





#### **Features**

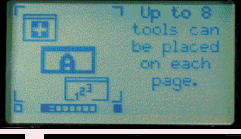
- Crisp 203 dpi thermal transfer print for professional looking labels with no smearing
- Automatically recognizes label size and adjusts printer settings to eliminate wasted setup time
- Tracks number of labels remaining on the roll and warns operator if there are not enough labels on the roll to finish a print job
- Nickel Metal Hydride battery provides longer battery life, is less susceptible to memory effect, and is more environmentally friendly
- AC Adapter included so you can start printing right out of the box
- Internal overnight battery charger built into printer
- Fast loading ribbon cartridge lets you slide, lock and go! No difficult ribbon threading
- 128K file memory reduces setup time by recalling frequently used labels
- · Large, ergonomic input keys are easy to find and manipulate
- Rugged mechanical cutter no need for scissors
- Annunciator sounds after each key stroke to improve data entry speed and accuracy
- Bi-directional feeding automatically feeds label forward for cutting and automatically reverse feeds to eliminate wasted label stock
- Handy calculator function included
- PCMCIA Card factory upgradeable

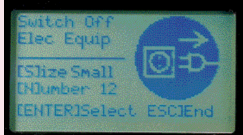
#### Label Design Flexibility

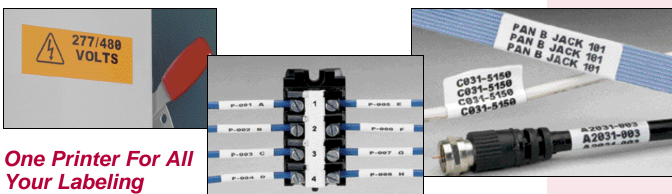
- 3.0" x 1.5" graphic screen display enables visual label design
- Print preview eliminates guessing what your labels will look like
- Tools based firmware allows up to 8 different objects on a single label
- Choose from the following tools:
  - Text
  - Alpha and numeric serialization
  - Bar codes
  - Symbols
  - Date and time stamp
  - Line
  - Box
- Online help available on all screens





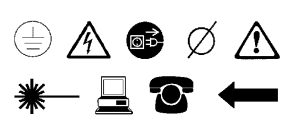






## Needs

- Create wire markers, heat shrink labels, continuous tape, component labels, bin markers, pipe markers, safety/facility identification and network connectivity labels
- Labels are available in a variety of materials in widths from 0.25" to 2.00"
- Alpha and numeric serialization
- Bar code printing
- Date and time stamp
- Print text from 6 pt to 192 pt tall
- Large symbol library contains over 35 electrical, safety and network symbols Examples:









STREET, STREET

STATE OF THE STATE OF





#### **Computer Connectivity**

- RS232 Port
- VIPERLINK ™ Software
  - Upgrade the operating system
  - Download files
  - Upload files
  - Create legend lists





#### **Printer Mechanical Information**

Print Method: 203 dpi thermal transfer print head

Size: Height: 6.2" (157 mm)
Width: 4.9" (124 mm)
Length: 13.8" (351 mm)
Weight: 4.1 lbs. (1.9 kg)

Display: 3.0" wide x 1.5" tall (76 x 38 mm) graphics screen display

Keyboard: 49 color coded keys with ergonomically designed keypad

Power Source: 12VDC, 1200mAh rechargeable NiMH (Nickel Metal

Hydride) Battery Pack (included) or AC Adapter (included)

#### **Printer and Accessories**

| Part<br>Number | Description  | Std.<br>Pkg.<br>Qty.* | Std.<br>Ctn.<br>Qty. |
|----------------|--|-----------------------|----------------------|
| LS6-KIT        | Includes Printer, LS6-RWBLK Ribbon, Battery Pack, 120 VAC Adapter/Charger, Hardside Case and Operator's Manual | 1                     | 1                    |
| LS6-RWBLK      | Wax Ribbon, Black, 2" x 100'<br>For use with self-laminating, heat shrink<br>and vinyl cloth materials         | 1                     | 6                    |
| LS6-RRBLK      | Resin Ribbon, Black 2" x 100' For use with polyester, polyolefin and vinyl materials                           |                       | 6                    |
| LS6-RRWHT      | Resin Ribbon, White, 2" x 100'<br>For use with clear polyester tape  |                       | 6                    |
| LS6-BP         | Replacement Battery Pack   | 1                     | 1                    |
| LS6-ACS        | Replacement 120 VAC Adapter/Charger  | 1                     | 1                    |
| LS6-ACE        | Optional Euro 230 VAC Adapter/Charger  | 1                     | 1                    |
| LS6-ACU        | Optional U.K. 240 VAC Adapter/Charger  | 1                     | 1                    |
| LS6-ACA        | Optional Australia 240 VAC Adapter/Charger   | 1                     | 1                    |
| LS6-PCKIT      | PC Interface Kit<br>Serial Cable and VIPERLINK™ Software   | 1                     |                      |
| LS6-CLN        | Package of 5 Printer Cleaning Cards  | 1                     | 5                    |



