

Enclosed Controls

Combination Starters, Lighting Contactors, and Control Stations

Integrated Circuit Solutions offers a comprehensive range of enclosed controls, including combination starters, lighting contactors, and control stations. These products are designed to provide reliable control and protection for your electrical systems, ensuring smooth and efficient operation in various industrial and commercial applications. We can provide NEMA 1, 3R, 4, 4X, 12 and NEMA 7&9.

Combination Starters

Our combination starters integrate motor protection and control in a single, enclosed unit. These starters are equipped with contactors, overload relays, and circuit protection devices, offering a complete solution for motor control. They are available in fused and non-fused configurations as well as breaker type to meet specific application requirements.

Lighting Contactors

Lighting contactors from Integrated Circuit Solutions are designed to control large lighting loads in commercial and industrial settings. These contactors provide reliable switching of lighting circuits, ensuring efficient energy management and reduced operational costs. They are suitable for use with both indoor and outdoor lighting systems.

Control Stations

Our control stations offer a user-friendly interface for controlling and monitoring electrical equipment. These stations are available in various configurations, including pushbuttons, selector switches, and indicator lights, allowing for customized control solutions. They are housed in durable enclosures to protect against environmental factors and ensure long-term reliability.



icstx.com

346-230-7191
sales@icstx.com

4804 Railroad St.
Deer Park, Texas 77536



Key Features

- » Robust construction for durability and long life.
- » Available in various configurations to suit different applications.
- » Easy installation and maintenance.
- » High-performance components for reliable operation.
- » Compliance with industry standards and regulations.

Applications

- » Industrial automation and control
- » Commercial and industrial lighting systems
- » Motor control centers
- » HVAC systems
- » Water and wastewater treatment plants

