{0}^{\circ}$ | 1 | ${ }^{\circ}$ | 1 | --- | --- | --- | --- | --- | --- |
|  |  | $30^{\circ}$ |  |  |  |  |  |  |  |  | $1$ | $\%$ | $1$ | $\circ$ | 1 | $\%$ | I | $\stackrel{\circ}{\circ}$ | I | $\%$ | ${ }^{\circ}$ | 1 | $\%$ | 1 |



## Switching elements

Series F toggle switch assemblies are available with S800, S826 or S870 Series snap-action switches. The switches feature positive opening operation that guarantees the failsafe opening of the NC contact even if it has become welded in a short-circuit situation.

Note: Use and order S840 Series snap-action switches only as spare parts!

| Snap-action switch | S870 / S840 | S800 / S826 |
| :--- | :---: | :---: |
| Circuit diagram | $1-5^{2}$ | $3-4$ |
|  |  | $1 \rightarrow 2$ |


| Switching elements |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Snap-action <br> switch | Code | Terminals | Contact <br> positions | Catalogue |
| S800 e | OE | Screw-type | 3-position assembly | D20 |
| S800 e24 | OE20 | Quick-connect |  |  |
| S826 e | E | Screw-type | 3-position assembly | D26 |
| S826 e24 | E20 | Quick-connect | 3-position assembly | D70 |
| S870 W1A1r | W | Screw-type <br> Quick-connect | 5-position assembly |  |
| S870 W1D1r | W20 | Quen |  |  |


| Switching elements (Use and order only as spare part!) |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Snap-action <br> switch | Code | Terminals | Contact <br> positions | Catalogue |
| S840 r | R | Screw-type | 5-position assembly | --- |
| S840 r20 | R20 | Quick-connect |  |  |

## Dimension diagrams

- F Series equipped with S870 snap-action switches featuring screw-type terminals with thread M4 (standard)
- F Series equipped with S800/S826 snap-action switches featuring thruholes for mounting with studs (special design FL)



Special design FL for
mounting with stud and
thruhole Ø5.5
( see Ordering code, page 3).


* Ground terminal
** Switching element with flat quick-connect
terminals

The switch function is a significant part of the ordering code. The table on the right shows stock items of 3- and 5 -position contact assemblies of the L and P Series.


| 3-position contact assembly |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Switch function code | Handle position |  |  |  |  |
|  | Down $35^{\circ}$ |  | Centre $0^{\circ}$ |  | $35^{\circ}$ |
| S | maintained |  | 0 | maint | ained |
| 2S | maintained |  | none | main | ained |
| TS | momentary |  | 0 | maint | ained |
| ST | maintained |  | 0 | mom | ntary |
| T | momentary |  | 0 | mom | tary |
| 5-position contact assembly |  |  |  |  |  |
| Switch function code | Handle position |  |  |  |  |
|  | Down $35^{\circ}$ | Down $17.5^{\circ}$ | Centre $0^{\circ}$ | Up $17.5^{\circ}$ | Up $35^{\circ}$ |
| S | maintained | maintained | 0 | maintained | maintained |
| V | maintained | momentary | 0 | momentary | maintained |
| VD | maintained | momentary | 0 | momentary | momentary |
| DV | momentary | momentary | 0 | momentary | maintained |
| T | momentary | momentary | 0 | momentary | momentary |
| Function: | intained Not mentary Spri | hed centre pos ched position ched position ing return to next | tion or spring p/down $35^{\circ}$ <br> xt position a | turn with mom with 3-position <br> d neutral posit | ntary contacts assemblies on resp. |

## Contact positions

Series L, P

Contact positions: All available contact positions of the respective switching element within the working range of the toggle switch assembly are delineated by an index number as shown below.

Configuration: Whenever two switching elements are used, they are arranged in order of ascending index numbers. This number sequence (seperated by "/") becomes an integral part of the ordering code. In assemblies with 3 and 4 switching elements the sequence is determined by the respective technical requirements, i.e. you order L-S 7/9/23/24, we deliver L-S 7/23/24/9.


Switch state: S800/S826 Series snap-action switches and S005/S007/S008 Series switching elements have SPDT double-break contacts and a NC contact respectively.
The switch state symbols as shown in the tables below always refer to the state of the positively driven NC contact $1-2$, see figure on the right.

| Symbol | S800/S826 S005-7-8 |
| :---: | :---: |
| ! | (SE) not operated |
| \% |  |

The state of the switching element (SE) is represented by the two symbols.

