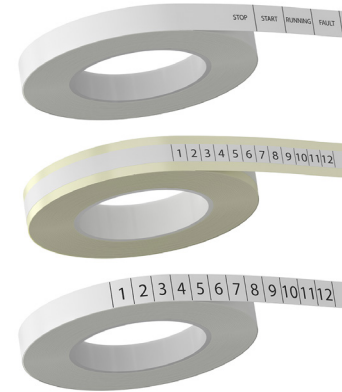


INTRODUCING PRINTABLE CONTINUOUS STRIP LABELS

- Create identification labels for ENTRELEC terminal block assemblies and electrical components with TE Connectivity thermal transfer printers
- User flexibility to design custom length markers from 5 mm to 20 meters using TE WinTotal software



Printable continuous strip labels allow fast identification of ENTRELEC terminal block assemblies and electrical components, it provides a cost effective yet high quality alternative to conventional marking tags.

BENEFITS

- Fast identification of ENTRELEC terminal block assemblies or electrical component
- High quality and long-lasting print
- Can cover up to 4000 ENTRELEC terminal blocks per strips
- Environmental friendly product design
- Convenient packing including dust protection for the strips
- Time and ribbon saving
- Fast ENTRELEC SNK terminal block assembly identification

FEATURES

- Continuous format
- Thermal transfer printable with TE's printers
- Roll of 20 m length
- 100% roll material used, narrow ribbon of 25 mm width and reduced plastic packaging
- Special packing box
- 2 strips across the web
- Permanent acrylic adhesive strip

APPLICATIONS

- Electrical
- Industrial
- HVAC
- Automation

MECHANICAL

- ENTRELEC SNK terminal blocks fit (MC-strips)
- ENTRELEC SNA and SNACompact terminal blocks fit (RC-strip)
- PLHA label holder fit (CP-strip)

MATERIAL

- Permanent acrylic adhesive and polypropylene material (MC-strip)
- Rigid PVC material (RC-Strip)
- Rigid PVC material (CP-strip)

STANDARDS

- REACH
- ROHS
- UL94

SPECIFICATIONS

- Operation Temperature Range: -40°C to 150°C (-40°F to 302°F) (MC-strip)
- Operation Temperature Range: -40°C to 85°C (-40°F to 185°F) (RC-strip)
- Operation Temperature Range: -40°C to 85°C (-40°F to 185°F) (CP-strip)

LEARN MORE

- [Printable continuous strip labels brochure](#)
- [Printable continuous strip labels partlist](#)
- [Printable continuous strip labels product page](#)
- [Printable continuous strip labels images](#)