#### **LABELCORE™ Fiber Optic Cable Identification System**

· Allows user to slide or rotate label for easy viewing without damaging cable

| Part<br>Number | Description   | Std.<br>Pkg.<br>Qty.* | Std.<br>Ctn.<br>Qty. |
|----------------|---|-----------------------|----------------------|
| LABELCO        | RE Sleeve   |                       |                      |
| NWSLC-2        | Yellow sleeve for 2mm fiber optic cable   | 100                   | 1000                 |
| NWSLC-3        | Orange sleeve for 3mm fiber optic cable   | 100                   | 1000                 |
| Self-Lamii     | nating Label  |                       |                      |
| TWS-15V        | Self-laminating vinyl label for use<br>with NWSLC-2 and NWSLC-3<br>1.00" Width x 1.60" Height x 0.80" Print-On<br>Height (25.4 x 40.6 x 20.3 mm), 250 labels/roll | 1 Roll                | 10 Rolls             |



Apply LABELCORE Sleeve to cable



Wrap self-laminating label around LABELCORE Sleeve

<sup>\*</sup>Order number of accessories required in multiples of Std. Pkg. Qty.

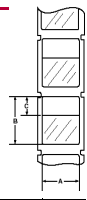
<sup>\*</sup>Order number of cores or rolls required in multiples of Std. Pkg. Qty.

#### **LS6 Thermal Transfer Printer Labels**

## **Self-Laminating Labels for Wire and Cable**

- · Vinyl material with white print-on area
- · Clear overlaminate protects legend
- Print with LS6-RWBLK wax ribbon





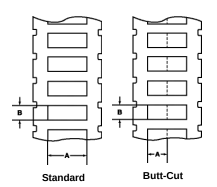
| Part<br>Number | Label Width x Height<br>A x B<br>In. (mm) | Print-On<br>Height<br>C<br>In. (mm) | Nominal Cable<br>Diameter Range<br>In. (mm) | Typical<br>UTP<br>Cable | Typical<br>Fiber<br>Optic<br>Cable | Typical<br>Electrical<br>(THHN) | Labels/<br>Roll | Std.<br>Pkg.<br>Qty.* | Std.<br>Ctn.<br>Qty. |
|----------------|---|-------------------------------------|---|-------------------------|------------------------------------|---------------------------------|-----------------|-----------------------|----------------------|
| TWS-6V         | 0.50 x 0.75 (12.7 x 19.1)                 | 0.38 (9.5)                          | 0.12 (3.1)                                  | _                       | _                                  | 12 AWG                          | 500             |                       |                      |
| TWS-7V         | 1.00 x 0.75 (25.4 x 19.1)                 | 0.38 (9.5)                          | 0.12 (3.1)                                  | _                       | _                                  | 12 AWG                          | 250             |                       |                      |
| TWS-4V         | 0.50 x 1.00 (12.7 x 25.4)                 | 0.38 (9.5)                          | 0.12 - 0.20 (3.1 - 5.0)                     | _                       | 2-4 Strand                         | 12-10 AWG                       | 400             |                       |                      |
| TWS-5V         | 1.00 x 1.00 25.4 x 25.4)                  | 0.38 (9.5)                          | 0.12 - 0.20 (3.1 - 5.0)                     | _                       | 2-4 Strand                         | 12-10 AWG                       | 250             |                       |                      |
| TWS-1V         | 0.50 x 1.25 (12.7 x 31.8)                 | 0.50 (12.7)                         | 0.16 - 0.24 (4.0 - 6.1)                     | 4 Pair                  | 2-8 Strand                         | 8 AWG                           | 350             |                       |                      |
| TWS-2V         | 1.00 x 1.25 (25.4 x 31.8)                 | 0.50 (12.7)                         | 0.16 - 0.24 (4.0 - 6.1)                     | 4 Pair                  | 2-8 Strand                         | 8 AWG                           | 250             | 1 Roll                | 10 Rolls             |
| TWS-3V         | 1.50 x 1.25 (38.1 x 31.8)                 | 0.50 (12.7)                         | 0.16 - 0.24 (4.0 - 6.1)                     | 4 Pair                  | 2-8 Strand                         | 8 AWG                           | 250             |                       |                      |
| TWS-40V        | 2.00 x 1.50 (50.8 x 38.1)                 | 0.50 (12.7)                         | 0.16 - 0.32 (4.0 - 8.1)                     | 4 Pair                  | 2-18 Strand                        | 8-6 AWG                         | 250             |                       |                      |
| TWS-10V        | 1.00 x 2.50 (25.4 x 63.5)                 | 0.75 (19.1)                         | 0.24 - 0.56 (6.1 - 14.2)                    | 25 Pair                 | 8-84 Strand                        | 6 AWG-2/0                       | 100             |                       |                      |
| TWS-11V        | 1.50 x 2.50 (38.1 x 63.5)                 | 0.75 (19.1)                         | 0.24 - 0.56 (6.1 - 14.2)                    | 25 Pair                 | 8-84 Strand                        | 6 AWG-2/0                       | 100             |                       |                      |
| TWS-13V        | 1.50 x 4.00 (38.1 x 101.6)                | 1.00 (25.4)                         | 0.32 - 0.96 (8.1 - 24.3)                    | 25 Pair                 | 42-156<br>Strand                   | 4 AWG-500<br>MCM                | 100             |                       |                      |