## 5-position contact assembly



5-position contact assembly (continued)


## Switching elements

Series L, P

L Series toggle switch assemblies are equipped with S005 / S007 / S008 Series cam-operated switching elements which are especially suited for switching high loads up to 60 A .
In addition to that, S008 P5 and S008 P6 Series switching elements feature permanent-magnetic blowout for arc quenching.

P Series toggle switch assemblies are fitted with S800 or S826 Series snap-action switches which guarantee the failsafe opening of the NC contact even if it has become welded in a short circuit situation.
S826 a/L Series switches feature additional permanentmagnetic blowout for arc quenching.

| Switching element | S005 / S007 / S008 <br> (LSeries) | S800 / S826 <br> (P Series) |
| :--- | :---: | :---: |
| Ciruit diagram | $1-2$ | $3-74$ |


| L Series | switching elements |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Switching <br> element | Code | Terminals | Contact position | Catalogue |
| S005 a | S5 |  | Screw-type | 3-position assembly <br> 5-position assembly |
| D30.en |  |  |  |  |
| S007 c | S6 | Scrembly | D30.en |  |
| S007 a | S7 |  | 3-position assembly <br> 5-position assembly | Screw-type |
| S008 P5 | P5 | Sce |  |  |
| S008 P6 | P6 |  |  |  |


| P Series switching elements |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Switching element | Code | Terminals | Contact position | Catalogue |
| S800 a | S800 a | Screw-type | 3-position assembly <br> 5-position assembly | D20.en |
| S800 a 24 | S800 a 24 | Quick-connect |  |  |
| S800 a30 | S800 a30 | Screw with spring washer |  |  |
| S826 a | S826 a | Screw-type | 3-position assembly <br> 5-position assembly | D26.en |
| S826 a24 | S826 a24 | Quick-connect |  |  |
| S826 a/L | S826 a/L | Quick-connect |  |  |
| S826 a10 | S826 a10 | Screw-type |  |  |
| S826 a10/24 | S826 a10/24 | Quick-connect |  |  |

## Dimension diagrams

Series L, P

- L Series with S005 / S007 / S008 Series cam-operated switching elements

- P Series with S800 / S826 Series snap-action switches


Sequential switch numbers (not shown on switching element itself)

$$
2
$$



## F Series

- Special features *1

FL
V Lock*
VL Lock, extended*
SHK Ball handle
SHG T-handle

- Accessories *2
- Rubber ball Ø 30 for standard handle
${ }^{*} 1$ See ordering code on page 3
*2 To be ordered separately


## L, P Series

- Special features *1

SO
SE
SHK Ball handle
SHG T-handle
SHL Cylinder handle, long
SHM Cylinder handle, short

- Accessories *2
- Countersink screw M5 with threaded bore M3 in the head of the screw
- Capstan head screw M3 for lead sealing
- Rubber ball $\varnothing 30$ for standard handle
- Switch identification plates without lettering
- Switch guard S608 (protection against accidental actuation)
- The special handle SH can be transformed into a ball handle, T-handle or cylinder handle
- A rubber ball $\varnothing 30 \mathrm{~mm}$ can be mounted on the standard handle
- All handles feature a $\varnothing 2 \mathrm{~mm}$ thruhole and can be lead-sealed
- Actuating force and mechanical endurance are influenced by style of handle



## Nameplates

Nameplates are affixed with M3 screws fitting the threaded bore in the head of the M5 switch mounting screws. M5 countersink screws can be ordered as accessories from Schaltbau. The M3 nameplate screws, however, can not. They are not delivered with the nameplate.

- Option A: Material: Resopal. White background with black lettering, thickness 2 mm
- Option B: Material: Resopal. Black background with white lettering, thickness 2 mm


| Option | Background/lettering |
| :---: | :---: |
| A |  |
| B |  |

## Switch guard S608

As protection against accidental actuation of the toggle switch assembly the optional switch guard S608 is available.


Like the nameplate the switch guard S608 is affixed with M3 screws fitting the threaded bore in the head of the M5 switch mounting screws (Accessories). The switch guard can be mounted together with the nameplate. The M3 nameplate screws, however, are not delivered by Schaltbau.

## Cutouts, Clearance, Mounting

Series F, L, P

## - Cutouts

The dimensions of the panel cutouts are only recommendations that allow for some tolerance. To make the cutouts look better we further recommend bevelling the edges.

