



## Your Trusted Partner for Expedited Power Distribution & Motor Control Builds



Integrated Circuit Solutions is an industry leading UL Listed OEM based in Houston, Tx. We have over 50 years of combined experience in the electrical market specializing in Power Distribution and Motor Control.

Whether in our stock, or in our vast network of distributors, ICS has access to millions of dollars in components eliminating long lead times and allowing for same day shipments in many cases.

Our product knowledge, response time, and competitive price points are just a few elements that set ICS apart. For more information about our products and services please feel free to reach out to a member of our team and discover the ICS difference!

## Custom ETO Solutions

### Switch Racks, Skids, Tap Boxes

We specialize in custom Engineered-to-Order (ETO) solutions tailored to meet unique electrical system needs.

- » **Switch Racks**
- » **Skids**
- » **Generator Tap Boxes**
- » **In-House Engineering Services**

## Switchboards

We offer switchboards for 1600-4000 amps, UL 891 listed, in **NEMA 1, NEMA 3R, NEMA 4, and NEMA 4X enclosures**, meeting diverse power distribution needs.

- » **1600-4000 Amp Switchboards**
- » **UL 891 Listed**

## Panelboards

### Power Distribution, Lighting and Heat Trace

We provide panelboards for heat trace, power distribution, and lighting, ensuring efficient and safe electrical circuit management.

- » **Power Distribution Panels**
- » **Lighting Panelboards**
- » **Heat Trace Panelboards**
- » **NEMA 1, NEMA 3R, NEMA 4, and NEMA 4X Enclosures**



*All About Power.*

[icstx.com](http://icstx.com)

346-230-7191 | 310 Beltway Green Blvd., Suite 400,  
sales@icstx.com | Pasadena, TX 77503



## Transfer Switches

### Automatic, Manual, and Service Entrance Rated

Transfer switches for seamless power transfer and reliable operation in critical applications, including automatic, manual, and service entrance rated switches.

- » **Automatic Transfer Switches (ATS)**
- » **Manual Transfer Switches**
- » **Service Entrance Rated Switches**

## Enclosed Controls

### Combination Starters, Lighting Contactors, and Control Stations

Enclosed controls, including combination starters, lighting contactors, and control stations, ensuring reliable control and protection for electrical systems.

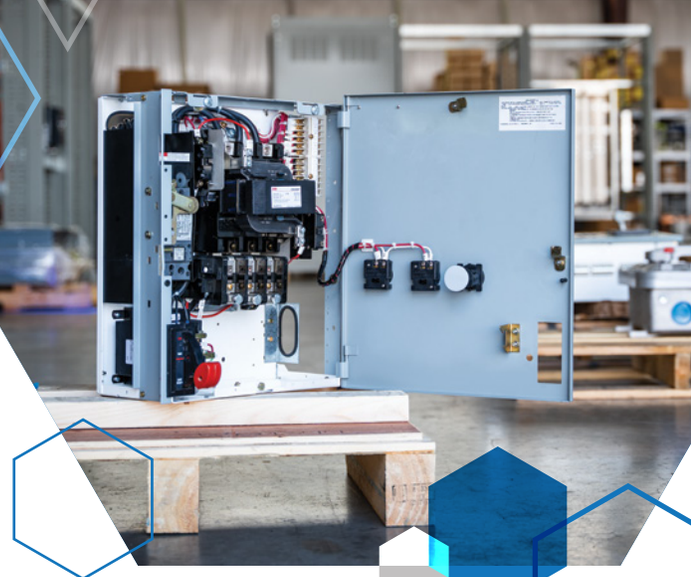
- » **Combination Starters**
- » **Lighting Contactors**
- » **Control Stations**
- » **NEMA 1, 3R, 4, 4X, 12 and NEMA 7&9**

## Disconnect Switches

### Fused, Non-fused, and Breaker Type

We offer a wide range of disconnect switches designed to meet the diverse needs of industrial and commercial applications. Our selection includes fused, non-fused, and breaker type disconnect switches, ensuring reliable power control and safety in various environments. **We have solutions for NEMA 1, 3R, 4, 4X, 12 and NEMA 7&9 applications.**

- » **Fused Disconnect Switches**
- » **Non-Fused Disconnect Switches**
- » **Breaker Type Disconnect Switches**



## Motor Control Centers

Motor Control Centers (MCCs) for centralized and efficient motor-driven system management, designed for industrial and commercial applications. We offer replacement buckets and complete line-ups.

- » **Modular Design**
- » **High-Quality Components**
- » **Add to Existing or Complete Line Ups**
- » **Vintage Type Buckets**

*Ask about our refurbish to like-new program!*

## VFDs & Soft Starters

### Combination/Non-Combination, and Harmonic Mitigation

VFDs and soft starters enhancing motor-driven system performance and efficiency, with combination and non-combination configurations and harmonic mitigation options.

- » **Variable Frequency Drives (VFDs)**
- » **Soft Starters**
- » **Combination and Non-Combination**
- » **Harmonic Mitigation**
- » **Available in 3R or 4X Design**



*All About Power.*

**icstx.com**

**346-230-7191** | 310 Beltway Green Blvd., Suite 400,  
**sales@icstx.com** | Pasadena, TX 77503



508A INDUSTRIAL CONTROL  
PANEL MANUFACTURER



891 LV SWITCHBOARD  
MANUFACTURER



1203/NNY  
HAZARDOUS LOCATION