CANDUIT® ELECTRICAL SOLUTIONS

LOCKOUT/TAGOUT

The Occupational Safety and Health Administration (OSHA) 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. OSHA 1910.147 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 1910.147 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.



Pre-Printed & Write-On Markers

> E4. Permanent Identification

A. System Overview

B1. Cable Ties

B2.

Cable

Accessories

B3. Stainless Steel Ties

> C1. Wiring

Duct

C2.

Surface Raceway

СЗ.

Abrasion Protection

> C4. Cable

Management

D1. Terminals

> D2. Power

Connectors

D3. Grounding Connectors

> E1. Labeling Systems

E2. Labels

Lockout/ Tagout & Safety

> F. Index

OSHA Lockout/Tagout Compliance and Training Kit

•Takes you step-by-step through the process of bringing your company into compliance with OSHA Standard 1910.147; also provides training materials and devices for educating employees on the elements and applications of lockout tagout •This complete package includes:

Training video: DVD video "Life is on the Line" for training employees on the elements and application of lockout/tagout (LOTO)

Compliance CD containing:

Training materials: Training agenda, quiz, certificate, and key points for hands on device training

Templates: Step-by-step interactive presentation; facility and machine specific procedure templates; equipment, training, and inspection logs; lockout/tagout program template; periodic and lockout/tagout checklists

Components: Demonstration components for thorough "hands-on" training including circuit breakers, ball valves, etc., and the compatible lockout devices

Part Number	Part Description	Std. Pkg. Qty.
PSL-LOTO-TRAIN	OSHA lockout/tagout compliance kit.	1

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

	TRA	
TRUE -		

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

Lockout/Tagout Steps/Calendar Wallet Card

- Provides 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

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

DANGE	R
A LIFE IS ON THE	LINE!
OSHA LOCKOUT S SHUTDOWN Inform operator and supervisor ab to be done 1) Prepare for shutdown 2) Shutdown/turn off equipment 3) Solute from energy source 4) Apply lockoutragout to energy is 5) Release all potentially hazardous residual energy.	out work plating device
6) Verify the isolation STARTUP	
 Assure equipment operationally in personnel & tools 	ntact, c l ear a ll
 Notify all affected employees abo and lockout/tagout device remova Assure lockout/tagout is removed energy-isolating device (See section 6(e) and 6(f) of 29 C 	from each

result ubrour agout is removed from each energy-isolating device (See section 6(e) and 6(f) of 29 CFR 1910.147 for specific requirements of the standard)

A. System Overview

B1.

Cable Ties

B2.

Cable

Accessories

B3.

Stainless Steel Ties

> C1. Wiring Duct

C2. Surface Raceway

C3.

Abrasion

Protection

C4. Cable

Management

D1. Terminals

D2. Power Connectors

D3. Grounding Connectors

E1.

Labeling Systems

> E2. Labels

E3. Pre-Printed & Write-On Markers

E4. Permanent Identification

> Lockout/ Tagout & Safety

> > F. Index

"No Tool" Circuit Breaker Lockout Devices

- Individual circuit breaker 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 inches (7.62mm – 15.24mm) tall and .16 – .35 inches (4.06mm x 8.89mm) thick



Part Number	Part Description	Pkg. Qty.	Ctn. Qty.	E Stai Stee
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 registe	ered trademark of Square D Company.			Wi

Large Handle Circuit Breaker Lockout Device

- Individual circuit breakers can be locked in the off position quickly and easily without any tools
- Compact, universal design fits a wide range of large handle circuit breakers
- Accommodates breaker handle dimensions up to .80 inches thick x 3.00 inches wide (20.32mm x 76.20mm)



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

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 inches (7.62mm 15.24mm) tall and .25 – .44 inches (6.35mm – 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

	8		
•	8		
•	-	0	
•	8		KO/
•	In		

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
PSL-CBKIT	Circuit breaker lockout kit (1 each PSL-CBL, CBNT, CBILNT).	1	10
PSL-CB-3PC	(3) PSL-CB universal circuit breaker lockout.	1	10

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

A. System Overview

> B1. Cable Ties

• Constructed of rugged nylon and stainless steel providing strength, durability, added security and corrosion resistance

Easily attached with no modifications to panel or circuit breaker

· Easily attached with no modifications to panel or circuit breaker

durability, added security and corrosion resistance

· Constructed of rugged nylon and stainless steel providing strength,

and does not require holes in circuit breaker handle

B2. Cable Accessories

01.1

C1. Wiring Duct

C2. Surface Raceway

C3. Abrasion Protection

C4. Cable Management

Terminals D2. Power

D1

Connectors

D3. Grounding Connectors

> E1. Labeling Systems E2.

E3. Pre-Printed & Write-On Markers

Labels

Permanent Identification E5. Lockout/ Tagout & Safety

F4.

Plug Lockout Device

A. System Overview

B1.

Cable Ties

B2. Cable Accessories

B3. Stainless Steel Ties

> C1. Wiring Duct

C2. Surface Raceway

C3. Abrasion

Protection

C4. Cable Management

> D1. Terminals

D2. Power Connectors

D3. Grounding Connectors

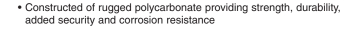
E1.

