

IDENTIFICATION SOLUTIONS CATALOG — SA-IDCB16

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^WINDOWS is a registered trademark of Microsoft Corp. in the United States and/or other countries.

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IDENTIFICATION SOLUTIONS SYSTEM OVERVIEW

PANDUIT is a global leader in reliable and innovative solutions for identification and safety. Products are engineered for a wide variety of industries and applications — including electrical, electronics, industrial and data communications. PANDUIT provides enhanced productivity, reliability and value with leading-edge software development, materials and equipment.



- World-class quality – ISO 9001 and ISO 14001
- High performance and reliability
- Wide variety of system solutions to meet the most demanding requirements
- Meet and exceed the requirements of UL, CSA, ISO, NEC, OSHA and TIA/EIA-606-A
- Strong service and support network – distributor partners, knowledgeable sales people, expert technical support and world-class customer service



PANDUIT provides a complete range of industrial products and tools — including portable labeling systems, desktop labeling systems, pre-printed labels and safety systems. Use PANDUIT for all your identification needs for wire and cable, electrical and electronic devices, data communications infrastructure, agency compliance, workplace safety and more.



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LABELING SOLUTIONS BY APPLICATION

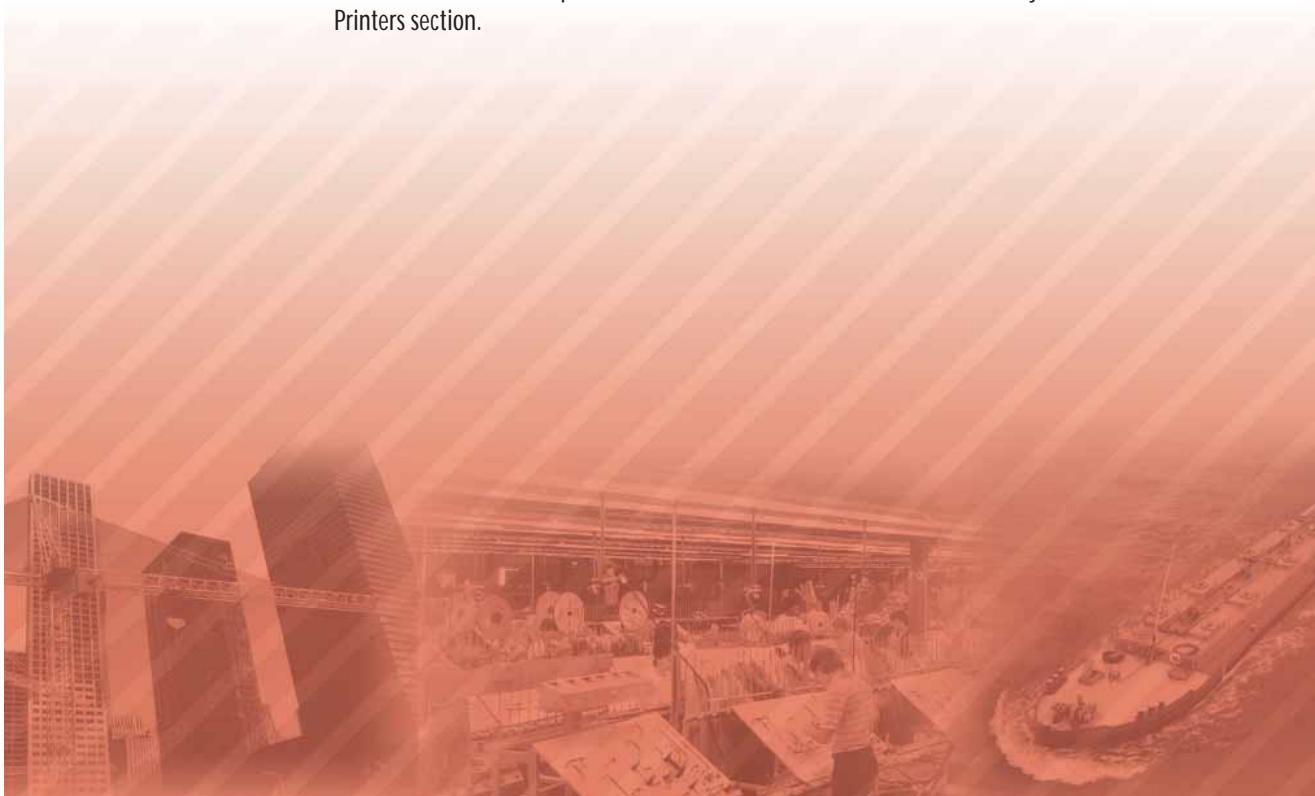
PANDUIT provides an easy method of selecting the proper label for your identification needs. This section helps you find the right product for your application.

The charts are organized by common identification applications



- Wire/Cable Labeling
- Terminal Block Labeling
- Electronic Component and Circuit Board Labeling
- General Component Labeling
- Network Systems Labeling
- ULTIMATE ID Network System Labeling

The available part numbers are listed adjacent to the application and organized for various print methods. Select the part number suitable for the print method you are using. Additional information for selected part numbers can be found in the detailed Labels by Print Method or Printers section.



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Self-Laminating Labels

Labeling Solutions by Application

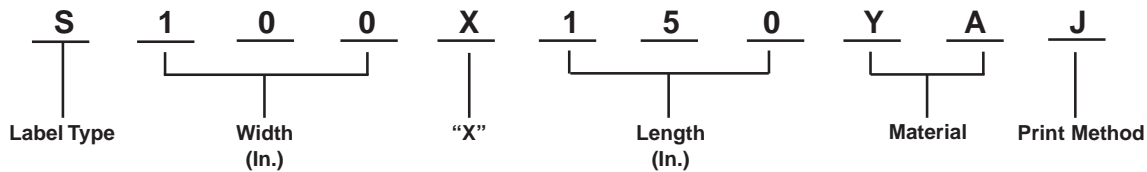


- Labels for wire/cable applications are specifically sized and consistent across print methods: laser, ink jet, thermal transfer, dot matrix and portable printers
- Self-laminating labels include a colored print-on area and clear overlamine to protect the legend for clear and durable identification

- Available in a variety of industrial materials
- *PANDUIT* labeling software packages include all label formats for quick and easy label production

Labels by Print Method

Part Number System for Wire/Cable Labeling*



Labeling Software

Printers

S – Self-Laminating Wire/Cable Label

YA = Polyester
TA = Tedlar‡
VA = Vinyl

D = Dot Matrix
J = Laser/Ink Jet
T = Thermal Transfer
1 = Thermal Transfer
3 = *PAN-QUIK™* LS3E Printer
6 = *VIPER™* LS6 Printer

Pre-Printed and Write-On Markers

*Part number system does not apply for labels produced with *PANACEA®* LS7 Printer.

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Material/Print Method Selection Guide

Material	Print Method	Temperature Range	Features
Self-Laminating Polyester, White Print-On (YA) •	Laser/Ink Jet (J)	0°F to 275°F (-18°C to 135°C)	Indoor/outdoor rated; provides durability, high temperature resistance and dimensional stability; does not stretch or easily tear; preferred material for wire/cable labeling
Self-Laminating Tedlar‡, White Print-On (TA) •	Dot Matrix (D)	0°F to 275°F (-18°C to 135°C)	Indoor/outdoor rated; self-extinguishing; ideal for wire/cable labeling in harsh environments
	Thermal Transfer (T)	-40°F to 275°F (-40°C to 135°C)	
Self-Laminating Vinyl, White Print-On (VA) •	<i>VIPER™</i> LS6 (6)	-40°F to 200°F (-40°C to 93°C)	Indoor/outdoor rated; thin and conformable; preferred material for most general wire/cable labeling
	<i>PAN-QUIK™</i> LS3E (3)		
	Dot Matrix (D)		
	Thermal Transfer (T)		
	Thermal Transfer (1)		

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PANACEA® LS7 Hand-Held Thermal Transfer Printer Material Guide

Non-Laminated Polyester, Clear •	<i>PANACEA®</i> LS7	-40°F to 302°F (-40°C to 150°C)	Indoor rated; general purpose material for wire/cable identification
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For detailed information on recommended labeling solutions for dot matrix, laser/ink jet or thermal transfer, refer to the Labels by Print Method section on [page C1](#).

For detailed information on recommended labeling solutions for portable printers, refer to the Printers section on [page E1](#).

‡Tedlar is a registered trademark of E.I. DuPont de Nemours Co.

•UL Recognized.

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Wire/Cable Labeling

Self-Laminating Labels Selection Guide by Wire/Cable Size

Wire/ Cable Size	Material	Width (In.)	Printer					
			Dot Matrix	Laser/Ink Jet	Thermal Transfer*	PAN-QUIK™ LS3E	VIPER™ LS6	PANACEA® LS7
18 - 14 AWG (.12" - .16" Diameter)								
	Polyester	.50	—	S050X075YAJ	—	—	—	—
		.71	—	—	—	—	—	LS7-75NL-2**
		1.00	—	S100X075YAJ	—	—	—	—
	Tedlar‡	.50	S050X075TAD	—	—	—	—	—
		1.00	S100X075TAD	—	S100X075TAT	—	—	—
	Vinyl	.50	S050X075VAD	—	S050X075VAT	S050X075VA3	S050X075VA6	—
1.00		S100X075VAD	—	S100X075VAT	S100X075VA3	S100X075VA6	—	
12 - 10 AWG (.12" - .28" Diameter)								
	Polyester	.50	—	S050X125YAJ	—	—	—	—
		.71	—	—	—	—	—	LS7-75NL-2**
		1.00	—	S100X125YAJ	—	—	—	—
	Tedlar‡	.50	S050X125TAD	—	—	—	—	—
		1.00	S100X125TAD	—	S100X125TAT	—	—	—
	Vinyl	.50	S050X125VAD	—	S050X125VAT	S050X125VA3	S050X125VA6	—
1.00		S100X125VAD	—	S100X125VAT	S100X125VA3	S100X125VA6	—	
Cat 5 / 5e / 6 (.16" - .32" Diameter)								
	Polyester	.50	—	S050X150YAJ	—	—	—	—
		.71	—	—	—	—	—	LS7-75NL-2**
		1.00	—	S100X150YAJ^	—	—	—	—
	Tedlar‡	.50	S050X150TAD	—	—	—	—	—
		1.00	S100X150TAD	—	S100X150TAT	—	—	—
	Vinyl	.50	S050X150VAD	—	S050X150VAT	S050X150VA3	S050X150VA6	—
1.00		S100X150VAD	—	S100X150VAT	S100X150VA3	S100X150VA6	—	
8 - 4 AWG (.24" - .48" Diameter)								
	Polyester	.71	—	—	—	—	—	LS7-75NL-2**
		1.00	—	S100X225YAJ^	—	—	—	—
		2.00	—	S200X225YAJ	—	—	—	—
	Tedlar‡	1.00	S100X225TAD	—	S100X225TAT	—	—	—
		2.00	S200X225TAD	—	—	—	—	—
	Vinyl	1.00	S100X225VAD	—	S100X225VAT	S100X225VA3	S100X225VA6	—
2.00		S200X225VAD	—	S200X225VAT	—	S200X225VA6	—	

For detailed information on recommended labeling solutions for dot matrix, laser/ink jet or thermal transfer, refer to the Labels by Print Method section on [page C1](#).

For detailed information on recommended labeling solutions for portable printers, refer to the Printers section on [page E1](#).

^Other colors available, reference Labels by Print Method section on [page C3](#).

*Labels are roll mounted on 3.00" cores; when using the TDP43M printer and 3.00" cores, the roll stand (TDP43M-RS) is required.

**LS7-75NL-1 and LS7-75NL-2 label cassettes are .71" wide and contain 26.2 feet of continuous label material for wire/cable labeling.

‡Tedlar is a registered trademark of E.I. DuPont de Nemours Co.

Chart continues on [page B4](#)

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Wire/ Cable Size	Material	Width (In.)	Printer						PANACEA® LS7
			Dot Matrix	Laser/Ink Jet	Thermal Transfer*	PAN-QUIK™ LS3E	VIPER™ LS6		
2 - 1 AWG (.39" - .51" Diameter)									
	Polyester	.71	—	—	—	—	—	—	LS7-75NL-2**
		1.00	—	S100X400YAJ	—	—	—	—	—
		2.00	—	S200X400YAJ	—	—	—	—	—
	Tedlar‡	1.00	S100X400TAD	—	—	—	—	—	—
		2.00	S200X400TAD	—	S200X400TAT	—	—	—	—
	Vinyl	1.00	S100X400VAD	—	S100X400VAT	—	S100X400VA6	—	—
2.00		S200X400VAD	—	S200X400VAT	—	S200X400VA6	—	—	
1/0 - 250 MCM (.32" - 1.59" Diameter)									
	Polyester	.71	—	—	—	—	—	—	LS7-75NL-2**
		1.00	—	S100X650YAJ	—	—	—	—	—
		2.00	—	S200X650YAJ	—	—	—	—	—
	Tedlar‡	1.00	S100X650TAD	—	—	—	—	—	—
		2.00	S200X650TAD	—	—	—	—	—	—
	Vinyl	1.00	S100X650VAD	—	S100X650VAT	—	S100X650VA6	—	—
2.00		S200X650VAD	—	S200X650VAT	—	S200X650VA6	—	—	
2mm Simplex Fiber									
	Polyester	.71	—	—	—	—	—	—	LS7-75NL-1 and NWSLC-2 ■
		1.00	—	S100X160YAJ and NWSLC-2 ■	—	—	—	—	—
	Vinyl	1.00	—	—	—	—	S100X160VA6 and NWSLC-2 ■	—	—
3mm Simplex Fiber									
	Polyester	.71	—	—	—	—	—	—	LS7-75NL-1 and NWSLC-3 ■
		1.00	—	S100X160YAJ and NWSLC-3 ■	—	—	—	—	—
	Vinyl	1.00	—	—	—	—	S100X160VA6 and NWSLC-3 ■	—	—
3mm Duplex Fiber									
	Polyester	.71	—	—	—	—	—	—	LS7-75NL-1 and NWSLC-7 ■
		1.00	—	S100X220YAJ and NWSLC-7 ■	—	—	—	—	—
	Vinyl	1.00	—	—	—	—	S100X220VA6 and NWSLC-7 ■	—	—

For detailed information on recommended labeling solutions for dot matrix, laser/ink jet or thermal transfer, refer to the Labels by Print Method section on [page C1](#).

For detailed information on recommended labeling solutions for portable printers, refer to the Printers section on [page E1](#).

*Other colors available, reference Labels by Print Method section on [page C3](#).

*Labels are roll mounted on 3.00" cores; when using the TDP43M printer and 3.00" cores, the roll stand (TDP43M-RS) is required.

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‡Tedlar is a registered trademark of E.I. DuPont de Nemours Co.

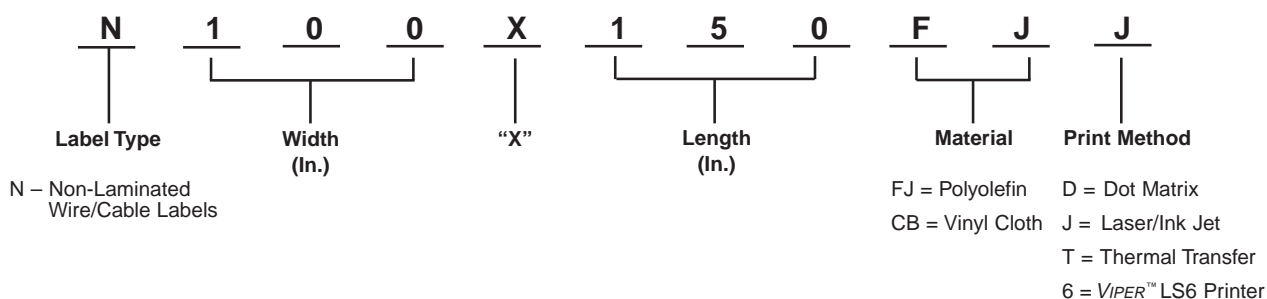
■Labels are installed on LABELCORE™ Fiber Optic Cable Identification Sleeves on [pages C9](#) and [E7](#).

Wire/Cable Labeling Non-Laminated Labels



- Labels for wire/cable applications are specifically sized and consistent across print methods: laser, ink jet, thermal transfer, dot matrix and portable printers
- Use as a wrap around label for wire/cable labeling
- Available in a variety of industrial materials
- PANDUIT labeling software packages include all label formats for quick and easy label production

Part Number System for Wire/Cable Labeling*



*Part number system does not apply for labels produced with PANACEA® LS7 Printer

Material/Print Method Selection Guide

Material	Print Method	Temperature Range	Features
Polyolefin, White (FJ) •	Laser/Ink Jet (J)	-50°F to 120°F (-46°C to 49°C)	Indoor/outdoor rated; thin conformable material for general identification; excellent print quality
Vinyl Cloth, White (CB) •	Dot Matrix (D)	-50°F to 170°F (-46°C to 77°C)	Indoor/outdoor rated; thin conformable material with repositionable adhesive allows label to be removed and reused or used in temporary applications; provides durability, high temperature resistance and dimensional stability for rough or textured surfaces; resists oil and abrasion
	Thermal Transfer (T)		
	VIPER™ LS6 (6)		

PANACEA® LS7 Hand-Held Thermal Transfer Printer Material Guide

Non-Laminated Polyester, White •	PANACEA® LS7	-40°F to 302°F (-40°C to 150°C)	Indoor rated: general purpose for wire/cable identification
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For detailed information on recommended labeling solutions for dot matrix, laser/ink jet or thermal transfer, refer to the Labels by Print Method section on [page C1](#).

For detailed information on recommended labeling solutions for portable printers, refer to the Printers section on [page E1](#).

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Wire/ Cable Size	Material	Width (In.)	Printer					PANACEA® LS7
			Dot Matrix	Laser/Ink Jet	Thermal Transfer	VIPER™ LS6		
18 - 14 AWG (.12" - .16" Diameter)								
	Polyester	.71	—	—	—	—	—	LS7-75NL-1*
		.25	—	N025X075FJJ	—	—	—	—
		.50	—	N050X075FJJ	—	—	—	—
	Polyolefin	1.00	—	N100X075FJJ	—	—	—	—
		Vinyl Cloth	.25	N025X075CBD	—	N025X075CBT	—	—
			.50	N050X075CBD	—	N050X075CBT	N050X075CB6	—
1.00	N100X075CBD	—	N100X075CBT	—	—			
12 - 10 AWG (.12" - .28" Diameter)								
	Polyester	.71	—	—	—	—	—	LS7-75NL-1*
		.50	N050X100CBD	—	N050X100CBT	—	—	
		.25	N025X125CBD	N025X125CBJ	N025X125CBT	—	—	
	Vinyl Cloth	.50	N050X125CBD	N050X125CBJ	N050X125CBT	—	—	
		1.00	N100X125CBD	N100X125CBJ	N100X125CBT	N100X125CB6	—	
Cat 5 / 6 (.16" - .32" Diameter)								
	Polyester	.71	—	—	—	—	—	LS7-75NL-1*
		.50	—	N050X150FJJ	—	—	—	
		1.00	—	N100X150FJJ	—	—	—	
	Vinyl Cloth	.25	N025X150CBD	—	N025X150CBT	—	—	
		.50	N050X150CBD	—	N050X150CBT	N050X150CB6	—	
		1.00	N100X150CBD	—	N100X150CBT	—	—	
8 - 4 AWG (.24" - .48" Diameter)								
	Polyester	.71	—	—	—	—	—	LS7-75NL-1*
		.25	N025X175CBD	—	N025X175CBT	—	—	
	Vinyl Cloth	.50	N050X175CBD	—	N050X175CBT	—	—	
		1.00	N100X175CBD	—	N100X175CBT	N100X175CB6	—	

For detailed information on recommended labeling solutions for dot matrix, laser/ink jet or thermal transfer, refer to the Labels by Print Method section on [page C1](#).

For detailed information on recommended labeling solutions for portable printers, refer to the Printers section on [page E1](#).

*LS7-75NL-1 is .71" wide and contains 26.2 feet of continuous white label material for wire/cable labeling.

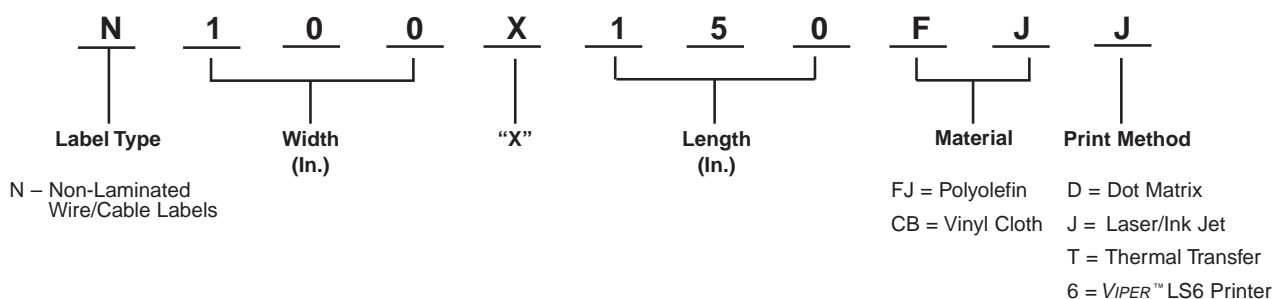
Wire/Cable Labeling

Flag Style Labels



- Labels for wire/cable applications are specifically sized and consistent across print methods: laser, ink jet, thermal transfer, dot matrix and portable printers
- Use as a flag style label for wire/cable labeling
- Available in a variety of industrial materials
- *PANDUIT* labeling software packages include all label formats for quick and easy label production

Part Number System for Wire/Cable Labeling*



*Part number system does not apply for labels produced with *PANACEA*® LS7 Printer

Material/Print Method Selection Guide

Material	Print Method	Temperature Range	Features
Polyolefin, White (FJ) •	Laser/Ink Jet (J)	-50°F to 120°F (-46°C to 49°C)	Indoor/outdoor rated; thin conformable material for general identification; excellent print quality
Vinyl Cloth, White (CB) •	Dot Matrix (D)	-50°F to 170°F (-46°C to 77°C)	Indoor/outdoor rated; thin conformable material with repositionable adhesive allows label to be removed and reused or used in temporary applications; provides durability, high temperature resistance and dimensional stability for rough or textured surfaces; resists oil and abrasion
	Thermal Transfer (T)		
	<i>VIPER</i> ™ LS6 (6)		

PANACEA® LS7 Hand-Held Thermal Transfer Printer Material Guide

Non-Laminated Polyester, White •	<i>PANACEA</i> ® LS7	-40°F to 302°F (-40°C to 150°C)	Indoor rated: general purpose for wire/cable identification
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For detailed information on recommended labeling solutions for dot matrix, laser/ink jet or thermal transfer, refer to the Labels by Print Method section on [page C1](#).

For detailed information on recommended labeling solutions for portable printers, refer to the Printers section on [page E1](#).

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




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Printer							
Wire/Cable Size	Material	Width (In.)	 Dot Matrix	 Laser/Ink Jet	 Thermal Transfer	 VIPER™ LS6	 PANAČEA® LS7
14 - 16 AWG (.06" - .15" Diameter)							
	Polyester	.71	—	—	—	—	LS7-75NL-1*
	Polyolefin	.50	—	N050X150FJJ	—	—	—
		1.00	—	N100X150FJJ	—	—	—
	Vinyl Cloth	.25	N025X150CBD	—	N025X150CBT	—	—
		.50	N050X150CBD	—	N050X150CBT	N050X150CB6	—
		1.00	N100X150CBD	—	N100X150CBT	—	—
16 - 8 AWG (.10" - .23" Diameter)							
	Polyester	.71	—	—	—	—	LS7-75NL-1*
	Vinyl Cloth	.25	N025X175CBD	—	N025X175CBT	—	—
		.50	N050X175CBD	—	N050X175CBT	—	—
		1.00	N100X175CBD	—	N100X175CBT	N100X175CB6	—

For detailed information on recommended labeling solutions for dot matrix, laser/ink jet or thermal transfer, refer to the Labels by Print Method section on [page C1](#).

For detailed information on recommended labeling solutions for portable printers, refer to the Printers section on [page E1](#).

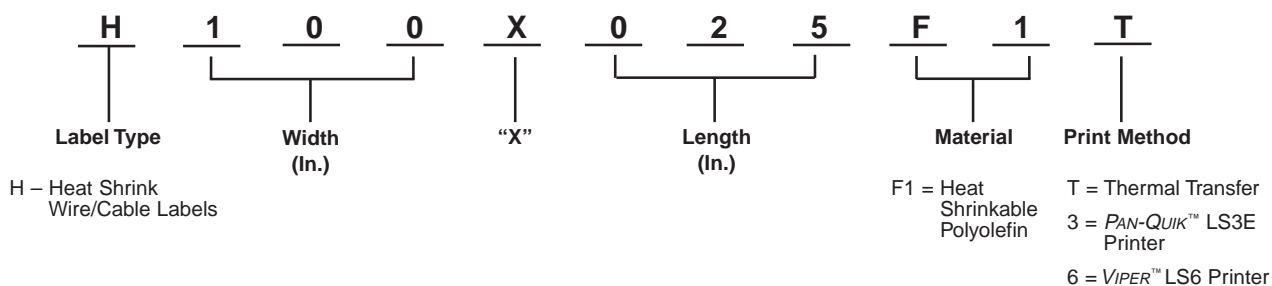
*LS7-75NL-1 is .71" wide and contains 26.2 feet of continuous white label material for wire/cable labeling.

Wire/Cable Labeling Heat Shrink Labels



- Labels for wire/cable applications are specifically sized and consistent across print methods: thermal transfer, dot matrix and portable printers
- Pre-cut flattened heat shrinkable polyolefin mounted on plastic carrier
- Meets UL Standard 224 for flammability and UL2043 suitable for use in air handling spaces
- Shrink Ratio 3:1
- *PANDUIT* labeling software packages include all label formats for quick and easy label production

Part Number System for Wire/Cable Labeling



Material/Print Method Selection Guide

Material	Print Method	Temperature Range	Features
Heat Shrinkable Polyolefin, White (F1) •	Thermal Transfer (T)	-22°F to 220°F (-30°C to 105°C)	Durable flattened polyolefin, high quality heat shrink wire/cable labels
	<i>VIPER</i> ™ LS6 (6)		
	<i>PAN-QUIK</i> ™ LS3E (3)		

For detailed information on recommended labeling solutions for dot matrix, laser/ink jet or thermal transfer, refer to the Labels by Print Method section on [page C1](#).

For detailed information on recommended labeling solutions for portable printers, refer to the Printers section on [page E1](#).

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Wire/Cable Size	Width (In.)	Printer		
		Thermal Transfer‡	PAN-QUIK™ LS3E	VIPER™ LS6
22 - 16 AWG (.04" - .12" Diameter)				
	.50	H050X025F1T	H050X025F13	H050X025F16
	.75	H075X025F1T	—	—
	1.00	H100X025F1T	H100X025F13	H100X025F16
	1.50	H150X025F1T	—	—
	1.75	—	—	H175X025F16
	2.00	H200X025F1T	—	—
18 - 12 AWG (.06" - .18" Diameter)				
	.50	H050X034F1T	—	H050X034F16
	.75	H075X034F1T	—	—
	1.00	H100X034F1T	H100X034F13	H100X034F16
	1.50	H150X034F1T	—	—
	1.75	—	—	H175X034F16
	2.00	H200X034F1T	—	—
16 - 10 AWG (.09" - .25" Diameter)				
	.50	H050X044F1T	—	H050X044F16
	.75	H075X044F1T	—	—
	1.00	H100X044F1T	H100X044F13	H100X044F16
	1.50	H150X044F1T	—	—
	1.75	—	—	H175X044F16
	2.00	H200X044F1T	—	—
12 - 6 AWG (.13" - .37" Diameter)				
	.50	H050X064F1T	—	—
	1.00	H100X064F1T	—	—
	2.00	H200X064F1T	—	—
8 - 1 AWG (.17" - .50" Diameter)				
	1.00	H100X084F1T	H100X084F13	H100X084F16
	1.75	—	—	H175X084F16
	2.00	H200X084F1T	—	—
4 AWG - 500 MCM (.34" - 1.00" Diameter)				
	1.00	H100X165F1T	—	—
	2.00	H200X165F1T	—	—

For detailed information on recommended labeling solutions for dot matrix, laser/ink jet or thermal transfer, refer to the Labels by Print Method section on [page C1](#).

For detailed information on recommended labeling solutions for portable printers, refer to the Printers section on [page E1](#).

‡Also compatible with pin feed for dot matrix printers.

Bulk packaging available, add "-B" to end of part number. Bulk packaging is 5 times the standard roll quantity.

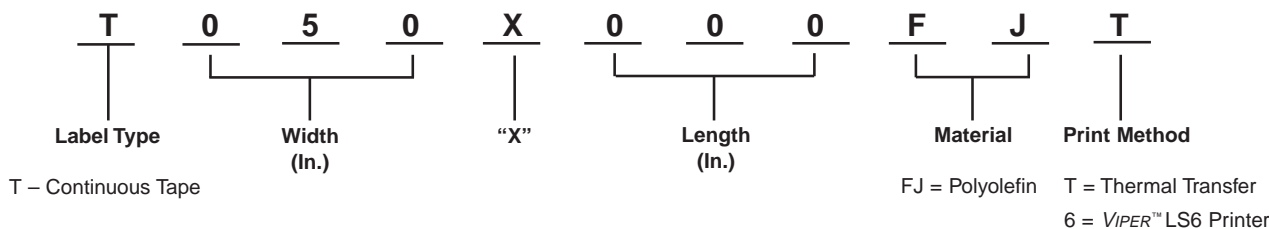
Also available in yellow, substitute "F1" with "F2".

Component Labeling Terminal Block Labels



- Make terminal block label strips on demand
- Labels for terminal block applications are specifically sized and consistent across print methods: thermal transfer and portable printers
- *PANDUIT* labeling software packages include all label formats for quick and easy label production

Part Number System for Terminal Block Labeling*



*Part number system does not apply for labels produced with *PANACEA*® LS7 Printer.

Material/Print Method Selection Guide

Material	Print Method	Temperature Range	Features
Polyolefin, White (FJ) •	Thermal Transfer (T)	-50°F to 120°F (-46°C to 49°C)	Indoor/outdoor rated; thin conformable material for general identification; excellent print quality
	<i>VIPER</i> ™ LS6 (6)		

PANACEA® LS7 Hand-Held Thermal Transfer Printer Material Guide

Non-Laminated Polyester, White •	<i>PANACEA</i> ® LS7	-40°F to 302°F (-40°C to 150°C)	Indoor/outdoor rated; laminated label material protects legend from abrasion and chemicals; resistant to UV light chemical atmosphere and abrasion; excellent life and adhesion properties
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For detailed information on recommended labeling solutions for dot matrix, laser/ink jet or thermal transfer, refer to the Labels by Print Method section on [page C1](#).

For detailed information on recommended labeling solutions for portable printers, refer to the Printers section on [page E1](#).

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Terminal Strip Width (in.)	Material	Printer		
		Thermal Transfer	VIPER™ LS6	PANACEA® LS7
.24 wide				
	Polyester	—	—	LS7-25-1*
	Polyolefin	T024X000FJT	T024X000FJ6	—
.31 wide				
	Polyolefin	T031X000FJT	T031X000FJ6	—
.38 wide				
	Polyester	—	—	LS7-38-1*
	Polyolefin	T038X000FJT	T038X000FJ6	—
.47 wide				
	Polyester	—	—	LS7-50-1*
.50 wide				
	Polyolefin	T050X000FJT	—	—

For detailed information on recommended labeling solutions for dot matrix, laser/ink jet or thermal transfer, refer to the Labels by Print Method section on [page C1](#).

For detailed information on recommended labeling solutions for portable printers, refer to the Printers section on [page E1](#).

*PANACEA® LS7 label cassettes contain 26.2 feet of continuous label material for component labeling.

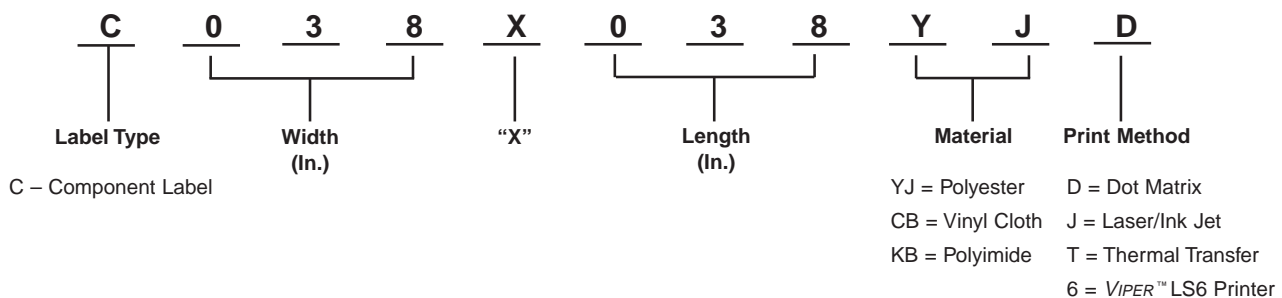
Component Labeling

Electronic Component and Circuit Board Labels



- Labels for electronic and circuit board applications are specifically sized and consistent across print methods: thermal transfer and portable printers
- Ideal for flat surface applications
- Available in a variety of industrial materials
- PANDUIT labeling software packages include all label formats for quick and easy label production

Part Number System for Component Labels*



*Part number system does not apply for labels produced with PANACEA® LS7 Printer

Material/Print Method Selection Guide

Material	Print Method	Temperature Range	Features
Polyester, White (YJ) •	Dot Matrix (D)	-40°F to 275°F (-18°C to 135°C)	Indoor/outdoor rated; provides durability, high temperature resistance and dimensional stability; does not stretch or easily tear
Polyester, White (YJ) • Yellow (YL) • Silver (YM) •	Laser or Ink Jet (J)	0°F to 275°F (-18°C to 135°C)	Indoor/outdoor rated; provides durability, high temperature resistance and dimensional stability; does not stretch or easily tear
Polyester, White (YJ) •	Thermal Transfer (T)	-40°F to 302°F (-40°C to 150°C)	Indoor/outdoor rated; provides durability, high temperature resistance and dimensional stability; does not stretch or easily tear
	VIPER™ LS6 (6)		
Polyimide, White (KB) •	Thermal Transfer (T)	-40°F to 350°F (-40°C to 177°C)	Indoor rated; ideal for electronic components and internal circuitry applications; material is intended for applications requiring requiring solvent and high temperature resistance performance, such as the wave solder process
Vinyl Cloth, White (CB) •	Dot Matrix (D)	-50°F to 170°F (-46°C to 77°C)	Indoor/outdoor rated; thin conformable material with repositionable adhesive allows label to be removed and reused or used in temporary applications; provides durability, high temperature resistance and dimensional stability for rough or textured surfaces; resists oil and abrasion
	Thermal Transfer (T)		
	VIPER™ LS6 (6)		

For detailed information on recommended labeling solutions for dot matrix, laser/ink jet or thermal transfer, refer to the Labels by Print Method section on [page C1](#).

For detailed information on recommended labeling solutions for portable printers, refer to the Printers section on [page E1](#).

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



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Printer					
Width x Height (In.)	Material	 Dot Matrix	 Laser/Ink Jet	 Thermal Transfer	 VIPER™ LS6
.25 x .25					
	Polyester	C025X025YJD	—	C025X025YJT	—
	Polyimide	—	—	C025X025KBT	—
.38 x .38					
	Polyester	C038X038YJD	C038X038YJJ	C038X038YJT	—
	Polyimide	—	C038X038YMJ	—	—
	Polyimide	—	C038X038YLJ	C038X038KBT	—
.50 x .44					
	Polyester	C050X044YJD	C050X044YJJ	C050X044YJT	—
	Polyimide	—	—	C050X044KBT	—
	Vinyl Cloth	C050X044CBD	—	C050X044CBT	—
.60 x .20					
	Polyester	C060X020YJD	C060X020YJJ	C060X020YJT	C060X020YJ6
	Polyimide	—	—	C060X020KBT	—
	Vinyl Cloth	C060X020CBD	—	C060X020CBT	—
.75 x .25					
	Polyester	C075X025YJD	C075X025YJJ	C075X025YJT	—
		—	C075X025YMJ	—	—
		—	C075X025YLJ	—	—
	Polyimide	—	—	C075X025KBT	—
	Vinyl Cloth	C075X025CBD	—	C075X025CBT	—
.80 x .20					
	Polyester	C080X020YJD	C080X020YJJ	C080X020YJT	—
	Polyimide	—	—	C080X020KBT	—
1.00 x .25					
	Polyester	C100X025YJD	C100X025YJJ	C100X025YJT	C100X025YJ6
	Polyimide	—	—	C100X025KBT	—
	Vinyl Cloth	C100X025CBD	—	C100X025CBT	—
1.00 x .50					
	Polyester	—	C100X050YMJ	—	—
		C100X050YJD	C100X050YJJ	C100X050YJT	C100X050YJ6
		—	C100X050YLJ	—	—
	Vinyl Cloth	C100X050CBD	—	C100X050CBT	C100X050CB6
1.50 x .75					
	Polyester	C150X075YJD	C150X075YJJ	C150X075YJT	C150X075YJ6
1.60 x .20					
	Polyester	C160X020YJD	C160X020YJJ	C160X020YJT	—
	Polyimide	—	—	C160X020KBT	—
	Vinyl Cloth	C160X020CBD	—	C160X020CBT	—

For detailed information on recommended labeling solutions for dot matrix, laser/ink jet or thermal transfer, refer to the Labels by Print Method section on [page C1](#).

For detailed information on recommended labeling solutions for portable printers, refer to the Printers section on [page E1](#).

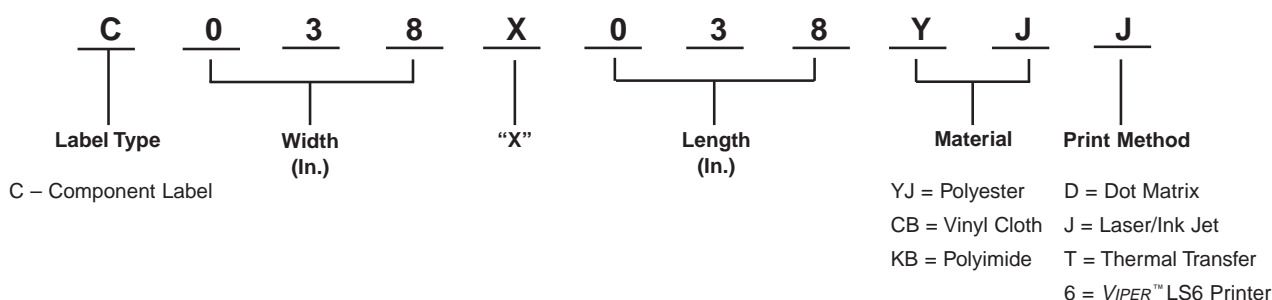
Component Labeling

General Component Labels



- Labels for component applications are specifically sized and consistent across print methods: laser, inkjet, thermal transfer, dot matrix and portable printers
- Use for high performance labeling, component labeling, patch panel labeling, faceplate labeling and general labeling
- Available in a variety of industrial materials
- PANDUIT labeling software packages include all label formats for quick and easy label production

Part Number System for Component Labeling*



*Part number system does not apply for labels produced with PANACEA® LS7 Printer

Material/Print Method Selection Guide

Material	Print Method	Temperature Range	Features
Polyester, White (YJ) •	Dot Matrix (D)	-40°F to 275°F (-18°C to 135°C)	Indoor/outdoor rated; provides durability, high temperature resistance and dimensional stability, does not stretch or easily tear
Polyester, White (YJ) • Yellow (YL) • Silver (YM) •	Laser/Ink Jet (J)	0°F to 275°F (-18°C to 135°C)	Indoor/outdoor rated; provides durability, high temperature resistance and dimensional stability, does not stretch or easily tear
Polyester, White (YJ) •	Thermal Transfer (T)	-40°F to 302°F (-40°C to 150°C)	Indoor/outdoor rated; provides durability, high temperature resistance and dimensional stability, does not stretch or easily tear
	VIPER™ LS6 (6)		
Polyolefin, White (FJ) •	Laser/Ink Jet (J)	-50°F to 120°F (-46°C to 49°C)	Indoor/outdoor rated; thin conformable material for general identification; excellent print quality
	VIPER™ LS6 (6)		
Non-Adhesive Polyester, White (Y1)	Laser/Ink Jet (J)	0°F to 176°F (-18°C to 80°C)	Indoor rated; provides durability, high temperature resistance and dimensional stability. Does not stretch or easily tear
	VIPER™ LS6 (6)	0°F to 275°F (-18°C to 135°C)	
Vinyl Cloth, White (CB) •	Dot Matrix (D)	-50°F to 170°F (-46°C to 77°C)	Indoor/outdoor rated; thin conformable material with repositionable adhesive allows label to be removed and reused in temporary applications; provides durability, high temperature resistance and dimensional stability for rough or textured surfaces; resists oil and abrasion
	Thermal Transfer (T)		
	VIPER™ LS6 (6)		

PANACEA® LS7 Hand-Held Thermal Transfer Printer Material Guide

Polyester, White •	PANACEA® LS7	-40°F to 302°F (40°C to 150°C)	Indoor/outdoor rated; laminated label material protects legend from abrasion and chemicals; resistant to UV light chemical atmosphere and abrasion; excellent life and adhesion properties
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For detailed information on recommended labeling solutions for dot matrix, laser/ink jet or thermal transfer, refer to the Labels by Print Method section on [page C1](#).

For detailed information on recommended labeling solutions for portable printers, refer to the Printers section on [page E1](#).

•UL Recognized.

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Width x Height (In.)	Material	Printer				
		Dot Matrix	Laser/Ink Jet	Thermal Transfer	VIPER™ LS6	PANACEA® LS7
.25 x .25						
	Polyester	C025X025YJD	—	C025X025YJT	—	LS7-25-1*
.38 x .38						
	Polyester	C038X038YJD	C038X038YJJ	C038X038YJT	—	LS7-38-1*
		—	C038X038YLJ	—	—	—
.50 x .44						
	Polyester	C050X044YJD	C050X044YJJ	C050X044YJT	—	LS7-50-1*
	Vinyl Cloth	C050X044CBD	—	C050X044CBT	—	—
.60 x .20						
	Polyester	—	—	—	—	—
		C060X020YJD	C060X020YJJ	—	C060X020YJ6	—
		—	—	C060X020YJT	—	—
.75 x .25						
	Polyester	—	C075X025YMJ	—	—	—
		C075X025YJD	C075X025YJJ	C075X025YJT	—	LS7-25-1*
		—	C075X025YLJ	—	—	—
	Vinyl Cloth	C075X025CBD	—	C075X025CBT	—	—
.80 x .20						
	Polyester	C080X020YJD	C080X020YJJ	C080X020YJT	—	—
1.00 x .25						
	Polyester	C100X025YJD	C100X025YJJ	C100X025YJT	C100X025YJ6	LS7-25-1*
	Vinyl Cloth	C100X025CBD	—	C100X025CBT	—	—
1.00 x .50						
	Polyester	—	C100X050YMJ	—	—	—
		C100X050YJD	C100X050YJJ	C100X050YJT	C100X050YJ6	—
		—	C100X050YLJ	—	—	LS7-50-1*
	Vinyl Cloth	C100X050CBD	—	C100X050CBT	C100X050CB6	—
1.50 x .75						
	Polyester	C150X075YJD	C150X075YJJ	C150X075YJT	C150X075YJ6	—
1.60 x .20						
	Polyester	C160X020YJD	C160X020YJJ	C160X020YJT	—	—
		Vinyl Cloth	C160X020CBD	—	C160X020CBT	—

For detailed information on recommended labeling solutions for dot matrix, laser/ink jet or thermal transfer, refer to the Labels by Print Method section on [page C1](#).

For detailed information on recommended labeling solutions for portable printers, refer to the Printers section on [page E1](#).

*PANACEA® LS7 label cassettes contain 26.2 feet of continuous label material for component labeling.

Component Labeling

General Component Labels Selection Guide by Size (continued)

Width x Height (In.)	Material	Printer					Labels by Print Method
		Dot Matrix	Laser/Ink Jet	Thermal Transfer	VIPER™ LS6	PANACEA® LS7	
2.00 x .50							
	Polyester	C200X050YJD	C200X050YJJ	C200X050YJT	C200X050YJ6	LS7-50-1*	
	Vinyl Cloth	C200X050CBD	—	C200X050CBT	C200X050CB6	—	
2.00 x 1.00							
	Polyester	—	C200X100YJJ	—	—	—	
		C200X100YJD	C200X100YLJ	C200X100YJT	C200X100YJ6	—	
		—	C200X100YMJ	—	—	—	
4.00 x 1.00							
	Polyester	C400X100YJD	C400X100YJJ	C400X100YJT	—	—	
	Vinyl Cloth	C400X100CBD	—	C400X100CBT	—	—	
4.00 x 2.00							
	Polyester	C400X200YJD	C400X200YJJ	C400X200YJT	—	—	
4.00 x 4.00							
	Polyester	C400X400YJD	C400X400YJJ	C400X400YJT	—	—	
8.50 x 11.00							
	Polyester	—	C850X1100YJJ	—	—	—	
		—	C850X1100YLJ	—	—	—	—
		—	C850X1100YMJ	—	—	—	—

For detailed information on recommended labeling solutions for dot matrix, laser/ink jet or thermal transfer, refer to the Labels by Print Method section on [page C1](#).

For detailed information on recommended labeling solutions for portable printers, refer to the Printers section on [page E1](#).

*PANACEA® LS7 label cassettes contain 26.2 feet of continuous label material for component labeling.

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System Overview

Component Labeling Network Systems Identification Labels

Labeling Solutions by Application



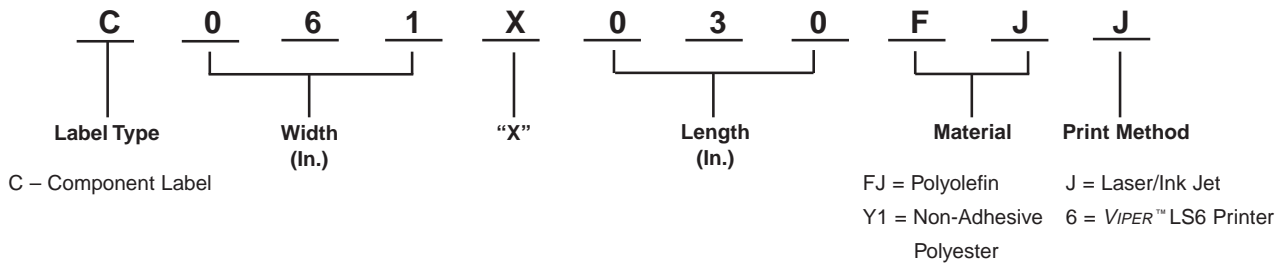
- Labels for network systems applications are specifically sized and consistent across print methods: laser, inkjet and portable printers
- Designed for identifying patch panels, faceplates, punchdowns, and other network systems hardware

- Available in a variety of industrial materials
- PANDUIT labeling software packages include all label formats for quick and easy label production

Labels by Print Method

Labeling Software

Part Number System for Component Labels*



Pre-Printed and Write-On Markers

*Part number system does not apply for labels produced with PANACEA® LS7 Printer

Lockout / Tagout

Material/Print Method Selection Guide

Material	Print Method	Temperature Range	Features
Polyolefin, White (FJ) •	Laser/Ink Jet (J)	-50°F to 120°F (-46°C to 49°C)	Indoor/outdoor rated; thin conformable material for general identification; excellent print quality
	VIPER™ LS6		
Non-Adhesive Polyester, White (Y1) •	Laser/Ink Jet (J)	0°F to 176°F (-18°C to 80°C)	Indoor rated; provides durability, high temperature resistance and dimensional stability. Does not stretch or easily tear
	VIPER™ LS6	0°F to 275°F (-18°C to 135°C)	

Safety and Facility ID

PANACEA® LS7 Hand-Held Thermal Transfer Printer Material Guide

Polyester, White •	PANACEA® LS7	-40°F to 302°F (-40°C to 150°C)	Indoor/outdoor rated; laminated label material protects legend from abrasion and chemicals; resistant to UV light chemical atmosphere and abrasion; excellent life and adhesion properties
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Generic Order Forms

For detailed information on recommended labeling solutions for dot matrix, laser/ink jet or thermal transfer, refer to the Labels by Print Method section on [page C1](#).

For detailed information on recommended labeling solutions for portable printers, refer to the Printers section on [page E1](#).

•UL Recognized.

Standards

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Component Labeling Network Identification Labels Selection Guide by Size

Printer					
Width x Height (In.)	Application	Material	 Laser/Ink Jet	 VIPER™ LS6	 PANACEA® LS7
.61 x .30					
	One Port Identifier	Polyester	—	—	LS7-25-1*
		Polyolefin	C061X030FJJ	C061X030FJ6	
1.25 x .30					
	Two Port Identifier	Polyester	—	—	
		Polyolefin	C125X030FJJ	C125X030FJ6	
1.88 x .30					
	Three Port Identifier	Polyester	—	—	
		Polyolefin	C188X030FJJ	C188X030FJ6	
1.95 x .40					
	Non-Adhesive Single Gang Faceplate	Polyester	C195X040Y1J	C195X040Y16	LS7-38-1*
2.52 x .30					
	Four Port Identifier	Polyester	—	—	LS7-25-1*
		Polyolefin	C252X030FJJ	C252X030FJ6	
2.61 x .35					
	Non-Adhesive Four Port Identifier	Polyester	C261X035Y1J	C261X035Y16	LS7-38-1*
2.88 x .40					
	Non-Adhesive Double Gang Faceplate	Polyester	C288X040Y1J	C288X040Y16	
3.15 x .30					
	Five Port Identifier	Polyester	—	—	LS7-25-1*
		Polyolefin	C315X030FJJ	C315X030FJ6	
3.79 x .30					
	Six Port Identifier	Polyester	—	—	
		Polyolefin	C379X030FJJ	C379X030FJ6	
3.90 x .30					
	Non-Adhesive Six Port Identifier	Polyester	C390X030Y1J	C390X030Y16	
7.50 x .50					
	Non-Adhesive 110 Block	Polyester	C750X050Y1J	—	LS7-50-1*
7.88 x .50					
	Non-Adhesive GP6™ System	Polyester	C788X050Y1J	—	

For detailed information on recommended labeling solutions for dot matrix, laser/ink jet or thermal transfer, refer to the Labels by Print Method section on [page C1](#).

For detailed information on recommended labeling solutions for portable printers, refer to the Printers section on [page E1](#).

*PANACEA® LS7 label cassettes contain 26.2 feet of continuous label material for component labeling.

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Component Labeling

ULTIMATE ID® Network System Labels



- Labels for *ULTIMATE ID*® Network Labeling System applications are specifically sized and consistent across print methods: laser, inkjet and portable printers
- Designed specifically for *ULTIMATE ID*® Network System components
- Available in a variety of industrial materials

- *PANDUIT* labeling software packages include all label formats for quick and easy label production
- *ULTIMATE ID*® labels are part of a complete system for identification designed to efficiently support TIA/EIA-606-A standard labeling requirements; reference the Network Communications Catalog, SA-NCCB14

Labels by Print Method

Material/Print Method Selection Guide

Material	Print Method	Temperature Range	Features
Non-Adhesive Polyester, White (Y1) •	Laser/Ink Jet (J)	0°F to 176°F (-18°C to 80°C)	Indoor rated; provides durability, high temperature resistance and dimensional stability. Does not stretch or easily tear

PANACEA® LS7 Hand-Held Thermal Transfer Printer Material Guide

Polyester, White •	PANACEA® LS7	-40°F to 302°F (-40°C to 150°C)	Indoor/outdoor rated; laminated label material protects legend from abrasion and chemicals; resistant to UV light chemical atmosphere and abrasion; excellent life and adhesion properties
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For detailed information on recommended labeling solutions for dot matrix, laser/ink jet or thermal transfer, refer to the Labels by Print Method section on [page C1](#).

For detailed information on recommended labeling solutions for portable printers, refer to the Printers section on [page E1](#).

•UL Recognized.

Printers

Pre-Printed and Write-On Markers

ULTIMATE ID® Network Systems Labels Selection Guide by Size

Width x Height (In.)	Application	Material	Printer	
			Laser/Ink Jet	PANACEA® LS7
.680 x .236	Non-Adhesive One Port Identifier	Polyester		
			UILJ1	UILS7BW*
1.315 x .236	Non-Adhesive Two Port Identifier	Polyester		
			UILJ2	UILS7BW*
1.950 x .236	Non-Adhesive Three Port Identifier	Polyester		
			UILJ3	UILS7BW*
2.545 x .236	Non-Adhesive Four Port Identifier	Polyester		
			UILJ4	UILS7BW*
3.845 x .236	Non-Adhesive Six Port Identifier	Polyester		
			UILJ6	UILS7BW*

For detailed information on recommended labeling solutions for dot matrix, laser/ink jet or thermal transfer, refer to the Labels by Print Method section on [page C1](#).

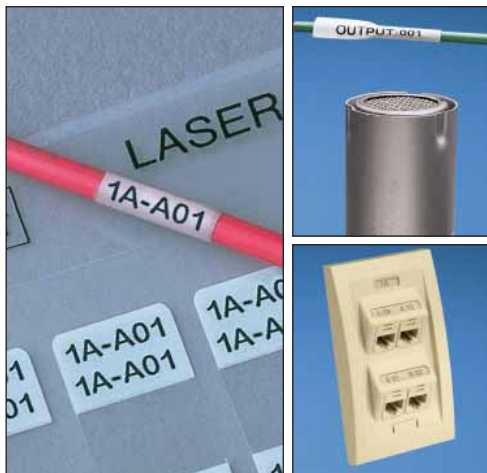
For detailed information on recommended labeling solutions for portable printers, refer to the Printers section on [page E1](#).

*PANACEA® LS7 label cassettes contain 26.2 feet of continuous label material for component labeling. For non-adhesive labeling solutions, do not remove liner from label.

Technical Reference/ Index






LABELS: LASER/INK JET, THERMAL TRANSFER AND DOT MATRIX

PANDUIT provides a full line of on-demand printable labels designed to meet all of your identification needs.



- Laser/ink et labels can be printed in both laser and ink et printers
- Thermal transfer labels offer crisp, clear legends with superior legibility
- Dot matrix labels are high quality, economical solution
- Si e illustrations are provided for reference

PANDUIT labeling solutions meet customer needs at the lowest total installed cost.

		Laser/ink jet labels supplied on 8.50" x 11.00" sheets, can be printed on commercially available printers not sold by <i>PANDUIT</i>
Laser Printer	Ink Jet Printer	
		Thermal transfer labels supplied on rolls, can be printed on <i>PANDUIT</i> thermal transfer desktop printers or commercially available models *Printer is available in 203, 305 or 609 dpi thermal transfer print
TDP43M	TDP*H Series	
		Dot matrix labels supplied on pin feed sheets, can be printed on commercially available printers not sold by <i>PANDUIT</i>
Dot Matrix Printer		



System Overview

Laser/Ink Jet Labels

Self-Laminating Labels

Labeling Solutions by Application



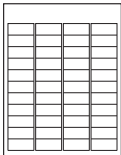
- Labels can be printed in both laser and ink jet printers
- Self-laminating labels include a colored print-on area and clear overlamine to protect the legend for clear and durable identification

- Available in polyester material and supplied on 8.50" x 11.00" sheets
- PANDUIT labeling software packages include all label formats for quick and easy label production

Labels by Print Method

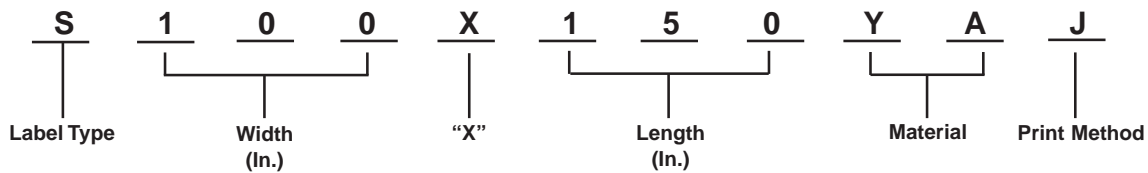


Labeling Software



Printers

Part Number System for Self-Laminating Labels



S – Self-Laminating Wire/Cable Label

YA = Polyester J = Laser/Ink Jet

Lockout / Tagout

Safety and Facility ID

Material/Print Method Selection Guide

Material	Print Method	Temperature Range	Features
Self-Laminating Polyester, White Print-On (YA) • BluePrint-On (YB) • Green Print-On (YD) • Red Print-On (YH) • Yellow Print-On (YI) •	Laser/Ink Jet (J)	0°F to 275°F (-18°C to 135°C)	Indoor/outdoor rated; provides durability, high temperature resistance and dimensional stability; does not stretch or easily tear; preferred material for wire/cable labeling

Standards

•UL Recognized.

Technical Reference/ Index

Laser/Ink Jet Labels

Self-Laminating Labels



Part Number	Part Description	Width		Length		Print-On Height		Min. Cable O.D.		Max. Wire O.D.		Std. Pkg. Qty.	Std. Ctn. Qty.
		In.	mm	In.	mm	In.	mm	In.	mm	In.	mm		
S050X075YAJ	White print-on area, polyester label	.50	12.70	.75	19.05	.25	6.35	.12	3.03	.16	4.04	5000	25000
S050X125YAJ	White print-on area, polyester label	.50	12.70	1.25	31.75	.38	9.65	.12	3.03	.28	7.03	5000	25000
S050X150YAJ	White print-on area, polyester label	.50	12.70	1.50	38.10	.50	12.70	.16	4.07	.32	8.09	5000	25000
S100X075YAJ	White print-on area, polyester label	1.00	25.40	.75	19.05	.25	6.35	.08	2.02	.16	4.07	2500	10000
S100X125YAJ	White print-on area, polyester label	1.00	25.40	1.25	31.75	.38	9.65	.12	3.07	.28	7.03	2500	10000
S100X150YAJ	White print-on area, polyester label	1.00	25.40	1.50	38.10	.50	12.70	.16	4.04	.32	8.09	2500	10000
S100X150YBJ	Blue print-on area, polyester label	1.00	25.40	1.50	38.10	.50	12.70	.16	4.04	.32	8.09	2500	10000
S100X150YDJ	Green print-on area, polyester label	1.00	25.40	1.50	38.10	.50	12.70	.16	4.04	.32	8.09	2500	10000
S100X150YHJ	Red print-on area, polyester label	1.00	25.40	1.50	38.10	.50	12.70	.16	4.04	.32	8.09	2500	10000
S100X150YIJ	Yellow print-on area, polyester label	1.00	25.40	1.50	38.10	.50	12.70	.16	4.04	.32	8.09	2500	10000
S100X225YAJ	White print-on area, polyester label	1.00	25.40	2.25	57.15	.75	19.05	.24	6.06	.48	12.13	1000	5000
S100X225YBJ	Blue print-on area, polyester label	1.00	25.40	2.25	57.15	.75	19.05	.24	6.06	.48	12.13	1000	5000
S100X225YDJ	Green print-on area, polyester label	1.00	25.40	2.25	57.15	.75	19.05	.24	6.06	.48	12.13	1000	5000
S100X225YHJ	Red print-on area, polyester label	1.00	25.40	2.25	57.15	.75	19.05	.24	6.06	.48	12.13	1000	5000
S100X225YIJ	Yellow print-on area, polyester label	1.00	25.40	2.25	57.15	.75	19.05	.24	6.06	.48	12.13	1000	5000
S100X400YAJ	White print-on area, polyester label	1.00	25.40	4.00	101.60	1.00	25.40	.32	8.09	.95	24.26	1000	5000
S100X650YAJ	White print-on area, polyester label	1.00	25.40	6.50	165.10	1.50	38.10	.48	12.13	1.59	40.43	1000	5000
S200X225YAJ	White print-on area, polyester label	2.00	50.80	2.25	57.15	.75	19.05	.24	6.06	.48	12.13	1000	5000
S200X400YAJ	White print-on area, polyester label	2.00	50.80	4.00	101.60	1.00	25.40	.32	8.09	.95	24.26	1000	5000
S200X650YAJ	White print-on area, polyester label	2.00	50.80	6.50	165.10	1.50	38.10	.48	12.13	1.59	40.43	500	2500

Order number of labels required in multiples of Std. Pkg. Qty.

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Laser/Ink Jet Labels

Non-Laminated Labels

Labeling Solutions by Application



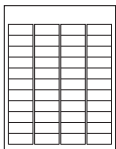
- Labels can be printed in both laser/ink jet printers
- Use as a wrap around label or flag style labels for wire/cable labeling

- Available in polyolefin material and supplied on 8.50" x 11.00" sheets
- *PANDUIT* labeling software packages include all label formats for quick and easy label production

Labels by Print Method

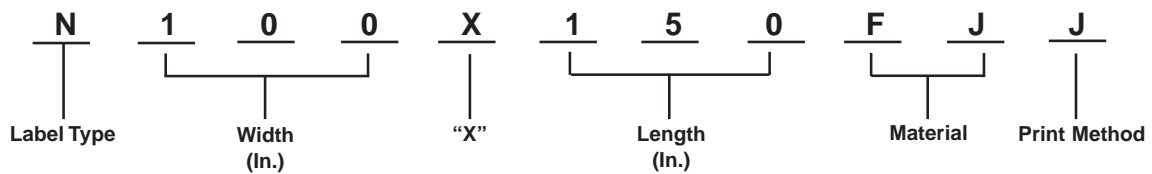


Labeling Software



Printers

Part Number System for Non-Laminated Labels



N – Non-Laminated Wire/Cable Label

FJ = Polyolefin J = Laser/Ink Jet

Pre-Printed and Write-On Markers

Lockout / Tagout

Safety and Facility ID

Material/Print Method Selection Guide

Material	Print Method	Temperature Range	Features
Polyolefin, White (F.J) •	Laser/Ink Jet (J)	-50°F to 120°F (-46°C to 49°C)	Indoor/outdoor rated; thin conformable material for general identification; excellent print quality

•UL Recognized.

