## E-Strong Z Heavy duty emergency stop switches

ABB Jokab Safety's Heavy Duty Emergency Stop Switches are designed to provide robust Emergency Stop protection for exposed conveyors or machines.

Stainless Steel 316 housings (IP69K)

Conformance to ISO 13850, IEC 947-5-1 and IEC 947-5-5

A special lid safety trip mechanism means that the safety contacts will open if the lid is removed.

Button protection shroud version with Padlock holes for 'Lock off' during maintenance.

Optional 2 colour LED



Stainless steel



Stainless steel with protection shroud and padlock holes

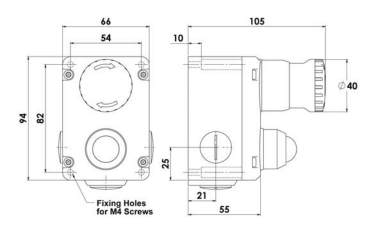
Saf





Stainless steel with 2 color LED

## Estrong Z 2TLA050220R0020 EstrongZ E-Stop 2NC/2NO, M20, SS EstrongZ E-Stop 2NC/2NO, NPT, SS 2TLA050220R1020 2TLA050220R0422 EstrongZ E-Stop 2NC/2NO, M20, SS Locked 2TLA050220R1422 EstrongZ E-Stop 2NC/2NO, NPT, SS Locked 2TLA050220R0222 EstrongZ E-Stop 2NC/2NO, M20, SS, LED 24VDC 2TLA050220R1222 EstrongZ E-Stop 2NC/2NO, NPT, SS, LED 24VDC EstrongZ E-Stop 2NC/2NO, M20, SS, LED 110VAC 2TLA050220R0223 2TLA050220R1223 EstrongZ E-Stop 2NC/2NO, NPT, SS, LED 110VAC 2TLA050220R0224 EstrongZ E-Stop 2NC/2NO, M20, SS, LED 230VAC 2TLA050220R1224 EstrongZ E-Stop 2NC/2NO, NPT, SS, LED 230VAC



Standards:	IEC 947-5-1	IEC947-5-5	EN954-1 EN62061
	UL508	ISO13850	ISO13849-1
fety Classification and Reliability Data:			

Mechanical Reliability B10d 1.5 x 106 operations at 100mA load EN 954-1 up to Category 4 with Safety Relay ISO 13849-1 up to PLe depending upon system architecture EN 62061 up to SIL3 depending upon system architecture Safety Data - Annual Usage 8 cycles per hour / 24 hours per day / 365 days PFHd <1.0 x 10<sup>-7</sup> Proof Test Interval (Life) 21 years MTTFd 214 years Stainless Steel 316 Enclosure / Cover IP Rating IP67 IP69K Mounting 4 x M5 Mounting position Any Conduit entries 3 x M20 or 3 x 1/2 " NPT by part number

Torque settings Mounting M5 4.0 Nm
Lid T20 Torx M4 1.5 Nm
Terminals 1.0 Nm

Ambient Temperature vibration resistance
Shock resistance 15g 11ms

Weight 820 g.

Contact type IEC 947-5-1 Double break Type Zb
Snap Action up to 2NC (positive break)
2NO (Auxiliary)

Contact Material
Termination
Rating
Operational Rating
Thermal Current (Ith)
Rated Insulation Voltage (Ui)
Withstand Voltage (Uimp)
Short Circuit Overload Protection

Silver
Clamp up to 2.5 sq. mm conductors
Utilisation Category: AC15
240V. 3A.
10A.
500V.
500V.
Fuse Externally 10A. (FF)