Labeling Systems

E2. Labels

E3. Pre-Printed & Write-On Markers

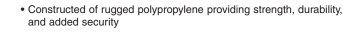
- Individual plugs in a wide range of sizes can be locked out to prevent energization
- Accommodates padlocks with shackle lengths of 1.50 inches (38.10mm) or greater and plugs with a hole in a blade



Part Number	Part Description	Std. Pkg. Qty.	
PSL-P	Plug lockout.	1	10
PSL-PI	Global plug lockout for 220 - 240 Volt AC/Industrial Plugs.	1	10

Cord Lockout Devices

 Individual corded plugs in a wide range of sizes can be locked out to prevent energization



· Constructed of high density polyethylene providing strength,



Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-CL110	Lockout for 120 VAC corded plugs, 2.00" x 2.00" x 3.50" inside dimensions.	1	10
PSL-CL480	Lockout for $240 - 480$ VAC corded plugs, 3.25 " x 3.25 " x 6.50 " inside dimensions.	1	10

Receptacle Blockout Device

- Accommodates standard 120 V electrical receptacles
- Blockout receptacles to prevent equipment damage from overloading circuits or electrical interference
 - CALTION - States and Aller - States and Alle

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

durability, and added security

E4. Permanent Identification E5. Lockout/ Tagout & Safety a.

Toggle Switch Lockout Device

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

· Constructed of rugged polypropylene providing strength, durability,



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

Toggle/Rocker Switch Lockout Device

- Toggle/rocker switches controlling electrical supply can be locked out
- · Accommodates standard wall switch faceplates
- · Install using faceplate screws



			Std.	Management
Part Number	Part Description	Pkg. Qty.	Ctn. Qty.	D1.
PSL-WS1A	Toggle/rocker switch lockout.	1	10	Terminals

and added security

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 inch (25.40mm) to 13.00 inches (330.20mm) in diameter



Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-V2A	Gate valve lockout, accommodates 1.00" - 2.50" diameter handle.	1	10
PSL-V6A	Gate valve lockout, accommodates 2.50" - 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	—

· Constructed of rugged polypropylene providing strength, durability, and added security

	E3. Pre-Print & Write- Marker
E4. Permane Identificat F5.	Permane Identifica

A. System **Overview**

B1.

Cable Ties

B2.

Cable Accessories

B3. Stainless Steel Ties

C1. Wiring Duct

C2. Surface Raceway

СЗ. Abrasion

Protection

C4.

Cable

D2. Power Connectors

D3. Grounding Connectors

> E1. Labeling Systems

> > E2.

Labels

ed 0n

nt tion

Lockout Tagout & Safety

> E. Index

Ball Valve Lockout Devices

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



Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-BV1	Ball valve lockout, accommodates .25" - 1.00" valve pipe diameter.	1	10
PSL-BV2	Ball valve lockout, accommodates 1.25" - 3.00" valve pipe diameter.	1	10
PSL-BV3	Ball valve lockout, accommodates 2.00" - 8.00" valve pipe diameter.	1	10
PSL-BFV	Butterfly valve lockout, accommodates most butterfly valve handles.	1	10

Multiple Lockout Device

· Device can be used alone as a lockout hasp or with provided 0.19 inches (4.8mm) diameter cable to lockout electrical disconnects, gate valves, or large cumbersome devices

- · Compact and easy to install
- Constructed of rugged polycarbonate and stainless steel providing strength, durability, added security and corrosion resistance

|--|

Part Number	Part Description	Qty.	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 (cable only).	1	5
PSL-MLDC200	200.0' (61.0m) vinyl coated galvanized steel cable on roll without loophole (cable only).	1	—
PSL-MLDCT	6.0' (1.8m) nylon coated high temperature rating galvanized steel cable with loophole (cable only).	1	_
PSL-MLD-CRIMP	Additional crimps for creating cable loopholes.	10	20
PSL-MLD-TOOL	Tool for installing crimps on custom-length cables using the PSL-MDLC200.	1	6



Lockout single or multiple electrical disconnects



Std.

Pkg. Ctn.

Std.

Lockout gate valves

Immobilize large or cumbersome devices. such as forklifts

 Pneumatic energy devices can be locked out guickly and easily without costly tool modifications or inconvenient in-line valves

• When installed on the male pneumatic fitting, prevents the ability to

Pneumatic Energy Lockout Device

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
PSL-PEL

Part	Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-	PEL	Pneumatic energy lockout device, 3.50" (88.9mm) diameter x 0.10" (2.54mm) thick.	1	20

A. System **Overview**

B1.

Cable Ties

B2. Cable Accessories

B3. Stainless **Steel Ties**

> **C**1. Wiring Duct

Abrasion Protection C4.

C3.

Cable Management

> D1. Terminals

D2. Power Connectors

D3. Grounding Connectors

E1.

Labeling Systems E2. Labels E3. **Pre-Printed** & Write-On

Markers

E4.

Permanent Identification

> Lockout/ Tagout <u>& Saf</u>ety

> > F Index

A. System **Overview**

C1.

Wiring Duct

Management

D1.

Terminals

E2.

Labels

E3. Pre-Printed

Chal

Electrician Lockout Kit

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

Part Number	Contents	Std. Pkg. Qty.	Std. Ctn. Qty.	B1. Cable Ties
PSL-PK-EA (1	 (1) Screwdriver. (1) PSL-PK pouch. (1) PSL-8 red non-conductive lockout padlock. (1) PSL-MLD multiple lockout device. 		5	B2. Cable Accessories
	 PSL-WS wall switch lockout device. PSL-CBNT "No Tool" circuit breaker lockout device. PSL-P plug lockout device. PVT-30 electrician's blocking tags. 			B3. Stainless Steel Ties

Contractor Lockout Kit

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

Part Number	Contents	Std. Pkg. Qty.	C2. Surface Raceway
PSL-KT-CONA	 Screwdriver. PSL-KT carrying case - 5.0" x 3.5" x 11.0" (127mm x 89mm x 279mm). PSL-8 red non-conductive lockout padlocks. PSL-1A lockout hasp - 1.0" (25mm) jaw diameter. PSL-MLD multiple lockout device. PSL-WS wall switch lockouts. PSL-CBNT "No Tool" circuit breaker lockout device. PSL-P plug lockouts. Tags) PVT-98 "EQUIPMENT LOCKED OUT BY" safety tags. 	1	C3. Abrasion Protection C4. Cable

MRO Lockout Kit

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



Part Number	Contents	Std. Pkg. Qty.	D2.
PSL-KT-MROA	 (1) Screwdriver. (1) PSL-BX carrying case - 6.5" x 5.0" x 14.5" (32mm x 127mm x 368mm). (2) PSL-9 red pape conductive leakest pedleake. 	1	Power Connectors
	 (3) PSL-8 red non-conductive lockout padlocks. (1) PSL-MLD multiple lockout device. (2) PSL-WS wall switch lockouts. (2) PSL-CBNT "No Tool" circuit breaker lockout device. (2) PSL-P plug lockouts. 		D3. Grounding Connectors
	 PSL-V6A gate valve lockout – 6.5" (165mm). PSL-V2A gate valve lockout – 2.5" (64mm). PSL-BV2 ball valve lockout – 3.0" (76mm). PSL-CL110 110V plug lockout. PVT-44 "DO NOT OPERATE" maintenance tags. 		E1. Labeling Systems

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.	& Write-On Markers
PSL-KT-PWR	 Screwdriver. PSL-STATION metal wall mount cabinet. PSL-8 red non-conductive lockout padlocks. PSL-MLD multiple lockout device. PSL-CBNT "No Tool" circuit breaker lockout device. PSL-CBILNT circuit breaker lockout device for Square D I-LINE^/Federal Pacific (FPE) circuit breakers. PSL-CBL large handle circuit breaker lockout devices. PSL-P plug lockout. PVT-23-Q "DO NOT OPERATE ELECTRICIANS AT WORK" tags. 	1	E4. Permanent Identification E5. Lockout/ Tagout & Safety Solutions
^ I-LINE is a register	red trademark of Square D Company.		F. Index

Metal Wall Mount Cabinet

- · Conveniently store lockout tools and accessories in one common area
- Durable steel case can be wall-mounted (nine mounting holes) or used as a portable case

Width

mm

In.

Ctal

Std.

Pkg.

Qty.

Height

mm

In.

• 14.75" x 10.25" x 4.63" (375.00mm x 260.00mm x 117.00mm)



A. System **Overview**

B1.

Cable Ties

C1. Wiring Duct

C2. Surface

Raceway

G.

Abrasion Protection

C4.

Cable

D1.

Terminals

D2. Power

Connectors

D3. Grounding Connectors

> E1. Labeling Systems

E2. Labels

E3.

Pre-Printed

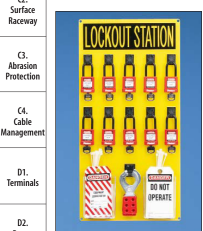
Part Number	Part Description	Pkg. Qty.
PSL-STATION	Metal wall mount cabinet.	1
PSL-PK	Empty pouch for PSL-PK-EA.	1
PSL-KT	Empty plastic kit box for PSL-KT-CONA.	1
PSL-BX	Empty plastic kit Box for PSL-KT-MROA.	1

Part Description

Lockout Stations

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

Part Number



PSL-10SWCA

PSL-20SA	Lockout station only, 20 person.	23.00	584.2	23.00	584.2	1
PSL-20SWCA	Lockout station with components, 20 person. Components include: (20) PSL-8 red non-conductive lockout padlocks (keyed differently) (6) PSL-1.5 lockout hasps (25 tags) PVT-98 safety tags (25 tags) PVT-41 safety tags	23.00	584.2	23.00	584.2	1
PSL-10SA	Lockout station only, 10 person.	11.50	292.1	23.00	584.2	1
PSL-10SWCA	Lockout station with components, 10 person. Components include: (10) PSL-8 red non-conductive lockout padlocks (keyed differently) (3) PSL-1.5 lockout hasps (15 tags) PVT-98 safety tags (10 tags) PVT-41 safety tags	11.50	292.1	23.00	584.2	1
PSL-4SA	Lockout station only, 4 person.	11.50	292.1	11.50	292.1	1
PSL-4SWCA	Lockout station with components, 4 person. Components include: (4) PSL-8 red non-conductive lockout padlocks (keyed differently) (3) PSL-1.5 lockout hasps (15 tags) PVT-98 safety tags	11.50	292.1	11.50	292.1	1

· Industrial powder coated steel construction

• Dimensions: 9.00"W x 6"H x 3.25"D

Group Lock Box

- · Manage multiple employees and energy sources involved in a group lockout procedure
- · Accommodates up to thirteen padlocks (not included)
 - (228.60mm x 152.40mm x 82.55mm)

	Part Number	Part Description
	PSL-GLBN	Group lock box.

