The **SAFE-T-PULL** Pull Wire Switch has been tested to the requirements of AS 1755 - 2000.

Tripping occurs under the following conditions:
(a) One or both trip wires are removed
(b) One or both trip wires are overtensioned
(c) One or both trip wires are activated
(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.
- Absolute simplicity in initial setup and adjustment.
- Robust non-metallic enclosure.
- Simple design ensures low maintenance.
- Stainless steel internal compression type springs.
- Pull rods 316 stainless steel.
- Pull rods have spring loaded external dust protecting boots so the pull rod is always covered for extra seal protection.
- Double lip oil seals on pull rods and reset operator for secure dust and weather protection to IP 67.
- Non-metallic pull rod bushings.
- Positive drive action switching contacts provides mechanical forcing of the trip contacts.
- Complies to AS/NZS 3947.5.5: 2000  IEC 60947-5.5: 1997
- Three fail safe trip mechanism to ensure safety.
- Internal switch connections are fully shrouded for added safety during inspection.
- Switches have forced open double break, double make Gold Flashed/Silver contacts for reliable low voltage signalling.
- 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 @ 60N (6kg) 90° to pull wire axis and 90N (9kg) along pull wire axis.
- Padlock facility provided as standard.

**PULL WIRE SWITCH**

**Head Office - 08 8723 3333  Adelaide - 08 8251 3204**

**VARIATIONS**
Max 4no + 4nc contacts,
External signal flag,
External light,
Single sided operation, right hand or left hand,
316 stainless steel mounting feet,
Two x M20 stainless steel armoured cable glands,
Gold Plated Fail Safe Contacts.

**REMOTE END**
Matched stainless steel compensation springs for remote end attachment. P/N STP-E60
To comply with AS 1755 - 2000 Clause 2.7.9.1 (f).
A matched compensation spring must be fitted to the remote end of the Pull Wire to allow tripping in both directions.

**INSTALLATION**
One centrally mounted switch for every 200m of pull wire. Consult AS 1755 - 2000 for mechanical installation.

**SWITCH SETTINGS**
Adjust each pull wire until there is 100mm from the end of the pull rod to the switch housing.

**DIMENSIONS**

**ORDERING DETAILS**
Standard Switch with 2 NO 2 NC S.P.D.T Fail Safe Contacts .................. STP-M-C-2
With 316 stainless steel mounting feet and 2 NO 2 NC S.P.D.T Fail Safe Contacts.... STP-M-B-2
Add to above Cat No. for variations:
4 NO and 4 NC contacts ......................................... +4
External signal flag .............................................. +F
External strobe light ........................................... +S + volts & color
Left hand operation only ...................................... +LH
Right hand operation only .................................... +RH
Two x M20 stainless steel armoured cable glands .................................. +ACGS
Matched SS Compensation Spring .......................... STP-E60

**ENCLOSURE SPECIFICATIONS**
High Impact PBT/PC
Non Corrosive Material.
U.V Stabilised. (See Valox Specs Sheet)
Flame retarded ASTM.UL 94-V-0 (1.6mm)
Resists splash and spillage of most hydrocarbon solvents, mild acids and strong alkali. (See Valox Specs Sheet)

**GENERAL CHARACTERISTICS**
Forced Open Snap Action Switches
Comply with.............................................. IEC / EN61058, UL 1054
Rated Insulation voltage Ui ................................ 250V
Rated impulse withstand volt. Uimp .............................. V
Rated thermal current Ith .................................. 1.6A
Rated operating current Ie: ................................ ac
Ambient temperature ......................................... 0°C - 45°C
Electric shock protection .................................. Class II
Pollution class ..................................................... 2
Life ............................................................... cycles
Mechanical 0.5 x 10^6, electrical 5 x 10^6
Termination type ............................................... 6.3 x 0.8 faston terminal

**PULL WIRE SWITCH**

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