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Laser/Ink Jet Labels

Non-Laminated Labels

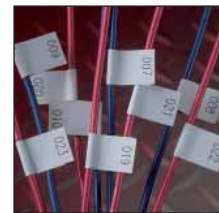


Part Number	Part Description	Width		Length		Min. Cable O.D.*		Max. Cable O.D.*		Std. Pkg. Qty.	Std. Ctn. Qty.
		In.	mm	In.	mm	In.	mm	In.	mm		
N025X075FJJ	White, polyolefin label	.25	6.35	.75	19.05	.24	6.10	.51	12.95	10000	50000
N025X125FJJ	White, polyolefin label	.25	6.35	1.25	31.75	.40	10.16	.85	21.95	10000	50000
N050X075FJJ	White, polyolefin label	.50	12.70	.75	19.05	.24	6.10	.51	12.95	10000	50000
N050X125FJJ	White, polyolefin label	.50	12.70	1.25	31.75	.40	10.16	.85	21.59	10000	50000
N050X150FJJ	White, polyolefin label	.50	12.70	1.50	38.10	.48	12.19	1.02	25.91	5000	25000
N100X075FJJ	White, polyolefin label	1.00	25.40	.75	19.05	.24	6.10	.51	12.95	5000	25000
N100X125FJJ	White, polyolefin label	1.00	25.40	1.25	31.75	.40	10.16	.85	21.95	5000	25000
N100X150FJJ	White, polyolefin label	1.00	25.40	1.50	38.10	.48	12.19	1.02	25.91	2500	10000

Order number of labels required in multiples of Std. Pkg. Qty.

*Minimum and maximum cable O.D. vary based on wrap-around application.

Flag Style Labels



Part Number	Part Description	Width		Length		Min. Cable O.D.*		Max. Cable O.D.*		Std. Pkg. Qty.	Std. Ctn. Qty.
		In.	mm	In.	mm	In.	mm	In.	mm		
N050X150FJJ	White, polyolefin label	.50	12.70	1.50	38.10	.48	12.19	1.02	25.91	5000	25000
N100X150FJJ	White, polyolefin label	1.00	25.40	1.50	38.10	.48	12.19	1.02	25.91	2500	10000

Order number of labels required in multiples of Std. Pkg. Qty.

*Minimum and maximum cable O.D. vary based on wrap-around application.

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Laser/Ink Jet Labels

Component Labels

Labeling Solutions by Application



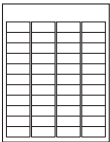
- Labels can be printed in both laser and ink jet printers
- Available in polyester and polyolefin materials; non-adhesive labels available in polyester material and supplied on 8.50" x 11.00" sheets

- *PANDUIT* labeling software packages include all label formats for quick and easy label production

Labels by Print Method

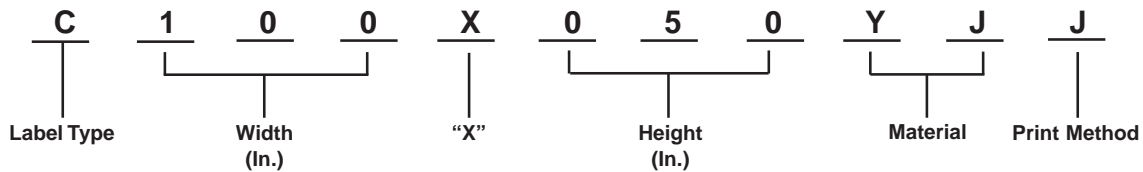


Labeling Software



Printers

Part Number System for Component Labels



C – Component Label

FJ = Polyolefin J = Laser/Ink Jet

YJ = Polyester

Y1 = Non-Adhesive Polyester

Pre-Printed and Write-On Markers

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Material/Print Method Selection Guide

Material	Print Method	Temperature Range	Features
Polyolefin, White (FJ) •	Laser/Ink Jet (J)	-50°F to 120°F (-46°C to 49°C)	Indoor/outdoor rated; thin conformable material for general identification; excellent print quality
Polyester, White (YJ) • Yellow (YL) • Silver (YM) •		0°F to 275°F (-18°C to 135°C)	Indoor/outdoor rated; provides durability, high temperature resistance and dimensional stability. Does not stretch or easily tear
Non-Adhesive Polyester, White (Y1)		0°F to 176°F (-18°C to 80°C)	Indoor rated; provides durability, high temperature resistance and dimensional stability. Does not stretch or easily tear

•UL Recognized.

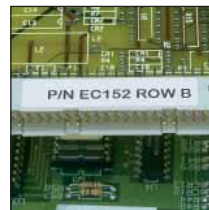
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Laser/Ink Jet Labels

Component Labels



Part Number	Part Description	Width		Height		Std. Pkg. Qty	Std. Ctn. Qty.
		In.	mm	In.	mm		
C038X038YJJ	White, polyester label	.38	9.65	.38	9.65	10000	50000
C038X038YLJ	Yellow, polyester label	.38	9.65	.38	9.65	10000	50000
C038X038YMJ	Silver, polyester label	.38	9.65	.38	9.65	10000	50000
C050X044YJJ	White, polyester label	.50	12.70	.44	11.18	10000	50000
C060X020YJJ	White, polyester label	.60	15.24	.20	5.08	10000	50000
C061X030FJJ	White, polyolefin label	.61	15.49	.30	7.62	5000	25000
C075X025YJJ	White, polyester label	.75	19.05	.25	6.35	10000	50000
C075X025YLJ	Yellow, polyester label	.75	19.05	.25	6.35	10000	50000
C075X025YMJ	Silver, polyester label	.75	19.05	.25	6.35	10000	50000
C080X020YJJ	White, polyester label	.80	20.32	.20	5.08	10000	50000
C100X025YJJ	White, polyester label	1.00	25.40	.25	6.35	10000	50000
C100X050YJJ	White, polyester label	1.00	25.40	.50	12.70	10000	50000
C100X050YLJ	Yellow, polyester label	1.00	25.40	.50	12.70	5000	25000
C100X050YMJ	Silver, polyester label	1.00	25.40	.50	12.70	5000	20000
C125X030FJJ	White, polyolefin label	1.25	31.75	.30	7.62	2500	12500
C138X019FJJ	White, polyolefin label	1.38	35.05	.19	4.83	2500	12500
C150X075YJJ	White, polyester label	1.50	38.10	.75	19.05	2500	12500
C160X020YJJ	White, polyester label	1.60	40.64	.20	5.08	5000	20000
C188X030FJJ	White, polyolefin label	1.88	47.75	.30	7.62	1000	5000
C195X040Y1J	White, non-adhesive polyester label	1.95	49.53	.40	10.16	1000	5000
C200X050YJJ	White, polyester label	2.00	50.80	.50	12.70	1000	5000
C200X100FJJ	White, polyolefin label	2.00	50.80	1.00	25.40	1000	5000
C200X100YJJ	White, polyester label	2.00	50.80	1.00	25.40	1000	5000
C200X100YLJ	Yellow, polyester label	2.00	50.80	1.00	25.40	1000	5000
C200X100YMJ	Silver, polyester label	2.00	50.80	1.00	25.40	1000	5000
C225X450FJJ	White, polyolefin label	2.25	57.15	4.50	114.30	150	750
C252X030FJJ	White, polyolefin label	2.52	64.01	.30	7.62	1000	5000
C261X030FJJ	White, polyolefin label	2.61	66.29	.30	7.62	1000	5000
C261X035Y1J	White, non-adhesive polyester label	2.61	66.29	.35	8.89	1000	5000
C282X030Y1J	White, non-adhesive polyester label	2.82	71.63	.30	7.62	1000	5000
C288X040Y1J	White, non-adhesive polyester label	2.88	73.15	.40	10.16	1000	5000
C315X030FJJ	White, polyolefin label	3.15	80.01	.30	7.62	1000	5000
C350X500FJJ	White, polyolefin label	3.50	88.90	5.00	127.00	100	500
C379X030FJJ	White, polyolefin label	3.79	96.27	.30	7.62	1000	5000
C390X030Y1J	White, non-adhesive polyester label	3.90	99.06	.30	7.62	1000	5000
C400X100YJJ	White, polyester label	4.00	101.60	1.00	25.40	1000	5000
C400X200YJJ	White, polyester label	4.00	101.60	2.00	50.80	1000	5000
C400X400YJJ	White, polyester label	4.00	101.60	4.00	101.60	1000	5000
C500X700FJJ	White, polyolefin label	5.00	127.00	7.00	177.80	50	250
C750X050Y1J	White, non-adhesive polyester label	7.50	190.50	.50	12.70	500	2500
C788X050Y1J	White, non-adhesive polyester label	7.88	200.15	.50	12.70	500	2500
C850X1100YJJ	White, polyester label	8.50	215.90	11.00	279.40	25	100
C850X1100YLJ	Yellow, polyester label	8.50	215.90	11.00	279.40	25	100
C850X1100YMJ	Silver, polyester label	8.50	215.90	11.00	279.40	25	100

Order number of labels required in multiples of Std. Pkg. Qty.

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Laser/Ink Jet Labels

ULTIMATE ID® Network System Labels

Labeling Solutions by Application



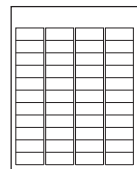
- Labels can be printed in both laser and ink jet printers
- Designed to efficiently support TIA/EIA-606-A standard labeling requirements
- Laser and ink jet labels for use with ULTIMATE ID® faceplates, patch panels, marker ties, modular furniture faceplate and surface mount boxes
- Durable multi-layer construction
- Non-adhesive labels are easily removed from 8.50" x 11.00" label sheets
- Unique non-adhesive material configuration
- ULTIMATE ID® labels are part of a complete system for identification designed to efficiently support TIA/EIA-606-A standard labeling requirements; reference the Network Communications Catalog, SA-NCCB14

Labels by Print Method

Labeling Software



Printers



Pre-Printed and Write-On Markers

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Part Number‡	Part Description	Width		Height		Std. Pkg. Qty.	Std. Ctn. Qty.
		In.	mm	In.	mm		
UILJ1	White, non-adhesive polyester labels, 264 per sheet, one port labels	.680	17.27	.236	6.00	5	50
UILJ2	White, non-adhesive polyester labels, 132 per sheet, two port labels	1.315	33.40	.236	6.00	5	50
UILJ3	White, non-adhesive polyester labels, 99 per sheet, three port labels	1.950	49.53	.236	6.00	5	50
UILJ4	White, non-adhesive polyester labels, 66 per sheet, four port labels	2.585	65.66	.236	6.00	5	50
UILJ6	White, non-adhesive polyester labels, 66 per sheet, six port labels	3.855	97.92	.236	6.00	5	50
UILJCOMBO	White, non-adhesive polyester labels, combination sheet with 40 one port, 60 two port, 3 three port and 24 four port labels	—	—	.236	6.00	5	50

*Order number of sheets required in multiples of Std. Pkg. Qty.
‡Add EI to end of part number for Electrical Ivory labels.

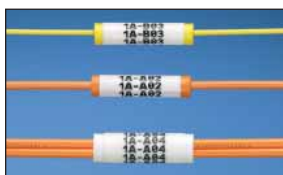
Material/Print Method Selection Guide

Material	Print Method	Temperature Range	Features
Non-Adhesive Polyester, White (Y1)	Laser/Ink Jet (J)	0°F to 176°F (-18°C to 80°C)	Indoor rated; provides durability, high temperature resistance and dimensional stability. Does not stretch or easily tear

Laser/Ink Jet Labels

LABELCORE™ Fiber Optic Cable Identification System

- Provides a larger labeling surface on small cables allowing legends to be clearly seen
- Sleeve is made of flexible PVC material
- Locate sleeve on straight section of cable at least 2.00" from fiber boot



LABELCORE™ sleeves labeled and installed



Apply LABELCORE™ sleeve to cable



Wrap self-laminating label around LABELCORE™ sleeve

Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
NWSLC-2	Yellow, cable identification sleeve for 2mm simplex fiber cable	100	1000
NWSLC-3	Orange, cable identification sleeve for 3mm simplex fiber cable	100	1000
NWSLC-7	White, cable identification sleeve for 3mm duplex fiber cable	100	1000

Order number of sleeves required.

Self-Laminating Labels for Laser or Ink Jet Desktop Printers Supplied on 8.5" x 11" Sheets

Part Number	Part Description	Width		Length		Print-On Height		Std. Pkg. Qty.	Std. Ctn. Qty.
		In.	mm	In.	mm	In.	mm		
S100X160YAJ	White print-on area, polyester label. For use with LABELCORE™ sleeves NWSLC-2 and NWSLC-3	1.00	25.40	1.60	40.64	.80	20.32	2500	10000
S100X220YAJ	White print-on area, polyester label. For use with LABELCORE™ sleeve NWSLC-7	1.00	25.40	2.20	55.88	1.10	27.94	1000	5000

Order number of labels required in multiples of Std. Pkg. Qty.

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Thermal Transfer Labels

Self-Laminating Labels

Labeling Solutions by Application



- Labels offer crisp, clear legends with superior legibility
- Self-laminating labels supplied on rolls, include a colored print-on area and clear overlamine to protect the legend for clear and durable identification

- *PANDUIT* labeling software packages include all label formats for quick and easy label production

Labels by Print Method

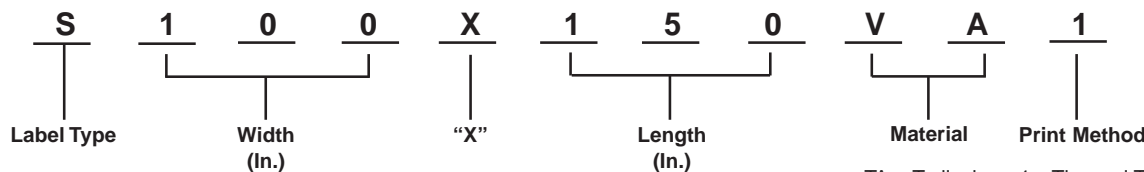


Labeling Software



Printers

Part Number System for Self-Laminating Labels



S – Self-Laminating Wire/Cable Label

TA = Tedlar‡
VA = Vinyl

1 = Thermal Transfer, 1.00" Core
T = Thermal Transfer, 3.00" Core

Pre-Printed and Write-On Markers


Lockout / Tagout

Safety and Facility ID

Material/Print Method Selection Guide

Material	Print Method	Temperature Range	Features
Self-Laminating Tedlar‡, White Print-On (TA) •	Thermal Transfer (1)	-40°F to 275°F (-40°C to 135°C)	Indoor/outdoor rated; self-extinguishing; ideal for wire/cable labeling in harsh environments
Self-Laminating Vinyl, White Print-On (VA) •	Thermal Transfer (1) (T)	-40°F to 200°F (-40°C to 93°C)	Indoor/outdoor rated; thin and conformable; preferred material for most general wire/cable labeling

‡Tedlar is a registered trademark of E. I. DuPont de Nemours Co.

•UL Recognized 

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Thermal Transfer Labels

Self-Laminating Labels



Part Number	Part Description	Width		Length		Print-On Height		Min. Cable O.D.		Max. Cable O.D.		Std. Pkg. Qty.	Std. Ctn. Qty.
		In.	mm	In.	mm	In.	mm	In.	mm	In.	mm		
S050X075VA1	White print-on area, vinyl label	.50	12.70	.75	19.05	.25	6.35	.12	3.07	.16	4.04	5000	20000
S050X075VAT*	White print-on area, vinyl label	.50	12.70	.75	19.05	.25	6.35	.12	3.07	.16	4.04	5000	40000
S050X125VA1	White print-on area, vinyl label	.50	12.70	1.25	31.75	.38	9.65	.12	3.07	.28	7.03	5000	20000
S050X125VAT*	White print-on area, vinyl label	.50	12.70	1.25	31.75	.38	9.65	.12	3.07	.28	7.03	5000	10000
S050X150VA1	White print-on area, vinyl label	.50	12.70	1.50	38.10	.50	12.70	.16	4.04	.32	8.09	5000	60000
S050X150VAT*	White print-on area, vinyl label	.50	12.70	1.50	38.10	.50	12.70	.16	4.04	.32	8.09	5000	40000
S100X075TAT*	White print-on area, Tedlar‡ label	1.00	25.40	.75	19.05	.25	6.35	.08	2.02	.16	4.04	2500	10000
S100X075VA1	White print-on area, vinyl label	1.00	25.40	.75	19.05	.25	6.35	.08	2.02	.16	4.04	2500	10000
S100X075VAT*	White print-on area, vinyl label	1.00	25.40	.75	19.05	.25	6.35	.08	2.02	.16	4.04	5000	10000
S100X125TAT*	White print-on area, Tedlar‡ label	1.00	25.40	1.25	31.75	.38	9.65	.12	3.07	.28	7.03	2500	10000
S100X125VA1	White print-on area, vinyl label	1.00	25.40	1.25	31.75	.38	9.65	.12	3.07	.28	7.03	2500	10000
S100X125VAT*	White print-on area, vinyl label	1.00	25.40	1.25	31.75	.38	9.65	.12	3.07	.28	7.03	5000	10000
S100X150TAT*	White print-on area, Tedlar‡ label	1.00	25.40	1.50	38.10	.50	12.70	.16	4.04	.32	8.09	2500	10000
S100X150VA1	White print-on area, vinyl label	1.00	25.40	1.50	38.10	.50	12.70	.16	4.04	.32	8.09	2500	30000
S100X150VAT*	White print-on area, vinyl label	1.00	25.40	1.50	38.10	.50	12.70	.16	4.04	.32	8.09	5000	20000
S100X225TAT*	White print-on area, Tedlar‡ label	1.00	25.40	2.25	57.15	.75	19.05	.24	6.06	.48	12.13	1500	6000
S100X225VA1	White print-on area, vinyl label	1.00	25.40	2.25	57.15	.75	19.05	.24	6.06	.48	12.13	1500	18000
S100X225VAT*	White print-on area, vinyl label	1.00	25.40	2.25	57.15	.75	19.05	.24	6.06	.48	12.13	5000	20000
S100X400VA1	White print-on area, vinyl label	1.00	25.40	4.00	101.60	1.00	25.40	.32	8.09	.95	24.26	1000	4000
S100X400VAT*	White print-on area, vinyl label	1.00	25.40	4.00	101.60	1.00	25.40	.32	8.09	.95	24.26	2500	12500
S100X650VA1	White print-on area, vinyl label	1.00	25.40	6.50	165.10	1.50	38.10	.48	12.13	1.59	40.43	250	1000
S100X650VAT*	White print-on area, vinyl label	1.00	25.40	6.50	165.10	1.50	38.10	.48	12.13	1.59	40.43	1000	2000
S200X225VA1	White print-on area, vinyl label	2.00	50.80	2.25	57.15	.75	19.05	.24	6.06	.48	12.13	500	2000
S200X225VAT*	White print-on area, vinyl label	2.00	50.80	2.25	57.15	.75	19.05	.24	6.06	.48	12.13	1000	4000
S200X400TAT*	White print-on area, Tedlar‡ label	2.00	50.80	4.00	101.60	1.00	25.40	.32	8.09	.95	24.26	500	2000
S200X400VA1	White print-on area, vinyl label	2.00	50.80	4.00	101.60	1.00	25.40	.32	8.09	.95	24.26	500	2000
S200X400VAT*	White print-on area, vinyl label	2.00	50.80	4.00	101.60	1.00	25.40	.32	8.09	.95	24.26	1000	3000
S200X650VA1	White print-on area, vinyl label	2.00	50.80	6.50	165.10	1.50	38.10	.48	12.13	1.59	40.43	250	1000
S200X650VAT*	White print-on area, vinyl label	2.00	50.80	6.50	165.10	1.50	38.10	.48	12.13	1.59	40.43	1000	2000

Order number of labels required in multiples of Std. Pkg. Qty.

Use with *PANDUIT* thermal transfer hybrid or wax ribbons found on [page E2](#).

*Labels are roll mounted on 3.00" cores; when using the TDP43M printer and 3.00" cores, the roll stand (TDP43M-RS) is required.

‡Tedlar is a registered trademark of E. I. DuPont de Nemours Co.

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Thermal Transfer Labels

Non-Laminated Labels

Labeling Solutions by Application



- Labels offer crisp, clear legends with superior legibility
- Use as a wrap around label or flag style marker for wire/cable labeling
- Available in vinyl cloth material for long-term or temporary labeling and supplied on rolls
- Designed for use with thermal transfer desktop printers including the TDP43M
- *PANDUIT* labeling software packages include all label formats for quick and easy label production

Labels by Print Method

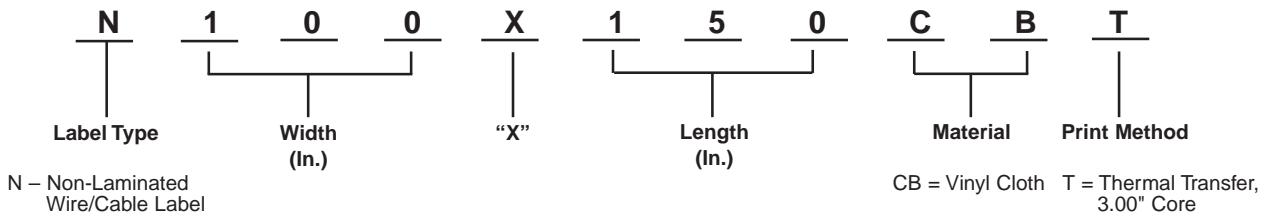


Labeling Software



Printers

Part Number System for Non-Laminated Labels



Pre-Printed and Write-On Markers

Lockout / Tagout

Safety and Facility ID

Material/Print Method Selection Guide

Material	Print Method	Temperature Range	Features
Vinyl Cloth, White (CB) •	Thermal Transfer (T)	-50°F to 170°F (-46°C to 77°C)	Indoor/outdoor rated; thin conformable material with repositionable adhesive allows label to be removed and reused or used in temporary applications; provides durability, high temperature resistance and dimensional stability for rough or textured surfaces; resists oil and abrasion

•UL Recognized.

Generic Order Forms

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Thermal Transfer Labels

Non-Laminated Labels



Part Number	Part Description	Width		Length		Min. Cable O.D.		Max. Cable O.D.		Std. Pkg. Qty.	Std. Ctn. Qty.
		In.	mm	In.	mm	In.	mm	In.	mm		
N025X075CBT	White, vinyl cloth label	.25	6.35	.75	19.05	.24	6.10	.51	12.95	10000	40000
N025X125CBT	White, vinyl cloth label	.25	6.35	1.25	31.75	.40	10.16	.85	21.59	5000	20000
N025X150CBT	White, vinyl cloth label	.25	6.35	1.50	38.10	.48	12.19	1.02	25.91	2500	10000
N025X175CBT	White, vinyl cloth label	.25	6.35	1.75	44.45	.56	14.22	1.19	30.23	5000	20000
N050X075CBT	White, vinyl cloth label	.50	12.70	.75	19.05	.24	6.10	.51	12.95	10000	40000
N050X100CBT	White, vinyl cloth label	.50	12.70	1.00	25.40	.32	8.13	.68	17.27	10000	40000
N050X125CBT	White, vinyl cloth label	.50	12.70	1.25	31.75	.40	10.16	.85	21.59	2500	10000
N050X150CBT	White, vinyl cloth label	.50	12.70	1.50	38.10	.48	12.19	1.02	25.91	2500	10000
N050X175CBT	White, vinyl cloth label	.50	12.70	1.75	44.45	.56	14.12	1.19	30.23	2500	10000
N100X075CBT	White, vinyl cloth label	1.00	25.40	.75	19.05	.24	6.10	.51	12.95	10000	40000
N100X125CBT	White, vinyl cloth label	1.00	25.40	1.25	31.75	.40	10.16	.85	21.59	2500	10000
N100X150CBT	White, vinyl cloth label	1.00	25.40	1.50	38.10	.48	12.19	1.02	25.91	5000	20000
N100X175CBT	White, vinyl cloth label	1.00	25.40	1.75	44.45	.56	14.22	1.19	30.23	2500	10000

Order number of labels required in multiples of Std. Pkg. Qty.
 Use with PANDUIT thermal transfer hybrid or wax ribbons found on [page E2](#).
 Labels roll mounted on 3.00" cores; when using the TDP43M printer and 3.00" cores, the roll stand (TDP43M-RS) is required.

Flag Style Labels



Part Number	Part Description	Width		Length		Min. Cable O.D.		Max. Cable O.D.		Std. Pkg. Qty.	Std. Ctn. Qty.
		In.	mm	In.	mm	In.	mm	In.	mm		
N025X075CBT	White, vinyl cloth label	.25	6.35	.75	19.05	.24	6.10	.51	12.95	10000	40000
N025X125CBT	White, vinyl cloth label	.25	6.35	1.25	31.75	.40	10.16	.85	21.59	5000	20000
N025X150CBT	White, vinyl cloth label	.25	6.35	1.50	38.10	.48	12.19	1.02	25.91	2500	10000
N025X175CBT	White, vinyl cloth label	.25	6.35	1.75	44.45	.56	14.22	1.19	30.23	5000	20000
N050X075CBT	White, vinyl cloth label	.50	12.70	.75	19.05	.24	6.10	.51	12.95	10000	40000
N050X100CBT	White, vinyl cloth label	.50	12.70	1.00	25.40	.32	8.13	.68	17.27	10000	40000
N050X125CBT	White, vinyl cloth label	.50	12.70	1.25	31.75	.40	10.16	.85	21.59	2500	10000
N050X150CBT	White, vinyl cloth label	.50	12.70	1.50	38.10	.48	12.19	1.02	25.91	2500	10000
N050X175CBT	White, vinyl cloth label	.50	12.70	1.75	44.45	.56	14.12	1.19	30.23	2500	10000
N100X075CBT	White, vinyl cloth label	1.00	25.40	.75	19.05	.24	6.10	.51	12.95	10000	40000
N100X125CBT	White, vinyl cloth label	1.00	25.40	1.25	31.75	.40	10.16	.85	21.59	2500	10000
N100X150CBT	White, vinyl cloth label	1.00	25.40	1.50	38.10	.48	12.19	1.02	25.91	5000	20000
N100X175CBT	White, vinyl cloth label	1.00	25.40	1.75	44.45	.56	14.22	1.19	30.23	2500	10000

Order number of labels required in multiples of Std. Pkg. Qty.
 Use with PANDUIT thermal transfer hybrid or wax ribbons found on [page E2](#).
 Labels roll mounted on 3.00" cores; when using the TDP43M printer and 3.00" cores, the roll stand (TDP43M-RS) is required.

System Overview

Labeling Solutions by Application

Labels by Print Method

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System Overview

Thermal Transfer Labels

Heat Shrink Labels

Labeling Solutions by Application



- Labels offer crisp, clear legends with superior legibility
- Meets UL Standard 224 for flammability and UL Standard 2043 suitable for use in air handling spaces
- Shrink Ratio 3:1
- Pre-cut flattened polyolefin is both thermal transfer and dot matrix printable and supplied roll mounted on plastic carrier
- PANDUIT labeling software packages include all label formats for quick and easy label production

Labels by Print Method

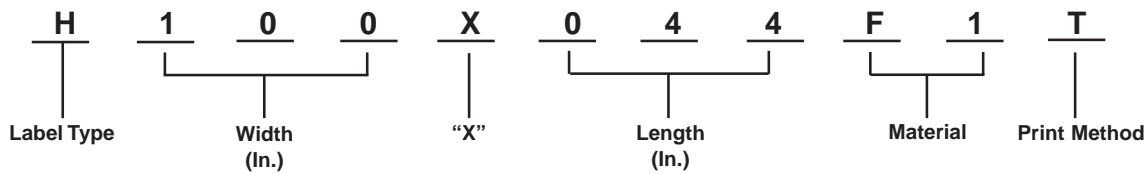


Labeling Software



Printers

Part Number System for Heat Shrink Labels



H – Heat Shrink Wire/Cable Label

F1 = Heat Shrinkable Polyolefin

T = Thermal Transfer, 3.00" Cores

Pre-Printed and Write-On Markers

Lockout / Tagout

Safety and Facility ID

Material/Print Method Selection Guide

Material	Print Method	Temperature Range	Features
Heat Shrinkable Polyolefin, White (F1) • Yellow (F2) •	Thermal Transfer (T)	-22°F to 220°F (-30°C to 105°C)	Durable flattened polyolefin, high quality heat shrink wire/cable labels

•UL Recognized.

Generic Order Forms

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Thermal Transfer Labels

Heat Shrink Labels



Part Number	Part Description	Width		Length		Min. Cable O.D.		Max. Cable O.D.		Std. Pkg. Qty.
		In.	mm	In.	mm	In.	mm	In.	mm	
H050X025F1T	White, 1/8" diameter polyolefin, 2000/roll	.50	12.70	.25	6.35	.04	1.02	.13	3.30	1
H050X025F1T-B	White, 1/8" diameter polyolefin, 10000/roll	.50	12.70	.25	6.35	.04	1.02	.13	3.30	1
H050X025F2T	Yellow, 1/8" diameter polyolefin, 2000/roll	.50	12.70	.25	6.35	.04	1.02	.13	3.30	1
H050X034F1T	White, 3/16" diameter polyolefin, 2000/roll	.50	12.70	.34	8.64	.06	1.52	.19	4.83	1
H050X034F1T-B	White, 3/16" diameter polyolefin, 10000/roll	.50	12.70	.34	8.64	.06	1.52	.19	4.83	1
H050X034F2T	Yellow, 3/16" diameter polyolefin, 2000/roll	.50	12.70	.34	8.64	.04	1.52	.19	4.83	1
H050X044F1T	White, 1/4" diameter polyolefin, 2000/roll	.50	12.70	.44	11.18	.08	2.03	.25	6.35	1
H050X044F1T-B	White, 1/4" diameter polyolefin, 10000/roll	.50	12.70	.44	11.18	.08	2.03	.25	6.35	1
H050X044F2T	Yellow, 1/4" diameter polyolefin, 2000/roll	.50	12.70	.44	11.18	.08	2.03	.25	6.35	1
H050X064F1T	White, 3/8" diameter polyolefin, 2000/roll	.50	12.70	.64	16.26	.16	4.06	.38	9.65	1
H050X064F1T-B	White, 3/8" diameter polyolefin, 10000/roll	.50	12.70	.64	16.26	.16	4.06	.38	9.65	1
H075X025F1T	White, 1/8" diameter polyolefin, 1000/roll	.75	19.05	.25	6.35	.04	1.02	.13	3.30	1
H075X034F1T	White, 3/16" diameter polyolefin, 1000/roll	.75	19.05	.34	8.64	.06	1.52	.19	4.57	1
H075X044F1T	White, 1/4" diameter polyolefin, 1000/roll	.75	19.05	.44	11.18	.08	2.03	.25	6.35	1
H100X025F1T	White, 1/8" diameter polyolefin, 1000/roll	1.00	25.40	.25	6.35	.04	1.02	.13	3.30	1
H100X025F1T-B	White, 1/8" diameter polyolefin, 5000/roll	1.00	25.40	.25	6.35	.04	1.02	.13	3.30	1
H100X025F2T	Yellow, 1/8" diameter polyolefin, 1000/roll	1.00	25.40	.25	6.35	.04	1.02	.13	3.30	1
H100X034F1T	White, 3/16" diameter polyolefin, 1000/roll	1.00	25.40	.34	8.64	.06	1.52	.19	4.83	1
H100X034F1T-B	White, 3/16" diameter polyolefin, 5000/roll	1.00	25.40	.34	8.64	.06	1.52	.19	4.83	1
H100X034F2T	Yellow, 3/16" diameter polyolefin, 1000/roll	1.00	25.40	.34	8.64	.04	1.02	.19	4.83	1
H100X044F1T	White, 1/4" diameter polyolefin, 1000/roll	1.00	25.40	.44	11.18	.08	2.03	.25	6.35	1
H100X044F1T-B	White, 1/4" diameter polyolefin, 5000/roll	1.00	25.40	.44	11.18	.08	2.03	.25	6.35	1
H100X044F2T	Yellow, 1/4" diameter polyolefin, 1000/roll	1.00	25.40	.44	11.18	.08	2.03	.25	6.35	1
H100X064F1T	White, 3/8" diameter polyolefin, 1000/roll	1.00	25.40	.64	16.26	.13	3.30	.38	9.65	1
H100X064F1T-B	White, 3/8" diameter polyolefin, 5000/roll	1.00	25.40	.64	16.26	.13	3.30	.38	9.65	1
H100X084F1T	White, 1/2" diameter polyolefin, 1000/roll	1.00	25.40	.84	21.34	.17	4.32	.50	12.70	1
H100X084F2T	Yellow, 1/2" diameter polyolefin, 1000/roll	1.00	25.40	.84	21.34	.17	4.32	.50	12.70	1
H100X165F1T	White, 1" diameter polyolefin, 500/roll	1.00	25.40	1.65	41.91	.33	8.38	1.00	25.40	1
H100X165F2T	Yellow, 1" diameter polyolefin, 500/roll	1.00	25.40	1.65	41.91	.33	8.38	1.00	25.40	1
H150X025F1T	White, 1/8" diameter polyolefin, 500/roll	1.50	38.10	.25	6.35	.04	1.02	.13	3.30	1
H150X034F1T	White, 3/16" diameter polyolefin, 500/roll	1.50	38.10	.34	8.64	.06	1.52	.19	4.83	1
H150X044F1T	White, 1/4" diameter polyolefin, 500/roll	1.50	38.10	.44	11.18	.08	2.03	.25	6.35	1
H200X025F1T	White, 1/8" diameter polyolefin, 500/roll	2.00	50.80	.25	6.35	.04	1.02	.13	3.30	1
H200X025F1T-B	White, 1/8" diameter polyolefin, 2500/roll	2.00	50.80	.25	6.35	.04	1.02	.13	3.20	1
H200X025F2T	Yellow, 1/8" diameter polyolefin, 500/roll	2.00	50.80	.25	6.35	.04	1.02	.13	3.20	1
H200X034F1T	White, 3/16" diameter polyolefin, 500/roll	2.00	50.80	.34	8.64	.06	1.52	.19	4.83	1
H200X034F1T-B	White, 3/16" diameter polyolefin, 2500/roll	2.00	50.80	.34	8.64	.06	1.52	.19	4.80	1
H200X034F2T	Yellow, 3/16" diameter polyolefin, 500/roll	2.00	50.80	.34	8.61	.04	1.02	.19	4.80	1
H200X044F1T	White, 1/4" diameter polyolefin, 500/roll	2.00	50.80	.44	11.18	.08	2.03	.25	6.35	1
H200X044F1T-B	White, 1/4" diameter polyolefin, 2500/roll	2.00	50.80	.44	11.18	.08	2.03	.25	6.35	1
H200X044F2T	Yellow, 1/4" diameter polyolefin, 500/roll	2.00	50.80	.44	11.18	.08	2.03	.25	6.35	1
H200X064F1T	White, 3/8" diameter polyolefin, 500/roll	2.00	50.80	.64	16.26	.13	3.30	.38	9.65	1
H200X064F1T-B	White, 3/8" diameter polyolefin, 2500/roll	2.00	50.80	.64	16.26	.13	3.30	.38	9.65	1
H200X084F1T	White, 1/2" diameter polyolefin, 500/roll	2.00	50.80	.84	21.34	.17	4.32	.50	12.70	1
H200X084F2T	Yellow, 1/2" diameter polyolefin, 500/roll	2.00	50.80	.84	21.34	.17	4.32	.50	12.70	1
H200X165F1T	White, 1" diameter polyolefin, 250/roll	2.00	50.80	1.65	41.91	.33	8.38	1.00	25.40	1
H200X165F2T	Yellow, 1" diameter polyolefin, 250/roll	2.00	50.80	1.65	41.91	.33	8.38	1.00	25.40	1

Order number of rolls required.

Use with PANDUIT thermal transfer ribbons found on [page E2](#).

Labels roll mounted on 3.00" cores; when using the TDP43M printer and 3.00" cores, the roll stand (TDP43M-RS) is required.

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System Overview

Heat Shrink Tools and Accessories

- Adjustable air intake regulator provides variable temperature adjustment within the units rated heat range
- Toggle type control switch provides hot/cold/off operation
- Replaceable brushes are easy to service and extend the operating life of the gun
- Unique suspended quick change heating element design prolongs life and eases servicing

Labeling Solutions by Application



Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
HSG-115V-650	Heat gun with temperature range of 650°F (344°C) to 900°F (482°C)	1	—
HSG-A1	Shrink tube reflector for tubing up to 3/4" inside diameter. Directs heat around tubing to reduce shrink time	1	10
HSG-A2	Shrink tube reflector for tubing up to 1-1/2" inside diameter. Directs heat around tubing to reduce shrink time	1	10
HSG-A3	Shrink tube concentrator. Directs heat toward tubing and away from heat sensitive items	1	10
HSG-A4	Black polyethylene case stores heat gun, stand and all three accessories	1	—
HSG-P1	Replacement Brush/Spring Kit	1	5
HSG-P2	Replacement Switch 20 AMP	1	5
HSG-P3	Replacement Bearing Kit	1	5
HSG-P7	Replacement Heat Element 650°F	1	—

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Thermal Transfer Labels

Component Labels

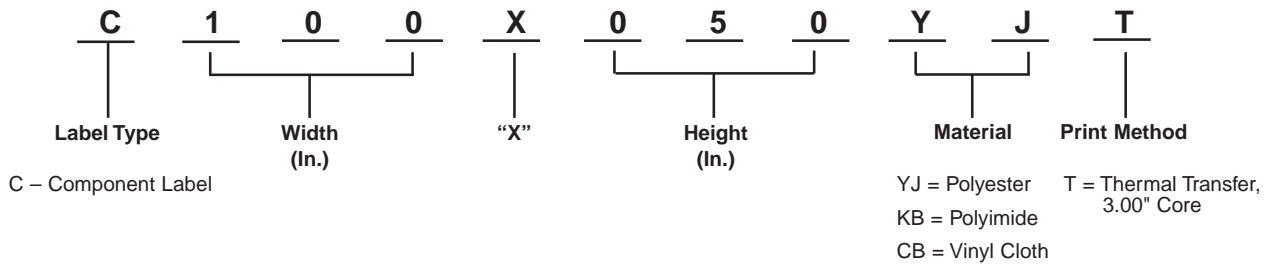


- Labels offer crisp, clear legends with superior legibility
- Available in polyester, vinyl cloth and polyimide materials and supplied on rolls
- Designed for use with thermal transfer desktop printers, including the TDP43M and TDP42H printers

- *PANDUIT* labeling software packages include all label formats for quick and easy label production



Part Number System for Component Labels



Material/Print Method Selection Guide

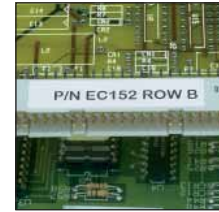
Material	Print Method	Temperature Range	Features
Polyester, White (YJ) •	Thermal Transfer (T)	-40°F to 302°F (-40°C to 150°C)	Indoor/outdoor rated; provides durability, high temperature resistance and dimensional stability; does not stretch or easily tear
Polyimide, White (KB) •		-40°F to 350°F (-40°C to 177°C)	Indoor rated; ideal for electronic components and internal circuitry applications; material is intended for applications requiring requiring solvent and high temperature resistance performance, such as the wave solder process
Vinyl Cloth, White (CB) •		-50°F to 170°F (-46°C to 77°C)	Indoor/outdoor rated; thin conformable material with repositionable adhesive allows label to be removed and reused or used in temporary applications; provides durability, high temperature resistance and dimensional stability for rough or textured surfaces; resists oil and abrasion

•UL Recognized.

System Overview

Thermal Transfer Labels

Component Labels



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Part Number	Part Description	Width		Height		Std. Pkg. Qty.	Std. Ctn. Qty.
		In.	mm	In.	mm		
C025X025KBT	White, polyimide label	.25	6.35	.25	6.35	10000	40000
C025X025YJT	White, polyester label	.25	6.35	.25	6.35	10000	40000
C038X038KBT	White, polyimide label	.38	9.65	.38	9.65	10000	40000
C038X038YJT	White, polyester label	.38	9.65	.38	9.65	10000	40000
C050X044CBT	White, vinyl cloth label	.50	12.70	.44	11.18	10000	40000
C050X044KBT	White, polyimide label	.50	12.70	.44	11.18	10000	40000
C050X044YJT	White, polyester label	.50	12.70	.44	11.18	10000	40000
C060X020CBT	White, vinyl cloth label	.60	15.24	.20	5.08	10000	40000
C060X020KBT	White, polyimide label	.60	15.24	.20	5.08	10000	40000
C060X020YJT	White, polyester label	.60	15.24	.20	5.08	10000	40000
C075X025CBT	White, vinyl cloth label	.75	19.05	.25	6.35	10000	40000
C075X025KBT	White, polyimide label	.75	19.05	.25	6.35	10000	40000
C075X025YJT	White, polyester label	.75	19.05	.25	6.35	10000	40000
C080X020KBT	White, polyimide label	.80	20.32	.20	5.08	10000	40000
C080X020YJT	White, polyester label	.80	20.32	.20	5.08	10000	40000
C100X025CBT	White, vinyl cloth label	1.00	25.40	.25	6.35	10000	40000
C100X025KBT	White, polyimide label	1.00	25.40	.25	6.35	10000	40000
C100X025YJT	White, polyester label	1.00	25.40	.25	6.35	10000	40000
C100X050CBT	White, vinyl cloth label	1.00	25.40	.50	12.70	10000	40000
C100X050YJT	White, polyester label	1.00	25.40	.50	12.70	10000	40000
C150X075YJT	White, polyester label	1.50	38.10	.75	19.05	5000	20000
C160X020CBT	White, vinyl cloth label	1.60	40.64	.20	5.08	10000	40000
C160X020KBT	White, polyimide label	1.60	40.64	.20	5.08	10000	40000
C160X020YJT	White, polyester label	1.60	40.64	.20	5.08	10000	40000
C200X050CBT	White, vinyl cloth label	2.00	50.80	.50	12.70	5000	20000
C200X050YJT	White, polyester label	2.00	50.80	.50	12.70	5000	20000
C200X100YJT	White, polyester label	2.00	50.80	1.00	25.40	2500	10000
C400X100CBT	White, vinyl cloth label	4.00	101.60	1.00	25.40	2500	10000
C400X100YJT	White, polyester label	4.00	101.60	1.00	25.40	2500	10000
C400X200YJT	White, polyester label	4.00	101.60	2.00	50.80	1000	4000
C400X400YJT	White, polyester label	4.00	101.60	4.00	101.60	1000	4000

Order number of labels required in multiples of Std. Pkg. Qty.

Use with *PANDUIT* thermal transfer ribbons found on [page E2](#).

Labels roll mounted on 3.00" cores; when using the TDP43M printer and 3.00" cores, the roll stand (TDP43M-RS) is required.

Thermal Transfer Tapes

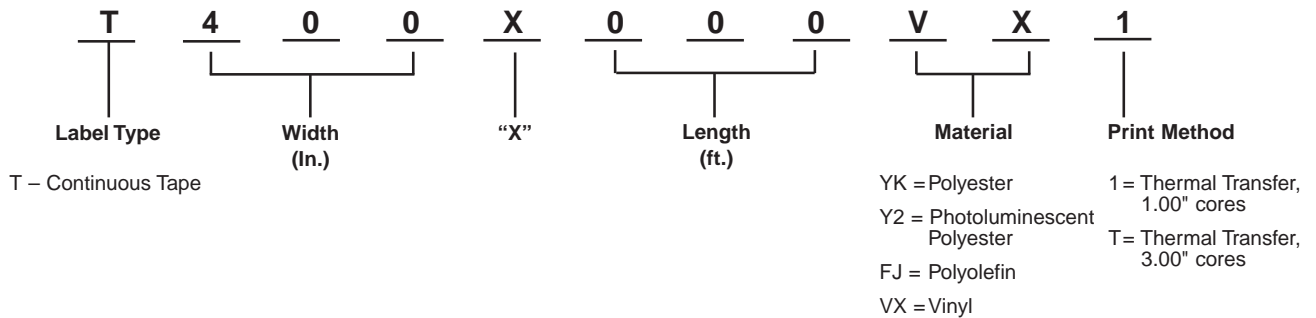
Continuous Tapes



- Tapes offer crisp, clear legends with superior legibility
- Available in continuous vinyl or polyester and supplied on rolls

- *PANDUIT* labeling software packages include all label formats for quick and easy label production

Part Number System for Continuous Tapes



Material/Print Method Selection Guide

Material	Print Method	Temperature Range	Features
Polyester, Clear (YK)	Thermal Transfer (T)	-40°F to 257°F (-40°C to 125°C)	Indoor/outdoor rated; provides durability, high temperature resistance and dimensional stability; does not stretch or easily tear
Polyester, Photoluminescent (Y2)		-40°F to 230°F (-40°C to 110°C)	Indoor/outdoor rated; provides durability, high temperature resistance and dimensional stability; does not stretch or easily tear; After power is lost, material emits glow that is clearly visible for up to 10 hours
Vinyl, Yellow (VX) • Black (VY) • Blue (VQ) • Brown (VR) • Gray (VT) • Green (VS) • Orange (VU) • Purple (VV) • Red (VW) • White (VP) •		-40°F to 200°F (40°C to 93°C)	Indoor/outdoor rated; conformable material for flat applications and safety and facility identification; can be overlaminated to increase durability

•UL Recognized.

System Overview

Thermal Transfer Tapes

Continuous Tapes



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Part Number	Part Description	Height		Length		Std. Pkg. Qty.	Std. Ctn. Qty.
		In.	mm	ft.	M		
T024X000FJT‡	White, polyolefin tape	.24	6.10	100.0	30.5	1	10
T031X000FJT‡	White, polyolefin tape	.31	7.87	100.0	30.5	1	10
T038X000FJT‡	White, polyolefin tape	.38	9.65	100.0	30.5	1	10
T050X000FJT‡	White, polyolefin tape	.50	12.70	100.0	30.5	1	10
T200X000Y2T‡	Photoluminescent, polyester tape	2.00	50.80	15.0	4.5	1	4
T200X000VP1	White, vinyl tape	2.00	50.80	100.0	30.5	1	4
T200X000VQ1	Blue, vinyl tape	2.00	50.80	100.0	30.5	1	4
T200X000VR1	Brown, vinyl tape	2.00	50.80	100.0	30.5	1	4
T200X000VS1	Green, vinyl tape	2.00	50.80	100.0	30.5	1	4
T200X000VT1	Gray, vinyl tape	2.00	50.80	100.0	30.5	1	4
T200X000VU1	Orange, vinyl tape	2.00	50.80	100.0	30.5	1	4
T200X000VV1	Purple, vinyl tape	2.00	50.80	100.0	30.5	1	4
T200X000VW1	Red, vinyl tape	2.00	50.80	100.0	30.5	1	4
T200X000VX1	Yellow, vinyl tape	2.00	50.80	100.0	30.5	1	4
T200X000VY1	Black, vinyl tape	2.00	50.80	100.0	30.5	1	4
T200X000YK1	Clear, polyester tape	2.00	50.80	100.0	30.5	1	4
T225X000YK1	Clear, polyester tape	2.25	57.15	100.0	30.5	1	4
T400X000VY1	Black, vinyl tape	4.00	101.60	100.0	30.5	1	4
T400X000VR1	Brown, vinyl tape	4.00	101.60	100.0	30.5	1	4
T400X000VT1	Gray, vinyl tape	4.00	101.60	100.0	30.5	1	4
T400X000VV1	Purple, vinyl tape	4.00	101.60	100.0	30.5	1	4
T400X000VP1	White, vinyl tape	4.00	101.60	100.0	30.5	1	4
T400X000VQ1	Blue, vinyl tape	4.00	101.60	100.0	30.5	1	4
T400X000VS1	Green, vinyl tape	4.00	101.60	100.0	30.5	1	4
T400X000VU1	Orange, vinyl tape	4.00	101.60	100.0	30.5	1	4
T400X000VW1	Red, vinyl tape	4.00	101.60	100.0	30.5	1	4
T400X000VX1	Yellow, vinyl tape	4.00	101.60	100.0	30.5	1	4
T400X000YK1	Clear, polyester tape	4.00	101.60	100.0	30.5	1	4
T400X000Y2T‡	Photoluminescent, polyester tape	4.00	101.60	15.0	4.5	1	4
T425X000YK1	Clear, polyester tape	4.25	107.95	100.0	30.5	1	4

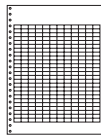
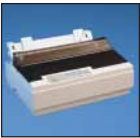
Order number of rolls required.

Use with *PANDUIT* thermal transfer ribbons found on [page E2](#).

‡Labels roll mounted on 3.00" cores; when using the TDP43M printer and 3.00" cores, the roll stand (TDP43M-RS) is required.

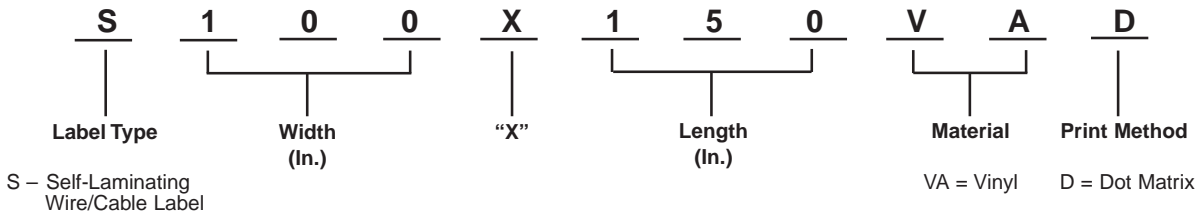
Dot Matrix Labels

Self-Laminating Labels



- High quality, economical solution for wire/cable labeling
- Self-laminating labels include a colored print-on area and clear overlamine to protect the legend for clear and durable identification
- Available in vinyl and Tedlar material and supplied on 9 pin fed sheets
- *PANDUIT* labeling software packages include all label formats for quick and easy label production

Part Number System for Self-Laminating Labels



Material/Print Method Selection Guide

Material	Print Method	Temperature Range	Features
Self-Laminating Vinyl, White Print-On (VA) •	Dot Matrix (D)	-40°F to 200°F (-40°C to 93°C)	Indoor/outdoor rated; thin and conformable; preferred material for most general wire/cable labeling
Self-Laminating Tedlar‡, White Print-On (TA) •	Dot Matrix (D)	0°F to 275°F (-18°C to 135°C)	Indoor/outdoor rated; self-extinguishing; ideal for wire/cable labeling in harsh environments

Order number of labels required in multiples of Std. Pkg. Qty.

‡Tedlar is a registered trademark of E.I. DuPont de Nemours Co.

•UL Recognized.

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Dot Matrix Labels

Self-Laminating Labels



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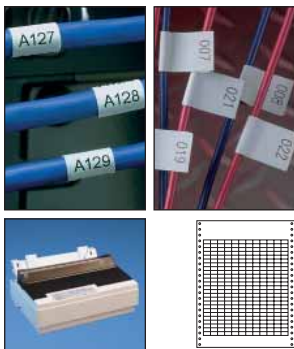
Technical Reference/ Index

Part Number	Part Description	Width		Length		Print-On Height		Min. Cable O.D.		Max. Cable O.D.		Std. Pkg. Qty.	Std. Ctn. Qty.
		In.	mm	In.	mm	In.	mm	In.	mm	In.	mm		
S050X075TAD	White print-on area, Tedlar‡ label	.50	12.70	.75	19.05	.25	6.35	.12	3.07	.16	4.04	5000	25000
S050X075VAD	White print-on area, vinyl label	.50	12.70	.75	19.05	.25	6.35	.12	3.07	.16	4.04	5000	25000
S050X125TAD	White print-on area, Tedlar‡ label	.50	12.70	1.25	31.75	.38	9.65	.12	3.07	.28	7.03	5000	20000
S050X125VAD	White print-on area, vinyl label	.50	12.70	1.25	31.75	.38	9.65	.12	3.07	.28	7.03	5000	20000
S050X150TAD	White print-on area, Tedlar‡ label	.50	12.70	1.50	38.10	.50	12.70	.16	4.04	.32	8.09	5000	20000
S050X150VAD	White print-on area, vinyl label	.50	12.70	1.50	38.10	.50	12.70	.16	4.04	.32	8.09	5000	20000
S100X075TAD	White print-on area, Tedlar‡ label	1.00	25.40	.75	19.05	.25	6.35	.08	2.02	.16	4.04	5000	20000
S100X075VAD	White print-on area, vinyl label	1.00	25.40	.75	19.05	.25	6.35	.08	2.02	.16	4.04	5000	20000
S100X125TAD	White print-on area, Tedlar‡ label	1.00	25.40	1.25	31.75	.38	9.65	.12	3.07	.28	7.03	5000	20000
S100X125VAD	White print-on area, vinyl label	1.00	25.40	1.25	31.75	.38	9.65	.12	3.07	.28	7.03	5000	20000
S100X150TAD	White print-on area, Tedlar‡ label	1.00	25.40	1.50	38.10	.50	12.70	.16	4.04	.32	8.09	5000	20000
S100X150VAD	White print-on area, vinyl label	1.00	25.40	1.50	38.10	.50	12.70	.16	4.04	.32	8.09	5000	20000
S100X225TAD	White print-on area, Tedlar‡ label	1.00	25.40	2.25	57.15	.75	19.05	.24	6.06	.48	12.13	5000	25000
S100X225VAD	White print-on area, vinyl label	1.00	25.40	2.25	57.15	.75	19.05	.24	6.06	.48	12.13	5000	25000
S100X400TAD	White print-on area, Tedlar‡ label	1.00	25.40	4.00	101.60	1.00	25.40	.32	8.09	.95	24.26	1000	4000
S100X400VAD	White print-on area, vinyl label	1.00	25.40	4.00	101.60	1.00	25.40	.32	8.09	.95	24.26	1000	4000
S100X650TAD	White print-on area, Tedlar‡ label	1.00	25.40	6.50	165.10	1.50	38.10	.48	12.13	1.59	40.43	1000	2000
S100X650VAD	White print-on area, vinyl label	1.00	25.40	6.50	165.10	1.50	38.10	.48	12.13	1.59	40.43	1000	2000
S200X225TAD	White print-on area, Tedlar‡ label	2.00	50.80	2.25	57.15	.75	19.05	.24	6.06	.48	12.13	5000	20000
S200X225VAD	White print-on area, vinyl label	2.00	50.80	2.25	57.15	.75	19.05	.24	6.06	.48	12.13	5000	20000
S200X400TAD	White print-on area, Tedlar‡ label	2.00	50.80	4.00	101.60	1.00	25.40	.32	8.09	.95	24.26	1000	4000
S200X400VAD	White print-on area, vinyl label	2.00	50.80	4.00	101.60	1.00	25.40	.32	8.09	.95	24.26	1000	4000
S200X650TAD	White print-on area, Tedlar‡ label	2.00	50.80	6.50	165.10	1.50	38.10	.48	12.13	1.59	40.43	1000	4000
S200X650VAD	White print-on area, vinyl label	2.00	50.80	6.50	165.10	1.50	38.10	.48	12.13	1.59	40.43	1000	4000

Order number of labels required in multiples of Std. Pkg. Qty.
 ‡Tedlar is a registered trademark of E.I. DuPont de Nemours Co.

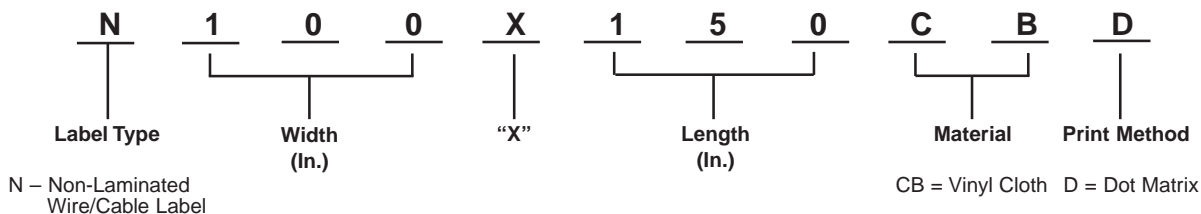
Dot Matrix Labels

Non-Laminated Labels




- High quality, economical solution for wire/cable labeling
- Use as a wrap around label or flag style marker for wire/cable labeling
- Available in vinyl cloth material and supplied on 9 pin fed sheets
- *PANDUIT* labeling software packages include all label formats for quick and easy label production

Part Number System for Non-Laminated Labels



Material/Print Method Selection Guide

Material	Print Method	Temperature Range	Features
Vinyl Cloth, White (CB) •	Dot Matrix (D)	-50°F to 170°F (-46°C to 77°C)	Indoor/outdoor rated; thin conformable material with repositionable adhesive allows label to be removed and reused or used in temporary applications; provides durability, high temperature resistance and dimensional stability for rough or textured surface

•UL Recognized. 

System Overview

Labeling Solutions by Application

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System Overview

Dot Matrix Labels

Non-Laminated Labels



Labeling Solutions by Application

Labels by Print Method

Part Number	Part Description	Width		Length		Min. Cable O.D.		Max. Cable O.D.		Std. Pkg. Qty.	Std. Ctn. Qty.
		In.	mm	In.	mm	In.	mm	In.	mm		
N025X075CBD	White, vinyl cloth label	.25	6.35	.75	19.05	.24	6.10	.51	12.95	5000	20000
N025X125CBD	White, vinyl cloth label	.25	6.35	1.25	31.75	.40	10.16	.85	21.59	5000	20000
N025X150CBD	White, vinyl cloth label	.25	6.35	1.50	38.10	.48	12.19	1.02	25.91	5000	20000
N025X175CBD	White, vinyl cloth label	.25	6.35	1.75	44.45	.56	14.22	1.19	30.23	5000	20000
N050X075CBD	White, vinyl cloth label	.50	12.70	.75	19.05	.24	6.10	.51	12.95	5000	15000
N050X125CBD	White, vinyl cloth label	.50	12.70	1.25	31.75	.40	10.16	.85	21.59	5000	20000
N050X150CBD	White, vinyl cloth label	.50	12.70	1.50	38.10	.48	12.19	1.02	25.91	5000	10000
N050X175CBD	White, vinyl cloth label	.50	12.70	1.75	44.45	.56	14.22	1.19	30.23	5000	10000
N100X075CBD	White, vinyl cloth label	1.00	25.40	.75	19.05	.24	6.10	.51	12.95	5000	20000
N100X125CBD	White, vinyl cloth label	1.00	25.40	1.25	31.75	.40	10.16	.85	21.59	5000	20000
N100X150CBD	White, vinyl cloth label	1.00	25.40	1.50	38.10	.48	12.19	1.02	25.91	5000	15000
N100X175CBD	White, vinyl cloth label	1.00	25.40	1.75	44.45	.56	14.22	1.19	30.23	5000	15000

Order number of labels required in multiples of Std. Pkg. Qty.

Labeling Software

Printers

Flag Style Labels



Pre-Printed and Write-On Markers

Lockout / Tagout

Part Number	Part Description	Width		Length		Min. Cable O.D.		Max. Cable O.D.		Std. Pkg. Qty.	Std. Ctn. Qty.
		In.	mm	In.	mm	In.	mm	In.	mm		
N025X150CBD	White, vinyl cloth label	.25	6.35	1.50	38.10	.48	12.19	1.02	25.91	5000	20000
N025X175CBD	White, vinyl cloth label	.25	6.35	1.75	44.45	.56	14.22	1.19	30.23	5000	20000
N050X150CBD	White, vinyl cloth label	.50	12.70	1.50	38.10	.48	12.19	1.02	25.91	5000	10000
N050X175CBD	White, vinyl cloth label	.50	12.70	1.75	44.45	.56	14.22	1.19	30.23	5000	10000
N100X150CBD	White, vinyl cloth label	1.00	25.40	1.50	38.10	.48	12.19	1.02	25.91	5000	15000
N100X175CBD	White, vinyl cloth label	1.00	25.40	1.75	44.45	.56	14.22	1.19	30.23	5000	15000

Order number of labels required in multiples of Std. Pkg. Qty.

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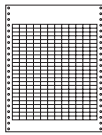
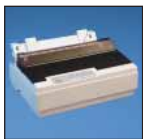
Dot Matrix Labels

Component Labels

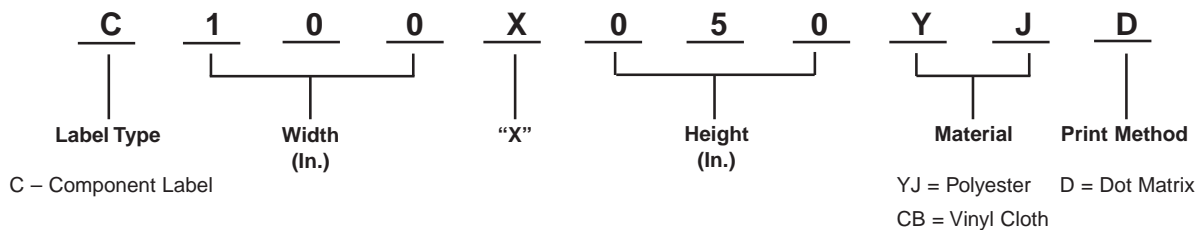


- High quality, economical solution for component and general identification labeling
- Available in polyester and vinyl cloth materials for long-term or temporary labeling and supplied on 9 pin fed sheets

- PANDUIT labeling software packages include all label formats for quick and easy label production



Part Number System for Component Labels



Material/Print Method Selection Guide

Material	Print Method	Temperature Range	Features
Polyester, White (YJ)	Dot Matrix (D)	-40°F to 275°F (-18°C to 135°C)	Indoor/outdoor rated; provides durability, high temperature resistance and dimensional stability; does not stretch or easily tear
Vinyl Cloth, White (CB) •	Dot Matrix (D)	-50°F to 170°F (-46°C to 77°C)	Indoor/outdoor rated; thin conformable material with repositionable adhesive allows label to be removed and reused or used in temporary applications; provides durability, high temperature resistance and dimensional stability for rough or textured surfaces; resists oil and abrasion

•UL Recognized.