& Write-On Markers E4. Permanent Identification Lockout/ Tagout & Safety

F. Index

Std. Pkg. Qty.

1

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"



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 dimensiona stability for rough or textured surfaces.

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

Can be clearly identified with Panduit permanent marking pens, page E5.18.

Circuit Breaker Directory Sign

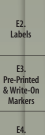
- Adhesive paper sign designed to provide clear identification of circuit breaker connections, list up to 40 circuits
- Eliminate the guesswork when identifying power sources a must for lockout/tagout compliance

CAUTION LOCK OUT FOR SAFETY	 •	
•	r	
	•	

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.

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



A. System Overview

B1.

Cable Ties

B2. Cable

Accessories

B3. Stainless Steel Ties

> C1. Wiring Duct

C2. Surface Raceway

C3. Abrasion

Protection

C4. Cable Management

D1.

Terminals

D2. Power Connectors

D3. Grounding Connectors

E1. Labeling Systems

Tagout & Safety

Non-Conductive Lockout Padlocks

- Non-conductive lock body and shackle provide protection against electrical hazards
- Available in six assorted colors for quick visual color identification
 Padlocks can be ordered with various keying options
- (keyed-alike and master-keyed)

A. System Overview

B1.

Cable Ties

B2. Cable Accessories

B3. Stainless Steel Ties

> C1. Wiring Duct

C2. Surface Raceway

C3. Abrasion Protection

C4. Cable Management

> D1. Terminals

> > D2.

Power

Connectors

D3. Grounding Connectors



Part Number	Color	Std. Pkg. Qty.
PSL-8	Red	1
PSL-8BL	Black	1
PSL-8BU	Blue	1
PSL-8GR	Green	1
PSL-80R	Orange	1
PSL-8YL	Yellow	1
PSL-8BR	Brown	1
PSL-8PU	Purple	1

padlock when open

· Key-retention feature means that key cannot be removed from

· Six-pin cylinder design allows for a large number of key options

Part Number	Part Description	Pkg. Qty.
PSL-8-LABEL	Package of 20 replacement labels for PSL-8 padlocks.	1

These locks can be master keyed or keyed alike. These locks can also be custom engraved. See Custom Lock Options on page E5.12 and Order Form on page E5.43.

High Security Padlocks

- Solid aluminum body with anodized aluminum finish provides improved durability and corrosion resistance
- Padlocks can be ordered with various keying options (keyed-alike and master-keyed)
- · Available in six assorted colors for quick visual color identification
- Six-pin cylinder design allows for a large number of key change options

Part Number	Color	Std. Pkg. Qty.
Short shackle – 1.00" (25.4m	ım)	
PSL-7	Red	1
PSL-7BL	Black	1
PSL-7BU	Blue	1
PSL-7GR	Green	1
PSL-70R	Orange	1
PSL-7YL	Yellow	1
PSL-7BR	Brown	1
PSL-7PU	Purple	1
Long shackle – 3.00" (76.2m	m)	
PSL-7-LS	Red	1
PSL-7BL-LS	Black	1
PSL-7BU-LS	Blue	1
PSL-7GR-LS	Green	1
PSL-70R-LS	Orange	1
PSL-7YL-LS	Yellow	1
PSL-7BR-LS	Brown	1
PSL-7PU-LS	Purple	1

These locks can be ordered with various keying options (keyed-alike or master-keyed) and custom engraved. See Custom Lock Options on page E5.12 and Order Form on page E5.43.



E3. Pre-Printed & Write-On Markers E4. Permanent Identification E5. Lockout/ Tagout

> F. Index

E5.10 Order number of pieces required, in multiples of Standard Package Qua

Std

Laminated Steel Padlocks

- Standard locks are keyed differently each padlock is supplied with two keys
- · Hardened steel shackle with double-ball locking mechanism provides protection from cutting, prying, and rusting
- Available in six vinyl bumper colors for quick visual color identification



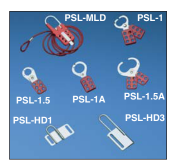
Part Number	Color	Std. Pkg. Qty.	B3. Stainless
Short shackle75" (19.3mm)		Steel Ties
PSL-6	Red	1	
PSL-6BL	Black	1	C1.
PSL-6BU	Blue	1	Wiring Duct
PSL-6GR	Green	1	Duct
PSL-6WH	White	1	C2. Surface
PSL-6YL	Yellow	1	
Long shackle - 2.00" (46.8mm	n)		Raceway
PSL-6-LS	Red	1	
PSL-6BL-LS	Black	1	G.
PSL-6BU-LS	Blue	1	Abrasion Protection
PSL-6GR-LS	Green	1	
PSL-6WH-LS	White	1	C4.
PSL-6YL-LS	Yellow	1	Cable
			Management

These locks are not suitable for custom engraving.

