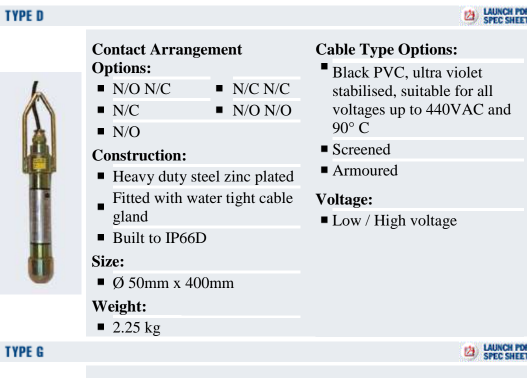
Tilt Switches

Our locally manufactured ITC range of Tilt Switches are robust and reliable, ideal in applications for crucial safety procedures in the mining industry.



■ N/C



Contact Arrangement Options:

■ N/O

Construction:

- Heavy duty steel zinc platedFitted with water tight cable gland
- Adapter fitted to allow 3/4 inch BSP pipe extension
- Built to IP66D

Size:

■ Ø 50mm x 300mm

Weight:

■ 1.95 kg

Cable Type Options:

- Black PVC, ultra violet stabilised, suitable for all voltages up to 440VAC and 90° C
- Screened
- Armoured

Voltage:





Contact Arrangement Options:

■ N/O

■ N/C

Construction:

- Heavy duty steel zinc plated
- Fitted with water tight cable gland
- Built to IP66D

Size:

■ Ø 50mm x 300mm

Weight:

■ 2.25 kg

Cable Type Options:

- Black PVC, ultra violet stabilised, suitable for all voltages up to 440VAC and 90° C
- Screened
- Armoured

Voltage:

■ Low / High voltage

TYPE J





Contact Arrangement Options:

- N/O N/C
- N/C N/C
- N/O N/O

Construction:

- Heavy duty steel zinc plated
- Fitted with water tight cable gland
- Adapter fitted to allow 3/4 inch BSP pipe extension
- Built to IP66D

Size:

■ Ø 50mm x 350 mm

Cable Type Options:

- Black PVC, ultra violet stabilised, suitable for all voltages up to 440VAC and 90° C
- Screened
- Armoured

Voltage:

■ Low / High voltage

Weight:

■ 2.1 kg

TYPE K





Contact Arrangement Options:

- N/O N/C
- N/C N/C
- N/O N/O

Construction:

- Heavy duty steel zinc plated
- Fitted with water tight cable gland
- Built to IP66D

Size:

■ Ø 50mm x 350 mm

Weight:

■ 2.1 kg

Cable Type Options:

- Black PVC, ultra violet stabilised, suitable for all voltages up to 440VAC and 90° C
- Screened
- Armoured

Voltage:





Contact Arrangement Options:

- N/O N/C
- N/C N/C
- N/C
- N/O N/O
- N/O

Construction:

- Heavy duty steel zinc plated
- Epoxy resin filled
- Built to IP66D

Size:

■ Ø 38mm x 220 mm

Weight:

■ 1.05 kg

Cable Type Options:

- Black PVC, ultra violet stabilised, suitable for all voltages up to 440VAC and 90° C
- Screened
- Armoured

Voltage:

■ Low / High voltage

TYPE P



Contact Arrangement Options:

- N/O N/C
- N/C N/C
- N/C
- N/O N/O
- N/O

Construction:

- Heavy duty steel zinc plated
- Epoxy resin filled
- Built to IP66D

Size:

■ Ø 32mm x 220mm

Weight:

■ 0.75 kg

Cable Type Options:

- Black PVC, ultra violet stabilised, suitable for all voltages up to 440VAC and 90° C
- Screened
- Armoured

Voltage:

■ Low / High voltage

TYPE R



Contact Arrangement Options:

■ N/O

■ N/C

Construction:

- Heavy duty steel zinc plated
- Epoxy resin filled
- Built to IP66D

Size:

■ Ø 38mm x 100mm

Weight:

■ 0.56 kg

Cable Type Options:

- Black PVC, ultra violet stabilised, suitable for all voltages up to 440VAC and 90° C
- Screened
- Armoured

Voltage:

TYPE TMS



Contact Arrangement Options:

■ N/C

Construction:

- Heavy duty steel zinc plated
- Epoxy resin filled
- Built to IP66D

Size:

■ Ø 25mm x 140mm

Weight:

■ 0.65kg

Cable Type Options:

- Black PVC, ultra violet stabilised, suitable for all voltages up to 440VAC and 90° C
- Screened

Voltage:

■ Low voltage

TYPE TSHT



Contact Arrangement Options:

■ N/C

Construction:

Zinc electroplated heavy duty steel

Size:

■ Ø 50mm x 400mm

Weight:

■ 2.30kg

Cable Type Options:

 Silicon rubber and fibreglass sleeved, suitable for 200° C

LAUNCH POF

Voltage:

■ Low voltage

TYPE TS / EXPLOSION PROOF



Contact Arrangement Options:

- N/O N/C
- N/C N/C
- N/C
- N/O N/O
- N/O

Construction:

Approval No. MDA Ex S0683

Size:

■ Ø 50mm x 400mm

Weight:

■ 2.4 Kg

Cable Type Options:

Armoured

Voltage: