Eaton emergency disconnect options at a glance

For various home design and local utility requirements, Eaton has emergency disconnects to meet your needs.



Ensure new home construction projects meet the latest code

First responders ventilate rooftops, break through windows and open up walls during house fires, running the risk of coming into contact with energized conductors and equipment. Furthermore, many service disconnects are located in basements, which further compromises firefighter safety. The **2020 NEC® 230.85** code requires service disconnects to be installed on the exterior of singlefamily or two-family homes: "Where installed on one-family and two-family dwellings, the service disconnecting means or remote-controlled device in accordance with **230.85** shall be installed outside the structure at the meter location, or at the nearest point of entrance of the service conductors."

Powering Business Worldwide

Check with the local utility for approvals. Contact your Eaton representative for product availability.