

It is high priority to create a safe environment for everyone close to and working on electrical equipment. With this intention, safety switches have evolved to offer more robust protection for equipment and personnel. When equipment requires maintenance, safety switches make it quick and easy to disconnect or reconnect the power. With the power disconnected, operators can safely work on the equipment downstream; there's no need to worry about coming in contact with live voltage.



Safety switches are a necessity in all Commercial and Industrial applications



A safety switch must be located in sight from all motors or Manufacturing equipment.



A safety switch can also be used at a service entrance, which is a point at which electricity first enters a building. This allows for power to be disconnected from a whole building at once.



Safety switches are used to open and close a circuit as a disconnecting means for service entrance or to facilitate lock-out/tag-out procedures for motors and other critical power systems equipment. GARO offer a significant range of safety switches which are which are 3 & 4 pole.

Safety Switches Applications

Oil & Gas

Industrial

Waste/Waste Water Commercial Buildings

Healthcare & Institutions













GARO offer a range of safety switches including Aux Models and Solar DC Isolators. They ensure breaking and making of circuits whilst on-load. The external handles provide protection against the live parts and IP ratings provide additional protection against environmental elements, such as dust, water and other hazards. The safety switches switches allow electrical circuits to be isolated as close to the equipment as needed.

Safety Switches - Product Features

- Safety Switches are available in 3 & 4 Pole
- The Switches range from 20A 125A
- Various Dimensions Available
- AUX Models available from 20A AUX 80A AUX
- SOLAR DC Isolators Available