System Overview

Dot Matrix Labels

Component Labels



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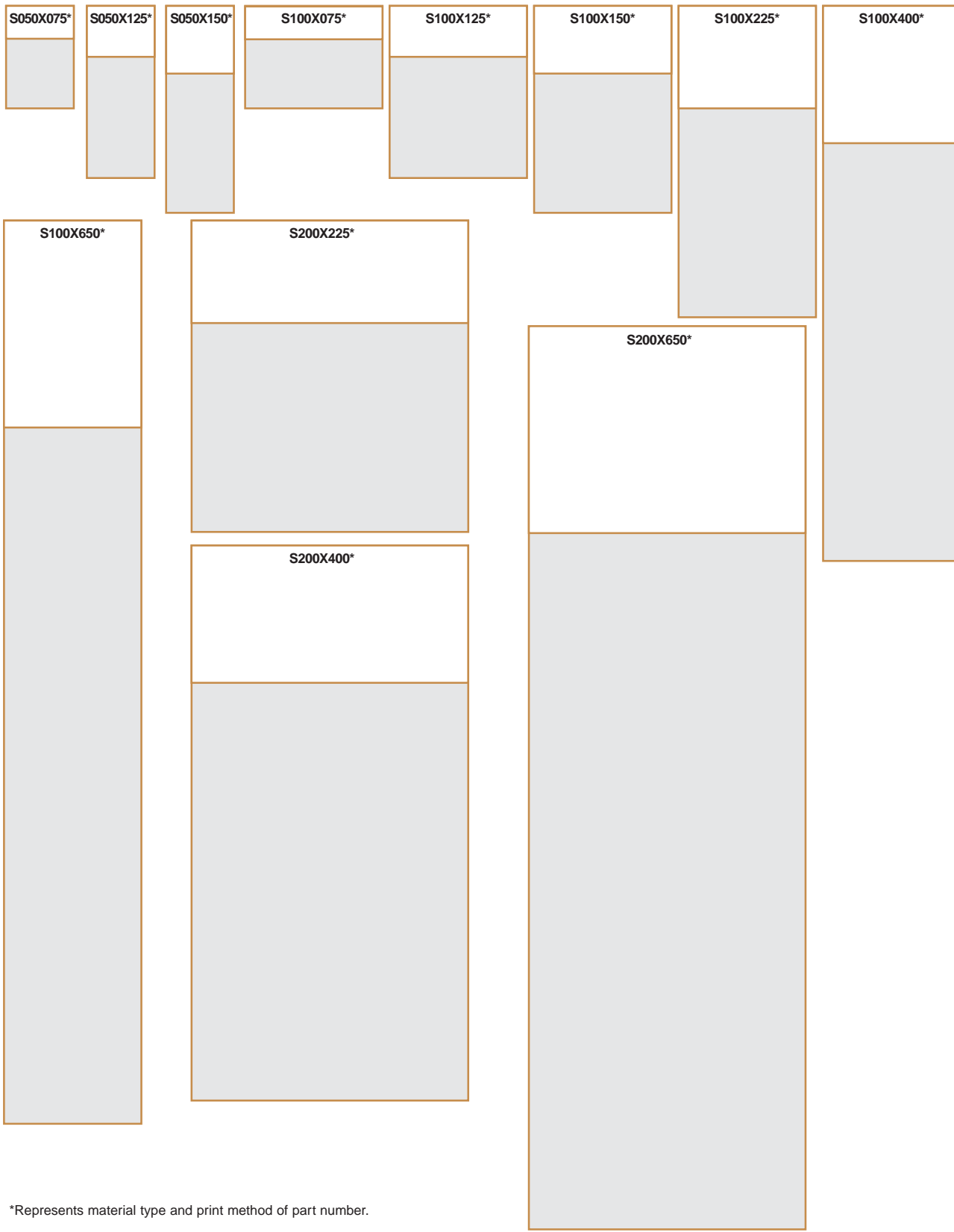
Standards

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Part Number	Part Description	Width		Height		Std. Pkg. Qty.	Std. Ctn. Qty.
		In.	mm	in.	mm		
C025X025YJD	White, polyester label	.25	6.35	.25	6.35	5000	25000
C038X038YJD	White, polyester label	.38	9.65	.38	9.65	5000	25000
C050X044CBD	White, vinyl cloth label	.50	12.70	.44	11.18	5000	25000
C050X044YJD	White, polyester label	.50	12.70	.44	11.18	5000	25000
C060X020CBD	White, vinyl cloth label	.60	15.24	.20	5.08	5000	25000
C060X020YJD	White, polyester label	.60	15.24	.20	5.08	5000	25000
C075X025CBD	White, vinyl cloth label	.75	19.05	.25	6.35	5000	25000
C075X025YJD	White, polyester label	.75	19.05	.25	6.35	5000	25000
C080X020YJD	White, polyester label	.80	20.32	.20	5.08	5000	25000
C100X025CBD	White, vinyl cloth label	1.00	25.40	.25	6.35	5000	20000
C100X025YJD	White, polyester label	1.00	25.40	.25	6.35	5000	25000
C100X050CBD	White, vinyl cloth label	1.00	25.40	.50	12.70	5000	20000
C100X050YJD	White, polyester label	1.00	25.40	.50	12.70	5000	20000
C150X075YJD	White, polyester label	1.50	38.10	.75	19.05	5000	10000
C160X020CBD	White, vinyl cloth label	1.60	40.64	.20	5.08	5000	10000
C160X020YJD	White, polyester label	1.60	40.64	.20	5.08	5000	25000
C200X050CBD	White, vinyl cloth label	2.00	50.80	.50	12.70	5000	10000
C200X050YJD	White, polyester label	2.00	50.80	.50	12.70	5000	10000
C200X100YJD	White, polyester label	2.00	50.80	1.00	25.40	1000	5000
C400X100CBD	White, vinyl cloth label	4.00	101.60	1.00	25.40	1000	3000
C400X100YJD	White, polyester label	4.00	101.60	1.00	25.40	1000	3000
C400X200YJD	White, polyester label	4.00	101.60	2.00	50.80	1000	3000
C400X400YJD	White, polyester label	4.00	101.60	4.00	101.60	1000	3000

Order number of labels required in multiples of Std. Pkg. Qty.

Size Illustrations of Self-Laminating Labels



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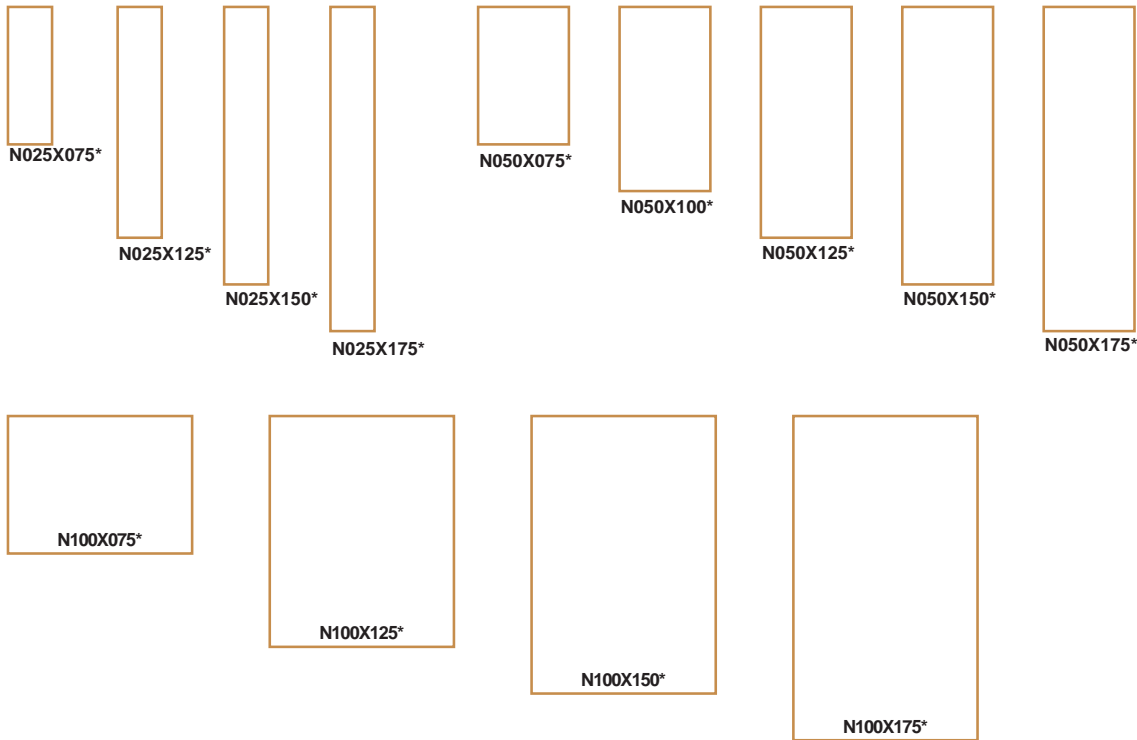
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Size Illustrations of Non-Laminated and Flag Style Labels



*Represents material type and print method of part number.

Size Illustrations of Flattened Heat Shrink Labels



H050X025*



H050X034*



H050X044*



H050X064*



H075X025*



H075X034*



H075X044*



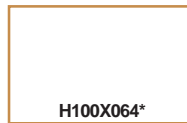
H100X025*



H100X034*



H100X044*



H100X064*



H100X084*



H100X165*



H150X025*



H150X034*



H150X044*



H200X025*



H200X034*



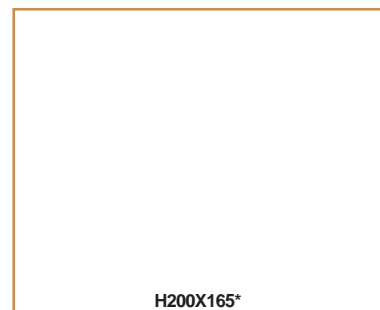
H200X044*



H200X064*



H200X084*



H200X165*

*Represents material type and print method of part number.

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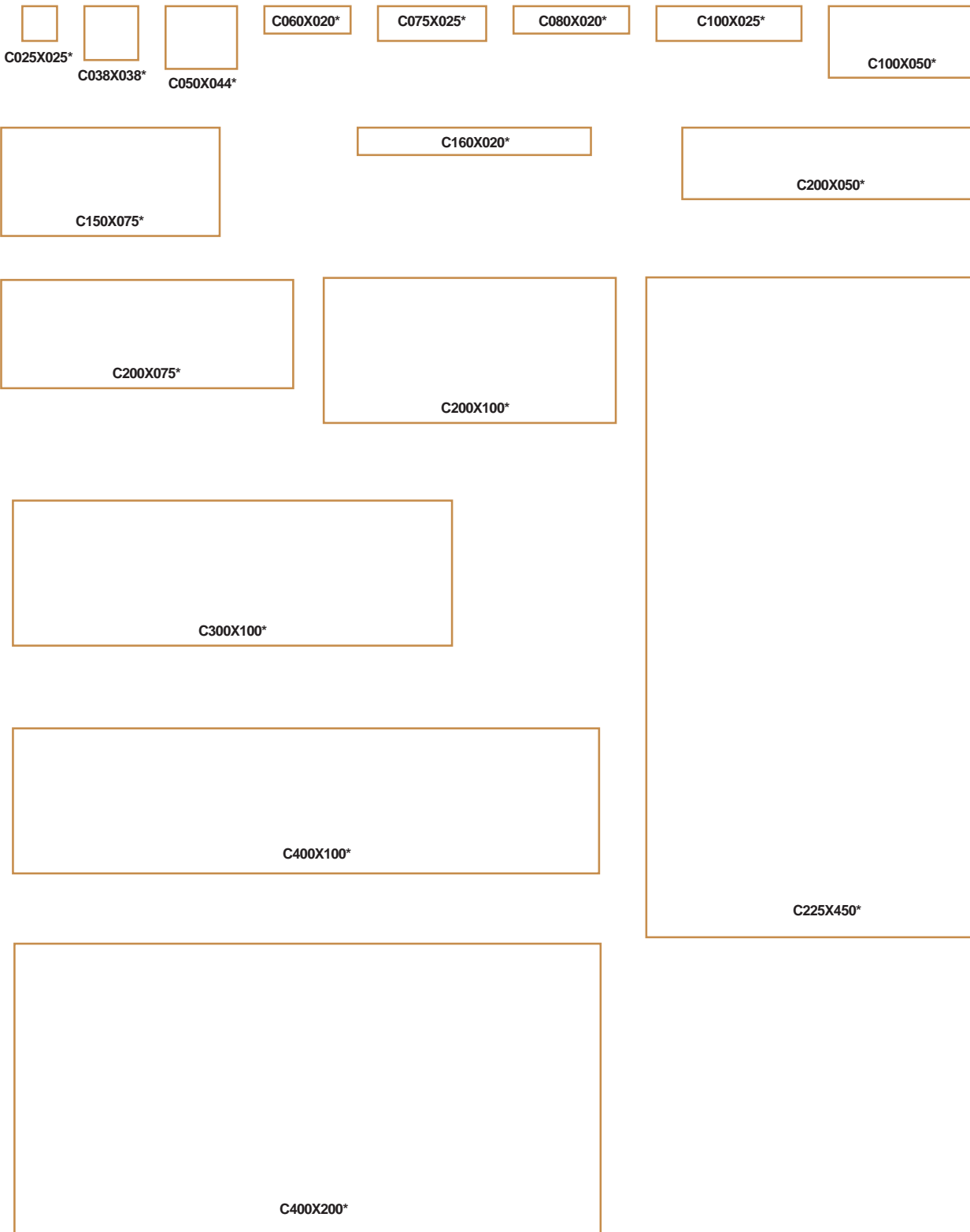
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Size Illustrations for Component Labels



*Represents material type and print method of part number.

Order number of pieces required, in multiples of Standard Package Quantity.

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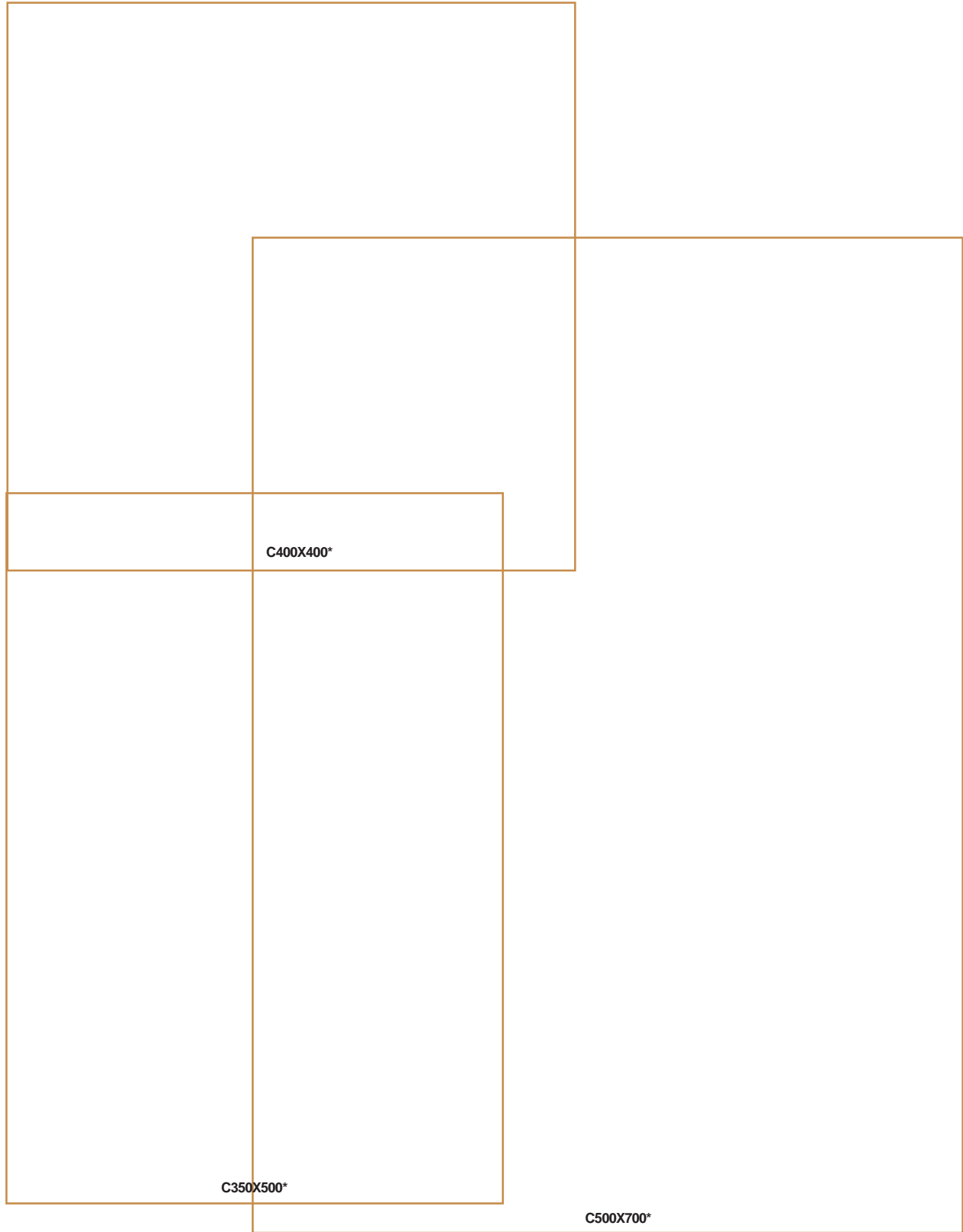
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Size Illustrations for Component Labels



*Represents material type and print method of part number.

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LABELING SOFTWARE

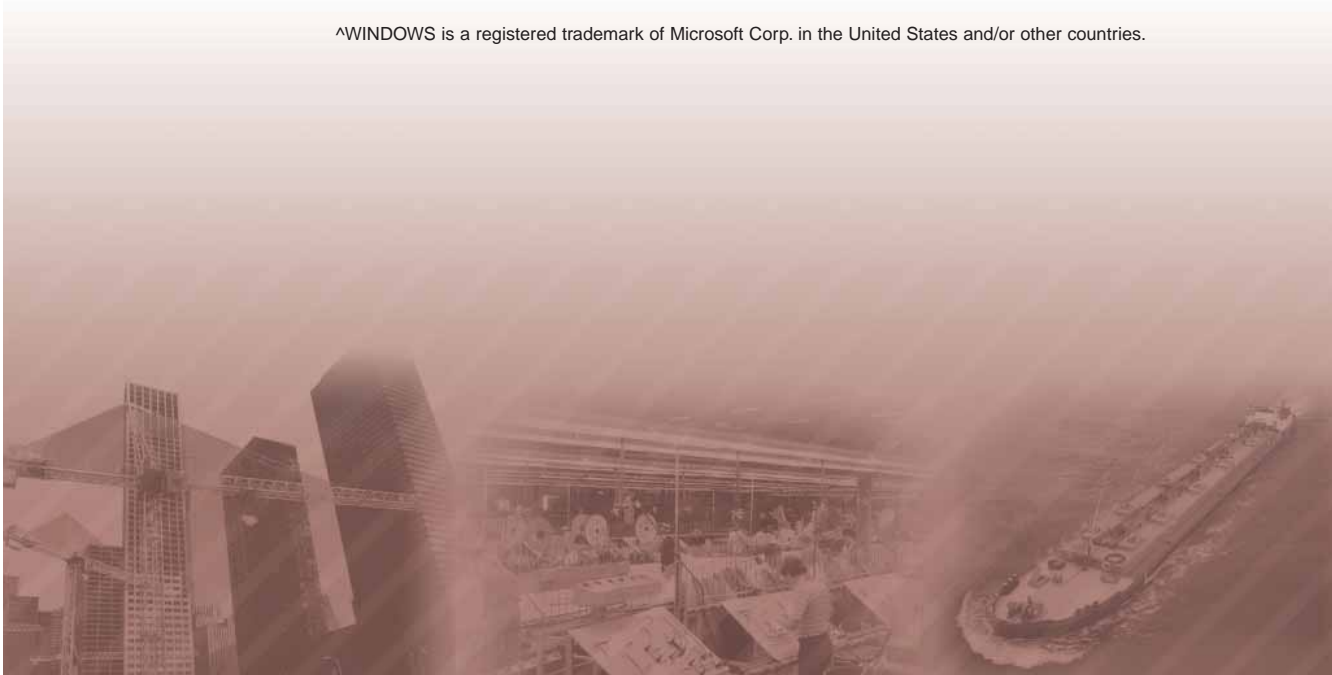
PANDUIT labeling software is custom designed to address your requirements for wire cable labeling, component identification, network system administration, as well as, safety and facility identification. From control panel wire identification, terminal block and facility pipe marking to patch panel, faceplate and wire cable marking, PANDUIT software is the solution for your on-demand identification requirements.



- **EA MA** is an easy-to-use, intuitive general purpose labeling software
- **A MA** for WINDOWS is a general purpose labeling software with advanced design features
- **ULTIMATE ID** labeling software is specifically designed for use with **ULTIMATE ID** Network Labeling System components
- **ID E E AT** software allows you to quickly and easily create TIA/EIA-606-A standard horizontal link identifiers
- **A ET EA E** software allows you to create your own safety signs, tags, voltage and pipe markers on-demand

PANDUIT user-friendly software packages meet the unique requirements of your applications.

^WINDOWS is a registered trademark of Microsoft Corp. in the United States and/or other countries.



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EASY-MARK™ Labeling Software

Labeling Solutions by Application

- **WYSIWYG** - What You See Is What You Get program allows you to see labels on-screen as they will appear when printed
- Quick text entry feature allows you to enter text on individual labels or over an entire range
- Reduce time and errors by importing data previously created in EXCEL^ (.XLS) files or comma separated value (.CSV) files onto labels

- Supports most WINDOWS^ printer drivers for standard thermal transfer, dot matrix, laser and ink jet, including PANDUIT thermal transfer printers
- Advanced alpha and numeric serialization speeds label creation by creating incremented legend lists automatically
- On-line help function files, including the TIA/EIA-606-A Labeling Compliance Brochure that assists in understanding the TIA/EIA-606-A standard
- Uses full range of WINDOWS fonts including True Type* fonts

Labels by Print Method

- Graphics file import allows you to insert images such as your company logo or .JPG, .BMP, .WMF and .GIF files onto labels
- Image library of over 100 standard images for electrical, safety and network system applications
- All PANDUIT thermal transfer, dot matrix, laser and ink jet label formats including ULTIMATE ID® are preloaded and ready to use

System Requirements:

- WINDOWS 98, Me, 2000, NT4.x, and XP; minimum 486 processor; minimum 32MB RAM; 64MB hard drive space

Labeling Software

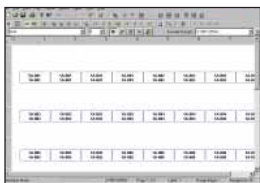


Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
PROG-EMCD	EASY-MARK™ labeling software supplied on CD-ROM	1	10

^WINDOWS and EXCEL are registered trademarks of Microsoft Corp. in the United States and/or other countries.

*True Type is a registered trademark of Apple Computing, Inc.

Printers



Pre-Printed and Write-On Markers

PAN-MARK® 2.5 for WINDOWS^ Labeling Software

Lockout / Tagout

- Create bar codes
- Date, time and data input fields
- Reduce time and errors by using ODBC (Open Data-Base Connectivity) to import data EXCEL^ (.XLS), ACCESS^ (.MDB) and text files (.TXT) directly onto PAN-MARK® label formats
- Graphics file import allows you to insert bitmap (.BMP) graphic images onto a label

- Supports most WINDOWS^ printer drivers for standard thermal transfer, dot matrix, laser and ink jet, including PANDUIT thermal transfer printers
- Advanced alpha and numeric serialization speeds label creation by creating incremented legend lists automatically
- On-line help function files, including the TIA/EIA-606-A Labeling Compliance Brochure that assists in understanding the TIA/EIA-606-A standard
- Uses full range of WINDOWS^ fonts including True Type* fonts

Safety and Facility ID

- Image library of over 100 standard images for electrical, safety and network system applications
- All PANDUIT thermal transfer, dot-matrix, laser and ink jet label formats including Ultimate ID® are preloaded and ready to use

System Requirements:

- WINDOWS^ 95, 98, Me, 2000, NT 4.x, and XP; minimum 486 processor; minimum 8MB of RAM; 30MB hard drive space

Generic Order Forms

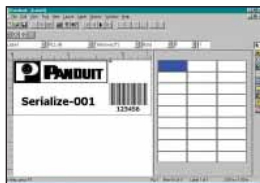


Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
PROG-WIN2CD	PAN-MARK® 2.5 for WINDOWS^ labeling software supplied on CD-ROM	1	10

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*True Type is a registered trademark of Apple Computing, Inc.

Standards



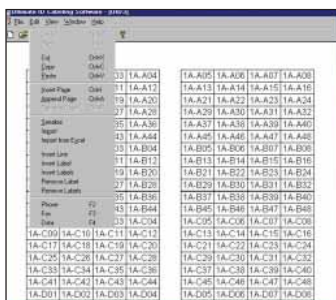
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ULTIMATE ID® Labeling Software

- Fast and easy creation of labels for *ULTIMATE ID*® Network Labeling System patch panels, faceplates, surface mount boxes, and marker ties
- Reduce time and errors by importing data previously created in EXCEL® (.XLS) files or comma separated value (.CSV) files onto labels
- *ULTIMATE ID*® Network System label formats are preloaded and ready to use
- Image library that includes commonly used symbols for fax, data and voice
- Automatically aligns legends with ports on patch panels and faceplates
- Vertical line function enables users to separate legends
- Automatic font sizing
- Supports most WINDOWS® printer drivers and is compatible with standard desktop laser and ink jet printers
- On-line help function files, including the TIA/EIA-606-A Labeling Compliance Brochure that assists in understanding the TIA/EIA-606-A standard
- Create alpha and numeric serializations

System Requirements:

- WINDOWS® 95, 98, Me, 2000, NT 4.x and XP; minimum 486 processor; minimum 10MB of RAM; 30MB hard drive space



Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
UISW	ULTIMATE ID® labeling software supplied on CD-ROM	1	10

^WINDOWS, EXCEL and ACCESS are registered trademarks of Microsoft Corp. in the United States and/or other countries.

ID GENERATOR™ Software

- Quickly and easily create TIA/EIA-606-A compliant horizontal link identifiers
- Identify, record and label all horizontal links in your cabling infrastructure per the TIA/EIA-606-A requirements
- Uses an interview process to quickly determine your infrastructure layout and generate identifiers
- Prepares the identifiers for uploading into printers, testers and software for labeling and record keeping

System Requirements:

- WINDOWS® 98, Me, 2000 or XP; minimum 486 processor; 32MB of RAM; 50MB hard drive space



After Horizontal Link Identifiers are generated, you can:

- Export information to EXCEL® to generate reports and use with *PANDUIT*® *PAN-MARK*® 2.5 for WINDOWS® labeling software, *EASY-MARK*™ labeling software or *ULTIMATE ID*® labeling software and your desktop printer to generate labels
- Export to the *PANDUIT*® *VIPER*™ LS6 Portable Thermal Transfer Printer and *PANDUIT*® *VIPERLINK*™ Software to generate labels
- Export to Fluke Networks* *CableManager** Software or other .TXT compliant software
- Export to Fluke Networks* *DSP-4300* Digital Cable Analyzer for testing

PANDUIT® *ID GENERATOR*™ Software is available as a **FREE** download at www.panduit.com/idgenerator.asp

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 *Fluke Networks and CableManager are trademarks of Fluke Corporation.
 ‡For more information on *VIPERLINK*™ Software, refer to the Printers section on **page E7**.

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System Overview

SAFETY EASE™ Safety Sign Software

- Create lockout, facility and electrical signs and tags
- Create cost-effective English and Spanish signs and tags on your laser or ink jet printer
- Select from over 2,000 pre-defined safety and facility legends or create your own custom legend

- Safety symbols and spell check included

System Requirements:

- WINDOWS^ 3.1, 95, 98, Me, 2000, NT4.x and XP; 386 processor; minimum 8MB of RAM; 5MB hard drive space

Labeling Solutions by Application

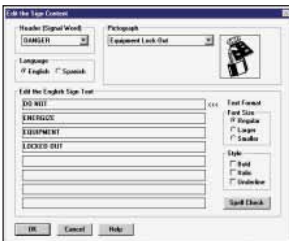
Labels by Print Method



Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
SEZ-SN	SAFETY EASE™ safety sign software supplied on two – 3.5" diskettes	1	5

^WINDOWS is a registered trademark of Microsoft Corp. in the United States and/or other countries.

Labeling Software



Pop up edit screen allows the user to quickly edit text, change headers and add pictographs



Convenient category and message pull down menus allow user to choose from over 2,000 legends

Printers

Pre-Printed and Write-On Markers

SAFETY EASE™ Marker and Tag Software

- Create electrical markers, pipe markers and tags
- Produce English, Spanish and bilingual electrical markers, tags and pipe markers with your own computer using PANDUIT thermal transfer printers and continuous vinyl tapes
- Select from over 500 defined ANSI, IIAR (Ammonia Refrigeration) and Medical Gas pipe marker legends or create your own custom legend in minutes

- Safety symbols, serialization and the ability to add additional information greatly enhance workplace safety, communication and training

System Requirements:

- WINDOWS^ 3.1, 95, 98, Me, 2000, NT4.x and XP; 386 processor or higher; minimum 8MB of RAM; 5MB hard drive space

Lockout / Tagout

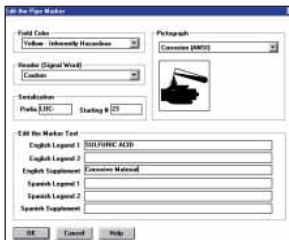
Safety and Facility ID



Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
SEZ-PM	SAFETY EASE™ pipe marker and tag software supplied on CD ROM	1	5

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Generic Order Forms



Convenient category pull down menu allows user to choose from over 10 categories such as chemical, electrical, IIAR, etc. or create up to 5 custom categories



Pull down menu allows user to identify key components such as color, pictograph, header (if applicable) and legend

Standards

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PRINTERS: THERMAL TRANSFER DESKTOP, HAND-HELD AND PORTABLE

PANDUIT desktop thermal transfer printers enable fast, high quality label production for all your identification requirements. Use PANDUIT labeling software and desktop thermal transfer printers to produce on-demand identification solutions quickly and economically.

PANDUIT hand-held and portable printers are designed for flexibility. Programmed with advanced functionality, PANDUIT printers make custom labeling easy.



Desktop Printers

- Compatible with A DUIT EA MA and A MA for WINDOWS labeling software
- Provide crisp, clear, high quality thermal transfer print
- Compatible with WINDOWS based PC operating systems

Hand-Held and Portable Printers

- Create labels at remote job sites
- Available in crisp, clear, high quality thermal transfer print or dot matrix print
- Easily identify moves, adds or changes

PANDUIT printers and our wide variety of labels provide solutions for all your project labeling needs.

^WINDOWS is a registered trademark of Microsoft Corp. in the United States and/or other countries.



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System Overview

TDP43M Thermal Transfer Desktop Printer and Accessories

- Compact lightweight design enables use in office or remote locations
- 300 dpi thermal transfer printer creates crisp, clear legends with superior legibility
- Up to 2.00" per second print speed for fast label production
- Use to print a wide variety of self-laminating labels, component labels, non-laminated labels, continuous tapes and heat shrink labels up to 4.00" wide
- *EASY-MARK™* labeling software and hybrid ribbon included with printer
- Compatible with most standard PC's and *PANDUIT® EASY-MARK™* or *PAN-MARK® 2.5* for WINDOWS[^] labeling software

Labeling Solutions by Application

Labels by Print Method



TDP43M

Labeling Software



TDP43M-CASE

Printers

Part Number	Description	Std. Pkg. Qty.
TDP43M	300 dpi printer; includes printer, <i>PANDUIT® EASY-MARK™</i> Labeling Software, RMH4BL hybrid black ribbon, AC power adapter with US and Europlug power cords, manual and quick start card	1
TDP43M-RS	External label roll stand – used to rear feed labels that are supplied on 3.00" cores, such as photoluminescent tape	1
TDP43M-CASE	Hardside carrying case. Accommodates printer, AC power adapter, ribbons, printer cable, labels and tools	1
TDP43M-AC	Replacement AC power adapter with power cord (US cord only)	1
PTR-CLN	Printer cleaning kit – contains bottle of cleaning solution with MSDS, cleaning pen, swabs, alcohol wipes and cleaning instructions	1

For labels to use with the TDP43M thermal transfer desktop printer, refer to Labels by Print Method section [pages C10-C20](#).

[^]WINDOWS is a registered trademark of Microsoft Corp. in the United States and/or other countries.

Pre-Printed and Write-On Markers

Ribbons for Use with the TDP43M Thermal Transfer Desktop Printer

- **Hybrid** – Recommended for use with self-laminating, heat shrink, component and non-laminated labels
- **Wax** – Recommended/preferred for use with self-laminating and non-laminated labels
- **Resin** – Recommended for use with component labels and continuous tape
- TDP43M ribbons are also compatible with *PANDUIT PTR2/PTR2E* thermal transfer desktop printers

Lockout / Tagout



Safety and Facility ID

Generic Order Forms

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Part Number	Part Description	Height		Length		Std. Pkg. Qty.	Std. Ctn. Qty.
		In.	mm	ft.	M		
RMH2BL	Black, hybrid thermal transfer ribbon. For use with self-laminating, component, heat shrink and non-laminated labels	2.52	63.50	240.0	73.0	1	12
RMH4BL	Black, hybrid thermal transfer ribbon. For use with self-laminating, component, heat shrink and non-laminated labels	4.33	110.00	240.0	73.0	1	12
RMW2BL	Black, wax thermal transfer ribbon. For use with self-laminating vinyl and non-laminated labels	2.52	63.50	240.0	73.0	1	12
RMW4BL	Black, wax thermal transfer ribbon. For use with self-laminating and non-laminated labels	4.33	110.00	240.0	73.0	1	12
RMR2BL	Black, resin thermal transfer ribbon. For use with component labels and continuous tape	2.52	63.50	240.0	73.0	1	12
RMR2WH	White, resin thermal transfer ribbon. For use with component labels and continuous tape	2.52	63.50	180.0	54.9	1	12
RMR4BL*	Black, resin thermal transfer ribbon. For use with component labels and continuous tape	4.33	110.00	240.0	73.0	1	12

Order number of ribbons required.

*Other colors available, replace BL (black) in part number with WH (white), BU (blue), GR (green) or RD (red).

TDP42H, TDP43H, TDP46H Thermal Transfer Desktop Printers

- Rugged, high speed industrial printer
- 203, 305 or 609 dpi thermal transfer printers create crisp, clear legends with superior legibility
- Up to 10.00" per second print speed for fast label production
- Use to print a wide variety of self-laminating labels, component labels, non-laminated labels, continuous tapes and heat shrink labels up to 4.00" wide

- *EASY-MARK™* labeling software and hybrid ribbon included with printer
- Compatible with most standard PC's and *PANDUIT® EASY-MARK™* or *PAN-MARK® 2.5* for WINDOWS^ labeling software



Part Number	Part Description	Std. Pkg. Qty.
TDP42H	203 dpi printer for high volume applications, <i>PANDUIT® EASY-MARK™</i> Labeling Software, RHH4BL-S hybrid black ribbon, AC power adapter and manual	1
TDP43H	305 dpi printer for high volume applications, <i>PANDUIT® EASY-MARK™</i> Labeling Software, RHH4BL-S hybrid black ribbon, AC power adapter and manual	1
TDP46H	609 dpi printer for high volume applications, <i>PANDUIT® EASY-MARK™</i> Labeling Software, RHH4BL-S hybrid black ribbon, AC power adapter and manual	1

^WINDOWS, EXCEL and ACCESS are registered trademarks of Microsoft Corp. in the United States and/or other countries.

Ribbons for use with the TDP42H, TDP43H and TDP46H Thermal Transfer Desktop Printers

- **Hybrid** – Recommended for use with self-laminating, heat shrink, component and non-laminated labels
- **Wax** – Recommended/preferred for use with self-laminating and non-laminated labels

- **Resin** – Recommended for use with component labels and continuous tape
- TDP42H, TDP43H and TDP46H ribbons are also compatible with *PANDUIT PTR3/PTR3E* thermal transfer desktop printers



Part Number	Part Description	Height		Length		Std. Pkg. Qty.	Std. Ctn. Qty.
		In.	mm	ft.	M		
RHH4BL-S	Black, hybrid thermal transfer ribbon. Recommended for use with self-laminating, heat shrink, component and non-laminated labels	4.33	109.98	1181.0	299.9	1	2
RHW4BL-S	Black, wax thermal transfer ribbon. Recommended for use with self-laminating and non-laminated labels	4.33	109.98	1181.0	299.9	1	2
RHR4BL-S	Black, resin thermal transfer ribbon. Recommended for use with component labels and continuous tape	4.33	109.98	1181.0	299.9	1	2

Order number of rolls required.

Ribbons are available for other thermal transfer desktop printers, add "-Z" in place of "-S". -Z ribbons contain 984.0 feet of ribbon material.

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System Overview

PANACEA® LS7 Hand-Held Thermal Transfer Printer and Accessories

- Compact, multi-purpose printer for electrical, network systems and facility identification
- 180 dpi thermal transfer printer creates crisp, clear legends with superior legibility
- Use to print a wide variety of wire and cable labels, component labels and continuous tapes up to .708" (18.00mm) wide
- Powered by 6 AA alkaline batteries
- Fast loading label cassette includes both label material and ribbon for easy label changes
- Advanced functions include repeat legend, serialization, vertical and horizontal lines, rotate text, symbol library and file memory

Labeling Solutions by Application



Labels by Print Method

Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
LS7	Includes printer, 6 AA alkaline batteries, .708" (18.00mm) non-laminated black/white cassette, hardside carrying case, wrist strap, label separator tool and operator's manual	1	4
LS7-ACS*	120 VAC adapter	1	6
LS7-CLN	Cleaning cassette	1	20

*Cannot be used to charge batteries.

Labeling Software

PANACEA® LS7 Hand-Held Thermal Transfer Printer Label Cassettes

Printers



Material/Print Method Selection Guide

Material	Print Method	Temperature Range	Features
Polyester, White • Clear • Yellow • Orange • Red	PANACEA® LS7	-40°F to 302°F (-40°C to 150°C)	Indoor/outdoor rated; laminated label material protects legend from abrasion and chemicals; resistant to UV light chemical atmosphere and abrasion; excellent life and adhesion properties
Non-Laminated Polyester, White • Clear			Indoor rated; general purpose material for wire/cable identification

•UL Recognized.

Pre-Printed and Write-On Markers

Lockout / Tagout



Component Labeling

Part Number	Part Description	Height		Length		Std. Pkg. Qty.	Std. Ctn. Qty.
		In.	mm	ft.	M		
Laminated Adhesive Label Cassettes							
<i>For flat label applications only.</i>							
LS7-25-1	Black/white, laminated polyester label cassette	.236	6.00	26.2	8.0	1	20
LS7-25-2	Black/clear, laminated polyester label cassette	.236	6.00	26.2	8.0	1	20
LS7-38-1	Black/white, laminated polyester label cassette	.354	9.00	26.2	8.0	1	20
LS7-38-2	Black/clear, laminated polyester label cassette	.354	9.00	26.2	8.0	1	20
LS7-50-1	Black/white, laminated polyester label cassette	.472	12.00	26.2	8.0	1	20
LS7-50-2	Black/clear, laminated polyester label cassette	.472	12.00	26.2	8.0	1	20
LS7-75-4	Black/yellow, laminated polyester label cassette	.708	18.00	26.2	8.0	1	20
LS7-75-5	Black/orange, laminated polyester label cassette	.708	18.00	16.4	5.0	1	20
LS7-75-6	Black/red, laminated polyester label cassette	.708	18.00	26.2	8.0	1	20

ULTIMATE ID® Non-Laminated Label Cassette

For use with ULTIMATE ID® Network Labeling System applications.

UILS7BW	Black/white, non-laminated polyester label cassette	.236	6.00	26.2	8.0	1	20
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Non-Laminated Adhesive Label Cassettes

For wire/cable labeling and flat label applications.

LS7-75NL-1	Black/white, non-laminated polyester label cassette	.708	18.00	26.2	8.0	1	20
LS7-75NL-2	Black/clear, non-laminated polyester label cassette	.708	18.00	26.2	8.0	1	20

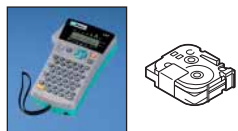
Order number of cassettes required.
For non-adhesive labeling solution, do not remove liner from label.

Safety and Facility ID



Wire/Cable Labeling

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VIPER™ LS6 Portable Thermal Transfer Printer and Accessories

- Rugged, industrial, multi-purpose printer for electrical, network systems and facility identification
- 203 dpi thermal transfer printer creates crisp, clear legends with superior legibility
- Use to print a wide variety of self-laminating labels, component labels, non-laminated labels, continuous tapes and heat shrink labels up to 2.00" wide
- Powered by a NiMH (Nickel Metal Hydride) rechargeable battery pack
- Fast loading ribbon cartridge allow user to slide, lock and go
- Advanced functions include serialization, barcode printing, vertical and horizontal lines, rotate text, date and time stamp, variety of font sizes and a symbol library containing over 40 electrical, data communications and facility identification symbols



Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
LS6-KIT	Includes printer, AC power adapter/charger, LS6-RWBLK ribbon, hardside carrying case and operator's manual	1	—
LS6-ACS2*	North America AC power adapter/charger	1	—
LS6-BP	Replacement battery pack	1	6
LS6-CLN	5 cleaning cards	1	5
LS6-MAN-A**	Operator's manual – English	1	10
LS6-PCKIT	PC interface kit includes serial cable and VIPERLINK™ software	1	—

Ribbons for use with the VIPER™ LS6 Portable Thermal Transfer Printer

LS6-RHBLK	Black, hybrid ribbon, 2.00" x 100.0'. Recommended for use with self-laminating, heat shrink, component and non-laminated labels	1	6
LS6-RWBLK	Black, wax ribbon, 2.00" x 100.0'. Recommended for use with self-laminating, heat shrink and non-laminated labels	1	6
LS6-RRBLK	Black, resin ribbon, 2.00" x 100.0'. Recommended for use with component labels and continuous tape	1	6
LS6-RRWHT	White, resin ribbon, 2.00" x 75.0'. Recommended for use with continuous tape	1	6

Order number of rolls required.

*AC power adapter available for other countries, contact factory for more information.

**Other languages available, contact factory for more information.

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System Overview

VIPER™ LS6 Portable Thermal Transfer Printer Labels

Self-Laminating Labels

Labeling Solutions by Application



- Labels offer crisp, clear legends with superior legibility

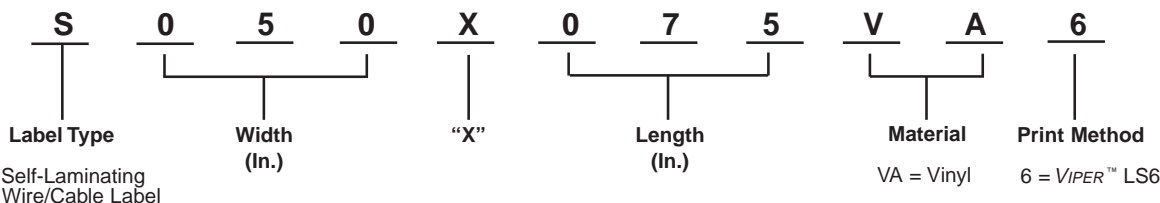
- Self-laminating labels for wire/cable labeling include a colored print-on area and clear overlaminates to protect the legend for clear and durable identification

Labels by Print Method



Labeling Software

Part Number System for Wire/Cable Labeling



Printers

Pre-Printed and Write-On Markers

Material/Print Method Selection Chart

Material	Print Method	Temperature Range	Features
Self-Laminating Vinyl, White Print-On (VA) •	VIPER™ LS6 (6)	-40°F to 200°F (-40°C to 93°C)	Indoor/outdoor rated; thin and conformable; preferred material for most general wire/cable labeling

•UL Recognized.

Safety and Facility ID

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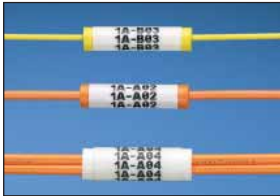
Part Number	Part Description	Width		Length		Print-On Height		Min. Cable O.D.		Max. Cable O.D.		Std. Pkg. Qty.	Std. Ctn. Qty.
		In.	mm	In.	mm	In.	mm	In.	mm	In.	mm		
S050X075VA6	White print-on area, vinyl label, 500/roll	.50	12.70	.75	19.05	.25	6.35	.16	4.04	.08	2.02	1	10
S050X125VA6	White print-on area, vinyl label, 350/roll	.50	12.70	1.25	31.75	.38	9.65	.28	7.03	.12	3.07	1	10
S050X150VA6	White print-on area, vinyl label, 250/roll	.50	12.70	1.50	38.10	.50	12.70	.32	8.09	.16	4.04	1	10
S100X075VA6	White print-on area, vinyl label, 250/roll	1.00	25.40	.75	19.05	.25	6.35	.16	4.04	.08	2.02	1	10
S100X125VA6	White print-on area, vinyl label, 250/roll	1.00	25.40	1.25	31.75	.38	9.65	.28	7.03	.12	3.07	1	10
S100X150VA6	White print-on area, vinyl label, 250/roll	1.00	25.40	1.50	38.10	.50	12.70	.32	8.09	.16	4.04	1	10
S100X160VA6	White print-on area, vinyl label, 250/roll	1.00	25.40	1.60	40.64	.80	20.32	.25	6.35	.51	12.95	1	10
S100X220VA6	White print-on area, vinyl label, 150/roll	1.00	25.40	2.20	55.88	1.10	27.94	.48	11.68	.24	6.10	1	10
S100X225VA6	White print-on area, vinyl label, 150/roll	1.00	25.40	2.25	57.15	.75	19.05	.48	12.13	.24	6.06	1	10
S100X400VA6	White print-on area, vinyl label, 100/roll	1.00	25.40	4.00	101.60	1.00	25.40	.95	24.26	.32	8.09	1	10
S100X650VA6	White print-on area, vinyl label, 50/roll	1.00	25.40	6.50	165.10	1.50	38.10	1.59	40.43	.48	12.13	1	10
S200X225VA6	White print-on area, vinyl label, 150/roll	2.00	50.80	2.25	57.15	.75	19.05	.48	12.13	.24	6.06	1	10
S200X400VA6	White print-on area, vinyl label, 100/roll	2.00	50.80	4.00	101.60	1.00	25.40	.95	24.26	.32	8.09	1	10
S200X650VA6	White print-on area, vinyl label, 50/roll	2.00	50.80	6.50	165.10	1.50	38.10	1.59	40.43	.48	12.13	1	10

Order number of rolls required.

Order number of pieces required, in multiples of Standard Package Quantity.

LABELCORE™ Fiber Optic Cable Identification System

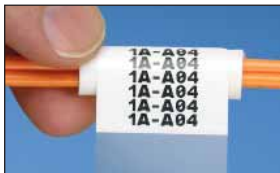
- Provides a larger labeling surface on small cables allowing legends to be clearly seen
- Sleeve is made of flexible PVC material
- Locate sleeve on straight section of cable at least 2.00" from fiber boot



LABELCORE™ sleeves labeled and installed



Apply LABELCORE™ sleeve to cable



Wrap self-laminating label around LABELCORE™ sleeve

Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
NWSLC-2	Yellow, cable identification sleeve for 2mm simplex fiber cable.	100	1000
NWSLC-3	Orange, cable identification sleeve for 3mm simplex fiber cable.	100	1000
NWSLC-7	White, cable identification sleeve for 3mm duplex fiber cable.	100	1000

Order number of sleeves required.

Self-Laminating Labels for VIPER™ LS6 Portable Thermal Transfer Printer Supplied on Rolls

Part Number	Part Description	Width		Length		Print-On Height		Std. Pkg. Qty.	Std. Ctn. Qty.
		In.	mm	In.	mm	In.	mm		
S100X160VA6	White print-on area, vinyl label, 250/roll. For use with LABELCORE™ sleeves NWSLC-2 and NWSLC-3	1.00	25.40	1.60	40.64	.80	20.32	1	10
S100X220VA6	White print-on area, vinyl label, 150/roll. For use with LABELCORE™ sleeve NWSLC-7	1.00	25.40	2.20	55.88	1.10	27.94	1	10

Order number of rolls required.

Use with VIPER™ LS6 thermal transfer hybrid or wax ribbons.

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System Overview

VIPER™ LS6 Portable Thermal Transfer Printer Labels Non-Laminated Labels

Labeling Solutions by Application



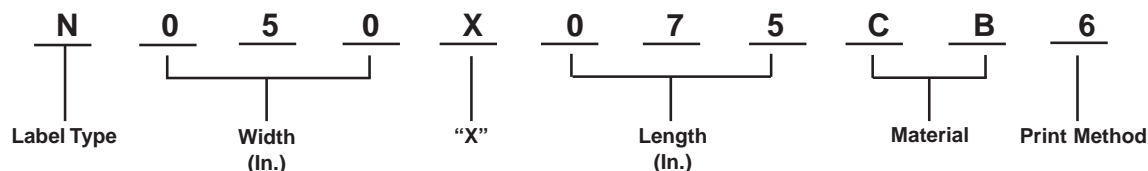
- Labels offer crisp, clear legends with superior legibility
- Use as a wrap around label or flag style marker for wire/cable labels
- Available in vinyl cloth material for long-term or temporary labeling

Labels by Print Method



Labeling Software

Part Number System for Wire/Cable Labeling



N – Non-Laminated Wire/Cable Label

CB = Vinyl Cloth 6 = VIPER™ LS6

Printers

Pre-Printed and Write-On Markers

Material/Print Method Selection Chart

Material	Print Method	Temperature Range	Features
Vinyl Cloth, White (CB) •	VIPER™ LS6 (6)	-50°F to 170°F (-46°C to 77°C)	Indoor/outdoor rated; thin conformable material with repositionable adhesive allows label to be removed and reused or used in temporary applications; provides durability, high temperature resistance and dimensional stability for rough or textured surfaces; resists oil and abrasion

Lockout / Tagout

•UL Recognized.

Safety and Facility ID

Part Number	Part Description	Width		Length		Min. Cable O.D.		Max. Cable O.D.		Std. Pkg. Qty.	Std. Ctn. Qty.
		In.	mm	In.	mm	In.	mm	In.	mm		
N050X075CB6	White, vinyl cloth label, 400/roll	.50	12.70	.75	19.05	.24	6.10	.51	12.95	1	10
N050X150CB6	White, vinyl cloth label, 200/roll	.50	12.70	1.50	38.10	.48	12.19	1.02	25.91	1	10
N100X125CB6	White, vinyl cloth label, 250/roll	1.00	25.40	1.25	31.75	.40	10.16	.85	21.59	1	10
N100X175CB6	White, vinyl cloth label, 200/roll	1.00	25.40	1.75	44.45	.56	14.22	1.19	30.23	1	10

Order number of rolls required.

Generic Order Forms

Flag Style Labels



Standards

Part Number	Part Description	Width		Length		Min. Cable O.D.		Max. Cable O.D.		Std. Pkg. Qty.	Std. Ctn. Qty.
		In.	mm	In.	mm	In.	mm	In.	mm		
N050X075CB6	White, vinyl cloth label, 400/roll	.50	12.70	.75	19.05	.24	6.10	.51	12.95	1	10
N050X150CB6	White, vinyl cloth label, 200/roll	.50	12.70	1.50	38.10	.48	12.19	1.02	25.91	1	10
N100X125CB6	White, vinyl cloth label, 250/roll	1.00	25.40	1.25	31.75	.40	10.16	.85	21.59	1	10
N100X175CB6	White, vinyl cloth label, 200/roll	1.00	25.40	1.75	44.45	.56	14.22	1.19	30.23	1	10

Order number of rolls required.

Technical Reference/ Index

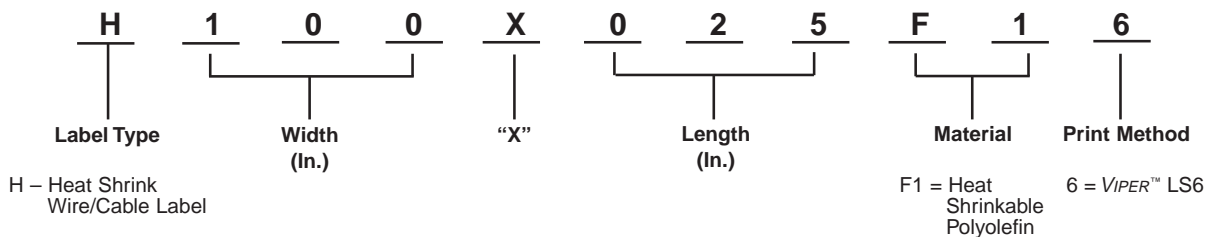
Order number of pieces required, in multiples of Standard Package Quantity.

VIPER™ LS6 Portable Thermal Transfer Printer Labels Heat Shrink Labels



- Labels offer crisp, clear legends with superior legibility
- Meets UL Standard 224 for flammability and UL Standard 2043 suitable for use in air handling spaces
- Shrink Ratio 3:1
- Pre-cut flattened polyolefin mounted on plastic carrier

Part Number System for Wire/Cable Labeling



Material/Print Method Selection Chart

Material	Print Method	Temperature Range	Features
Heat Shrinkable Polyolefin, White (F1) •	VIPER™ LS6 (6)	-22°F to 220°F (-30°C to 105°C)	Durable flattened polyolefin, high quality heat shrink wire/cable labels

•UL Recognized.

Part Number	Part Description	Width		Length		Min. Cable O.D.		Max. Cable O.D.		Std. Pkg. Qty.	Std. Ctn. Qty.
		In.	mm	In.	mm	In.	mm	In.	mm		
H050X025F16	White, 1/8" diameter polyolefin, 200/roll	.50	12.70	.25	6.35	.04	1.02	.13	3.30	1	10
H050X034F16	White, 3/16" diameter polyolefin, 200/roll	.50	12.70	.34	8.64	.06	1.52	.19	4.83	1	10
H050X044F16	White, 1/4" diameter polyolefin, 200/roll	.50	12.70	.44	11.18	.08	2.03	.25	6.35	1	10
H100X025F16	White, 1/8" diameter polyolefin, 100/roll	1.00	25.40	.25	6.35	.04	1.02	.13	3.30	1	10
H100X034F16	White, 3/16" diameter polyolefin, 100/roll	1.00	25.40	.34	8.64	.06	1.52	.19	4.83	1	10
H100X044F16	White, 1/4" diameter polyolefin, 100/roll	1.00	25.40	.44	11.18	.08	2.03	.25	6.35	1	10
H100X084F16	White, 1/2" diameter polyolefin, 100/roll	1.00	25.40	.84	21.34	.17	4.32	.50	12.70	1	10
H175X025F16	White, 1/8" diameter polyolefin, 100/roll	1.75	44.45	.25	6.35	.04	1.02	.13	3.30	1	10
H175X034F16	White, 3/16" diameter polyolefin, 100/roll	1.75	44.45	.34	8.64	.06	1.52	.19	4.83	1	10
H175X044F16	White, 1/4" diameter polyolefin, 100/roll	1.75	44.45	.44	11.18	.08	2.03	.25	6.35	1	10
H175X084F16	White, 1/2" diameter polyolefin, 100/roll	1.75	44.45	.84	21.34	.17	4.32	.50	12.70	1	10

Order number of rolls required.

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System Overview

VIPER™ LS6 Portable Thermal Transfer Printer Labels

Component Labels

Labeling Solutions by Application



- Labels offer crisp, clear legends with superior legibility
- Use for components, circuit boards and general labeling

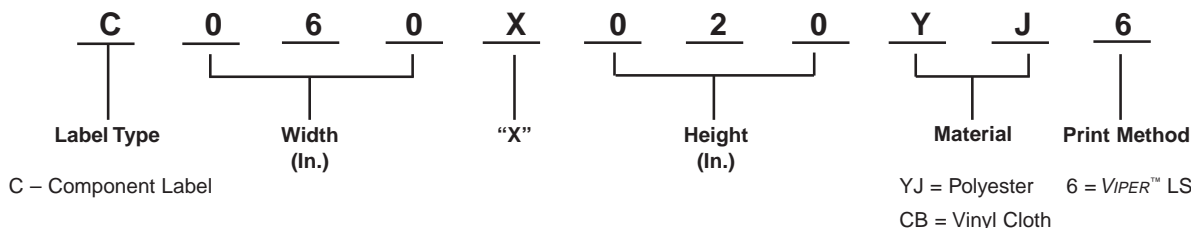
- Available in polyester, non-adhesive polyester, polyolefin and vinyl cloth materials

Labels by Print Method



Labeling Software

Part Number System for Component Labeling



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Material/Print Method Selection Guide

Material	Print Method	Temperature Range	Features
Polyester, White (YJ) •	VIPER™ LS6 (6)	-40°F to 302°F (-40°C to 150°C)	Indoor/outdoor rated; provides durability, high temperature resistance and dimensional stability; does not stretch or easily tear
Non-Adhesive Polyester, White (Y1) •		0°F to 275°F (-18°C to 135°C)	Indoor rated; provides durability, high temperature resistance and dimensional stability. Does not stretch or easily tear
Polyolefin, White (FJ) •		-50°F to 120°F (46°C to 49°C)	Indoor/outdoor rated; thin conformable material for general identification; excellent print quality
Vinyl Cloth, White (CB) •		-50°F to 170°F (-46°C to 77°C)	Indoor/outdoor rated; thin conformable material with repositionable adhesive allows label to be removed and reused or used in temporary applications; provides durability, high temperature resistance and dimensional stability for rough or textured surfaces; resists oil and abrasion

•UL Recognized.

VIPER™ LS6 Portable Thermal Transfer Printer Labels

Component Labels

Part Number	Part Description	Width		Height		Std. Pkg. Qty.	Std. Ctn. Qty.
		In.	mm	In.	mm		
C060X020YJ6	White, polyester label, 750/roll	.60	15.24	.20	5.08	1	10
C061X030FJ6	White, polyolefin label, 500/roll, one port identifier	.61	15.49	.30	7.62	1	10
C100X025YJ6	White, polyester label, 500/roll	1.00	25.40	.25	6.35	1	10
C100X050CB6	White, vinyl cloth label, 500/roll	1.00	25.40	.50	12.70	1	10
C100X050YJ6	White, polyester label, 500/roll	1.00	25.40	.50	12.70	1	10
C125X030FJ6	White, polyolefin label, 500/roll, two port identifier	1.25	31.75	.30	7.62	1	10
C138X019FJ6	White, polyolefin label, 500/roll, module	1.38	35.05	.19	4.83	1	10
C150X075YJ6	White, polyester label, 500/roll	1.50	38.10	.75	19.05	1	10
C188X030FJ6	White, polyolefin label, 500/roll, three port identifier	1.88	47.75	.30	7.62	1	10
C195X040Y16	White, non-adhesive polyester label, 150/roll, single gang faceplate	1.95	49.53	.40	10.16	1	10
C200X050CB6	White, vinyl cloth label, 500/roll	2.00	50.80	.50	12.70	1	10
C200X050YJ6	White, polyester label, 500/roll	2.00	50.80	.50	12.70	1	10
C200X100FJ6	White, polyolefin label, 250/roll, SLCT	2.00	50.80	1.00	25.40	1	10
C200X100YJ6	White, polyester label, 250/roll	2.00	50.80	1.00	25.40	1	10
C252X030FJ6	White, polyolefin label, 150/roll, four port identifier	2.52	64.01	.30	7.62	1	10
C261X030FJ6	White, polyolefin label, 150/roll, four port identifier	2.61	66.29	.30	7.62	1	10
C261X035Y16	White, non-adhesive polyester label, 150/roll, four port identifier	2.61	66.29	.35	8.89	1	10
C282X030Y16	White, non-adhesive polyester label, 150/roll, four port identifier	2.82	71.63	.30	7.62	1	10
C288X040Y16	White, non-adhesive polyester label, 150/roll, double gang faceplate	2.88	73.15	.40	10.16	1	10
C315X030FJ6	White, polyolefin label, 150/roll, five port identifier	3.15	80.01	.30	7.62	1	10
C379X030FJ6	White, polyolefin label, 150/roll, six port identifier	3.79	96.27	.30	7.62	1	10
C390X030Y16	White, non-adhesive polyester label, 150/roll, six port identifier	3.90	99.06	.30	7.62	1	10

Order number of rolls required.

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VIPER™ LS6 Portable Thermal Transfer Labels

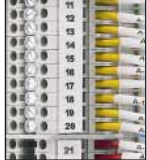
Labeling Solutions by Application

Continuous Tapes

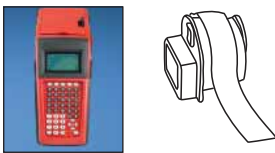


- Tapes offer crisp, clear legends with superior legibility
- Available in continuous vinyl or polyester
- Print custom pipe markers, signs, bin markers and terminal block labels on demand

Labels by Print Method

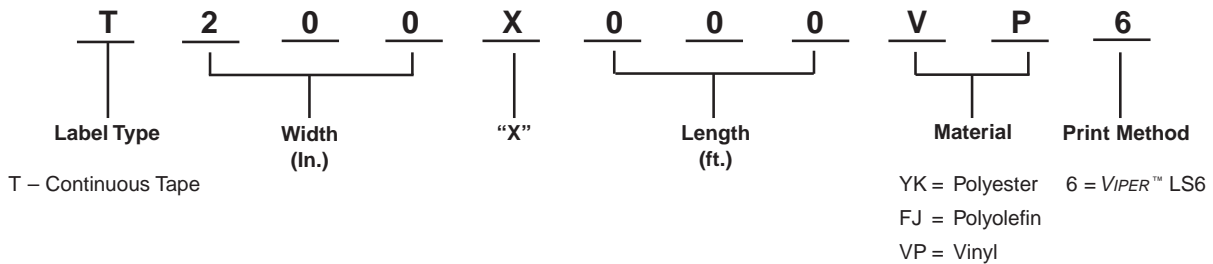


Labeling Software



Printers

Part Number System for Continuous Tapes



Pre-Printed and Write-On Markers

Lockout / Tagout

Safety and Facility ID

Material/Print Method Selection Chart

Material	Print Method	Temperature Range	Features
Polyester, Clear (YK) •	VIPER™ LS6 (6)	-40°F to 257°F (-40°C to 125°C)	Indoor/outdoor rated; provides durability, high temperature resistance and dimensional stability; does not stretch or easily tear
Polyolefin, White (FJ) •		-50°F to 120°F (46°C to 49°C)	Indoor/outdoor rated; thin conformable material for general identification; excellent print quality
Vinyl, Blue (VQ) • Green (VS) • Orange (VU) • Red (VV) • White (VP) • Yellow (VX) •		-40°F to 200°F (40°C to 93°C)	Indoor/outdoor rated; conformable material for flat applications and safety and facility identification; can be overlaminated to increase durability

•UL Recognized.

