

Transfer Switches

Fusible, Non-fused, and Breaker Type

Integrated Circuit Solutions' transfer switches offer dependable performance and protection for your power systems. Our products are designed to ensure seamless power transfer and reliable operation in even the most demanding environments, providing peace of mind and operational efficiency.

Automatic Transfer Switches (ATS)

Our automatic transfer switches are engineered to provide seamless power transfer between primary and backup power sources. These switches automatically detect power loss and transfer the load to the backup power source, ensuring uninterrupted operation of critical systems. ATS are ideal for applications such as hospitals, data centers, and industrial facilities where continuous power is essential.

Manual Transfer Switches

Manual transfer switches offer a cost-effective solution for transferring power between sources manually. These switches are suitable for applications where automatic transfer is not necessary or where the power transfer process needs to be controlled by an operator. Manual transfer switches are commonly used in residential, commercial, and light industrial settings.

Service Entrance Rated Switches

Service entrance rated transfer switches combine the functionality of a transfer switch and a service disconnect in a single unit. These switches are designed to meet the requirements of the National Electrical Code (NEC) for service entrance applications, providing a convenient and compliant solution for managing power transfer at the service entrance of a building or facility.



All About Power.

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.
- » Seamless power transfer and reliable operation.
- » Easy installation and maintenance.
- » Compliance with industry standards and regulations.

Applications

- » Hospitals and healthcare facilities
- » Data centers and IT infrastructure
- » Industrial processes and manufacturing
- » Commercial buildings and complexes
- » Residential buildings and complexes