<sup>\*</sup> Order number of rolls required in multiples of Std. Pkg. Qty.

#### **Heat Shrink Labels for Wire and Cable**

- Flattened Polyolefin Material
- Service Temperature Range: -22°F to 220°F (-30°C to 105°C)
- Shrink Ratio 3:1 @ 212°F (100°C)
- Flammability meets UL Standard 224 for flammability
- Color: White
- Print with LS6-RWBLK wax ribbon





| Part<br>Number | Tubing<br>O.D.<br>In. (mm) | Width x Height<br>A x B<br>In. (mm) | Nominal Cable<br>Diameter Range<br>In. (mm) | Typical<br>UTP<br>Cable | Typical<br>Fiber Optic<br>Cable | Typical<br>Electrical<br>(THHN) | Labels/<br>Roll | Std.<br>Pkg.<br>Qty.* | Std.<br>Ctn.<br>Qty. |
|----------------|----------------------------|-------------------------------------|---|-------------------------|---------------------------------|---------------------------------|-----------------|-----------------------|----------------------|
| THSW-1•        | 0.13 (3.2)                 | 0.50 x 0.25 (12.7 x 6.4)            | 0.04 - 0.13 (1.1 - 3.2)                     | _                       | _                               | 18-12 AWG                       | 200             |                       |                      |
| THSW-2         | 0.13 (3.2)                 | 1.00 x 0.25 (25.4 x 6.4)            | 0.04 - 0.13 (1.1 - 3.2)                     | _                       | _                               | 18-12 AWG                       | 100             |                       |                      |
| THSW-6•        | 0.19 (4.8)                 | 0.50 x 0.34 (12.7 x 8.5)            | 0.06 - 0.19 (1.6 - 4.8)                     | _                       | 2 Strand                        | 18-10 AWG                       | 200             |                       |                      |
| THSW-7         | 0.19 (4.8)                 | 1.00 x 0.34 (25.4 x 8.5)            | 0.06 - 0.19 (1.6 - 4.8)                     | _                       | 2 Strand                        | 18-10 AWG                       | 100             | 1 Roll                | 10 Rolls             |
| THSW-3•        | 0.25 (6.4)                 | 0.50 x 0.44 (12.7 x 11.2)           | 0.08 - 0.25 (2.1 - 6.4)                     | 4 Pair                  | 2-8 Strand                      | 18-8 AWG                        | 200             |                       |                      |
| THSW-4         | 0.25 (6.4)                 | 1.00 x 0.44 (25.4 x 11.2)           | 0.08 - 0.25 (2.1 - 6.4)                     | 4 Pair                  | 2-8 Strand                      | 18-8 AWG                        | 100             |                       |                      |
| THSW-5         | 0.50 (12.7)                | 1.00 x 0.84 (25.4 x 21.3)           | 0.17 - 0.50 (4.2 - 12.7)                    | 4 Pair                  | 4-60 Strand                     | 8-1 AWG                         | 100             |                       |                      |

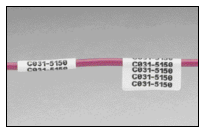
<sup>•</sup>Indicates butt-cut style label

<sup>\*</sup>Order number of rolls required in multiples of Std. Pkg. Qty.

