SN2 - Series

Large Metal Body Position & Limit Switches





SN2 Series - Metal Body





Product characteristics

- Protection class IP65 conforming to VDE 0470 T1
- Enclosure: Die-cast aluminium
- Cover: Sheet aluminium
- Actuator can be repositioned by 4 x 90°
- Cable entry 3 x M20 x 1.5
- Connection designation conforming to DIN EN 50013
- Metal actuators for high loads
- Graduated adjustment of the AH lever
- Selectable direction-dependent contact-making of the AH actuator (basic setting: contact-making on both sides)

Good to know ...

With its three cable entries and spacious connection area, the SN2 limit switch is the optimum solution for through-wiring or even for branching off electrical circuits.

Options

• Customised cables and connectors are available on request

SN2 Series - Metal Body



Technical design

- Slow- and snap action
- Versions: 1 NC/1 NO, 2 NC
- All NC contacts with → in the circuit diagram are positively opening contacts
- Type: Zb (galvanically isolated changeover contact)
- Latching function available on request

Technical data

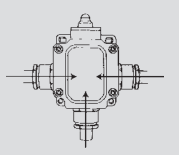
| Electrical data | | |
|---|--|---|
| Design insulation voltage | U _i max. | 400 V AC |
| Conventional thermoelectric current | the | 10 A |
| Rated operating voltage | U _e max. | 240 V |
| Utilisation category | | AC-15, A300, U _e /I _e 240 V/3 A |
| Short circuit protection (up to) ^① | | Safety fuse 10 A gL/gG |
| Protection class | | 1 |
| Mechanical data | | |
| Enclosure material | Die-cast aluminium | |
| Ambient temperature | −30 °C to +80 °C | |
| Mechanical lifetime | 10 x 10 ⁶ switching cycles | |
| B10d (up to) ^① | 20 million | |
| Switching frequency | max. 100/min. | |
| Type of connection | Screwed connec | tions |
| Conductor cross-sections | Single-wire 0.5 – 1.5 mm ² or strand with wire-end ferrule 0.5 – 1.5 mm ² | |
| Cable entry | 3 x M20 x 1.5 | |
| Protection class | IP65 conforming | to EN 60529, DIN VDE 0470 T1 |
| Standards | | |
| conforms to EN 60947-1; EN 60947-5-1 | | |
| ① Depending on switching system | | |
| | | |

Mounting

- 2 M5 oval holes for adjustment
- 2 additional holes for M5 mounting screws in safety applications

Installation advantages

- 3 cable entries for through-wiring
- Generously dimensioned connection space
- Screw connections with self-lifting clamping plates
- Easy-to-change switching system thanks to snap-in retainer
- Finely adjustable switching point with adjusting screw



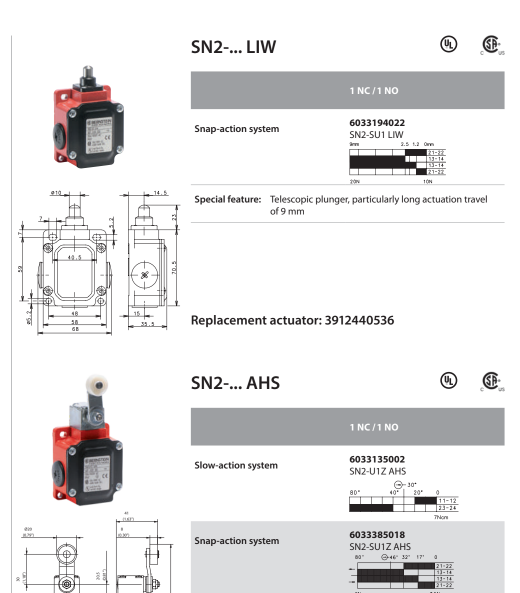


SN2 Series - Metal Body





Replacement actuator: 3918170587



Special feature (on request): available with different actuating directions

Replacement actuator: 3913351913

SN2 Series - Metal Body



SN2-... DGHW





| | 1 NC / 1 NO |
|--------------------|--|
| Slow-action system | 6033121005 SN2-U1Z DGHW 5.5 mm 4 |
| Snap-action system | 6033371004 SN2-SU1Z DGHW 5.5m ^{-4.7} 3.3 1.5 0m 21:-22 |

Special feature (on request): available with different actuating directions

Replacement actuator: 3918211656

SN2-... DGKW





| | 1 NC /1 NO |
|--------------------|---|
| Slow-action system | 6033127010 SN2-U1Z DGKW 5.5 mm 4 2 0 mm 11-12 123-24 11N 3N |
| Snap-action system | 6033377011 SN2-SU1Z DGKW 6mm 9-3.5 2.5 1.2 0mm 21-22 13-14 13-14 13-14 13-14 13-14 13-14 13-14 10-3N |

Special feature (on request): available with different actuating directions

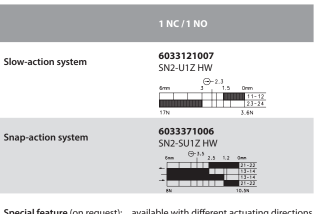
Replacement actuator: 3918271655



SN2-... HW

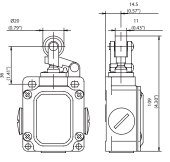






Special feature (on request): available with different actuating directions

Replacement actuator: 3913210553



SN2-... AD4K

| | 2 NC |
|------------------------------|---|
| Snap-action system | 6133887022 SN2-SA2Z AD4K |
| Special feature (on request) | subtack seblack white seblack white seblack 13 - 14 21 - 22 Switch-on point at 18° Switch-off point at 82° |

Replacement actuator: 3913371712

without screws, without seals

3992000042

accessory bag (40 screws, 10 seals)



