



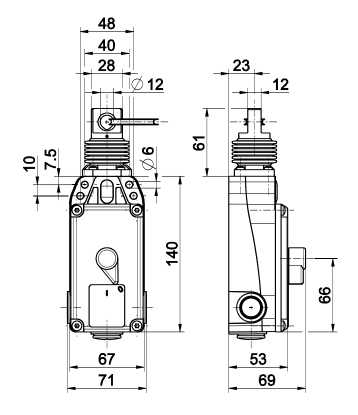
Datasheet - Emergency Pull-Wire Switch Extreme ZS 80 KST W/O PB Niro

Features/Options:

- · Pull-wire unit and screws made of stainless steel (NIRO)
- · High degree of protection IP 67
- · Thermoplastic enclosure
- 4 contacts
- · Position indicator
- Wire length up to 75m, however relevant AS NZ 4024.3610-2015 Safety Standards must be followed.
- Notes
- 1 blanking plug M20x1.5 is included in delivery
- · At every 3m distance intermediate wire supports are required. One wire thimble is provided.

- Spring force variant: 100N
- · Lever for release and position indication
- · Watertight collar
- · Wire pull and breakage detection
- Attention: Please state required international approvals with your

Dimensions



| Technical data | |
|--|---|
| Applied standards | EN 60947-5-1, EN 60947-5-5, EN ISO 13850, EN ISO 13849-1 AS/NZS 4024.3610:2015-2.10.6.2 |
| Enclosure | thermoplastic, glass-fibre reinforced, impact resistant, self-extinguishing UL 94 V-0 |
| Cover | thermoplastic, glass-fibre reinforced, impact resistant, self-extinguishing UL 94 V-0 |
| Degree of protection | IP 67 to IEC/EN 60529 |
| B _{10d} (10 % load) | 200 000 |
| Тм | max. 20 years |
| Contact material | silver |
| Switching elements | 2 NC/2 NO contacts, type Zb |
| Switching system | slow action, positive break NC contacts |
| Connection | 2 x 4 pole terminal block |
| Cable cross-section | max. 2.5 mm² (incl. conductor ferrules) |
| Cable entry | 3 x M20 x 1.5 (press-out blanks in enclosure) |
| Rated impulse withstand voltage U _{imp} | 2.5 kV |
| Rated insulation voltage Ui | 250 V |
| Conventional thermal current Ithe | 2 A |
| Utilisation category | AC-15; DC-13 |
| Rated operating current/voltage le/Ue | 2 A/250 VAC; 0.25 A/230 VDC; 2 A/24 VDC |



Kinder Australia Pty Ltd

P: +61 3 8587 9111 | F: +61 3 8587 9101

W: kinder.com.au

E: conveyorsolutions@kinder.com.au

ABN: 28 006 489 238

Subject to © Kinder Australia Pty Ltd



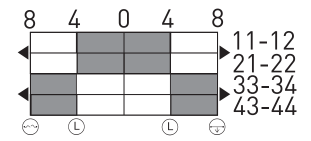


Datasheet - Emergency Pull-Wire Switch Extreme ZS 80 KST W/O PB Niro

Technical data

Short-circuit protection 2 A gG/gN fuse -25 °C ... +70 °C Ambient temperature Mechanical life > 100 000 operation 75m Max. wire length Approvals Eff Coc on request Weight 530 g

Switching diagram



- Latching point
- ₩ire pull detection

Contact diagram

21 _____ 22 43 - 44



ABN: 28 006 489 238

Issue: 202305

Subject to © Kinder Australia Pty Ltd

E: conveyorsolutions@kinder.com.au