## S Schmersfl Non-|||luminated 22mm |P69k Plastic Selector Switches



Non-Illuminated 22mm Selector Switches*

| Part Number | Price | Color | Drawing Link | Operation |
| :---: | :---: | :---: | :---: | :---: |
| NWS21GR |  | Black | PDF | 2-position maintained |
| NWS21WS |  | White | PDF |  |
| NWT21 |  | Black | PDF | 2-position, spring return from right |
| NWT21WS |  | White | PDF |  |
| NWS32 |  | Black | PDF | 3-position maintained |
| NWS32WS |  | White | PDF |  |
| NWT32 |  | Black | PDF | 3-position, spring return to center from right or left |
| NWT32WS |  | White | PDF |  |
| NWTS32 |  | Black | PDF | 3-position, spring return to center from right, maintained left |
| NWTS32WS |  | White | PDF |  |
| NWTS321 |  | Black | PDF | 3-position, spring return to center from left, maintained right |
| NWTS321WS |  | White | PDF |  |

*Operator only. Purchase contact blocks separately.

Selector switches with 2-positions

NWS21



Selector Switches Specifications

| Selector Switches Specifications |  |
| :--- | :---: |
| Toggle material | ABS |
| Front ring material | ABS, chrome-plated |
| Front panel thickness | 1.5 to 6 mm |
| Mechanical operations | 300,000 |
| Mounting screws <br> tightening torque | $0.6 \mathrm{~N} \cdot \mathrm{~m}[0.44 \mathrm{lb} \cdot \mathrm{ft}]$ |
| Ambient temperature | 0 to $+80^{\circ} \mathrm{C}\left[32 \mathrm{to} \mathrm{+176}{ }^{\circ} \mathrm{F}\right]$ |
| Shock resistance | $<50 \mathrm{~g}$ |
| Vibration resistance | 5 g |
| Ingress protection rating | IP67 and IP69K |
| Standards | IEC $60947-5-1 ;$ IEC $60947-1 ;$ UL File E57648,CE |



## S 5LHmer5aL Non-IIIluminated 22mm IP69k Plastic Selector Switches

Selector switches with 3-positions

NWT32

$4 \pm=$

NWS32



| Contact Blocks |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Mounting Position 1 |  | Mounting Position 3 | Mounting Position 2 |  |
| Left (1) | Middle (0) | Right <br> (11) | N.C. Contact | N.O. Contact | Free | N.C. Contact | N. O. Contact |
| X |  |  | 0 | 1 |  | 1 | 0 |
|  | X |  | 1 | 0 |  | 1 | 0 |
|  |  | X | 1 | 0 |  | 0 | 1 |

Selector switches with 3 -positions (mix with latching and spring return)
NWTS32
NWTS321



| Contact Blocks |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Mounting Position 1 |  | Mounting Position 3 | Mounting Position 2 |  |
| Left (1) | Middle <br> (0) | Right <br> (11) | N.C. Contact | N.O. Contact | Free | N.C. Contact | N. O. Contact |
| X |  |  | 0 | 1 |  | 1 | 0 |
|  | X |  | 1 | 0 |  | 1 | 0 |
|  |  | X | 1 | 0 |  | 0 | 1 |

## (S 5LHmER5RL Selector Switches

Important: The mounting flange can be mounted in 4 directions. Please have a look on the position of the mounting flange. Only in the two shown directions the truth table is right.

Note: Only on one side are the numbers for the mounting position of the contact blocks.


## (5) 5chmershl Contact Blocks



EF03.2


EF220.2


EF303.2


| Mounting Flange |  |  |  |
| :--- | :---: | :---: | :---: |
| Part Number | Price | Description | Drawing Link |
| EFM |  | Schmersal mounting flange, replacement. For use with E and N series pushbuttons. | PDF |


| Contact Blocks |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Part <br> Number | Price | Qty. | Drawing Link | Contacts | Mounting Position | Travel Diagram (mm) | Wiring Diagram | Application |
| EF10.1* |  | 1 | PDF |  | 1 |  |  |  |
| EF10.2* |  | 1 | PDF | 1 N.C. | 2 | $0 \quad 2,4,6$ |  |  |
| EF10.3* |  | 1 | PDF |  | 3 |  |  |  |
| EF03.1 |  | 1 | PDF |  | 1 |  |  |  |
| EF03.2 |  | 1 | PDF | 1 N.O. | 2 |  |  |  |
| EF03.3 |  | 1 | PDF |  | 3 |  |  |  |
| EF110.1* |  | 1 | PDF |  | 1 | 6 |  |  |
| EF110.2* |  | 1 | PDF | 2 N.C. | 2 |  | I | Standard |
| EF110.3* |  | 1 | PDF |  | 3 | $\square$ |  |  |
| EF033.1 |  | 1 | PDF |  | 1 | $\begin{array}{llll}0 & 2 & 4 & 6\end{array}$ |  |  |
| EF033.2 |  | 1 | PDF | 2 N.O. | 2 |  | I |  |
| EF033.3 |  | 1 | PDF |  | 3 |  | $1$ |  |
| EF103.1* |  | 1 | PDF |  | 1 |  |  |  |
| EF103.2* |  | 1 | PDF | 1 N.C. / 1 N.O. | 2 |  |  |  |
| EF103.3* |  | 1 | PDF |  | 3 |  |  |  |
| EF220.1** |  | 1 | PDF |  | 1 | $0 \quad 2,4,6$ |  |  |
| EF220.2** |  | 1 | PDF | 2 N.C. | 2 |  | $1$ |  |
| EF220.3** |  | 1 | PDF |  | 3 |  |  | Emergency |
| EF303.1** |  | 1 | PDF |  | 1 |  |  | Stop |
| EF303.2** |  | 1 | PDF | 1 N.C. / 1 N.O. | 2 |  |  |  |
| EF303.3** |  | 1 | PDF |  | 3 | $\square \square \square \square$ |  |  |

*Not suitable for Emergency Stop devices
**Not suitable for maintained selector switches NWS/NWT

| Travel Diagram Legend |
| :--- |
| $=$ = contact closed |
| $\square=$ contact open |
| Numbers indicate distance in mm |

## (3) 5chmershl Contact Blocks and Light Terminal Blocks Overview

## Features

- A self-cleaning contact bridge system, known as Elan four-way system, which is particularly suitable for low voltage applications and has a lower switching capacity of $5 \mathrm{VDC} / 3.2 \mathrm{~mA}$ (max. $400 \mathrm{VAC} / 8 \mathrm{~A}$ ). It is designed in the form of a bent twin contact bridge, with parallel and also diagonal operation.
- Block mounting via snap-on stainless steel springs.
- Complete terminal designations visible at a glance in compliance with IEC 60 947-1 (VDE 0660, Part 100) with a complete function and sequence number (refer also to product ranges). The function number identifies the N.C. and N.O. contact. The sequence number specifies the number and the order of the contacts on the complete switching device.
- N.C. contacts with positive opening in compliance with IEC 60 947-5-1 (VDE 0660 Part 200).
- Galvanically isolated contact circuits in 2-pole blocks.
- High resistance to shock and vibrations.

