EXPLOSION PROOF SAFETY SWITCHES

Explosion Proof Emergency Stop Switches







Emergency Stop Switches with ATEX EExd IIC T6 certified explosion proof contact blocks.

The internal explosion proof contact blocks (Type LS-EX) conform to European harmonized standard EN60079-0 and EN60079-1 and can be used in European Zone 1, 2, 21, 22 environments. (Gas and Dust).

Designed to the latest standard ISO13850, the switch mechanism will latch the instant the safety contacts open. Designed for use in oil, petro-chemical, pharmaceutical, food processing and packaging applications where the potential for explosive atmospheres are present.



 $\langle Ex \rangle$ Exd IIC T6 (-20 \leq Ta \leq +60C) Gb



(Ex) Ex tb IIIC T85C (-20 \leq Ta \leq +60C) Db

ESL-SS(P)-Ex ESL-SS-Ex

STANDARD DUTY MUSHROOM BUTTON TYPES

Protection shroud and lock off versions

Special Lid Safety Trip Mechanism - contacts will open if the lid is removed

Positive break contacts to EN60947-5-1

Resistant to high temperature hosing and detergent washdown.

Outer enclosure protected to IP67 and IP69K

Robust Stainless Steel 316 housings

Pre-wired 1NC 1NO, 2NC or 2NC 2NO contacts





GLES-EX GLES-SS-EX

HEAVY DUTY MUSHROOM BUTTON TYPES

High impact robust housings -Die Cast (painted yellow) or Stainless Steel 316 Button mounted on top of enclosure Positive break contacts to EN60947-5-1

Resistant to high temperature hosing and detergent washdown.

Outer enclosure protected to IP67 and IP69K

Available with up to 4 pole contacts

1NC 1NO, 2NC, 3NC 1NO or 2NC 2NO contacts





GLS-Ex GLS-SS-Ex

STANDARD DUTY ROPE PULL TYPES

High impact robust housings -Die Cast (painted yellow) or Stainless Steel 316 Positive break contacts to EN60947-5-1

Resistant to high temperature hosing and detergent washdown Outer enclosure protected to IP67 and IP69K

Available with up to 4 pole contacts

1NC 1NO, 2NC, or 2NC 2NO contacts





Protects up to 80m

Protects up to 100m

GLH-EX GLH-SS-Ex

HEAVY DUTY ROPE PULL TYPES



Dual Head version covers up to 250m with one switch or can be connected in series with other switches to protect long lengths up to 4Km.

High impact robust housings -

Die Cast Metal or Stainless Steel 316 Available with up to 4 pole contacts

Button mounted on top of enclosure Resistant to high temperature hosing 1NC 1NO, 2NC, 3NC 1NO or 2NC 2NO Positive break contacts to EN60947-5-1 Outer enclosure protected to IP67 and IP69K

TECHNICAL AND SAFETY SPECIFICATIONS:

Standards: IEC/EN60079-0 IEC/EN60079-1 ISO14119 EN60947-5-1 EN60204-1 ISO13849-1 EN62061

Safety Classification and Reliability Data:

Mechanical Reliability B10d ISO13849-1 Safety Data - Annual Usage

1.5 x 10⁶ operations at 100mA load Up to PLe depending upon system architecture 8 cycles per hour/24 hours per day/365 days MTTFd 214 years IP69K IP67

Enclosure Protection -20C +60C Operating Temperature

Internal Contact Switch Classification

> Rated Voltage Rated Current Cable Length

Vibration

IEC 68-2-6 10-50Hz + 1Hz Excursion 0.35mm 1 octave/min Type LS-EX Exd IIC T6 (-20 ≤ Ta ≤ +60C) Gb Ex tb IIIC T85C (-20 \leq Ta \leq +60C) Db

250Vac 2 Pole 4.0A 4 Pole 2.5A

11

Explosion Proof Emergency Stop Switches





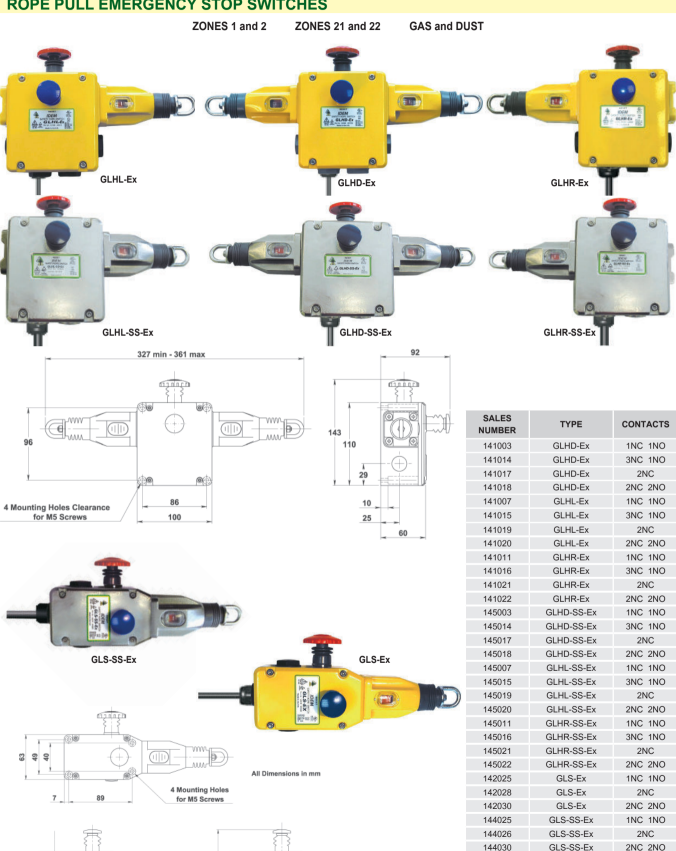




ROPE PULL EMERGENCY STOP SWITCHES

32

222 min - 239 max



All switches are pre-wired with 3m length of cabling through the cable glands as shown. Other lengths and cable exits available on request.