

LP542S DIRECT THERMAL LABELLER



Direct thermal labeller with fitted front peel mechanism with label present sensor; it is connectable to DFW, TRI, 3590, and TRS series' indicators.

The fast label throughput, the high printing resolution and the compact size make it suitable for printing in any industrial environment.

TECHNICAL FEATURES

- PRINTING METHOD: Direct thermal.
- PRINTING RESOLUTION: 203 dpi (8 dots/mm).
- PRINT SPEED: up to 127 mm/sec.
- MAXIMUM PRINT LENGTH: 1016 mm.
- MAXIMUM PRINT WIDTH: 108 mm.
- LABEL LENGTH: From 10 mm up to 999 mm.
- LABEL WIDTH: From 20 mm up to 112 mm.
- LABEL THICKNESS: From 0.06 mm up to 0.19 mm.
- LABEL ROLL DIMENSIONS: 127 mm OD (5.0" OD).
- FONTS: 8 fixed alphanumeric fonts, 1 true type Font with rotation at 0, 90, 180, and 270 degrees.
- AVAILABLE BAR CODES: Code 39, Code 39C, Code 93, Code 128uCC, Code 128 (Subset A, B, C), Codabar, Interleave 2 of 5, EAN-8, EAN-13, EAN-128, UPC-A, UPC-E, EAN e UPC 2(5) digits add-on, MSI, PLESSEY, POSTNET, China Post, ITF 14, EAN14.
- AVAILABLE 2D BAR CODES: PDF-417, MAXICODE, DATA MATRIX, QR code.
- MEMORY: 2 MB DRAM, 2 MB Flash Memory.
- INTERFACES: RS 232, Parallel, USB 1.1.
- DIMENSIONS: 240 X 200 X 164 mm.
- POWER SUPPLY: Switching 100/240 VAC, 24V 3.75A DC (external power adapter).
- OPERATING TEMPERATURE: From 5 to 40°C.
- FITTED CONNECTION CABLE: 1,5 m long.

Available models

Code	Description
------	-------------

LP542S	Thermal labeller with peel-off system: resolution of 8 dots/mm; max. label width of 112 mm; max. speed of 127 mm/sec; RS 232/C, parallel, and USB interface. Printing of the most common BARCODES. Power supply with external 100/240 Vac power adapter. Connection cable of 1,5 m.
--------	---

Compatible label rolls and accessories

Code	Description
------	-------------

ET54T	1 Roll of blank adhesive thermal labels for labeller dim. 54 x 66 mm (l x h). Rolls of 1000. 40.8 mm hole; 120mm external diameter
ET54TC	20 Rolls of Blank adhesive thermal labels for labeller dim. 54 x 66 mm (l x h). Rolls of 1000. 40.8 mm hole; 120mm external diameter
ET58T	1 Roll of blank adhesive thermal labels for labeller dim. 58 x 53 mm (l x h). Rolls of 1000. 39.5 mm hole; 110mm external diameter
ET58TC	24 Rolls of blank adhesive thermal labels for labeller dim. 58 x 53 mm (l x h). Rolls of 1000. 39.5 mm hole; 110mm external diameter
ET638T500	1 Roll of blank adhesive thermal labels for labeller dim. 63,5 x 80 mm. Rolls of 500. 40.8 mm hole; 100mm external

	diameter
ET638T500C36	Rolls of blank adhesive thermal labels for labeller dim. 63,5 x 80 mm. Rolls of 500. 40.8 mm hole; 100mm external diameter
ET104T	1 Roll of Blank adhesive thermal labels for labeller dim. 100 x 40 mm (l x h). Rolls of 1000. 40.8 mm hole; 100mm external diameter
ET104TC	16 Rolls of blank adhesive thermal labels for labeller dim. 100 x 40 mm (l x h). Rolls of 1000. 40.8 mm hole; 100mm external diameter
ET106T	1 Roll of Blank adhesive thermal labels for labeller dim. 100 x 60 mm (l x h). Rolls of 1000. 40.8 mm hole; 115mm external diameter
ET106TC	12 Rolls of blank adhesive thermal labels for labeller dim. 100 x 60 mm (l x h). Rolls of 1000. 40.8 mm hole; 115mm external diameter
ET1012T	1 Roll of blank adhesive thermal labels for labeller dim. 100 x 120 mm (l x h). Rolls of 250. 40.8 mm hole; 90mm external diameter
ET1012TC	20 Rolls of blank adhesive thermal labels for labeller dim. 100 x 120 mm (l x h). Rolls of 250. 40.8 mm hole; 90mm external diameter