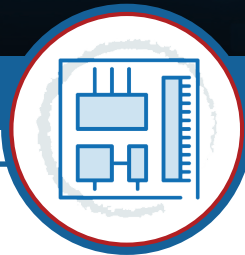
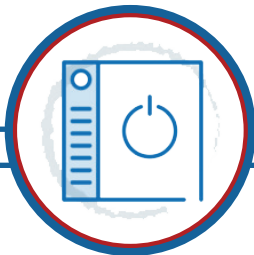


We are your Experienced and Trusted Integrator of Industrial Things



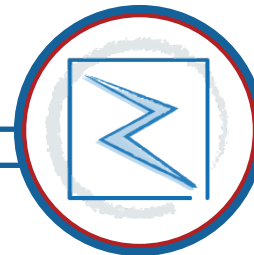
Engineered to Order Custom Control Panels

From turn-key panel design and assembly to assembly using only your components, we can deliver a solution that checks off every box on your list. Palmer DCS delivers best-in-class solutions to fit any custom control panel requirement.



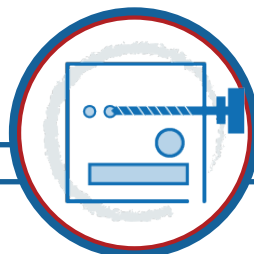
OEM Panels

For almost 50 years, Palmer DCS has been supporting the OEM electrical control marketplace. We are the ideal partner to solve your industrial control panels challenges.



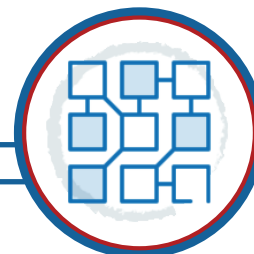
Motor Starters

Our Enclosed Starter Solutions Guide contains nearly 30,000 custom configurations. This state of the art inventory management system allows us to deliver most products within 24 to 72 hours.



Enclosure Modification

We are your partner in saving you time, resources and money by providing you with high quality, engineered-to-order enclosure and back panel modifications.



System Integration

We create innovative, turn-key solutions for reliable system integration in a number of industries, such as Water & Wasterwater, HVAC and Oil & Gas

Why Choose Us?

We're not the only ones who do what we do, but we're proud to set the standard for how it should be done.

For nearly 50 years, Palmer DCS has manufactured control panels that have been deployed all over the world and we do so through our exclusive brand of QFR: Quality, Flexibility and Reliability.

We meet the high standards of industry-leading ABB to become an international ABB Authorized Manufacturing Center and System Integrator and member of the ABB Panel Builder Program. This means we operate in seamless cooperation with ABB to bring their products and services straight to your front door.

We are a member of Schneider Electric's Alliance Panel Builder Partner Program. We have the highest technical skills, regulatory adherence and time-saving processes to create high-quality panels for our customers.

We are proud to be a Colorado Company headquartered in Englewood, Colorado. We deliver electrical control solutions and custom control panels throughout Denver and Colorado, as well as to clients around the world.



Commitment to Quality

Quality Management System based on ISO 9001:2015

Our quality management systems ensures we have the procedures and processes in place to consistently provide products that meet customer and industry requirements, while enhancing customer satisfaction.

UL/CUL 508A Industrial Control Panels

Our UL508A certification signifies our compliance on various issues including proper component selection, wiring methods and calculation of short circuit current ratings.

UL/CUL 698A NNNY Industrial Control Panels For Use in Hazardous Locations

This certification covers industrial control panels relating to Class I and II, Division 1 and 2 and Class III hazardous locations, which are factory-wired assemblies of industrial control equipment such as motor controllers, switches, relays and auxiliary devices.

Some of our Loyal Partners

Customers: ABB Drives ● DMC ● UE Compression
Leitner Poma ● John Zink ● DualDraw
Stolle Machinery Company ● CFM Company
RK Mechanical ● Metro Wastewater
Long Building Technologies ● Air Purification Company
Lohmiller ● VAF Filtration Systems ● Sundyne

Vendors: AAP Automation ● CED ● CPI Barr Thorp
Rexel ● Component Specialties ● CRUM
Specialized Moving Systems ● CK Engraving
Mikron Manufacturing ● Allied Electronics
FIERO Automation ● Joaquin Manufacturing

Manufacturers: Schneider Electric ● ABB Drives
IDEC ● Rittal ● Phoenix Contact ● Allen Bradley
Ice Cube ● Siemens ● Eaton ● Thermal Edge
ABB Connectivity (TNB) ● ABB Industrial Connections
Saginaw Control & Engineering ● Panduit ● Lutze
ERICO/ERIFLEX ● Pfannenbergl ● Transcoil

LET'S WORK TOGETHER

We love what we do, and it shows. Throughout our world-class production facility, you'll find a passionate, friendly and committed team. We approach every project with sincerity and a commitment to client-specific solutions.