

TLS 2200® Thermal Transfer Printers

Agency FCC Class A approved

Approval(s)/Compliance:

RoHS Compatibility: Yes
Print Resolution: 203 dpi

Print Technology: Thermal Transfer

Application(s): Panel Identification, Safety & Maintenance Identification,

Facility, Healthcare Identification, Laboratory Identification, Circuit Board Labeling, Wire & Cable Marking, Data Communications Labeling, Security Identification, General

& Industrial Labeling

Keyboard: ABC

Max Labels Per Day: 750 labels/day

Display: LCD

Character Height: 4 to 72 pt.

Max Label Width: 2.000"

Max Print Width: 1.810"

Max Print Length: Up to 54" (1371.60 mm)

Max Roll Length: 50' (500' bulk)

Text Sizes: 1 to 19 (4 to 72 point)

Color Capability: Single Color Printing

Multi-Line Print: Yes
Print Rotation: Yes
Serialization: Yes

Bar Code Type: 1D (Linear)

PC Connectivity: Yes
Peripheral Printing: Yes
Stand Alone Printing: Yes
Connectivity Options: Serial
Portability: Yes

Memory: 10 label lists, 21,000 characters

Power Supply: AC Power (optional), Rechargeable Battery

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

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

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

Labels:

Dimensions: 11.500 in x 4.250 in x 4.000 in (292.10 mm x 107.95 mm x

101.60 mm)

Weight: 2.75 lb (1.25 kg)

Warranty: 12 Months - See Terms and Conditions

Patent Numbers: Canada, Patented, #D409,230; #5,918,989; #5,951,177;

#6,113,293; #6,142,686, 2003