

EMERGENCY STOP BOXES - WITH FLAG INDICATIONS

LBX14201 MUSHROOM HEAD Ø 54 ISO 13850 - STAY-PUT, NC

- Compact size
- Modern, ergonomic design
- · High protection class



BACO

PRODUCT DESCRIPTION

This emergency stop cap from Baco meets the ISO13850 requirement and is reset by withdrawing the pressure (drag recovery). The emergency stop has flagged indication that shows whether the emergency stop is activated or not.

The enclosures above can also be supplied with other texts/languages, please contact us for more information.

The enclosures are fitted with bottom mounted contact blocks.

If you require other ready-made pushbuttons or enclosures with different prints or text, please contact us.

New emergency stop marking according to ISO 13850

Our emergency shutdown products according to ISO13850 will be re-labelled to conform to the updated Emergency Stop Standard: DIN EN ISO 13850: 2016-05 (E) Machine Safety - Emergency Stop Function - Standard for Design (ISO 13850: 12/2015).

Products affected by the change are:

Emergency stop with "trigger-action function"

- # Emergency stop caps
- # Emergency stop signs

The change does not affect the suitability, functionality and reliability of the products. The new label will begin to be delivered from April 1, 2017. The main features of the changes: text and symbol from IEC 60417-5638 according to ISO 13850: 2015 Standard Requirements.

SPECIFICATIONS

| Approvals | BV, CB, CE, CSA 22.2, UL 508 |
|-------------------------------------|------------------------------|
| Cable entry | 2xM16/M20 |
| Climate resistance cyclic damp heat | IEC 60068-2-3 |
| Climate resistance to sea air | IEC 60068-2-52 |
| Climate-resistant heat | IEC 60068-2-30 |
| Color | Red |

| Color enclosure | Yellow, Black |
|---------------------------------|-----------------------|
| Contact type | 1 NC |
| Function | Pull reset |
| Impact resistance | IK05, IK07 |
| IP Class | IP66 |
| Protection Class | II (double insulated) |
| Recommended Torque | 3 Nm |
| Temperature range bearing, from | -40 °C |
| Temperature range bearing, to | 70 °C |
| Temperature range from | -25 °C |
| Temperature range to | 70 °C |





