Switches, disconnects and enclosed circuit breakers
Standard safety switches
Available in a wide variety of configurations for everything from residential to harsh industrial. Eaton's safety switches can be applied as service entrance and branch circuit protection, as well as motor disconnects for safe switching and lock-out/tag-out (LOTO) applications. Available in general-duty, heavy-duty and double-throw configurations.

Double-door line isolation safety switches
A heavy-duty safety switch with a revolutionary two-door design. The products include an internal barrier that separates the upper switching compartment from the lower fuse compartment. This allows operators to access the fuse compartment with no exposure to line-side power, providing enhanced safety during fuse replacement.

OEM Line Isolation switches (GLU)
Provides an external disconnecting means for industrial control panels, allowing an operator to access the control panel without exposure to the line-side voltage. This enhances safety and allows for reduced PPE, improving worker dexterity and mobility.

Heavy-duty safety switches with enhanced visible blade
A highly visible means of disconnect helps improve personnel safety and equipment protection in industrial, commercial and institutional applications, enabling users to view the trailing edge of the switch blades when in the OFF position.

Auxiliary power switches
Combines a safety switch, control transformer and GFI receptacle in a single product. Designed to meet the NEC® Section 210.83 for heating, air conditioning, refrigeration equipment, the auxiliary power switch provides an alternative to running a separate 120 V circuit to the rooftop or other locations where a receptacle outlet is required.

Heavy-duty safety switches with surge protection
Integrated surge protective devices (SPD) provide protection at the service entrance and/or branch circuit level—resulting in better protection for your connected equipment.

Shunt trip safety switches
Heavy-duty safety switches with shunt trip technology can be operated electrically and remotely. These devices can be used with emergency stop pushbuttons or other remote signaling means to quickly disconnect power from equipment.

Quick-connect safety switches
A safety switch with an integrated, interlocked Cam-Lok® or Posi-Lok® receptacle compartment. Double-throw devices provide a safe and quick means of connecting portable generators to facilities and transferring the building to backup power. Single-throw devices allow users to quickly and safely connect and disconnect portable loads to utility power, or safely and reliably connect a portable generator to a load.

Elevator control switches
Designed for single cable or hydraulic elevator applications to interrupt the incoming ac power upon receiving a signal from the fire alarm control panel. Offers shunt trip capability and voltage monitoring, selective coordination and fire safety signal interlace.

Enclosed circuit breakers
Combine all of the necessary components in a single enclosure, providing a solution for control panels, industrial machinery and most motor applications. Also for machine applications that require compact disconnect switches.

Solar disconnects
Complete lineup of solar disconnects providing the best solution for switching 600 Vdc and 1000 Vdc solar photovoltaic (PV) circuits.

Enclosed circuit breakers
All the advantages and accessories of a circuit breaker packaged in an enclosure for nearly any application requiring a means of disconnect.

 Institutional/educational
• Support efficiency without sacrificing uptime
• Safeguard your data center for maximum performance and reliability

Healthcare
• Ensure your focus remains on patient care
• Increase uptime with always-on power and enhanced safety

Industrial
• Reliable performance for critical environments
• Heavy-duty solutions for the most demanding industrial applications

Commercial construction
• Safety and reliability when it matters most
• Keep critical electrical transmission, distribution and generation equipment up and running

The solutions for your customization needs

Industrial
Heavy-duty safety switches with surge protection

Shunt trip safety switches

Quick-connect safety switches

Elevator control switches

Enclosed circuit breakers

Solar disconnects

Enclosed circuit breakers

Institutional/educational

Healthcare

Industrial

Commercial construction

32 EATON Switching device family line card

3 EATON Switching device family line card
When ‘off the shelf’ won’t work, Eaton’s Switching Device Flex Center can help.

Our Flex Center has been meeting unique switching device needs since 1998. Custom solutions are our specialty.

To learn more, contact our switching device experts today.
888-329-9272
FlexSwitches@Eaton.com
Eaton.com/Switches