CONVEYOR BELT MISALIGNMENT DEVICE

Electric Control

UV STABLE, IMPACT MODIFIED, FLAME RETARDANT, STATIC DISSIPATIVE PC/PBT ENCLOSURE.

> lllustration only, actual product may differ. Photograph displays vertical roller arm fitted. Order as separate item.

Tested to MDG 3608 7.2.2.1 (€ Conformity

The SAFE-T-DRIFT Ex Static Dissipative heavy duty Protective Stop Control Belt Misalignment Device, is made for applications requiring a unit which caters for high speed belt applications in Ex zones, 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.

SAFE - T - DR

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 IP66/67 high speed roller ensures long, trouble free operation, in the most severe environmental situations.

DEVICE FEATURES

- Safe-T-Drift SD is a simple device (IEC/AS 60079.11.2011) and has a surface resistivity well below the 1 GΩ allowed in these standards. Used with an intrinsically safe circuit, this product can be used in Ex Zones.
- » UV stable, impact modified, flame retardant, static dissipative PC/PBT enclosure.
- » All external fixings etc. are 316 Stainless Steel.
- » Operating shaft bearings are UV stable, flame retardant, 30% Mineral Filled Nylon 66 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 terminals.

ROLLER ARMS: (NOTE: ORDERED SEPARATELY)

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



FOR MORE INFORMATION www.safe-t-products.com.au



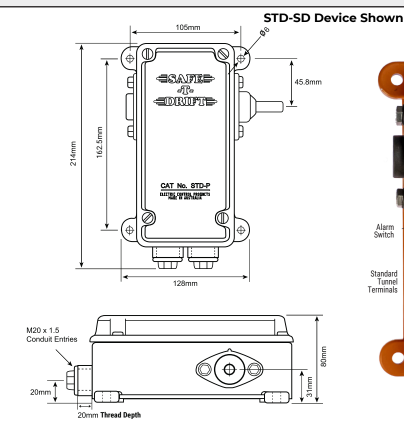


TARGETING CONVEYOR SAFETY

Electric Control

SAFE - T - DRIFT

DIMENSIONS



ENCLOSURE SPECIFICATIONS

- » High Impact PC/PBT Non Corrosive Material.
- » UV Stabilised.
- » Flame retarded ASTM.UL94.V-0 (1.5mm)
- » Dissipative IE9 ohm Surface Resistance.
- » Resists splash and spillage of most hydrocarbon solvents, mild acids and strong alkali.

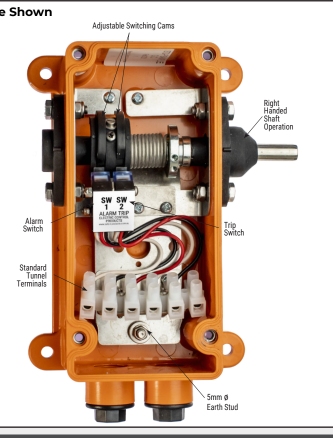
ELECTRICAL SPECIFICATIONS

IP 67 Safety Micro Switch with Direct Opening Action Specifications

IEC 60947-5-1 Annex K classification	🗌 Туре 1 🛛 🔀 Туре	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)



SURFACE RESISTIVITY

Plastics 1012 & Up; such as Polycarbonate.

Anti-Static 1012 to 1010 Static Dissipative - Safe-T-Pull 109 1012 to 105

AS/IEC 60079 and MDG 3608 standards compliant range (SAFE-T-PULL SD RANGE) Conductive 10⁶ to 10¹ EMI/RFI Shielding 10⁴ to 10¹

Metals 10-1 to 10-5

ohm/sq

ORDERING DETAILS

NOTE: Order Deviceand Roller Arm

DEVICE TYPE	PART NUMBER
Single Direction Switching	STD-SD
Dual Direction Switching	STD-SD-D
Single Direction Switching - DIN Rail Terminals Fitted	STD-SD-K
Dual Direction Switching - DIN Rail Terminals Fitted	STD-SD-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