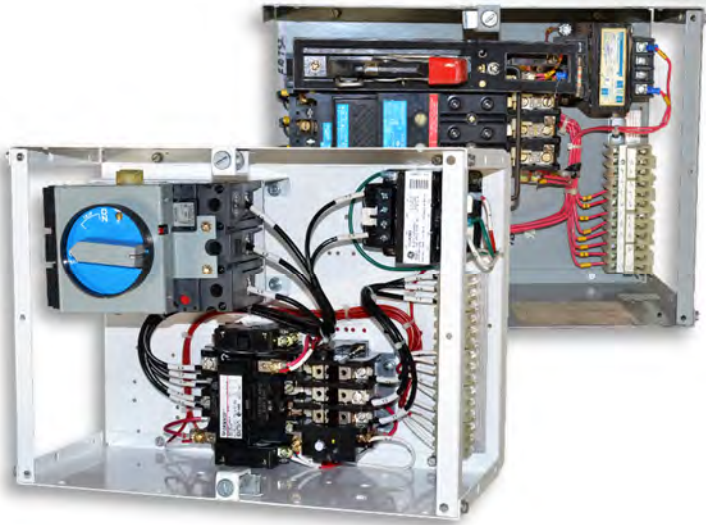


ADVANCED ELECTRICAL & MOTOR CONTROLS Inc.

A Group CBS Company



Low Voltage Motor Control Buckets

We specialize in Life Extension programs for obsolete MCC Buckets, incorporating new components in new manufactured Buckets. The Life Extension Program can be accomplished with very little down time; it's as simple as exchanging your existing obsolete bucket with a new replacement bucket, without any modifications to the existing Motor Control Center. This program can extend the existing life of your Motor Control Center up to an additional 20 years.

Retrofit Units are available for the following equipment:

- Allis Chalmers/Furnas/Siemens
- General Electric
- Westinghouse/Cutler Hammer/Eaton
- Powell
- ITE/Gould/Imperial/Telemecanique
- Square D
- Allen Bradley
- Federal Pacific

AMC-QMQB™ UL-98 Listed Replacement Switch

The AMC-QMQB™ brand panelboard switches are designed to replace existing FPE panelboard switches without any modifications to the existing switchboard. The AMC-QMQB™ brand switches are UL-98 Listed, File Number E466967. Originally manufactured by Federal Pacific Electric (FPE), these switches were also licensed and manufactured under the names of American Circuit Breaker, Challenger, Frank Adams, Sylvania, and Zinsco. Our QMQB™ brand of panelboard switches will replace all of these Manufacturer's switches without any modifications to the existing switchboard.



UL-508A Industrial Control Panels

AMC is a UL-508A Certified Industrial Control Panel Builder, File Number E357530. We can manufacture from customer supplied drawings, or we can create an effective custom solution for an application based on specific requirements.

We can provide panels for a variety of applications:

- Heat Trace Panels
- Automation Control Panels
- Oil Well Controllers
- Emergency Power off Panels
- Variable Frequency Drives
- Solid State Soft Start Drives
- Pump Control Panels
- Duplex Panels

Call today to discuss your Industrial Control Panel needs.



972-253-7783

1801 Hurd Drive • Irving, Texas • 75038

www.AEAMC.com