#### **LS6 Thermal Transfer Printer Labels**

#### Wire and Cable Labels

- Wrap around or flag wiring for effective identification
- Vinyl cloth material
- Color: White
- Print with LS6-RWBLK wax ribbon



| B A A    | B        |
|----------|----------|
| Standard | Butt-Cut |

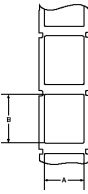
| Part<br>Number | Width X Height<br>A x B<br>In. (mm) | Labels/<br>Roll | Pkg.<br>Qty.* | Ctn.<br>Qty. |
|----------------|-------------------------------------|-----------------|---------------|--------------|
| TW-4C          | 0.50 x 0.75 (12.7 x 19.1)           | 250             |               |              |
| TW-6C•         | 0.50 x 0.75 (12.7 x 19.1)           | 500             | 1 Roll        | 10 Rolls     |
| TW-2C          | 1.00 x 1.25 (25.4 x 31.8)           | 250             |               |              |

<sup>•</sup>Indicates butt-cut style label

#### **Component Labels**

- Property control, inventory tracking, product identification
- Available in polyester for permanent applications and vinyl cloth for temporary applications
- Color: White
- Print vinyl cloth labels with LS6-RWBLK wax ribbon
- Print polyester labels with LS6-RRBLK resin ribbon





| Part<br>Number | Width x Height<br>A x B<br>In. (mm)    | Material    | Labels/<br>Roll | Std.<br>Pkg.<br>Qty.* | Std.<br>Ctn.<br>Qty. |
|----------------|--|-------------|-----------------|-----------------------|----------------------|
| TC-19Y         | <b>*C-19Y</b> 0.65 x 0.20 (16.5 x 5.1) |             | 750             |                       |                      |
| TC-17Y         | 1.00 x 0.38 (25.4 x 9.5)               | Polyester   | 500             |                       |                      |
| TC-10C         | 1.00 x 0.50 (25.4 x 12.7)              | Vinyl Cloth | 500             | 4 Dall                | 40 Dalla             |
| TC-4C          | 1.00 x 0.75 (25.4 x 19.1)              | Vinyl Cloth | 250             | 1 Roll                | 10 Rolls             |
| TC-11Y         | 1.50 x 0.50 (38.1 x 12.7)              | Polyester   | 500             |                       |                      |
| TC-16Y         | 2.00 x 0.25 (50.8 x 6.4)               | Polyester   | 250             |                       |                      |

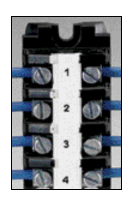
<sup>\*</sup>Order number of rolls required in multiples of Std. Pkg. Qty.

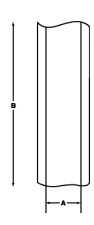
#### **Terminal Block Labels**

- Polyolefin material
- Color: White
- Print with LS6-RRBLK resin ribbon

| Part<br>Number | Label Width<br>A<br>In. (mm) | Roll Length<br>B<br>Ft. (m) | Labels/<br>Roll | Std.<br>Pkg.<br>Qty.* | Std.<br>Ctn.<br>Qty. |
|----------------|------------------------------|-----------------------------|-----------------|-----------------------|----------------------|
| TCT-13PO       | 0.24 (6.1)                   | 30 (9.1)                    |                 |                       |                      |
| TCT-14PO       | 0.31 (7.9)                   | 30 (9.1)                    | 1               | 1 Roll                | 10 Rolls             |
| TCT-15PO       | 0.38 (9.5)                   | 30 (9.1)                    |                 |                       |                      |

 <sup>\*</sup>Order number of rolls required in multiples of Std. Pkg. Qty.





<sup>\*</sup>Order number of rolls required in multiples of Std. Pkg. Qty.

