
















# LS7 Printing Instructions

The PANDUIT PANACEA™ LS7 hand-held thermal transfer printer makes printing ULTIMATE ID™ Network System Labels easy. Follow these steps in order to create your custom legends.

## ULTIMATE ID™ COMPONENTS


Part No. UILS7BW

1. Insert UILS7BW cassette into printer.
2. Press  to power ON.
3. Enter label code "5" then .
4. Press and hold  then .
5. Activate a VERTICAL LINE RIGHT EDGE by holding  then  .
6. Activate a VERTICAL LINE LEFT EDGE by holding  then .
7. Activate LENGTH [ON] by holding  then  . Set LENGTH as required for ULTIMATE ID component in table (below) then press .

8. Enter legends using SERIALIZATION or PAGES (reference description of serialization and pages on the next page). Use font size references from the table (below) for uniform label legends. Press and hold  then  to adjust SIZE.












Font Size Reference Table	
Legend Length	Font Size
5 Characters or Less	12 Pt
6 Characters or Less	9 Pt

	Length
1 Port Label	00.68
2 Port Label	00.66
3 Port Label	00.65
4 Port Label	00.65
6 Port Label	00.64

9. Press  to print.
10. Use scissors to cut ends of label at printed cut marks.
11. Insert label into ULTIMATE ID component.













## ULTIMATE ID™ MARKERTIES

Part No. UILS7BW

1. Insert UILS7BW cassette into printer.
2. Press  to power ON.
3. Enter label code "5" then .
4. Press and hold  then .
5. Activate LENGTH [ON] by holding  then  . Set LENGTH = 1.32" .
6. Enter legends using SERIALIZATION or PAGES (reference description of serialization and pages on next page). Use text Size from the table (above) for uniform label legends. Press  and then hold  to adjust SIZE.
7. Press  to print.
8. Use scissors to cut ends of label at printed cut marks.
9. Insert label into ULTIMATE ID marker tie.

## ADHESIVE CABLE MARKERS










Part No. LS7-75NL-1 (White)

1. Insert LS7-75NL-1 Cassette.
2. Press  to power ON.
3. Activate REPEAT LEGEND [ON] by holding  then  .
4. Activate ROTATE [ON] by holding  then  .
5. Activate LENGTH [ON] by holding  then  .
6. Enter length needed for cable/Fiber.  
Length = 1.00" for Category 3/5/5E/6 Cable  
Length = 1.50" for NWSLC-2, NWSLC-3 and NWSLC-7  
 LABELCORE™ (2mm & 3mm Simplex and 3mm Duplex Fiber Optic Cable)
7. Press  to accept LENGTH.
8. Enter legends using SERIALIZATION or PAGES (reference description of serialization and pages on the next page).
9. Press  to print.
10. Use scissors to cut ends of label at printed cut marks.
11. Wrap on wire starting with blank end of tape.







# LS7 Printing Instructions



## SELF-LAMINATING ADHESIVE CABLE MARKERS

Part No. LS7-75NL-2 (Clear)

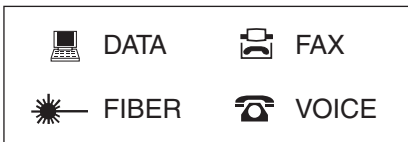
1. Insert LS7-75NL-2 Cassette.
2. Press  to power ON.
3. Activate REPEAT LEGEND [ON] by holding  then .
4. Activate ROTATE [ON] by holding  then .
5. Activate LENGTH [ON] by holding  then .
6. Enter length needed for cable/Fiber.  
Length = 0.50" for Category 3/5/5E/6 Cable  
Length = 0.70" for NWSLC-2 and NWSLC-3  
Length = 1.00" for NWSLC-7  
 LABELCORE™ (2mm & 3mm Simplex and 3mm Duplex Fiber Optic Cable)
7. Press  to accept LENGTH.
8. Enter legends using SERIALIZATION or PAGES (reference description of serialization and pages on this page).
9. Press  to print.
10. Use scissors to cut ends of label at printed cut marks.
12. Wrap on wire starting with printed end of tape.




## SERIALIZATION FUNCTION

1. Press and Hold  then  to activate serialization.
2. Select (numeric/alphabetic) by pressing . Release when desired format (numeric/alphabetic) is displayed.
3. Numeric serialization allows up to 2 digits. If a 3 digit numeric serialization is required, enter the 2 digit serialization after a leading number (e.g. 101 through 125). Alphabetic serialization allows A through Z.
4. Enter desired numeric/alphabetic start value, then press .
5. Enter desired numeric/alphabetic end value, then press .
6. Enter desired increment value (e.g. 1,2,3), then press . This allows for skipping within the numeric/alphabetic serializations.
7. Omega symbols will denote the serialization on the display screen.

	One Digit Serialization
	Two Digit Serialization




## SYMBOL USAGE \*



1. Press  and release to activate symbols library.
2. Position cursor under desired symbol using directional arrows and press  to select.
3. Enter desired legend next to symbol
4. Press  to print.
5. Use scissors to cut ends of label at printed cut marks.

\* For TIA/EIA-606-A standard compliance, symbols must be used in conjunction with numeric/alphabetic legends.

## PAGES FUNCTION

1. Press and hold  then  to move between the 8 available pages. Release  when the desired page is displayed.
2. Pages allow grouping of non-serialized information. The pages function aligns the information without the use of additional tape.
3. Pages are especially useful for labeling patch panels, faceplates and non-serialized terminal blocks.