See Custom Lock Options on page E5.12 and Order Form on page E5.43.

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



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-HD2.4	Heavy duty hasp with 1.00" x 2.40" (25.40mm x 60.00mm) clearance.	5	12	
PSL-HD3	Heavy duty hasp with 1.00" x 3.00" (25.40mm x 76.00mm) clearance.	7	12	

range of lockout applications

- · Padlocks can be ordered with various keying options (keyed-alike and master-keyed)
- · Galvanized layer design provides corrosion resistance in harsh environments

· Variety of lockout hasp styles and sizes to accommodate a wide

A. System **Overview**

B2. Cable Accessories

> ring uct

> face eway

3. asion

Management

D1. Terminals

D2. Power Connectors

D3. Grounding Connectors

> E1. Labeling Systems E2. Labels

E3. **Pre-Printed** & Write-On Markers

E4. Permanent Identification

Lockout/ Tagout & Safety

> E. Index

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



		Width		Height		Std. Pkg.	Std. Ctn.
Part Number	Color	In.	mm	In.	mm	Qty.	Qty.
PSL-PL1BLKY	Black	10.00	254.00	.75	19.00	25	150
PSL-PL1BLUY	Blue	10.00	254.00	.75	19.00	25	150
PSL-PL1GRNY	Green	10.00	254.00	.75	19.00	25	150
PSL-PL1REDY	Red	10.00	254.00	.75	19.00	25	150
PSL-PL1WHTY	White	10.00	254.00	.75	19.00	25	150
PSL-PL1YELY	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.

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-8 Safety Lockout and PSL-7 High Security Padlocks

D2. Power Connectors

A. System **Overview**

B1.

Cable Ties

B2. Cable

B3. Stainless **Steel Ties**

> **C**1. Wiring Duct

C2. Surface Raceway

СЗ.

Abrasion Protection

> C4. Cable

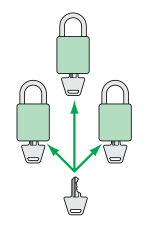
Management

D1. Terminals

D3. Grounding Connectors

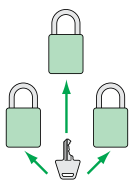
E1. Labeling Systems
E2. Labels
E3. Pre-Printed & Write-On Markers
E4. Permanent Identification
E5. Lockout/ Tagout & Safety Solutions
F. Index

Individually Keyed



Master Key

Keyed-Alike Systems



Metal I.D. Tags and Collars



Part Number	Part Description		Std. Ctn. Qty.	B1. Cable Ties
PSL-TG1	Brass padlock identification tag.	12	48	
PSL-SC	Padlock shackle collar and rivet.	12	48	B2. Cable
MTB1D-Q	Marker tag, 1.00" circular, brass.	25	250	Accessories
MT172W38-C	Marker tag, one hole, 304 Stainless Steel, rectangle, 1.72" x .38".	100	1000	

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 inches (3.00mm) hard wrought steel



		Pkg.	Std. Ctn.	Management
Part Number	Part Description	Qty.	Qty.	
PSL-PE1	Padlock eyes, angled (metal mounting screws included).	1	10	D1.
PSL-PE2	Padlock eyes, straight (wood mounting screws included).	1	10	Terminals

• Tamper resistant inside mounting eyes - 2.50 inches W

(64.00mm), accept shackle diameters up to .63 inches (16.00mm)



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

C	3 2	***	33	S.S.
	R	æ	304	-

Part Number	Part Description		Std. Ctn. Qty.	E3. Pre-Printed & Write-On Markers
PSL-PC	Heavy duty zinc plated steel chain with chain holder attached.	1	10	
				E4



Α. System **Overview**

B3. Stainless Steel Ties

C1. Wiring Duct

C2. Surface Raceway

СЗ.

Abrasion

Protection

C4. Cable

D2.

Power Connectors

D3. Grounding Connectors

E1. Labeling Systems

> E2. Labels

Print Method

Pre-Printed

Write-On Safety Tags

- Meet OSHA Standard 1910.147 requirements for tagout applications
- Semi-rigid plastic tags are 3.00" (76.00mm) W x 5.75" (146.00mm) H 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) supplied with each tag

Material Chart

Rigid Vinyl

Material

- PVT-* Package consists of five tags and five cable ties
- PVT-*-Q Package consists of 25 tags and 25 cable ties

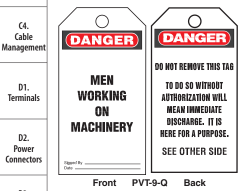
Temperature Range

-40°E to 150°E

(-40°C to 66°C)

· Can be clearly identified with Panduit permanent marking pens

C1. Wiring Duct	
C2. Surface Raceway	DO NOT USE
C3. Abrasion Protection	and the first of the second se



NGER

OT SE





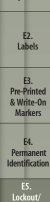
Features

Indoor/outdoor rated; rigid material accepts

atmosphere, and abrasion; excellent for applications where adhesives will not work.

