

Amphenol ACTI Genasco CTI Genasco

Wiring harnesses, cable assemblies and electro-mechanical assemblies

A division of ACTI specializes in wiring harnesses, cable assemblies, electro-mechanical assemblies, control boxes, cabinets, fiber optic assemblies & value added solutions and shelter services (manufacturing support services). As a full service manufacturer, they manage all facets of the production process from component sourcing, through solid engineering expertise providing value, guidance & solution.

Their customers benefit from ACTI's global network of strategic alliance partners and manufacturing capabilities, which are located around the globe.

Products

- Cable assemblies
- Electro-mechanical assemblies
- Components assemblies
- Fiber optic cable assembly
- Auto cooling system assemblies
- Major market served automotive
 - Heavy equipment / industrial
 - ATM / banking, telecom / others

Processes

- Full process board build
 - Automated wire process
 - Wire cut, strip and crimping, termination, twisted wire cutting and processing, multi-conductor wire processing, coaxial wire processing
- Splicing
- Soldering, heat shrink tubing process
 - Ultrasonic welding copper wires
 - PVC and corrugated tube
- Braiding
- Over-molding

Capabilities

Complete engineering solutions for wiring harness and electromechanical assemblies: design, testing, sourcing, support, value-added

www.amphenol-cti.com

MEXICO

+52 656 629 0720 Ext. 242

+1 915 701 0601 (US)

+52 1 656 626 9105

Antonia Flores, Plant Manager

aflores@amphenol-cti.com

+52 656 629 0720 Ext. 282

+1 915 701 0602

+52 1 656 215 2368

Victor Sanchez, NPI Manager

vsanchez@amphenol-cti.com

Av. Laguna de Tamiahua No. 7450, Ciudad Juarez, Chih., 32320, Mexico

CANADA HEAD OFFICE

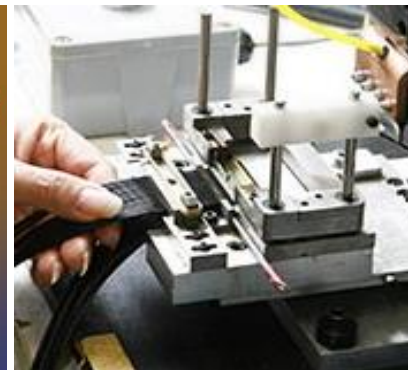
+1 419 297 8738

ACTI Industries

5621 Finch Avenue East

No. 3, Toronto, Ontario,

M1B 2T9, Canada



AUTO PARTS

TOOLING / MACHINERY

GAUGES, FIXTURES, JIGS

ENGINEERING & DESIGN

RAW MATERIALS



Chihuahua



IATF 16949

Other certifications: UL, CSA, CTPAT, BASC

103,000 sq. ft. facility

Established in 1994

Staff of over 1000 skilled team members



OEM

✓ TIER 1

✓ TIER 2

