



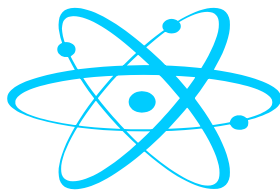
TRITON TECH

CONTRACT MANUFACTURING

***ELECTRONIC
FABRICATION
TECHNOLOGY***

MINI CABLE FIXTURE

1596-337939-1



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Cable and Wiring Harness

Whether for commercial use or military demands, Triton Tech manufactures to your exact product specifications. Prototypes and custom cable requirements are not a problem. Triton Tech designers welcome the challenge. We enjoy working closely with our customer engineering groups to solve even the most difficult wiring demands.

100% inspection and computer controlled continuity testing ensure manufacturing consistency and quality. Manufacturing travelers, tailored to fit specific customer products, accompany each job throughout the assembly process. All required tooling is

cataloged and well maintained via annual calibration processes and logs. Secure electronic drawing files are maintained in the Triton Tech computer database archives for reference and quality assurance. Privacy, security and confidentiality is number one regarding proprietary customer information. .

Triton Tech has 3 primary goals:

- 1) ***Customer Satisfaction***
- 2) ***Customer Satisfaction***
- 3) ***Customer Satisfaction***

Contact us today to see how we may be of service to you.

Markets Served

Commercial

Military

Aerospace

Prototype

Production

Low Volume

High Volume





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Panel Assemblies and Box Builds

Triton Tech builds a variety of panel assemblies, each with specific function and customer requirements. Turnkey assemblies are manufactured from customer provided purchase specifications, assembly drawings including notes and schematics.

Consignment parts kits are sometimes provided by customers who wish to maintain their own purchasing controls. Cable and wire identification shrink labels

fully meet Mil-Std requirements on all assemblies.

Each completed unit is carefully inspected and continuity tested for connection-point wiring accuracy.

All Certificate of Conformance documents are completed and shipped with each serialized lot. Custom packaging is designed to ensure safe and secure shipping protection to each domestic or international destination.

A Few Key Suppliers

Amphenol

Arrow Electronics

Daniels Mfg

Digikey

Future Electronics

Glenair

Harting

Hubble

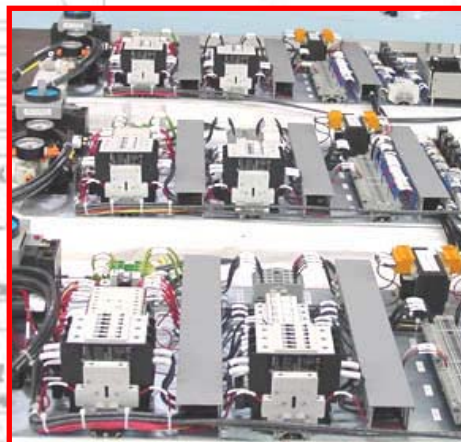
ITT Cannon

Kern Engineering



The Power Distribution assemblies shown here are installed on laser marking systems utilized over a diverse range of industries.

Laser markers are ideal for marking plastics, ceramics and metal lidded devices



Power Distribution

Power Switching

Control Panels

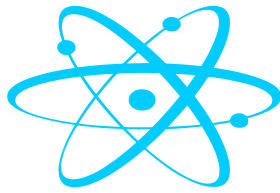
Marking Engines

Switch & Relay

Vacuum Gauge

Instrument Consoles

Modular Control



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Printed Circuit Cards

Thru-Hole, SMT, Mixed Technology. Building circuit card assemblies for over 20 years has allowed Triton Tech experts to stay proficient at the process. From small quantities to large volume runs, it's not a problem. Prototype boards can be quickly hand-assembled in order for you to move forward with your R&D projects and keep your engineering schedule on-track. Working closely with project Engineers, Triton Tech professionals can assist with design concepts that improve manufacturing efficiencies and lower production costs. Turnkey manufacturing options take advantage of Triton Tech procurement expertise including a wide range of supplier chain contacts and services.

Customer furnished test fixtures provide in-house board testing to allow more timely installation and throughput of product when delivered. Test fixture design and development for new product can also be provided by our experienced team of professionals. Our primary goal is Customer Satisfaction!

Contact Us

TRITON TECH

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