

Overview

- Ø **Custom Controls of Arizona, Inc.** is UL 508A certified in both the [U.S.](#) and [Canada](#) to manufacture electronic enclosure assemblies; including assembly of components, wiring, testing and programming software requirements. Our custom control panels are designed with solid-state controls and sized to virtually any application or specification. Control panels are available in many NEMA-type enclosures, for single or three-phase load requirements, a variety of voltages, contactors, SCR power controllers, and Variable Drive Frequency (VFD's). Circuit ammeters, circuit fusing, current-sensing relays, and ground fault breakers are tailored to our customers' specific requirements.

Why U.L.?

- Ø When it's time to start thinking about having an Electrical Control Panel built, the first thing you should look for is a guarantee that your panel is built with the highest quality and tested components by a company who understands the value in it. Approved by the industry's toughest and most recognized world-wide leader in the testing and certifying field - Underwriters Laboratories (U.L) is as far as you need to look. Complete U.L. specifications can be found at <http://www.ul.com/>.

Innovation

- Ø When you develop a new automated system, the last thing you need is an outdated control panel that isn't user friendly. A carefully designed panel will allow equipment to perform at it highest and best capability.
- Ø Custom Controls of Arizona can equip your operation or project with control panels for machines and or processes. We will provide the design & setup, service, and training you need to keep things running smoothly.

Technology

- Ø Built to your unique specifications, our custom U.L. control panels can be fitted to existing or new equipment. From control panels for well pump manufacturing facilities to large machines in heavy industrial settings, we can design the panel you need.

Mission Statement

- Ø The **number one goal** at Custom Controls of Arizona is to manufacture quality electrical control panels that meet the needs of our customers, while we
- Ø Strive to earn our customers' trust with integrity and performance; and
- Ø Provide a work environment where our employees can meet their potential and thrive in an atmosphere of excellence.

*For More Information or to Request a Quote
Call or Email Us*

T: 602-954-3949

F: 602-954-4668



INFO@CUSTOMCONTROLSAZ.COM

2928 N 30th Street, Suite C, Phoenix, AZ 85016

www.customcontrolsaz.com

Custom Controls of Arizona, Inc. is a control design and manufacturing company focused to layout, assemble, and manufacture high-quality OEM electrical control panels and assemblies.

Products & Services

- ◆ **Industrial Motor Control Panels**
 - Ø Waste Water Control Panels
 - Ø ITP's
 - Ø LCP's
 - Ø DC Motor Control
 - Ø AC Motor Control
- ◆ **HVAC Control Panels**
- ◆ **Custom Motor Control Applications**
- ◆ **MCC's**
- ◆ **Industrial Pump Control Panels**
 - Ø Standard/Custom Simplex
 - Ø Standard/Custom Duplex
 - Ø Standard/Custom Triplex
- ◆ **Lighting Control Panels**
 - Ø Utility Pedestals
 - Ø Commercial
- ◆ **Custom Programming Capabilities**
 - Ø PLC's
 - Ø Digital Modules
 - Ø Analog Modules
 - Ø Communication Modules

Additional Services

- ◆ **Siemens Panel Builder Program Member since 2006**
- ◆ **ABB VFD Certified Installation & Sales**
- ◆ **AutoCAD Design & Support Drawings**
- ◆ **Submittals & O&M's**
- ◆ **Panel Start-Up / Commission**
- ◆ **Field Evaluation**

*For More Information or to Request a Quote
Call or Email Us*

T: 602-954-3949

F: 602-954-4668



INFO@CUSTOMCONTROLSAZ.COM

2928 N 30th Street, Suite C, Phoenix, AZ 85016

www.customcontrolsaz.com



UTILITY PEDESTAL AREA LIGHTING

Ø3 LIGHTING CONTACTORS
ØTORX TIMER

COMMERCIAL LIGHTING CONTROL PANEL

Ø10 LIGHTING CONTACTORS
ØTORX TIMER



CUSTOM CONTROLS OF ARIZONA, INC.

*For More Information or to Request a Quote
Call or Email Us*

T: 602-954-3949

F: 602-954-4668



INFO@CUSTOMCONTROLSAZ.COM

2928 N 30th Street, Suite C, Phoenix, AZ 85016

www.customcontrolsaz.com