

Disconnect Switches

Fusible, Non-fused, and Breaker Type

Choosing Integrated Circuit Solutions for your disconnect switch needs ensures you get products that deliver exceptional performance and safety. Our switches are designed to handle the demands of modern electrical systems, providing peace of mind and operational efficiency.

Fusible Disconnect Switches

Our fusible disconnect switches are engineered for high-performance and safety. These switches feature integrated fuses that provide an additional layer of protection by interrupting the circuit when excessive current is detected. They are ideal for applications where overcurrent protection is crucial, such as in electrical panels, motor control centers, and industrial machinery.

Non-Fused Disconnect Switches

Non-fused disconnect switches offer reliable isolation of electrical equipment without the need for integrated fuses. These switches are perfect for applications where external circuit protection devices are already in place. They provide a cost-effective solution for safely disconnecting electrical circuits during maintenance or emergencies.

Breaker Type Disconnect Switches

Our breaker type disconnect switches combine the functionality of a circuit breaker and a disconnect switch into one unit. These switches not only allow for the safe disconnection of circuits but also provide overcurrent protection. They are suitable for a wide range of applications, including residential, commercial, and industrial settings, offering ease of use and enhanced safety.



icstx.com

346-230-7191
sales@icstx.com

4804 Railroad St.
Deer Park, Texas 77536



Key Features

- » High-quality construction for durability and reliability.
- » Available in various ratings to suit different applications.
- » Easy installation and maintenance.
- » Clear ON/OFF indicators for operational safety.
- » Compliance with industry standards and regulations.

Applications

- » Industrial machinery and equipment
- » Motor control centers
- » Electrical panels and distribution boards
- » Commercial and residential buildings
- » Renewable energy systems

