



Tekwell Services

Quality workmanship.
Outstanding service.

SALES & SERVICE



TROUBLESHOOTING AND PROGRAMMING SERVICES

- Allen-Bradley
- Siemens
- WEG
- Danfoss
- Fuji
- Schneider Electric
- Yaskawa
- ABB
- SEW Eurodrive
- Red Lion Controls
- Banner Engineering
- Pro-face HMI
- Automation Direct
- Toshiba
- IDEC
- Opto 22



TEKWELL SERVICES

📍 Chattanooga, TN - 📞 423.777.4822
1724 Central Avenue, Chattanooga, TN 37408

WWW.TEKWELLSERVICES.COM



AUTOMATION DIVISION



Textile Manufacturing



Municipal Water



Wastewater



Chemical



Welding & Fabrication Facilities



Packaging/Distribution



Mining

UL 508A CERTIFIED

Tekwell has the tools, the know-how, and the resources to design and build high-quality industrial control panels that meet UL 508A standards for safety.

What does UL 508A mean for you?

UL 508A certified panel shops must adhere to strict safety and quality standards that are defined by UL in their Standard for Safety specifications. Additionally, UL Field Engineers periodically inspect and audit the documentation practices and panel construction performed by a certified panel shop. And all components used inside an industrial control panel must be UL Listed, UL Recognized, or described and approved by UL in a manufacturer's procedures.

Why use Tekwell for your industrial control panels?

Tekwell's engineers review every panel design prior to build to ensure it is optimized for performance and safety. Every panel is fully tested in our shop before delivery to the field to make sure it meets the requirements of the application and works reliably.



ENGINEERED SYSTEMS FOR INDUSTRIAL MACHINERY

- Design & build of custom industrial control panels
- Electrical & mechanical CAD drawings provided with every panel
- UL 508A markings applied to every panel
- Programming & commissioning services provided by factory-trained technicians and engineers
- On-site troubleshooting services for industrial machinery

... RUNNING

... #2
... BEARING TEMP
(TE-403)

.0 Deg. F

... #1
... DE BEARING TEMP
(TE-401)

.0 Deg. F

... (TE-405)
... .0 Deg.
CURRENT USER

0