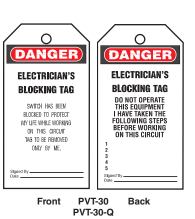
ink; resistant to UV light, chemical





Tagout & Safety

F Index







A. System **Overview**

B1.

Cable Ties

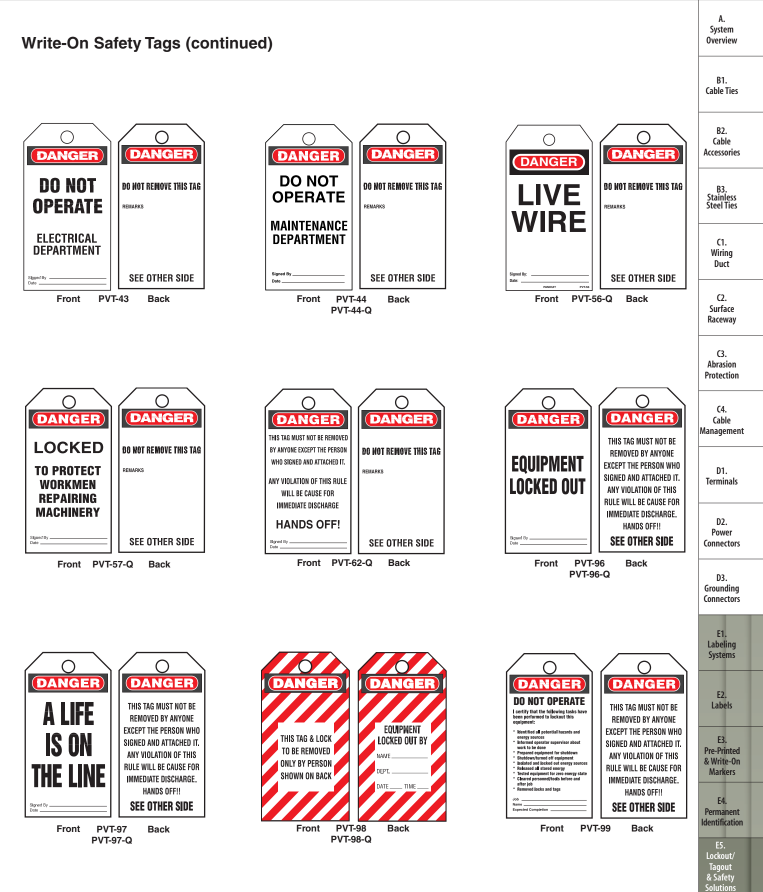
B2. Cable

Accessories

B3.

Stainless

Steel Ties

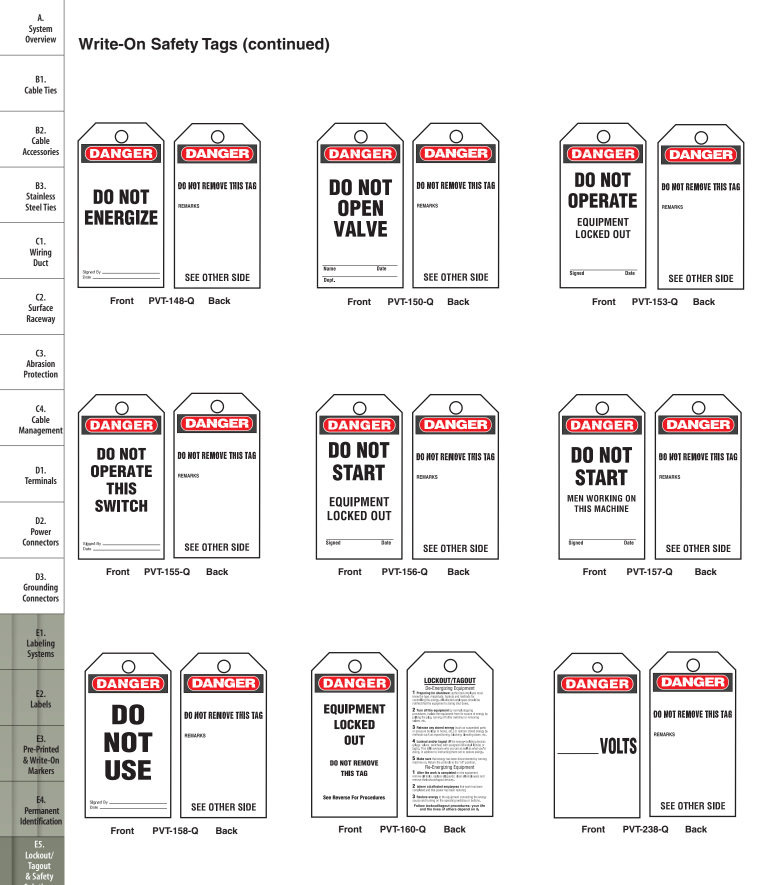


Tags continue on page E5.16.

