



AUTOMOTIVE MANUFACTURING SOLUTIONS

Located near Detroit, Mich. – the hub of the North American auto industry – Galco truly understands how important safety, reliability, and efficiency are in this market. That is why Galco is dedicated to bringing you the latest in drives, enclosures, power supplies, sensors, and more to improve the function of your production line. Explore our sizable inventory or give us a call to find the best solution for whatever your next automotive challenge may be.

DEDICATED TO MAXIMIZING UPTIME

With our deep catalog of parts to alleviate the stressors of part availability, we can leverage our large cross-reference database of products to help you locate “like-for-like” products to drive down downtime and keep your machines running continuously.

KEY AUTOMOTIVE AUTOMATION PARTS

We specialize in supplying the right parts for a wide range of automotive manufacturing industrial electronics and automation parts:

- AC Motors
- Cable Management Systems
- Contactors
- Drives
- Enclosures
- Power Supplies
- Pushbuttons
- Sensors
- Soft Starters
- Stacklights

TRUSTED AUTOMOTIVE SOLUTIONS PARTNERS

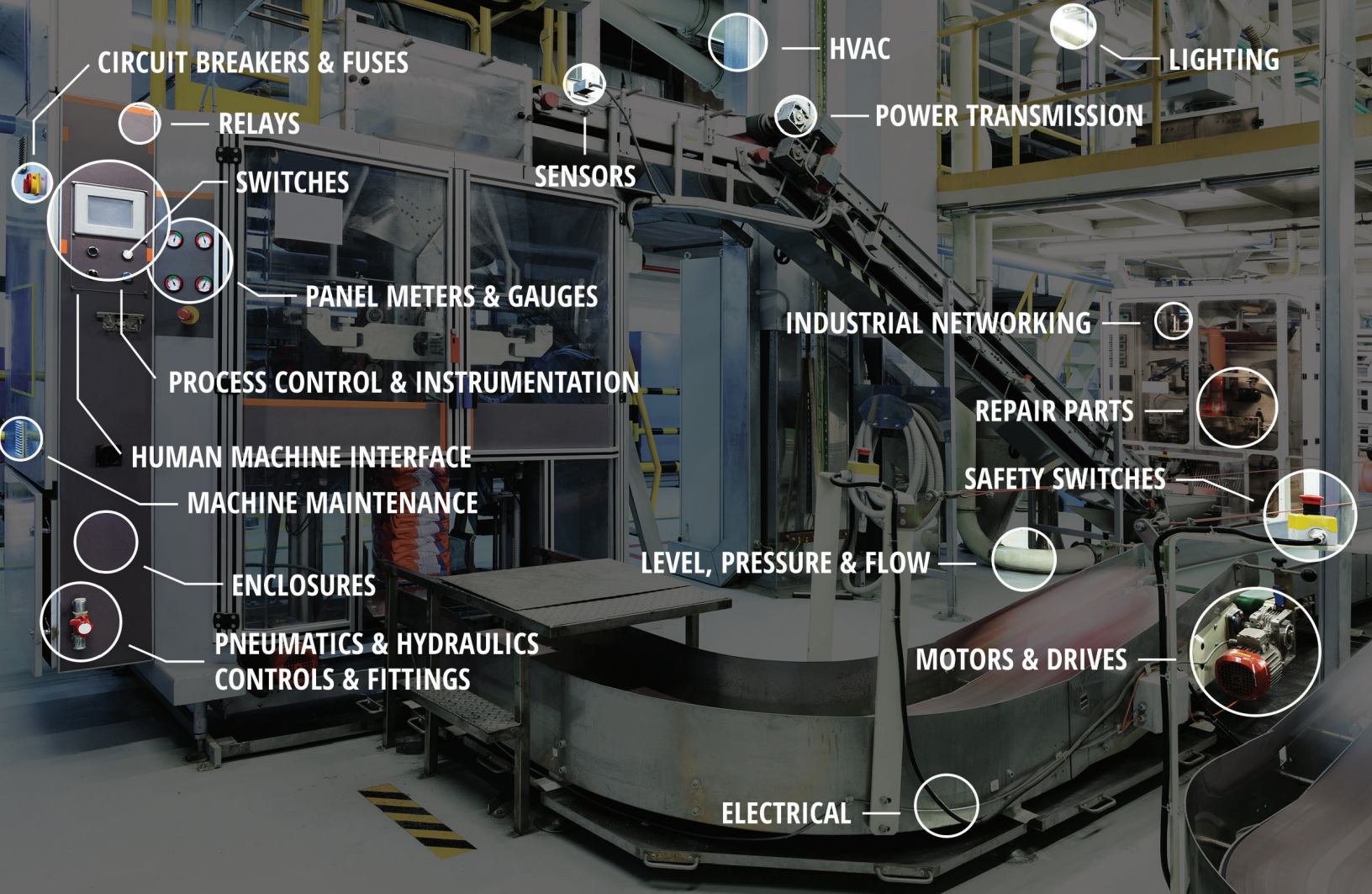
Our products are only as reliable as their manufacturers, which is why Galco carries components and parts from the most trusted brands for your automotive manufacturing needs.

- ABB
- Balluff
- Eaton
- Enel X
- HellermannTyton
- icotek
- Rittal
- Schaltbau



RIGHT FOR YOU, RIGHT FOR YOUR BUSINESS

Whether you are looking to improve safety by installing a new enclosure to your manufacturing assembly line or increase efficiency in your press shop by upgrading the power supply, Galco’s team of experts is ready to help you find the best product that suits your needs. Our team specializes in overcoming tough challenges, and with our extensive catalog of products, the answer you are looking for is here at Galco.



MILLIONS OF PRODUCTS. THOUSANDS OF APPLICATIONS. YOUR GLOBAL RESOURCE.

Your Source for Industrial
Electronics & Automation

GALCO[®]

Galco.com • 800-575-5562

