

Electronics & Electrical Engineering Labels

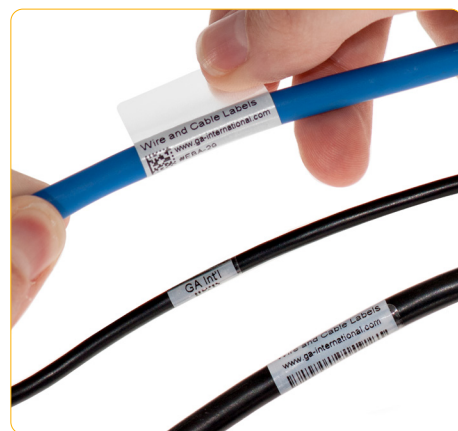
[Industrietag.com/electrical-labels](https://www.industrietag.com/electrical-labels)

IndustriTAG offers safety and identification solutions for the electric power and electronics industries, including labels for PC boards, cables and wires, as well as warning labels to help keep your workers well informed and safe on the worksite. Our secure labeling solutions ensure consistent inventory tracking, data capture, and clear-cut product identification.

Wrap-Around Wire & Cable Labels

Our wrap-around electrical labels are ideal for curved wires and cables and resist high-heat conditions (up to 150°C/302°F) as well as abrasion and chemical exposure. UL and c-UL (CSA) recognized, they also comply with ROHS/Regulation 2002/95/EU. These self-laminating barcode labels can be printed on with serialized information and barcodes for enhanced traceability.

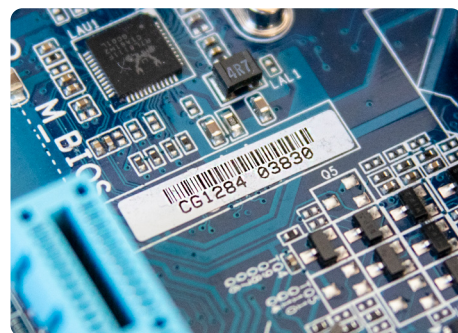
SKU#	Labels Size (W x H)	Printable Area (W x H)	Mark
ZEBA-162NOT	0.5" x 1" (12.7mm x 25.4mm)	0.5" x 0.4" (12.7mm x 10.1mm)	Notch
ZEBA-29NOT	1" x 1" (25.4mm x 25.4mm)	1" x 0.375" (25.4mm x 9.5mm)	Notch
ZEBA-118NOT	1" x 1.25" (25.4mm x 31.8mm)	1" x 0.5625" (25.4mm x 14.3mm)	Notch
ZEBA-193NOT	1" x 2.875" (25.4mm x 73mm)	1" x 0.55" (25.4mm x 14mm)	Notch



Circuit Board & Components Labels

Our electrical labels for circuit boards and components are coated with a permanent adhesive that resists wash processes, cleaning with alcohol, and high-heat conditions, withstanding temperatures up to 150°C/302°F. UL and c-UL (CSA) recognized, they comply with ROHS/Regulation 2002/95/EU and resist the stringent conditions associated with soldering, such as flux.

SKU#	Labels Size (W x H)	Labels Across	Perforation	Mark
ZEAA-236NOT	0.31" x 0.5" (7.9mm x 12.7mm)	4	Yes, every 4 rows	Notch
ZEAA-57	1.125" x 0.75" (28.6mm x 19.1mm)	1	Yes	-



Electrical Warning Labels

Electrical warning and safety labels help prevent electrical accidents and ensure your workers keep track of electrical safety information. Pre-printed in eye-catching color, and in both English and French for added readability, these safety identification labels are abrasion and heat-resistant, withstanding temperatures up to +150°C (+302°F). Our electrical warning labels comply with North American and European regulations, including ROHS and UL standards.

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



Tamper-Evident Labels

Tamper-evident labels complicate the task of tampering with electronic devices by ensuring any attempt to remove the label will be noticed. Ideal for identifying electronic equipment, instruments, portable assets, and components that require evidence of possible tampering, these destructible labels deter counterfeiting, theft, prevent re-use of the label, and improve loss prevention. Thermal-transfer printable, our tamper-evident labels can be printed with serialized information and barcodes for improved asset protection and data tracking.

SKU#	Labels Size (W x H)	Perforation	Temperature Range
ZTELA-1NP	0.75" x 1.8125" (19.1mm x 46mm)	No	-196°C to 110°C (-320.8°F to 230°F)
ZTELA-3NP	1.5" Circle (38.1mm Circle)	No	-196°C to 110°C (-320°F to 230°F)



Self-laminating Calibration Labels

Electronic inspection labels are perfect for the identification of calibrated instruments and help ensure traceability. Hand-writable, they can include information on the instrument, gauges, amperage, and date, and once laminated, the information is protected and cannot be altered. The clear laminate protects the labels against harsh chemicals, abrasion, and mechanical damage.

SKU#	Labels Size (W x H)	Labels/Roll	Adhesive
ZCALA-001-1P	0.75" x 1.5" (19mm x 38mm)	1,000	Permanent
ZCALA-001-1R	0.75" x 1.5" (19mm x 38mm)	1,000	Removable
ZCALA-002-1R	1" x 2.125" (25.4mm x 54mm)	1,000	Removable
ZCALA-002-1P	1" x 2.125" (25.4mm x 54mm)	1,000	Permanent
ZCALA-008-1R	1" x 2.125" (25.4mm x 54mm)	1,000	Removable



Self-Laminating Perforated Tape

Our hand-writable, self-laminating perforated tape can produce on-demand laminated labels and tags, ideally suited for all industries that require clear identification and tracking of instruments and machines periodically serviced or inspected. This includes wires and cables that may need additional resistance to abrasion, chemicals, wide temperature ranges, and even UV light and gamma irradiation.

SKU#	Size (Inch x Ft)	Adhesive	Perforation Distance	Resistance
ZTCLP-38	1.5" x 65.6'	Permanent	Every 0.75"	-40°C to +93°C (-40°F to +200°F)



DataGARD™

DataGARD™ is a printing service that provides laminated labels with serialized variable information. This service is ideal for labeling electric components and electronic equipment that need a unique identifier for asset tracking or maintenance. The clear lamination ensures the information is protected against exposure to harsh chemicals and solvents, abrasion, scratching and friction, and will remain legible and scannable.

To learn more visit: Industritag.com/datagard



We Offer Custom Manufacturing!



Choose from a range of materials, sizes, and formats made to withstand harsh working environments. Our dedicated support staff is always ready to help you design the right identification solution for your application, with labels that comply with North American and European regulations, including RoHS and UL standards.

Industritag.com/electrical-labels



USA / CANADA
+1-800-518-0364

INTERNATIONAL
+1-450-973-9420

www.industritag.com
info@ga-international.com

ISO 9001:2015 Certified / ISO 22301:2012 Compliant