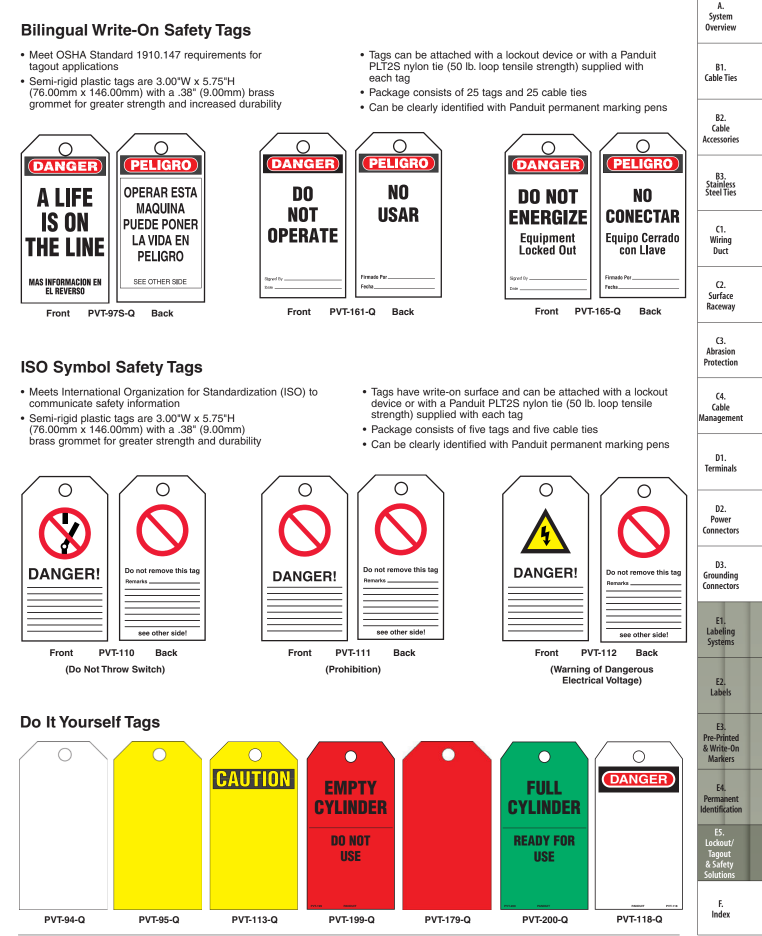
E.

Index

ANDUIT[®] ELECTRICAL SOLUTIONS



F. Index



For technical assistance in the U.S., call 866-405-6654 (outside the U.S., see inside back cover for directory) E5.17

Self-Laminating Photo Tags

A. System **Overview**

B1.

Cable Ties

B2.

B3.

C1.

C2.

C3. Abrasion Protection

C4. Cable Management

> D1. Terminals

> > D2.

Power Connectors

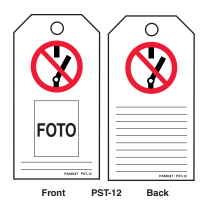
D3.

Grounding Connectors

- Semi-rigid plastic tags with polyester laminate to protect photos and other written data are 3.00"W x 5.75"H $\,$ (76.00mm x 146.00mm) 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



- · Package consists of five tags and five cable ties
- · Can be clearly identified with Panduit permanent marking pens



Permanent Marking Pens

- · Fast drying, permanent ink legible identification on nylon
- HOUR COM

· Used with marker ties, write-on labels and tags, where ordinary marking pens will not work

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



Lockout/Tagout Safety Signs

Indoor/Outdoor Sub-Surface Printed Adhesive Polyester (Type PPS)

- · High quality signs for use indoors and outdoors
- Excellent resistance to UV light, chemical atmosphere, and abrasion
- · Excellent life and adhesion properties
- Printed graphics are protected by clear polyester laminate

Material Chart

Indoor/Outdoor Rigid Polyethylene (Type PRS)

· Rugged signs for indoors and outdoors

- Abrasion resistant
- · Used where adhesives will not work

Indoor Adhesive Vinyl (Type PVS)

· Economical general purpose signs for use in most environments

Features

DANGER

HIGH

VOLTAGE

PRS1014B364

PVS0509B364Y

PVS0710B364Y

PPS0710B364

PRS0710B364

DANGER

STARTS

AUTOMATICALLY

PVS0204D100Y

LOCK OUT

BEFORE SERVICING

PVS0204C176Y

LOCK OUT

Very good adhesive properties when applied to a clean,



Material	Print Method	Temperature Range	
Polyester (PPS)		-40°F to 275°F (-40°C to 135°C)	Indoor/outdoor rated; protects legend from a resistant to UV light, o abrasion; excellent life
Rigid Polyethylene (PRS)	Pre-Printed	-105°F to 250°F (-76°C to 121°C)	Indoor/outdoor rated; resistant to abrasion;

dry surface

Polyester (PPS)		-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)	Pre-Printed	-105°F to 250°F (-76°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; economical general purpose material; excellent adhesion properties when applied to a clean, dry surface.	

Size Reference Chart

Part	Width		Height		Signs per	
Number	In.	mm	In.	mm	Ċard	
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	1	
0509	9.00	228.60	5.00	127	1	
0710	10.00	254.00	7.00	177.8	1	
1014	14.00	355.60	10.00	254	1	
0202	2.25	57.15	2.25	57.15	4	
0505	5.00	127.00	5.00	127.00	1	
*Denotes t	he part n	umbers' pr	efix and	suffix		

Denotes the part numbers' prefix and suffix.