### 

#### **Safety and Facility Identification - Continuous Tapes**

- Bin marking, safety and facility identification, component labeling and pipe marking
- Print TCT-21YCL and TCT-2YCL with LS6-RRBLK or LS6-RRWHT resin ribbon. Print all other parts with LS6-RRBLK resin ribbon.

| Part<br>Number | Tape Width<br>In. (mm) | Tape Length<br>Ft. (m) | Color  | Material  | Std.<br>Pkg.<br>Qty.* | Std.<br>Ctn.<br>Qty. |
|----------------|------------------------|------------------------|--------|-----------|-----------------------|----------------------|
| TCT-20Y        | 0.25 (6.4)             | 50 (15.2)              | White  | Polyester |                       |                      |
| TCT-21YCL      | 0.25 (6.4)             | 50 (15.2)              | Clear  | Polyester |                       |                      |
| TCT-2YCL       | 1.00 (25.4)            | 50 (15.2)              | Clear  | Polyester |                       |                      |
| TCT-1V         | 1.00 (25.4)            | 50 (15.2)              | White  | Vinyl     |                       |                      |
| TCT-3V         | 1.00 (25.4)            | 50 (15.2)              | Yellow | Vinyl     | 1 Roll                | 10 Rolls             |
| TCT-6V         | 1.00 (25.4)            | 50 (15.2)              | Orange | Vinyl     |                       |                      |
| TCT-8V         | 2.00 (50.8)            | 50 (15.2)              | White  | Vinyl     |                       |                      |
| TCT-9V         | 2.00 (50.8)            | 50 (15.2)              | Yellow | Vinyl     |                       |                      |
| TCT-10V        | 2.00 (50.8)            | 50 (15.2)              | Orange | Vinyl     |                       |                      |



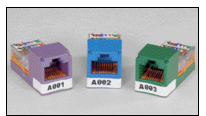




#### **Network System Component Labels**

- Identify faceplates, surface mount boxes, modular jacks and patch panels
- Print TNS-15YCL and TCT-21YCL with LS6-RRBLK or LS6-RRWHT resin ribbons. Print all other parts with LS6-RRBLK resin ribbon.







| Part<br>Number | Application  | Width x<br>Height<br>In. (mm) | Can Be Used With<br>The Following <i>PANDUIT</i><br>Part Numbers   | Color | Material                  | Labels/<br>Roll | Std.<br>Pkg.<br>Qty.* | Std.<br>Ctn.<br>Qty. |
|----------------|--|-------------------------------|--|-------|---------------------------|-----------------|-----------------------|----------------------|
| TNS-1NY        | Single gang faceplates;<br>Junction boxes  | 1.95 x 0.40<br>(49.5 x 10.2)  | All CFPL, All CFPSL, CFPE1,<br>CFPE2, CFPE4, CFPE6, CBX4,<br>CBXS4, CBXD6, CBX12,<br>CBXF6, CBXF12, CBXS6, CBE | White | Non-Adhesive<br>Polyester | 500             |                       |                      |
| TNS-2NY        | Double gang faceplates   | 2.88 x 0.40<br>(73.2 x 10.2)  | CBE-2G and CFPE10-2G   | White | Non-Adhesive<br>Polyester | 150             |                       |                      |
| TNS-3NY        | 24 and 48 port modular patch<br>panels with connector groups of 4;<br>4 position modular furniture<br>faceplates | 2.61 x 0.35<br>(66.2 x 8.8)   | CFFPL4, CFPHSL4,<br>CPPL24WBL, CPPL48WBL   | White | Non-Adhesive<br>Polyester | 150             | 1                     | 10                   |
| TNS-4NY        | 24 and 48 port modular patch panels with connector groups of 6   | 3.90 x 0.30<br>(99.1 x 7.6)   | CPPL24M6, CPPL48M6<br>and CUFMB24BL  | White | Non-Adhesive<br>Polyester | 150             | Roll                  | Rolls                |
| TNS-5NY        | 72 port modular patch panels   | 2.82 x 0.30<br>(71.6 x 7.6)   | CFFPL72W   | White | Non-Adhesive<br>Polyester | 150             |                       |                      |
| TNS-15Y        | Adhesive label for modular jacks   | 1.38 x 0.19                   | All FJJ Modules, All Category  | White | Adhesive                  | 500             |                       |                      |
| TNS-15YCL      |  | (34.9 x 4.8)                  | 3,5,5e and 6 Modules   | Clear | Polyester                 | 500             |                       |                      |
| TCT-20Y        | Continuous adhesive tape for   | 50 ft. x 0.25                 | All Faceplates, Patch Panels   | White | Adhesive                  | EO # /roll      |                       |                      |
| TCT-21YCL      | faceplates, patch panels,<br>boxes, etc.   | (15.2m x 6.4)                 |  | Clear | Polyester 50 ft./rd       |                 |                       |                      |

<sup>\*</sup>Order number of rolls required in multiples of Std. Pkg. Qty.