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VIPER™ LS6 Portable Thermal Transfer Labels

Continuous Tapes



Part Number	Part Description	Width		Length		Std. Pkg. Qty.	Std. Ctn. Qty.
		In.	mm	ft	M		
T024X000FJ6	White, polyolefin tape	.24	6.10	30.0	9.1	1	10
T031X000FJ6	White, polyolefin tape	.31	7.87	30.0	9.1	1	10
T038X000FJ6	White, polyolefin tape	.38	9.65	30.0	9.1	1	10
T050X000VP6	White, vinyl tape	.50	12.70	50.0	15.2	1	10
T100X000VP6	White, vinyl tape	1.00	25.40	50.0	15.2	1	10
T100X000VU6	Orange, vinyl tape	1.00	25.40	50.0	15.2	1	10
T100X000VW6	Red, vinyl tape	1.00	25.40	50.0	15.2	1	10
T100X000VX6	Yellow, vinyl tape	1.00	25.40	50.0	15.2	1	10
T200X000VP6	White, vinyl tape	2.00	50.80	50.0	15.2	1	10
T200X000VQ6	Blue, vinyl tape	2.00	50.80	50.0	15.2	1	10
T200X000VS6	Green, vinyl tape	2.00	50.80	50.0	15.2	1	10
T200X000VU6	Orange, vinyl tape	2.00	50.80	50.0	15.2	1	10
T200X000VW6	Red, vinyl tape	2.00	50.80	50.0	15.2	1	10
T200X000VX6	Yellow, vinyl tape	2.00	50.80	50.0	15.2	1	10
T200X000YK6	Clear, polyester tape	2.00	50.80	50.0	15.2	1	10

Order number of rolls required.

PAN-QUIK™ LS3E Hand-Held Dot Matrix Printer and Accessories

- Lightweight, multi-purpose printer for electrical and network systems identification
- 9 pin dot matrix printer creates clear legends that are easily read
- Use to print a wide variety of self-laminating labels, component labels, non-laminated labels and heat shrink labels up to 1.50" wide
- Powered by a rechargeable Ni-Cad battery pack
- Features the *QUIK-KEY™* fast label formatting system for reduced set up time
- Advanced functions include serialization, variety of font sizes, rotate text, repeat legend and file memory



Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
LS3E	Includes printer, battery pack, battery charger, printer ribbon, wrist strap and operator's manual	1	—
LS3E-KIT	Includes printer, battery pack, battery charger, printer ribbon, wrist strap and operator's manual, plus AC power adapter and carrying case	1	—
LS3EACS*	AC power adapter, charging pack, and power cord: used to power LS3E directly from power outlet and charge battery pack at the same time	1	—
LS3E-BP	Replacement battery pack	1	24
LS3-CASE	Plastic carrying case	1	—
LS3-RIB	Replacement ribbon	1	6
LS3E-MAN-A**	Replacement operator's manual, English	1	10

*AC power adapter available for other countries.

**Other languages available.

For detailed information and a complete product offering for the *PAN-QUIK™* LS3E Hand-held Dot Matrix Printer, request product bulletin SA101N389A-ID.

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System Overview **PAN-QUIK™ LS3E Hand-Held Dot Matrix Printer Labels**

Self-Laminating Labels

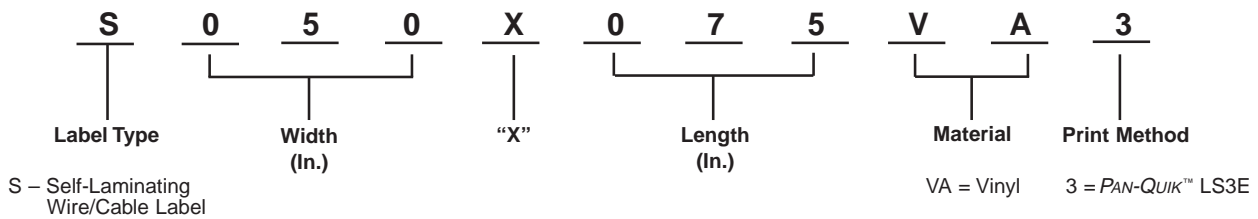


- Labels offer crisp, clear legends with superior legibility

- Self-laminating labels for wire/cable labeling include a colored print-on area and clear overlaminates to protect the legend for clear and durable identification



Part Number System for Wire/Cable Labeling



Material/Print Method Selection Chart

Material	Print Method	Temperature Range	Features
Self-Laminating Vinyl, White Print-On (VA) •	PAN-QUIK™ LS3E (3)	-40°F to 200°F (-40°C to 93°C)	Indoor/outdoor rated; thin and conformable; preferred material for most general wire/cable labeling

•UL Recognized.

Part Number	Part Description	Width		Length		Print-On Height		Min. Cable O.D.		Max. Cable O.D.		Std. Pkg. Qty.	Std. Ctn. Qty.
		In.	mm	In.	mm	In.	mm	In.	mm	In.	mm		
S050X075VA3	White print-on area, vinyl label, 250/roll	.50	12.70	.75	19.05	.25	6.35	.08	2.02	.16	4.04	1	10
S050X125VA3	White print-on area, vinyl label, 250/roll	.50	12.70	1.25	31.75	.38	9.65	.12	3.07	.28	7.03	1	10
S050X150VA3	White print-on area, vinyl label, 250/roll	.50	12.70	1.50	38.10	.50	12.70	.16	4.04	.32	8.09	1	10
S100X075VA3	White print-on area, vinyl label, 250/roll	1.00	25.40	.75	19.05	.25	6.35	.08	2.02	.16	4.04	1	10
S100X125VA3	White print-on area, vinyl label, 250/roll	1.00	25.40	1.25	31.75	.38	9.65	.12	3.07	.28	7.03	1	10
S100X150VA3	White print-on area, vinyl label, 250/roll	1.00	25.40	1.50	38.10	.50	12.70	.16	4.04	.32	8.09	1	10
S100X225VA3	White print-on area, vinyl label, 150/roll	1.00	25.40	2.25	57.15	.75	19.05	.24	6.06	.48	12.13	1	10

Order number of rolls required.

For detailed information and a complete product offering for the PAN-QUIK™ LS3E Hand-held Dot Matrix Printer, request product bulletin SA101N389A-ID.

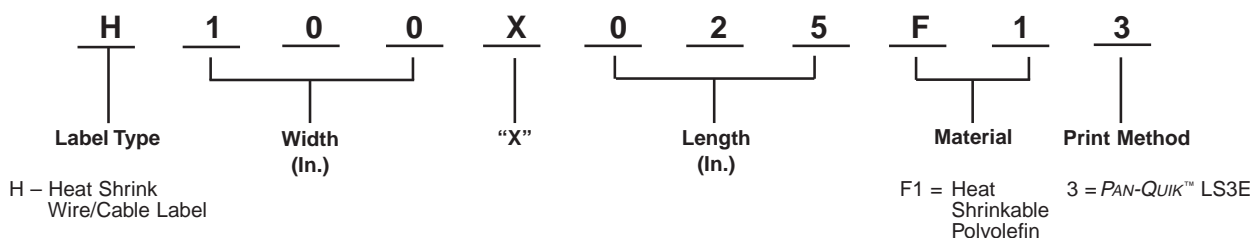
PAN-QUIK™ LS3E Hand-Held Dot Matrix Printer Labels

Heat Shrink Labels



- Labels offer crisp, clear legends with superior legibility
- Meets UL Standard 224 for flammability and UL Standard 2043 suitable for air handling spaces
- Shrink Ratio 3:1
- Pre-cut flattened polyolefin mounted on plastic carrier

Part Number System for Wire/Cable Labeling



Material/Print Method Selection Chart

Material	Print Method	Temperature Range	Features
Heat Shrinkable Polyolefin, White (F1) •	PAN-QUIK™ LS3E (3)	-22°F to 220°F (-30°C to 105°C)	Durable flattened polyolefin, high quality heat shrink wire/cable labels

•UL Recognized.

Part Number	Part Description	Width		Length		Min. Cable O.D.		Max. Cable O.D.		Std. Pkg. Qty.	Std. Ctn. Qty.
		In.	mm	In.	mm	In.	mm	In.	mm		
H050X025F13	White, 1/8" diameter polyolefin, 200/roll	.50	12.70	.25	6.35	.04	1.02	.13	3.30	1	10
H100X025F13	White, 1/8" diameter polyolefin, 100/roll	1.00	25.40	.25	6.35	.04	1.02	.13	3.30	1	10
H100X034F13	White, 3/16" diameter polyolefin, 100/roll	1.00	25.40	.34	8.64	.06	1.52	.18	4.57	1	10
H100X044F13	White, 1/4" diameter polyolefin, 100/roll	1.00	25.40	.44	11.18	.08	2.03	.25	6.35	1	10
H100X084F13	White, 1/2" diameter polyolefin, 100/roll	1.00	25.40	.84	21.34	.17	4.32	.50	12.70	1	10

Order number of rolls required.

For detailed information and a complete product offering for the PAN-QUIK™ LS3E Hand-held Dot Matrix Printer, request product bulletin SA101N389A-ID.

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PRE-PRINTED AND WRITE-ON MARKERS

PANDUIT offers a variety of pre-printed and write-on marker solutions in multiple formats to meet your specific requirements.



- Marker books are a convenient pocket sized method to identify many electrical and network system components
- Marker cards are available in a variety of legends and combination packs
- Dispensers are available in both pre-printed and write-on formats for quick identification of wire/cable
- Clip-on markers provide a fast, convenient, non-adhesive method to identify wire/cable

PANDUIT offers a variety of innovative books, cards, clip-ons and dispensers to provide you with the wire cable label that best fits your needs.



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System Overview

Pre-Printed Marker Books

- Convenient, pocket-sized book
- Markers are perforated and can be torn in half to mark both ends of conductors
- Terminal block markers are included to properly identify connectors
- 10 pages of markers per book


Labeling Solutions by Application



Labels by Print Method

Material Chart

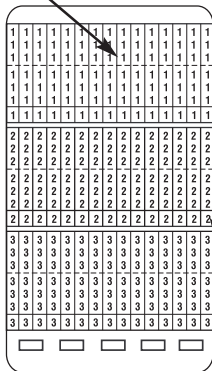
Material	Print Method	Temperature Range	Features
Vinyl Cloth, White •	Pre-Printed	-50°F to 170°F (-46°C to 77°C)	Indoor/outdoor rated; thin conformable material with repositionable adhesive allows label to be removed and reused or used in temporary applications; provides durability, high temperature resistance and dimensional stability for rough or textured surfaces; resists oil and abrasion

•UL Recognized. 

Labeling Software

Printers

Perforation for half marker



Terminal Block Marker

Pre-Printed and Write-On Markers

Lockout / Tagout

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Part Number	Legend	Total Markers Each Legend	Std. Pkg. Book(s)	Std. Ctn. Book(s)
PCMB-1	0 thru 9	45	1	10
PCMB-2	A thru Z, 0 thru 15, +, -, /	10	1	10
PCMB-3	1 thru 45	10	1	10
PCMB-4	1, 2, 3	150	1	10
PCMB-5	A, B, C	150	1	10
PCMB-6	T1, T2, T3	150	1	10
PCMB-7	L1, L2, L3	150	1	10
PCMB-8	1 thru 15 16 thru 90 A thru Z, +, -, /, 0	6 4 2	1	10
PCMB-9	1, 2, 3, A, B, C L1, L2, L3, T1, T2, T3	45 30	1	10
PCMB-10	Solid NEMA colors red, yellow, white, light blue, light green, black, brown, orange, gray, dark green	45	1	10
PCMB-11	1 thru 30	15	1	10
PCMB-12	A thru Z + - Blank (write-on)	15 8 7 21	1	10
PCMB-13	+ , - , AC, DC POS, NEG, GND NEUT SPARE, Blank (write-on)	45 33 27 21	1	10
PCMB-14	46 thru 90	10	1	10
PCMB-15	0 thru 45, +, -	10	1	10
PCMB-16	0 thru 33, A, B, C, +, -, L1, L2, L3, T1, T2, T3	10	1	10
PCMB-25	0 thru 9 L1, L2, L3, T1, T2, T3	45 15	1	10

Legend: Black Background: White

Marker sizes:

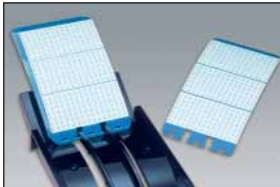
Full size marker – .22" x 1.38" (5.60mm x 34.90mm). Maximum wire O.D. .38" (9.50mm)

Half size marker – .22" x .69" (5.60mm x 17.40mm). Maximum wire O.D. .19" (4.70mm)

Terminal block marker – .22" x .25" (5.60mm x 6.30mm)


Pre-Printed Marker Book Replacement Pages

- Replacement pages can be placed into a typical “roll-over” index card holder or added to standard pre-printed marker books
- Sturdy rigid liner keeps pages standing up in index card holder
- 10 pages of markers per bag

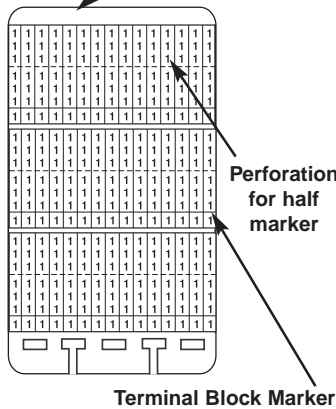


Material Chart

Material	Print Method	Temperature Range	Features
Vinyl Cloth, White •	Pre-Printed	-50°F to 170°F (-46°C to 77°C)	Indoor/outdoor rated; thin conformable material with repositionable adhesive allows label to be removed and reused or used in temporary applications; provides durability, high temperature resistance and dimensional stability for rough or textured surfaces; resists oil and abrasion

•UL Recognized. 

Sturdy rigid liner stands up firmly index card holder



Part Number	Legend	Total Markers Each Legend	Std. Pkg. Qty. Page(s)	Std. Ctn. Qty. Page(s)
PCMBR-0	0	450	1	10
PCMBR-1	1	450	1	10
PCMBR-2	2	450	1	10
PCMBR-3	3	450	1	10
PCMBR-4	4	450	1	10
PCMBR-5	5	450	1	10
PCMBR-6	6	450	1	10
PCMBR-7	7	450	1	10
PCMBR-8	8	450	1	10
PCMBR-9	9	450	1	10
PCMBR-10	10	450	1	10
PCMBR-0-9	0 thru 9	45	1	10
PCMBR-10-19	10 thru 19	45	1	10
PCMBR-20-29	20 thru 29	45	1	10
PCMBR-A-Z	A thru Z, /, +, -, 0 thru 15	10	1	10
PCMBR-L1-L3	L1, L2, L3	150	1	10
PCMBR-T1-T3	T1, T2, T3	150	1	10

Legend: Black Background: White

Marker sizes:

Full size marker – .22" x 1.38" (5.60mm x 34.90mm). Maximum wire O.D. .38" (9.50mm)

Half size marker – .22" x .69" (5.60mm x 17.40mm). Maximum wire O.D. .19" (4.70mm)

Terminal block marker – .22" x .25" (5.60mm x 6.30mm)

Standard Package Quantity is 10 pages.

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System Overview

Pre-Printed Marker Books – Self-Laminating

- Clear section of marker over laminates and protects printed legend
- 10 pages of markers per book

Labeling Solutions by Application



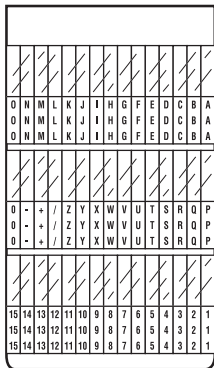
Labels by Print Method

Material Chart

Material	Print Method	Temperature Range	Features
Self-Laminating Vinyl, White Print-On •	Pre-Printed	-40°F to 150°F (-40°C to 66°C)	Indoor/outdoor rated; thin and conformable; preferred material for most general wire/cable labeling

•UL Recognized.

Labeling Software



Printers

Part Number	Legend	Total Markers Each Legend	Std. Pkg. Book(s)	Std. Ctn. Book(s)
PLMA1	0 thru 9	45	1	10
PLMA2	A thru Z, 0 thru 15, +, -, /	10	1	10
PLMA3	1 thru 45	10	1	10
PLMA14	46 thru 90	10	1	10

Legend: Black Background: White
 Marker size: .22" x 1.56" (5.60mm x 39.62mm). Maximum wire O.D. .38" (9.50mm)

Pre-Printed and Write-On Markers

Write-On Markers Books – Self-Laminating

Lockout / Tagout

- Clear section of marker over laminates and protects printed legend
- Markers have ink receptive area to allow handwritten legends
- 10 pages of markers per book

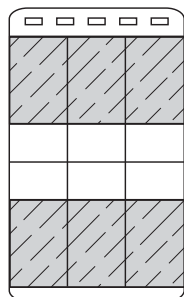
Safety and Facility ID



Material Chart

Material	Print Method	Temperature Range	Features
Self-Laminating Vinyl, White Print-On	Pre-Printed	-40°F to 150°F (-40°C to 66°C)	Indoor/outdoor rated; thin and conformable; preferred material for most general wire/cable labeling

Generic Order Forms



Standards

Part Number	Width		Length		Print-On Height		Min. Cable O.D.		Max. Cable O.D.		Markers Per Book	Std. Pkg. Qty. Book(s)	Std. Ctn. Qty. Book(s)
	In.	mm	In.	mm	In.	mm	In.	mm	In.	mm			
PSCB-12	.50	12.70	1.50	38.10	.63	38.10	.20	5.08	.28	7.11	180	1	10
PSCB-3*	1.00	25.40	3.00	76.20	.75	19.05	.24	6.10	.72	18.29	60	1	10
PSCB-5	1.00	25.40	5.00	127.00	1.00	25.40	.32	8.13	1.27	32.26	30	1	10
PSCB-6	1.00	25.40	6.00	152.40	1.00	25.40	.32	8.13	1.59	40.39	30	1	10
PSCB-13	1.50	38.10	3.00	76.20	.75	19.05	.24	6.10	.72	18.29	40	1	10
PSCB-16	1.50	38.10	6.00	152.40	1.00	25.40	.32	8.13	1.59	40.39	20	1	10

*Parts shown are white.
 Other colors available, add GR for green or YL for yellow to the end of the part number.
 Can be clearly identified with PANDUIT permanent marking pens, page G19.

Technical Reference/ Index

Pre-Printed Marker Cards PCM Type

- Marker cards printed in a variety of legends allows “kitting” for project builds
- Plastic liner provides easy removal of markers while protecting unused markers



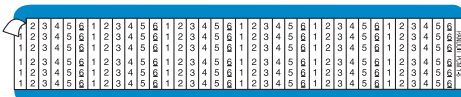
Material Chart

Material	Print Method	Temperature Range	Features
Vinyl Cloth, White •	Pre-Printed	-50°F to 170°F (-46°C to 77°C)	Indoor/outdoor rated; thin conformable material with repositionable adhesive allows label to be removed and reused or used in temporary applications; provides durability, high temperature resistance and dimensional stability for rough or textured surfaces; resists oil and abrasion

•UL Recognized.



PCM-7



PCM-1-6



PCM-A1

Part Number	Legend	Width		Length		Markers Per Card	Std. Pkg. Card(s)	Std. Ctn. Card(s)
		In.	mm	In.	mm			
PCM-0 thru PCM-99	0 thru 99	.25	6.40	1.50	38.10	36	25	100
PCM-100 thru PCM-202	100 thru 202	.36	9.10	1.50	38.10	25	25	100
PCMH-0 thru PCMH-25	0 thru 25	.25	6.40	1.50	38.10	72	25	100
PCM-1-3	1 thru 3	.25	6.40	1.50	38.10	36	25	100
PCM-1-4	1 thru 4	.25	6.40	1.50	38.10		25	100
PCM-1-5	1 thru 5	.25	6.40	1.50	38.10		25	100
PCM-1-6	1 thru 6	.25	6.40	1.50	38.10		25	100
PCM-1-8	1 thru 4 5 thru 8	.25	6.40	1.50	38.10		25	100
PCM-1-9	1 thru 9	.25	6.40	1.50	38.10		25	100
PCM-0-9	0 thru 5 6 thru 9	.25	6.40	1.50	38.10		25	100
PCM-1-10	1 thru 3 4 thru 10	.25	6.40	1.50	38.10		25	100
PCM-1-12	1 thru 12	.25	6.40	1.50	38.10		25	100
PCM-1-16	1 thru 4 5 thru 16	.25	6.40	1.50	38.10		25	100
PCM-1-18	1 thru 18	.25	6.40	1.50	38.10		25	100
PCM-19-36	19 thru 36	.25	6.40	1.50	38.10		25	100
PCM-1-33	1 thru 33	.25	6.40	1.50	38.10	33	25	100
PCM-34-66	34 thru 66	.25	6.40	1.50	38.10		25	100
PCM-67-99	67 thru 99	.25	6.40	1.50	38.10		25	100
PCM-100-124	100 thru 124	.36	9.10	1.50	38.10	25	25	100
PCM-125-149	125 thru 149	.36	9.10	1.50	38.10		25	100
PCM-150-174	150 thru 174	.36	9.10	1.50	38.10		25	100
PCM-175-199	175 thru 199	.36	9.10	1.50	38.10		25	100

System Overview

Pre-Printed Marker Cards PCM Type (continued)

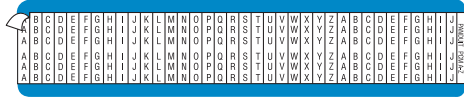
Labeling Solutions by Application



PCM-A

Labels by Print Method

Labeling Software



PCM-A-Z

Printers

Pre-Printed and Write-On Markers



PCM-A1

Lockout / Tagout

Safety and Facility ID

Generic Order Forms

Standards

Technical Reference/ Index

Part Number	Legend	Width		Length		Markers Per Card	Std. Pkg. Card(s)	Std. Ctn. Card(s)
		In.	mm	In.	mm			
PCM-A thru PCM-Z	A thru Z	.25	6.40	1.50	38.10	36	25	100
PCM-A-Z	A thru J K thru Z	.25	6.40	1.50	38.10		25	100
PCM-A-Z-0-9	A thru Z 0 thru 9	.25	6.40	1.50	38.10		25	100
PCM-A1 thru PCM-A4	A1 thru A4	.25	6.40	1.50	38.10		25	100
PCM-B1 thru PCM-B5	B1 thru B5	.25	6.40	1.50	38.10		25	100
PCM-C1 thru PCM-C4	C1 thru C4	.25	6.40	1.50	38.10		25	100
PCM-E1 thru PCM-E3	E1 thru E3	.25	6.40	1.50	38.10		25	100
PCM-F1 thru PCM-F4	F1 thru F4	.25	6.40	1.50	38.10		25	100
PCM-H1 thru PCM-H5	H1 thru H5	.25	6.40	1.50	38.10		25	100
PCM-L1 thru PCM-L5	L1 thru L5	.25	6.40	1.50	38.10		25	100
PCM-M1 thru PCM-M2	M1 thru M2	.25	6.40	1.50	38.10		25	100
PCM-P1 thru PCM-P3	P1 thru P3	.25	6.40	1.50	38.10		25	100
PCM-R1 thru PCM-R5	R1 thru R5	.25	6.40	1.50	38.10		25	100
PCM-S1 thru PCM-S5	S1 thru S5	.25	6.40	1.50	38.10		25	100
PCM-T1 thru PCM-T9	T1 thru T9	.25	6.40	1.50	38.10		25	100
PCM-X1 thru PCM-X4	X1 thru X4	.25	6.40	1.50	38.10		25	100

Pre-Printed Marker Cards PCM Type

System Overview

Labeling Solutions by Application

Labels by Print Method

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Pre-Printed and Write-On Markers

Lockout / Tagout

Safety and Facility ID

Generic Order Forms

Standards

Technical Reference/ Index

Material Chart

Material	Print Method	Temperature Range	Features
Vinyl Cloth, White •	Pre-Printed	-50°F to 170°F (-46°C to 77°C)	Indoor/outdoor rated; thin conformable material with repositionable adhesive allows label to be removed and reused or used in temporary applications; provides durability, high temperature resistance and dimensional stability for rough or textured surfaces

•UL Recognized. 



PCM-RED

Part Number	Color	Width		Length		Markers Per Card	Std. Pkg. Card(s)	Std. Ctn. Card(s)
		In.	mm	In.	mm			
PCM-BLK	Black	.25	6.40	1.50	38.10	36	25	100
PCM-BRN	Brown	.25	6.40	1.50	38.10		25	100
PCM-DBL	Dark Blue	.25	6.40	1.50	38.10		25	100
PCM-DGN	Dark Green	.25	6.40	1.50	38.10		25	100
PCM-GRY	Gray	.25	6.40	1.50	38.10		25	100
PCM-LBL	Light Blue	.25	6.40	1.50	38.10		25	100
PCM-LGN	Light Green	.25	6.40	1.50	38.10		25	100
PCM-ORN	Orange	.25	6.40	1.50	38.10		25	100
PCM-PNK	Pink	.25	6.40	1.50	38.10		25	100
PCM-PUR	Purple	.25	6.40	1.50	38.10		25	100
PCM-RED	Red	.25	6.40	1.50	38.10		25	100
PCM-TAN	Tan	.25	6.40	1.50	38.10		25	100
PCM-WHT	White	.25	6.40	1.50	38.10		25	100
PCM-YEL	Yellow	.25	6.40	1.50	38.10		25	100

Marker sizes:
Full size marker – 1.50" (38.10mm). Maximum wire O.D. .38" (9.50mm)

Combination Packs PCM Type



Numbers



Letters

Part Number	Legend	Cards Per Legend	Markers Per Card	Std. Pkg. Qty.	Std. Ctn. Qty.
PCMCP-1-25*	1 thru 25	1 each	36	1	4
PCMCP-26-50*	26 thru 50	1 each		1	4
PCMCP-51-75*	51 thru 75	1 each		1	4
PCMCP-76-100*	76 thru 100	1 each		1	4
PCMCP-101-125*	101 thru 125	1 each		1	4
PCMCP-126-150*	126 thru 150	1 each	25	1	4
PCMCP-A-Z**	A thru Z	1 each	36	1	4

Marker size:
Full size marker – 1.50" (38.10mm). Maximum wire O.D. .38" (9.50mm)
*One card each number, 25 cards per package.
**One card each letter, 26 cards per package.

System Overview


Pre-Printed Marker Cards PSM Type

Labeling Solutions by Application

Material Chart

Material	Print Method	Temperature Range	Features
Self-Laminating Vinyl, White Print-On •	Pre-Printed	-40°F to 150°F (-40°C to 66°C)	Indoor/outdoor rated; thin and conformable; preferred material for most general wire/cable labeling

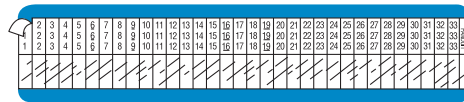
Labels by Print Method

•UL Recognized. 



PSM-7

Labeling Software



PSM-1-33

Printers



PSM-W

Pre-Printed and Write-On Markers

Pre-Printed Marker Cards PPM Type

Lockout / Tagout

Material Chart

Material	Print Method	Temperature Range	Features
Tedlar‡, White	Pre-Printed	-40°F to 275°F (-40°C to 135°C)	Indoor/outdoor rated; self-extinguishing; ideal for component labeling in harsh environments

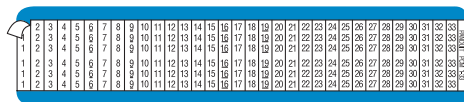
‡Tedlar is a registered trademark of E.I. DuPont de Nemours Co.

Safety and Facility ID



PPM-7

Generic Order Forms



PPM-1-33

Standards



PPM-A

Technical Reference/ Index

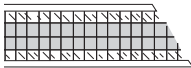
Part Number	Legend	Width		Length		Markers Per Card	Std. Pkg. Card(s)	Std. Ctn. Card(s)
		In.	mm	In.	mm			
PSM-0 thru PSM-52	0 thru 52	.25	6.40	.75	19.10	36	25	100
PSM-0-9	0 thru 9	.25	6.40	.75	19.10	33	25	100
PSM-1-33	1 thru 33	.25	6.40	.75	19.10		25	100
PSM-34-66	34 thru 66	.25	6.40	.75	19.10		25	100
PSM-67-99	67 thru 99	.25	6.40	.75	19.10	36	25	100
PSM-A thru PSM-Z	A thru Z	.25	6.40	.75	19.10		25	100
PSM-A-Z	A thru Z	.25	6.40	.75	19.10		25	100

Part Number	Legend	Width		Length		Markers Per Card	Std. Pkg. Card(s)	Std. Ctn. Card(s)
		In.	mm	In.	mm			
PPM-0 thru PPM-25	0 thru 25	.25	6.40	1.50	38.10	36	25	100
PPM-1-33	1 thru 33	.25	6.40	1.50	38.10	33	25	100
PPM-A thru PPM-Z	A thru Z	.25	6.40	1.50	38.10	36	25	100

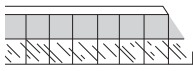
Write-On Marker Cards – Self-Laminating



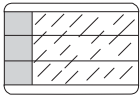
- Clear section of marker overlaminates and protects write-on legend
- Markers have ink receptive area to allow hand-written legends



Type PSWMH




Type PSWM



Type PSCC

Material Chart

Material	Print Method	Temperature Range	Features
Self Laminating Vinyl, White Print-On •	Pre-Printed	-40°F to 150°F (-40°C to 66°C)	Indoor/outdoor rated; thin and conformable; preferred material for most general wire/cable labeling

•UL Recognized. 

Part Number	Width		Length		Print-On Height		Min. Cable O.D.		Max. Cable O.D.		Markers Per Card	Std. Pkg. Card(s)	Std. Ctn. Card(s)
	In.	mm	In.	mm	In.	mm	In.	mm	In.	mm			
PSCC-3	1.00	25.40	3.00	76.20	.75	19.10	.24	6.06	.72	18.19	3	25	100
PSCC-5	1.00	25.40	5.00	127.00	1.00	25.40	.32	8.09	1.27	32.34	3	25	100
PSWMH-375	.38	9.50	.75	19.10	.38	9.50	.12	3.07	.12	2.99	50	25	100
PSWM-375	.38	9.50	1.50	38.10	.75	19.10	.24	6.06	.24	6.06	25	25	100
PSWM-750	.75	19.10	1.50	38.10	.75	19.10	.24	6.06	.24	6.06	12	25	100
PSWMH-750	.75	19.10	.75	19.10	.38	9.50	.12	3.07	.12	2.99	24	25	100
PSWM-1500	1.50	38.10	1.50	38.10	.75	19.10	.24	6.06	.24	6.06	6	25	100

Can be clearly identified with PANDUIT permanent marking pens shown on [page G19](#).

System Overview

Labeling Solutions by Application

Labels by Print Method

Labeling Software

Printers

Pre-Printed and Write-On Markers

Lockout / Tagout

Safety and Facility ID

Generic Order Forms

Standards

Technical Reference/ Index

System Overview

Pre-Printed Marker Tape Dispenser

- Flexible polyester marker tape conforms tightly to wires/cables
- Dispenser allows marker tape to be cut to the exact length required for marking any size wire/cable
- Durable plastic dispenser can be attached to tool belt for industrial use


Labeling Solutions by Application



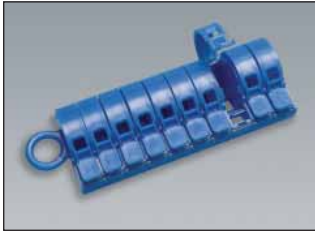
Labels by Print Method

Material Chart

Material	Print Method	Temperature Range	Features
Polyester, White •	Pre-Printed	-40°F to 250°F (-40°C to 121°C)	Indoor/outdoor rated; laminated label material protects legend from abrasion and chemicals; resistant to UV light chemical atmosphere and abrasion; excellent life and adhesion properties

•UL Recognized. 

Labeling Software



Printers

Part Number	Part Description	Roll		Rolls Per Legend Per Pkg.	Std. Pkg. Qty.	Std. Ctn. Qty.
		ft.	M			
PMD	Empty dispenser	—	—	—	1	10
PMD-0-9	Dispenser filled with one roll each legend 0 thru 9	8.0	2.4	1	1	10
PMD-NEMA	Dispenser filled with one roll each of solid NEMA colors: black, light blue, brown, gray, light green, orange, purple, red, white and yellow	8.0	2.4	1	1	10

Pre-Printed Marker Tape Refills

Pre-Printed and Write-On Markers



Lockout / Tagout

Safety and Facility ID



Generic Order Forms

Standards

Technical Reference/ Index

Part Number	Legend	Roll Length		Rolls Per Legend Per Pkg.	Std. Pkg. Roll(s)	Std. Ctn. Roll(s)
		ft.	M			
PMDR-0-9 thru PMDR-90-99	0 thru 9 thru 90 thru 99	8.0	2.4	10	1	10
PMDR-0 thru PMDR-9	0 thru 9				10	100
PMDR-A thru PMDR-Z	A thru Z				10	100
PMDR-L1 thru PMDR-L3	L1 thru L3				10	100
PMDR-T1 thru PMDR-T3	T1 thru T3				10	100
PMDR-GRS	Ground symbol				10	100
PMDR-MIN	Minus symbol				10	100
PMDR-PLS	Plus symbol				10	100
PMDR-BLK	Black				10	100
PMDR-BL	Light Blue				10	100
PMDR-BRN	Brown				10	100
PMDR-GRN	Light Green				10	100
PMDR-GRY	Gray				10	100
PMDR-ORN	Orange				10	100
PMDR-PUR	Purple				10	100
PMDR-RED	Red				10	100
PMDR-WHT	White				10	100
PMDR-YEL	Yellow				10	100
PMDR-NEMA	One of each of the NEMA colors featured above				1	1


Self-Laminating Wire Marker Dispenser

- Self-laminating labels are provided in handy dispenser which protects markers when not in use
- Clear section of marker overlaminates and protects write-on legend
- Quick, easy to use for smaller installations and maintenance



Material Chart

Material	Print Method	Temperature Range	Features
Self-Laminating Vinyl, White Print-On •	Pre-Printed	-40°F to 150°F (-40°C to 66°C)	Indoor/outdoor rated; thin and conformable; preferred material for most general wire/cable labeling

•UL Recognized. 

Part Number	Part Description	Width		Length		Print-On Height		Min. Cable O.D.		Max. Cable O.D.		Std. Pkg. Qty.	Std. Ctn. Qty.
		In.	mm	In.	mm	In.	mm	In.	mm	In.	mm		
Dispenser Kit													
S100X125VAR	(1) Dispenser, (1) Roll, white write-on, vinyl label, 200/roll (1) PFX-0 pen	1.00	25.40	1.25	31.75	.38	9.65	.12	3.07	.28	7.03	1	10
S100X225VAR	(1) Dispenser, (1) Roll, white write-on, vinyl label, 100/roll (1) PFX-0 pen	1.00	25.40	2.25	57.15	.75	19.05	.24	6.06	.48	12.13	1	10

Refill Rolls

S100X125VAF	White write-on, vinyl label, 100/roll	1.00	25.40	1.25	31.75	.38	9.65	.12	3.07	.28	7.03	1	10
S100X225VAF	White write-on, vinyl label, 100/roll	1.00	25.40	2.25	57.15	.75	19.05	.24	6.06	.48	12.13	1	10

Can be clearly identified with PANDUIT permanent marking pens shown on [page G19](#).

Pre-Printed Clip-On Wire Markers

- Non-adhesive markers grip tightly to wire/cable
- Markers supplied on application wand tool
- Chevron cut keeps multiple markers aligned
- Black legend is embossed into wire marker clip



Material Chart

Material	Print Method	Temperature Range	Features
Non-Adhesive Acetal	Pre-Printed	-22°F to 194°F (-30°C to 90°C)	Indoor/outdoor rated; durable material that has excellent resiliency to oils and solvents

Part Number	Legend	No. of Markers Per Wand	Markers Per Pkg.	Std. Pkg. Qty.	Std. Ctn. Qty.
Wire/Cable Diameter .08" – .10" (2.00mm – 2.50mm)					
PCA07-A thru PCA07-Z	A thru Z	30	300	1	10
PCA07-A-J	A-J			1	10
PCA07-K-T	K-T			1	10
PCA07-U-Z	U-Z			1	10
PCA07-0 thru PCA07-9	0 thru 9			1	10
PCA07-0-9	0-9			1	10
PCA07-MIN	—			1	10
PCA07-PLS	+	1	10		



System Overview

Pre-Printed Clip-On Wire Markers (continued)

Labeling Solutions by Application

Labels by Print Method

Labeling Software

Printers

Pre-Printed and Write-On Markers

Lockout / Tagout

Safety and Facility ID

Generic Order Forms

Standards

Technical Reference / Index

Part Number	Legend	No. of Markers Per Wand	Markers Per Pkg.	Std. Pkg. Qty.	Std. Ctn. Qty.
Wire/Cable Diameter .11" – .13" (2.80mm – 3.30mm)					
PCA11-A thru PCA11-Z	A thru Z	30	300	1	10
PCA11-A-J	A-J			1	10
PCA11-K-T	K-T			1	10
PCA11-U-Z	U-Z			1	10
PCA11-0 thru PCA11-9	0 thru 9			1	10
PCA11-0-9	0-9			1	10
PCA11-MIN	—			1	10
PCA11-PLS	+			1	10
Wire/Cable Diameter .13" – .15" (3.30mm – 3.80mm)					
PCA13-A thru PCA13-Z	A thru Z	30	300	1	10
PCA13-A-J	A-J			1	10
PCA13-K-T	K-T			1	10
PCA13-U-Z	U-Z			1	10
PCA13-0 thru PCA13-9	0 thru 9			1	10
PCA13-0-9	0-9			1	10
PCA13-MIN	—			1	10
PCA13-PLS	+			1	10
Wire/Cable Diameter .19" – .23" (4.80mm – 5.80mm)					
PCA18-A thru PCA18-Z	A thru Z	30	300	1	10
PCA18-A-J	A-J			1	10
PCA18-K-T	K-T			1	10
PCA18-U-Z	U-Z			1	10
PCA18-0 thru PCA18-9	0 thru 9			1	10
PCA18-0-9	0-9			1	10
PCA18-MIN	—			1	10
PCA18-PLS	+			1	10
Wire/Cable Diameter .23" – .37" (5.80mm – 9.40mm)					
PCA23-A thru PCA23-Z	A thru Z	20	60	1	10
PCA23-A-D	A-D		80	1	10
PCA23-E-H	E-H			1	10
PCA23-I-L	I-L			1	10
PCA23-M-P	M-P			1	10
PCA23-Q-T	Q-T		1	10	
PCA23-U-X	U-X		1	10	
PCA23-Y-Z	Y-Z, +, -		1	10	
PCA23-0 thru PCA23-9	0 thru 9		60	1	10
PCA23-0-3	0-3		80	1	10
PCA23-4-7	4-7	1		10	
PCA23-8-9	8, 9, +, -	1		10	
PCA23-MIN	—	60	1	10	
PCA23-PLS	+		1	10	

LOCKOUT / TAGOUT

The Occupational Safety and Health Administration mandates that all energy sources be isolated and locked out to protect employees from injuries caused by the accidental startup of equipment under repair or service. This document outlines the control of this hazardous energy with an effective lockout/tagout program. PANDUIT offers a complete line of lockout/tagout products to aid in compliance with OSHA, including:



- Training manuals and videos to help train employees on the requirements of lockout/tagout
- Extensive line of universal, high quality devices to lockout a variety of energy sources
- Lockout/tagout kits and stations that offer a convenient method to store and contain lockout devices, tags and padlocks
- High quality, durable, secure padlocks in a variety of styles, colors and keying configurations that ensure safety and security
- Extensive line of safety identification products that include tags, signs and warning labels

PANDUIT offers everything you need to establish and maintain an effective lockout/tagout program. Ensure employee safety while conducting lockout/tagout procedures by utilizing PANDUIT innovative products and high quality materials.



System Overview

OSHA Lockout/Tagout Compliance Manual

- The Lockout/Tagout Compliance Manual takes you step-by-step through the process of bringing your company into compliance with OSHA Standard 1910.147. Topics in the manual include: background, scope and purpose of the regulation
- This complete package includes:
 - Instructions for writing a company lockout/tagout policy
 - Establishing lockout/tagout procedures for equipment
 - Implementing a lockout/tagout training program
 - Forms, sample programs and procedures to administer your program



Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-LCM	OSHA lockout/tagout compliance manual	1	—

Labeling Solutions by Application

Labels by Print Method

Labeling Software

Lockout/Tagout Regulations Training Video and Handbooks

- The “A Life is on the Line” Lockout/Tagout Training Program (English or Spanish) is designed to protect your employees and assist in compliance with OSHA lockout/tagout general requirements quickly, easily and at low cost
- This complete package includes:
 - Lockout/tagout video
 - Participant guides with quizzes
 - Certificate of completion cards
 - Leader’s guide complete with quiz key
 - Training log
 - Lockout/tagout samples
 - *PANDUIT* Lockout/Tagout Bulletin



Part Number	Part Description	Number of Guides and Cards Included	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-LTP	Lockout/tagout regulations video complete training program, English, VHS format	10	1	—
PSL-LTM	Replacement lockout/tagout participant’s guides and cards, English	10	1	10
PSL-LTPS	Lockout/tagout regulations video training complete program, Spanish, VHS format	10	1	—
PSL-LTMS	Replacement lockout/tagout participant’s guides and cards, Spanish	10	1	10
PSL-LTV	Lockout/tagout regulations training video, English, VHS format	—	1	—

Pre-Printed and Write-On Markers

Lockout / Tagout

Safety and Facility ID

Group Lockout/Tagout Training Video

- “Your Lock is Your Key to Life” Training Program provides thorough instruction on OSHA recommended safety practices and procedures for group lockout - multi-craft/multi-shift lockout operations
- This complete package includes:
 - Group lockout/tagout video
 - Participant guides with quizzes
 - Certificate of completion cards
 - Leader’s guide complete with quiz key
 - Training log
 - Lockout/tagout samples
 - *PANDUIT* Lockout/Tagout Bulletin
 - Lockout steps wallet cards



Part Number	Part Description	Number of Guides and Cards Included	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-LTPGP	Group lockout/tagout video training complete program, English, VHS format	10	1	5
PSL-LTMGP	Replacement group lockout/tagout participant’s guides and cards, English	10	1	10

Generic Order Forms

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Lockout/Tagout Steps/Calendar Wallet Card

- Provide those employees responsible for lockout/tagout with a constant reminder of the OSHA recommended steps for shutdown and startup
- Current calendar year is printed on back side



Part Number	Part Description	Width		Height		Number of Cards Included	Std. Pkg. Qty.	Std. Ctn. Qty.
		In.	mm	In.	mm			
PSL-STEPS	Lockout/tagout steps/calendar wallet card	2.13	54.00	3.38	86.00	25	1	4

Circuit Breaker Lockout Devices

- Individual circuit breakers can be locked in the off position quickly and easily
- Compact, universal design fits a wide range of single, double and triple handle circuit breakers
- Accommodates breaker handles .30" – .60" (7.62mm x 15.24mm) tall and .25" – .44" (6.35mm x 11.18mm) thick
- Easily attached with no modifications to panel or circuit breaker and does not require hole in circuit breaker handle
- Constructed of rugged nylon and stainless steel, providing strength, durability, added security and corrosion resistance



Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-CB	Universal circuit breaker lockout	1	10
PSL-CBIL	Circuit breaker lockout device for use with Square D I-LINE [^] /Federal Pacific (FPE) circuit breakers	1	10

[^]I-LINE is a registered trademark of Square D Company.

“No Tool” Circuit Breaker Lockout Devices

- Individual circuit breakers can be locked in the off position quickly and easily without any tools
- Compact, universal design fits a wide range of single, double and triple handle circuit breakers
- Accommodates breaker handle sizes ranging from .30" — .60" (7.62mm x 15.24mm) tall and .16" — .35" (4.06mm x 8.89mm) thick
- Easily attached with no modifications to panel or circuit breaker and does not require hole in circuit breaker handle
- Constructed of rugged nylon and stainless steel providing strength, durability, added security and corrosion resistance



Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-CBNT	“No Tool” universal circuit breaker lockout	1	10
PSL-CBILNT	“No Tool” circuit breaker lockout for use with Square D I-LINE [^] /Federal Pacific (FPE) circuit breakers	1	10

[^]I-LINE is a registered trademark of Square D Company.

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Large Handle Circuit Breaker Lockout Device

- Install quickly and easily without any tools
- Accommodates breaker handle dimensions up to .80" thick x 3.00" wide (20.00mm x 76.00mm)
- Secures and prevents re-engaging of the breaker handle
- Constructed of rugged nylon and stainless steel providing strength, durability, added security and corrosion resistance

Labeling Solutions by Application



Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-CBL	Large handle circuit breaker lockout	1	10

Labels by Print Method

Multiple Lockout Device

- Electrical disconnects, gate valves or cumbersome devices can be locked out with this device
- Compact and easy to install
- Device can be used alone as a lockout hasp or with provided cable to lockout electrical disconnects, gate valves or large cumbersome devices
- Constructed of rugged polycarbonate and stainless steel providing strength, durability, added security and corrosion resistance

Labeling Software

Printers



Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-MLD	Multiple lockout device; includes lockout hasp and 6.0' (1.8M) vinyl coated galvanized steel cable with loophole	1	20
PSL-MLDH-X	Multiple lockout device hasp only	10	—
PSL-MLDC	6.0' (1.8M) vinyl coated galvanized steel cable with loophole	1	5
PSL-MLDC200	200.0' (61.0M) vinyl coated galvanized steel cable on roll without loophole	1	—

Pre-Printed and Write-On Markers



Lockout / Tagout



Lockout single or multiple electrical disconnects



Lockout gate valves



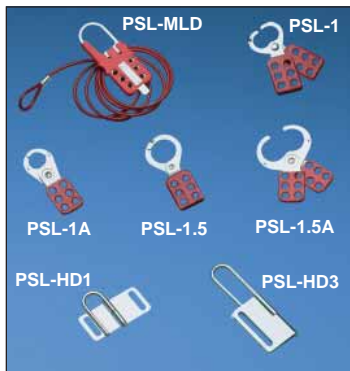
Immobilize large or cumbersome devices, such as forklifts

Safety and Facility ID

Lockout Hasps

- Energy sources can be locked out quickly and easily by more than one worker for group lockout applications
- Heavy duty hasps with tamper-resistant designs to deter vandalism
- Variety of lockout hasp styles and sizes to accommodate a wide range of lockout applications
- Constructed of rugged polycarbonate and stainless steel providing strength, durability, added security and corrosion resistance

Generic Order Forms



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Part Number	Part Description	Max. No. Locks	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-MLD	Multiple lockout device; includes lockout hasp and 6.0' (1.8M) vinyl coated galvanized steel cable with loophole	6	1	20
PSL-MLDH-X	Multiple lockout device hasp only	6	10	—
PSL-1	Hasp with 1.00" (25.40mm) diameter jaw and overlapping tabs	6	12	144
PSL-1.5	Hasp with 1.50" (38.10mm) diameter jaw and overlapping tabs	6	12	144
PSL-1A	Hasp with 1.00" (25.40mm) diameter jaw	6	12	144
PSL-1.5A	Hasp with 1.50" (38.10mm) diameter jaw	6	12	48
PSL-HD1	Heavy duty hasp with 1.00" x 1.00" (25.40mm x 25.40mm) clearance	5	12	—
PSL-HD3	Heavy duty hasp with 1.00" x 3.00" (25.40mm x 76.00mm) clearance	7	12	—

Technical Reference/ Index

Plug Lockout Device

- Individual plugs in a wide range of sizes can be locked out to prevent energization
- Accommodates padlocks with shackle lengths of 1.50" (38.10mm) or greater and plugs with a hole in a blade
- Constructed of rugged polycarbonate providing strength, durability, added security and corrosion resistance



Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-P	Plug lockout	1	10

Cord Lockout Devices

- Individual corded plugs in a wide range of sizes can be locked out to prevent energization
- Constructed of rugged polypropylene providing strength, durability and added security



Part Number	Part Description	Inside Dimension		Std. Pkg. Qty.	Std. Ctn. Qty.
		In.	mm		
PSL-CL110	Lockout for 120V AC corded plugs	2.00 x 2.00 x 3.50	51.00 x 51.00 x 89.00	1	10
PSL-CL480	Lockout for 240-480V AC corded plugs	3.25 x 3.25 x 6.50	83.00 x 83.00 x 165.00	1	10

Receptacle Blockout Device

- Accommodates standard 120V electrical receptacles
- Blockout receptacles to prevent equipment damage from overloading circuits or electrical interference
- Constructed of high density polyethylene providing strength, durability and added security



Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-ERB	Blockout for 120V electrical receptacle	1	25

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Toggle Switch Lockout Device

- Toggle switches controlling electrical supply can be locked out
- Compact secure design fits most toggle switches and some small circuit breakers
- Accommodates switches .45" – .78" (11.43mm – 19.81mm) tall x .25" – .38" (6.35mm – 9.65mm) wide x .25" – .40" (6.35mm – 10.16mm) thick
- Easily attached without removal of faceplate or screws
- Constructed of rugged nylon and stainless steel providing strength, durability, added security and corrosion resistance

Labeling Solutions by Application

Labels by Print Method



Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-WS	Toggle switch lockout	1	10

Labeling Software

Toggle/Rocker Switch Lockout Device

- Toggle/rocker switches controlling electrical supply can be locked out
- Accommodates standard wall switch faceplates
- Install using faceplate screws
- Constructed of rugged polypropylene providing strength, durability and added security

Printers



Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-WS1A	Toggle/rocker switch lockout	1	10

Pre-Printed and Write-On Markers

Lockout / Tagout

Gate Valve Lockout Devices

- Gate valves regulating hydraulic, pneumatic and chemical energy can be locked out quickly and easily
- Accommodates valve handles ranging from 1.00" (25.40mm) to 13.00" (330.20mm) in diameter
- Constructed of rugged polypropylene providing strength, durability and added security

Safety and Facility ID



Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-V2A	Gate valve lockout, accommodates 1.00" - 3.00" diameter handle	1	10
PSL-V6A	Gate valve lockout, accommodates 3.00" - 6.50" diameter handle	1	10
PSL-V9	Gate valve lockout, accommodates 6.50" - 10.00" diameter handle	1	10
PSL-V13	Gate valve lockout, accommodates 10.00" - 13.00" diameter handle	1	—

Generic Order Forms

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Ball Valve Lockout Devices

- Ball valves regulating hydraulic, pneumatic and chemical energy can be locked out quickly and easily
- Accommodates valve diameters ranging from .25" (6.35mm) to 3.00" (76.20mm)
- Constructed of rugged polypropylene providing strength, durability and added security



Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-BV1	Ball valve lockout, accommodates .25" - 1.00" valve diameter	1	10
PSL-BV2	Ball valve lockout, accommodates 1.25" - 3.00" valve diameter	1	10

Pneumatic Energy Lockout Device

- Pneumatic energy devices can be locked out quickly and easily without costly tool modifications or inconvenient in-line valves
- When installed on the male pneumatic fitting, prevents the ability to engage into the female fitting
- Universal compact design makes the pneumatic lockout device easy to transport and install on almost any fitting, even in tight spaces
- Rugged stainless steel construction offers superior strength, durability, added security and corrosion resistance



Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-PEL	Pneumatic energy lockout, 3.50" diameter x .10" thick (88.90mm x 25.40mm)	1	20

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Electrician Lockout Kit

- Kit contains a variety of lockout/tagout devices commonly used by an individual electrician

Labeling Solutions by Application

Labels by Print Method



Labeling Software

Printers

Contractor Lockout Kit

- Kit contains a variety of lockout/tagout devices commonly used by electrical contractors

Pre-Printed and Write-On Markers

Lockout / Tagout



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Part Number	Contents	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-PK-EA	(1) Screwdriver (1) PSL-PK pouch (1) PSL-5RED-LS long shackle padlock with red label (1) PSL-MLD multiple lockout device (1) PSL-WS wall switch lockout device (1) PSL-CBNT "No Tool" universal circuit breaker lockout device (1) PSL-P plug lockout device (5) PVT-30 electricians blocking tags	1	5

Part Number	Contents	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-KT-CONA	(1) Screwdriver (1) PSL-KT carrying case (3) PSL-5RED-LS long shackle padlocks with red labels (3) PSL-5RED standard shackle padlocks with red labels (1) PSL-1A lockout hasp – 1.00" (25.40mm) jaw diameter (1) PSL-MLD multiple lockout device (3) PSL-WS wall switch lockouts (3) PSL-CBNT "No Tool" universal circuit breaker lockouts (3) PSL-P plug lockouts (15) PVT-98 "EQUIPMENT LOCKOUT OUT BY ..." tags	1	—

MRO Lockout Kit

- Kit contains a variety of lockout/tagout devices commonly used by maintenance and repair personnel



Part Number	Contents	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-KT-MROA	(1) Screwdriver (1) PSL-BX carrying case (3) PSL-5RED-LS long shackle padlocks with red labels (1) PSL-MLD multiple lockout device (2) PSL-WS wall switch lockouts (2) PSL-CBNT "No Tool" universal circuit breaker lockouts (2) PSL-P plug lockouts (1) PSL-V6A gate valve lockout (1) PSL-V2A gate valve lockout (1) PSL-BV1 ball valve lockout (1) PSL-CL110 110V plug lockout (10) PVT-44 "DO NOT OPERATE" tags	1	—

Power and Panel Distribution Lockout Kit

- Kit contains a variety of lockout/tagout devices commonly used to isolate electrical distribution panels
- Durable steel case can be wall mounted or used as a portable case



Part Number	Contents	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-KT-PWR	(1) Screwdriver (1) PSL-STATION metal wall mount cabinet (2) PSL-5-RED-LS long shackle padlocks with red labels (1) PSL-MLD multiple lockout device (1) PSL-CBNT "No Tool" universal circuit breaker lockout device (1) PSL-CBILNT "No Tool" circuit breaker lockout device for Square D I-Line/Federal Pacific(FPE) circuit breakers (2) PSL-CBL large handle circuit breaker lockout devices (1) PSL-P plug lockout (25) PVT-23-Q "DO NOT OPERATE ELECTRICIANS AT WORK" tags	1	—

^I-LINE is a registered trademark of Square D Company.

System Overview

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System Overview

Lockout Stations

- Conveniently store padlocks, tags and lockout devices in one common area

Labeling Solutions by Application



Labels by Print Method

Part Number	Part Description	Width		Height		Std. Pkg. Qty.	Std. Ctn. Qty.
		In.	mm	In.	mm		
PSL-20SWC	Lockout station with components, 20 person	24.00	610.00	19.00	483.00	1	—
PSL-20S	Lockout station (sign only), 20 person	24.00	610.00	19.00	483.00	1	—
PSL-10SWC	Lockout station with components, 10 person	12.00	305.00	19.00	483.00	1	—
PSL-10S	Lockout station (sign only), 10 person	12.00	305.00	19.00	483.00	1	—
PSL-4SWC	Lockout station with components, 4 person	12.00	305.00	9.50	241.00	1	—
PSL-4S	Lockout station (sign only), 4 person	12.00	305.00	9.50	241.00	1	—

Labeling Software

Metal Wall Mount Cabinet

Printers

- Conveniently store lockout tools and accessories in one common area
- Durable steel case can be wall-mounted or used as a portable case

Pre-Printed and Write-On Markers



Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-STATION	Metal wall mount cabinet	1	—

Lockout / Tagout

Safety and Facility ID

Group Lock Box

- Manage multiple employees and energy sources involved in a group lockout procedure
- Once all energy sources have been locked out, all keys are placed in the lock box until job is finished and work area is cleared
- The leader places a lock on lock box until job is finished and all group members are cleared from work area

Generic Order Forms



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Part Number	Part Description	Inside Dimensions		Std. Pkg. Qty.	Std. Ctn. Qty.
		In.	mm		
PSL-GLB	Group lock box	10.00 x 6.00 x 4.00	(254.00 x 152.00 x 102.00)	1	—

Technical Reference/ Index

Safety Lockout Padlocks

- Rugged, lightweight Xenoy‡ plastic body with steel shackle
- Each lock keyed differently and supplied with 1 key and padlock labels in English, Spanish, and French
- .25" (6.00mm) diameter shackle



Part Number	Color	Std. Pkg. Qty.
1.50" (38.10mm) Short Body		
PSL-4BLK	Black	6
PSL-4BLU	Blue	6
PSL-4GRN	Green	6
PSL-4ORG	Orange	6
PSL-4PRP	Purple	6
PSL-4RED	Red	6
PSL-4TEL	Teal	6
PSL-4YEL	Yellow	6
1.50" (38.10mm) Long Body		
PSL-4BLK-LB	Black	6
PSL-4BLU-LB	Blue	6
PSL-4GRN-LB	Green	6
PSL-4ORG-LB	Orange	6
PSL-4PRP-LB	Purple	6
PSL-4RED-LB	Red	6
PSL-4TEL-LB	Teal	6
PSL-4YEL-LB	Yellow	6

These locks can be master keyed or keyed alike and custom engraved. See Custom Lock Options on [page G13](#).
‡Xenoy is a registered trademark of General Electric Company.

High Security Padlocks

- Aluminum padlock with hardened steel shackles
- Powder coated finish resists scratches
- Ideal for corrosive and tough environments
- 30% lighter than laminated steel
- Each lock keyed differently and supplied with 2 keys
- .25" (6.00mm) diameter shackle



Part Number	Color	Std. Pkg. Qty.
1.00" (25.40mm) Shackle		
PSL-11BLK	Black	6
PSL-11BLU	Blue	6
PSL-11GRN	Green	6
PSL-11ORNG	Orange	6
PSL-11RED	Red	6
PSL-11YEL	Yellow	6
3.00" (76.20mm) Shackle		
PSL-11BLK-LS	Black	6
PSL-11BLU-LS	Blue	6
PSL-11GRN-LS	Green	6
PSL-11ORNG-LS	Orange	6
PSL-11RED-LS	Red	6
PSL-11YEL-LS	Yellow	6

These locks can be master keyed or keyed alike and custom engraved. See Custom Lock Options on [page G13](#).

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Pre-Printed Labels

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Laminated Steel Padlocks

- Laminated steel, pin tumbler lock
- Double-locking, case-hardened steel shackle
- Each lock keyed differently and supplied with 2 keys
- .25" (6.00mm) diameter shackle

Labeling Solutions by Application



Labels

Part Number	Color	Std. Pkg. Qty.
.75" (19.00mm) Shackle		
PSL-3BLACK	Lock with black bumper	6
PSL-3BLUE	Lock with blue bumper	6
PSL-3GREEN	Lock with green bumper	6
PSL-3RED	Lock with red bumper	6
PSL-3WHITE	Lock with white bumper	6
PSL-3YELLOW	Lock with yellow bumper	6
2.00" (51.00mm) Shackle		
PSL-3BLACK-LS	Lock with black bumper	6
PSL-3BLUE-LS	Lock with blue bumper	6
PSL-3GREEN-LS	Lock with green bumper	6
PSL-3RED-LS	Lock with red bumper	6
PSL-3WHITE-LS	Lock with white bumper	6
PSL-3YELLOW-LS	Lock with yellow bumper	6

Labeling Software

Printers

These locks are not suitable for custom engraving. See Custom Lock Options on [page G13](#).

Value Line Padlocks

- Economical padlock has laminated steel body with case hardened, corrosion resistant steel shackle and double steel ball locking system
- All locks have black bumpers and are supplied with color coded self-laminating padlock labels
- Each lock keyed differently and supplied with 2 keys and colored padlock label

Pre-Printed Labels



Lockout / Tagout

Part Number	Color	Std. Pkg. Qty.
.75" (19.00mm) Shackle		
PSL-5BLK	Black padlock label	6
PSL-5BLU	Blue padlock label	6
PSL-5GRN	Green padlock label	6
PSL-5RED	Red padlock label	6
PSL-5WHT	White padlock label	6
PSL-5YEL	Yellow padlock label	6
2.00" (51.00mm) Shackle		
PSL-5RED-LS	Red padlock label	6

Labels are designed with blank write-on area for name and department designation and can be clearly identified with *PANDUIT* permanent marking pens, [page G19](#).

Safety and Facility ID

Generic Order Forms

Self-Laminating Padlock Labels

- Used to identify employees' locks. Employees sign the label, attach it to the padlock, and overwrap with the clear vinyl to protect the legend.
- Available in six colors for departmental coding
- One piece design is easy to use

Standards

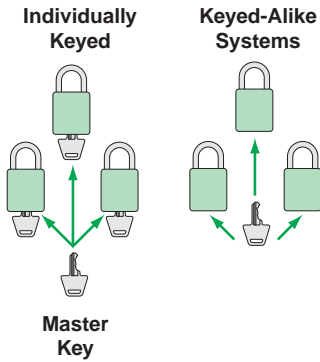


Part Number	Color	Width		Height		Std. Pkg. Qty.	Std. Ctn. Qty.
		In.	mm	In.	mm		
PSL-PL1BLK	Black	10.00	254.00	.75	19.00	25	150
PSL-PL1BLU	Blue	10.00	254.00	.75	19.00	25	150
PSL-PL1GRN	Green	10.00	254.00	.75	19.00	25	150
PSL-PL1RED	Red	10.00	254.00	.75	19.00	25	150
PSL-PL1WHT	White	10.00	254.00	.75	19.00	25	150
PSL-PL1YEL	Yellow	10.00	254.00	.75	19.00	25	150

Labels are designed with blank write-on area for name and department designation and can be clearly identified with *PANDUIT* permanent marking pens, [page G19](#).

