Technical Specifications

Print Method: 180 dpi (7 dots/mm) thermal transfer

print head

Size: 4.75"W x 2.75"H x 7.50"L

(120.6 x 69.8 x 190.5mm)

Weight: 1.6 lbs. (0.7kg) with batteries

and cassette

Display: 2 line x 12 character LCD

Power Source: 6 AA alkaline batteries (included)

or AC adapter (accessory)

Part Numbers

Printer and Accessories:

LS7 Includes printer, LS7-75-NL-1 3/4"

(18mm) non-laminated black/white cassette, hard side carrying case, 6 AA alkaline batteries and manual

LS7-ACS 120 VAC Adapter*
LS7-CLN Cleaning Cassette

Laminated Adhesive Label Cassettes:

For flat label applications only. All cassettes are 26.2' (8m) long. Polyester material.

LS7-25-1 1/4" (6mm) black/white
LS7-25-2 1/4" (6mm) black/clear
LS7-38-1 3/8" (9mm) black/white
LS7-38-2 3/8" (9mm) black/clear
LS7-50-1 1/2" (12mm) black/white
LS7-50-2 1/2" (12mm) black/clear
LS7-75-4 3/4" (18mm) black/yellow

LS7-75-5 3/4" (18mm) black/fluorescent orange**

LS7-75-6 3/4" (18mm) black/red

Non-Laminated Adhesive Label Cassettes:

For marking wire and cable and flat label applications. All cassettes are 26.2' (8m) long. Polyester material.

LS7-75NL-1 3/4" (18mm) black/white **LS7-75NL-2** 3/4" (18mm) black/clear

For Non-Adhesive labeling of ULTIMATE ID® Patch Panels and Faceplates only. All cassettes are 26.2' (8m) long. Polyester material.

UILS7BW 1/4" (6mm) black/white

The Solution to Your Labeling Problems













For a copy of *PANDUIT* limited warranties, log onto www.panduit.com/warranty



PANDUIT Corp. Tinley Park, IL 60477-3091

Phone: 800-777-3300 Technical Support: 866-871-4571 cs@panduit.com • www.panduit.com

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

©2005 PANDUIT Corp. ALL RIGHTS RESERVED.

Printed in the U.S.A.

SA-IDCB19 Replaces SA-IDCB04 04/2005



Hand-Held Thermal Transfer Printer

^{*}Cannot be used to recharge batteries.

^{**}Tape length is 16.4' (5m)

PANACEA® LS7 Thermal Transfer Printer The Solution to Your Labeling Problems





Fast and Easy
TIA/EIA-606-A
Compliant Labeling





Key Features and Benefits

Professional

- High quality thermal transfer print for professional looking labels that won't smear
- Label materials developed for use on textured and curved surfaces ensure your labels stay where you put them
- Laminated tapes available to provide abrasion, chemical and UV resistance
- All label materials are UL 969 recognized

Powerful

- Repeat legend function eliminates repetitive typing when marking wires and cables
- Store up to 9 label files for easy recall of frequently used labels
- Symbol library includes most commonly used data-comm and electrical symbols
- Print barcodes for bin and component labels

Easy

- Fast loading label cassette includes both label material and ribbon to make changing labels easy
- No more spacing and guesswork length function lines up legends with ports and terminals
- Advanced alpha and numeric serialization speeds label creation

Cost Effective

- Easy on your budget without sacrificing features
- Batteries included so you can start printing right out of the box
- Hard side case included for portability and protection





Label Wires, Terminal Blocks, Tool Bins and more