#### **Material Selection**

| Material<br>Type                    | Temperature<br>Range               | Description   | Key<br>Feature  | Color              | Outdoor<br>Rated | UL<br>Rec.* |
|-------------------------------------|------------------------------------|---|---|--------------------|------------------|-------------|
| Self-Laminating<br>Adhesive Vinyl   | -40° to 150°F<br>(-40° to 66°C)    | Self-laminating film for most general wire and cable labeling                 | Low cost, conformable material                                    | Clear              | No               | Yes         |
| White Adhesive<br>Vinyl Cloth       | -50° to 170°F<br>(-46° to 77°C)    | General purpose material, vinyl impregnated cloth resists oil and abrasion    | Material can be removed and reused                                | White              | No               | No          |
| Clear Adhesive<br>Polyester         | -40°F to 257°F<br>(-40°C to 125°C) | General purpose material for  | Durable; high temperature;  | Clear              | Yes              | Yes         |
| White Adhesive<br>Polyester         | -40°F to 302°F<br>(-40°C to 150°C) | component labeling, excellent print quality                                   | does not stretch or<br>easily tear                                | White              | Yes              | Yes         |
| White<br>Non-Adhesive<br>Polyester  | -40°F to 375°F<br>(-40°C to 190°C) | Non-adhesive material ideal<br>for network systems<br>labeling                | Non-adhesive  | Non-adhesive White |                  | No          |
| White Heat Shrink<br>Polyolefin     | -22° to 220°F<br>(-30° to 105°C)   | Polyolefin heat shrink for wire marking applications, excellent print quality | Secure identification   | White              | Yes              | No          |
| White<br>Adhesive Vinyl             | -65° to 176°F<br>(-54° to 80°C)    | General purpose material for  | Conformable material for  | White              | Yes,<br>2 Years  | Yes         |
| Orange and Yellow<br>Adhesive Vinyl | -65° to 176°F<br>(-54° to 80°C)    | pipe marking, bin marking<br>and facility identification                      | flat applications in indoor or outdoor environments               | Orange,<br>Yellow  | Yes,<br>2 Years  | No          |
| White Adhesive<br>Polyolefin        | -50° to 120°F<br>(-46° to 49°C)    | General purpose material for<br>terminal block labels                         | Conformable material for flat applications in indoor environments | White              | No               | No          |

<sup>\*</sup> Recognized materials (UL 969 Marking and Labeling Systems)



#### Also Available

#### PAN-QUIK™ LS3E Hand-Held Dot-Matrix Printer

- 20K File Storage Memory saves time when producing frequently used labels
- Flexibility to print self-laminating labels, heat shrink labels, component labels, asset identification labels and more
- Fast drying self-laminating labels reduce installation time
- Automatic recall of last legend entered
- · Easy formatting options reduce setup time
- Automatic serialization and legend repeat functions
- Quick change battery pack and optional AC adapter for reduced downtime
- Exact label registration

Our products are warranted to be free from defects in material and workmanship at the time of sale but our obligation under this warranty is limited to the replacement of any product proved to be defective within 6 months (for product) or 90 days (for tools) from the date of delivery. Tool warranty is void if Panduit tools are modified, altered or misused in any way. Use of Panduit tooling with any product other than the specified Panduit products for which the tool was designed,



PANDUIT Corp.

Tinley Park, IL 60477-3091

PANDUIT Canada 140 Amber Street Markham, Ontario L3R 3J8

For Customer Service, contact
Phone: 800-777-3300
Fax: 708-532-1811
For Technical Support, contact
Labels and Safety: 866-405-6658

Software and Printers: 866-871-4571 email: id-support@panduit.com website: www.panduit.com/eg/ls6

constitutes misuse. Before using, user shall determine the suitability of the product for his intended use and user assumes all risk and liability whatsoever in connection therewith.

This warranty is made in lieu of and excludes all other warranties, expressed or implied. THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR USE ARE SPECIFICALLY EXCLUDED. Neither seller nor manufacturer shall be liable for any other injury, loss or damage, whether direct or consequential, arising out of the use of, or the inability to use, the product.

The information contained in this literature is based on our experience to date and is believed to be reliable. It is intended as a guide for use by persons having technical skill at their own discretion and risk. We do not guarantee favorable results or assume any liability in connection with its use. Dimensions contained herein are for reference purposes only. For specific dimensional requirements consult the factory. This publication is not to be taken as a license to operate under, or a recommendation to infringe any existing patents. This supersedes and voids all previous literature, etc.

For Pricing and Further Information – Contact your local PANDUIT Distributor or Sales Office

> SA-ID07BR01A Printed in U.S.A.