Emergency Stop Switches
Operating Instructions

Type ES-P (Plastic)       Type ES-SS (Stainless Steel)       Type ES-SS(P) (Stainless Steel)       Type ESL-SS (Stainless Steel)
Knock-out for plastic version
Mirror Polished Finish
With button protection shroud with padlock holes for lock off during maintenance
With button protection shroud with padlock holes for lock off during maintenance

IMPORTANT NOTE:
Read and understand these instructions before installing, operating, or maintaining this equipment.
The product is designed to be a component of a customised safety orientated control system. It is the responsibility of the user to ensure the correct overall functionality of its systems and machines. IDEM, its subsidiaries and affiliates, are not in a position to guarantee all of the characteristics of a given system or product not designed by IDEM.

Application:
Emergency Stop Switches are mounted on machines and sections of plant conveyors that cannot be protected by guards.
In combination with any dual channel safety monitoring controllers these switches can be used as emergency stop devices and monitored for up to Category 4/PLe to ISO13849-1.

Operation:
All Emergency Stop Switches conform to European Standard EN ISO 13850 and IEC 60947-5-5. They have a positive mechanical linkage between the switch contacts and the E-Stop Button. The switches are mechanically latched and can then only be returned to the operational condition by pressing the reset button as required by EN ISO 13850.

Installation Guide:
1. Installation of all switches must be in accordance with a risk assessment for the individual application and in accordance with local wiring regulations and EN60204-1.
Installation must only be carried out by competent personnel and in accordance with these instructions.

2. M4 mounting bolts must be used to fix the switches. Tightening torque for mounting bolts to ensure reliable fixing is 4 Nm. Tightening torque for the lid screws, conduit entry plugs and cable glands must be 1.5 Nm to ensure IP seal. Only use the correct size gland for the conduit entry and cable outside diameter.

3. Check operation of all switches and the control circuits by activating the switch (depress the Red Button) and resetting each switch by twisting the Red Button. Ensure each time that the switches latch off and require manual resetting.

4. For versions with the Protection Shroud ensure that the padlock size is suitable to prevent re-setting of the button.

Maintenance:
Every Month: Check correct operation of the control circuits and latching mechanism.
Inspect for damage to the E Stop button or casing. Replace any switch displaying damage.

Every 6 Months: Isolate power and remove cover. Check screw terminal tightness and check for signs of moisture ingress. Never attempt to repair any switch.

LED Wiring examples (if fitted):
Black (or Terminal 2) is 0V (or Neutral for 110V and 230V ac versions).
When power is applied to the Red wire (or Terminal 1), the LED will illuminate Red.
When power is applied to the Green wire (or Terminal 3), the LED will illuminate Green.

LED has 2 colours
Recommended Colour Usage:
LED Red – Stopped
LED Green – Run

Terminal 1 or Red
Terminal 2 or Black
Terminal 3 or Green

Wiring circuits for Explosion Proof Versions:
1 NC  1 NO
2 NC  2 NO
2 NC

Standards:
IEC 60947-5-5  UL508  EN ISO 13850
Stainless Steel 316 or Plastic
IEC 60947-5-1  Double break Type Zb
Silver
Clamp up to 2.5 sq. mm conductors
Utilisation Category : AC15
AC15 A300  240V. 3A /120V  6A. ac
10A.
500V.
2500V.
Fuse Externally 10A. (FF)

-25C / 80C.
-25C / 80C.
25C / 80C.

Enclosure Protection
IP67 Plastic or IP69K Stainless Steel (NEMA 6)

Optional Explosion Proof Contact Block:
IDEIM LS-EX internal switch
Ex d IIC T6 (-20C Ta 60C) Db
Ex tib IITC T85C (-20C Ta 60C) Db

Rated Voltage
250V ac/dc

Rated Current
2 pole 4A.
4 pole 2.5A.

Safety Classification and Reliability Data:
Mechanical Reliability B10d
ISO 13849-1
EN 60201
Safety Data - Annual Usage
1.5 x 10^6 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

IMPORTANT:
SPECIFIC CONDITIONS OF USE FOR EX VERSIONS:
THE INTEGRAL CABLE SHALL BE SUITABLY PROTECTED
FROM PHYSICAL DAMAGE AND ABRASION.
THE INTEGRAL CABLE IS TO BE TERMINATED IN A
SUITEABLE TERMINAL FACILITY.
**Emergency Stop Switches**

**DIMENSIONS: ES-P**

**DIMENSIONS: ES-SS**

**DIMENSIONS: ESL-SS**

**INFORMATION WITH REGARD TO UL508:**

Type 1 Enclosure
Contact Blocks A300 230V/3A 120V/6A
Wire range: 16AWG – 12AWG Stranded Copper Conductors
Terminal Torque 7lb/in (0.8Nm)
24V LED (if fitted) powered by LVLC or Class 2 only.

**SPECIAL NOTE:**
Where required by local regulations please affix the supplied yellow "EMERGENCY STOP" sticker as shown in the image.

**SPECIAL NOTE:**
Where the Risk Assessment identifies that inadvertent operation of the E-Stop button may occur during use or breakage and loss of the button function is foreseen, it may be preferable to specify the protection shroud version. If the Risk Assessment for the particular application allows use of the protection shroud, it is recommended consideration be given to the conditions of operation of the button during spontaneous operation as the shroud is not suitable for traditional E-Stop palm actuation of the button. The Risk Assessment must clearly identify any restrictions to the proper use of the button including any training or the requirement to place any restriction notices at the E-Stop location (e.g. "FINGER OPERATION REQUIRED").

**WARNING:** DO NOT DEFEAT, TAMPER, OR BYPASS THE SAFETY FUNCTION, FAILURE TO DO SO CAN RESULT IN DEATH OR SERIOUS INJURY.

AVERTISSMENT: NE PAS DESACTER, MODIFIER, RETIRER, OU CONTORNER CET INTERVERROUILLAGE IL PEUT EN RESULTER DES BLESSURES GRAVES AU PERSONNEL UTILISATEUR.

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Doc 102531 Aug 17