HAZARDOUS LOCATION CROUSE HINDS INTEGRA

Crouse Hinds Explosion Proof Panels & Controls Classified Purged Cabinet Solutions Drilling & Tapping NEMA 7 Enclosures Intrinsically Safe Control Panels Encapsulated Factory Sealed Explosion Proof Panels ATEX Motor Control & Power Distribution Hazardous Location Pre-Stamped Switch Racks

NEMA & IEC MOTOR CONTROL SOLUTIONS

Quick Ship Motor Control Centers & Buckets Combination & Non-Combination Starters Soft Starters & VFDs **UI 508 Automation Solutions** Lighting Control

POWER DISTRIBUTION

Panel Boards 100A-1200A Switchboards 400A-4000A Disconnects Fused & Non-Fused Up To 4000A **Enclosed Circuit Breakers 15A-4000A Bus Boxes & Tap Boxes Terminal Boxes & Marshalling Cabinets Transfer Switches Auto & Non-Auto Heat Trace Panels Custom Enclosed UPS Systems**

FABRICATION SERVICES

Mechanical Engineering Industrial Sheet Metal Enclosures Welding & Metal Fabrications **Bussed Gutters** Switch Rack & Modular Skids





MANUFACTURED **ELECTRICAL GEAR SOLUTIONS**

Spike Electric Controls, located in Houston, Texas, is an electrical gear manufacturer whose mission is to improve the accessibility and delivery of industrial electrical gear for clients nationwide. As a result, our customers can receive the electrical components they need at a fraction of the lead-time.







Cutler-Hammer

Authorized Partners

SPIKE ELECTRIC CONTROLS

5914 E. Sam Houston Pkwy South Houston, TX 77034 1.844.279.8295 | spikeelectric.com

SOLUTIONS CENTER



- Drive Systems
- Distribution Panels
- Lighting Contactors
- Enclosed Circuit Breakers
- Enclosed Motor Control
- Bus Gutters & Tap Boxes
- Transfer Switches
- Temp Power Carts
- Generator Tap Boxes



- NEMA Type 1
- NEMA Type 12
- NEMA Type 3R
- NEMA Type 4X
- NEMA Type 7/9/4







CUSTOM MCC BUCKETS

Feeder Units

- Breaker: 15–600 Amps
- Fusible: 30–600 Amps

New units supplied with:

- UL label
 New stabs
 New steel wrapper
- New door
- Mounting hardware

Options obsolete

remanufactured units

- PushbuttonsPilot lights
- Elector switches
- And more...

- MCC buckets
- MCC repair and maintenance
- MCC bucket conversion *upgrading from motor starters to VFD's or soft starters*
- MCC new and obsolete component replacement
- Direct replacements for obsolete MCC
- FVNR starter buckets
- IEC starter buckets
- FVR starter buckets
- VFD buckets
- Soft start buckets
- Contactor type buckets
- Fused feeder buckets
- Breaker feeder buckets

MANUFACTURERS

EATON

Freedom 2100 Freedom Unitrol 9800 Unitrol F10 Unitrol Advantage 2100 Five Star Series 2100

GENERAL ELECTRIC

7700 Series 8000 Series 9000 Evolution

SIEMENS Allis Cha

Allis Chalmers Marq 21 Allis Chalmers Marq 1 Allis Chalmers Marq 2 Model 90

Model 95 TIASTAR System 89

- Class 89
 - Model 3 Model 4 Model 5 Model 6



Note: NEMA size and spacing can vary depending on starter unit. Refer to the catalogs for each manufacturer.

VISIT SPIKEELECTRIC.COM

1.844.279.8295