



## Emergency Pull-Wire Switch Extreme – ZS 80 KST

#### SWITCH CONTROL UNDER EXTREME CONDITIONS

The new robust switchgear series ZS 80 KST has been especially developed for extreme conditions, suitable for application in open-cast mining, gravel plants, quarries and sand pits, recycling plants, waste industry, coal-fired power stations, heavy industrial plant manufacture and food processing industry.

These emergency pull-wire switches guarantee, amongst other things, a reliable emergency-stop function and wire-break monitoring on larger machines.

New mechanics facilitate a wire length of up to 75m while maintaining a maximum pull force of 70N required to actuate the emergency stop function. This makes the safety switch easier to operate and reliably meets all the relevant Australian and International Standards.

On the ZS 80 KST emergency pull-wire switches the emergency-stop command can be initiated from any point along the pull-wire. They have a positive linkage between the NC contacts and the pullwire.

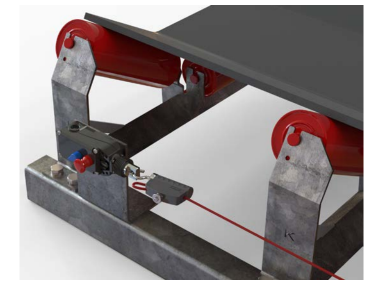
ZS 80 KST emergency pull-wire switches require pre-tensioning before operation. All devices are equipped with wire-breakage detection.



**ZS 80 KST W/O PB NIRO** 



**ZS 80 KST NIRO** 



4 Contacts

ABN: 28 006 489 238

Issue: 202211

Subject to © Kinder Australia Pty Ltd

Position indicator

Wire length up to 75m

Wire pull and breakage detection

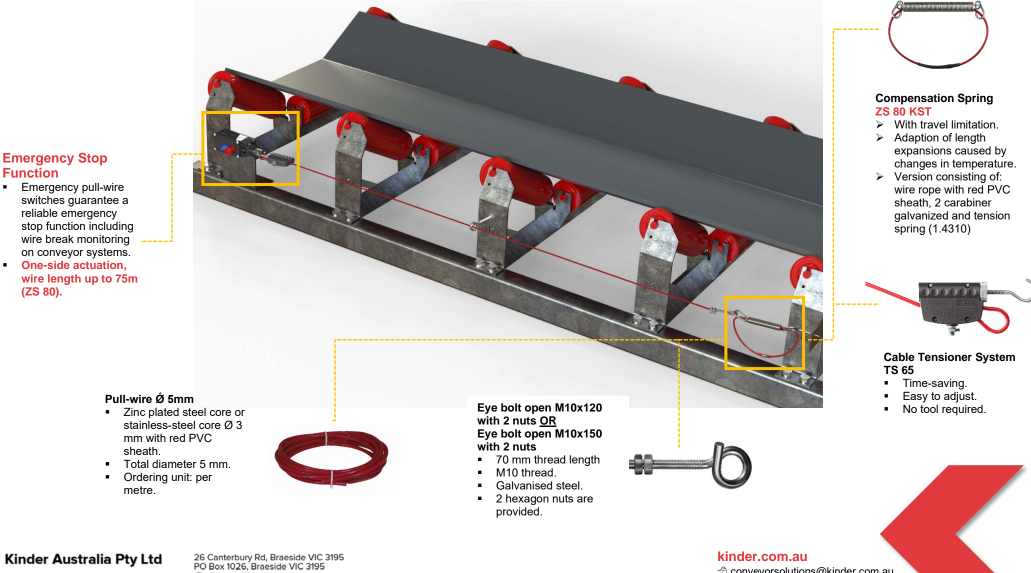
W: kinder.com.au

E: conveyorsolutions@kinder.com.au

# .steute



### **Emergency Pull-Wire Switch Extreme – ZS 80 KST**



#### Kinder Australia Pty Ltd

Subject to © Kinder Australia Pty Ltd ABN: 28 006 489 238

Issue: 202211

**2** +61 3 8587 9111 → +61 3 8587 9101 ⁴ conveyorsolutions@kinder.com.au

Page 2





### **Emergency Pull-Wire Switch Extreme – ZS 80 KST**

#### **Emergency Pull-Wire Switch Extreme ZS 80 KST NIRO**

#### **Key Features:**

- · Pull-wire unit and screws made of stainless steel (NIRO)
- High degree of protection IP 67
- Suitable for the food industry
- Thermoplastic enclosure
- 4 contacts
- Position indicator and integrated emergency-stop push button
- Wire length up to 75m
- Spring force variant: 100N
- Lever for release and position indication
- Watertight collar
- Wire pull and breakage detection



#### **Technical Data:**

| [H[ cec chilling on request  |
|--|
| 75m  |
| > 100 000 operations   |
| −25 °C +70 °C  |
| 2 A gG/gN fuse   |
| 2 A/250 VAC; 0.25 A/230 VDC; 2 A/24 VDC  |
| AC-15; DC-13   |
| 2 A  |
| 250 V  |
| 2.5 kV   |
| 3 x M20 x 1.5 (press-out blanks in enclosure)  |
| max. 2.5 mm² (incl. conductor ferrules)  |
| 2 x 4 pole terminal block  |
| slow action, positive break NC contacts (  |
| 2 NC/2 NO contacts, type Zb  |
| silver   |
| max. 20 years  |
| 200 000  |
| IP 67 to IEC/EN 60529  |
| thermoplastic, glass-fibre reinforced, impact resistant, self-extinguishing UL 94 V-0  |
| EN 60947-5-1, EN 60947-5-5, EN ISO 13850, EN ISO 13849-1, AS/NZS 4024.3610:2015-2.10.6.2 thermoplastic, glass-fibre reinforced, impact resistant, self-extinguishing UL 94 V-0 |
|  |



ABN: 28 006 489 238

Issue: 202211

Subject to © Kinder Australia Pty Ltd

Kinder Australia Pty Ltd

E: conveyorsolutions@kinder.com.au





### **Emergency Pull-Wire Switch Extreme – ZS 80 KST**

### **Emergency Pull-Wire Switch Extreme ZS 80 KST W/O PB NIRO**

#### **Key Features:**

- 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
- Spring force variant: 100N
- Lever for release and position indication
- Watertight collar
- Wire pull and breakage detection



#### **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  |
| B10d (10 % load)                                 | 200 000  |
| T <sub>M</sub>                                   | 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 <sup>U</sup> imp | 250 V  |
| Conventional thermal current the                 | 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  |
| Short-circuit protection                         | 2 A gG/gN fuse   |
| Ambient temperature                              | −25 °C +70 °C  |
| Mechanical life                                  | > 100 000 operations   |
| Max. wire length                                 | 75 m   |
| Approvals  | ERI © cSP <sub>US</sub> on request   |
| Weight   | 530 g  |



ABN: 28 006 489 238

Issue: 202211

Subject to © Kinder Australia Pty Ltd

Kinder Australia Pty Ltd **P**: +61 3 8587 9111 | **F**: +61 3 8587 9101