



**AUTOMATION
& FACTORY
SOLUTIONS**

WIRE & CABLE

Power & Control • Connectivity • Industrial Ethernet • Cordsets



GCG Automation is also an Authorized Distributor for the following vendors:

- Aero Electric
- Aeros USA
- Alpha Wire
- Amphenol
- Belden
- Carol Cable
- Coleman Cable
- DDK
- Dinkle
- Draka Cable
- General Cable
- Harting
- Helukabel
- ITT Cannon
- Lapp
- Molex
- Niedax
- Remke
- SAB
- Sealcon
- Souriau
- Southwire
- TE Connectivity

Harness / Specialty Assemblies

There is a demand for unique interconnect systems in many industries today. Empire is recognized as a superior manufacturer of wire harnesses and specialty assemblies.

Our knowledgeable staff can assess your needs to get the fit, form and function needed out of your assembly. We use products like shrink wrap, expando, tape wrap, spiral wrap, and convolute to make an assembly more manageable and withstand different environments. Empire has the capability to dye and stripe wire in house. This allows us to match a color code provided by the customer. We get the most out of your assembly while maintaining an effective cost.

Overmold

Overmolding is ideal for cable assemblies that will face extreme weather, high-pressure wash-downs, constant sanitation, frequent strain and flexing, and exposure to dust or debris, while maintaining reliability. The most common applications overmolding is preferred include solar energy, military equipment, consumer electronics, medical equipment and industrial/OEM applications. The entire process is completed in house.



Inventory & Shipping Optimization

We offer custom kitting and whole order delivery to ensure that your order is optimally delivered where you need, when you need it and how you need it, saving you time and money!

Wire Dye & Striping

GCG offers wire & dye striping to your specifications.

Cut-To-Length

In several of our facilities we have the ability to cut-to-length your wire and cable to your specific requirements.



**AUTOMATION
& FACTORY
SOLUTIONS**

Visit gogcg.com For More Information