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Custom Lock Options

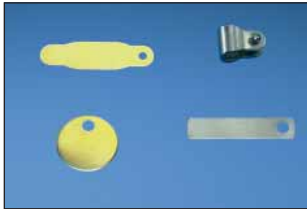


Padlocks are available with the following common lock options:

- Master keyed
- Keyed-alike
- Variety of lock sizes and shackle lengths
- Engraving available on PSL-4 Safety Lockout and PSL-11 High Security Padlocks

See Generic Lock Order Form on [page J2](#).
Note: Excludes PSL-5 Value Line Padlocks.

Metal I.D. Tags and Collars



Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-TG1	Brass padlock identification tag	12	48
PSL-SC	Padlock shackle collar and rivet	12	48
MTB1D-Q	Brass identification tag 1.00" (25.40mm) diameter	25	250
MT172W38-C	Stainless steel tag 1.72" x .38" (43.68mm x 9.65mm)	100	1000

Fixturing for all brass and stainless steel tags is available for use with the Manual Indenter Marking Press.

Padlock Eyes

- Padlock eyes assist with compliance to OSHA standards requiring that equipment be modified to accept locks and lockout devices
- Surface mounted eyes are made of .13" (3.00mm) hard wrought steel
- Tamper resistant inside mounting eyes - 2.50" (64.00mm) wide, accept shackle diameters up to .63" (16.00mm)



Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-PE1	Padlock eyes, angled (metal mounting screws included)	1	10
PSL-PE2	Padlock eyes, straight (wood mounting screws included)	1	10

Chain Attachment

- Optional 9.00" (229.00mm) chain for permanently attaching lockouts at pre-designed locations



Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-PC	Heavy duty zinc plated steel chain with chain holder attached	1	10

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Warning Label

- Warning label prohibits tampering with push buttons during repair or service
- Write-on area for adding your own warning message
- Made of vinyl cloth material that allows label to be removed easily after repairs are completed
- Features the international prohibition symbol for "Do Not Throw Switch"

Labeling Solutions by Application



Material Chart

Material	Print Method	Temperature Range	Features
Vinyl Cloth, White •	Pre-Printed	-50°F to 170°F (-46°C to 77°C)	Indoor/outdoor rated; thin conformable material with repositionable adhesive allows label to be removed and reused or used in temporary applications; provides durability, high temperature resistance and dimensional stability for rough or textured surfaces

•UL Recognized.

Labeling Software

Part Number	Part Description	Width		Height		Markers Per Book	Std. Pkg. Qty. (Book)	Std. Ctn. Qty. (Books)
		In.	mm	In.	mm			
PSL-CBWL	Warning label	4.84	123.00	.54	14.00	60	1	10

Can be clearly identified with *PANDUIT* permanent marking pens, [page G19](#).

Printers

Write-On Safety Tags

- Meets OSHA Standard 1910.147 requirements for tagout applications
- Semi-rigid plastic tags are 3.00" (76.00mm) wide x 5.75" (146.00mm) high with a .38" (9.00mm) brass grommet for greater strength and increased durability
- Tags can be attached with a lockout device or with a *PANDUIT* PLT2S nylon tie (50 lb. loop tensile strength)
- PVT-* Package consists of 5 tags and 5 cable ties
- PVT-*-Q Package consists of 25 tags and 25 cable ties
- Can be clearly identified with *PANDUIT* permanent marking pens, [page G19](#)

Pre-Printed Labels

Lockout / Tagout

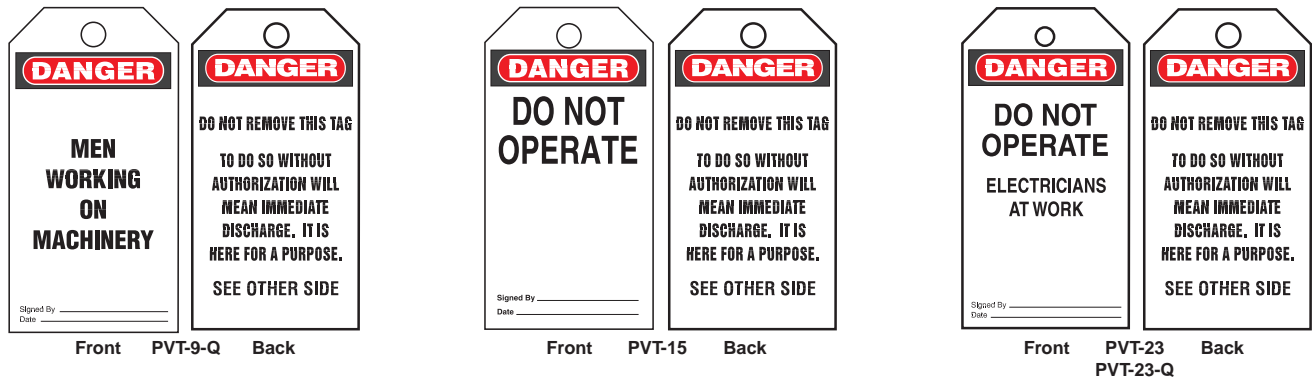


Material Chart

Material	Print Method	Temperature Range	Features
Rigid Vinyl	Pre-Printed	-40°F to 150°F (-40°C to 66°C)	Indoor/outdoor rated; rigid material accepts ink; resistant to UV light, chemical atmosphere and abrasion; excellent for applications where adhesives will not work

Safety and Facility ID

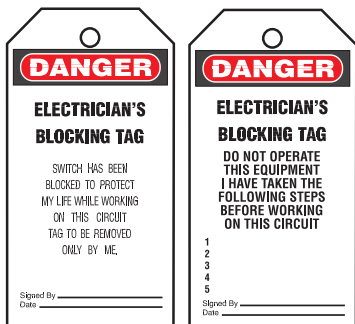
Generic Order Forms



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Write-On Safety Tags (continued)



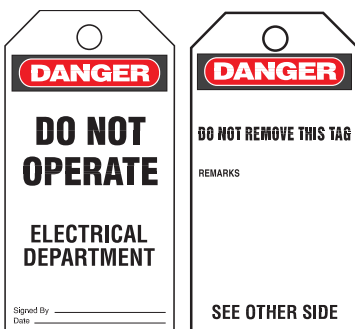
Front PVT-30 Back
PVT-30-Q



Front PVT-41 Back



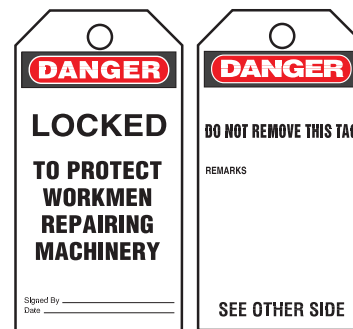
Front PVT-42-Q Back



Front PVT-43 Back



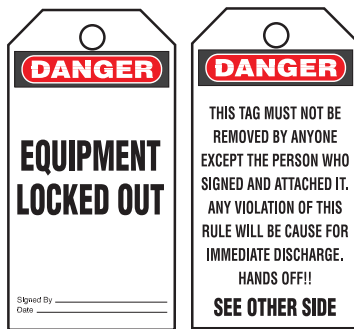
Front PVT-44 Back
PVT-44-Q



Front PVT-57-Q Back



Front PVT-62-Q Back



Front PVT-96 Back
PVT-96-Q



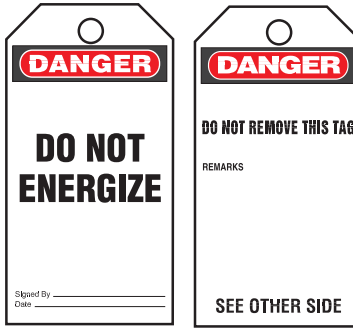
Front PVT-97 Back
PVT-97-Q



Front PVT-98 Back
PVT-98-Q



Front PVT-99 Back



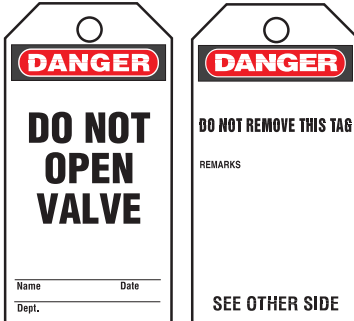
Front PVT-148-Q Back

Continued on page G16

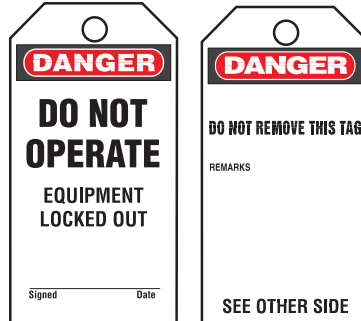
System Overview

Write-On Safety Tags (continued)

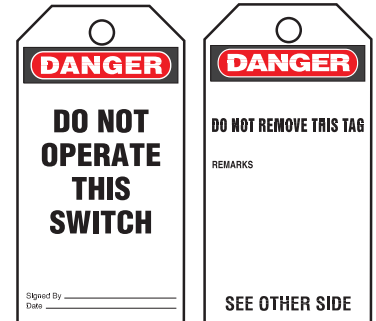
Labeling Solutions by Application



Front PVT-150-Q Back



Front PVT-153-Q Back

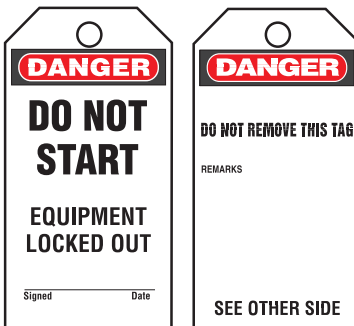


Front PVT-155-Q Back

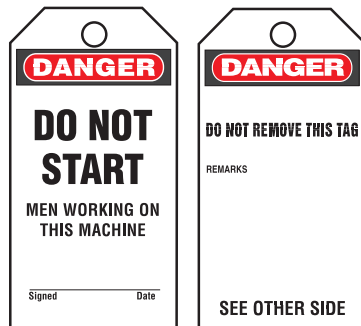
Labels

Labeling Software

Printers



Front PVT-156-Q Back



Front PVT-157-Q Back



Front PVT-158-Q Back

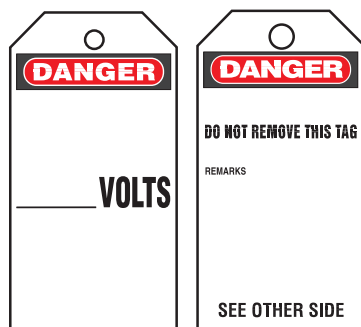
Pre-Printed Labels

Lockout / Tagout

Safety and Facility ID



Front PVT-160-Q Back



Front PVT-238-Q Back

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Bilingual Write-On Safety Tags

- Meets OSHA Standard 1910.147 requirements for tagout applications
- Semi-rigid plastic tags are 3.00" (76.00mm) wide x 5.75" (146.00mm) high with a .38" (9.00mm) brass grommet for greater strength and increased durability
- Tags can be attached with a lockout device or with a *PANDUIT* PLT2S nylon tie (50 lb. loop tensile strength)
- Package consists of 25 tags and 25 cable ties
- Can be clearly identified with *PANDUIT* permanent marking pens, [page G19](#)



Front PVT-97S-Q Back



Front PVT-161-Q Back



Front PVT-165-Q Back

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Self-Laminating Photo Tags

Labeling Solutions by Application

- Semi-rigid plastic tags with polyester laminate to protect photos and other written data are 3.00" (76.00mm) wide and 5.75" (146.00mm) high with a .38" (9.00mm) brass grommet for greater strength and durability
- Tags have write-on surface and can be attached with a lockout device or with a *PANDUIT* PLT2S nylon tie (50 lb. loop tensile strength) supplied with each tag

- Package consists of 5 tags and 5 cable ties
- Can be clearly identified with *PANDUIT* permanent marking pens, [page G19](#)

Labels

Labeling Software



Front PST-3 Back



Front PST-12 Back

Printers

ISO Symbol Safety Tags

Pre-Printed Labels

- Meets International Organization for Standardization (ISO) to communicate safety information
- Semi-rigid plastic tags are 3.00" (76.00mm) wide x 5.75" (146.00mm) high with a .38" (9.00mm) brass grommet for greater strength and durability
- Tags have write-on surface and can be attached with a lockout device or with a *PANDUIT* PLT2S nylon tie (50 lb. loop tensile strength) supplied with each tag

- Package consists of 5 tags and 5 cable ties
- Can be clearly identified with *PANDUIT* permanent marking pens, [page G19](#)

Lockout / Tagout

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Front PVT-110F Back



Front PVT-111 Back



Front PVT-112 Back

Permanent Marking Pens

- Fast drying permanent ink
- Can be used with write-on labels and tags



Part Number	Part Description	Ink Color	Std. Pkg. Qty.	Std. Ctn. Qty.
PFX-0	Permanent marking pen, fine tip	Black	12	144
PFX-2	Permanent marking pen, fine tip	Red	12	144

Circuit Breaker Directory Sign

- Adhesive paper sign designed to provide clear identification of circuit breaker connections, list up to 40 circuits
- Eliminate the guesswork when identifying power sources – a must for lockout/tagout compliance



Material Chart

Material	Print Method	Temperature Range	Features
Paper	Pre-Printed	-65°F to 200°F (-54°C to 93°C)	Indoor rated; general purpose material; excellent adhesion properties when applied to a clean, dry surface

Part Number	Part Description	Color (Legend/Background)	Labels Per Pkg.	Width		Height		Std. Pkg. Qty.	Std. Ctn. Qty.
				In.	mm	In.	mm		
PES-S1	Circuit breaker directory sign	Red and Black/White	5	13.00	330.00	5.50	140.00	1	20

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Labeling Solutions by Application

Labels

Material Chart

Material	Print Method	Temperature Range	Features
Polyester (PPS)	Pre-Printed	-40°F to 275°F (-40°C to 135°C)	Indoor/outdoor rated; laminated label material protects legend from abrasion and chemicals; resistant to UV light chemical atmosphere and abrasion; excellent life and adhesion properties
Rigid Polyethylene (PRS)		175°F to 250°F (79°C to 121°C)	Indoor/outdoor rated; high quality, rugged material resistant to abrasion; use where adhesives will not work
Vinyl (PVS)		-40°F to 200°F (-40°C to 93°C)	Indoor rated; overlaminated, economical general purpose material; excellent adhesion properties when applied to a clean, dry surface

Size Reference Chart

Part Number	Width		Height		Signs per Card
	In.	mm	In.	mm	
0109	9.00	228.60	1.50	38.10	1
0204	4.50	114.30	2.25	57.15	2
0209	9.00	228.60	2.25	57.15	1
0305	5.00	127.00	3.50	88.90	1
0503	3.00	76.20	5.00	127.00	2
0507	7.00	177.80	5.00	127.00	1
0509	9.00	228.60	5.00	127.00	1
0710	10.00	254.00	7.00	177.80	1
1014	14.00	355.60	10.00	254.00	1

*Denotes the part number's prefix and suffix.

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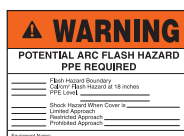
Generic Order Forms

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PPS0204W2100
PPS0305W2100
PPS0507W2100



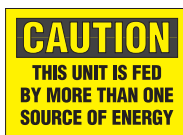
PVS0305W2101^
PVS0507W2101^



PVS0204C171



PVS0204C179



PVS0305C174
PVS0505C174



PVS0710C173



PVS0710C180



PRS0710D72
PVS0109D72
PVS0204D72
PVS0710D72



PVS0204D100



PRS1014B364
PVS0509B364
PVS0710B364



PVS0204W172



PVS0209D445



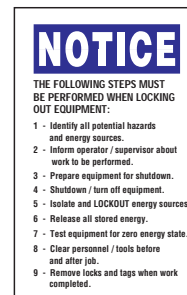
PVS0204C176



PVS0204C177



PVS0204C178



PVS0503N458

^Can be clearly identified with PANDUIT permanent marking pens, page G19.

SAFETY AND FACILITY IDENTIFICATION

PANDUIT offers a full line of safety and facility identification products to ensure employee safety with an effectively identified workplace.



- Safety signs and labels offered in a variety of materials, colors, sizes and legends
- Voltage markers in adhesive and snap-on style
- Utility tapes in a variety of materials, colors, sizes and legends
- Letters and numbers in a variety of materials and sizes
- Tags in a variety of materials, colors, size and legends

PANDUIT safety and facility identification products are designed to assist you with creating a safe, compliant and efficient workplace.



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Labels by Print Method

Material Chart

Material	Print Method	Temperature Range	Features
Polyester (PPS)	Pre-Printed	-40°F to 275°F (-40°C to 135°C)	Indoor/outdoor rated; laminated label material protects legend from abrasion and chemicals; resistant to UV light chemical atmosphere and abrasion; excellent life and adhesion properties
Rigid Polyethylene (PRS)		175°F to 250°F (79°C to 121°C)	Indoor/outdoor rated; high quality, rugged material resistant to abrasion; use where adhesives will not work
Vinyl (PVS)		-40°F to 200°F (-40°C to 93°C)	Indoor rated; overlaminated, economical general purpose material; excellent adhesion properties when applied to a clean, dry surface

Labeling Software

Size Reference Chart

Part Number	Width		Height		Signs Per Card
	In.	mm	In.	mm	
0109	9.00	228.60	1.50	38.10	5
0204	4.50	114.30	2.25	57.15	5
0305	5.00	127.00	3.50	88.90	5
0507	7.00	177.80	5.00	127.00	5
0509	9.00	228.60	5.00	127.00	5
0514	14.00	355.60	5.00	127.00	5
0710	10.00	254.00	7.00	177.80	1
1007	10.00	254.00	7.00	177.80	1
1014	14.00	355.60	10.00	254.00	1
1420	20.00	508.00	14.00	355.60	1

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Pre-Printed and Write-On Markers

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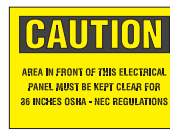
Technical Reference/ Index



PPS0204W2100
PPS0305W2100
PPS0507W2100



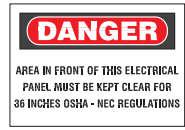
PVS0305W2101‡
PVS0507W2101‡



PPS0710C141



PPS0710D28‡



PPS0710D66



PRS0710D68



PPS0710D70
PRS1014D70



PRS1014D71

*Denotes the part numbers prefix and suffix.



PPS0710D72
PRS0710D72
PRS1014D72
PVS0109D72
PVS0204D72
PVS0710D72



PPS0305D73
PPS0710D73
PRS1014D73
PRS1014D73



PPS0305D75
PPS0710D75
PRS1420D75



PPS0710D77



PVS0204D100



PPS0305C174
PVS0305C174
PVS0505C174



PPS0514B363



PPS0710B364
PRS0710B364
PRS1014B364
PVS0509B364
PVS0710B364



PRS1014D79



PPS1014D72SE



PRS0910D453



PPS0710N203


‡Can be clearly identified with PANDUIT permanent marking pens, page G19.






Order number of pieces required, in multiples of Standard Package Quantity.

Electrical Symbols on Cards

Material Chart

Material	Print Method	Temperature Range	Features
Vinyl Cloth •	Pre-Printed	-50°F to 170°F (-46°C to 77°C)	Indoor/outdoor rated; thin conformable material with repositionable adhesive allows label to be removed and reused or used in temporary applications; provides durability, high temperature resistance and dimensional stability for rough or textured surfaces

•UL Recognized. 

Part Number	Symbol	Description	Marker Size		Markers Per Card	Std. Pkg. Qty. Card(s)	Std. Ctn. Qty. Card(s)
			In.	mm			
PESC-H-PE		PROTECTIVE CONDUCTOR	.51 x .51	13.00 x 13.00	60	10	100
PESC-J-PE			.75 x .75	19.00 x 19.00	36	10	100
PESC-H-EC		SAFETY FUNCTION	.51 x .51	13.00 x 13.00	60	10	200
PESC-J-EC			.75 x .75	19.00 x 19.00	36	10	100
PESC-H-AT		WARNING OF DANGEROUS ELECTRICAL VOLTAGE	.51 x .51	13.00 x 13.00	60	10	100
PESC-J-AT			.75 x .75	19.00 x 19.00	36	10	100
PESC-H-HT		STATIC SENSITIVE DEVICE – HANDLING PRECAUTIONS REQUIRED	.51 x .51	13.00 x 13.00	60	10	100
PESC-J-HT			.75 x .75	19.00 x 19.00	36	10	100
PESC-H-E		EARTH (GROUND)	.51 x .51	13.00 x 13.00	60	10	200
PESC-J-E			.75 x .75	19.00 x 19.00	36	10	100

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Conductor Identification Labels

Material Chart

Material	Print Method	Temperature Range	Features
Polyester	Pre-Printed	-40°F to 250°F (-40°C to 121°C)	Indoor/outdoor rated; laminated label material protects legend from abrasion and chemicals; resistant to UV light, chemical atmosphere and abrasion; excellent life and adhesion properties

Labels by Print Method

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







Lockout / Tagout

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
Part Number	Symbol	Legend	Marker Diameter		Markers Per Sheet	Std. Pkg. Qty. Sheet(s)	Std. Ctn. Qty. Sheet(s)
			In.	mm			
PESS-A-CE		CE SYMBOL	.49	12.50	20	10	100
PESS-B-CE			.63	16.00	20	10	100
PESS-C-CE			.79	20.00	10	10	100
PESS-D-CE			.98	25.00	10	10	100
PESS-E-CE			1.24	31.50	10	10	100
PESS-A-ES		EARTH (GROUND)	.49	12.50	20	10	100
PESS-B-ES			.63	16.00	20	10	100
PESS-C-ES			.79	20.00	10	10	100
PESS-D-ES			.98	25.00	10	10	100
PESS-E-ES			1.24	31.50	10	10	100
PESS-A-L1		OUTER CONDUCTOR – L1	.49	12.50	20	10	100
PESS-B-L1			.63	16.00	20	10	100
PESS-C-L1			.79	20.00	10	10	100
PESS-D-L1			.98	25.00	10	10	100
PESS-E-L1			1.24	31.50	10	10	100
PESS-A-L2		OUTER CONDUCTOR 2 – L2	.49	12.50	20	10	100
PESS-B-L2			.63	16.00	20	10	100
PESS-C-L2			.79	20.00	10	10	100
PESS-D-L2			.98	25.00	10	10	100
PESS-E-L2			1.24	31.50	10	10	100
PESS-A-L3		OUTER CONDUCTOR 3 – L3	.49	12.50	20	10	100
PESS-B-L3			.63	16.00	20	10	100
PESS-C-L3			.79	20.00	10	10	100
PESS-D-L3			.98	25.00	10	10	100
PESS-E-L3			1.24	31.50	10	10	100
PESS-A-N		NEUTRAL CONDUCTOR – N	.49	12.50	20	10	100
PESS-B-N			.63	16.00	20	10	100
PESS-C-N			.79	20.00	10	10	100
PESS-D-N			.98	25.00	10	10	100
PESS-A-PE				PROTECTIVE CONDUCTOR – PE	.49	12.50	20
PESS-A-SS		SAFETY FUNCTION	.49	12.50	20	10	100
PESS-B-SS			.63	16.00	20	10	100
PESS-C-SS			.79	20.00	10	10	100
PESS-D-SS			.98	25.00	10	10	100

Order number of pieces required, in multiples of Standard Package Quantity.

ISO Warning Symbols






Material Chart

Material	Print Method	Temperature Range	Features
Paper (WL1, WL3)	Pre-Printed	-65°F to 200°F (-54°C to 80°C)	Indoor rated; general purpose and material; excellent adhesion properties when applied to a clean, dry surface
Polyester (WL25)		-40°F to 250°F (-54°C to 93°C)	Indoor/outdoor rated; laminated label material protects legend from abrasion and chemicals; resistant to UV light, chemical atmosphere and abrasion; excellent life and adhesion properties
Vinyl (PESW, WL32, WL33) •		-40°F to 176°F (-40°C to 80°C)	Indoor/outdoor rated; laminated label material protects legend from abrasion and chemicals; resistant to UV light, chemical atmosphere and abrasion; excellent life and adhesion properties








•UL Recognized. 

Part Number	Symbol	Description	Triangle Width		Markers Per Card/Pkg	Std. Pkg. Qty.	Std. Ctn. Qty.
			In.	mm			

Cards

PESW-A-1		CAUTION – RISK OF ELECTRIC SHOCK	.50	13.00	10	10	200
PESW-B-1			1.00	25.40	10	10	200
PESW-C-1			2.00	50.80	10	10	200
PESW-D-1			3.90	99.06	3	10	200
PESW-E-1			7.90	200.66	1	10	200
PESW-A-6		CAUTION – RISK OF IONIZING RADIATION	.50	13.00	10	10	100
PESW-B-6			1.00	25.40	10	10	100
PESW-C-6			2.00	50.80	10	10	100
PESW-D-6			3.90	99.06	3	10	100
PESW-E-6	7.90	200.66	1	10	100		
PESW-A-8		CAUTION – LASER BEAM	.50	13.00	10	10	200
PESW-B-8			1.00	25.40	10	10	200
PESW-C-8			2.00	50.80	10	10	100
PESW-D-8			3.90	99.06	3	10	100
PESW-E-8			7.90	200.66	1	10	100
PESW-A-9		CAUTION – GENERAL WARNING, RISK OF DANGER	.50	13.00	10	10	200
PESW-B-9			1.00	25.40	10	10	200
PESW-C-9			2.00	50.80	10	10	100
PESW-D-9			3.90	99.06	3	10	100
PESW-E-9			7.90	200.66	1	10	100
PESW-A-11		WARNING OF STATIC SENSITIVE DEVICE	.50	13.00	10	10	100
PESW-B-11			1.00	25.40	10	10	100
PESW-C-11			2.00	50.80	10	10	100
PESW-D-11			3.90	99.06	3	10	100
PESW-E-11			7.90	200.66	1	10	100

Rolls

WL1		STATIC AWARENESS WARNING	2.00	50.80	500	1	10
WL3			2.00	50.80	500	1	10
WL25		WARNING ACCESS TO THIS PANEL ...	3.50	88.90	50	1	10
WL32		RISK OF ELECTRIC SHOCK symbol	1.50	38.10	50	1	10
WL33			4.50	114.30	50	1	10
WL35		CAUTION – HOT SURFACE WARNING	2.00	50.80	50	1	10
WL36		WARNING – HOT SURFACE WARNING	2.00	50.80	50	1	10

System Overview

Electrical Labels in Dispenser

Labeling Solutions by Application



Material Chart

Material	Print Method	Temperature Range	Features
Polyester	Pre-Printed	-40°F to 250°F (-40° to 121°C)	Indoor/outdoor rated; laminated label material protects legend from abrasion and chemicals; resistant to UV light chemical atmosphere and abrasion; excellent life and adhesion properties

Labels by Print Method

Part Number	Symbol	Description	Width		Height		Labels Per Pkg.	Std. Pkg. Qty. Dispenser(s)	Std. Ctn. Qty. Dispenser(s)
			In.	mm	In.	mm			

Dispensers

Labeling Software

PLD-12‡		CIRCUIT NO., LOCATION	1.50	38.10	1.00	25.40	200	1	10
PLD-30‡		BLANK	1.50	38.10	1.00	25.40	200	1	10

Printers

PLD-36		CAUTION 120 V	1.50	38.10	1.00	25.40	200	1	10
PLD-37		CAUTION 220 V	1.50	38.10	1.00	25.40	200	1	10
PLD-38		CAUTION 240 V	1.50	38.10	1.00	25.40	200	1	10
PLD-43‡		DANGER HIGH VOLTAGE	1.50	38.10	1.00	25.40	200	1	10

Pre-Printed and Write-On Markers

PLD-45		CAUTION 230 V	1.50	38.10	1.00	25.40	200	1	10
PLD-46		CAUTION 277 V	1.50	38.10	1.00	25.40	200	1	10
PLD-47		CAUTION 277/480 V	1.50	38.10	1.00	25.40	200	1	10
PLD-52		ATTENTION symbol	1.50	38.10	1.00	25.40	200	1	10
PLD-56		HIGH VOLTAGE symbol	1.50	38.10	1.00	25.40	200	1	10

Lockout / Tagout

PLD-57		GROUND symbol	.75	19.10	.75	19.10	300	1	10
PLD-58		STATIC AWARENESS WARNING	1.50	38.10	1.00	25.40	200	1	10

Safety and Facility ID

PLD-60		STATIC AWARENESS WARNING	3.00	76.20	1.00	25.40	100	1	10
PLD-67		DANGER HIGH VOLTAGE	1.50	38.10	1.00	25.40	200	1	10

Generic Order Forms

PLD-68‡		LOCKOUT BY _____ DATE _____	1.50	38.10	1.00	25.40	200	1	10
PLD-71		WARNING – FOR CONTINUED PROTECTION Against Fire, Replace Only With Same Type and Rating Of Fuse.	2.00	50.80	1.00	25.40	150	1	10

Standards

PLD-72		CAUTION LOCK OUT FOR SAFETY BEFORE ...	1.50	38.10	1.00	25.40	200	1	10
PLD-74		CAUTION HAZARD OF ELECTRIC SHOCK ...	1.50	38.10	1.00	25.40	200	1	10

Technical Reference/ Index

PLD-81		SERVICE DISCONNECT	1.50	38.10	1.00	25.40	200	1	10
PLD-91		CAUTION 480 V	1.50	38.10	1.00	25.40	200	1	10

‡Can be clearly identified with PANDUIT permanent marking pens, page G19.


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




Write-On Labels on Cards



Material Chart

Material	Print Method	Temperature Range	Features
Vinyl Cloth •	Pre-Printed	-50°F to 170°F (-46°C to 77°C)	Indoor/outdoor rated; thin conformable material with repositionable adhesive allows label to be removed and reused or used in temporary applications; provides durability, high temperature resistance and dimensional stability for rough or textured surfaces

•UL Recognized. 

Part Number‡	Symbol	Description	Width		Height		Markers Per Card	Std. Pkg. Qty. Card(s)	Std. Ctn. Qty. Card(s)
			In.	mm	In.	mm			
PCWL-ACC		ACCEPTED	1.50	38.10	.63	15.90	14	25	100
PCWL-CAL		CALIBRATION						25	100
PCWL-CALD		CALIBRATED						25	100
PCWL-ICAL		CALIBRATION						25	100
PCWL-REJ		REJECTED						25	100

‡Can be clearly identified with PANDUIT permanent marking pens, [page G19](#).

System Overview

Labeling Solutions by Application

Labels by Print Method

Labeling Software

Printers

Pre-Printed and Write-On Markers

Lockout / Tagout

Safety and Facility ID

Generic Order Forms

Standards

Technical Reference/ Index

System Overview

Write-On Quality Labels in Dispenser

Labeling Solutions by Application



Material Chart

Material	Print Method	Temperature Range	Features
Polyester	Pre-Printed	-40°F to 250°F (-40° to 121°C)	Indoor/outdoor rated; laminated label material protects legend from abrasion and chemicals; resistant to UV light chemical atmosphere and abrasion; excellent life and adhesion properties

Labels by Print Method

Labeling Software

Printers

Pre-Printed and Write-On Markers

Lockout / Tagout

Safety and Facility ID

Generic Order Forms

Standards

Technical Reference/ Index

Part Number‡	Symbol	Legend	Width		Height		Labels Per Dispenser	Std. Pkg. Qty. Dispenser(s)	Std. Ctn. Qty. Dispenser(s)
			In.	mm	In.	mm			
PLD-17		BLANK						1	10
PLD-3		CALIBRATION, BY, DATE, DUE						1	10
PLD-4		ACCEPTED, BY, DATE						1	10
PLD-7		TESTED, DATE, BY						1	10
PLD-11		DO NOT USE, AFTER	1.50	38.10	1.00	25.40	200	1	10
PLD-22		CALIBRATION, BY, DATE, DUE						1	10
PLD-28		INSPECTED, DATE, INITIALS						1	10
PLD-29		MAINTENANCE, BY, DATE						1	10

‡Can be clearly identified with PANDUIT permanent marking pens, [page G19](#).

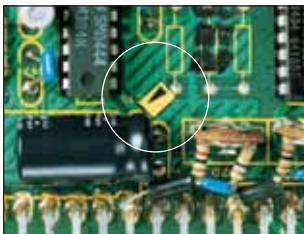
Inspection Plates

Material Chart

Material	Print Method	Temperature Range	Features
Destructible Vinyl	Pre-Printed	-50°F to 225°F (-46°C to 107°C)	Indoor/outdoor rated; label will destruct upon removal; for permanent and tamper resistant labeling applications

Part Number	Symbol	Year	Marker Diameter		Markers Per Card	Std. Pkg. Qty. Card(s)	Std. Ctn. Qty. Card(s)
			In.	mm			
PEIP-A-05		05	.59	15.00	10	10	100
PEIP-A-06		06					
PEIP-A-07		07					
PEIP-C-08-D		05 – 10	1.18	30.00	5	10	200
PEIP-D-05		05	1.38	35.00	5	10	100
PEIP-D-06		06				10	100
PEIP-D-07		07				10	100

Inspection Arrows



Material Chart

Material	Print Method	Temperature Range	Features
Vinyl Cloth •	Pre-Printed	-50°F to 170°F (-46°C to 77°C)	Indoor/outdoor rated; thin conformable material with repositionable adhesive allows label to be removed and reused or used in temporary applications; provides durability, high temperature resistance and dimensional stability for rough or textured surfaces

•UL Recognized.

Part Number	Symbols	Width		Height		Markers Per Card	Std. Pkg. Qty. Card(s)	Std. Ctn. Qty. Card(s)
		In.	mm	In.	mm			
PARW125-RED		.13	3.00	.19	5.00	576	25	—
PARW125-YEL		.13	3.00	.19	5.00	576	25	100

System Overview

Voltage and Fiber Optic Markers

Labeling Solutions by Application



Style	Width		Length		Pipe/Conduit O.D. Range		Markers Per Card
	In.	mm	In.	mm	In.	mm	
A	9.00	228.00	2.25	57.10	3.00 and Over	76.20 and Over	1
B	4.50	114.30	1.13	28.60	1.25 – 3.00	31.70 – 76.20	4
C	2.20	57.10	.50	12.70	1.25 – Under	31.70 and Under	18

Labels by Print Method

Material Chart

Material	Print Method	Temperature Range	Features
Vinyl (PCV)	Pre-Printed	-40°F to 200°F (-40°C to 93°C)	Indoor rated; overlaminated, economical general purpose material; excellent adhesion properties when applied to a clean, dry surface

Labeling Software

Part Number			Legend	Color (Legend/Background)	Std. Pkg. Qty.	Std. Ctn. Qty.
Style A	Style B	Style C*				
PCV-110A	PCV-110B	PCV-110C	110 Volts	Black/Orange	5	50
PCV-115A	PCV-115B	PCV-115C	115 Volts		5	50
PCV-120/208A	PCV-120/208B	PCV-120/208C	120/208 Volts		5	50
PCV-120A	PCV-120B	PCV-120C	120 Volts		5	50
PCV-12470A	PCV-12470B	PCV-12470C	12470 Volts		5	50
PCV-13200A	PCV-13200B	PCV-13200C	13200 Volts		5	50
PCV-13800A	PCV-13800B	PCV-13800C	13800 Volts		5	50
PCV-1PHA	PCV-1PHB	PCV-1PHC	Single Phase		5	50
PCV-208A	PCV-208B	PCV-208C	208 Volts		5	50
PCV-220A	PCV-220B	PCV-220C	220 Volts		5	50
PCV-2300A	PCV-2300B	PCV-2300C	2300 Volts		5	50
PCV-230A	PCV-230B	PCV-230C	230 Volts		5	50
PCV-2400A	PCV-2400B	PCV-2400C	2400 Volts		5	50
PCV-240A	PCV-240B	PCV-240C	240 Volts		5	50
PCV-277/480A	PCV-277/480B	PCV-277/480C	277/480 Volts		5	50
PCV-277A	PCV-277B	PCV-277C	277 Volts		5	50
PCV-380A	PCV-380B	PCV-380C	380 Volts		5	50
PCV-3PHA	PCV-3PHB	PCV-3PHC	Three Phase		5	50
PCV-415A	PCV-415B	PCV-415C	415 Volts		5	50
PCV-4160A	PCV-4160B	PCV-4160C	4160 Volts		5	50
PCV-440A	PCV-440B	PCV-440C	440 Volts		5	50
PCV-460A	PCV-460B	PCV-460C	460 Volts		5	50
PCV-480A	PCV-480B	PCV-480C	480 Volts		5	50
PCV-600A	PCV-600B	PCV-600C	600 Volts		5	50
PCV-BLANKA	PCV-BLANKB	PCV-BLANKC	Blank-No Legend		5	50
PCV-ESA	PCV-ESB	PCV-ESC	Emergency Service		5	50
PCV-FAA	PCV-FAB	PCV-FAC	Fire Alarm		5	50
PCV-FOA	PCV-FOB	PCV-FOC	Fiber Optic Cable		5	50
PCV-FOCA	PCV-FOCB	PCV-FOCC	Fiber Optic Cable	5	50	
PCV-MAINA	PCV-MAINB	PCV-MAINC	Main	5	50	
PCV-TELEA	PCV-TELEB	PCV-TELEC	Telephone	5	50	

*Style C markers, legend "Volts" is abbreviated as "V".

Standards

Technical Reference/ Index

Voltage and Fiber Optic Markers (continued)



Style	Width		Length		Pipe/Conduit O.D. Range		Markers Per Card
	In.	mm	In.	mm	In.	mm	
M	14.00	355.60	23.00	584.20	2.25 – 6.00	57.20 – 152.40	1
R	8.00	230.20	8.00	230.20	.75 – 2.25	19.10 – 57.20	1

Material Chart

Material	Print Method	Temperature Range	Features
Polyester	Pre-Printed	-40°F to 275°F (-40°C to 135°C)	Indoor/outdoor rated; laminated, pre-coiled material protects legend from abrasion and chemicals; resistant to UV light chemical atmosphere and abrasion

Part Number		Legend	Color (Legend/Background)	Std. Pkg. Qty.	Std. Ctn. Qty.
Style M	Style R				
	PCV-120R	120 Volts	Black/Orange	1	25
	PCV480R	480 Volts		1	25
PCVFOM	PCVFOR	Fiber Optic		1	25

Voltage and Safety Marker Books



Material Chart

Material	Print Method	Temperature Range	Features
Vinyl	Pre-Printed	-40°F to 200°F (-40°C to 93°C)	Indoor rated; overlaminated, economical general purpose material; excellent adhesion properties when applied to a clean, dry surface

Part Number	Legend	Markers Per Page	Markers Per Book	Std. Pkg. Qty. Book(s)
-------------	--------	------------------	------------------	------------------------

Voltage Markers

1.50" x 3.25" (38.00mm x 82.00mm)

PCVB-110	110 Volts	3	30	1
PCVB-220	220 Volts			
PCVB-277	277 Volts			
PCVB-277/480	277/480 Volts			
PCVB-440	440 Volts			
PCVB-480	480 Volts			
PCVB-4160	4160 Volts			

Safety Markers

1.50" x 3.25" (38.00mm x 82.00mm)

PSSB-13	Danger High Voltage	3	30	1
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System Overview

Hazard Tape



Labeling Solutions by Application

Labels by Print Method

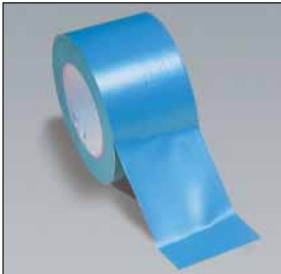
Material Chart

Material	Print Method	Temperature Range	Features
Vinyl	Pre-Printed	-20°F to 175°F (-29°C to 79°C)	Indoor rated; color coded for quick identification; can be used in place of paint; excellent adhesion properties when applied to a clean, dry surface

Part Number	Color	Height		Length		Std. Pkg. Qty.	Std. Ctn. Qty.
		In.	mm	ft.	M		
HT2S-BLK-YEL	Black/Yellow	2.00	50.80	54.0	16.5	1	12
HT2S-RED-WHT	Red/White	2.00	50.80	54.0	16.5	1	12
HT3S-BLK-YEL	Black/Yellow	3.00	76.20	54.0	16.5	1	10
HT3S-RED-WHT	Red/White	3.00	76.20	54.0	16.5	1	10

Labeling Software

Solid Color Adhesive Warning Tape



Printers

Pre-Printed and Write-On Markers

Material Chart

Material	Print Method	Temperature Range	Features
Vinyl	Pre-Printed	-20°F to 175°F (-29°C to 79°C)	Indoor rated; color coded for quick identification; can be used in place of paint; excellent adhesion properties when applied to a clean, dry surface

Part Number	Color	Width		Length		Std. Pkg. Qty.	Std. Ctn. Qty.
		In.	mm	ft.	M		
HT2-BLU	Blue	2.00	50.80	180.0	55.0	1	5
HT2-GRN	Green	2.00	50.80	180.0	55.0	1	5
HT2-ORN	Orange	2.00	50.80	180.0	55.0	1	5
HT2-RED	Red	2.00	50.80	180.0	55.0	1	5
HT2-WHT	White	2.00	50.80	180.0	55.0	1	5
HT2-YEL	Yellow	2.00	50.80	180.0	55.0	1	5

Lockout / Tagout

Photoluminescent Tapes



Normal Lighting

- Use to mark safety egress routes and to create safety signage that is clearly visible for up to 10 hours after power is lost
- Absorbs energy from ambient light and releases this energy in the form of a glow when power is lost
- PANDUIT Photoluminescent Tapes meet or exceed the following safety standard specification for photoluminescent safety markings including: ASTM E 2072-00, ASTM E 2073-00, ASTM E 2030-99, DIN67510-1,

IMO Resolution A.752.18, ISO/CD 15370, DIN 67510, UL924, ASTM 162, ASTM 648, ASTM 662, MIL-L-3891 B, NFPA 101 Life Safety Code, OSHA 1910.137

- Can be used in the PANDUIT thermal transfer desktop printers to create direction arrow tape, striped tape or safety signs on demand

Safety and Facility ID

Generic Order Forms



Blackout

Material Chart

Material	Print Method	Temperature Range	Features
Polyester, Photoluminescent (Y2)	Thermal Transfer (T)	-40°F to 230°F (-40°C to 110°C)	Indoor/outdoor rated; provides durability, high temperature resistance and dimensional stability; does not stretch or easily tear; After power is lost, material emits glow that is clearly visible for up to 10 hours

Standards

Technical Reference/ Index

Part Number	Part Description	Width		Length		Std. Pkg. Qty.	Std. Ctn. Qty.
		In.	mm	ft.	M		
T200X000Y2T	Photoluminescent polyester tape	2.00	50.80	15.00	4.5	1	4
T400X000Y2T	Photoluminescent polyester tape	4.00	101.60	15.00	4.5	1	4

Underground Hazard Tape



Material Chart

Material	Print Method	Temperature Range	Features
Polyethylene (HTU, HTB)	Pre-Printed	-30°F to 200°F (-34°C to 93°C)	Indoor/outdoor rated; designed for direct burial; highly visible legend is protected from abrasion and chemicals; resistant to UV light, chemical atmosphere and abrasion; will not biodegrade
Detectible Laminated Aluminum (HTDU)	Pre-Printed	-30°F to 220°F (-34°C to 104°C)	Indoor/outdoor rated; aluminum embedded material is designed for direct burial; highly visible legend is protected from abrasion and chemicals; resistant to UV light, chemical atmosphere and abrasion; will not biodegrade

Part Number	Legend	Color (Legend/Background)	Height		Length		Std. Pkg. Qty.
			In.	mm	ft.	M	
Laminated Detectable Aluminum							
HTDU2B-W	CAUTION CAUTION CAUTION WATER LINE BURIED BELOW	Black/Blue	2.00	50.80	1000.0	305.0	1
HTDU2O-FO	CAUTION CAUTION CAUTION FIBER OPTIC CABLE BURIED BELOW	Black/Orange					1
HTDU2O-T	CAUTION CAUTION CAUTION TELEPHONE LINE BURIED BELOW	Black/Orange					1
HTDU2R-E	CAUTION CAUTION CAUTION ELECTRIC LINE BURIED BELOW	Black/Red					1
HTDU3O-FO	CAUTION CAUTION CAUTION FIBER OPTIC CABLE BURIED BELOW	Black/Orange	3.00	76.20	1000.0	305.0	1
HTDU3O-T	CAUTION CAUTION CAUTION TELEPHONE LINE BURIED BELOW	Black/Orange					1
HTDU3R-E	CAUTION CAUTION CAUTION ELECTRIC LINE BURIED BELOW	Black/Red					1
HTDU6O-FO	CAUTION CAUTION CAUTION FIBER OPTIC CABLE BURIED BELOW	Black/Orange					1
HTDU6O-T	CAUTION CAUTION CAUTION TELEPHONE LINE BURIED BELOW	Black/Orange	6.00	152.40	1000.0	305.0	1
HTDU6R-E	CAUTION CAUTION CAUTION ELECTRIC LINE BURIED BELOW	Black/Red					1
Polyethylene							
HTU3G-T-M	CAUTION CAUTION CAUTION CABLE TELEPHONE LINE BURIED BELOW	Black/Green	3.00	76.20	1000.0	305.0	1
HTU3O-FO-M	CAUTION CAUTION CAUTION BURIED FIBER OPTIC CABLE	Black/Orange					1
HTU3O-T-M	CAUTION CAUTION CAUTION TELEPHONE LINE BURIED BELOW	Black/Orange					1
HTU3R-E-M	CAUTION CAUTION CAUTION ELECTRIC LINE BURIED BELOW	Black/Red					1
HTU3Y-E-M	CAUTION CAUTION CAUTION ELECTRIC LINE BURIED BELOW	Black/Yellow	6.00	152.40	1000.0	305.0	1
HTU6O-TV	CAUTION CAUTION CAUTION CABLE TV LINE BURIED BELOW	Black/Orange					1
HTDU6R-E	CAUTION CAUTION CAUTION ELECTRIC LINE BURIED BELOW	Black/Red					1
HTU6O-FO	CAUTION CAUTION CAUTION BURIED FIBER OPTIC CABLE	Black/Orange					1
HTU6O-T	CAUTION CAUTION CAUTION TELEPHONE LINE BURIED BELOW	Black/Orange	6.00	152.40	1000.0	305.0	1
HTU6Y-E	CAUTION CAUTION CAUTION ELECTRIC LINE BURIED BELOW	Black/Yellow					1
HTU6Y-G	CAUTION CAUTION CAUTION GAS LINE BURIED BELOW	Black/Yellow					1

Barricade Tapes



Part Number	Legend	Color (Legend/Background)	Height		Length		Std. Pkg. Qty.
			In.	mm	ft.	M	
HTB3-C-M	CAUTION	Black/Yellow	3.00	76.00	1000.0	305.0	1
HTB3-DNE-M	CAUTION DO NOT ENTER	Black/Yellow	3.00	76.00	1000.0	305.0	1
HTB3-HV-M	CAUTION HIGH VOLTAGE	Black/Yellow	3.00	76.00	1000.0	305.0	1

System Overview

Vinyl Letters and Numbers

Labeling Solutions by Application



Material Chart

Material	Print Method	Temperature Range	Features
Vinyl (PVL) •	Pre-Printed	-50°F to 225°F (-46°C to 107°)	Indoor/outdoor rated; heavy duty material for flat applications and safety and facility identification; resistant to UV light, chemical atmosphere and abrasion

Labels by Print Method

Labeling Software

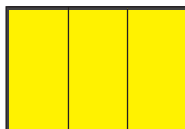
Printers

Pre-Printed and Write-On Markers

Part Number	Legend	Legend Height		Height		Width		Color (Legend/Background)	Markers Per Card	Std. Pkg. Qty. Card(s)
		In.	mm	In.	mm	In.	mm			
PVL100BY-0	0	1.00	25.40	.88	22.35	1.50	38.10	Black/Yellow	10	25
PVL100BY-1 thru PVL100BY-9	1 thru 9									25
PVL100BY-A thru PVL100BY-Z	A thru Z									25
PVL100BY-DSH	-									25
PVL200BY-0	0	2.00	50.80	.88	22.35	2.25	57.15	Black/Yellow	10	25
PVL200BY-1 thru PVL200BY-9	1 thru 9									25
PVL200BY-A thru PVL200BY-Z	A thru Z									25
PVL200BY-DSH	-									25

Vinyl Cloth Letters and Numbers

Lockout / Tagout



Safety and Facility ID

Material Chart

Material	Print Method	Temperature Range	Features
Vinyl Cloth, (PCL,PCLCP) •	Pre-Printed	-50°F to 170°F (-46°C to 77°C)	Indoor/outdoor rated; thin conformable material with repositionable adhesive allows label to be removed and reused or used in temporary applications; provides durability, high temperature resistance and dimensional stability for rough or textured surfaces

•UL Recognized.

Generic Order Forms

Standards

Technical Reference/ Index

Part Number	Legend	Legend Height		Width		Height		Color (Legend/Background)	Markers Per Card	Std. Pkg. Qty. Card(s)	Std. Ctn. Qty. Card(s)
		In.	mm	In.	mm	In.	mm				
PCL037-0	0	.38	9.65	.34	8.64	.75	19.05	Black/Yellow	78	25	100
PCL037-1 thru PCL037-9	1 thru 9									25	100
PCL037-0-9	0 thru 9									25	100
PCL037-A thru PCL037-Z	A thru Z									25	100
PCL037-A-Z	A thru Z									25	100
PCLCP037-A-Z	A thru Z									1	4
PCLCP037-0-9	0 thru 9									1	4

Vinyl Cloth Letters and Numbers (continued)

Part Number	Legend	Legend Height		Width		Height		Color (Legend/Background)	Markers Per Card	Std. Pkg. Qty. Card(s)	Std. Ctn. Qty. Card(s)
		In.	mm	In.	mm	In.	mm				
PCL062-0	0	.63	16.00	.56	14.22	.75	19.05	Black/Yellow	32	25	100
PCL062-1 thru PCL062-9	1 thru 9									25	100
PCL062-A thru PCL062-Z	A thru Z									25	100
PCL062-A-Z	A thru Z									25	100
PCL062-DSH	–									25	100
PCL100-0	0	1.00	25.40	.88	22.35	1.50	38.10	Black/Yellow	10	25	100
PCL100-1 thru PCL100-9	1 thru 9									25	100
PCL100-0-9	0 thru 9									25	100
PCL100-A thru PCL100-Z	A thru Z									25	100
PCL100-A-J	A thru J									25	100
PCL100-K-T	K thru T									25	100
PCL100-U-Z	U thru Z									25	100
PCL100-DSH	–									25	100
PCL200-0	0	2.00	50.80	.88	22.35	2.25	57.15	Black/Yellow	10	25	100
PCL200-1 thru PCL200-9	1 thru 9									25	100
PCL200-0-9	0 thru 9									25	100
PCL200-A thru PCL200-Z	A thru Z									25	100
PCL200-A-J	A thru J									25	100
PCL200-K-T	K thru T									25	100
PCL200-U-Z	UK thru TZ									25	100
PCL200-DSH	–									25	100
PCL300-0	0	3.00	76.20	1.50	38.10	3.50	88.90	Black/Yellow	6	25	100
PCL300-1 thru PCL300-9	1 thru 9									25	100
PCL300-A thru PCL300-Z	A thru Z									25	100
PCL300-DSH	–									25	100

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Reflective Letters and Numbers

Labeling Solutions by Application



Material Chart

Material	Print Method	Temperature Range	Features
Vinyl, (PRL)	Pre-Printed	-30°F to 200°F (-34°C to 93°C)	Indoor/outdoor rated; heavy duty reflective material for flat applications and safety and facility identification; resistant to UV light, chemical atmosphere and abrasion

Labels by Print Method

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
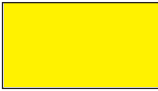



Technical Reference / Index

Part Number	Legend	Legend Height		Width		Height		Color (Legend/Background)	Markers Per Pkg.	Std. Pkg. Qty.	Std. Ctn. Qty.
		In.	mm	In.	mm	In.	mm				
PRL100BY-0 thru PRL100BY-9	0 thru 9	1.00	25.40	1.00	25.40	1.63	41.40	Black/Yellow	25	1	4
PRL100BY-A thru PRL100BY-Z	A thru Z					1.63	41.40		25	1	4
PRL100BY-DSH	—					1.63	41.40		25	1	4
PRL100BY-BLNK	BLANK					1.00	25.40		25	1	4
PRL100BY-18KIT	0 thru 9, A thru D, L, P, R, S					1.63	41.40		900	1	—
PRL100BY-36KIT	0 thru 9, D, L, P, R, S, —, Blank					1.63	41.40		950	1	—
PRL150YB-0 thru PRL150YB-9	0 thru 9	1.50	38.10	1.38	35.05	1.88	47.75	Yellow/Black	25	1	4
PRL150YB-A thru PRL150YB-Z	A thru Z					1.88	47.75		25	1	4
PRL150YB-DSH	—					25	1		4		
PRL250YB-0 thru PRL250YB-9	0 thru 9	2.50	63.50	1.75	44.45	2.88	73.15	Yellow/Black	25	1	4
PRL250YB-A thru PRL250YB-Z	A thru Z					2.88	73.15		25	1	4
PRL250YB-DSH	—					25	1		4		

Sign Panels – Blank Space for Custom Messages

Material Chart

Material	Print Method	Temperature Range	Features
Polyester (PPS)	Pre-Printed	-40°F to 275°F (-40°C to 135°C)	Indoor/outdoor rated; laminated label material protects legend from abrasion and chemicals; resistant to UV light chemical atmosphere and abrasion; excellent life and adhesion properties
Rigid Polyethylene (PRS)		175°F to 250°F (79°C to 121°C)	Indoor/outdoor rated; high quality, rugged material resistant to abrasion; use where adhesives will not work

Part Number‡	Symbol	Header	Width		Height		Std. Pkg. Qty	Std. Ctn. Qty.
			In.	mm	In.	mm		
PPS0710BWHT		—	10.00	254.00	7.00	177.80	1	25
PPS1014BWHT			14.00	355.60	10.00	254.00	1	25
PPS1420BWHT			20.00	508.00	14.00	355.60	1	25
PRS0710BWHT			10.00	254.00	7.00	177.80	1	10
PRS1014BWHT			14.00	355.60	10.00	254.00	1	10
PRS1420BWHT			20.00	508.00	14.00	355.60	1	10
PPS0710BYEL		—	10.00	254.00	7.00	177.80	1	25
PPS1014BYEL			14.00	355.60	10.00	254.00	1	25
PPS1420BYEL			20.00	508.00	14.00	355.60	1	25
PRS0710BYEL			10.00	254.00	7.00	177.80	1	10
PRS1014BYEL			14.00	355.60	10.00	254.00	1	10
PRS1420BYEL			20.00	508.00	14.00	355.60	1	10
PPS1420C442		CAUTION	20.00	508.00	14.00	355.60	1	25
PRS0710C442			10.00	254.00	7.00	177.80	1	10
PRS1014C442			14.00	355.60	10.00	254.00	1	10
PRS1420C442			20.00	508.00	14.00	355.60	1	10
PPS0710D440		DANGER	10.00	254.00	7.00	177.80	1	25
PPS1014D440			14.00	355.60	10.00	254.00	1	25
PPS1420D440			20.00	508.00	14.00	355.60	1	25
PRS0710D440			10.00	254.00	7.00	177.80	1	10
PRS1014D440			14.00	355.60	10.00	254.00	1	10
PRS1420D440			20.00	508.00	14.00	355.60	1	10
PPS0710N443		NOTICE	10.00	254.00	7.00	177.80	1	25
PPS1014N443			14.00	355.60	10.00	254.00	1	25
PPS1420N443			20.00	508.00	14.00	355.60	1	25
PRS1014N443			14.00	355.60	10.00	254.00	1	10
PRS1420N443	20.00	508.00	14.00	355.60	1	10		

‡Can be clearly identified with PANDUIT permanent marking pens, page G19.

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Self-Laminating Sign Carriers

Labeling Solutions by Application



Material Chart

Material	Print Method	Temperature Range	Features
Rigid Vinyl	Pre-Printed	-40°F to 150°F (-40°C to 66°)	Indoor/outdoor rated; rigid material accepts ink; resistant to UV light, chemical atmosphere and abrasion; excellent for applications where adhesives will not work

Labels by Print Method

Part Number	Width		Height		Carriers Per Pkg.	Std. Pkg. Qty.	Std. Ctn. Qty.
	In.	mm	In.	mm			
Adhesive							
SEZ-SNC4	7.00	178.00	6.00	152.00	5	1	10
SEZ-SNC2	10.50	267.00	7.00	178.00	5	1	10
SEZ-SNC3	12.00	305.00	6.00	152.00	5	1	10
SEZ-SNC1	12.00	305.00	9.50	241.00	5	1	10
Non-Adhesive							
SEZ-RSC3	12.00	305.00	9.50	241.00	5	1	10

Labeling Software



Printers

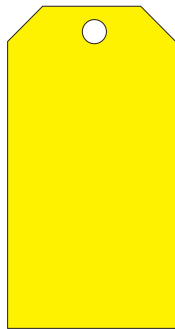
Pre-Printed and Write-On Markers

Do-It-Yourself Tags

Lockout / Tagout



PVT-94-Q‡



PVT-95-Q‡



PVT-113-Q‡



PVT-118-Q‡



PVT-179-Q‡

Safety and Facility ID

Generic Order Forms

Package contains 25 tags and 25 PLT2S cable ties.
‡Can be clearly identified with *PANDUIT* Permanent Marking Pens, [page G19](#).

Standards

Technical Reference/ Index

Self-Laminating Cable Marker Holders for Large Cables or Cable Bundles



Material Chart

Material	Print Method	Temperature Range	Features
Rigid Vinyl, Self-Laminating	Pre-Printed	0°F to 176°F (-18°C to 80°C)	Indoor/outdoor rated; high quality, rugged material resistant to abrasion; legend is protected by overlamine; use where adhesives will not work

Part Number	Color	Width		Height		Tags Per Pkg.	Std. Pkg. Qty.	Std. Ctn. Qty.
		In.	mm	In.	mm			
SLCT-IG	Gray	3.00	76.20	1.31	33.30	25	1	4
SLCT-OR	Orange	3.00	76.20	1.31	33.30	25	1	4
SLCT-WH	White	3.00	76.20	1.31	33.30	25	1	4
SLCT-YL	Yellow	3.00	76.20	1.31	33.30	25	1	4
SLCT-3	White	4.00	101.60	.50	12.70	25	1	4
SLCT-3OR	Orange	4.00	101.60	.50	12.70	25	1	4
SLCT-3YL	Yellow	4.00	101.60	.50	12.70	25	1	4

Attach with *PANDUIT* Intermediate or Standard Cross-Section Cable Ties, [page H25](#).

Component Labels for Dot Matrix Printers Supplied on 8.5" x 11" Sheets

C200X100YJD	White, polyester label	2.00	50.80	1.00	25.40	—	1000	5000
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Component Labels for Laser / Ink Jet Printers Supplied on 8.5" x 11" Sheets

C200X100YJJ	White, polyester label	2.00	50.80	1.00	25.40	—	1000	5000
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Component Labels for Thermal Transfer Desktop Printers Supplied on Rolls

C200X100YJT	White, polyester label	2.00	50.80	1.00	25.40	—	1000	5000
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Component Labels for *VIPER™* LS6 Portable Thermal Transfer Printer Supplied on Rolls

C200X100YJ6	White, polyester label, 250/roll	2.00	50.80	1.00	25.40	—	1	10
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Component Cassettes for *PANACEA®* LS7 Hand-Held Thermal Transfer Printer

		Height		Length				
		In.	mm	ft.	M			
LS7-75NL-1	Black/white, non-laminated polyester label cassette	.708	18.00	26.2	8.0	—	1	20

For detailed information on recommended labeling solutions for dot matrix, laser/ink jet or thermal transfer, refer to the Labels by Print Method section on [page C1](#).

For detailed information on recommended labeling solutions for portable printers, refer to the Printers section on [page E1](#).

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Self-Laminating Fiber Optic Cable Marker Tags

Labeling Solutions by Application



Material Chart

Material	Print Method	Temperature Range	Features
Rigid Vinyl, Self-Laminating	Pre-Printed	0°F to 176°F (-18°C to 80°C)	Indoor/outdoor rated; high quality, rugged material resistant to abrasion; legend is protected by overlamine; use where adhesives will not work

Labels

Part Number	Legend	Color (Legend/Background)	Width		Height		Tags Per Pkg.	Std. Pkg. Qty.	Std. Ctn. Qty.
			In.	mm	In.	mm			
PST-FO	CAUTION FIBER OPTIC CABLE TYPE _____ COUNT _____	Black/Yellow	3.50	89.00	2.00	51.00	5	1	40
PST-FOBLNK	BLANK	Yellow	3.50	89.00	2.00	51.00	5	1	40

Labeling Software

Can be clearly identified with *PANDUIT* permanent marking pens, [page G19](#).
Attach with *PANDUIT* Intermediate or Standard Cross-Section Cable Ties, [page H25](#).

Ground Warning Tags

Printers



Pre-Printed Labels

Material Chart

Material	Print Method	Temperature Range	Features
Rigid Polyethylene	Pre-Printed	-30°F to 250°F (-34°C to 121°C)	Indoor/outdoor rated; high quality, rugged material resistant to abrasion; use where adhesives will not work

Lockout / Tagout

Part Number	Legend	Color (Legend/Background)	Width		Height		Tags Per Pkg.	Std. Pkg. Qty.	Std. Ctn. Qty.
			In.	mm	In.	mm			
PT-BGND	NETWORK BUILDING GROUND	Green/Yellow	2.75	70.00	1.38	35.00	100	1	5
PT-GND	WARNING GROUND WIRE DO NOT REMOVE	Black/Yellow	2.75	70.00	1.38	35.00	100	1	5
PT-TGND	WARNING TELEPHONE CO. REPAIR SERVICE	Black/Yellow	2.75	70.00	1.38	35.00	100	1	5

Attach with *PANDUIT* Intermediate or Standard Cross-Section Cable Ties, [page H25](#).

