EMERGENCY STOP SWITCHES - STANDARD AND HEAVY DUTY

Heavy Duty Emergency Stops Type: GLES & GLES-SS

DESCRIPTION & FEATURES:

IDEM GLES and GLES-SS Heavy Duty Emergency Stop Switches have been designed to provide robust emergency stop protection for machines or exposed conveyors, and are suitable for use within virtually all industry sectors.

Visual indication is available (large LEDs) to provide powerful indication of system and switch status from a distance, therefore enabling the rapid resetting of the system. Optional LED indication - Steady Green: Machine Running and Flashing Red: Machine Stopped.

Contact blocks provide up to 4 positively operated switch contacts. An optional Explosion Proof ATEX certified contact block version is available for potentially explosive areas.

- Heavy duty rugged die-cast metal body (painted yellow) or Stainless Steel 316 (Food Industry compatible).
- Conformance to ISO13850, EN60947-5-1 and EN60947-5-5.
- LED visual indication of status.
- All internal and external screws and fittings are Stainless Steel.
- Enclosure protection to IP67 washdown suitable.
- Easy to wire offering up to 4 conduit entry points for flexibility.



Type: GLES *not EX

DIMENSIONS:

SALES

NUMBER

146001

146002

146003

146004

146005

146006

147001

147002



Type: GLES-SS *not EX

IEC MATEX DAGI **Explosion Proof versions** Type: GLES-Ex Type: GLES-SS-Ex

EX CLASSIFICATION:

S/STEEL 316

GLAND M20

1/2" NPT

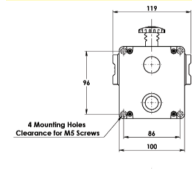
Exd IIC T6 (-20 \leq Ta \leq +60C) Gb Ex tb IIIC T85C (-20 \leq Ta \leq +60C) Db

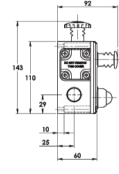
SALES

NUMBER

140120

140121







TYPE

GLES

GLES

GLES-Ex

GLES-Ex

GLES-Ex

GLES-Ex

GLES-SS

GLES-SS



All Dimensions in mm

CONTACTS

4NC 2NO

4NC 2NO

1NC 1NO

3NC 1NO

2NC

2NC 2NO

4NC 2NO

4NC 2NO

Safety Classification and Reliability Data: Mechanical Reliability B10d ISO13849-1 EN62061 Safety Data – Annual Usage Enclosure/Cover Material

IP Rating Mounting Mounting Position Conduit Entries **Tongue Settings**

Ambient Temperature Vibration Resistance Shock Resistance Weight EX Contact Type

11ms 15a

765g to 2050g

230V 4A (4-core)

230V 2.5A (8-core)

using our Stainless Steel 316 Gland with this switch. **TECHNICAL SPECIFICATIONS:** Standards: EN60947-5-1 EN60947-5-5 EN62061 UL508 ISO13850 ISO13849-1

IDEM recommend

1.5 x 10⁶ operations at 100mA load Up to PLe depending upon system architecture Up to SIL3 depending upon system architecture 8 cycles per hour/24 hours per day/365 days MTTFd 214 years Die-cast (painted yellow) or Stainless Steel 316 IP67 IP69K 4 x M5 Anv 4 x M20 or 4 x 1/2" NPT (by Sales Number) Mounting M5 4.0Nm Lid T20 Torx M4 1.5Nm Terminals 1.0Nm -25C +80C 10-500Hz 0.35mm

1	47003	GLES-SS-Ex	3m	4 core	Ex	1NC	1NO
1	47004	GLES-SS-Ex	3m	8 core	Ex	3NC	1NO
1	47005	GLES-SS-Ex	3m	4 core	Ex	21	NC
1	47006	GLES-SS-Ex	3m	8 core	Ex	2NC	2NO
For LED Models add Voltage Code to Sales Number							
	A - 24Vdc	B - 110Vac C - 230Vac (i.e. 146001 with 24Vdc LED: Order 146001-A					

CONDUIT ENTRY

M20

1/2"NPT

3m 4 core Ex

3m 8 core Ex

3m 8 core Ex

M20

1/2"NPT

3m 4 core Ex

Gold Plated Contacts available for low power circuits (5V 5mA). Ordering: Add GC to Part Number e.g. 146001-A-GC

www.idemsafety.com