

## Trust Earned Through 40+ Years of Automation Expertise



## *Electronic Repairs for Industry*



FORTRESS

SIEMENS

TURCK

C&E Advanced Technologies has expanded its repair offering to include non-warranty repair or a wide variety of automation products from most manufacturers. Along with coordinating the repair service for Banner, Turck, Siemens, and all other line card manufacturers, we will professionally manage all your non-warranty industrial repair needs.

### COMPONENT LEVEL REPAIR

- AC/DC Variable Speed Drives
- AC/DC Servo Drives & Motors
- Programmable Logic Controllers
- Encoders/Resolvers/Tachometers
- Temperature Controllers
- Power Supplies
- RFID Readers

### SPECIALIZING IN DRIVE REPAIR

- Printed Circuit Boards
- Terminals & Displays
- CNC Machine Controls
- Instrument & Measuring Devices
- Welding Controls
- Robotics

### A SINGLE SOURCE PROVIDER FOR ALL YOUR REPAIR NEEDS ALL BRANDS - FOREIGN & DOMESTIC

- One point of contact - simplifying ordering process and reducing supplier base
- We work with the supplier to acquire RMA's, quotes, follow-up, and repair reports
- Reduces transactional costs
- Cost-effective repairs to OEM specifications





**C&E ADVANCED TECHNOLOGIES**

ASSOCIATION FOR HIGH TECHNOLOGY DISTRIBUTION **AHTD**

**800-228-2790**

**CEAdvancedTech.com**



**Sales | Customer Service | Training | Support**

**Nobody matches C&E's expertise and commitment to you and your business.**

**WE GUARANTEE IT.**

**OUR CORE VALUES ARE THE C&E DIFFERENCE**

- We care about people.**
- We do the right thing.**
- We've got your back.**
- We look for the good.**

*The result-*

**Connections that keep people working**

- Expertise Based on 40+ years of Automation Experience
- One of the Nation's Largest Distributors of Banner and Turck Products
- 24-Hour Technical Assistance and Product Availability
- Experts On Location in Ohio, Kentucky, Indiana, and Tennessee
- Online Ordering With Same Day Shipment on Stock Items
- Product Seminars and Workshops
- Non-Warranty Repair Service

