

The single source for automation products, services, and repairs.



Electronic Repair Services

Industrial Electronics Servo Motors Hydraulics and Pneumatics





You can save over 50% by repairing your electronics - and with EECO it is convenient.

EECO is a leader in factory automation and with our process and tracking capability we can make repair more convenient than ever. Our comprehensive repair program includes six key options you can use to achieve better results:

- 1. **Analysis** of automation and repair spend for potential savings
- 2. Warranty Tracking options
- 3. VMI Program provides bin management and logistics for repair components
- 4. Failure Analysis for repeat repairs and trends
- 5. Migration Support for legacy and obsolescence
- 6. Alternatives for items that cannot be repaired

24/7



Pick Up

Ship your item direct or call to arrange pick up. You can even request a convenient drop off bin to keep your items organized and labeled.



Quoted

Upon arrival to the repair facility your item is bar coded and fully evaluated. A quote will be provided within 24 hours of the evaluation.



Repaired

Upon your approval, the repair is completed to OEM standards.



Delivered

The repair is validated through final acceptance testing under load conditions, and shipped back to you.

Most items can be quoted directly over the phone without inspection



Safety Products

Human Machine

Interface (HMI) Monitors



Handheld Meters



Programmable Logic Controllers (PLCs)



Motion Control



Servo Motors





Counters, Timers and Temperature Controllers



Breakers

Process Meters



Next Day Expedited Repair

Hassle Free Experience

Emergency Service

> 12, 18, and 24 **Month Warranty** Options*



Quality

Unlike others, we go beyond simply replacing a failed component. Your entire assembly is diagnosed, repaired, and warranted.

- Evaluation
 - a. Component failure
 - b. Environmental element damage
 - c. Software corruption
 - d. Firmware corruption
- Acceptance Testing
 - a. To OEM standards
 - b. Digitized performance curves
 - c. Testing under load conditions



AC/DC Drives
Actuators
Amplifiers
Chart Recorders
Circuit Boards
Circuit Breakers
CNC Controls
Contactors
Counters
Encoder Devices

Flow Meters
Gearboxes
Hydraulics
Industrial Controls
Industrial Monitors
Inverters
I/O Modules
Monitors
Motor Controllers

Motors

Photo Electronics
Operator Interfaces
PLC Modules
Power Supplies
Pressure Controls
Process Controls
PLCs
Push Buttons
Pumps
Relays

Robotics
Safety Equipment
Sensors
Servo Drives
Servo Motors
Switches
Temperature
Controllers
Test Equipment
Timers

Touch Screens Transducers Transformers Ultrasonics UPS systems Valves Vector Drives



Responsible Waste Management

Ever wonder what happens to failed industrial electronics once they are discarded? We reuse components where possible or completely recycled them into new product, such as commercial plastics. Our solution ensures that almost all waste product is kept from the landfill.

* Warranty may vary by supplier



