

XTSE safety contactors

Motor control applications



Enhanced safety for machinery control



Eaton XTSE safety contactors are designed with the OEM and end customer in mind. Providing enhanced levels of safety, XTSE contactors integrate to applications to not only achieve the highest safety circuits, but provide additional levels of safety that reinforces end-user safety. Eaton XTSE contactors stand out, and so do our customers who use them.

Features

Safe

- Safe status monitoring of the contactor (inspection window); manual activation is not possible
- Highlighted in yellow (RAL1004)—the internationally recognized color for safety to make your circuit stand out
- Eligible to be used for Emergency-stop applications with controlled start (Category 4)
- Integrated contactor and auxiliary contact design
- SUVA certified

Reliable

- Up to 1.3/1.7 million switching cycles until 10% of tested and worn components have failed
- Double box terminals for secure wire termination
- Advanced coil design
- Interlocking opposing contacts, in line with IEC® 60947-5-1, Annex L
- Mirror contacts in line with IEC 60947-4-1, Annex F

Compact

- Industry-leading coil size
- Integrated suppressor kit
- Compatible with standard **XT** accessories

EATON

Powering Business Worldwide



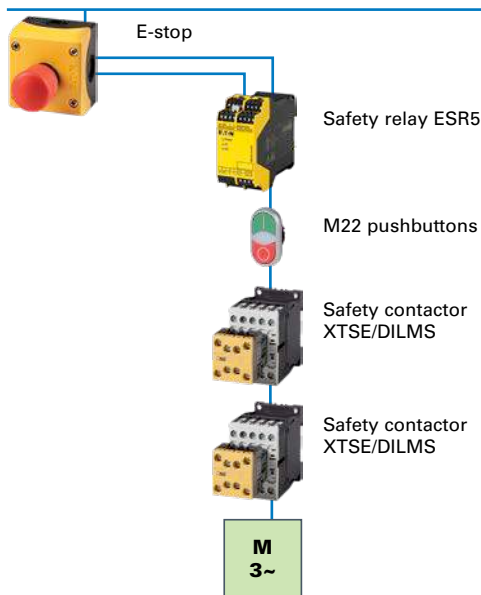
suva

Safety applications

Example applications and safety-related characteristics

Sample application

Emergency Stop Dual Channel with Safety Relay ESR5 (Category 4, Performance level e, SIL Rating 3).



Safety-related characteristics

Independent of the application, safety-related characteristics of the components are necessary to calculate the Performance Level or Safety Integrity Level. Tools like SISTEMA from the Institute for Occupational Safety and Health of the German Social Accident Insurance (IFA) provide assistance in the evaluation of safety-related control components and simplifies risk assessment analysis. Applicable values for safety contactors are B10/ B10d.

Eaton safety contactors provide up to 1.3/1.7 million switching cycles until 10% of tested and worn components have failed.

Safety characteristics	Level				
Cat	B	1	2	3	4
PL	a	b	c	d	e
SIL	1	2	3		

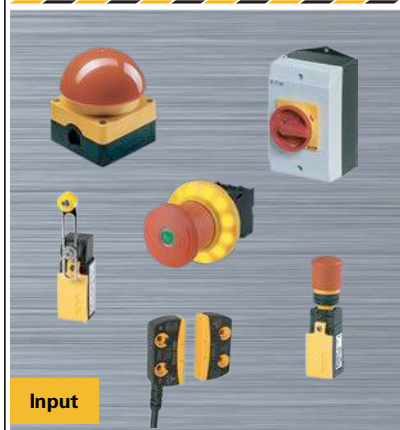
Type	EN ISO 13849-1 B10d (switching cycles)	EN 62061 B10d (switching cycles)
XTSE007B-012B	1,782,229	1,336,672
XTSE018C-032C	966,617	724,963
XTSE040D-065D	1,341,161	1,005,871
XTSE080F-095F	1,058,707	772,856
XTSE115G-150G	1,705,268	1,278,856



Safety Technology

Control the unexpected

Fast and secure detection



Safe monitoring and processing



Reliable shutdown



Eaton
1000 Eaton Boulevard
Cleveland, OH 44122
United States
Eaton.com

© 2018 Eaton
All Rights Reserved
Printed in USA
Publication No. SA034006EN / Z20523
February 2018

Eaton is a registered trademark.
All other trademarks are property of their respective owners.

Follow us on social media to get the latest product and support information.