Safety and Facility ID

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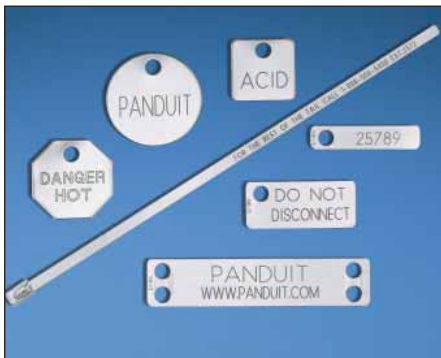
PAN-STEEL® Custom Marking Capabilities

Custom Marking Capabilities on PANDUIT® PAN-STEEL® Stainless Steel Cable Ties and Metal Marker Plates/Tags



PANDUIT stainless steel cable ties, strapping, stainless steel, brass and aluminum marker plates/tags can be custom marked for identification of equipment, cables, hoses, pipes, conduit, etc. in petrochemical plants, power plants, pulp and paper mills, breweries, shipbuilding and many other applications.

PANDUIT in-house computer controlled custom marking systems provide sharp, crisp, high quality legends. Sequential numbering for serialization is available.



LASER MARKING SYSTEM

- Used on all stainless steel cable ties and metal marker plates/tags
- BOLD block letters
- Upper and lower case character capability
- Alphanumeric and sequential numbering ability

Character Sizes** Available:

1/8" (3.18mm) 1/4" (6.35mm) 3/16 in. (4.77mm)
5/16" (7.94mm) 1/2" (12.7mm)

**Contact customer service for other available character sizes.



EMBOSSING SYSTEM

- Used on metal marker plates and tags which are a maximum of .020" (0.5mm) thick
- Excellent for applications that are exposed to occasional painting and excessive dirt
- Upper case "raised" character capability only
- Alphanumeric and sequential numbering ability

Character Sizes** Available:

1/8" (3.18mm) 3/16" (4.77mm)

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Stainless Steel, Brass and Aluminum Marker Plates and Tags

Labeling Solutions by Application



- Identify pipes, conduit, valves, cables and equipment in petrochemical plants, pulp and paper mills, refineries, offshore oil rigs and in any other harsh environments
- All marker plates/tags can be custom marked by PANDUIT with one of two computer controlled systems (laser or embosser) to provide permanent identification to resist corrosion, abrasion and radiation
- Use with PANDUIT® PAN-STEEL® Stainless Steel Cable Ties for fast installation at lowest installed cost

Labels

Most tags are provided with one .25 in. (6.35mm) hole.

Labeling Software



Printers

Pre-Printed Labels

Lockout / Tagout

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Part Number	Used with PAN-STEEL® Ties	Plate/Tag Size				Material	Thickness		Std. Pkg. Qty.	Std. Ctn. Qty.
		Width		Length			In.	mm		
		In.	mm	In.	mm					
MMP350-C	MLT-S	.75	19	3.50	89	304 Stainless Steel	.010	.25	100	1000
MMP350-C316	MLT-S	.75	19	3.50	89	316 Stainless Steel	.010	.25	100	1000
MMP350H-C	MLT-S/H	.75	19	3.50	89	304 Stainless Steel	.010	.25	100	1000
MMP350W38-C	MLT-S	.38	10	3.50	89	304 Stainless Steel	.010	.25	100	1000
MMP350W38-C316	MLT-S	.38	10	3.50	89	316 Stainless Steel	.010	.25	100	1000
MMP172-C	MLT-S	.75	19	1.72	44	304 Stainless Steel	.010	.25	100	1000
MMP172-C316	MLT-S	.75	19	1.72	44	316 Stainless Steel	.010	.25	100	1000
MMP172W38-C	MLT-S	.38	10	1.72	44	304 Stainless Steel	.010	.25	100	1000
MMP172W38-C316	MLT-S	.38	10	1.72	44	316 Stainless Steel	.010	.25	100	1000
MT350-C	MLT-S	.75	19	3.50	89	304 Stainless Steel	.010	.25	100	1000
MT350-C316	MLT-S	.75	19	3.50	89	316 Stainless Steel	.010	.25	100	1000
MT350W38-C316	MLT-S	.38	10	3.50	89	316 Stainless Steel	.010	.25	100	1000
MT172-C	MLT-S	.75	19	1.72	44	304 Stainless Steel	.010	.25	100	1000
MT172-C316	MLT-S	.75	19	1.72	44	316 Stainless Steel	.010	.25	100	1000
MT172W38-C	MLT-S	.38	10	1.72	44	304 Stainless Steel	.010	.25	100	1000
MT338W21-Q	MLT-S	2.13	54	3.38	86	304 Stainless Steel	.015	.38	25	250
MTB338W21-Q	MLT-S	2.13	54	3.38	86	Brass	.015	.38	25	250
MT350W17-Q	MLT-S	1.73	44	3.50	89	304 Stainless Steel	.015	.38	25	250
MTB350W17-Q	MLT-S	1.73	44	3.50	89	Brass	.015	.38	25	250
MMP338W21-Q	MLT-S	2.13	54	3.38	86	304 Stainless Steel	.015	.38	25	250
MMPB338W21-Q	MLT-S	2.13	54	3.38	86	Brass	.015	.38	25	250
MMP350W17-Q	MLT-S	1.73	44	3.50	89	304 Stainless Steel	.015	.38	25	250
MT1D-Q	MLT-S	1.00 Circular	25	—	—	304 Stainless Steel	.035	.89	25	250
MTB1D-Q	MLT-S	1.00 Circular	25	—	—	Brass	.040	1.02	25	250
MT150D-Q	MLT-S	1.50 Circular	38	—	—	304 Stainless Steel	.035	.89	25	250
MTB150D-Q	MLT-S	1.50 Circular	38	—	—	Brass	.040	1.02	25	250
MT213D-Q	MLT-S	2.13 Circular	54	—	—	304 Stainless Steel	.015	.38	25	250
MTB213D-Q	MLT-S	2.13 Circular	54	—	—	Brass	.015	.38	25	250
AP350HW86-C	MLT-S/H*	.86	22	3.50	89	Aluminum	.015	.38	100	1000

*Galvanic reaction may occur between stainless steel ties and aluminum marker plates in certain environments causing the aluminum to corrode.

Metal Embossing Tape System

- Embosses 3/16" (5 mm) characters onto rolls of stainless steel or aluminum tape
- Can be used with *PAN-STEEL*® Stainless Steel Ties as a flag or a marker
- Excellent for on-site applications requiring quick, easy and permanent identification



Used with *PAN-STEEL*® ties and accessories

Part Number	Part Description	Std. Pkg. Qty.
Tool Kit		
MEHT	Includes tool, carrying case, (1) roll each META (aluminum) and METS4 (stainless steel) tape. Characters Include: A B C D E F G H I J K L M N O P Q R S T U V W X Y Z 1 2 3 4 5 6 7 8 9 . /	1
Tape		
META-X	.50" x 16' (12.7mm x 4.9M) aluminum tape*.	10
METS3-X	.50" x 21' (12.7mm x 6.4M) 316 grade stainless steel tape.	10
METS4-X	.50" x 21' (12.7mm x 6.4M) 304 grade stainless steel tape.	10

*Galvanic reaction may occur between stainless steel ties and aluminum tape in certain environments causing the aluminum to corrode.



Used with *PAN-STEEL*® ties and accessories.



Tool punches a single 3/16" (5mm) diameter hole (for Std. Cross section tie) or a series of holes for wider cross-section sizes.

System Overview

Labeling Solutions by Application

Labels

Labeling Software

Printers

Pre-Printed Labels

Lockout / Tagout

Safety and Facility ID

Generic Order Forms

Standards

Technical Reference/ Index

System Overview

Indenter Press

Easy-to-operate manual indenter press. Interchangeable indenter wheels in three character sizes are available.

Labeling Solutions by Application

- For identification in various environments
- Provides quick, easy and permanent identification of *PANDUIT® PAN-STEEL®* Stainless Steel Cable Ties, Straps, Marker Plates, and Tags
- Interchangeable wheels
- Press includes fixture to hold MMP350 series marker plates, MLT series cable ties and MS strapping in place to provide high quality marking
- Tool is designed for long life and durability
- Automatic table indexing
- Depth adjustment screw

Labels



Labeling Software

Part Number	Part Description	Std. Pkg. Qty.
Press		
IMP094	Indenter press with 3/32" (2.38mm) character wheel	1
IMP125	Indenter press with 1/8" (3.18mm) character wheel	1
IMP187	Indenter press with 3/16" (4.77mm) character wheel	1
Interchangeable Wheel Kits		
MWK094	3/32" (2.38mm) character wheel kit (wheel and indexing gear)	1
MWK125	1/8" (3.18mm) character wheel kit (wheel and indexing gear)	1
MWK187	3/16" (4.77mm) character wheel kit (wheel and indexing gear)	1
IMP-FIX	Interchangeable fixture for MMP172, MMP338, MT Series and the aluminum marker plates	1

Printers

Pre-Printed Labels

Marker Stamp Kit

- 1/8" (3.2mm) character height
- Contains 100 character stamps
- Holder takes up to 9 characters
- Holder and carrying case included
- The impression is made by hitting with a hammer

Lockout / Tagout



Part Number	Part Description	Std. Pkg. Qty.
STK12	Marker stamp kit contains (100) character stamps, (1) holder and (1) carrying case. High quality 1/8" (3.18mm) nom. size steel character. Type holder keeps type aligned and provides uniform depth of impression. The holder takes up to 9 characters – 1 1/8" (28.6mm) long.	1

Characters include:

A A A B B C C D D E E E E F F G G H H I I J J K K L L L M M N N N O O P P Q Q R R R S S S
T T U U U V V W W X X Y Z & / - . , , 1 1 1 1 2 2 2 2 3 3 3 4 4 4 4 5 5 5 6 6 6 7 7 7 8 8 8 9 9
0 0 0

The impression is made by hitting the holder with a hammer.

Generic Order Forms

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Cable Ties

PANDUIT is a leading global producer of electrical and communication products, including cable ties. We continually provide new cable tie designs to meet the application challenges encountered by our customers while providing the lowest installed cost.



- Versatile cable ties can be used in countless applications
- One piece construction for consistent performance and reliability
- Bundle diameters up to 13" (330mm) or join together for larger diameters
- Lowest threading force of any one piece cable tie in the industry

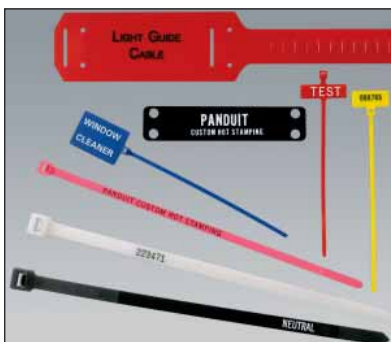
- Miniature to standard cross sections feature curved tip for easy threading and handling
- A wide variety of materials and colors are available for specific applications
- Material: Nylon 6.6
- Also available in Weather Resistant Nylon 6.6 (black) for outdoor applications; Add "0" to end of P/N to order



Part Number	Length		Width		Max. Bundle Diameter		Min. Loop Tensile Str.		Recommended Tooling	Std. Pkg. Qty.	Std. Ctn. Qty.
	In.	mm	In.	mm	In.	mm	Lbs.	N			
Miniature Cross Section											
PLT1M-C	3.9	99	.098	2.5	.87	22	18	80	GTS, GS2B, PTS, PPTS, STS2	100	1000
PLT1.5M-C	5.6	142	.098	2.5	1.25	32	18	80		100	1000
PLT2M-C	8.0	203	.098	2.5	2.00	51	18	80		100	1000
Intermediate Cross Section											
PLT1.5I-C	5.6	142	.142	3.6	1.38	35	40	178	GTS, GS2B, PTS, PPTS, STS2	100	1000
PLT2I-C	8.0	203	.142	3.6	2.00	51	40	178		100	1000
PLT2.5I-C	9.7	246	.145	3.7	2.50	64	40	178		100	1000
PLT3I-C	11.4	290	.145	3.7	3.00	76	40	178		100	1000
PLT4I-C	14.5	368	.145	3.7	4.00	102	40	178		100	1000
Standard Cross Section											
PLT1S-C	4.8	122	.190	4.8	1.00	25	50	222	GTS, GS2B, GTH, GS4H, PTS, PPTS, STS2, STH2	100	1000
PLT1.5S-C	6.2	157	.190	4.8	1.50	38	50	222		100	1000
PLT2S-C	7.4	188	.190	4.8	1.88	48	50	222		100	1000
PLT2.5S-C	9.8	249	.190	4.8	2.50	64	50	222		100	1000
PLT3S-C	11.5	292	.190	4.8	3.00	76	50	222		100	1000
PLT4S-C	14.5	368	.190	4.8	4.00	102	50	222		100	1000
PLT4.5S-C	15.5	394	.190	4.8	4.50	114	50	222		100	1000
PLT5S-C	17.5	445	.190	4.8	5.00	127	50	222		100	500
Light-Heavy Cross Section (Straight Tip)											
PLT7LH-L-C	24.7	627	.300	7.6	7.00	178	120	534	GTH, GS4H, GS4EH, PPTEH, STH2, ST2EH	50	500
PLT9LH-L-C	30.5	775	.300	7.6	9.00	229	120	534		50	500
Heavy Cross Section (Straight Tip)											
PLT4H-L-C	14.5	368	.300	7.6	4.00	102	120	534	GTH, GS4H, GS4EH, PPTEH, STH2, ST2EH	50	500

Please refer to catalog SA-CTCB03 for information on the complete PANDUIT line of cable ties and cable management accessories.

HOT STAMPING – Custom Printed Cable Ties



A wide variety of information can be imprinted on PANDUIT cable ties, marker ties and marker plates. Printing utilizes a durable "Hot Stamping" process that is an economical and convenient way to permanently mark cable ties. Customize with a wide variety of choices:

- Seven basic text colors
- Special logos and diagrams (with customer supplied camera-ready artwork)
- Alpha-numeric and sequential numbering for serialization
- Fast delivery with approved artwork – 2 weeks after receipt of order
- 5,000 piece minimum per part number

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Overview

NOTES

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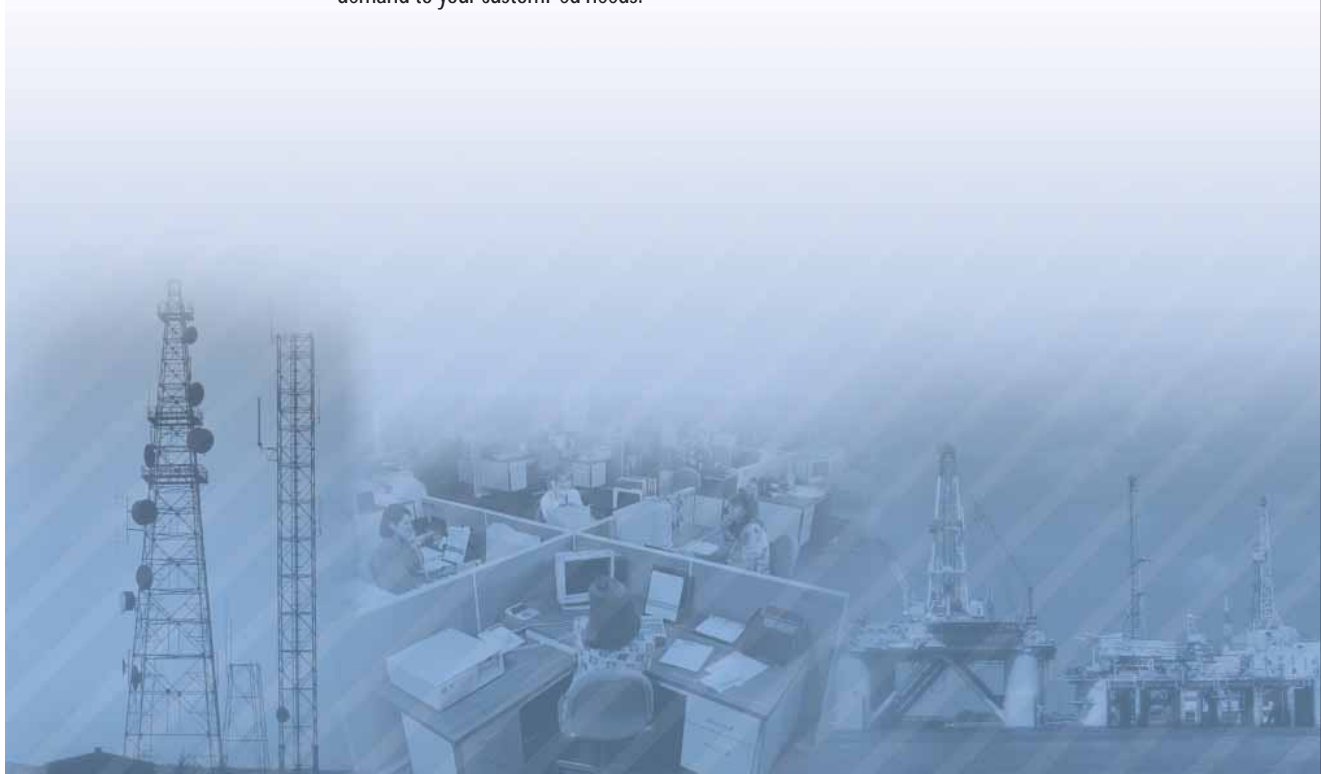
GENERIC ORDER FORMS

If you have a custom legend for a sign, tag or marker or if you need padlocks in a custom key configuration, if so, using the PANDUIT generic order forms in this catalog section is your best ordering option. Use generic order forms to order customized identification products without the hassle and cost of placing non-standard orders.



- Custom safety signs in a variety of sizes, colors and materials
- Safety tags made from durable vinyl material in multiple colors and single or double-side
- Padlocks in multiple styles, colors and key configurations
- Adhesive and snap-on styles of voltage and conduit markers
- Wire marker cards in multiple styles, sizes and materials
- Slip-on wire markers in multiple sizes and colors

Generic products, comparably priced with standard off-the-shelf products, allow you to order fully customized identification solutions. Let PANDUIT make your safety and marker identification needs on demand to your customized needs.



System Overview

Labeling Solutions by Application

Labels by Print Method

Labeling Software

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Safety and Facility ID

Generic Order Forms

Standards

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PANDUIT Corp. Generic Lock Order Form

One Form per Generic Lock Option

Fax orders to PANDUIT Corp., Attn: Customer Service (708) 570-3570

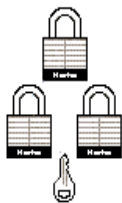
Generic Locks are Non-Returnable

Date: _____ Panduit Sales Rep: _____
 From: _____ Distributor: _____
 Telephone #: _____
 End User: _____

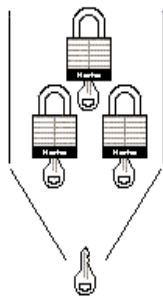
 Telephone#/Fax#: _____ Distributor Contact: _____
 Account #: _____ Telephone#/Fax#: _____
 Account #: _____

Generic Padlock Options

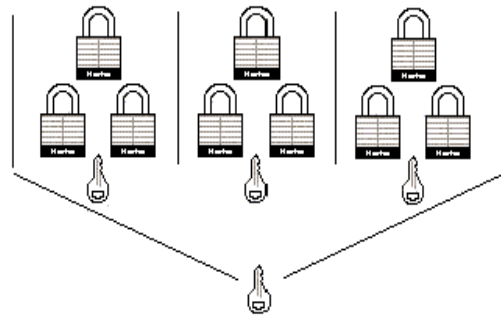
KEYED ALIKE



INDIVIDUALLY KEYED AND MASTER KEYED



KEYED ALIKE AND MASTER KEYED



Generic Lock Part Number	Description	Qty Min. 12 / Lock Series	Notes (Colors, Key Numbers, Set Description)
PSL-3 Laminated Steel Padlocks: (Select from red, yellow, blue, black, green or white bumper colors)			
GPSL-3KA	Keyed Alike Padlock – 3/4" Shackle		
GPSL-3LSKA	Keyed Alike Padlock – 2" Shackle		
GPSL-3MK	Master Keyed Padlock – 3/4" Shackle		
GPSL-3LSMK	Master Keyed Padlock – 2" Shackle		
GPSL-3MKEY	Master Key for a PSL-3 Master Keyed Padlock		
GPSL-3KAMK	Keyed Alike and Master Keyed Padlock – 3/4" Shackle		
GPSL-3LSKAMK	Keyed Alike and Master Keyed Padlock – 2" Shackle		
PSL-4 Safety Lockout Padlocks: (Select from red, yellow, blue, black, green, orange or teal body colors)			
GPSL-4KA	Keyed Alike Padlock		
GPSL-4LBKA	Keyed Alike Padlock – Long Body		
GPSL-4MK	Master Keyed Padlock		
GPSL-4LBMK	Master Keyed Padlock – Long Body		
GPSL-4MKEY	Master Key for a PSL-4 Master Keyed Padlock		
GPSL-4KAMK	Keyed Alike and Master Keyed Padlock		
GPSL-4LBKAMK	Keyed Alike and Master Keyed Padlock – Long Body		
PSL-11 Coated Aluminum Padlocks: (Select from red, yellow, blue, black, green or orange body colors)			
GPSL-11KA	Keyed Alike Padlock – 1" Shackle		
GPSL-11LKSA	Keyed Alike Padlock – 3" Shackle		
GPSL-11MK	Master Keyed Padlock – 1" Shackle		
GPSL-11LSMK	Master Keyed Padlock – 3" Shackle		
GPSL-11MKEY	Master Key for a PSL-11 Master Keyed Padlock		
GPSL-11KAMK	Keyed Alike and Master Keyed Padlock – 1" Shackle		
GPSL-11-LSKAMK	Keyed Alike and Master Keyed Padlock – 3" Shackle		

For Pricing and Lead Time Information, Contact Customer Service at 800-777-3300

PANDUIT Corp. Generic Adhesive PPS Safety Sign Order Form

One Form per Generic Sign Option

Fax orders to **PANDUIT Corp., Attn: Customer Service (708) 570-3570**

Generic Signs are Non-Returnable

Date: _____ Panduit Sales Rep: _____
 From: _____ Distributor: _____
 Telephone #: _____
 End User: _____

 Telephone#/Fax#: _____ Distributor Contact: _____
 Account #: _____ Telephone#/Fax#: _____
 Account #: _____

Generic PPS Sign Options

Select the Generic Polyester Sign Part Number and Quantity

Size	DANGER Black on White	CAUTION Black on Yellow	NOTICE Black on White	SAFETY FIRST Black on White	WARNING Black on Orange	"No Header" Black on Orange	"No Header" Black on White	"No Header" Black on Yellow	"No Header" Red on White
3" x 5"	GPPS0305D	GPPS0305C	GPPS0305N	GPPS0305SF	GPPS0305W	GPPS0305B-BO	GPPS0305B-BW	GPPS0305B-BY	GPPS0305B-RW
7" x 10"	GPPS0710D	GPPS0710C	GPPS0710N	GPPS0710SF	GPPS0710W	GPPS0710B-BO	GPPS0710B-BW	GPPS0710B-BY	GPPS0710B-RW
10" x 14"	GPPS1014D	GPPS1014C	GPPS1014N	GPPS1014SF	GPPS1014W	GPPS1014B-BO	GPPS1014B-BW	GPPS1014B-BY	GPPS1014B-RW

Quantity Per Legend Per Size (Minimum of 10): _____ Part Number: _____

Print Legend in the Format Required:

Include Logos and/or Pictograms

Check Applicable Order Requirements

_____ Pictogram (type _____)
 _____ Logo Required (camera ready artwork must accompany order form)
 _____ Character Height (legend will be formatted to fit the size of the sign unless otherwise specified): _____

ARTWORK APPROVAL (PANDUIT reserves the right to assign artwork approval when necessary)

Notes: _____

For Pricing and Lead Time Information, Contact Customer Service at 800-777-3300

PANDUIT Corp. Generic Semi-Rigid PRS Safety Sign Order Form

One Form per Generic Sign Option
Fax orders to PANDUIT Corp., Attn: Customer Service (708) 570-3570
Generic Signs are Non-Returnable

Date: _____ PANDUIT Sales Rep: _____
 From: _____ Distributor: _____
 Telephone #: _____
 End User: _____

 _____ Distributor Contact: _____
 Telephone#/Fax#: _____ Telephone#/Fax#: _____
 Account #: _____ Account #: _____

Generic PRS Sign Options

Select the Generic Semi-Rigid GMPE1 Polyethylene Sign Part Number and Quantity

Size	DANGER Black on White	CAUTION Black on Yellow	NOTICE Black on White	SAFETY FIRST Black on White	WARNING Black on Orange	"No Header" Black on Orange	"No Header" Black on White	"No Header" Black on Yellow	"No Header" Red on White
7" x 10"	GPRS0710D	GPRS0710C	GPRS0710N	GPRS0710SF	GPRS0710W	GPRS0710B-BO	GPRS0710B-BW	GPRS0710B-BY	GPRS0710B-RW
10" x 14"	GPRS1014D	GPRS1014C	GPRS1014N	GPRS1014SF	GPRS1014W	GPRS1014B-BO	GPRS1014B-BW	GPRS1014B-BY	GPRS1014B-RW
14" x 20"	GPRS1420D	GPRS1420C	GPRS1420N	GPRS1420SF	GPRS1420W	GPRS1420B-BO	GPRS1420B-BW	GPRS1420B-BY	GPRS1420B-RW

Quantity Per Legend Per Size (Minimum of 10): _____ Part Number: _____

Print Legend in the Format Required:
 Include Logos and/or Pictograms



Each sign will have (1) .1875" hole in each corner and .375" radius corners.

Check Applicable Order Requirements

- _____ Pictogram (type _____)
- _____ Logo Required (camera ready artwork must accompany order form)
- _____ Character Height (legend will be formatted to fit the size of the sign unless otherwise specified):

ARTWORK APPROVAL (PANDUIT reserves the right to assign artwork approval when necessary)

Notes: _____

For Pricing and Lead Time Information, Contact Customer Service at 800-777-3300

PANDUIT Corp. Generic Conduit and Voltage Marker Order Form

One Form per Generic Marker Option

Fax orders to **PANDUIT Corp., Attn: Customer Service (708) 570-3570**

Generic Markers are Non-Returnable

Date: _____

PANDUIT Sales Rep: _____

From: _____

Distributor: _____

Telephone #: _____

End User: _____

Distributor Contact: _____

Telephone#/Fax#: _____

Telephone#/Fax#: _____

Account #: _____

Account #: _____

Generic Conduit and Voltage Marker Options

Pressure Sensitive Adhesive GMV1 Vinyl Conduit and Voltage Markers

LEGEND

LEGEND	LEGEND
LEGEND	LEGEND

STYLE A

Marker size: 2.25" x 9"
1 marker per card
Character height: 1.75"

STYLE B

Marker size: 1.125" x 4.5"
1 marker per card
Character height: .75"



STYLE C

Marker size: .50" x 2.25" – 18 marker per card
Character height: .3125"

Minimum Order Quantity: 10 cards per legend per size and in multiples of 5 cards

Part Desired ✓	Quantity of Cards	Part Number	Legend Color	Backgrnd Color	Style	Markers/ Card
		GPCV-AO	BLACK	ORANGE	A	1
		GPCV-BO	BLACK	ORANGE	B	4
		GPCV-CO	BLACK	ORANGE	C	18
		GPCV-AY	BLACK	YELLOW	A	1
		GPCV-BY	BLACK	YELLOW	B	4
		GPCV-CY	BLACK	YELLOW	C	18

Print Legend Required

Legend to fit on one line. Max. 17 characters including spaces.

*Note: In Style B and C, if you want several different legends on a card, draw the lines to signify label division on the legend area. Write in the different legends needed.

Semi-Rigid Snap-On GMPET Polyester Conduit and Voltage Markers



– Protected graphics

– 6 Reversible legends per marker

– Character height: Size M – .50"

Size R – .75"

Minimum Order Quantity: 10 markers per legend per size

Part Desired ✓	Quantity of Markers	Part Number	Legend Color	Backgrnd Color	Style	Length of Marker	Conduit O.D. Range (In.)
		GPCV-RO	BLACK	ORANGE	R	8"	.75" - 2.25"
		GPCV-MO	BLACK	ORANGE	M	14"	2.50" - 6.00"
		GPCV-RY	BLACK	YELLOW	R	8"	.75" - 2.25"
		GPCV-MY	BLACK	YELLOW	M	14"	2.50" - 6.00"

Print Legend Required

Legend to fit on one line. Max. 19 characters including spaces.

For Pricing and Lead Time Information, Contact Customer Service at 800-777-3300

PANDUIT Corp. Generic PVT Vinyl Tag Order Form

One Form per Generic Tag Option

Fax orders to **PANDUIT Corp., Attn: Customer Service (708) 570-3570**

Generic Tags are Non-Returnable

Date: _____

PANDUIT Sales Rep: _____

From: _____

Distributor: _____

Telephone #: _____

End User: _____

Distributor Contact: _____




Telephone#/Fax#: _____

Telephone#/Fax#: _____

Account #: _____

Account #: _____

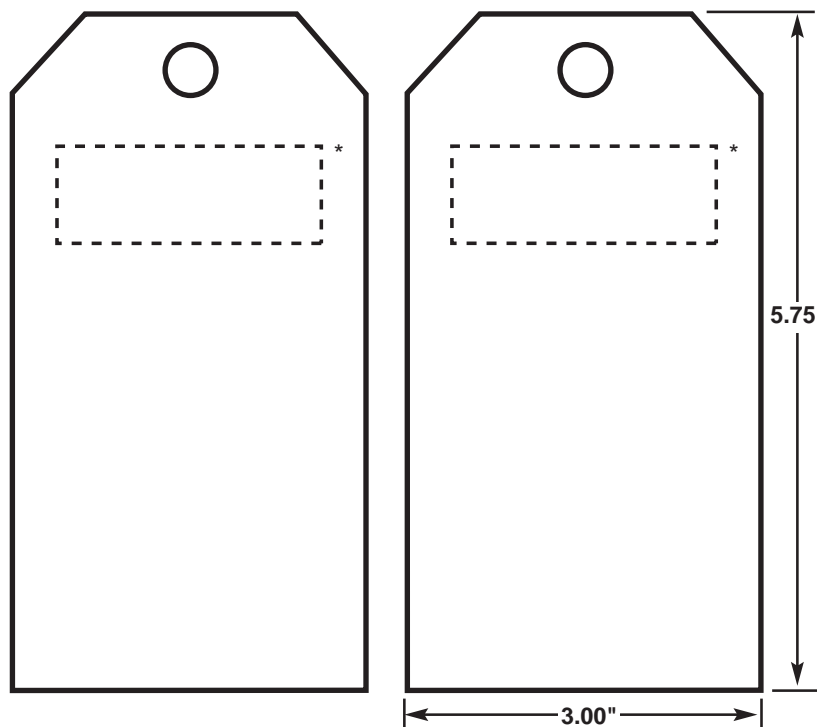
Select the Generic Vinyl Tag Part Number and Quantity:

Number of Sides Printed	 Black on White	 Black on Yellow	 Black on White	"No Header" Black on White	"No Header" Black on Yellow	"No Header" Black on Red	"No Header" Black on Green
1	GPVT-RBW1	GPVT-BY1	GPVT-BBW1	GPVT-W1-1	GPVT-Y1-1	GPVT-R1-1	GPVT-G1-1
2	GPVT-RBW2	GPVT-BY2	GPVT-BBW2	GPVT-W1-2	GPVT-Y1-2	GPVT-R1-2	GPVT-G1-2

Quantity In Packs (min. of 4 packs, 25 tags and ties / pack): _____

Part Number: _____

Use this space to create a rough sketch of your tag.
Please indicate colors and legend. Please print.
Attach an additional 0 or customer sketch if needed.



FRONT OF TAG

BACK OF TAG

Check Applicable Order Requirements:

Pictogram (type _____)

Logo Required (camera ready artwork must accompany the order form)

Character Height (legend will be formatted to fit the size of the tag unless otherwise specified)

Logo Required _____
(PANDUIT reserves the right to assign artwork approval when necessary)

*Normal position of header. Hole size = .375" with grommet.

(1) PANDUIT tie is included per tag.

For Pricing and Lead Time Information, Contact Customer Service at 800-777-3300

PANDUIT Corp. Fiber Optic Cable Marker Cards Form

One Form per Generic Fiber Optic Cable Marker Tag Option
Fax orders to PANDUIT Corp., Attn: Customer Service (708) 570-3570
Generic Fiber Optic Cable Marker Tags are Non-Returnable

Date: _____	PANDUIT Sales Rep: _____
From: _____	Distributor: _____
Telephone #: _____	_____
End User: _____	_____
_____	Distributor Contact: _____
Telephone#/Fax#: _____	Telephone#/Fax#: _____
Account #: _____	Account #: _____

Generic Fiber Optic Cable Marker Tag Options

Part Number	Tags / Package	Material	Legend / Background Color	Dimensions of Marker
GPST-FO	5 Tags	Rigid Vinyl Tag with Clear Polyester Overlaminates	Black / Yellow	3.50" x 2.00"

Generic Cable Marker Tags are Only Offered with Black Text on Yellow Background
Quantity Per Legend Per Size (Minimum of 100 Cards Per Legend) _____ Part Number: _____

Sketch Legend and Layout:



Comments: _____

For Pricing and Lead Time Information, Contact Customer Service at 800-777-3300

PANDUIT Corp. Generic Slip-On Wire Marker Form

One Form per Generic Marker Option

Fax orders to PANDUIT Corp., Attn: Customer Service (708) 570-3570

Generic Fiber Optic Cable Marker Tags are Non-Returnable

Date: _____

PANDUIT Sales Rep: _____

From: _____

Distributor: _____

Telephone #: _____

End User: _____

Distributor Contact: _____

Telephone#/Fax#: _____

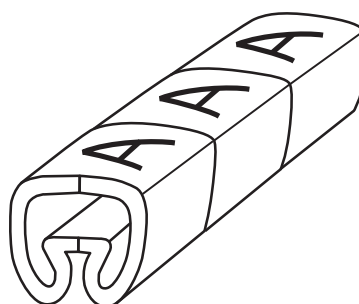
Telephone#/Fax#: _____

Account #: _____

Account #: _____

Generic Slip-On Wire Marker Options

Wire O.D.	Background Color		Package Size
	White	Yellow	
.05" - .12"	GSM02W	GSM02Y	10 strips of 25 markers
.10" - .20"	GSM1W	GSM1Y	10 strips of 25 markers
.16" - .39"	GSM2W	GSM2Y	10 strips of 25 markers
.32" - .63"	GSM3W	GSM3Y	100 loose markers
.55" - .98"	GSM4W	GSM4Y	20 loose markers



Part Number _____

Legend _____

Quantity Per Legend Per Size _____ Packages
(Minimum of 1 package)

Comments: _____

For Pricing and Lead Time Information, Contact Customer Service at 800-777-3300

PANDUIT Corp. Generic Wire Marker Cards Form

One Form per Generic Wire Marker Option

Fax orders to PANDUIT Corp., Attn: Customer Service (708) 570-3570

Generic Fiber Optic Cable Marker Tags are Non-Returnable

Date: _____

PANDUIT Sales Rep: _____

From: _____

Distributor: _____

Telephone #: _____

End User: _____

Distributor Contact: _____

Telephone#/Fax#: _____

Telephone#/Fax#: _____

Account #: _____

Account #: _____

Generic Wire Marker Card Options

Part Number	Markers Per Card	Maximum Characters Per Marker (with spaces)	Material	Dimensions of Marker
GPCM-36BW	36	2	GMC1 Vinyl Cloth	.25" x 1.50"
GPCM-25BW	25	3	GMC1 Vinyl Cloth	.36" x 1.50"
GPCM-20BW	20	4	GMC1 Vinyl Cloth	.45" x 1.50"
GPCM-18BW	18	5	GMC1 Vinyl Cloth	.50" x 1.50"
GPPM-36BW	36	2	GMT Tedlar	.25" x 1.50"
GPPM-25BW	25	3	GMT Tedlar	.38" x 1.50"
GPCMH-36BW	72	2	GMC1 Vinyl Cloth	.25" x 0.75"
GPCMH-25BW	50	3	GMC1 Vinyl Cloth	.36" x 0.75"
GPCMH-20BW	40	4	GMC1 Vinyl Cloth	.45" x 0.75"
GPCMH-18BW	36	5	GMC1 Vinyl Cloth	.50" x 0.75"

Generic Wire Marker Cards are Only Offered in Color Scheme BW (Black Text on White Background)

Quantity Per Legend Per Size (Minimum of 25 Cards Per Legend Per Size) _____ Part Number _____

Sketch Legend and Layout:

Sketch Legend and Layout:

Example:



Comments: _____

For Pricing and Lead Time Information, Contact Customer Service at 800-777-3300

PANDUIT Corp. Generic Indelible Ink Ribbon Form

One Form per Generic Generic Ribbon Option
Fax orders to *PANDUIT Corp.*, Attn: Customer Service (708) 570-3570
Generic Indelible Ink Ribbons are Non-Returnable

Date: _____

From: _____

Telephone #: _____

End User: _____

Telephone#/Fax#: _____

Account #: _____

PANDUIT Sales Rep: _____

Distributor: _____

Distributor Contact: _____

Telephone#/Fax#: _____

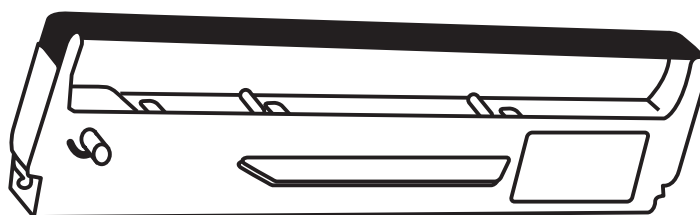
Account #: _____

Generic Indelible Ink Ribbon (GPDLR) Options

Part Number	Model Number:
Epson	
IBM	
Okidata	
Panasonic	
Printronix	
Other Brand Name	

GPDLR Order Quantity _____

Minimum 1 (One)



Comments: _____

For Pricing and Lead Time Information, Contact Customer Service at 800-777-3300

PANDUIT Corp. Generic Write-On Marker Cards Form

One Form per Generic Legend Option

Fax orders to PANDUIT Corp., Attn: Customer Service (708) 570-3570

Generic Write-On Marker Cards are Non-Returnable

Date: _____
 From: _____
 Telephone #: _____
 End User: _____

 Telephone#/Fax#: _____
 Account #: _____

PANDUIT Sales Rep: _____
 Distributor: _____

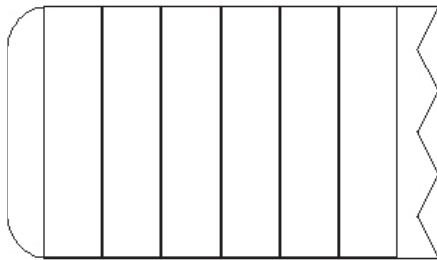
 Distributor Contact: _____
 Telephone#/Fax#: _____
 Account #: _____

Generic GPCWL-* Options

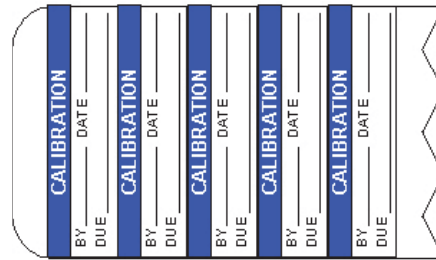
Part Number	Markers Per Card	Marker Size	Legend Color	Background Color
GPCWL-BW	14	1.50" x .625"	BLACK	WHITE
GPCWL-GW	14	1.50" x .625"	GREEN	WHITE

GPCWL-* Part Number: _____ Quantity Per Legend: _____
 (Minimum Order Quantity 25 Cards)

Sketch Legend and Layout:



Example:



Comments: _____

For Pricing and Lead Time Information, Contact Customer Service at 800-777-3300

PANDUIT Corp. Generic Utility Tapes Form

One Form per Generic Utility Tape Option
Fax orders to *PANDUIT Corp.*, Attn: Customer Service (708) 570-3570
Generic Utility Tapes are Non-Returnable

Date: _____ *PANDUIT* Sales Rep: _____
 From: _____ Distributor: _____
 Telephone #: _____
 End User: _____

 Telephone#/Fax#: _____ Distributor Contact: _____
 Account #: _____ Telephone#/Fax#: _____
 Account #: _____

Generic Utility Tape Options

Part Number	Material	Width	Length	Use	Min. Order Qty.	Order Increments
GHTB3	Polyethylene	3.0" (76mm)	1,000' (305m)	Barricade	36	36
GHTU3	Polyethylene	3.0" (76mm)	1,000' (305m)	Underground	36	36
GHTU6	Polyethylene	6.0" (152mm)	1,000' (305m)	Underground	16	16
GHTDU3	Polyethylene Encased Aluminum	3.0" (76mm)	1,000' (305m)	Underground Detectable	8	8
GHTDU6	Polyethylene Encased Aluminum	6.0" (152mm)	1,000' (305m)	Underground Detectable	8	8

ALL LEGENDS ARE BLACK MAXIMUM OF TWO LINES OF TEXT ROLLS ARE ON THREE INCH CORE

Part Number: _____ Quantity: _____
 Color: _____ (select from Blue, Green, Orange, Red or Yellow)

Sketch Legend and/or Artwork Below:

Comments: _____

For Pricing and Lead Time Information, Contact Customer Service at 800-777-3300

STANDARDS

PANDUIT is a global leader in reliable and innovative solutions for identification and safety. Products are engineered for a wide variety of industries and applications that assist in compliance with a variety of agencies and standards — including electrical, electronics, industrial, and data communications.



- Telecommunications Industry Association TIA
- Occupational Safety and Health Association OSHA
- National Electric Code NEC
- ISO
- Canadian Standards Association CSA
- Underwriter s Laboratory, Inc

PANDUIT continually provides new designs with innovative features to meet the application challenges encountered by customers, while providing the lowest installed cost and assist in compliance with industry affiliates, testing agencies and standards.



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TIA/EIA-606-A Labeling Compliance in the Telecommunications Space Roadmap

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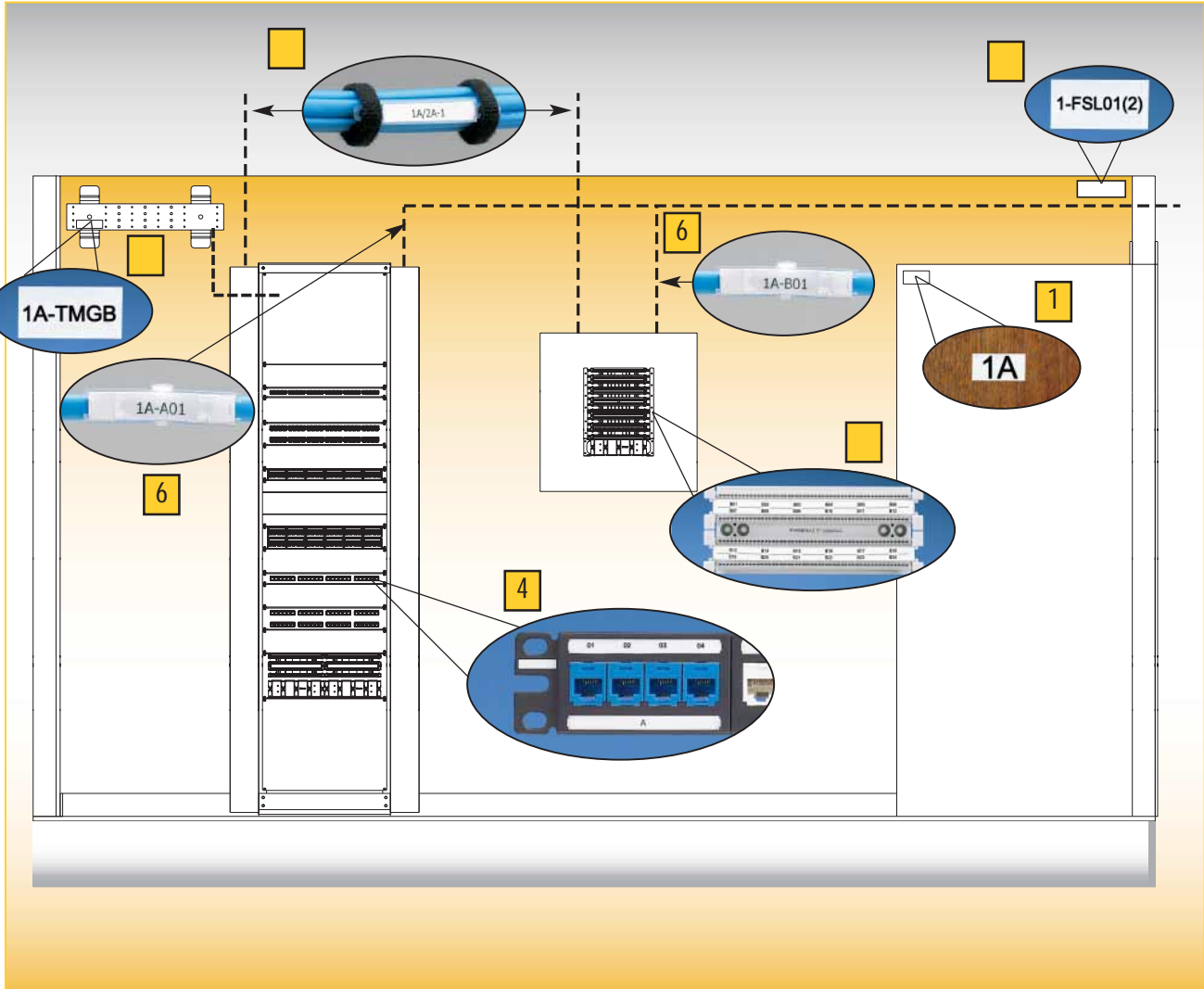
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1 Telecommunications Space Identification (see [page K6](#))

■ Horizontal Link Identification — IDC Punch Down Block (see [page K8](#))

■ Cable Identification — Backbone (see [page K5](#))

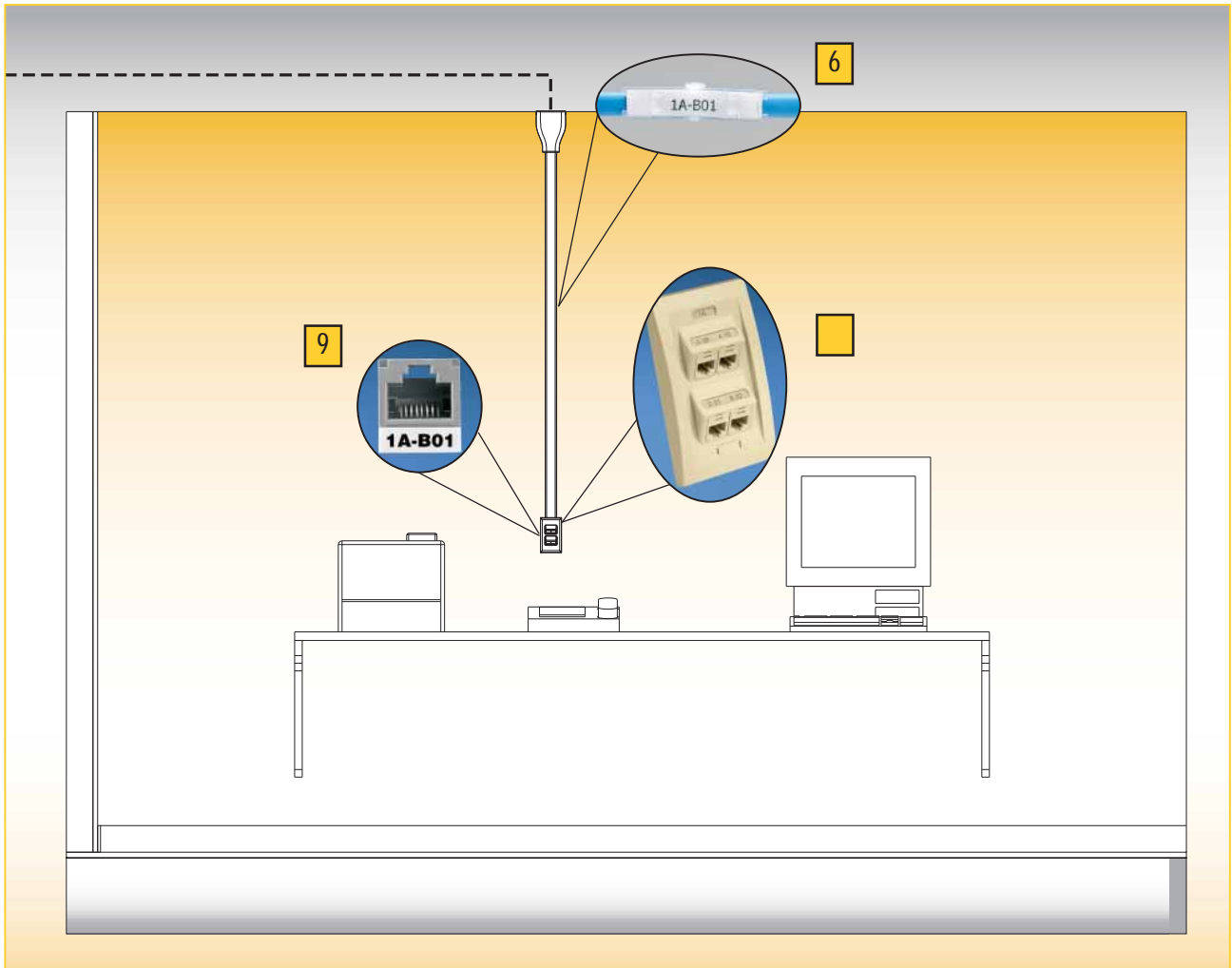
6 Cable Identification — Horizontal Link (see [page K5](#))

■ Telecommunications (Main) Grounding Busbar Identification (see [page K7](#))

4 Horizontal Link Identification — Patch Panel (see [page K5](#))

■ Firestopping Location Identification (see [page K8](#))

TIA/EIA-606-A Labeling Compliance in the Work Area Roadmap



6 Cable Identification — Horizontal Link
(see [page K5](#))

9 Horizontal Link Identification —
Connector (see [page K9](#))

□ Horizontal Link Identification — Outlet
(see [page K9](#))

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System Overview

ULTIMATE ID® Network Labeling System for Patch Panels

All ULTIMATE ID® Patch Panels can be identified with the following labels:

Labeling Solutions by Application

Section 5.1.2 States

A horizontal link identifier, unique within the building, shall be assigned to each horizontal link and to its elements. In the Telecommunications Space (TS), each patch panel port shall be labeled with the “**an**” portion of the identifier. This requirement may be met by labeling a patch panel with the “**a**” portion of the identifier, and each port with the “**n**” portion where:



Labels by Print Method

a = one to two alpha characters uniquely identifying a single patch panel, or a group of patch panels with sequentially numbered ports

n = two to four numeric characters designating the port on a patch panel in the TS

Labeling Software

For example:

“A07” = patch panel A, position 07

The ULTIMATE ID® patch panel and labeling system allows you to center the “an” identifier over each port.

Printers

ULTIMATE ID® Network Labeling System for Outlets (Faceplates/Surface Mount Boxes)

Pre-Printed and Write-On Markers

Section 5.1.2 States

A horizontal link identifier, unique within the building, shall be assigned to each horizontal link and to its elements. In the work area, each individual telecommunications outlet/connector shall be labeled with the horizontal link identifier. The labeling shall appear on the connector, faceplate, or MUTOA, in a way that clearly identifies the individual connector associated with the particular identifier. A horizontal link identifier shall have a format of “**fs-an**” where:

Lockout/Tagout

f = numeric character(s) identifying the floor of the building occupied by the TS (telecommunications space)

s = alpha character(s) uniquely identifying the TS on floor f, or the building area in which the space is located

Safety and Facility ID

a = one to two alpha characters uniquely identifying a single patch panel or a group of patch panels with sequentially numbered ports, an IDC connector, or a group of IDC connectors, serving as part of the horizontal cross-connect

n = two to four numeric characters designating the port on a patch panel in the TS or the section of an IDC connector on which, a four-pair horizontal cable is terminated in the TS

Generic Order Forms

For example:

“1A-B02” = origination point first floor, TS A, patch panel b, position 02

Each ULTIMATE ID® faceplate/surface mount box is designed in a way that allows you to center the “an” identifier clearly over each connector, while the “fs” identifier can be placed in the station space.

Standards

For Labeling Solutions, refer to ULTIMATE ID® Laser/Inkjet Labels on [page C8](#).

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Cable Identification

ULTIMATE ID® Solution



UILJ2 Label and UICBM1M Marker Tie

Non-ULTIMATE ID® Solutions



S100X150YJJ Self-Laminating Label



S100X220YAJ Label and NWSLC-7 Sleeve

ULTIMATE ID® Solution



UILJ2 Label and UIHL12-XO or UIHL22XO Marker Tie

Non-ULTIMATE ID® Solution



LS7-75NL-1 Label Cassette

Section 5.1.2 States

A horizontal link identifier, unique within the building, shall be assigned to each horizontal link and to its elements. Each end of the horizontal cable shall be labeled within 300mm (12 in) of the end of the cable jacket with the horizontal link identifier, which shall be visible on the exposed part of the cable jacket. This shall include each cable in the Telecommunication Space (TS), at the work area, and at a Consolidation Point (CP), if present. A horizontal link identifier shall have a format of “fs-an” where:

- f = numeric character(s) identifying the floor of the building occupied by the TS
- s = alpha character(s) uniquely identifying the TS on floor f, or the building area in which the space is located
- a = one to two alpha characters uniquely identifying a single patch panel or a group of patch panels with sequentially numbered ports, an IDC connector, or a group of IDC connectors serving as part of the horizontal cross-connect
- n = two to four numeric characters designating the port on a patch panel in the TS or the section of an IDC connector on which, a four-pair horizontal cable is terminated in the TS

For example:

“1A-B01” = cable origination point first floor, TS A, patch panel B, position 01

Section 6.1.1 States

A unique building backbone cable identifier shall be assigned to each backbone cable between two TSs in one building and it shall have a format of “fs₁/fs₂-n” where:

- fs₁ = TS identifier for the space containing the termination of one end of the backbone cable
- fs₂ = TS identifier for the space containing the termination of the other end of the backbone cable
- n = one to two alphanumeric characters identifying a single cable with one end terminated in the TS designated fs₁ and the other end terminated in the TS designated fs₂.

In this format, the TS with the lesser alphanumeric identifier shall be listed first. If the entire cable is within one TS, the format may be fs₁/fs₁-n. All building backbone cable identifiers in a single infrastructure should have the same format where possible. The backbone cable identifier shall be marked on each end of the backbone cable within 300mm (12 in) of the end of the cable jacket.

For example:

“1A/2A-1” = TS A on first floor to TS A on second floor, cable 1

PANDUIT labels for laser/ink jet printers and hand-held thermal transfer printers can be generated by a mechanical device and are made of durable polymer construction that will withstand the effects of moisture, heat and time.

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Telecommunications Spaces Identification

Labeling Solutions by Application

PANDUIT Network Labeling Products for Telecommunications Space Identification

Section 5.1.1 States

A Telecommunications Space (TS) identifier, unique within the building, shall be assigned to the TS, and it shall have the format fs, where:

f = numeric character(s) identifying the floor of the building occupied by the TS

s = alpha character(s) uniquely identifying the TS on floor f, or the building area in which the space is located



Labels by Print Method

Labeling Software

For buildings with non-numeric floors, alpha-numeric characters may be used in the “f” format and shall be consistent with the floor naming convention used within the building. The TS shall be labeled with the TS identifier inside of the room so as to be visible to someone working in that room.

Printers

For example:
“1A” = first floor, TS A

Pre-Printed and Write-On Markers

PANDUIT labels for laser/inkjet printers and hand-held thermal transfer printers can be generated by a mechanical device and are made of durable polymer construction that will withstand the effects of moisture, heat and time.

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Telecommunications Main Grounding Busbar and Grounding Busbar Identification

PANDUIT Network Labeling Products for Telecommunications Main Grounding Busbar and Grounding Busbar

Section 5.1.3 States

A Telecommunications Main Grounding Busbar (TMGB) identifier is used to identify the single TMGB present in a building. The TMGB shall be labeled with the TMGB identifier. The format for the TMGB identifier shall be “fs-TMGB”, where:

fs = TS (telecommunications space) identifier for the space containing the TMGB

TMGB = portion of an identifier designating a telecommunications main grounding busbar

For example:

“1A=TMGB” = first floor, TS A, telecommunications main grounding busbar

Section 5.1.4 States

A Telecommunications Grounding Busbar (TGB) identifier is used to identify TGBs in the grounding and bonding system. Each TGB shall be labeled with the TGB identifier. A unique TGB identifier shall be assigned to each TGB and the format for the TGB identifier shall be “fs-TGB”, where:

fs = TS identifier for the space containing the TGB

TGB = portion of an identifier designating a telecommunications grounding busbar

All of the TGB identifiers in a single infrastructure should have the same format where possible.

For example:

“1A-TGB” = first floor, TS A, telecommunications grounding busbar

PANDUIT labels for laser/ink jet printers and hand-held thermal transfer printers can be generated by a mechanical device and are made of durable polymer construction that will withstand the effects of moisture, heat and time.



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Horizontal Link Identification — IDC Punch Down Block

PANDUIT Network Labeling Products for IDC Punch Down Blocks

Labeling Solutions by Application

Section 5.1.2 States

A horizontal link identifier, unique within the building, shall be assigned to each horizontal link and to its elements. In the TS (telecommunications space), each section of an IDC connector (punch-down block) terminating a four-pair cable shall be labeled with the “an” portion of the identifier. This requirement may be met by labeling an IDC connector or group of IDC connectors with the “a” portion of the identifier, and the section of an IDC connector terminating a four-pair cable labeled with the “n” portion where:



Labels by Print Method

Labeling Software

a = one to two alpha characters uniquely identifying an IDC connector, or a group of IDC connectors, serving as part of the horizontal cross-connect

n = two to four numeric characters designating the section of an IDC connector on which a four-pair horizontal cable is terminated

Printers

For example:

“B04” = IDC block B, position 04

PANDUIT labels for laser/ink jet printers and hand-held thermal transfer printers can be generated by a mechanical device and are made of durable polymer construction that will withstand the effects of moisture, heat and time.

Pre-Printed and Write-On Markers

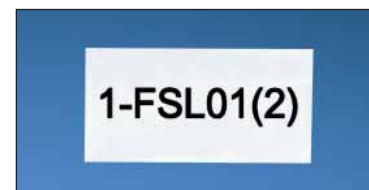
Firestopping Location Identification

PANDUIT Network Labeling Products for Firestopping Locations

Lockout / Tagout

Section 6.1.3 States

A Firestopping Location (FSL) identifier shall identify each installation of firestopping material. The format for the firestopping location identifier shall be “F-FSLn(h)”, where:



f = numeric character(s) identifying the floor of the building occupied by the TS (telecommunications space)

FSL = an identifier referring to a firestopping location

n = two to four numeric characters identifying one firestopping location

h = one numeric character specifying the hour rating of the firestopping system

Safety and Facility ID

Generic Order Forms

All firestopping location identifiers in a single infrastructure should have the same format where possible.

Each firestopping location shall be labeled at each location where firestopping is installed, on each side of the penetrated fire barrier, within 300 mm (12 in) of the firestopping material.

Standards

For example:

“1-FSL01(2)” = first floor, firestopping location number 01, two hour rating

PANDUIT labels for laser/ink jet printers and hand-held thermal transfer printers can be generated by a mechanical device and are made of durable polymer construction that will withstand the effects of moisture, heat and time.

Technical Reference/ Index

Horizontal Link Identification — Connector

PANDUIT Network Labeling Products for Connectors

Section 5.1.2 States

A horizontal link identifier, unique within the building, shall be assigned to each horizontal link and to its elements. In the work area, each individual telecommunications outlet/connector shall be labeled with the horizontal link identifier. The labeling shall appear on the connector, faceplate, or MUTOA, in away that clearly identifies the individual connector associated with the particular identifier. A horizontal link identifier shall have a format of “fs-an” where:



- f = numeric character(s) identifying the floor of the building occupied by the TS (telecommunications space)
- s = alpha character(s) uniquely identifying the TS on floor f, or the building area in which the space is located
- a = one to two alpha characters uniquely identifying a single patch panel or a group of patch panels with sequentially numbered ports, an IDC connector, or a group of IDC connectors, serving as part of the horizontal cross-connect
- n = two to four numeric characters designating the port on a patch panel in the TS or the section of an IDC connector on which, a four-pair horizontal cable is terminated in the TS

For example:

“1A-B02” = origination point first floor, TS A, patch panel b, position 02

PANDUIT labels for laser/ink jet printers and hand-held thermal transfer printers can be generated by a mechanical device and are made of durable polymer construction that will withstand the effects of moisture, heat and time.

Labeling Procedures

Section 10.1 States

The size, color, and contrast of all labels should be selected to ensure that the identifiers are easily read. Labels should be visible during the installation of and normal maintenance of the infrastructure. Labels should be resistant to the environmental conditions at the point of installation (such as moisture, heat or ultraviolet light), and should have a design life equal to or greater than that of the labeled component.

Section 10.2 States

To maximize legibility, all labels shall be printed or generated by a mechanical device.

The *PANACEA*® LS7 Hand-Held Thermal Transfer Printer and the *VIPER*™ LS6 Portable Thermal Transfer Printer mechanically generate labels that are made of durable polymer construction and will withstand the effects of moisture, heat and time. Laser/ink jet printers and *PANDUIT* Hand-Held Printers mechanically generate labels made of durable polymer construction that will withstand the effects of moisture, heat and time.

