

New range of heavy duty safety switches Safe, modern, high performance range

The next generation of heavy duty safety switches offer a complete range of fusible and non-fusible solutions from 30 to 1200 Amperes. Our new range meets all relevant standards UL98, CSA, KS-1 and NEMA.





EOH20GB 13-10, 1SCC340007K0201

Designed for heavy duty applications

ABB's safety switches are designed for applications requiring heavy duty performance. Our products are well suited for the food & beverage industry, HVAC, water/wastewater treatment facilities, commercial buildings and much more.

Choose safety and high performance – choose ABB

Our next generation engineered heavy duty safety switches are designed to live up to our customers needs.

High performance – 200 kA short-circuit withstand capability makes EOH suitable for the most demanding applications.

Increased safety – Visible double break contacts through windows in the modern touch safe switch insert.

Easy installation – Spacious interior and rounded edges make wiring safe, easy and fast. Gasket included in all NEMA classes.

Savings in maintenance – The modular switch insert can easily be replaced creating savings in both downtime and money.

Complete range of fusible and non-fusible HD safety switches from 30 to 1200 Amperes – The robust enclosures are made in steel, stainless steel or acid proof steel sheet covering all Nema –classes.



ABB Inc.

Low Voltage Control Products

16250 W Glendale Drive
New Berlin, WI 53151
Phone: 888-385-1221
Fax: 800-726-1441

USA Technical Support & Customer Service:

888-385-1221, Option 4
7:30AM to 5:30PM, CST, Monday - Friday
lvps.support@us.abb.com

www.abb.us/lowvoltage

Power and productivity
for a better world™ **ABB**