

The **SAFE-T-PULL** Pull Wire Switch has been tested to the requirements of IEC 60947-5-5 and AS4024 Tripping occurs under the following conditions:-

- (a) One or both trip wires are removed or cut/broken
- (c) One or both trip wires are activated
- (b) One or both trip wires are overtensioned

- (d) Manual trip via reset knob.

The switch cannot be reset unless both trip wires are attached and correctly tensioned, manual reset via the external reset knob is required after a trip has occurred.

FEATURES

- Tamper Proof Switch Plate Mechanism.
- Every switch is individually, electrically and mechanically tested with Test Certificates available.
- Absolute simplicity in initial setup and adjustment. All Set Point adjustments are done from the outside of the enclosure.
- 2mm 316 Electro Polished Stainless Steel enclosure.
- Simple design ensures low maintenance.
- Stainless steel internal compression type springs.
- Electro polished 316 stainless steel pull rods and stainless steel feet.
- Pull rods have spring loaded external dust protecting boots so the pull rod is always covered for extra seal protection and pull rods are not exposed to contaminates.
- Double lip oil seals on pull rods and reset operator for secure dust and weather protection to IP 66 / 67.
- Non-metallic pull rod bushings so no electrolysis issues between the safety mechanism (pull rod) and bushing. Increasing functional safety.
- Independent positive drive pull rod cams, switch plate mechanism and lid drive cam for 3 fail safe trip mechanisms to ensure the switch will trip and fail to safe.

• Complies to IEC 60947-5-1 Ed 3.1 AS/NZS 60947.5.5:2015 AS/NZS 4024.3611:2015 AS/NZS 60947-5-1:2015 AS/NZS 4024.1-2014

IEC 60947-5-5 Ed 1.1 AS/NZS 4024.3610:2015

- Internal switch connections are fully shrouded for added safety during inspection.
- IP 67 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.
- Cam design compensates for pull wire expansion/contraction up to 30mm either side of the set point. Eliminates nuisance tripping due to vibration.
- Pull forces to actuate trip @ 60Nm (6Kg) 90° to pull wire axis and 90Nm (9Kg) along pull wire axis.
- Cam position signal sensing before tripping.

PULL WIRE SWITCH

≡SAFE -T- PULL≡

VARIATIONS

- Max 4 IP 67 S.P.D.T Change-over safety micro switches with direct opening action in contact element form C,
- External signal flag (Note: Comes with Switch),
- External lights,
- Single sided operation, right hand or left hand,

INSTALLATION

One centrally mounted switch for every 200m of pull wire. Consult STP-SSB Safety, Installation, Design, and Setting Instruction sheet for recommendations.

REMOTE END

• Matched stainless steel compensation springs for remote end attachment. P/N STP-E60

To comply with safety critical functions AS/NZS 4024.3610 -2015 section 2.10.5 Emergency Stop. A matched compensation spring must be fitted to the remote end of the Pull Wire to allow tripping in both directions.

SWITCH SETTINGS

Switch setting is via a turnbuckle from the outside of the switch. No internal access needed to adjust to set point.



ORDERING DETAILS

Add to above Cat No. for variations:

External strobe light	S number	
S2 = Red Strobe for 10 – 100V DC 20 – 72V AC Current Use 130-37mA @ Flash Rate = 75fpm		
S3 = Red Strobe for 90 -125V AC Current Use 30mA @ Flash F	Rate = 60fpm	
S4 = Red Strobe for 207 – 253V AC Current Use 15mA @ Flash Rate = 60fpm		
S6 = Amber Strobe for 10 – 100V DC 20 – 72V AC Current Use 130-37mA @ Flash Rate = 75fpm		
S7 = Amber Strobe for 90 -125V AC Current Use 30mA @ Flash Rate = 60fpm		
S8 = Amber Strobe for 207 – 253V AC Current Use 15mA @ Flash Rate = 60fpm		
Left hand operation only		
Right hand operation only		
Matched SS Compensation Spring	STP.F60	

ENCLOSURE SPECIFICATIONS

• 2mm 316 Electro Polished Stainless Steel.

ENCLOSURE SPECIFICATIONS

IP 67 Safety Micro Switch with Direct Opening Action Specifications

IEC 60947-5-1 Annex K classification	🗆 Type 1 🛛 🖾	Type 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 Tempreature	-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)	

Sold by:

No. STP-SSB DEL: CB001A 09/16

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Manufactured in Australia by:

18 Tambrey Way, Malaga Western Australia 6090

Telephone: (08) 9247 6700 Facsimile: (08) 9248 6292



PULL WIRE SWITCH