

INTRODUCING THERMAL TRANSFER PRINTER T3212 & 3224

- **Print on the large range of materials, including heat-shrink sleeves, continuous tube, cable tags, panel label, high-temperature electronics labels or basic materials.**
- **Printer settings can be adjusted quickly and easily with an intuitive color touch screen**



The T3212 and T3224 are robust 24-hour duty cycle industrial computer-driven 300 or 600 dpi thermal transfer printers. They have been specially designed to print on a wide range of TE Connectivity (TE) labels, cable markers, and identification marker sleeves. They have a full-color touch screen interface, with intuitive icon-based setting adjustments. Various preloaded tutorials answer commonly-asked questions without the unit having to connect to the internet. If however an internet connection is required for your application, this can be done wirelessly via a local Wi-Fi network, or via cable: the printers are equipped with USB, Ethernet and serial ports. Labels or ribbons can also be loaded quickly and easily. “Smart” print heads have built-in memory to facilitate the maintenance program. This includes the tracking of prints and the printing temperature.

KEY BENEFITS

- One heavy duty printer for TE Identifications products, in 300 DPI or 600 DPI for ultra-sharp printing
- Side loading of labels and ribbons results in a smaller system footprint
- Intuitive, icon-based printer setting adjustments and integrated help videos
- Multiple connectivity options (hard wire and WiFi)
Decrease installation cost with system modularity design

LEARN MORE

[Thermal Transfer Printer T3212 & T3224 Flyer](#)
[Thermal Transfer Printer T3212 & T3224 Product Page](#)

APPLICATIONS

- Office environment
- Industrial environment

ELECTRICAL

- 100 to 240VAC - 50/60Hz, PFC

MATERIALS

- Plastic and Metal