



The Safe-T-Drift heavy duty Protective Stop Control Belt Misalignment Device, is made for applications requiring a unit which caters for high speed belt applications, having a cam driven drift alarm micro switch with direct opening action and direct opening action trip micro switch. The cams are individually adjustable for finer alarm and trip points.

The device may be ordered in either the standard right handed shaft operation or left handed shaft. It's unique dual direction sprung cam operator system coupled with the IP66/69K high speed roller ensures long, trouble free operation, in the most severe environmental situations.

DEVICE FEATURES

- 316 2mm electro polished stainless steel enclosure to IP66/69K.
- » All external fixings etc. are 316 Stainless Steel.
- » Operating shaft bearings are UV stable, flame retardant 15% GF nylon, for long maintenance free operation.
- Operating shaft sealing via a double lip oil seal, with external dust protecting boot.
- >> 90° full movement of operating arm with easily adjustable switching points from 5° to 75°.
- Standard unit has both Alarm & Trip S.P.D.T Change-over Safety Micro Switches with Direct Opening Action (IEC 60947-5-1 Annex K) in contact element form C tested and passed too IEC 60947-5-1.
- Micro switches pre wired to tunnel terminals.

ROLLER ARMS:

- » Solid or sprung shaft roller mounting arms, available either vertical or horizontal.
- » Rollers are IP66/67K 316 Polished Stainless Steel and available in either 50mm diameter or 25m diameter with high speed sealed bearings.
- » Arms are fully adjustable through 360°.

ENCLOSURE SPECIFICATIONS

316 2mm electro polished stainless steel enclosure to IP66/69K.

STANDARDS COMPLIANCE

WHS Regulations 2022 part 5.1 division 2, 187



FOR MORE INFORMATION

www.safe-t-products.com.au

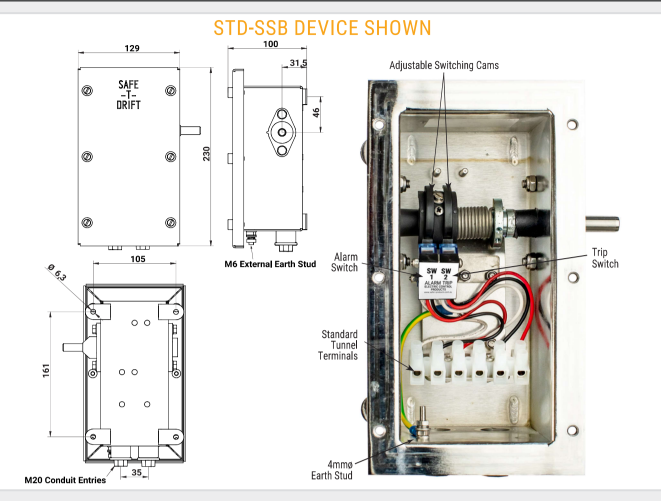




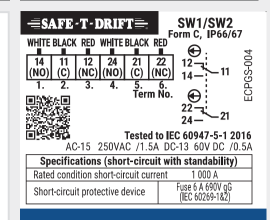




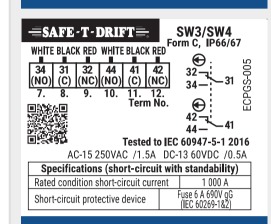
DIMENSIONS



STICKERS



ECPGS-004



ECPGS-005

ELECTRICAL SPECIFICATIONS

IP 67 Safety Micro Switch with Direct Opening Action Specifications

| IEC 60947-5-1 Annex K classification | Type 1 X Typ | e 2 Direct Opening |
|---------------------------------------|-----------------|--------------------|
| Change-over contact element | ⊠ C Za | Zb |
| Contact material | Ag-Ni | |
| Utilization category | AC-15 | DC-13 |
| Operational voltage | 230 V | 60 V |
| Operational current | 1,5 A | 0.5 A |
| Frequency | 50/60 Hz | |
| Number of electrical cycles | 6050 (6 min-1) | |
| Number of mechanical cycles | 6050 (6 min-1) | |
| Conventional free air thermal current | 10 A | |
| Conventional enclosed thermal current | | |
| Operating Temperature | -35° C No Icing | +80° C |

Specifications (short-circuit with standability)

| Rated conditional short-circuit current | 3 00 A | 1 000 A |
|---|------------------------------|------------------------------|
| Short circuit protective device | Fuse 6 A gG (IEC 60269-2) | Fuse 6 A gR (IEC 60269-4) |

ORDERING DETAILS

NOTE: Order Device and Roller Arm

| DEVICE TYPE | PART NUMBER |
|--|-------------|
| Single Direction Switching (ECGS-004) | STD-SSB |
| Dual Direction Switching (ECGS-004)+(ECGS-005) | STD-SSB-D |
| Single Direction Switching - DIN Rail Terminals Fitted (ECGS-004) | STD-SSB-K |
| Dual Direction Switching - DIN Rail Terminals Fitted (ECGS-004)+(ECGS-005) | STD-SSB-D-K |
| Horizontal Roller Arm | STD-HA |
| Horizontal Sprung Roller Arm | STD-HASR |
| Vertical Roller Arm | STD-VA |
| Vertical Sprung Roller Arm | STD-VASR |

Other variations available: Contact your distributor

www.safe-t-products.com.au 5 PUB. No. CBW_STD V0.5