

Electrical Warning & Wrap-Around Labels

Labels for the Electrical Industry





Wrap-Around Thermal-Transfer Labels



Thermal-Transfer Flag Labels



Wrap-Around Laser Labels



Laser Flag Labels



Pre-Printed Electrical Warning Labels

Wrap-Around Wire & Cable Labels

Our self-laminating thermal-transfer barcode printable labels for wires and cables are perfect for identifying curved wires. These wrap-around labels are provided with a clear laminate, applied over the label that protects them and their printed information from abrasion, scratching, and chemical exposure, as well as elevated temperatures up to 150°C/302°F. They also comply with ROHS/ Regulation 2002/95/EU.

SKU#	Total Label Size Inches (W x H)	Total Label Size mm (W x H)	Printable Area Inches (W x H)	Printable Area mm (W x H)	Core	Labels/Roll	Colors
ZEBA-162NOT	0.5" x 1"	12.7 x 25.4	0.5" x 0.4"	12.7 x 10.1	1" or 3"	1,000 or 2,000	White + Transparent Wrap
ZEBA-29NOT	1" × 1"	25.4 x 25.4	1" x 0.375"	25.4 x 9.5	1" or 3"	1,000 or 2,000	White + Transparent Wrap
ZEBA-118NOT	1" x 1.25"	25.4 x 31.8	1" x 0.5625"	25.4 x 14.3	1" or 3"	1,000 or 2,000	White + Transparent Wrap
ZEBA-193NOT	1" x 2.875"	25.4 x 73	1" x 0.55"	25.4 x 14	1" or 3"	500 or 1,000	White + Transparent Wrap

Thermal-Transfer Flag Labels for Wires & Cables

These thermal-transfer printable flag labels are perfect for identifying wires and cables with easy-to-read information. The labels hang neatly on cables, ideal for labeling coaxial, shielded/unshielded twisted-pair cables, fiber optic, USB, display, and other communication/data cables. These hang tag style electrical labels are also heat and abrasion-resistant. Available in a wide range of colors for color coding.

SKU#	Total Label Size Inches (W x H)	Total Label Size mm (W x H)	Printable Area Inches (W x H)	Printable Area mm (W x H)	Core	Labels/Roll	Colors
ZE-TTOL-2	2.24" x 1.25"	56.9 x 31.8	0.5" x 1.25"	12.7 x 31.8	1" or 3"	1,000 or 2,000	WH SI YE LE BL OR RE VI GS

Wrap-Around Laser Labels for Wires

Our laser printable wire and cable labels offer a durable solution for identifying your wires and cables that you can print using your existing desktop laser printer. These self-laminating laser labels are resistant to alcohols, abrasion, and extreme temperatures, from -196°C/-321°F to +149°C/+300°C, suitable for indoor and outdoor environments. They also comply with ROHS (2 & 3) and REACH.

SKU#	Total Label Size Inches (W x H)	Total Label Size mm (W x H)	Printable Area Inches (W x H)	Printable Area mm (W x H)	Available Colors	Labels/sheet
ZLWA-118-1	1" x 0.34" + 0.41" Wrap	25.4 x 8.6 + 10.5 Wrap	1" x 0.34"	25.4 x 8.6	White + Transparent Wrap	91
ZLWA-119-1	1" x 0.5" + 0.83" Wrap	25.4 x 12.7+ 21 Wrap	1" x 0.5"	25.4 x 12.7	White + Transparent Wrap	49

Laser Flag Labels for Wires and Cables

These flag labels for laser printers allow cable and wires to be neatly identified, providing a greater print area than wrap-around labels, making them easier to read. Printable using common desktop laser printers, they can be printed on both sides with readable text as well as barcodes for added visibility and improved scannability. Water-resistant, they are ideal for improving cable organization, while their adhesive- design ensures no adhesive residue remains after removal.

SKU#	Total Label Size Inches (W x H)	Total Label Size mm (W x H)	Printable Area Inches (W x H)	Printable Area mm (W x H)	Colors	Labels/sheet
ZLPF-120	1.25" x 2"	31.8 x 50.8	1.25" x 0.5"	31.8 x 12.7	WH YE GA PI LA BL OR RE	30

Pre-Printed Electrical Warning Labels

GA International offers custom printed electrical warning and safety labels to help keep workers well informed of the presence of electrical components and their associated risks. These pre-printed warning labels can be provided in multiple languages and with unique graphics and designs, ensuring the warning is clear and visible. They comply with ROHS/Regulation 2002/95/EU.

SKU#	Total Label Size Inches (W x H)	Total Label Size mm (W x H)	Core	Labels/Roll
ZEL-001-0.5	5" x 2.9375"	127 x 74.6	3"	500
ZEL-002-0.5	3.25" x 6.875"	82.5 x 174.6	3"	500





To learn more visit: Industritag.com/electrical-labels



