

Labels Overview

Stick to safety with E-Z-Code® Labels

All kinds of dangers exist with high-voltage equipment and industrial machinery. Warn your employees of hazards and keep them safe with E-Z-Code® Labels. Place the self-adhesive labels where they need to be seen for on-the-spot identification and instruction and to help you comply with workplace health and safety regulations.

Conduit and Voltage Markers

Positively identify voltage on conduit, load centers, circuit breakers, switches and other electrical equipment to allow faster, safer repair.



- Made from rugged, self-sticking vinyl adheres to most surfaces
- · High-contrast black type on safety-orange background for visibility
- For more information, see p. D31

Write-On Control Markers

A quick and simple way to keep on-the-spot records, write-on control markers are easy to carry and dispense as needed.



- Made from pressure-sensitive, imprintable matte vinyl
- Adhere to clean, flat, dry, smooth surfaces
- · Resists grease, oil and moisture
- · Accepts pen, pencil, felt-tip marker, typewriter or rubber stamp
- For more information, see p. D33

Electrical Safety Labels

Positively identify voltage on conduit, load centers, circuit breakers, switches and other electrical equipment to allow faster, safer repair.



- Made from rugged, self-sticking vinyl adheres to most surfaces
- High-contrast black type on safety-orange background for visibility
- For more information, see p. D32

Industrial Markers

Individual letters and numbers are ideal for fast, generalpurpose marking of bins, shelves, poles, panels, switches and equipment.



- Made from plastic-coated vinyl cloth with high-tack adhesive
- Rated for indoor use
- Available in 4 sizes with character height ranging from 5/16 in. to 2 in.
- Reflective letters and numbers also available for high visibility in dark or dimly lit areas
- For more information, see p. D34

Custom Labels

Need labels you don't see in this catalogue? No problem — we welcome custom orders. Please refer to the form on **p. D36, D37** for guidance, and don't hesitate to contact your Regional Sales Office for ordering assistance.







Conduit & Voltage Marker Cards

Identify electrical systems, including load centers, circuit breakers, switches or any other vital electrical equipment!

- Helps prevent mistakes and trial and error searching during electrical service work
- Manufactured of rugged Self-Sticking Vinyl with high-contrast black printing on safety orange background
- OSHA compliant



Style A 2-1/4 in. x 9 in.	Style B 1-1/8 in. x 4-1/2 in.	Style C 2-1/4 in. x 1/2 in.	Legend
WJT-5010	WDT-5010	WAT-5010	110 volts
WJT-5011	WDT-5011	WAT-5011	115 volts
WJT-5012	WDT-5012	WAT-5012	120 volts
WJT-5045	WDT-5045	WAT-5045	120/208 volts
WJT-5013	WDT-5013	WAT-5013	208 volts
WJT-5014	WDT-5014	WAT-5014	220 volts
WJT-5015	WDT-5015	WAT-5015	230 volts
WJT-5016	WDT-5016	WAT-5016	240 volts
WJT-5017	WDT-5017	WAT-5017	250 volts
WJT-5018	WDT-5018	WAT-5018	277 volts
WJT-5046	WDT-5046	WAT-5046	277/480 volts
WJT-5057	WDT-5057	WAT-5057	380 volts
WJT-5044	WDT-5044	WAT-5044	415 volts
WJT-5019	WDT-5019	WAT-5019	440 volts
WJT-5020	WDT-5020	WAT-5020	460 volts
WJT-5021	WDT-5021	WAT-5021	480 volts
WJT-5022	WDT-5022	WAT-5022	550 volts
WJT-5023	WDT-5023	WAT-5023	600 volts
WJT-5024	WDT-5024	WAT-5024	2,200 volts
WJT-5025	WDT-5025	WAT-5025	2,300 volts
WJT-5026	WDT-5026	WAT-5026	2,400 volts
WJT-5027	WDT-5027	WAT-5027	4,160 volts
WJT-5028	WDT-5028	WAT-5028	4,800 volts
WJT-5058	WDT-5058	WAT-5058	5,000 volts
WJT-5029	WDT-5029	WAT-5029	6,900 volts

Order in multiples of 25 cards.



Style A: 2-1/4 in. x 9 in. (1 marker per card) Character Height 1-7/8 in.



Style B: 1-1/8 in. x 4-1/2 in. (4 markers per card) Character Height 7/8 in.



 $\mbox{Style C: 2-1/4 in. x 1/2 in.} \label{eq:condition} \mbox{(18 markers per card) Character Height 5/16 in.}$

Style A 2-1/4 in. x 9 in.	Style B 1-1/8 in. x 4-1/2 in.	Style C 2-1/4 in. x 1/2 in.	Legend
WJT-5030	WDT-5030	WAT-5030	7,200 volts
WJT-5059	WDT-5059	WAT-5059	12,000 volts
WJT-5060	WDT-5060	WAT-5060	13,000 volts
WJT-5047	WDT-5047	WAT-5047	13,200 volts
WJT-5031	WDT-5031	WAT-5031	13,800 volts
WJT-5032	WDT-5032	WAT-5032	AC
WJT-5043	WDT-5043	WAT-5043	Air Conditioning
WJT-5052	WDT-5052	WAT-5052	Circuit Breaker
WJT-5051	WDT-5051	WAT-5051	Circuit #
WJT-5038	WDT-5038	WAT-5038	DC
WJT-5050	WDT-5050	WAT-5050	Electric Out of Service
WJT-5033	WDT-5033	WAT-5033	Emergency Service
WJT-5039	WDT-5039	WAT-5039	Exit Lights
WJT-5040	WDT-5040	WAT-5040	Fire Alarm
WJT-5053	WDT-5053	WAT-5053	Fuse Box
WJT-5041	WDT-5041	WAT-5041	Heating Circuit
WJT-5037	WDT-5037	WAT-5037	Lights
WJT-5042	WDT-5042	WAT-5042	Light & Power
WJT-5048	WDT-5048	WAT-5048	On/Off
WJT-5036	WDT-5036	WAT-5036	Power
WJT-5034	WDT-5034	WAT-5034	Single Phase
WJT-5055	WDT-5055	WAT-5055	Spare
WJT-5056	WDT-5056	WAT-5056	Telephone
WJT-5035	WDT-5035	WAT-5035	Three Phase
WJT-5054	WDT-5054	WAT-5054	volts