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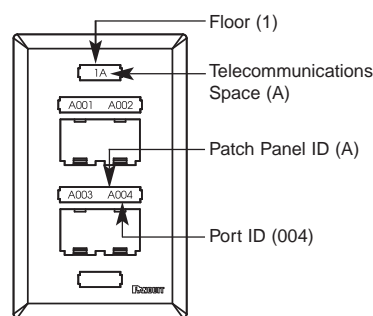
System Overview	<h2>Labeling Solutions for TIA/EIA-606-A</h2> <p>The TIA/EIA-606-A standard establishes guidelines for owners, end users, manufacturers, consultants, contractors, designers, installers, and facilities administrators involved in the administration of the telecommunications infrastructure.</p>
Labeling Solutions by Application	<p>Four classes of administration are specified in the standard, to accommodate diverse degrees of complexity present in the telecommunications infrastructure. The specifications for each class include requirements for identifiers, records and labeling.</p>
Labels by Print Method	<p>CLASS 1 addresses the administration needs of a premises that is served by a single telecommunications space (TS) containing its telecommunications equipment. Required in class 1 administration are identifiers for the TS, any Telecommunications Main Grounding Busbar, and all elements of the horizontal links.</p>
Labeling Software	<p>For a copper horizontal link, the elements include:</p> <ul style="list-style-type: none"> • the connecting hardware (e.g., patch panel port or the section of a punchdown block terminating a four-pair horizontal cable) • a four-pair horizontal cable • a telecommunications outlet/connector terminating a four-pair horizontal cable in the work area if a consolidation point (CP) is present • the segment of four-pair horizontal cable extending from the TS to the CP connecting hardware • the CP connecting hardware or section of a punchdown block terminating a four-pair horizontal cable • the segment of four-pair horizontal cable extending from the CP connecting hardware to the outlet/connector of a multi-user telecommunications outlet assembly (MUTOA) or to the work area outlet if a MUTOA is present • a telecommunications outlet/connector in the MUTOA
Printers	<p>For an optical fiber horizontal link, the elements include:</p> <ul style="list-style-type: none"> • a pair of optical fiber terminations on a patch panel in the TS • a pair of optical fibers in a cable • a pair of optical fiber terminations in the work area • a telecommunications outlet/connector terminating a pair of optical fibers in the work area
Pre-Printed and Write-On Markers	<p>If a consolidation point (CP) is present:</p> <ul style="list-style-type: none"> • the segment of optical fiber cable extending from the TS to the CP connecting hardware • the CP connecting hardware or section terminating a pair of optical fibers • the segment of optical fiber cable extending from the CP connecting hardware to the outlet/connector of a multi-user telecommunications outlet assembly (MUTOA) or to the work area outlet
Lockout / Tagout	<p>CLASS 2 administration provides for telecommunications infrastructure administration needs of a single building or tenant that is served by a single or multiple TSs within a single building. Class 2 administration includes all elements of Class 1 administration, plus identifiers for backbone cabling, multiple-element grounding and bonding systems, and firestopping.</p>
Safety and Facility ID	<p>CLASS 3 administration addresses the needs of a campus, including its buildings and outside plant elements. Class 3 administration includes all elements of Class 2 administration, plus identifiers for buildings and interbuilding cabling. Administration of pathways and spaces, and of outside plant elements is recommended.</p>
Generic Order Forms	<p>CLASS 4 administration addresses the needs of a multi-site system. Class 4 administration includes all elements of Class 3 administration, plus an identifier for each site, and optional identifiers for wide area network connections.</p>
Standards	<p><i>PANDUIT</i> Identification Products can assist you with all the labeling procedures required by this standard. The size, color, and contrast of all labels should be selected to ensure that the identifiers are easily read. Labels should be visible during the installation of and normal maintenance of the infrastructure. Labels should be resistant to the environmental conditions at the point of installation (such as moisture or heat), and should have a design life equal to or greater than that of the labeled component. To maximize legibility, all labels shall be printed or generated by a mechanical device.</p>
Technical Reference/ Index	<p><i>PANDUIT</i> provides everything you need to comply with the TIA/EIA-606-A standard for all of your structured cabling labeling requirements!</p>

Horizontal Link Identifier Labeling Format

A horizontal link identifier shall have a format of fs-an where:

f = numeric character(s) identifying the floor of the building occupied by the Telecommunications Space (TS)
 s = alpha character(s) uniquely identifying the TS on floor f, or the building area in which the space is located
 a = one to two alpha characters uniquely identifying a single patch panel, a group of patch panels with sequentially numbered ports, an IDC connector or a group of IDC connectors, serving as part of the horizontal cross-connect

n = two to four numeric characters designating the port on a panel in the TS or the section of an IDC connector on which a four pair horizontal cable is terminated in the TS



EXAMPLE – “1A-A004” = Origination Point 1st Floor, Closet A, Panel A, Position 004 Floor (1)

Identifier	Text Clauses	Description of Identifier	Class of Administration			
			1	2	3	4
Fs	5.1.1	telecommunications space (TS)	R	R	R	R
fs-an	5.1.2	telecommunications space (TS)	R	R	R	R
fs-TMGB	5.1.3	telecommunications main grounding busbar	R	R	R	R
fs-TGB	5.1.4	telecommunications grounding busbar	R	R	R	R
fs1/fs2-n	6.1.1	building backbone cable		R	R	R
fs1/fs2-n.d	6.1.2	building backbone pair of optical fiber		R	R	R
f-FSLn(h)	6.1.3	firestop location		R	R	R
[b1-fs1]/[b2-fs2]-n	7.1.2	campus backbone cable			R	R
[b1-fs1]/[b2-fs2]-n.d	7.1.3	campus backbone pair of optical fiber			R	R
b	7.1.1	building			R	R
c	8.1.1	campus or site				R
fs-UUU.n.d(q)	annex B	intra-space pathway		O	O	O
fs1/fs2-UUU.n.d(q)	annex B	building pathway		O	O	O
c-UUU.n.d(q)	annex B	outside plant pathway			O	O
[b1-fs1]/[b2-fs2]-uuu.n.d(q)	annex B	campus pathway			O	O
[c1-b1-fs1]/[c2-b2-fs2]-UUU.n.d(q)	annex B	inter-campus pathway				O

R = required identifier for class, when corresponding element is present
 O = optional identifier for class

*Recommended replacement parts may vary in size, color and material.

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System Overview	<p>Occupational Health and Safety Administration Standard 29CFR The Control of Hazardous Energy (Lockout / Tagout) 1910.147</p>
Labeling Solutions by Application	<p>1910.147(a)(1)(i) This standard covers the servicing and maintenance of machines and equipment in which the unexpected energization or start up of the machines or equipment, or release of stored energy could cause injury to employees. This standard establishes minimum performance requirements for the control of such hazardous energy.</p>
Labels by Print Method	<p>1910.147(a)(1)(ii) This standard does not cover the following:</p> <p>1910.147(a)(1)(ii)(A) Construction, agriculture and maritime employment;</p> <p>1910.147(a)(1)(ii)(B) Installations under the exclusive control of electric utilities for the purpose of power generation, transmission and distribution, including related equipment for communication or metering; and</p> <p>1910.147(a)(1)(ii)(C) Exposure to electrical hazards from work on, near or with conductors or equipment in electric utilization installations, which is covered by Subpart S of this part; and</p> <p>1910.147(a)(1)(ii)(D) Oil and gas well drilling and servicing.</p>
Labeling Software	<p>1910.147(a)(2) Application</p> <p>1910.147(a)(2)(i) This standard applies to the control of energy during servicing and/or maintenance of machines and equipment.</p>
Printers	<p>1910.147(a)(2)(ii) Normal production operations are not covered by this standard (See Subpart O of this Part). Servicing and/or maintenance which takes place during normal production operations is covered by this standard only if:</p> <p>1910.147(a)(2)(ii)(A) An employee is required to remove or bypass a guard or other safety device; or</p> <p>1910.147(a)(2)(ii)(B) An employee is required to place any part of his or her body into an area on a machine or piece of equipment where work is actually performed upon the material being processed (point of operation) or where an associated danger zone exists during a machine operating cycle. Note: Exception to paragraph (a)(2)(ii): Minor tool changes and adjustments, and other minor servicing activities, which take place during normal production operations, are not covered by this standard if they are routine, repetitive and integral to the use of the equipment for production, provided that the work is performed using alternative measures which provide effective protection.</p>
Pre-Printed and Write-On Markers	<p>1910.147(a)(2)(iii) This standard does not apply to the following:</p> <p>1910.147(a)(2)(iii)(A) Work on cord and plug connected electric equipment for which exposure to the hazards of unexpected energization or start up of the equipment is controlled by the unplugging of the equipment from the energy source and by the plug being under the exclusive control of the employee performing the servicing or maintenance.</p> <p>1910.147(a)(2)(iii)(B) Hot tap operations involving transmission and distribution systems for substances such as gas, steam, water or petroleum products when they are performed on pressurized pipelines, provided that the employer demonstrates that –</p> <p>1910.147(a)(2)(iii)(B)(1) continuity of service is essential;</p> <p>1910.147(a)(2)(iii)(B)(2) shutdown of the system is impractical; and</p> <p>1910.147(a)(2)(iii)(B)(3) documented procedures are followed, and special equipment is used which will provide proven effective protection for employees.</p>
Lockout / Tagout	<p>1910.147(a)(2)(iii) This standard does not apply to the following:</p> <p>1910.147(a)(2)(iii)(A) Work on cord and plug connected electric equipment for which exposure to the hazards of unexpected energization or start up of the equipment is controlled by the unplugging of the equipment from the energy source and by the plug being under the exclusive control of the employee performing the servicing or maintenance.</p> <p>1910.147(a)(2)(iii)(B) Hot tap operations involving transmission and distribution systems for substances such as gas, steam, water or petroleum products when they are performed on pressurized pipelines, provided that the employer demonstrates that –</p> <p>1910.147(a)(2)(iii)(B)(1) continuity of service is essential;</p> <p>1910.147(a)(2)(iii)(B)(2) shutdown of the system is impractical; and</p> <p>1910.147(a)(2)(iii)(B)(3) documented procedures are followed, and special equipment is used which will provide proven effective protection for employees.</p>
Safety and Facility ID	<p>1910.147(a)(2)(iii)(B)(1) continuity of service is essential;</p> <p>1910.147(a)(2)(iii)(B)(2) shutdown of the system is impractical; and</p> <p>1910.147(a)(2)(iii)(B)(3) documented procedures are followed, and special equipment is used which will provide proven effective protection for employees.</p>
Generic Order Forms	<p>1910.147(a)(3) Purpose</p> <p>1910.147(a)(3)(i) This section requires employers to establish a program and utilize procedures for affixing appropriate lockout devices or tagout devices to energy isolating devices, and to otherwise disable machines or equipment to prevent unexpected energization, start up or release of stored energy in order to prevent injury to employees.</p>
Standards	<p>1910.147(a)(3)(ii) When other standards in this part require the use of lockout or tagout, they shall be used and supplemented by the procedural and training requirements of this section.</p>
Technical Reference/ Index	<p>1910.147(b) Definitions applicable to this section</p>

OSHA 29CFR The Control of Hazardous Energy (Lockout/Tagout) 1910.147 (continued)

Affected employee. An employee whose job requires him/her to operate or use a machine or equipment on which servicing or maintenance is being performed under lockout or tagout, or whose job requires him/her to work in an area in which such servicing or maintenance is being performed.

Authorized employee. A person who locks out or tags out machines or equipment in order to perform servicing or maintenance on that machine or equipment. An affected employee becomes an authorized employee when that employee's duties include performing servicing or maintenance covered under this section.

Capable of being locked out. An energy isolating device is capable of being locked out if it has a hasp or other means of attachment to which, or through which, a lock can be affixed, or it has a locking mechanism built into it. Other energy isolating devices are capable of being locked out, if lockout can be achieved without the need to dismantle, rebuild or replace the energy isolating device or permanently alter its energy control capability.

Energized. Connected to an energy source or containing residual or stored energy.

Energy isolating device. A mechanical device that physically prevents the transmission or release of energy, including but not limited to the following: A manually operated electrical circuit breaker; a disconnect switch; a manually operated switch by which the conductors of a circuit can be disconnected from all ungrounded supply conductors, and, in addition, no pole can be operated independently; a line valve; a block; and any similar device used to block or isolate energy. Push buttons, selector switches and other control circuit type devices are not energy isolating devices.

Energy source. Any source of electrical, mechanical, hydraulic, pneumatic, chemical, thermal or other energy.

Hot tap. A procedure used in the repair, maintenance and services activities which involves welding on a piece of equipment (pipelines, vessels or tanks) under pressure, in order to install connections or appurtenances. It is commonly used to replace or add sections of pipeline without the interruption of service for air, gas, water, steam, and petrochemical distribution systems.

Lockout. The placement of a lockout device on an energy isolating device, in accordance with an established procedure, ensuring that the energy isolating device and the equipment being controlled cannot be operated until the lockout device is removed.

Lockout device. A device that utilizes a positive means such as a lock, either key or combination type, to hold an energy isolating device in the safe position and prevent the energizing of a machine or equipment. Included are blank flanges and bolted slip blinds.

Normal production operations. The utilization of a machine or equipment to perform its intended production function.

Servicing and/or maintenance. Workplace activities such as constructing, installing, setting up, adjusting, inspecting, modifying, and maintaining and/or servicing machines or equipment. These activities include lubrication, cleaning or unjamming of machines or equipment and making adjustments or tool changes, where the employee may be exposed to the unexpected energization or startup of the equipment or release of hazardous energy.

Setting up. Any work performed to prepare a machine or equipment to perform its normal production operation.

Tagout. The placement of a tagout device on an energy isolating device, in accordance with an established procedure, to indicate that the energy isolating device and the equipment being controlled may not be operated until the tagout device is removed.

Tagout device. A prominent warning device, such as a tag and a means of attachment, which can be securely fastened to an energy isolating device in accordance with an established procedure, to indicate that the energy isolating device and the equipment being controlled may not be operated until the tagout device is removed.

1910.147(c) General

1910.147(c)(1) Energy control program. The employer shall establish a program consisting of energy control procedures, employee training and periodic inspections to ensure that before any employee performs any servicing or maintenance on a machine or equipment where the unexpected energizing, startup or release of stored energy could occur and cause injury, the machine or equipment shall be isolated from the energy source and rendered inoperative.

1910.147(c)(2) Lockout/tagout

1910.147(c)(2)(i) If an energy isolating device is not capable of being locked out, the employer's energy control program under paragraph (c)(1) of this section shall utilize a tagout system.

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Labeling Solutions by Application	<p>1910.147(c)(2)(ii) If an energy isolating device is capable of being locked out, the employer's energy control program under paragraph (c)(1) of this section shall utilize lockout, unless the employer can demonstrate that the utilization of a tagout system will provide full employee protection as set forth in paragraph (c)(3) of this section.</p> <p>1910.147(c)(2)(iii) After January 2, 1990, whenever replacement or major repair, renovation or modification of a machine or equipment is performed, and whenever new machines or equipment are installed, energy isolating devices for such machine or equipment shall be designed to accept a lockout device.</p>
Labels by Print Method	<p>1910.147(c)(3) Full employee protection.</p> <p>1910.147(c)(3)(i) When a tagout device is used on an energy isolating device which is capable of being locked out, the tagout device shall be attached at the same location that the lockout device would have been attached, and the employer shall demonstrate that the tagout program will provide a level of safety equivalent to that obtained by using a lockout program.</p>
Labeling Software	<p>1910.147(c)(3)(ii) In demonstrating that a level of safety is achieved in the tagout program which is equivalent to the level of safety obtained by using a lockout program, the employer shall demonstrate full compliance with all tagout-related provisions of this standard together with such additional elements as are necessary to provide the equivalent safety available from the use of a lockout device. Additional means to be considered as part of the demonstration of full employee protection shall include the implementation of additional safety measures such as the removal of an isolating circuit element, blocking of a controlling switch, opening of an extra disconnecting device or the removal of a valve handle to reduce the likelihood of inadvertent energization.</p>
Printers	<p>1910.147(c)(4) Energy control procedure</p> <p>1910.147(c)(4)(i) Procedures shall be developed, documented and utilized for the control of potentially hazardous energy when employees are engaged in the activities covered by this section.</p>
Pre-Printed and Write-On Markers	<p>Note: Exception: The employer need not document the required procedure for a particular machine or equipment, when all of the following elements exist:</p> <p>(1) The machine or equipment has no potential for stored or residual energy or reaccumulation of stored energy after shut down which could endanger employees;</p>
Lockout / Tagout	<p>(2) the machine or equipment has a single energy source which can be readily identified and isolated;</p> <p>(3) the isolation and locking out of that energy source will completely de-energize and de-activate the machine or equipment;</p> <p>(4) the machine or equipment is isolated from that energy source and locked out during servicing or maintenance;</p> <p>(5) a single lockout device will achieve a locker-out condition;</p>
Safety and Facility ID	<p>(6) the lockout device is under the exclusive control of the authorized employee performing the servicing or maintenance;</p> <p>(7) the servicing or maintenance does not create hazards for other employees; and</p> <p>(8) the employer, in utilizing this exception, has had no accidents involving the unexpected activation or reenergization of the machine or equipment during servicing or maintenance.</p>
Generic Order Forms	<p>1910.147(c)(4)(ii) The procedures shall clearly and specifically outline the scope, purpose, authorization, rules and techniques to be utilized for the control of hazardous energy, and the means to enforce compliance including, but not limited to, the following:</p> <p>1910.147(c)(4)(ii)(A) A specific statement of the intended use of the procedure;</p> <p>1910.147(c)(4)(ii)(B) Specific procedural steps for shutting down, isolating, locking and securing machines or equipment to control hazardous energy;</p>
Standards	<p>1910.147(c)(4)(ii)(C) Specific procedural steps for the placement, removal and transfer of lockout devices or tagout devices and the responsibility for them; and</p> <p>1910.147(c)(4)(ii)(D) Specific requirements for testing a machine or equipment to determine and verify the effectiveness of lockout devices, tagout devices and other energy control measures.</p>
Technical Reference/ Index	<p>1910.147(c)(5) Protective materials and hardware</p>

**OSHA 29CFR The Control of Hazardous Energy (Lockout/Tagout)
1910.147 (continued)**

1910.147(c)(5)(i) Locks, tags, chains, wedges, key blocks, adapter pins, self-locking fasteners or other hardware shall be provided by the employer for isolating, securing or blocking of machines or equipment from energy sources.

1910.147(c)(5)(ii) Lockout devices and tagout devices shall be singularly identified; shall be the only devices(s) used for controlling energy; shall not be used for other purposes; and shall meet the following requirements:

1910.147(c)(5)(ii)(A) Durable

1910.147(c)(5)(ii)(A)(1) Lockout and tagout devices shall be capable of withstanding the environment to which they are exposed for the maximum period of time that exposure is expected.

1910.147(c)(5)(ii)(A)(2) Tagout devices shall be constructed and printed so that exposure to weather conditions or wet and damp locations will not cause the tag to deteriorate or the message on the tag to become illegible.

1910.147(c)(5)(ii)(A)(3) Tags shall not deteriorate when used in corrosive environments such as areas where acid and alkali chemicals are handled and stored.

1910.147(c)(5)(ii)(B) Standardized. Lockout and tagout devices shall be standardized within the facility in at least one of the following criteria: Color; shape; or size; and additionally, in the case of tagout devices, print and format shall be standardized.

1910.147(c)(5)(ii)(C) Substantial

1910.147(c)(5)(ii)(C)(1) Lockout devices. Lockout devices shall be substantial enough to prevent removal without the use of excessive force or unusual techniques, such as with the use of bolt cutters or other metal cutting tools.

1910.147(c)(5)(ii)(C)(2) Tagout devices. Tagout devices, including their means of attachment, shall be substantial enough to prevent inadvertent or accidental removal. Tagout device attachment means shall be of a non-reusable type, attachable by hand, self-locking and non-releasable with a minimum unlocking strength of no less than 50 pounds and having the general design and basic characteristics of being at least equivalent to a one-piece, all environment-tolerant nylon cable tie.

1910.147(c)(5)(ii)(D) Identifiable Lockout devices and tagout devices shall indicate the identity of the employee applying the device(s).

1910.147(c)(5)(iii) Tagout devices shall warn against hazardous conditions if the machine or equipment is energized and shall include a legend such as the following: Do Not Start. Do Not Open. Do Not Close. Do Not Energize. Do Not Operate.

1910.147(c)(6) Periodic inspection

1910.147(c)(6)(i) The employer shall conduct a periodic inspection of the energy control procedure at least annually to ensure that the procedure and the requirements of this standard are being followed.

1910.147(c)(6)(i)(A) The periodic inspection shall be performed by an authorized employee other than the ones(s) utilizing the energy control procedure being inspected.

1910.147(c)(6)(i)(B) The periodic inspection shall be conducted to correct any deviations or inadequacies identified.

1910.147(c)(6)(i)(C) Where lockout is used for energy control, the periodic inspection shall include a review, between the inspector and each authorized employee, of that employee's responsibilities under the energy control procedure being inspected.

1910.147(c)(6)(i)(D) Where tagout is used for energy control, the periodic inspection shall include a review, between the inspector and each authorized and affected employee, of that employee's responsibilities under the energy control procedure being inspected, and the elements set forth in paragraph **(c)(7)(ii)** of this section.

1910.147(c)(6)(ii) The employer shall certify that the periodic inspections have been performed. The certification shall identify the machine or equipment on which the energy control procedure was being utilized, the date of the inspection, the employees included in the inspection and the person performing the inspection.

1910.147(c)(7) Training and communication

1910.147(c)(7)(i) The employer shall provide training to ensure that the purpose and function of the energy control program are understood by employees and that the knowledge and skills required for the safe application, usage and removal of the energy controls are acquired by employees. The training shall include the following:

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Labeling Solutions by Application	<p>1910.147(c)(7)(i)(A) Each authorized employee shall receive training in the recognition of applicable hazardous energy sources, the type and magnitude of the energy available in the workplace and the methods and means necessary for energy isolation and control.</p> <p>1910.147(c)(7)(i)(B) Each affected employee shall be instructed in the purpose and use of the energy control procedure.</p> <p>1910.147(c)(7)(i)(C) All other employees whose work operations are or may be in an area where energy control procedures may be utilized, shall be instructed about the procedure, and about the prohibition relating to attempts to restart or re-energize machines or equipment which are locked out or tagged out.</p>
Labels by Print Method	<p>1910.147(c)(7)(ii) When tagout systems are used, employees shall also be trained in the following limitations of tags:</p> <p>1910.147(c)(7)(ii)(A) Tags are essentially warning devices affixed to energy isolating devices, and do not provide the physical restraint on those devices that is provided by a lock.</p>
Labeling Software	<p>1910.147(c)(7)(ii)(B) When a tag is attached to an energy isolating means, it is not to be removed without authorization of the authorized person responsible for it, and it is never to be bypassed, ignored or otherwise defeated.</p> <p>1910.147(c)(7)(ii)(C) Tags must be legible and understandable by all authorized employees, affected employees and all other employees whose work operations are or may be in the area, in order to be effective.</p> <p>1910.147(c)(7)(ii)(D) Tags and their means of attachment must be made of materials which will withstand the environmental conditions encountered in the workplace.</p>
Printers	<p>1910.147(c)(7)(ii)(E) Tags may evoke a false sense of security, and their meaning needs to be understood as part of the overall energy control program.</p> <p>1910.147(c)(7)(ii)(F) Tags must be securely attached to energy isolating devices so that they cannot be inadvertently or accidentally detached during use.</p> <p>1910.147(c)(7)(iii) Employee retraining.</p>
Pre-Printed and Write-On Markers	<p>1910.147(c)(7)(iii)(A) Retraining shall be provided for all authorized and affected employees whenever there is a change in their job assignments, a change in machines, equipment or processes that present a new hazard or when there is a change in the energy control procedures.</p> <p>1910.147(c)(7)(iii)(B) Additional retraining shall also be conducted whenever a periodic inspection under paragraph (c)(6) of this section reveals, or whenever the employer has reason to believe that there are deviations from or inadequacies in the employee's knowledge or use of the energy control procedures.</p>
Lockout / Tagout	<p>1910.147(c)(7)(iii)(C) The retraining shall reestablish employee proficiency and introduce new or revised control methods and procedures, as necessary.</p> <p>1910.147(c)(7)(iv) The employer shall certify that employee training has been accomplished and is being kept up to date. The certification shall contain each employee's name and dates of training.</p>
Safety and Facility ID	<p>1910.147(c)(8) Energy isolation. Lockout or tagout shall be performed only by the authorized employees who are performing the servicing or maintenance.</p> <p>1910.147(c)(9) Notification of employees. Affected employees shall be notified by the employer or authorized employee of the application and removal of lockout devices or tagout devices. Notification shall be given before the controls are applied, and after they are removed from the machine or equipment.</p>
Generic Order Forms	<p>1910.147(d) Application of control. The established procedures for the application of energy control (the lockout or tagout procedures) shall cover the following elements and actions and shall be done in the following sequence:</p> <p>1910.147(d)(1) Preparation for shutdown. Before an authorized or affected employee turns off a machine or equipment, the authorized employee shall have knowledge of the type and magnitude of the energy, the hazards of the energy to be controlled and the method or means to control the energy.</p>
Standards	<p>1910.147(d)(2) Machine or equipment shutdown. The machine or equipment shall be turned off or shut down using the procedures established for the machine or equipment. An orderly shutdown must be utilized to avoid any additional or increased hazard(s) to employees as a result of the equipment stoppage.</p> <p>1910.147(d)(3) Machine or equipment isolation. All energy isolating devices that are needed to control the energy to the machine or equipment shall be physically located and operated in such a manner as to isolate the machine or equipment from the energy source(s).</p>
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1910.147(d)(4) Lockout or tagout device application.

1910.147(d)(4)(i) Lockout or tagout devices shall be affixed to each energy isolating device by authorized employees.

1910.147(d)(4)(ii) Lockout devices, where used, shall be affixed in a manner to that will hold the energy isolating devices in a "safe" or "off" position.

1910.147(d)(4)(iii) Tagout devices, where used, shall be affixed in such a manner as will clearly indicate that the operation or movement of energy isolating devices from the "safe" or "off" position is prohibited.

1910.147(d)(4)(iii)(A) Where tagout devices are used with energy isolating devices designed with the capability of being locked, the tag attachment shall be fastened at the same point at which the lock would have been attached.

1910.147(d)(4)(iii)(B) Where a tag cannot be affixed directly to the energy isolating device, the tag shall be located as close as safely possible to the device, in a position that will be immediately obvious to anyone attempting to operate the device.

1910.147(d)(5) Stored energy

1910.147(d)(5)(i) Following the application of lockout or tagout devices to energy isolating devices, all potentially hazardous stored or residual energy shall be relieved, disconnected, restrained and otherwise rendered safe.

1910.147(d)(5)(ii) If there is a possibility of reaccumulation of stored energy to a hazardous level, verification of isolation shall be continued until the servicing or maintenance is completed, or until the possibility of such accumulation no longer exists.

1910.147(d)(6) Verification of isolation. Prior to starting work on machines or equipment that have been locked out or tagged out, the authorized employee shall verify that isolation and deenergization of the machine or equipment have been accomplished.

1910.147(e) Release from lockout or tagout. Before lockout or tagout devices are removed and energy is restored to the machine or equipment, procedures shall be followed and actions taken by the authorized employee(s) to ensure the following:

1910.147(e)(1) The machine or equipment. The work area shall be inspected to ensure that nonessential items have been removed and to ensure that machine or equipment components are operationally intact.

1910.147(e)(2) Employees

1910.147(e)(2)(i) The work area shall be checked to ensure that all employees have been safely positioned or removed.

1910.147(e)(2)(ii) After lockout or tagout devices have been removed and before a machine or equipment is started, affected employees shall be notified that the lockout or tagout device(s) have been removed.

1910.147(e)(3) Lockout or tagout devices removal. Each lockout or tagout device shall be removed from each energy isolating device by the employee who applied the device. Exception to paragraph **(e)(3)**: When the authorized employee who applied the lockout or tagout device is not available to remove it, that device may be removed under the direction of the employer, provided that specific procedures and training for such removal have been developed, documented and incorporated into the employer's energy control program. The employer shall demonstrate that the specific procedure provides equivalent safety to the removal of the device by the authorized employee who applied it. The specific procedure shall include at least the following elements:

1910.147(e)(3)(i) Verification by the employer that the authorized employee who applied the device is not at the facility:

1910.147(e)(3)(ii) Making all reasonable efforts to contact the authorized employee to inform him/her that his/her lockout or tagout device has been removed; and

1910.147(e)(3)(iii) Ensuring that the authorized employee has this knowledge before he/she resumes work at that facility.

1910.147(f) Additional requirements

1910.147(f)(1) Testing or positioning of machines, equipment or components thereof. In situations in which lockout or tagout devices must be temporarily removed from the energy isolating device and the machine or equipment energized to test or position the machine, equipment or component thereof, the following sequence of actions shall be followed:

1910.147(f)(1)(i) Clear the machine or equipment of tools and materials in accordance with paragraph (e)(1) of this section;

1910.147(f)(1)(ii) Remove employees from the machine or equipment area in accordance with paragraph (e)(2) of this section;

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Labeling Solutions by Application	<p>1910.147(f)(1)(iii) Remove the lockout or tagout devices as specified in paragraph (e)(3) of this section;</p> <p>1910.147(f)(1)(iv) Energize and proceed with testing or positioning;</p> <p>1910.147(f)(1)(v) Deenergize all systems and reapply energy control measures in accordance with paragraph (d) of this section to continue the servicing and/or maintenance.</p> <p>1910.147(f)(2) Outside personnel (contractors, etc.).</p>
Labels by Print Method	<p>1910.147(f)(2)(i) Whenever outside servicing personnel are to be engaged in activities covered by the scope and application of this standard, the on-site employer and the outside employer shall inform each other of their respective lockout or tagout procedures.</p> <p>1910.147(f)(2)(ii) The on-site employer shall ensure that his/her employees understand and comply with the restrictions and prohibitions of the outside employer's energy control program.</p>
Labeling Software	<p>1910.147(f)(3) Group lockout or tagout</p> <p>1910.147(f)(3)(i) When servicing and/or maintenance is performed by a crew, craft, department or other group, they shall utilize a procedure which affords the employees a level of protection equivalent to that provided by the implementation of a personal lockout or tagout device.</p> <p>1910.147(f)(3)(ii) Group lockout or tagout devices shall be used in accordance with the procedures required by paragraph (c)(4) of this section including, but not necessarily limited to, the following specific requirements:</p>
Printers	<p>1910.147(f)(3)(ii)(A) Primary responsibility is vested in an authorized employee for a set number of employees working under the protection of a group lockout or tagout device (such as an operations lock);</p> <p>1910.147(f)(3)(ii)(B) Provision for the authorized employee to ascertain the exposure status of individual group members with regard to the lockout or tagout of the machine or equipment and</p> <p>1910.147(f)(3)(ii)(C) When more than one crew, craft, department, etc. is involved, assignment of overall job-associated lockout or tagout control responsibility to an authorized employee designated to coordinate affected work forces and ensure continuity of protection; and</p>
Pre-Printed and Write-On Markers	<p>1910.147(f)(3)(ii)(D) Each authorized employee shall affix a personal lockout or tagout device to the group lockout device, group lockbox or comparable mechanism when he or she begins work, and shall remove those devices when he or she stops working on the machine or equipment being serviced or maintained.</p>
Lockout / Tagout	<p>1910.147(f)(4) Shift or personnel changes. Specific procedures shall be utilized during shift or personnel changes to ensure the continuity of lockout or tagout protection, including provision for the orderly transfer of lockout or tagout device protection between off-going and oncoming employees, to minimize exposure to hazards from the unexpected energization or start-up of the machine or equipment, or the release of stored energy.</p>
Safety and Facility ID	<p>Note: The following appendix to 1910.147 services as a non-mandatory guideline to assist employers and employees in complying with the requirements of this section, as well as to provide other helpful information. Nothing in the appendix adds to or detracts from any of the requirements of this section.</p> <p>Occupational Safety & Health Administration</p> <p>200 Constitution Avenue, NW</p> <p>Washington, DC 20210</p>
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Article 110.16 National Electric Code



110.16 Flash Protection. Switchboards, panelboards, industrial control panels and motor control centers that are in other than dwelling occupancies and are likely to require examination, adjustment, servicing or maintenance while energized shall be

field marked to warn qualified persons of potential electric arc flash hazards. The marking shall be located so as to be clearly visible to qualified persons before examination, adjustment, servicing or maintenance of the equipment.

Industry Approvals



Canadian Standards Association



Canadian Standards Association is a not-for-profit membership based association serving business, industry, government and consumers in Canada and the global market place. C.S.A. works in Canada and around the world to develop standards that enhance public safety and health. Standards that are applicable to specific *PANDUIT* Identification Products include: Indicates investigation to Canadian National Standard CAN/CSA-C22.2 No. 0.15-M90.

Underwriters Laboratory, Inc.



An independent, not-for-profit safety testing and certification organization based in the United States. Underwriters Laboratory, Inc. Standards applicable to specified *PANDUIT* identification products include:

- **UL969** Marking and Labeling Systems – covers the performance of marking and labeling systems to include a specific combination of face stock, printing process and adhesive. The system may also include an overlamination or an overprint coating. The performance of the printed label is then tested for ink receptivity, defacement, adhesion, legibility and minimum and maximum temperature rating
- **UL2043** Fire test for Heat and Visible Smoke Release – tests discrete products and their accessories installed in air-handling spaces.
- **UL224** for Flammability

Telecommunications Industry Association TIA



The Telecommunications Industry Association is a leading U.S. non-profit trade association serving the communications and information technology industry. TIA represents providers of communication and information technology products and services for the global marketplace through its core competencies in standards development.

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Material/Print Method Selection Guide

Material	Print Method	Temperature Range	Features	Outdoor Rated	UL Recognized**	CSA	Page Number(s)
Destructible Vinyl	Pre-Printed	-50°F to 225°F (-46°C to 107°C)	Indoor/outdoor rated; label will destruct upon removal; for permanent and tamper resistant labeling applications	Yes	Yes	Yes	H1, H19
Detectible Laminated Aluminum (HTDU)	Pre-Printed	-30°F to 220°F (-34°C to 104°C)	Indoor/outdoor rated; aluminum embedded material is designed for direct burial; highly visible legend is protected from abrasion and chemicals; resistant to UV light, chemical atmosphere and abrasion; will not biodegrade	Yes	Yes	Yes	H13
Heat Shrinkable Polyolefin, White (F1)* ^	Dot Matrix (D)	-22°F to 220°F (-30°C to 105°C)	Durable flattened polyolefin, high quality heat shrink wire/cable labels	Yes	Yes	Yes	B9, C14
	PAN-QUIK™ LS3E (3)						B9, E15
	Thermal Transfer (T)						B9, C14
	VIPER™ LS6 (6)						B9, E9
Heat Shrinkable Polyolefin, Yellow (F2)* ^	Thermal Transfer (T)			Yes	No	No	B9, C14
Non-Adhesive Acetal	Pre-Printed	-22°F to 194°F (-30°C to 90°C)	Indoor/outdoor rated; durable material that has excellent resiliency to oils and solvents	Yes	No	No	F11
Non-Adhesive Polyester, White (Y1)	Laser/Ink Jet (J)	0°F to 176°F (-18°C to 80°C)	Indoor rated; provides durability, high temperature resistance and dimensional stability. Does not stretch or easily tear	No	No	No	B15, B18, B20, C8
	VIPER™ LS6 (6)	0°F to 275°F (-18°C to 135°C)	Indoor rated; provides durability, high temperature resistance and dimensional stability. Does not stretch or easily tear	No	No	No	B15, B18, E10
Non-Laminated Polyester, Clear	PANACEA® LS7	-40°F to 302°F (-40°C to 150°C)	Indoor rated; general purpose material for wire/cable identification	No	No	No	E4
"Non-Laminated Polyester, White"	PANACEA® LS7	-40°F to 302°F (-40°C to 150°C)	Indoor rated; general purpose material for wire/cable identification	No	No	No	B11, E4
Paper	Pre-Printed	-65°F to 200°F (-54°C to 93°C)	Indoor rated; general purpose material; excellent adhesion properties when applied to a clean, dry surface	No	No	No	G18, H5
Polyester	Pre-Printed	-40°F to 275°F (-40°C to 135°C)	Indoor/outdoor rated; laminated, pre-coiled material protects legend from abrasion and chemicals; resistant to UV light, chemical atmosphere and abrasion	Yes	Yes	Yes	H2, H11, H17
	Pre-Printed	-40°F to 250°F (-40°C to 121°C)	Indoor/outdoor rated; laminated label material protects legend from abrasion and chemicals; resistant to UV light, chemical atmosphere and abrasion; excellent life and adhesion properties	Yes	Yes	Yes	F10, G20, H5, H6, H8
Polyester, Clear Polyester, Orange Polyester, Red Polyester, White Polyester, Yellow	PANACEA® LS7	-40°F to 302°F (-40°C to 150°C)	Indoor/outdoor rated; laminated label material protects legend from abrasion and chemicals; resistant to UV light, chemical atmosphere and abrasion; excellent life and adhesion properties	Yes	No Yes (White Only)	No Yes (White Only)	E4 B15, B18, B20 (White Only) E4 (Colors)
Polyester, Clear (YK)	VIPER™ LS6 (6)	-40°F to 257°F (-40°C to 125°C)	Indoor/outdoor rated; provides durability, high temperature resistance and dimensional stability; does not stretch or easily tear	Yes	No	No	E12
	Thermal Transfer (1)						C19
Polyester, Photoluminescent (Y2)	Thermal Transfer (T)	-40°F to 230°F (-40°C to 110°C)	Indoor/outdoor rated; provides durability, high temperature resistance and dimensional stability; does not stretch or easily tear; After power is lost, material emits glow that is clearly visible for up to 10 hours	Yes	No	No	C19, H12
Polyester, Silver (YM)	Laser/Ink Jet (J)	0°F to 275°F (-18°C to 135°C)	Indoor/outdoor rated; provides durability, high temperature resistance and dimensional stability; does not stretch or easily tear	Yes	No	No	B13, B15, C6

*Meets UL 924 for flammability.

‡Tedlar is a register trademark of E.I. DuPont de Nemours Co.

**All parts are UL 969 recognized unless otherwise noted

^UL2043 approved and suitable for use in air handling spaces

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Labeling Solutions by Application	Polyester, White (YJ)	Dot Matrix (D)	-40°F to 275°F (-18°C to 135°C)	Indoor/outdoor rated; provides durability, high temperature resistance and dimensional stability; does not stretch or easily tear	Yes	Yes	Yes	B13, B15, C25
		Laser/Ink Jet (J)	0°F to 275°F (-18°C to 135°C)					B13, B15, C6
		Thermal Transfer (T)	-40°F to 302°F (-40°C to 150°C)					B13, B15, B17
		VIPER™ LS6 (6)	-40°F to 302°F (-40°C to 150°C)					B15, E10
Labels by Print Method	Polyester, Yellow (YL)	Laser/Ink Jet (J)	0°F to 275°F (-18°C to 135°C)	Indoor/outdoor rated; provides durability, high temperature resistance and dimensional stability; does not stretch or easily tear	Yes	No	No	B13, C6
Labeling Software	Polyethylene (HTU, HTB)	Pre-Printed	-30°F to 200°F (-34°C to 93°C)	Indoor/outdoor rated; designed for direct burial; highly visible legend is protected from abrasion and chemicals; resistant to UV light, chemical atmosphere and abrasion; will not biodegrade	Yes	No	No	H13
Printers	Polyimide, White (KB)	Thermal Transfer (T)	-40°F to 350°F (-40°C to 177°C)	Indoor rated; ideal for electronic components and internal circuitry applications; material is intended for applications requiring requiring solvent and high temperature resistance performance, such as the wave solder process	No	No	No	B13, B17
	Pre-Printed and Write-On Markers	Polyolefin, White (FJ)	Laser/Ink Jet (J)	-50°F to 120°F (46°C to 49°C)	Indoor/outdoor rated; thin conformable material for general identification; excellent print quality	Yes	No	No
VIPER™ LS6 (6)				B5, B7, B11, B15, B18, C4, E10, E12				
Lockout / Tagout	Rigid Polyethylene (PRS)	Pre-Printed	Max 250°F (121°C)	Indoor/outdoor rated; high quality, rugged material resistant to abrasion; use where adhesives will not work	Yes	Yes	Yes	G20, H2, H17, H20
	Rigid Vinyl (PST, PVT)	Pre-Printed	-40°F to 150°F (-40°C to 66°C)	Indoor/outdoor rated; rigid material accepts ink; resistant to UV light, chemical atmosphere and abrasion; excellent for applications where adhesives will not work	Yes	No	No	G14, H20
	Rigid Vinyl, Self-Laminating	Pre-Printed	0°F to 176°F (-18°C to 80°C)	Indoor/outdoor rated; high quality, rugged material resistant to abrasion; legend is protected by overlaminating; use where adhesives will not work	Yes	No	No	H18, H19
Generic Order Forms	Self-Laminating Polyester, Blue Print-On (YB) Self-Laminating Polyester, Green Print-On (YD) Self-Laminating Polyester, Red Print-On (YH) Self-Laminating Polyester, White Print-On (YA) Self-Laminating Polyester, Yellow Print-On (YI)	Laser/Ink Jet (J)	0°F to 275°F (-18°C to 135°C)	Indoor/outdoor rated; provides durability, high temperature resistance and dimensional stability; does not stretch or easily tear; preferred material for wire/cable labeling	Yes	Yes	Yes	B2, C2
	Self-Laminating Tedlar‡, White Print-On (TA)	Dot Matrix (D)	0°F to 275°F (-18°C to 135°C)	Indoor/outdoor rated; self-extinguishing; ideal for wire/cable labeling in harsh environments	Yes	No	No	B2, C21
Standards		Thermal Transfer (1)	-40°F to 275°F (-40°C to 135°C)					B2, C10
		Self-Laminating Vinyl, White Print-On	Pre-Printed	-40°F to 150°F (-40°C to 66°C)	Indoor/outdoor rated; thin and conformable; preferred material for most general wire/cable labeling	Yes	Yes	Yes

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‡Tedlar is a register trademark of E.I. DuPont de Nemours Co.

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Material	Print Method	Temperature Range	Features	Outdoor Rated	UL Recognized**	CSA	Page Number(s)
Self-Laminating Vinyl, White Print-On (VA)	Dot Matrix (D)	-40°F to 200°F (-40°C to 93°C)	Indoor/outdoor rated; thin and conformable; preferred material for most general wire/cable labeling	Yes	Yes	Yes	B2, C21
	PAN-QUIK™ LS3E (3)						B2, E14
	Thermal Transfer (T)						B2, C10
	Thermal Transfer (1)						B2, C10
	VIPER™ LS6 (6)						B2, E6
Tedlar†, White (TA)	Pre-Printed	-40°F to 275°F (-40°C to 135°C)	Indoor/outdoor rated; self-extinguishing; ideal for component labeling in harsh environments	Yes	Yes	Yes	F8
Vinyl (HT2)	Pre-Printed	-20°F to 175°F (-29°C to 79°C)	Indoor rated; color coded for quick identification; can be used in place of paint; excellent adhesion properties when applied to a clean, dry surface	No	No	No	H12
Vinyl (PESW, WL)	Pre-Printed	-40°F to 176°F (-40°C to 80°C)	Indoor/outdoor rated; laminated label material protects legend from abrasion and chemicals; resistant to UV light chemical atmosphere and abrasion; excellent life and adhesion properties	Yes	No	No	H5
Vinyl (PCVB, PRL)	Pre-Printed	-30°F to 200°F (-34°C to 93°C)	Indoor/outdoor rated; heavy duty reflective material for flat applications and safety and facility identification; resistant to UV light, chemical atmosphere and abrasion	Yes	No	No	H11, H16
Vinyl (PVL)	Pre-Printed	-50°F to 225°F (-46°C to 107°C)	Indoor/outdoor rated; heavy duty material for flat applications and safety and facility identification; resistant to UV light, chemical atmosphere and abrasion	Yes	No	No	H14
Vinyl (PCV, PVS)	Pre-Printed	-40°F to 200°F (-40°C to 93°C)	Indoor rated; overlaminated, economical general purpose material; excellent adhesion properties when applied to a clean, dry surface	No	Yes	Yes	G20, H2, H10
Vinyl Cloth, White (CB)	Dot Matrix (D)	-50°F to 170°F (-46°C to 77°C)	Indoor/outdoor rated; thin conformable material with repositionable adhesive allows label to be removed and reused or used in temporary applications; provides durability, high temperature resistance and dimensional stability for rough or textured surfaces; resists oil and abrasion	Yes	Yes	No	B5, B7, B13, B15, C23, C25
	Thermal Transfer (T)						B5, B7, B13, B15, C12, C17
	VIPER™ LS6 (6)						B5, B7, B13, B15, E8, E10
Vinyl Cloth, White	Pre-Printed	-50°F to 170°F (-46°C to 77°C)	Indoor/outdoor rated; thin conformable material with repositionable adhesive allows label to be removed and reused or used in temporary applications; provides durability, high temperature resistance and dimensional stability for rough or textured surfaces	Yes	Yes	Yes	F2, F3, F5, F7, G14, H3, H7, H14
Vinyl, Black (VY) Vinyl, Blue (VQ) Vinyl, Brown (VR) Vinyl, Gray (VT) Vinyl, Green (VS) Vinyl, Orange (VU) Vinyl, Purple (VV) Vinyl, Red (VW) Vinyl, White (VP) Vinyl, Yellow (VX)	Thermal Transfer (1)	-40°F to 200°F (40°C to 93°C)	Indoor/outdoor rated; conformable material for flat applications and safety and facility identification; can be overlaminated to increase durability	Yes	No	No	C19
Vinyl, Blue (VQ) Vinyl, Green (VS) Vinyl, Orange (VU) Vinyl, Red (VW) Vinyl, White (VP) Vinyl, Yellow (VX)	VIPER™ LS6 (6)	-40°F to 200°F (40°C to 93°C)	Indoor/outdoor rated; conformable material for flat applications and safety and facility identification; can be overlaminated to increase durability	Yes	No	No	E12

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Wire Size Selection Guide

To use this guide place your wire or cable in the appropriate circle to determine wire, outside diameter

The charts below indicate the approximate cable outside diameter or various electrical and communication cables.

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Diameter .10" (2.50mm)

Diameter .20" (5.10mm)

Diameter .28" (7.10mm)

Diameter .54" (13.70mm)

Diameter .94" (23.90mm)

Diameter 1.40" (35.50mm)

Diameter 1.90" (48.30mm)

Diameter 2.40" (61.00mm)

Electrical Cables

Size	Approximate Wire Outside Diameter In. (mm)			
	TF	THW	TW	TFN/THHN/THWN
18 AWG	.11 (2.80)	.11 (2.80)	.11 (2.80)	.09 (2.30)
16 AWG	.12 (3.00)	.12 (3.00)	.12 (3.00)	.10 (2.50)
14 AWG	.13 (3.30)	.16 (4.10)	.16 (4.10)	.10 (2.50)
12 AWG	.15 (3.80)	.18 (4.60)	.18 (4.60)	.12 (3.00)
10 AWG	.17 (4.30)	.20 (5.10)	.20 (5.10)	.15 (3.80)
8 AWG	.24 (6.10)	.28 (7.10)	.28 (7.10)	.22 (5.60)
6 AWG	.32 (8.10)	.32 (8.10)	.32 (8.10)	.26 (6.60)
4 AWG	.37 (9.40)	.37 (9.40)	.37 (9.40)	.33 (8.40)
3 AWG	.40 (10.20)	.40 (10.20)	.40 (10.20)	.36 (9.10)
2 AWG	.43 (10.90)	.43 (10.90)	.43 (10.90)	.39 (9.90)
1AWG	.51 (12.90)	.51 (12.90)	.51 (12.90)	.45 (11.40)
1/0	.55 (14.00)	.55 (14.00)	.55 (14.00)	.49 (12.40)
2/0	.59 (15.00)	.59 (15.00)	.59 (15.00)	.54 (13.70)
3/0	.65 (16.50)	.65 (16.50)	.65 (16.50)	.59 (15.00)
4/0	.70 (17.80)	.70 (17.80)	.70 (17.80)	.65 (16.50)
250 MCM	.79 (20.10)	.79 (20.10)	.79 (20.10)	.72 (18.30)
300 MCM	.84 (21.30)	.84 (21.30)	.84 (21.30)	.77 (19.60)
350 MCM	.89 (22.60)	.89 (22.60)	.89 (22.60)	.82 (20.80)
400 MCM	.94 (23.90)	.94 (23.90)	.94 (23.90)	.87 (22.10)
500 MCM	1.03 (26.20)	1.03 (26.20)	1.03 (26.20)	.95 (24.10)
600 MCM	1.14 (29.00)	1.14 (29.00)	1.14 (29.00)	1.06 (26.90)
700 MCM	1.21 (30.70)	1.21 (30.70)	1.21 (30.70)	1.13 (28.70)
750 MCM	1.25 (31.80)	1.25 (31.80)	1.25 (31.80)	1.16 (29.50)
800 MCM	1.28 (32.50)	1.28 (32.50)	1.28 (32.50)	1.20 (30.50)
900 MCM	1.34 (34.00)	1.34 (34.00)	1.34 (34.00)	1.26 (32.00)
1000 MCM	1.40 (35.60)	1.40 (35.60)	1.40 (35.60)	1.32 (33.50)
1250 MCM	1.58 (40.10)	1.58 (40.10)	1.58 (40.10)	
1500 MCM	1.70 (43.20)	1.70 (43.20)	1.70 (43.20)	
1750 MCM	1.82 (46.20)	1.82 (46.20)	1.82 (46.20)	
2000 MCM	1.92 (48.80)	1.92 (48.80)	1.92 (48.80)	

Category 3, 5/5e and 6 Cable

Size	Category 3	Category 5/5e/6			
	Voice Grade 24 AWG UTP	Data Grade 24 AWG UTP	Data Grade 24 AWG STP	Data Grade 22 AWG UTP	Data Grade 22 AWG STP
2 Pair	.12 (3.00)				
3 Pair	.15 (3.80)				
4 Pair	.19 (4.80)	.22 (5.60)	.25 (6.30)	.23 (5.80)	.29 (7.40)
25 Pair		.42 (10.70)	.51 (12.90)	.54 (13.70)	.63 (16.00)
50 Pair	.46 (11.70)	.66 (16.80)			
100 Pair	.63 (16.00)	.96 (24.40)			
300 Pair	1.07 (27.20)				





Coaxial Cable

Size	Coax
RG58/u	.19 (4.80)
RG59/u	.24 (6.10)
RG62A/u	.24 (6.10)
RG6/u	.27 (6.80)
RG11/u	.40 (10.20)

Fiber Optic Distribution (62.5/125)

Size	Non-Plenum	Plenum
6 Strand	.26 (6.60)	.18 (4.60)
8 Strand	.27 (6.90)	.18 (4.60)
12 Strand	.28 (7.10)	.21 (5.30)
18 Strand	.49 (12.4)	.47 (11.90)
24 Strand	.54 (13.70)	.52 (13.2)
36 Strand	.54 (13.70)	.52 (13.2)
48 Strand	.59 (15.00)	.56 (14.2)
72 Strand	.72 (18.30)	.71 (18.0)

Selection Guide by Wire/Cable Size

Label Type	Width In.	Wire/Cable Size																			
		22 AWG	20 AWG	18 AWG	16 AWG	14 AWG	12 AWG	10 AWG	Cat 5/5e/6	8 AWG	6 AWG	4 AWG	2 AWG	1 AWG	1/0 AWG	2/0 AWG	3/0 AWG	4/0 AWG	250 MCM	500 MCM	
 Self-Laminating	.50				S050X075*				S050X125*												
	1.00				S100X075*				S100X125*				S100X225*			S100X400*					
	2.00								S100X150*				S200X225*			S200X400*					
 Non-Laminated	.25				N025X075*				N025X125*												
	.50				N050X075*				N050X125*				N025X175*								
	1.00				N100X075*				N100X125*				N050X175*								
 Flag Style	.25				N025X150*				N025X175*												
	.50				N050X150*				N050X175*												
	1.00				N100X150*				N100X175*												
 Heat Shrink	.50				H050X025*				H050X034*												
	.75				H075X025*				H075X034*												
	1.00				H050X025*				H050X034*												
	1.50				H150X025*				H150X034*												
	1.75				H175X025*				H175X034*												
	2.00				H200X025*				H200X034*												
									H050X044*												
									H050X064*												
									H050X084*												
									H100X165*												

*Represents material type, color and print method
 For complete labeling solutions and product information, reference the Labels by Print Method section.

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Blank Labels by Size

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Labeling Solutions by Application	C025X025KBT	.25" x .25" (6.35mm x 6.35mm)	Polyimide	White	Thermal Transfer	C18	
	C025X025YJD		Polyester	White	Dot Matrix	C26	
	C025X025YJT		Polyester	White	Thermal Transfer	C18	
	Labels by Print Method	N025X075CBD	.25" x .75" (6.35mm x 19.05mm)	Vinyl Cloth	White	Dot Matrix	C24
		N025X075FJJ		Polyolefin	White	Laser/Ink Jet	C5
		N025X075CBT		Vinyl Cloth	White	Thermal Transfer	C13
N025X125CBD		Vinyl Cloth		White	Dot Matrix	C24	
N025X125FJJ		Polyolefin		White	Laser/Ink Jet	C5	
N025X125CBT		Vinyl Cloth		White	Thermal Transfer	C13	
Labeling Software	N025X150CBD	.25" x .150" (6.35mm x 38.10mm)	Vinyl Cloth	White	Dot Matrix	C24	
	N025X150CBT		Vinyl Cloth	White	Thermal Transfer	C13	
	N025X175CBD	.25" x 1.75" (6.35mm x 44.45mm)	Vinyl Cloth	White	Dot Matrix	C24	
	N025X175CBT		Vinyl Cloth	White	Thermal Transfer	C13	
	Printers	C038X038KBT	.38" x .38" (9.65mm x 9.65mm)	Polyimide	White	Thermal Transfer	C18
		C038X038YJD		Polyester	White	Dot Matrix	C26
		C038X038YJJ		Polyester	White	Laser/Ink Jet	C7
		C038X038YJT		Polyester	White	Thermal Transfer	C18
		C038X038YLJ		Polyester	Yellow	Laser/Ink Jet	C7
		C050X044CBD		.50" x .44" (12.70mm x 11.18mm)	Vinyl Cloth	White	Dot Matrix
	C050X044CBT	Vinyl Cloth	White		Thermal Transfer	C18	
	C050X044KBT	Polyimide	White		Thermal Transfer	C18	
C050X044YJD	Polyester	White	Dot Matrix		C26		
C050X044YJJ	Polyester	White	Laser/Ink Jet		C7		
C050X044YJT	Polyester	White	Thermal Transfer		C18		
Pre-Printed and Write-On Markers	N050X075CBD	.50" x .75" (12.70mm x 19.05mm)	Vinyl Cloth	White	Dot Matrix	C24	
	N050X075FJJ		Polyolefin	White	Laser/Ink Jet	C5	
	N050X075CBT		Vinyl Cloth	White	Thermal Transfer	C13	
	N050X075CB6		Vinyl Cloth	White	VIPER™ LS6	E8	
	N050X100CBD		.50" x 1.00" (12.70mm x 25.40mm)	Vinyl Cloth	White	Dot Matrix	C24
Lockout / Tagout	N050X125CBD	.50" x 1.25" (12.70mm x 31.75mm)	Vinyl Cloth	White	Dot Matrix	C24	
	N050X125FJJ		Polyolefin	White	Laser/Ink Jet	C5	
	N050X125CBT		Vinyl Cloth	White	Thermal Transfer	C13	
	N050X150CBD	.50" x 1.50" (12.70mm x 38.10mm)	Vinyl Cloth	White	Dot Matrix	E8	
	N050X150FJJ		Polyolefin	White	Laser/Ink Jet	C24	
	N050X150CBT		Vinyl Cloth	White	Thermal Transfer	C13	
Safety and Facility ID	N050X150CB6	.50" x 1.75" (12.70mm x 44.45mm)	Vinyl Cloth	White	VIPER™ LS6	C26	
	N050X175CBD		Vinyl Cloth	White	Dot Matrix	C24	
	N050X175CBT	Vinyl Cloth	White	Thermal Transfer	C13		
	C060X020CBD	.60" x .20" (15.24mm x 5.08mm)	Vinyl Cloth	White	Dot Matrix	C26	
	C060X020CBT		Vinyl Cloth	White	Thermal Transfer	C18	
	C060X020KBT		Polyimide	White	Thermal Transfer	C18	
	C060X020YJ6		Polyester	White	VIPER™ LS6	E11	
	C060X020YJD		Polyester	White	Dot Matrix	C26	
C060X020YJJ	Polyester		White	Laser/Ink Jet	C7		
Generic Order Forms	C060X020YJT	.61" x .30" (15.49mm x 7.62mm)	Polyester	White	Thermal Transfer	C18	
	C061X030FJ6		Polyolefin	White	VIPER™ LS6	E11	
	C061X030FJJ		Polyolefin	White	Laser/Ink Jet	C7	
	UILJ1		Non-Adhesive Polyester	White	Laser/Ink Jet	C8	
Standards	UILJ1-EI	.68" x .236" (17.27mm x 6.00mm)	Non-Adhesive Polyester	Electrical Ivory	Laser/Ink Jet	C8	

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Part Number	Label Size Width x Height	Material	Color	Print Method	Page Number	
C075X025CBD	.75" x .25" (19.05mm x 6.35mm)	Vinyl Cloth	White	Dot Matrix	C26	
C075X025CBT		Vinyl Cloth	White	Thermal Transfer	C18	
C075X025KBT		Polyimide	White	Thermal Transfer	C18	
C075X025YJD		Polyester	White	Dot Matrix	C26	
C075X025YJJ		Polyester	White	Laser/Ink Jet	C7	
C075X025YJT		Polyester	White	Thermal Transfer	C18	
C075X025YLJ		Polyester	Yellow	Laser/Ink Jet	C7	
C075X025YMJ		Polyester	Silver	Laser/Ink Jet	C7	
C080X020KBT	.80" x .20" (20.32mm x 5.08mm)	Polyimide	White	Thermal Transfer	C18	
C080X020YJD		Polyester	White	Dot Matrix	C26	
C080X020YJJ		Polyester	White	Laser/Ink Jet	C7	
C080X020YJT		Polyester	White	Thermal Transfer	C18	
C100X025CBD	1.00" x .25" (25.40mm x 6.35mm)	Vinyl Cloth	White	Dot Matrix	C26	
C100X025CBT		Vinyl Cloth	White	Thermal Transfer	C18	
C100X025KBT		Polyimide	White	Thermal Transfer	C18	
C100X025YJ6		Polyester	White	VIPER™ LS6	E11	
C100X025YJD		Polyester	White	Dot Matrix	C26	
C100X025YJJ		Polyester	White	Laser/Ink Jet	C7	
C100X025YJT		Polyester	White	Thermal Transfer	C18	
C100X050CB6		1.00" x .50" (25.40mm x 12.70mm)	Vinyl Cloth	White	VIPER™ LS6	E11
C100X050CBD	Vinyl Cloth		White	Dot Matrix	C26	
C100X050CBT	Vinyl Cloth		White	Thermal Transfer	C18	
C100X050YJ6	Polyester		White	VIPER™ LS6	E11	
C100X050YJD	Polyester		White	Dot Matrix	C26	
C100X050YJJ	Polyester		White	Laser/Ink Jet	C7	
C100X050YJT	Polyester		White	Thermal Transfer	C18	
C100X050YLJ	Polyester		Yellow	Laser/Ink Jet	C7	
C100X050YMJ	Polyester		Silver	Laser/Ink Jet	C7	
N100X075CBD	1.00" x .75" (25.40mm x 19.05mm)		Vinyl Cloth	White	Dot Matrix	C24
N100X075FJJ			Polyolefin	White	Laser/Ink Jet	C5
N100X075CBT			Vinyl Cloth	White	Thermal Transfer	C13
N100X125CBD	1.00" x 1.25" (25.40mm x 31.75mm)	Vinyl Cloth	White	Dot Matrix	C24	
N100X125CBT		Vinyl Cloth	White	Thermal Transfer	C13	
N100X125FJJ		Polyolefin	White	Laser/Ink Jet	C5	
N100X125CB6		Vinyl Cloth	White	VIPER™ LS6	E8	
N100X150CBD	1.00" x 1.50" (25.40mm x 38.10mm)	Vinyl Cloth	White	Dot Matrix	C24	
N100X150FJJ		Polyolefin	White	Laser/Ink Jet	C5	
N100X150CBT		Vinyl Cloth	White	Thermal Transfer	C13	
N100X175CBD	1.00" x 1.75" (25.40mm x 44.45mm)	Vinyl Cloth	White	Dot Matrix	C24	
N100X175CBT		Vinyl Cloth	White	Thermal Transfer	C13	
N100X175CB6		Vinyl Cloth	White	VIPER™ LS6	E8	
C125X030FJ6		1.25" x .30" (31.75mm x 7.62mm)	Polyolefin	White	VIPER™ LS6	E11
C125X030FJJ	Polyolefin		White	Laser/Ink Jet	C7	
UILJ2	1.315" x .236" (33.40mm x 6.00mm)	Non-Adhesive Polyester	White	Laser/Ink Jet	C8	
UILJ2-EI		Non-Adhesive Polyester	Electrical Ivory	Laser/Ink Jet	C8	
C138X019FJ6	1.38" x .19" (35.05mm x 4.83mm)	Polyolefin	White	VIPER™ LS6	E11	
C138X019FJJ		Polyolefin	White	Laser/Ink Jet	C7	
C150X075YJ6		Polyester	White	VIPER™ LS6	E11	

