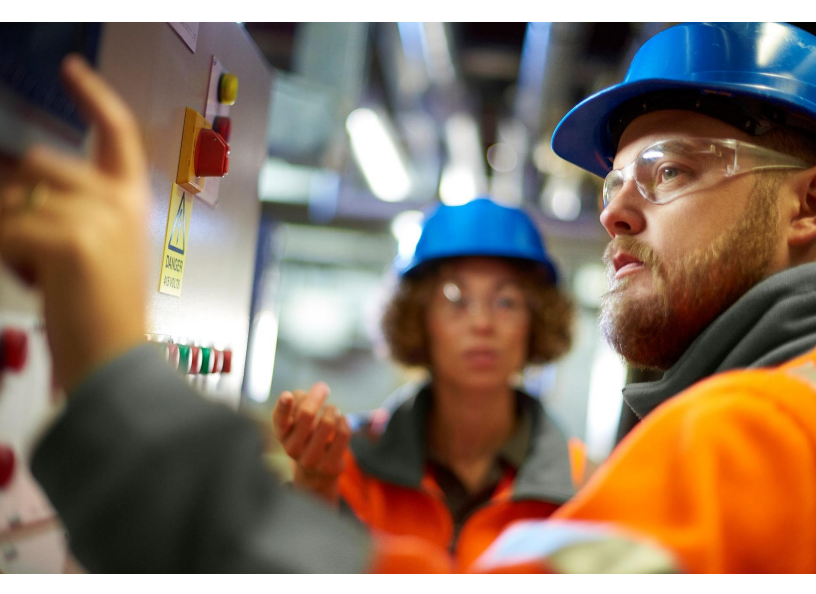


SAFETY LABELS

ELECTRICAL EQUIPMENT & FACILITIES MANAGEMENT





SAFETY LABELS FOR ELECTRICAL EQUIPMENT & FACILITIES MANAGEMENT

Ensuring that electrical equipment and jobsites are properly labeled for electrical safety can be a daunting task. The duty to warn is a shared responsibility.

Often, electrical equipment and machinery will arrive at a destination facility with safety labeling applied by the original equipment manufacturer (OEM). However, the company installing and using the equipment may be required to apply additional labels on manufacturing and electrical equipment, as well as safety and informational signage throughout the facility.

We can help! Womack Labeling Solutions offers standard and customizable safety labels to meet Occupational Safety & Health Administration (OSHA), American National Standards Institute (ANSI), National Fire Protection Association (NFPA) and National Electrical Code (NEC) codes and standards and to promote safety, minimize liability risks and reduce workplace injuries.

Let Womack Labeling Solutions help with labeling requirements for multiple markets...

Industrial

- Data Centers
- Original Equipment Manufacturers
- Panel Fabrication
- Commercial
- Multi-Family
- Institutional

- Health Care Facilities
- Hospitality
- Government
- Energy



Sample labeling solutions are shown below...

AWARNING	AWARNING	A WARNING	AWARNING	AWARNING
For Connection of A Separately Derived (Bonded Neutral) System Only	Do not install fluorescent lamps.	POTENTIAL SHOCK HAZARD	ARC FLASH & SHOCK HAZARD	TURN OFF PHOTOVOLTAIC
	This fixture has been modified and no longer operates fluorescent lamps. Ballast has been removed and there is line voltage being supplied to sockets.	Electrical Currents May Be Present in the Water	Appropriate Personal Protection Equipment Required	AC DISCONNECT PRIOR TO WORKING INSIDE PANEL
NEC 702.7(C) PN: 653837	PN: 653838	NEC 555.24 PN: 653878	Refer to NFPA 70E. PN: 653883	NEC 110.27(C) PN: 653941
Automatical Manual Ma	Constraints of the second	CASH DATES OF THE DATES OF	Fault Name House Panel System: Three-Phase Available Fault Current: 15,601 Voltage: 208 Calculation Performed On: Mar. 18, 2019 @ 9.40am NEC 110.21(A) Ph: 653974	Phase B Has 208V to Ground
Voltage Voltage 208Y/120V 480Y/277V	Supplied by (2) Power Sources: Disconnect "LL1" and "LL2"	Disconnect	Feeder Power Supply for Panel "LPA" Originates at Panel "MDP"	Transformer Disconnect
hase A BLACK Phase A BROWN	Required to De-Energize This Equipment NEC 409, 110(3) PN: 653881	Main 1 Floor 1	Main 1 Optional Standby Power Supplied Located at Par	Located at Panel "MPA"
Hase A DEACK Flidse A DIVOVIN		110011		NEC 450.14 PN: 654099
Hase A BLACK Phase A BROWN Thase B RED Phase B ORANGE Phase C BLUE Phase C YELLOW	NEC 409.110(3) PN: 653881	NEC 110.22(A) PIN: 654083	NEC 408.4(B) PN: 653829	11.0 100.11

Label Maintenance, Audits & Training

The initial labeling is only one part of proper safety communication and training. To help maximize workplace safety, labels should be inspected periodically for wear and compliance to the most recent codes and standards. Womack Labeling Solutions can assist with label inspections, facility audits and training sessions.

PROMOTE SAFETY | MINIMIZE RISK | REDUCE INJURIES

Make Womack Labeling Solutions your trusted partner to keep your job site, project, or facility code compliant and your workers safe. Ask a Womack associate for more details or visit us online to learn more and shop for available labels.







Understanding Your Needs

The duty to warn of hazards is a shared responsibility. Often, electrical equipment and machinery will arrive at a destination facility with safety labeling applied by the original equipment manufacturer (OEM). However, the company installing and using the equipment may be required to apply additional labels on manufacturing and electrical equipment, as well as safety and informational signage throughout the facility.

Our Commitment

Womack Labeling Solutions understands these challenges and is committed to providing superior labeling product and service solutions to meet Occupational Safety & Health Administration (OSHA), American National Standards Institute (ANSI), National Fire Protection Association (NFPA) and National Electrical Code (NEC) codes and standards and to promote safety, minimize liability risks and reduce workplace injuries.

Established in 1938, Womack Electric's customer centric philosophy serves to focus our efforts on consistent conformance to customer expectations for quality products and professional service. We understand that our own success is a direct result of the success of those we serve. We articulate this philosophy every day in the capabilities and pride of workmanship of every Womack Electric employee serving you.

Womack Electric is proud to be a member of the Crescent Electric Supply family and is dedicated to being the leading distributor of quality products and value-added services. Crescent Electric is one of the eight largest electrical distribution companies in the U.S. Crescent Electric serves contractors, as well as, commercial, institutional and industrial customers with a broad line of electrical, lighting, industrial, automation and datacomm products from 160+ branches nationwide.

Contact us today, to learn more about Womack Labeling Solutions.

Michael Blackburn Womack Labeling Solutions PHONE: 336.402.8274 EMAIL: mblackburn@womackelectric.com



WOMACKELECTRIC.COM



