

INTRODUCING PRINTABLE CONTINUOUS TUBING (-CT)

- Create identification labels for wire and cable harnesses in harsh environments with any TE Connectivity thermal transferable printers
- User flexibility to design custom length markers from 5mm to 3 meters using TE WinTotal software



TE Connectivity, a market leader for Identification Polyolefin Sleeves, is launching a heat-shrinkable high-performance tubing that can be used with any TE thermal transfer printer to create identification sleeves for wire and cable harnesses in harsh environments. Tubing supplied diameter ranges from 2.4mm (0.031Inch) to 50.8mm (2.0Inch) depending on product type.

Spooled continuous reels are useful when printing identical indents or when the user requires more flexibility on the length of the indent used. Reels are situated outside the printer on a TE universal reel holder (EC9926-000), product can be thread through a rear gap on any TE printer and follow the standard path through the printer. Cutter and perforator attachments can be used to create custom indent lengths immediately, or perforation allows the tubing to remain in a continuous format and each identification print can be easily removed.

The 'open' profile of the tube makes it easier to apply onto the wire and therefore reduces application time/increases productivity. Print legibility on identification tubing is guaranteed when using TE products in conjunction with the recommended TE software, ribbon and thermal transfer printers.

KEY FEATURE

- High performance thermal transfer printable tubing in a continuous format
- Material, sizes and colours to suit both harsh environment and commercial print criteria
- Compatible with all TE Printers
- Data input with Wintotal
- Open profile to allow easier application
- Standard color White and Yellow. Other colors on demand

KEY BENEFITS

- Create identification labels for wire and cable harnesses in harsh environments with any TE Connectivity thermal transferable printers
- User flexibility to design custom length markers from 5mm to 3 meters using TE WinTotal software
- Optimal reel length to maximize bulk printing and minimize storage space
- Reduce installation time with a more open profile

APPLICATIONS

- Rail
- Aerospace
- Industrial
- Automation
- Panel builders

MATERIALS

- Polyolefin

STANDARDS AND SPECIFICATIONS

- TMS-CT: EN45545-2, SAE-AMS-23053/5, MIL-TD-202, UL STD 224 - E35586
- ZHD-CT: EN45545-2, NFPA 130
- HX-CT: EN45545-2, NF F 16-101, London Underground 1-085
- D-CT: EN45545-2, NFPA 130, MIL-STD-202 Method 215
- HT-CT: EN45545-2, SAE-AS4952, MIL-STD-202
- RPS-CT: MIL-STD-202, NFPA 130, UL STD 244 - E35586

LEARN MORE

[Continuous Tubing Landing Page](#)

[Continuous Tubing Parts List](#)

[Continuous Tubing Flyer](#)