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Labeling Solutions by Application	C150X075YJD	1.50" x .75" (38.10mm x 19.05mm)	Polyester	White	Dot Matrix	C26		
	C150X075YJJ		Polyester	White	Laser/Ink Jet	C7		
	C150X075YJT		Polyester	White	Thermal Transfer	C18		
Labels by Print Method	C160X020CBD	1.60" x .20" (40.64mm x 5.08mm)	Vinyl Cloth	White	Dot Matrix	C26		
	C160X020CBT		Vinyl Cloth	White	Thermal Transfer	C18		
	C160X020KBT		Polyimide	White	Thermal Transfer	C18		
	C160X020YJD		Polyester	White	Dot Matrix	C26		
	C160X020YJJ		Polyester	White	Laser/Ink Jet	C7		
	C160X020YJT		Polyester	White	Thermal Transfer	C18		
	C188X030FJ6		1.88" x .30" (47.75mm x 7.62mm)	Polyolefin	White	VIPER™ LS6	E11	
	C188X030FJJ			Polyolefin	White	Laser/Ink Jet	C7	
	Labeling Software		C195X040Y16	1.95" x .40" (49.53mm x 10.16mm)	Non-Adhesive Polyester	White	VIPER™ LS6	E11
			C195X040Y1J		Non-Adhesive Polyester	White	Laser/Ink Jet	C7
UILJ3		1.95" x .236" (49.53mm x 6.00mm)	Non-Adhesive Polyester	White	Laser/Ink Jet	C8		
UILJ3-EI			Non-Adhesive Polyester	Electrical Ivory	Laser/Ink Jet	C8		
C200X050CB6		2.00" x .50" (50.80mm x 12.70mm)	Vinyl Cloth	White	VIPER™ LS6	E11		
C200X050CBD			Vinyl Cloth	White	Dot Matrix	C26		
C200X050CBT			Vinyl Cloth	White	Thermal Transfer	C18		
C200X050YJ6			Polyester	White	VIPER™ LS6	E11		
C200X050YJD	Polyester		White	Dot Matrix	C26			
C200X050YJJ	Polyester		White	Laser/Ink Jet	C7			
C200X050YJT	Polyester		White	Thermal Transfer	C18			
C200X100FJ6	2.00" x 1.00" (50.80mm x 25.40mm)		Polyolefin	White	VIPER™ LS6	E11		
C200X100FJJ		Polyolefin	White	Laser/Ink Jet	C7			
C200X100YJ6		Polyester	White	VIPER™ LS6	E11			
C200X100YJD		Polyester	White	Dot Matrix	C26			
C200X100YJJ		Polyester	White	Laser/Ink Jet	C7			
C200X100YJT		Polyester	White	Thermal Transfer	C18			
C200X100YLJ		Polyester	Yellow	Laser/Ink Jet	C7			
C200X100YMJ		Polyester	Silver	Laser/Ink Jet	C7			
Lockout / Tagout		C225X450FJJ	2.25" x 4.50" (57.15mm x 114.30mm)	Polyolefin	White	Laser/Ink Jet	C7	
		C252X030FJ6	2.52" x .30" (64.01mm x 7.62mm)	Polyolefin	White	VIPER™ LS6	E11	
	C252X030FJJ	Polyolefin		White	Laser/Ink Jet	C7		
	UILJ4	2.585" x .236" (65.66mm x 6.00mm)	Non-Adhesive Polyester	White	Laser/Ink Jet	C8		
UILJ4-EI	Non-Adhesive Polyester		Electrical Ivory	Laser/Ink Jet	C8			
Safety and Facility ID	C261X030FJ6	2.61" x .30" (66.29mm x 7.62mm)	Polyolefin	White	VIPER™ LS6	E11		
	C261X030FJJ		Polyolefin	White	Laser/Ink Jet	C7		
	C261X035Y16	2.61" x .35" (66.29mm x 8.89mm)	Non-Adhesive Polyester	White	VIPER™ LS6	E11		
	C261X035Y1J		Non-Adhesive Polyester	White	Laser/Ink Jet	C7		
	C282X030Y16	2.82" x .30" (71.63mm x 7.62mm)	Non-Adhesive Polyester	White	VIPER™ LS6	E11		
	C282X030Y1J		Non-Adhesive Polyester	White	Laser/Ink Jet	C7		
	Generic Order Forms	C288X040Y16	2.88" x .40" (73.15mm x 10.16mm)	Non-Adhesive Polyester	White	VIPER™ LS6	E11	
		C288X040Y1J		Non-Adhesive Polyester	White	Laser/Ink Jet	C7	
C315X030FJ6		3.15" x .30" (80.01mm x 7.62mm)	Polyolefin	White	VIPER™ LS6	E11		
C315X030FJJ			Polyolefin	White	Laser/Ink Jet	C7		
C350X500FJJ			Polyolefin	White	Laser/Ink Jet	C7		
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Blank Labels by Size (continued)

Part Number	Label Size Width x Height	Material	Color	Print Method	Page Number
C379X030FJ6	3.79" x .30" (96.27mm x 7.62mm)	Polyolefin	White	VIPER™ LS6	E11
C379X030FJJ		Polyolefin	White	Laser/Ink Jet	C7
UILJ6	3.855" x .236" (97.92mm x 6.00mm)	Non-Adhesive Polyester	White	Laser/Ink Jet	C8
UILJ6-EI		Non-Adhesive Polyester	Electrical Ivory	Laser/Ink Jet	C8
C390X030Y16	3.90" x .30" (99.06mm x 7.62mm)	Non-Adhesive Polyester	White	VIPER™ LS6	E11
C390X030Y1J		Non-Adhesive Polyester	White	Laser/Ink Jet	C7
C400X100CBD	4.00" x 1.00" (101.60mm x 25.40mm)	Vinyl Cloth	White	Dot Matrix	C26
C400X100CBT		Vinyl Cloth	White	Thermal Transfer	C18
C400X100YJD		Polyester	White	Dot Matrix	C26
C400X100YJJ		Polyester	White	Laser/Ink Jet	C7
C400X100YJT		Polyester	White	Thermal Transfer	C18
C400X200YJD		Polyester	White	Dot Matrix	C26
C400X200YJJ	4.00" x 2.00" (101.60mm x 50.80mm)	Polyester	White	Laser/Ink Jet	C7
C400X200YJT		Polyester	White	Thermal Transfer	C18
C400X400YJD	4.00" x 4.00" (101.60mm x 101.60mm)	Polyester	White	Dot Matrix	C26
C400X400YJJ		Polyester	White	Laser/Ink Jet	C7
C400X400YJT		Polyester	White	Thermal Transfer	C18
C750X050Y1J	7.50" x .50" (190.50mm x 12.70mm)	Non-Adhesive Polyester	White	Laser/Ink Jet	C7
C788X050Y1J	7.88" x .50" (200.15mm x 12.70mm)	Non-Adhesive Polyester	White	Laser/Ink Jet	C7
C850X1100YJJ	8.50" x 11.00" (215.90mm x 279.40mm)	Polyester	White	Laser/Ink Jet	C7
C850X1100YLJ		Polyester	Yellow	Laser/Ink Jet	C7
C850X1100YMJ		Polyester	Silver	Laser/Ink Jet	C7

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Labeling Solutions by Application	S050X075TAD	.50" x .75" x .25" (12.70mm x 19.05mm x 6.35mm)	Self-Laminating Tedlar‡	White	Dot Matrix	C22
	S050X075VA1		Self-Laminating Vinyl	White	Thermal Transfer	C11
	S050X075VA3		Self-Laminating Vinyl	White	PAN-QUIK™ LS3E	E14
	S050X075VA6		Self-Laminating Vinyl	White	VIPER™ LS6	E6
	S050X075VAD		Self-Laminating Vinyl	White	Dot Matrix	C22
	S050X075VAT		Self-Laminating Vinyl	White	Thermal Transfer	C11
Labels by Print Method	S050X075YAJ	.50" x 1.25" x .38" (12.70mm x 31.75mm x 9.65mm)	Self-Laminating Polyester	White	Laser/Ink Jet	C3
	S050X125TAD		Self-Laminating Tedlar‡	White	Dot Matrix	C22
	S050X125VA1		Self-Laminating Vinyl	White	Thermal Transfer	C11
	S050X125VA3		Self-Laminating Vinyl	White	PAN-QUIK™ LS3E	E14
	S050X125VA6		Self-Laminating Vinyl	White	VIPER™ LS6	E6
	S050X125VAD		Self-Laminating Vinyl	White	Dot Matrix	C22
Labeling Software	S050X125VAT	.50" x 1.50" x .50" (12.70mm x 38.10mm x 12.70mm)	Self-Laminating Vinyl	White	Thermal Transfer	C11
	S050X125YAJ		Self-Laminating Polyester	White	Laser/Ink Jet	C3
	S050X150TAD		Self-Laminating Tedlar‡	White	Dot Matrix	C22
	S050X150VA1		Self-Laminating Vinyl	White	Thermal Transfer	C11
	S050X150VA3		Self-Laminating Vinyl	White	PAN-QUIK™ LS3E	E14
	S050X150VA6		Self-Laminating Vinyl	White	VIPER™ LS6	E6
Printers	S050X150VAD	1.00" x .75" x .25" (25.40mm x 19.05mm x 6.35mm)	Self-Laminating Vinyl	White	Dot Matrix	C22
	S050X150VAT		Self-Laminating Vinyl	White	Thermal Transfer	C11
	S050X150YAJ		Self-Laminating Polyester	White	Laser/Ink Jet	C3
	S100X075TAD		Self-Laminating Tedlar‡	White	Dot Matrix	C22
	S100X075TAT		Self-Laminating Tedlar‡	White	Thermal Transfer	C11
	S100X075VA1		Self-Laminating Vinyl	White	Thermal Transfer	C11
Pre-Printed and Write-On Markers	S100X075VA3	1.00" x 1.25" x .38" (25.40mm x 31.75mm x 9.65mm)	Self-Laminating Vinyl	White	PAN-QUIK™ LS3E	E14
	S100X075VA6		Self-Laminating Vinyl	White	VIPER™ LS6	E6
	S100X075VAD		Self-Laminating Vinyl	White	Dot Matrix	C22
	S100X075VAT		Self-Laminating Vinyl	White	Thermal Transfer	C11
	S100X075YAJ		Self-Laminating Polyester	White	Laser/Ink Jet	C3
	S100X125TAD		Self-Laminating Tedlar‡	White	Dot Matrix	C22
Lockout / Tagout	S100X125TAT	1.00" x 1.50" x .50" (25.40mm x 38.10mm x 12.70mm)	Self-Laminating Tedlar‡	White	Thermal Transfer	C11
	S100X125VA1		Self-Laminating Vinyl	White	Thermal Transfer	C11
	S100X125VA3		Self-Laminating Vinyl	White	PAN-QUIK™ LS3E	E14
	S100X125VA6		Self-Laminating Vinyl	White	VIPER™ LS6	E6
	S100X125VAD		Self-Laminating Vinyl	White	Dot Matrix	C22
	S100X125VAT		Self-Laminating Vinyl	White	Thermal Transfer	C11
Safety and Facility ID	S100X125YAJ	1.00" x 1.60" x .50" (25.40mm x 40.64mm x 12.70mm)	Self-Laminating Polyester	White	Laser/Ink Jet	C3
	S100X150TAD		Self-Laminating Tedlar‡	White	Dot Matrix	C22
	S100X150VAD		Self-Laminating Vinyl	White	Dot Matrix	E14
	S100X150YAJ		Self-Laminating Polyester	White	Laser/Ink Jet	C22
	S100X150YBJ		Self-Laminating Polyester	Blue	Laser/Ink Jet	C3
	S100X150YDJ		Self-Laminating Polyester	Green	Laser/Ink Jet	C3
Generic Order Forms	S100X150YHJ	1.00" x 2.20" x .80" (25.40mm x 40.64mm x 12.70mm)	Self-Laminating Polyester	Red	Laser/Ink Jet	C3
	S100X150YIJ		Self-Laminating Polyester	Yellow	Laser/Ink Jet	C3
	S100X150TAT		Self-Laminating Tedlar‡	White	Thermal Transfer	C3
	S100X150VA1		Self-Laminating Vinyl	White	Thermal Transfer	C11
	S100X150VA3		Self-Laminating Vinyl	White	PAN-QUIK™ LS3E	C11
	S100X150VA6		Self-Laminating Vinyl	White	VIPER™ LS6	E6
Standards	S100X150VAT	1.00" x 2.20" x .80" (25.40mm x 40.64mm x 12.70mm)	Self-Laminating Vinyl	White	Thermal Transfer	C11
	S100X160VA6		Self-Laminating Vinyl	White	VIPER™ LS6	E6
	S100X160YAJ		Self-Laminating Vinyl	White	Laser/Ink Jet	C9
	S100X220VA6		Self-Laminating Vinyl	White	VIPER™ LS6	E6
	S100X220YAJ	Self-Laminating Vinyl	White	Laser/Ink Jet	C9	

‡Tedlar is a registered trademark of E.I. DuPont de Nemours Co.

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S100X225TAD	1.00" x 2.25" x .75" (25.40mm x 57.15mm x 19.05mm)	Self-Laminating Tedlar‡	White	Dot Matrix	C22	
S100X225TAT		Self-Laminating Tedlar‡	White	Thermal Transfer	C11	
S100X225VA1		Self-Laminating Vinyl	White	Thermal Transfer	C11	
S100X225VA3		Self-Laminating Vinyl	White	PAN-QUIK™ LS3E	E14	
S100X225VA6		Self-Laminating Vinyl	White	VIPER™ LS6	E6	
S100X225VAD		Self-Laminating Vinyl	White	Dot Matrix	C22	
S100X225VAT		Self-Laminating Vinyl	White	Thermal Transfer	C11	
S100X225YAJ		Self-Laminating Polyester	White	Laser/Ink Jet	C3	
S100X225YBJ		Self-Laminating Polyester	Blue	Laser/Ink Jet	C3	
S100X225YDJ		Self-Laminating Polyester	Green	Laser/Ink Jet	C3	
S100X225YHJ		Self-Laminating Polyester	Red	Laser/Ink Jet	C3	
S100X225YIJ		Self-Laminating Polyester	Yellow	Laser/Ink Jet	C3	
S100X400TAD		1.00" x 4.00" x 1.00" (25.40mm x 101.60mm x 25.40mm)	Self-Laminating Tedlar‡	White	Dot Matrix	C22
S100X400VA1			Self-Laminating Vinyl	White	Thermal Transfer	C11
S100X400VA6	Self-Laminating Vinyl		White	VIPER™ LS6	E6	
S100X400VAD	Self-Laminating Vinyl		White	Dot Matrix	C22	
S100X400VAT	Self-Laminating Vinyl		White	Thermal Transfer	C11	
S100X400YAJ	Self-Laminating Polyester		White	Laser/Ink Jet	C3	
S100X650TAD	1.00" x 6.50" x 1.50" (25.40mm x 165.10mm x 38.10mm)		Self-Laminating Tedlar‡	White	Dot Matrix	C22
S100X650VA1		Self-Laminating Vinyl	White	Thermal Transfer	C11	
S100X650VA6		Self-Laminating Vinyl	White	VIPER™ LS6	E6	
S100X650VAD		Self-Laminating Vinyl	White	Dot Matrix	C22	
S100X650VAT		Self-Laminating Vinyl	White	Thermal Transfer	C11	
S100X650YAJ		Self-Laminating Polyester	White	Laser/Ink Jet	C3	
S200X225TAD	2.00" x 2.25" x .75" (50.80mm x 57.15mm x 19.05mm)	Self-Laminating Tedlar‡	White	Dot Matrix	C22	
S200X225VA1		Self-Laminating Vinyl	White	Thermal Transfer	C11	
S200X225VA6		Self-Laminating Vinyl	White	VIPER™ LS6	E6	
S200X225VAD		Self-Laminating Vinyl	White	Dot Matrix	C22	
S200X225VAT		Self-Laminating Vinyl	White	Thermal Transfer	C11	
S200X225YAJ		Self-Laminating Polyester	White	Laser/Ink Jet	C3	
S200X400TAD	2.00" x 4.00" x 1.00" (50.80mm x 101.60mm x 25.40mm)	Self-Laminating Tedlar‡	White	Dot Matrix	C22	
S200X400TAT		Self-Laminating Tedlar‡	White	Thermal Transfer	C11	
S200X400VA1		Self-Laminating Vinyl	White	Thermal Transfer	C11	
S200X400VA6		Self-Laminating Vinyl	White	VIPER™ LS6	E6	
S200X400VAD		Self-Laminating Vinyl	White	Dot Matrix	C22	
S200X400VAT		Self-Laminating Vinyl	White	Thermal Transfer	C11	
S200X400YAJ		Self-Laminating Polyester	White	Laser/Ink Jet	C3	
S200X650TAD	2.00" x 6.50" x 1.50" (50.80mm x 165.10mm x 38.10mm)	Self-Laminating Tedlar‡	White	Dot Matrix	C22	
S200X650VA1		Self-Laminating Vinyl	White	Thermal Transfer	C11	
S200X650VA6		Self-Laminating Vinyl	White	VIPER™ LS6	E6	
S200X650VAD		Self-Laminating Vinyl	White	Dot Matrix	C22	
S200X650VAT		Self-Laminating Vinyl	White	Thermal Transfer	C11	
S200X650YAJ		Self-Laminating Polyester	White	Laser/Ink Jet	C3	

‡Tedlar is a registered trademark of E.I. DuPont de Nemours Co.

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Heat Shrink Wire/Cable Labels by Size

System Overview	Part Number	Diameter Range	Label Size Width x Length	Material	Color	Print Method	Page Number	
Labeling Solutions by Application	H050X025F1T	.04" - .13" (1.02mm - 3.30mm)	.50" x .25" (12.70mm x 6.35mm)	Heat Shrinkable Polyolefin	White	Thermal Transfer*	C15	
	H050X025F1T-B				White		C15	
	H050X025F2T				Yellow		C15	
	H050X025F13				White		PAN-QUIK™ LS3E	E15
	H050X025F16				White		VIPER™ LS6	E9
Labels by Print Method	H050X034F1T	.06" - .19" (1.52mm - 4.83mm)	.50" x .34" (12.70mm x 8.64mm)	Heat Shrinkable Polyolefin	White	Thermal Transfer*	C15	
	H050X034F1T-B				White		C15	
	H050X034F2T				White		C15	
	H050X034F16				White		VIPER™ LS6	E9
	H050X044F1T				White		C15	
Labeling Software	H050X044F1T-B	.08" - .25" (2.03mm - 4.83mm)	.50" x .44" (12.70mm x 11.18mm)	Heat Shrinkable Polyolefin	White	Thermal Transfer*	C15	
	H050X044F2T				White		C15	
	H050X044F16				White		VIPER™ LS6	E9
	H050X064F1T				White		C15	
	H050X064F1T-B				White		Thermal Transfer*	C15
Printers	H075X025F1T	.04" - .13" (1.02mm - 3.30mm)	.75" x .25" (19.05mm x 6.35mm)	Heat Shrinkable Polyolefin	White	Thermal Transfer*	C15	
	H075X034F1T				White		C15	
	H075X044F1T				White		C15	
	H100X025F1T				White		C15	
	H100X025F1T-B				White		Thermal Transfer*	C15
Pre-Printed and Write-On Markers	H100X025F2T	.04" - .13" (1.02mm - 3.30mm)	1.00" x .25" (25.40mm x 6.35mm)	Heat Shrinkable Polyolefin	Yellow	Thermal Transfer*	C15	
	H100X025F13				White		PAN-QUIK™ LS3E	E15
	H100X025F16				White		VIPER™ LS6	E9
	H100X034F1T				White		C15	
	H100X034F1T-B				White		Thermal Transfer*	C15
Lockout / Tagout	H100X034F2T	.06" - .19" (1.52mm - 4.83mm)	1.00" x .34" (25.40mm x 8.64mm)	Heat Shrinkable Polyolefin	Yellow	Thermal Transfer*	C15	
	H100X034F13				White		PAN-QUIK™ LS3E	E15
	H100X034F16				White		VIPER™ LS6	E9
	H100X044F1T				White		C15	
	H100X044F1T-B				White		Thermal Transfer*	C15
Safety and Facility ID	H100X044F2T	.08" - .25" (2.03mm - 4.83mm)	1.00" x .44" (25.40mm x 11.18mm)	Heat Shrinkable Polyolefin	Yellow	Thermal Transfer*	C15	
	H100X044F13				White		PAN-QUIK™ LS3E	E15
	H100X044F16				White		VIPER™ LS6	E9
	H100X064F1T				White		C15	
	H100X064F1T-B				White		Thermal Transfer*	C15
Generic Order Forms	H100X084F1T	.17" - .50" (4.32mm - 12.70mm)	1.00" x .84" (25.40mm x 21.34mm)	Heat Shrinkable Polyolefin	White	Thermal Transfer*	C15	
	H100X084F2T				Yellow		C15	
	H100X084F13				White		PAN-QUIK™ LS3E	E15
	H100X084F16				White		VIPER™ LS6	E9
	H100X165F1T				White		Thermal Transfer*	C15
Standards	H100X165F2T	.33" - 1.00" (8.38mm - 25.40mm)	1.00" x .44" (25.40mm x 11.18mm)	Heat Shrinkable Polyolefin	Yellow	Thermal Transfer*	C15	
	H150X025F1T				White		C15	
	H150X034F1T				White		C15	
	H150X044F1T				White		C15	
	H150X044F1T				White		C15	

*Also printable with pinfeed for dot matrix printers.

Heat Shrink Wire/Cable Labels by Size (continued)

Part Number	Diameter Range	Label Size Width x Length	Material	Color	Print Method	Page Number
H175X025F16	.04" - .13" (1.02mm - 3.30mm)	1.75" x .25" (44.45mm x 6.35mm)	Heat Shrinkable Polyolefin	White	VIPER™ LS6	E9
H175X034F16	.06" - .19" (1.52mm - 4.83mm)	1.75" x .34" (44.45mm x 8.64mm)	Heat Shrinkable Polyolefin	White		E9
H175X044F16	.08" - .25" (2.03mm - 4.83mm)	1.75" x .44" (44.45mm x 11.18mm)	Heat Shrinkable Polyolefin	White		E9
H175X084F16	.17" - .50" (4.32mm - 12.70mm)	1.75" x .84" (44.45mm x 21.34mm)	Heat Shrinkable Polyolefin	White		E9
H200X025F1T	.04" - .13" (1.02mm - 3.30mm)	2.00" x .25" (50.80mm x 6.35mm)	Heat Shrinkable Polyolefin	White	Thermal Transfer*	C15
H200X025F1T-B				White		C15
H200X025F2T				Yellow		C15
H200X034F1T	.06" - .19" (1.52mm - 4.83mm)	2.00" x .34" (50.80mm x 8.64mm)	Heat Shrinkable Polyolefin	White	Thermal Transfer*	C15
H200X034F1T-B				White		C15
H200X034F2T				Yellow		C15
H200X044F1T	.08" - .25" (2.03mm - 4.83mm)	2.00" x .44" (50.80mm x 11.18mm)	Heat Shrinkable Polyolefin	White	Thermal Transfer*	C15
H200X044F1T-B				White		C15
H200X044F2T				Yellow		C15
H200X064F1T	.16" - .38" (4.06mm - 9.65mm)	2.00" x .64" (50.80mm x 16.26mm)	Heat Shrinkable Polyolefin	White	Thermal Transfer*	C15
H200X064F1T-B				White		C15
H200X084F1T	.17" - .50" (4.32mm - 12.70mm)	2.00" x .84" (50.80mm x 21.34mm)	Heat Shrinkable Polyolefin	White	Thermal Transfer*	C15
H200X084F2T				Yellow		C15
H200X165F1T	.33" - 1.00" (8.38mm - 25.40mm)	2.00" x 1.65" (50.80mm x 41.91mm)	Heat Shrinkable Polyolefin	White	Thermal Transfer*	C15
H200X165F2T				Yellow		C15

*Also printable with pinfeed for dot matrix printers.

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Part Number	Tape Height x Length	Material	Color	Print Method	Page Number
T024X000FJT	.24" x 100.0' (6.10mm x 30.5M)	Polyolefin	White	Thermal Transfer	C20
T024X000FJ6	.24" x 30.0' (6.10mm x 9.1M)	Polyolefin	White	VIPER™ LS6	E13
T031X000FJT	.31" x 100.0' (7.87mm x 30.5M)	Polyolefin	White	Thermal Transfer	C20
T031X000FJ6	.31" x 30.0' (7.87mm x 9.1M)	Polyolefin	White	VIPER™ LS6	E13
T038X000FJT	.38" x 100.0' (9.65mm x 30.5M)	Polyolefin	White	Thermal Transfer	C20
T038X000FJ6	.38" x 30.0' (9.65mm x 9.1M)	Polyolefin	White	VIPER™ LS6	E13
T050X000FJT	.50" x 100.0' (12.70mm x 30.5M)	Polyolefin	White	Thermal Transfer	C20
T050X000VP6	.50" x 50.0' (12.70mm x 15.2M)	Vinyl	White	VIPER™ LS6	E13
T100X000VP6	1.00" x 50.0' (25.40mm x 15.2M)	Vinyl	White	VIPER™ LS6	E13
T100X000VU6		Vinyl	Orange	VIPER™ LS6	E13
T100X000VW6		Vinyl	Red	VIPER™ LS6	E13
T100X000VX6		Vinyl	Yellow	VIPER™ LS6	E13
T200X000VP1		Vinyl	White	Thermal Transfer	C20
T200X000VQ1		Vinyl	Blue	Thermal Transfer	C20
T200X000VS1	2.00" x 100.0' (50.80mm x 30.5M)	Vinyl	Green	Thermal Transfer	C20
T200X000VU1		Vinyl	Purple	Thermal Transfer	C20
T200X000VW1		Vinyl	Red	Thermal Transfer	C20
T200X000VX1		Vinyl	Yellow	Thermal Transfer	C20
T200X000YK1		Polyester	Clear	Thermal Transfer	C20
T200X000VP6		Vinyl	White	VIPER™ LS6	E13
T200X000VQ6	Vinyl	Blue	VIPER™ LS6	E13	
T200X000VS6	Vinyl	Green	VIPER™ LS6	E13	
T200X000VU6	2.00" x 50.0' (50.80mm x 15.2M)	Vinyl	Orange	VIPER™ LS6	E13
T200X000VW6		Vinyl	Red	VIPER™ LS6	E13
T200X000VX6		Vinyl	Yellow	VIPER™ LS6	C20
T200X000YK6		Polyester	Clear	VIPER™ LS6	E13
T200X000Y2T		Polyester	Photoluminescent	Thermal Transfer	E13
T225X000YK1		Polyester	Clear	Thermal Transfer	C20
T400X000Y2T	4.00" x 15.0' (101.60mm x 4.5M)	Polyester	Photoluminescent	Thermal Transfer	C20
T400X000VP1	4.00" x 100.0' (101.60mm x 30.5M)	Vinyl	White	Thermal Transfer	C20
T400X000VQ1		Vinyl	Blue	Thermal Transfer	C20
T400X000VR1		Vinyl	Brown	Thermal Transfer	C20
T400X000VS1		Vinyl	Green	Thermal Transfer	C20
T400X000VT1		Vinyl	Gray	Thermal Transfer	C20
T400X000VU1		Vinyl	Orange	Thermal Transfer	C20
T400X000VV1		Vinyl	Purple	Thermal Transfer	C20
T400X000VW1		Vinyl	Red	Thermal Transfer	C20
T400X000VX1		Vinyl	Yellow	Thermal Transfer	C20
T400X000VY1		Vinyl	Black	Thermal Transfer	C20
T400X000YK1	Polyester	Clear	Thermal Transfer	C20	
T425X000YK1	4.25" x 100.0' (107.95mm x 30.5M)	Polyester	Clear	Thermal Transfer	C20

Blank Tape Cassettes by Size

Part Number	Label Size Height x Length	Material	Color	Print Method	Page Number
LS7-25-1	.236" x 26.2" (6.00mm x 8.0M)	Laminated Polyester	Black/White	PANACEA® LS7	E4
LS7-25-2			Black/Clear		E4
LS7-38-1	.354" x 26.2" (9.00mm x 8.0M)		Black/White		E4
LS7-38-2			Black/Clear		E4
LS7-50-1	.472" x 26.2" (12.00mm x 8.0M)		Black/White		E4
LS7-50-2			Black/Clear		E4
LS7-75-4	.708" x 26.2" (18.00mm x 8.0M)		Black/Yellow		E4
LS7-75-5	.708" x 16.4" (18.00mm x 5.0M)		Black/Orange		E4
LS7-75-6	.708" x 26.2" (18.00mm x 8.0M)		Black/Red		E4
LS7-75NL-1	.708" x 26.2" (18.00mm x 8.0M)		Non-Laminated Polyester		Black/White
LS7-75NL-2		Black/Clear		E4	

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The label part number cross reference provides the *PAN-CODE*® part number and the recommended replacement Identification Solutions cross. The Identification Solutions cross part number may vary in size, color and material from the original *PAN-CODE*® cross reference part. Additional information for recommended replacement part numbers be found in the detailed Labels by Print Method or Printers sections.

Printers

Recommended Replacement	
<i>PAN-CODE</i> ® Part Number	ID Solutions Cross
CPPLF-5	C061X030FJJ
CPPLF-5BU	C061X030FJJ
CPPLF-5GR	C061X030FJJ
CPPLF-5IG	C061X030FJJ
CPPLF-5OR	C061X030FJJ
CPPLF-5RD	C061X030FJJ
CPPLF-5YL	C061X030FJJ
DS110	C788X050Y1J
DS110-BR	C788X050Y1J
DS110-BU	C788X050Y1J
DS110-GR	C788X050Y1J
DS110-IG	C788X050Y1J
DS110-OR	C788X050Y1J
DS110-RD	C788X050Y1J
DS110-VL	C788X050Y1J
DS110-YL	C788X050Y1J
DSL110	C788X050Y1J
DSL110BU	C788X050Y1J
DSL110GR	C788X050Y1J
DSL110OR	C788X050Y1J
DSL110RD	C788X050Y1J
DSL110YL	C788X050Y1J
DSLGP	C788X050Y1J
DSLGP9	C788X050Y1J
EFPT10-1	C288X040Y1J
JL111C-5	C200X050YJJ
JL22PO-1	C788X050Y1J
JL24PO-5	C060X020YJJ
JL25Y-SH	C850X1100YJJ
JL274Y-10	C075X025YJJ

Pre-Printed and Write-On Markers

Recommended Replacement	
<i>PAN-CODE</i> ® Part Number	ID Solutions Cross
JL32C-10	C060X020YJJ
JL32Y-10	C060X020YJJ
JL41PO-0.5	C200X100FJJ
JL43PO-1	C261X030FJJ
JL44PO-1	C379X030FJJ
JL4Y-10	C060X020YJJ
JL8C-10	N050X075FJJ
JL9C-10	C100X050YJJ
JL9Y-10	C100X050YJJ
JLCPL-1	C061X030FJJ
JLEFPD-1	C261X030FJJ
JLEFPS-1	C188X030FJJ
JSL13-V3-1	S100X225YAJ
JSL1-V3-5	S050X075YAJ
JSL7-V3-1	S100X150YAJ
JSL8-V3-1	S200X400YAJ
LHS100W1	H200X165F1T
LHS100W2	H100X165F1T
LHS100Y1	H200X165F2T
LHS100Y2	H100X165F2T
LHS12-15W1	H150X025F1T
LHS12-15W2	H075X025F1T
LHS12W1	H200X025F1T
LHS12W2	H100X025F1T
LHS12W4	H050X025F1T
LHS12Y1	H200X025F2T
LHS12Y2	H100X025F2T
LHS12Y4	H050X025F2T
LHS18-15W1	H150X034F1T
LHS18-15W2	H075X034F1T

Lockout / Tagout

Recommended Replacement	
<i>PAN-CODE</i> ® Part Number	ID Solutions Cross
LHS18W1	H200X034F1T
LHS18W2	H100X034F1T
LHS18W4	H050X034F1T
LHS18Y1	H200X034F2T
LHS18Y2	H100X034F2T
LHS25-15W1	H150X044F1T
LHS25-15W2	H075X044F1T
LHS25W1	H200X044F1T
LHS25W2	H100X044F1T
LHS25W4	H050X044F1T
LHS25Y1	H200X044F2T
LHS25Y2	H100X044F2T
LHS25Y4	H050X044F2T
LHS38W1	H200X064F1T
LHS38W2	H100X064F1T
LHS38W4	H050X064F1T
LHS50W1	H200X084F1T
LHS50W2	H100X084F1T
LHS50Y1	H200X084F2T
LHS50Y2	H100X084F2T
LHSB12W1	H200X025F1T-B
LHSB12W2	H100X025F1T-B
LHSB12W4	H050X025F1T-B
LHSB18W1	H200X034F1T-B
LHSB18W2	H100X034F1T-B
LHSB18W4	H050X034F1T-B
LHSB18Y4	H050X034F2T
LHSB25W1	H200X044F1T-B
LHSB25W2	H100X044F1T-B
LHSB25W4	H050X044F1T-B

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*Recommended replacement parts may vary in size, color and material

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Recommended Replacement		Recommended Replacement		Recommended Replacement	
PAN-CODE® Part Number	ID Solutions Cross	PAN-CODE® Part Number	ID Solutions Cross	PAN-CODE® Part Number	ID Solutions Cross
LHSB38W1	H200X064F1T-B	LJSL3-Y3-2.5	S100X075YAJ	NWL4-1	C261X035YIJ
LHSB38W2	H100X064F1T-B	LJSL3-Y3-5	S100X075YAJ	NWL6-1	C390X030Y1J
LHSB38W4	H050X064F1T-B	LJSL4-PO3-2.5	S100X125FAJ	NWL72HD-Y5-1	C261X035YIJ
LHSW-1	H050X025F13	LJSL4-Y3-2.5	S100X125YAJ	NWLFDP-1	C288X040Y1J
LHSW-2	H100X025F13	LJSL4-Y3BLU-2.5	S100X125YAJ	PDL-1	S050X150VAD
LHSW-4	H100X044F13	LJSL4-Y3BRN-2.5	S100X125YAJ	PDL-10	N100X150CBD
LHSW-5	H100X084F13	LJSL4-Y3GRN-2.5	S100X125YAJ	PDL-108	S200X400VAD
LHSW-7	H100X034F13	LJSL4-Y3GRY-2.5	S100X125YAJ	PDL-109	S200X400VAD
LJSL10-Y3-1	S100X225YAJ	LJSL4-Y3ORN-2.5	S100X125YAJ	PDL-1-1	S050X150VAD
LJSL11-Y3-1	S100X225YAJ	LJSL4-Y3PUR-2.5	S100X125YAJ	PDL-110	C200X050YJD
LJSL11-Y3BLU-1	S100X225YBJ	LJSL4-Y3RED-2.5	S100X125YAJ	PDL-1-10	S050X150VAD
LJSL11-Y3BRN-1	S100X225YAJ	LJSL4-Y3YEL-2.5	S100X125YAJ	PDL-111	C200X050YJD
LJSL11-Y3GRN-1	S100X225YDJ	LJSL5-Y3-1	S100X150YAJ	PDL-112	C200X050YJD
LJSL11-Y3GRY-1	S100X225YAJ	LJSL5-Y3-2.5	S100X150YAJ	PDL-113	C200X050YJD
LJSL11-Y3ORN-1	S100X225YAJ	LJSL5-Y3BLU-2.5	S100X150YBJ	PDL-115	S200X650VAD
LJSL11-Y3PUR-1	S100X225YAJ	LJSL5-Y3BRN-2.5	S100X150YAJ	PDL-117	S050X075VAD
LJSL11-Y3RED-1	S100X225YHJ	LJSL5-Y3GRN-2.5	S100X150YDJ	PDL-118	S050X075TAD
LJSL11-Y3YEL-1	S100X225YIJ	LJSL5-Y3GRY-2.5	S100X150YAJ	PDL-118-10	S050X075TAD
LJSL12-Y3-1	S100X225YAJ	LJSL5-Y3ORN-2.5	S100X150YAJ	PDL-119	N050X075CBD
LJSL17-Y3-0.5	S200X400YAJ	LJSL5-Y3PUR-2.5	S100X150YAJ	PDL-12	S050X150VAD
LJSL17-Y3BLU-5	S200X400YAJ	LJSL5-Y3RED-2.5	S100X150YHJ	PDL-123	S100X650TAD
LJSL17-Y3BRN-5	S200X400YAJ	LJSL5-Y3YEL-2.5	S100X150YIJ	PDL-124	S100X650VAD
LJSL17-Y3GRN-5	S200X400YAJ	LJSL6-Y3-1	S100X400YAJ	PDL-125	S100X650TAD
LJSL17-Y3GRY-5	S200X400YAJ	LJSL7-Y3-1	S100X150YAJ	PDL-126	S100X650VAD
LJSL17-Y3ORN-5	S200X400YAJ	LJSL8-Y3-1	S200X400YAJ	PDL-128	C100X025YJD
LJSL17-Y3PUR-5	S200X400YAJ	LJSL9-PO3-2.5	S050X150YAJ	PDL-128-10	C100X025YJD
LJSL17-Y3RED-5	S200X400YAJ	LJSL9-Y3-2.5	S050X150YAJ	PDL-131	C100X025YJD
LJSL17-Y3YEL-5	S200X400YAJ	LJSL9-Y3BLU-2.5	S050X150YAJ	PDL-13-10	N050X150CBD
LJSL18-Y3-1	S200X400YAJ	LJSL9-Y3BRN-2.5	S050X150YAJ	PDL-132	C100X025YJD
LJSL1-PO3-5	S050X075YAJ	LJSL9-Y3GRN-2.5	S050X150YAJ	PDL-132-10	C100X025YJD
LJSL1-Y3-5	S050X075YAJ	LJSL9-Y3GRY-2.5	S050X150YAJ	PDL-133	S200X650VAD
LJSL20-Y3-1	S100X150YAJ	LJSL9-Y3ORN-2.5	S050X150YAJ	PDL-135	N050X150CBD
LJSL21-Y3-1	S100X225YAJ	LJSL9-Y3PUR-2.5	S050X150YAJ	PDL-141	C400X200YJD
LJSL21-Y3BLU-1	S100X225YBJ	LJSL9-Y3RED-2.5	S050X150YAJ	PDL-149	C200X100YJD
LJSL21-Y3BRN-1	S100X225YAJ	LJSL9-Y3YEL-2.5	S050X150YAJ	PDL-150	C200X100YJD
LJSL21-Y3GRN-1	S100X225YDJ	LWS-1	S050X125VA3	PDL-151	C400X100YJD
LJSL21-Y3GRY-1	S100X225YAJ	LWS-2	S100X150VA3	PDL-159	C400X100YJD
LJSL21-Y3ORN-1	S100X225YAJ	LWS-3	S100X150VA3	PDL-16	S200X650VAD
LJSL21-Y3PUR-1	S100X225YAJ	LWS-4	S050X125VA3	PDL-165	C200X100YJD
LJSL21-Y3RED-1	S100X225YHJ	LWS-6	S050X075VA3	PDL-168	S050X075VAD
LJSL21-Y3YEL-1	S100X225YIJ	LWS-7	S100X075VA3	PDL-17	S200X650VAD
LJSL22-Y3-1	S100X160YAJ	LWS-8	S050X075VA3	PDL-170	C100X050YJD
LJSL2-PO3-5	S050X150YAJ	LWS-9	S050X150VA3	PDL-171	C100X050YJD
LJSL2-Y3-5	S050X150YAJ	LWS-10	S100X225VA3	PDL-172	C100X050YJD
LJSL3-PO3-5	S100X075YAJ	NWL110-1	C788X050Y1J	PDL-17-2.5	S200X650VAD

*Recommended replacement parts may vary in size, color and material.

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Recommended Replacement	
PAN-CODE® Part Number	ID Solutions Cross
PDL-174	C100X050YJD
PDL-176	N025X150CBD
PDL-177	N025X150CBD
PDL-18	S200X400VAD
PDL-180	N050X150CBD
PDL-18-10	S200X400VAD
PDL-18-2.5	S200X400VAD
PDL-188	C100X050YJD
PDL-189	C060X020YJD
PDL-19	C100X050CBD
PDL-190	C075X025YJD
PDL-191	C075X025CBD
PDL-19-1	C100X050CBD
PDL-19-10	C100X050CBD
PDL-192	C075X025CBD
PDL-193	C050X044CBD
PDL-1VF	S050X150VAD
PDL-2	S100X150VAD
PDL-20	C100X050YJD
PDL-20-1	C100X050YJD
PDL-20-10	C100X050YJD
PDL-21	C100X050YJD
PDL-2-1	S100X150VAD
PDL-2-10	S100X150VAD
PDL-22	C100X050YJD
PDL-23	C100X025YJD
PDL-239	S050X075VAD
PDL-24	C100X025YJD
PDL-242	S050X125TAD
PDL-243	S050X125TAD
PDL-244	S100X150TAD
PDL-245	S100X150VAD
PDL-245-1	S100X150VAD
PDL-245-10	S100X150VAD
PDL-246	S050X125TAD
PDL-247	S050X125VAD
PDL-248	S100X075TAD
PDL-249	S100X075VAD
PDL-249-1	S100X075VAD
PDL-251	S100X125VAD
PDL-25-10	C100X025YJD
PDL-254	N025X075CBD
PDL-264	C038X038YJD
PDL-264-10	C038X038YJD
PDL-265	N050X100CBD

Recommended Replacement	
PAN-CODE® Part Number	ID Solutions Cross
PDL-27	C150X075YJD
PDL-27-10	C150X075YJD
PDL-279	C080X020YJD
PDL-279-10	C080X020YJD
PDL-28	C150X075YJD
PDL-280-10	N100X125CBD
PDL-285	C100X025YJD
PDL-287	C080X020YJD
PDL-29	C150X075YJD
PDL-293	C100X050YJD
PDL-2B	S100X150VAD
PDL-2G	S100X150VAD
PDL-2OR	S100X150VAD
PDL-2R	S100X150VAD
PDL-2VF	S100X150VAD
PDL-2Y	S100X150VAD
PDL-3	S100X150VAD
PDL-30	C100X025CBD
PDL-300	C200X100YJD
PDL-30-10	C100X025CBD
PDL-31	C100X025YJD
PDL-3-1	S100X150VAD
PDL-3-10	S100X150VAD
PDL-31-10	C100X025YJD
PDL-315	C400X100YJD
PDL-32	C200X050YJD
PDL-32-10	C200X050YJD
PDL-33	C200X050CBD
PDL-34	C060X020CBD
PDL-34-10	C060X020CBD
PDL-35	C060X020YJD
PDL-35-10	C060X020YJD
PDL-3523-1	S100X225VAD
PDL-358	C100X025YJD
PDL-36	C060X020YJD
PDL-36-10	C060X020YJD
PDL-361-1	S100X150VAD
PDL-37	C075X025CBD
PDL-38	C075X025YJD
PDL-38-10	C075X025YJD
PDL-39	C075X025YJD
PDL-39-10	C075X025YJD
PDL-3VF	S100X150VAD
PDL-4	S100X225VAD
PDL-405-D	C060X020YJD

Recommended Replacement	
PAN-CODE® Part Number	ID Solutions Cross
PDL-41	C160X020CBD
PDL-4-10	S100X225VAD
PDL-41-10	C160X020CBD
PDL-42	S050X075VAD
PDL-42-10	S050X075VAD
PDL-43	N050X075CBD
PDL-44	C100X050YJD
PDL-45	C050X044CBD
PDL-4565-2	C100X025YJD
PDL-47	C050X044YJD
PDL-48	C050X044YJD
PDL-49	C100X025YJD
PDL-49-10	C100X025YJD
PDL-4VF	S100X225VAD
PDL-5	S200X225VAD
PDL-51	S100X650VAD
PDL-5-10	S200X225VAD
PDL-52	S100X650VAD
PDL-5-2.5	S200X225VAD
PDL-52-2.5	S100X650VAD
PDL-53	S050X150TAD
PDL-53-10	S050X150TAD
PDL-54	S100X150TAD
PDL-54G	S100X150TAD
PDL-55	S200X150TAD
PDL-56	S100X225TAD
PDL-57	S200X225TAD
PDL-58	S100X400TAD
PDL-5859-1	S100X400VAD
PDL-5859-2	S100X225VAD
PDL-59	S200X400TAD
PDL-59-10	S200X400TAD
PDL-5VF	S200X225VAD
PDL-6	S100X400VAD
PDL-60	S100X150TAD
PDL-6-10	S100X400VAD
PDL-6-2.5	S100X400VAD
PDL-65	C100X050YJD
PDL-6626-10	S100X225VAD
PDL-6626VF	S100X225VAD
PDL-67	C100X025YJD
PDL-6VF	S100X400VAD
PDL-7	S200X400VAD
PDL-70	C100X025YJD
PDL-71	C100X025YJD

*Recommended replacement parts may vary in size, color and material.

Label Part Number Cross Reference

Recommended Replacement		Recommended Replacement		Recommended Replacement	
PAN-CODE® Part Number	ID Solutions Cross	PAN-CODE® Part Number	ID Solutions Cross	PAN-CODE® Part Number	ID Solutions Cross
PDL-7-10	S200X400VAD	PEL-16-Y2-0.5	C200X100YJJ	PLL-20-Y2Y-10	C080X020YJJ
PDL-72	C150X075YJD	PEL-1-Y1-10	C075X025YMJ	PLL-22-PO-1	C788X050Y1J
PDL-73	C150X075YJD	PEL-1-Y2-10	C075X025YJJ	PLL-22-PO-1B	C788X050Y1J
PDL-74	C100X025YJD	PEL-24-Y2Y-10	C075X025YLJ	PLL-22-Y2-1	C788X050Y1J
PDL-76	C200X050YJD	PEL-29-Y2-10	C060X020YJJ	PLL-22-Y3-1	C788X050Y1J
PDL-77	C200X050YJD	PEL-2-Y2-10	C100X025YJJ	PLL-23-Y2-1	C061X030FJJ
PDL-79	C200X050YJD	PEL-3-Y2-5	C100X025YJJ	PLL-23-Y2-5	C061X030FJJ
PDL-8	S100X150VAD	PEL-4-Y1-10	C075X025YMJ	PLL-23-Y3-1	C061X030FJJ
PDL-81	C200X050YJD	PEL-4-Y1C-10	C075X025YMJ	PLL-24-Y2-1	C060X020YJJ
PDL-8-1	S100X150VAD	PEL-4-Y2-10	C075X025YJJ	PLL-24-Y2-5	C060X020YJJ
PDL-8-10	S100X150VAD	PEL-4-Y2Y-10	C075X025YLJ	PLL-24-Y3-5	C060X020YJJ
PDL-82	C060X020YJJ	PEL-5-Y2-10	C080X020YJJ	PLL-25-PO-SH	C850X1100YJJ
PDL-83	C060X020YJD	PEL-5-Y2Y-10	C080X020YJJ	PLL-25-Y2-SH	C850X1100YJJ
PDL-84	C075X025YJD	PEL-6-Y1-5	C100X025YJJ	PLL-25-Y2S-SH	C850X1100YJJ
PDL-85	C075X025YJD	PEL-6-Y2-5	C100X025YJJ	PLL-25-Y2Y-SH	C850X1100YJJ
PDL-86	C160X020YJD	PEL-7-Y1-5	C100X025YJJ	PLL-26-Y2-1	C200X100YJJ
PDL-88	S050X150TAD	PEL-7-Y2-5	C100X025YJJ	PLL-28-Y2-1	C200X100YJJ
PDL-8VF	S100X150VAD	PEL-7-Y3M-5	C100X025YJJ	PLL-29-Y2-1	C400X200YJJ
PDL-9	N100X150CBD	PEL-9-Y1-10	C050X044YJJ	PLL-2-Y2-10	C038X038YJJ
PDL-91	C050X044YJJ	PEL-9-Y2-10	C050X044YJJ	PLL-2-Y2Y-10	C038X038YLJ
PDL-9-10	N100X150CBD	PEL-A4-Y1-25	C850X1100YJJ	PLL-30-Y2-10	C025X025YJJ
PDL-92	C100X025YJD	PEL-A4-Y1C-25	C850X1100YJJ	PLL-31-Y2-10	C050X044YJJ
PDL-93	C100X025CBD	PEL-A4-Y2-25	C850X1100YJJ	PLL-32-Y2-10	C060X020YJJ
PDL-94	C100X025YJD	PEL-A4-Y2Y-25	C850X1100YJJ	PLL-33-PO-5	C150X075YJJ
PDL-94-10	C100X025YJD	PLL-10-PO-5	C100X050YJJ	PLL-34-Y2-10	C100X025YJJ
PDL-95	S100X650TAD	PLL-10-Y2-2.5	C100X050YJJ	PLL-35-PO-2.5	C150X075YJJ
PDL-99	C100X050YJD	PLL-11-Y2-2.5	C100X050YJJ	PLL-35-Y2S-2.5	C150X075YJJ
PEL-10-Y1-5	C100X050YMJ	PLL-12-Y2-1	C150X075YJJ	PLL-36-Y2-1	C200X100YJJ
PEL-10-Y2-5	C100X050YJJ	PLL-14-Y2-10	C100X025YJJ	PLL-36-Y2S-1	C200X100YMJ
PEL-10-Y3M-5	C100X050YJJ	PLL-14-Y2-5	C100X025YJJ	PLL-46-Y2-1	C138X019FJJ
PEL-11-Y1-5	C100X050YMJ	PLL-15-Y2-5	C188X030FJJ	PLL-46-Y3C-1	C160X020YJJ
PEL-11-Y1C-5	C100X050YMJ	PLL-16-Y2-2.5	C188X030FJJ	PLL-4-Y2-10	C060X020YJJ
PEL-11-Y2-5	C100X050YJJ	PLL-16-Y2-5	C188X030FJJ	PLL-4-Y2Y-10	C060X020YJJ
PEL-11-Y2Y-5	C100X050YLJ	PLL-16-Y2Y-5	C188X030FJJ	PLL-5-Y2-10	C080X020YJJ
PEL-12-Y2-2.5	C100X025YJJ	PLL-17-Y2-1	C200X100YJJ	PLL-5-Y2Y-10	C080X020YJJ
PEL-12-Y2Y-2.5	C100X025YJJ	PLL-17-Y2-2.5	C200X100YJJ	PLL-6-Y2-10	C100X050YJJ
PEL-13-Y1-2.5	C200X050YJJ	PLL-17-Y2Y-2.5	C200X100YLJ	PLL-6-Y2-5	C100X050YJJ
PEL-13-Y2-2.5	C200X050YJJ	PLL-18-Y2-1	C200X100YJJ	PLL-6-Y2Y-5	C100X050YLJ
PEL-14-Y1-1	C200X100YMJ	PLL-18-Y2-1.5	C200X100YJJ	PLL-7-Y2-10	C100X025YJJ
PEL-14-Y2-1	C200X100YJJ	PLL-18-Y2Y-1.5	C200X100YLJ	PLL-7-Y2Y-10	C100X025YJJ
PEL-15-Y1C-1	C200X100YMJ	PLL-19-Y2-1	C200X050YJJ	PLL-8-PO-10	C100X025YJJ
PEL-15-Y2-1	C200X100YJJ	PLL-19-Y2-2.5	C200X050YJJ	PLL-8-Y2-10	C100X025YJJ
PEL-15-Y2Y-1	C200X100YLJ	PLL-1-Y2-10	C025X025YJJ	PLL-8-Y2-5	C100X025YJJ
PEL-16-Y1-0.5	C200X100YMJ	PLL-1-Y2Y-10	C025X025YJJ	PLL-9-Y2-10	C100X050YJJ
PEL-16-Y1C-0.5	C200X100YMJ	PLL-20-Y2-10	C080X020YJJ	PLL-9-Y2-5	C100X050YJJ

*Recommended replacement parts may vary in size, color and material.

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PAN-CODE® Part Number	ID Solutions Cross
PLL-9-Y2S-10	C100X050YMJ
PLL-9-Y2Y-10	C100X050YLJ
PLL-9-Y2Y-5	C100X050YLJ
PLL-9-Y3C-5	C100X050YJJ
TC-10C	C100X050CB6
TC-11Y	C150X075YJ6
TC-16Y	C200X050YJ6
TC-17Y	C100X025YJ6
TC-19Y	C060X020YJ6
TCT-13PO	T024X000FJ6
TCT-14PO	T031X000FJ6
TCT-15PO	T038X000FJ6
TCT-1V	T100X000VP6
TCT-3V	T100X000VX6
TCT-6V	T100X000VU6
TCT-8V	T200X000VP6
TCT-9V	T200X000VX6
TCT-10V	T200X000VU6
TCT-11V	T200X000VQ6
TCT-12V	T200X000VS6
TCT-16V	T050X000VP6
TCT-17V	T200X000VW6
THSW-1	H050X025F16
THSW-2	H100X025F16
THSW-3	H050X044F16
THSW-4	H100X044F16
THSW-5	H100X084F16
THSW-6	H050X034F16
THSW-7	H100X034F16
TNS-15Y	C138X019FJ6
TTC10Y-10	C100X025YJT
TTC11K-10	C100X025KBT
TTC11Y-10	C100X025YJT
TTC13Y-10	C150X075YJT
TTC15Y-2.5	C150X075YJT
TTC17Y-2.5	C150X075YJT
TTC18Y-2.5	C200X050YJJ
TTC19Y-2.5	C200X050YJJ
TTC1K-10	C025X025KBT
TTC1KW-10	C025X025KBT
TTC1Y-10	C025X025YJT
TTC20P-2.5	C200X100YJT
TTC20T-2.5	C200X100YJT
TTC20Y-2.5	C200X100YJT
TTC20YC-2.5	C200X100YJT

Recommended Replacement	
PAN-CODE® Part Number	ID Solutions Cross
TTC20YS-2.5	C200X100YJT
TTC21P-2.5	C200X100YJT
TTC22Y-2.5	C200X100YJJ
TTC23Y-2.5	C200X050YJJ
TTC24P-2.5	C200X100YJT
TTC24Y-2.5	C200X100YJT
TTC24YS-2.5	C200X100YJT
TTC25P-1	C400X200YJT
TTC25Y-1	C400X200YJT
TTC25YS-1	C400X200YJT
TTC2K-10	C038X038KBT
TTC2KW-10	C038X038KBT
TTC2Y-10	C038X038YJT
TTC31P-1	C400X100YJT
TTC35Y-2.5	C400X100YJT
TTC36P-1	C400X200YJT
TTC36Y-1	C400X200YJT
TTC36YS-1	C400X200YJT
TTC37P-1	C400X200YJT
TTC38Y-1	C400X400YJT
TTC39P-1	C400X400YJT
TTC3K-10	C050X044KBT
TTC3KW-10	C050X044KBT
TTC3Y-10	C050X044YJT
TTC40P-1	C400X400YJT
TTC45C-1	N050X075CBT
TTC45T-1	C100X050YJT
TTC45Y-1	C100X050YJT
TTC47K-20	C060X020KBT
TTC4K-10	C060X020KBT
TTC4Y-10	C060X020YJT
TTC57C-5	C200X050CBT
TTC57T-5	C200X050YJT
TTC57Y-5	C200X050YJT
TTC5Y-10	C075X025YJT
TTC6T-10	C100X025YJT
TTC6Y-10	C100X025YJT
TTC74POWH-C	T024X000FJT
TTC75POWH-C	T031X000FJT
TTC76POWH-C	T038X000FJT
TTC7C-10	C100X025CBT
TTC7Y-10	C100X025YJT
TTC81C-10	C060X020CBT
TTC82C-10	C075X025CBT
TTC83T-10	C100X025YJT

Recommended Replacement	
PAN-CODE® Part Number	ID Solutions Cross
TTC84C-2.5	N025X150CBT
TTC85C-2.5	N050X150CBT
TTC86C-10	C075X025CBT
TTC87C-2.5	N100X150CBT
TTC87T-2.5	N100X150CBT
TTC88C-10	C100X050CBT
TTC89C-5	C200X050CBT
TTC89T-5	C200X050YJT
TTC8C-10	C100X050CBT
TTC8Y-10	C100X050YJT
TTC8Y-10	C100X050YJT
TTC8YS-10	C100X050YJT
TTC90C-10	C100X025CBT
TTC91C-5	C150X075YJT
TTC92KW-10	C060X020KBT
TTC93T-5	C100X050YJT
TTC9K-10	C100X025KBT
TTC-CPL-.5	C061X030FJJ
TTP2-CLR	T200X000YK1
TTP2-LAM	T225X000YK1
TTP4-CLR	T400X000YK1
TTP4-LAM	T425X000YK1
TTSL-1	S050X150VA1
TTSL10VC3-5	S050X150VAT
TTSL126VC3-1	S100X650VAT
TTSL-13	S100X150VA1
TTSL133VC3-1	S200X650VAT
TTSL17VC3-.5	S200X650VAD
TTSL18TC3-1	S200X400VAT
TTSL18VC3-1	S200X400VAT
TTSL1PO3-5	S050X150VAT
TTSL1VC3-5	S050X150VAT
TTSL-2	S100X150VA1
TTSL-246	S100X125TA1
TTSL-247	S050X125VA1
TTSL247VC3-5	S050X125VAT
TTSL-248	S100X075TA1
TTSL248TC3-5	S100X075TAT
TTSL-249	S100X075VA1
TTSL-251	S050X125VA1
TTSL251PO3-2.5	S050X125VAT
TTSL251VC3-2.5	S050X125VAT
TTSL-2BU	S100X150VA1
TTSL-2IG	S100X150VA1
TTSL2PO3-10	S100X150VAT

*Recommended replacement parts may vary in size, color and material.

Label Part Number Cross Reference (continued)

Recommended Replacement	
PAN-CODE® Part Number	ID Solutions Cross
TTSL2PO3-5.....	S100X150VAT
TTSL-2RD.....	S100X150VA1
TTSL2VC3-10.....	S100X150VAT
TTSL2VC3-5.....	S100X150VAT
TTSL-2YL.....	S100X150VA1
TTSL-3.....	S100X150VA1
TTSL3523VC3-1.....	S100X225VAT
TTSL3PO3-1.....	S100X150VAT
TTSL3VC3-1.....	S100X150VAT
TTSL-4.....	S100X225VA1
TTSL4PO3-5.....	S100X225VAT
TTSL4VC3-5.....	S100X225VAT
TTSL-5.....	S200X225VA1
TTSL-53.....	S050X150VA1
TTSL53TC3-10.....	S050X150VAT
TTSL-54.....	S100X150TA1
TTSL54TC3-5.....	S100X150VAT
TTSL-55.....	S100X150TA1
TTSL-56.....	S100X225TA1
TTSL56TC3-1.....	S100X225VAT
TTSL-57.....	S200X225TA1
TTSL-58.....	S100X400TA1
TTSL58TC3-1.....	S100X400VAT
TTSL-59.....	S200X400VA1
TTSL59TC3-1.....	S200X400VAT
TTSL5PO3-2.5.....	S200X225VAT
TTSL5VC3-2.5.....	S200X225VAT
TTSL-6.....	S100X400VA1
TTSL-600.....	S200X400VA1
TTSL60TC3-5.....	S100X150VAT
TTSL6626VC3-5.....	S100X225VAT
TTSL6PO3-2.5.....	S100X400VAT
TTSL6VC3-2.5.....	S100X400VAT
TTSL-7.....	S200X400VA1
TTSL7PO3-1.....	S200X400VAT
TTSL7VC3-1.....	S200X400VAT
TTSL8PO3-5.....	S050X075VAT
TTSL8VC3-5.....	S050X075VAT
TTSL9025TC3-10.....	S100X150VAT
TTSL94VC3-5.....	S100X150VAT
TTSL9PO3-5.....	S100X075VAT
TTSL9VC3-5.....	S100X075VAT
TTV2-BLK.....	T200X000VY1
TTV2-BLU.....	T200X000VQ1
TTV2-BRN.....	T200X000VR1

Recommended Replacement	
PAN-CODE® Part Number	ID Solutions Cross
TTV2-GRN.....	T200X000VS1
TTV2-GRY.....	T200X000VT1
TTV2-ORG.....	T200X000VU1
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- Heat Shrink Tubing
- Non-Shrink PVC Tubing
- *PAN-WRAP*™ Split Harness Wrap

S S P

SA-SSCB06

- *PAN-STEEL*® Stainless Steel Cable Ties
- *PAN-STEEL*® Stainless Steel Strapping
- Installation Tools
- *PAN-STEEL*® System Accessories
- *PAN-STEEL*® System Permanent Identification

W D

SA-WDCB05

- *PANDUCT*® Slotted Wall Wiring Duct
- *PANDUCT*® Solid Wall Raceway
- *PANDUCT*® Halogen Free Slotted Wall Wiring Duct
- *PANDUCT*® Flush Cover Round Hole Wiring Duct
- *PANDUCT*® Hinged Slotted Wall Wiring Duct
- *PANDUCT*® Flexible Wiring Duct
- *PANDUCT*® Low Smoke Slotted Wall Wiring Duct
- Wiring Duct Accessories and Installation Tools

S R

SA-SRCB02

- Office Furniture Raceway
- Cove Raceway
- *PAN-WAY*® TG-70 Surface Raceway
- *PAN-WAY*® T-70 & Twin-70 Surface Raceway
- *PAN-WAY*® T-45 Surface Raceway
- *ULTIMATE ID*® Network Labeling System
- Faceplates, Surface Mount Outlet Boxes & Labeling Administration
- *PAN-WAY*® LD Profile Surface Raceway
- *PAN-WAY*® T130 Surface Raceway
- *PAN-POLE*™ Outlet Poles

T

SA-TMCB02

- *PAN-TERM*® Terminals
- Ferrule End Sleeves
- *PAN-TERM*® Disconnects
- *PAN-TERM*® Splices
- *PAN-TERM*® Wire Joints
- Terminal Kits
- Ferrule End Sleeve Kits
- *REEL SMART*™ Terminal Products
- Terminal Installation Tools

N C

SA-NCCB14

- Cable
- Modules
- Work Area Outlet Solutions
- Surface Raceway
- Zone Cabling
- Patch Panels, Copper Patch Cords & Punchdowns
- Fiber Connectors, Enclosures & Patch Cords
- Fiber Routing Systems
- Racks & Cable Management
- Grounding & Bonding
- Industrial
- Labeling & Administration
- Wiring Duct
- Cable Ties & Accessories