| Technical Specifications |  |  |  |
| :---: | :---: | :---: | :---: |
|  | Contact Blocks | Light Blocks (ELE) | Light Blocks (ELDE) |
| General description | Contact element | Light terminal block w/Ba9S base | Light terminal block w/LED |
| Enclosure material | Plastic, glass fiber reinforced | Plastic, glass fiber reinforced | Plastic, glass fiber reinforced |
| Contact material | Fine-silver, phosphor bronze or brass carrier | - | - |
| Utilization category | $\begin{aligned} & \mathrm{AC}-15: 250 \mathrm{~V} / 8 \mathrm{~A} \\ & \mathrm{DC}-13: 24 \mathrm{~V} / 5 \mathrm{~A} \end{aligned}$ | - | - |
| Suitability for low voltages | $\geq 5 \mathrm{VDC} / 3.2 \mathrm{~mA}$ | - | - |
| Rated insulation voltage Ui | 400 V | 440 V | 440 V |
| Rated impulse withstand voltage $U_{\text {imp }}$ | 4 kV | - | - |
| Thermal test current Ithe | 10A | - | - |
| Max. fuse rating | 10A gG D-fuse slow blow | $10 \mathrm{AgG} \mathrm{T-slow} \mathrm{blow}$ | 10A gG T-slow blow |
| Wire size | $0.5 \mathrm{~mm}^{2}$ to $2.5 \mathrm{~mm}^{2}$ (20-14 AWG) |  |  |
| Tightening torque wire connection | Maximum $1 \mathrm{~N} \cdot \mathrm{~m}(0.74 \mathrm{lb} \cdot \mathrm{ft})$ |  |  |
| NEMA contact rating | A300 / P300 | - | - |
| Switching frequency | $1200 \mathrm{~s} / \mathrm{h}$ | - | - |
| Switching capacity | $5 \mathrm{VDC} \mathrm{/} 3.2 \mathrm{~mA}$ (max 400VAC / 8A) | - | - |
| Mechanical life | 10,000,000 operation | - | - |
| Resistance to shock | $110 \mathrm{~g} / 4 \mathrm{~ms}$ to $30 \mathrm{~g} / 18 \mathrm{~ms} \mathrm{no}$ bouncing | - | - |
| Resistance to vibration | $>20 \mathrm{~g} / 10 \mathrm{~ms} \mathrm{to} 200 \mathrm{~Hz}$ | - | - |
| Ambient temperature | -25 to $+80^{\circ} \mathrm{C}\left[-13\right.$ to $\left.+176^{\circ} \mathrm{F}\right]$ |  |  |
| Ingress protection rating | IP20 terminals / IP40 switching compartment | IP20 terminals | IP20 terminals |
| Standards | IEC 60947-5-1; IEC 60947-1; UL File E57648 |  |  |


| NEMA Contact Rating Designation |  |  |  |
| :---: | :---: | :---: | :---: |
|  | Thermal Current | Voltage | Voltamperes |
| A300 | 10 | 300 AC | N/A |
| P300 | 5 | 300 DC | 138 |

## (5) 5chmersfl Accessories



NB


NDP-70-ES


EDT-25-5ST


NZSO-V4A

| IP69K Accessorios |  |  |  |
| :---: | :---: | :---: | :---: |
| Part Number | Price | Drawing Link | Description |
| NB |  | PDF | Hole seal/blanking plug, silver, 44.5 mm diameter, ABS/chrome-plated, 1/ea |
| NDP-70-ES |  | PDF | Legend plate, metallic, round, yellow field, yellow background, black engraved text, legend plate text "Emergency Stop". For use with 22 mm pushbuttons. 1/ea |
| NUE |  | PDF | Pilot device hole adapter, reduces from 30.5 mm to 22.3 mm . Adapter ring, seal and washer included. 1/ea |
| EDT-25-5ST |  | PDF | Spare seals, 5/bag |
| NZSO-V4A |  | PDF | Legend plate - blank, stainless steel, 1/ea |



## S 5LHmershl Control and Signaling Devices 22mm IP69K

Schmersal control and signaling devices have a number of special design features that make the devices suitable for food processing, pharmaceutical, and medical applications. When utilized in food processing machines, these devices comply with the special cleaning requirements of the industry to prevent crosscontamination, particularly when used in machines that process raw goods. With an ingress protection rating of IP69K, Schmersal control and signaling devices are also suitable for marine applications, traffic systems, commercial vehicles, and in dusty and dirty environments.

## Features

- Special seals prevent product residue from penetrating in the gaps between the fixed and moving device parts, thus preventing the collection of dirt and bacteria in places that are not easily accessible for cleaning.
- Smooth designs make the devices easy to clean.
- Modular contact and light terminal blocks make the devices easy to install.



## IP69K Ingress Protection Rating Overview

## IP69K high-pressure cleaning test

This rating applies to devices tested in accordance with DIN 40050-9. The goal of this test is to duplicate pressure cleaning conditions on a plant floor. In the test fixture, the devices are exposed to a 1450psi spray of water at a temperature of $175^{\circ} \mathrm{F}$. The duration of each cleaning cycle is 30 seconds. The test is performed at specified angles using a spray nozzle located at a distance of 4 " from the devices. Devices with this rating must withstand test conditions and still be operable. This rating ensures water proofing protection that exceeds NEMA 4X rating.

## Thermal endurance

In pressure environments, controls and signaling devices can be exposed to extreme temperature conditions. To meet the criteria for IP69K rating, devices must undergo a thermal shock test by cycling the environmental temperature to ensure consistent high reliability.


## S 5 5Hmer5RL Modular Design Flexibility



