



SAFETY AND WARNING SIGNS, ELECTRIC SYMBOLS AND CALIBRATION PREPRINTED LABEL KITS

TE preprinted label kits include popular labels from safety and warning, electric symbols and calibration product lines. This variety of assortments labels are packed in a booklet format. These labels are selected to fit several industrial applications.

From production process inspection, to risk of electrical shock warning, TE preprinted label kits offer user-friendly identification solutions for many kind of industrial activities.

These convenient kits are the preferred choice of label assortments for inventory, inspection, calibration or maintenance operations. The voltage warning, 3 phases and DC preprinted label kits, allow instant identification of main lines, operating resources or electrical hazard warning.

BENEFITS

- Label assortments adapted to fit common industrial applications: 3phases, DC power supply, Voltage warning, Inventory, Inspection, Calibration and Maintenance activities
- Easy to use pocket size, can be hung above the workshop table or on the wall with other assembly tools
- Ready to use preprinted labels, no printing system required
- Easy to store and display due to its compact booklet format

Safety and Warning Signs, Electric Symbols and Calibration Preprinted Label Kits

APPLICATIONS

- Industrial
- Electrical
- Warehouse
- Laboratory
- Shop floor
- Maintenance

SAFETY AND WARNING (ESSW) AND ELECTRIC SYMBOL (LKZ) LABELS

🔺 🛈 🚇 🕓

FEATURES

- ESSW suitable for labelling electrical tools, equipment and installations
- LKZ used to identify copper-rails, electrical connections or operating resources
- Long lasting identification even for irregular surfaces
- Excellent resistance to industrial factors (dirt, stain and fluids)
- Good adhesion to low energy surface (e.g., Polypropylene)
- Easily identifiable due its bright color and brilliant contrast

CALIBRATION (Q-CEE'S) LABELS



FEATURES

- Easy to write on
- Pressure sensitive permanent adhesive
- Minimal adhesive residue after removal
- Resistant to tearing, water, humidity, common chemicals
- Fade-resistant colors to UV light

MATERIALS

STANDARDS

• IEC 60417 (LKZ Electric Symbols)

• ISO 7010-W012 (ESSW - Warning Signs)

- High quality flexible vinyl
- Permanent acrylic pressure sensitive adhesive
- Operating temperature range: -40°C to +110°C (-40°F to 230°F)

MATERIALS

- Tough vinyl base
- Permanent acrylic pressure sensitive adhesive
- Operating Temperature range: -40°C to +80°C (-40°F to 176°F)

Safety and Warning Signs, Electric Symbols and Calibration Preprinted Label Kits

SAFETY & WARNING (ESSW) AND ELECTRIC SYMBOL (LKZ) KITS



2403900-1 2404000-1 WARNING25-LABEL-BK-150 WARNING50-LABEL-BK-150

2404100-1 3PHASES-LABEL-BK-300



2404200-1 DC-LABEL-BK-300

		cking	Label Symbols	Label Dimensions			
Part Number	Part Description	Nb of Labels Per Kit	Nb of Labels Per Packing (10 Kits per bag)	Label Symbols	Label Symbols Assortment Quantity & Description	mm	in
<u>2403900-1</u>	WARNING25- LABEL-BK-150	150	1500	4	150 x voltage warning	25	0.984
<u>2404000-1</u>	WARNING50- LABEL-BK-150	150	1500	4	150 x voltage warning	50	1.969
<u>2404100-1</u>	3PHASES-LABEL- BK-300	300	3000		60 x L1 / L2 / L3 / N / Ground	Ø 12.5	Ø0.492
<u>2404200-1</u>	DC-LABEL-BK-300	300	3000	+.	100 x "+" / "-" / "ground"	Ø 12.5	Ø0.492

Find more technical details about shelf life and durability performance in our Technical data sheet TTDS-205 on TE.com

CALIBRATION (Q-CEE'S) KITS



2404300-1 2404400-1 INVENTORY-LABEL-BK-225 INSPECTION-LABEL-BK-222

	Packing					Label Dimensions	
Part Number	Part Description	Nb of labels per Kit	Nb of Labels Per Packing (10 Kits per bag)	Label Symbols	Label symbols assortment description	mm	in
<u>2404300-1</u>	INVENTORY- LABEL-BK-225	225	2250	INVENTORY NO DATE COUNT BY	105x "INVENTORY"	50.8 x 12.7	2.0 x 0.5
				SHELF LIFE OF AT Expires	60x "SHELF LIFE"		
				SCRAP BYDATE	30x "SCRAP"		
				FOR REFERENCE ONLY	30x "FOR REFERENCE ONLY"		
<u>2404400-1</u>	INSPECTION- LABEL-BK-222	222	2220	INSPECTED OK	108x "INSPECTED OK"	50.8 x 19.1	2.0 x 0.75
				REJECTED BY DATE	60x "REJECTED"	50.8 x 12.7	2.0 x 0.5
				HOLD FOR INSPECTION	54x "HOLD FOR INSPECTION"	50.8 x 19.1	2.0 x 0.75

CALIBRATION (Q-CEE'S) KITS





2404500-1 CALIBRATION-LABEL-BK-247

2388600-1 MAINTENANCE-LABEL-BK-282

		Pa	cking		Label Dimensions		
Part Number	Part Description	Nb of labels per Kit	Nb of Labels Per Packing (10 Kits per bag)	Label Symbols	Label symbols assortment description	mm	in
<u>2404500-1</u>	CALIBRATION- LABEL-BK-247	247	2470	CALIBRATION	84x "CALIBRATION"	50.8 x 15.9	2.0 x 0.625
				CAL ID# DVIE DUE BY	108x "CAL"	Ø 15.9	Ø 0.625
				DUT OF CALIB, DO NOT USE	55x "OUT OF CALIB. DO NOT USE"	Ø 12.7	Ø 0.5
<u>2388600-1</u>	MAINTENANCE- LABEL-BK-282	282	2820	DATE BY	150x "TESTED"	50.8 x 12.7	2.0 x 0.5
				PREVENTIVE MAINTENANCE DOWE BY DATE NEXT MAINT OUR	72x "PREVENTIVE MAINTENANCE"	50.8 x 15.9	2.0 x 0.625
				OUT OF SERVICE	30x "OUT OF SERVICE"	50.8 x 12.7	2.0 x 0.5
				DEFECTIVE DO NOT USE	30x "DEFECTIVE DO NOT USE"	50.8 x 12.7	2.0 x 0.5

Find more technical details about shelf life and durability performance in our Technical data sheet TTDS-249 on TE.com

te.com

© 2022 TE Connectivity. All Rights Reserved.

TE Connectivity, TE connectivity (logo) and Every Connection Counts are trademarks owned or licensed by TE Connectivity. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.

03/22 AK

