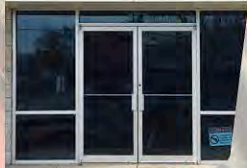


WHY BUSE?

BUSE
INDUSTRIES



Capable

Broad array of capabilities to produce high quality custom electrical, electronic and fiber interconnect and subassembly solutions for a wide variety of applications and industries.

Strong engineering resources for product design, retrofit, reverse engineering, and developing equivalent materials.

Certified

ISO 9001:2008 Registered
IPC 620-B Standards Employed
CS/UL Certified; ITAR #M32240
AS 91000...in process in 2015

Consistent

....doing business since 1962!

Customer Relationships for over 25 Years!

WHERE TO FIND US?

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FX: 314-344-1131
www.buseinc.com

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BUSE
INDUSTRIES

OVER 50 YEARS OF MAKING THE COMPLICATED SIMPLE

Thank you for considering Buse for all your interconnect needs...

Data Communications and Telecommunications
Products and Services

- We Support Network and Data Center Operators and their Integrators, Contractors with:
- Custom Fiber, Coax and Copper Assemblies
- Stocking Distributor for Various Fiber, Coax Cable, Connectors, Jumpers, Attenuators and Related Products
- Dedicated Production Line and Short (1-5 Day) Lead Times for Custom Assemblies
- UL, ISO Certified Facility; Experienced Workforce

Mission Statement

To be the premier US-based provider of a broad array of wire and cable harness assemblies and related products used in medical devices, commercial products, industrial equipment, telephony and data communication networks and military equipment.

Core Competencies

- High Quality
- On time delivery
- Flexible Production
- Competitive Pricing
- Strong Engineering Support
- Excellent Customer Service
- Broad Production Capability

Our PRODUCTS



Our FACILITY, Our PEOPLE, Our CAPABILITIES



- 60,000 SF of LEAN Manufacturing Space Organized in 9 Departments;
- 5 fully automated Komax machines;
- 115 Well Trained and Experienced Staff with Dedicated Training Room;
- Plastic Over molding, "kitting", lead wires and Class 1000,000 Clean Room;
- Single and multi-conductor, Coaxial (RF), Fiber and Telco assemblies;
- Distribution rights for multiple electronic connectors, cables and accessory lines