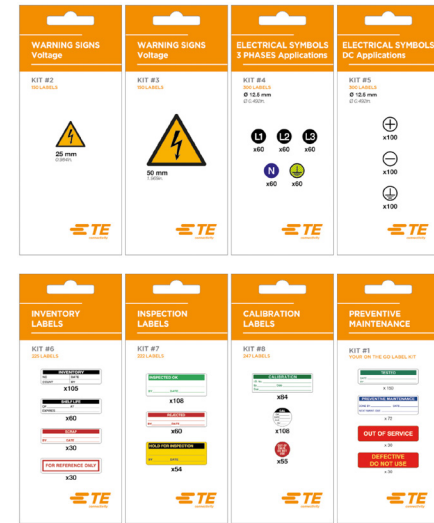


# INTRODUCING SAFETY AND WARNING SIGNS, ELECTRIC SYMBOLS AND CALIBRATION PREPRINTED LABEL KITS

- Label assortments adapted to fit common industrial applications: 3phases, DC power supply, Voltage warning, Inventory, Inspection, Calibration and Maintenance activities



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.

## APPLICATIONS

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

## KEY 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

## STANDARDS

- IEC 60417 (LKZ Electric Symbols)
- ISO 7010-W012 (ESSW - Warning Signs)

## LEARN MORE

- [Preprinted label kits landing page](#)
- [Preprinted label kits parts list](#)
- [Preprinted label kits flyer](#)

## 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

### MATERIALS

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

## CALIBRATION (Q-CEE'S) LABELS

### FEATURES

- Easy to write on
- Pressure sensitive permanent adhesive
- Minimal adhesive residue after removal

### MATERIALS

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