## F Series



L, P Series


| Panel thickness | L x 15 <br> panel cut-out |
| :---: | :---: |
| $2.0 \ldots 2.5 \mathrm{~mm}$ | $30 \times 15 \mathrm{~mm}$ |
| $2.5 \ldots 3.5 \mathrm{~mm}$ | $32 \times 15 \mathrm{~mm}$ |
| $3.5 \ldots 6.0 \mathrm{~mm}$ | $35 \times 15 \mathrm{~mm}$ |

## - Clearance towards live parts

With regard to L Series toggle switch assemblies observe the clearance towards live parts as shown below.


| Dimension | Clearance | Switching <br> element |
| :---: | :---: | :---: |
| A | 2 mm | S005 <br> S007 <br> S008 |
|  |  | S005 <br> S007 |
|  | 30 mm | S008 |

## - Mounting and in-line mounting

F Series: The toggle switch assembly is mounted by means of M4 countersink screws which are not included in the delivery. The FL version is designed for mounting with studs.
L, P Series: The toggle switch assemblies are mounted with M5 countersink screws which are included in the delivery. The special design SO is to be mounted with studs.

F Series:


L, P Series:


* $x=1 / 2$ pole: 38 mm
$3 / 4$ pole: 61 mm
without earthing screw fastened to the side of the assembly


## Timetable holder BFH

This device is designed for installation in driver's desks of locomotives and multiple units for holding timetables and other documents.
Clamping yokes can be unscrewed for use of short or long end (yoke turned at $180^{\circ}$ compared with figure on the right).


## Ordering code BFH



- Stock items

| Ordering code | A* in [mm] $^{*}$ | X* in [mm] |
| :--- | :---: | :---: |
| BFH-25-SO | 25 | 18.75 |
| BFH-25-M5-L | 25 | 31.75 |
| BFH-40-M5 | 40 | 18.75 |
| BFH-40-SO | 40 | 18.75 |

* see dimension diagram BFH Series


## Dimension diagrams, Mounting

- Dimension diagrams


| A in $[\mathrm{mm}]$ | Clamping yoke |
| :---: | :--- |
| 25 | 25 mm length of short <br> end of yoke |
| 40 | 40 mm length of short <br> end of yoke |
| $\mathbf{X}$ in $[\mathrm{mm}]$ | Special feature |
| 18.75 | Standard lever |
| 31.75 | Extended lever |

## - Mounting

The required installation cutout is identical with the one for the L and P Series toggle switch assemblies, see also page $9 »$ „utouts, Clearance, Mounting«.

Notes


## Electrical Components and Systems for Railway Engineering and Industrial Applications

| Connectors | - Connectors manufactured to industry standards <br> - Connectors to suit the special requirements of communications engineering (MIL connectors) <br> - Charging connectors for battery-powered machines and systems <br> - Connectors for railway engineering, including UIC connectors <br> - Special connectors to suit customer requirements |
| :---: | :---: |
| Snap-action switches | - Snap-action switches with positive opening operation <br> - Snap-action switches with self-cleaning contacts <br> - Enabling switches <br> - Special switches to suit customer requirements |
| Contactors | - Single and multi-pole DC contactors High-voltage AC/DC contactors Contactors for battery powered vehicles and power supplies Contactors for railway applications Terminal bolts and fuse holders DC emergency stop switches <br> - Special contactors to suit customer requirements |
| Control devices | - Master controllers and reversers for railway applications Toggle switch devices Handles and foot switches for railway applications (dead-man equipment) Switching elements with high breaking capacity Emergency brake handles Signal devices |
| Transportation system equipment | - Power supplies for passenger coaches (electric equipment) <br> - Battery chargers for locomotives and passenger coaches <br> - High-voltage equipment for single and multi-phase operation <br> - Heating devices and heating controls <br> - Design and engineering services for high-voltage equipment <br> - Special equipment to suit customer requirements |

## Schaltbau GmbH

$\Gamma$
with compliments:
Hollerithstrasse 5
81829 Munich
Germany
Phone +49 89930 05-0
Fax $\quad$ +49 899 30 05-350
e-Mail contact@schaltbau.de
Internet www.schaltbau.de


[^0]:    Function: $\quad \mathbf{0}$ Notched centre position or spring return with momentary
    Function: $\quad 0$ Notched centre position or spring return with momentary contacts
    maintaned Notched position
    momentary Spring return to next position and neutral position resp.

