





Eaton can design a switchdisconnector specifically for the safe maintenance of lifts

Our custom made switch will be engineered based on your precise techincal requirements. It has the capabilities to cut AC as well as DC power to the elevator and control computer, isolating systems and control functionss related to the lift.

Maintenance staff will be able to safely and promptly proceed to their duties, minimising downtime and disruption to members of the public.

The four key features of our custom made switch

- Will be engineered to your specific technical requirements, ensuring your application is protected by the best possible switching solution.
 - Our switch-disconnector can switch both mains AC current as well as DC current, all in one compact switch, allowing safe maintenance of a lift.
 - The push-through cable membrane can be fitted to reduce installation times, but cable glands can also be used if preferred.
 - DIN-Rail can be fitted to the enclosure itself for a quick installation inside the control panel

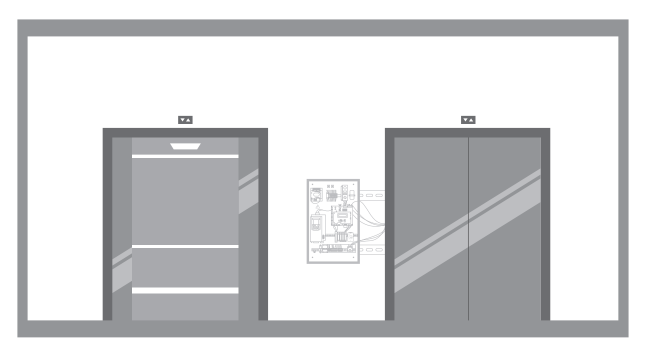


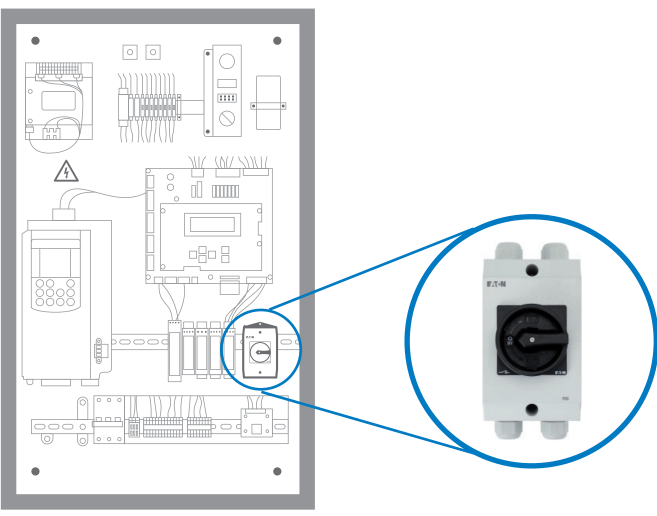




Typical application of our custom made switch

Eaton's switch-disconnector could be fitted in the lift's dedicated control room or inside the lift itself.





Electrical panel

Contact your local Eaton office

United Kingdom GBBURsales@eaton.com www.eaton.com



EatonEMEA Headquarters
Route de la Longeraie 7
1110 Morges, Switzerland
Eaton.eu

© 2022 Eaton All Rights Reserved Printed in the United Kingdom Publication No.BR12002EN November 2022