

Catalog Number: TLSPC

TLS-PC Link™ Thermal Labeling System



Description:

The TLS-PC LinkTM Thermal Labeling System offers a rugged, small and lightweight desktop/portable solution. The printer provides capabilities such as thermal transfer printing, bar coding, and multiple material configurations. The TLS PC Link printer utilizes all of the available TLS2200 printer materials and ribbons, and also runs the latest bulk rolls of material as well. The included WindowsTM drivers allow the unit to print labels from both LabelMarkTM (included with TLS PC Link) and BradySoft software, or any Windows software application available. In addition, the printer has its own printer control language, allowing the unit to be integrated with a piece of equipment and precisely printing labels wherever and whenever they are needed. The firmware is upgradeable through the mini-Din serial jack, and the unit operates off AC power or the included rechargeable battery.

Printer includes LabelMark labeling software, rechargeable battery pack, power supply/battery charger, R6210 ribbon, sample labels (PTL-19-423), Quick Start Guide, manuals, communications cable and Windows drivers.

Specifications:

Application(s): Arc Flash Labeling, Barcode Labeling, Circuit Board Labeling, Data

Communications Labeling, Facility, Safety & Maintenance Identification, General & Industrial Labeling, Healthcare Identification, Laboratory Identification, Panel Identification, Product Identification, Security

Identification, Wire & Cable Marking

Agency FCC Class A approved

Approval(s)/Compliance:

Dimensions: 9.250 in x 4.000 in x 4.250 in (234.95 mm x 101.60 mm x 107.95 mm)

Character Height: 4 to 72 pt.

Text Sizes: 19 (4 to 72 dpi)

Max Print Length: 6.000" (152.40 mm)

Max Roll Length: 50' (500' bulk)

Color Capability: Single Color Printing

Connectivity Options: Serial

Display: LCD

Keyboard: ABC

Materials Supported: Continuous/Die Cut, Bulk, Over 500 stock parts/custom

Memory: None

Multi-Line Print: Yes

Operating Temperature: 40° - 120° F (4° - 49° C)

PC Connectivity: Yes
Peripheral Printing: Yes

Power Supply: Rechargeable Battery, AC Power (optional)

Print Resolution: 203 dpi

Print Rotation: Yes

Print Technology: Thermal Transfer

Continuous vs Die Cut Can print both continuous and die cut labels.

Labels:

Serialization: Yes

Stand Alone Printing: No

Warranty: 12 Months - See Terms and Conditions

Weight: 2.50 lbs (1.14 kg)

QTY/UOM: 1/Each