🔺 WARNING

POTENTIAL ARC FLASH HAZARE PPE REQUIRED

PVS0305W2101Y^

PVS0507W2101Y^

Rish Hazard Boundary Callon/ Rish Hazard at 18 inche

PVS0710C173Y



UTION

NE LOCKOUT POINT

PVS0204C179Y

MAC HINE

SOURCE OF ENERGY

PVS0305C174Y

PVS0505C174Y PPS0305C174





ARNING

LOCK OUT SWITCHES BEFORE

WORKING ON EQUIPMENT

PVS0204W172Y

^Can be clearly identified with Panduit permanent marking pens.







PPS0202B493

Lockout/ Tagout & Safety

> E. Index

B1. **Cable Ties**

A. System Overview

B2. Cable Accessories

B3. Stainless Steel Ties

C1. Wiring

Duct

(7.

Surface

Raceway

C3. Abrasion Protection

> **C**4. Cable

Management

D1

Terminals

D2.

Power Connectors

D3.

Grounding

Connectors

E1.

Labeling

Systems

E2.

Labels

Pre-Printed

& Write-On

Markers

F4.

Permanent

Identification

DANGER

HIGH VOLTAGE

PPS0710D72

PRS0710D72

PRS1014D72

PVS0109D72Y

PVS0204D72Y

PVS0710D72Y

DANGER

PVS0209D445Y

NOTICE

HE FOLLOWING STEPS MUST Reperformed when locking

work to be perform equipment for shu Prepare equipment for shutdown.
 Shutdown / turn off equipment.
 Isolate and LOCKOUT energy source Release all stored energy.
 Test equipment for zero energy state
 Clear personnel / bools before and after job.

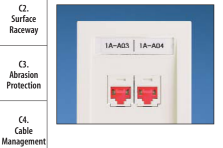
9 - Remove locks and tags when work completed

PVS0503N458Y

Jack Module Blockout Device

- · Blocks unauthorized access to jacks and potentially harmful foreign objects, saving time and money associated with data security breaches, network downtime, repair and hardware replacement
- · Compatible with most RJ45 jacks to accommodate a variety of applications and does not interfere with jack contacts





Part Number*	Part Description	Color	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-DCJB	Package of ten RJ45 jack blockout devices and one removal tool.	Red	1	20
PSL-DCJB-BL	Package of ten RJ45 jack blockout devices and one removal tool.	Black	1	20
PSL-DCJB-BU	Package of ten RJ45 jack blockout devices and one removal tool.	Blue	1	20
PSL-DCJB-YL	Package of ten RJ45 jack blockout devices and one removal tool.	Yellow	1	20
PSL-DCJB-IW	Package of ten RJ45 jack blockout devices and one removal tool.	International White	1	20
PSL-DCJB-GR	Package of ten RJ45 jack blockout devices and one removal tool.	Green	1	20
PSL-DCJB-IG	Package of ten RJ45 jack blockout devices and one removal tool.	International Gray	1	20
PSL-DCJB-OR	Package of ten RJ45 jack blockout devices and one removal tool.	Orange	1	20

*Available in bulk packages of 100 devices and five removal tools. To order bulk package add -C to the suffix of part number.



A. System **Overview**

B1.

Cable Ties

B2.

Cable Accessories

> C2. Surface Raceway

C3. Abrasion

> C4. Cable

D2. Power Connectors

D3. Grounding Connectors





E5.20 Order number of pieces required, in multiples of Standard Package Quantity.

- · Can be installed/removed without interfering with adjacent jacks or hardware
- · May only be released with the special removal tool, ensuring the safety and security of your network infrastructure

RJ45 Plug Lock-In Device

• Tamper-resistant design blocks unauthorized removal of cable, IP phone, other networking equipment or critical connection

- Deters unauthorized users from moving or stealing VoIP phones helping to maintain E911 service
- Compact design does not interfere with adjacent jacks, even in high-density applications





Accessories B3. Stainless Steel Ties C1. Wiring Duct C2. Surface
Stainless Steel Ties C1. Wiring Duct C2.
Stainless Steel Ties C1. Wiring Duct C2.
Wiring Duct C2.
Wiring Duct C2.
C2.
Raceway
C3. Abrasion
Protection
C4.
Cable Management
D1. Terminals
D2. Power Connectors
D3. Grounding

*Available in bulk packages of 100 devices and five installation/removal tools. To order bulk package add -C to the suffix of part number.

Connectors

E1. Labeling Systems

E2. Labels

E3. Pre-Printed & Write-On Markers

E4. Permanent Identification

E5. Lockout/ Tagout & Safety Solutions

A. System Overview

> B1. Cable Ties

> > B2. Cable

LC Duplex Adapter Blockout Device

- TIA/EIA-604 FOCIS-10 compliant device fits all LC duplex adapters for a variety of applications and installations
- Tamper-resistant design blocks unauthorized access to LC duplex ports to reduce the risk of damage, saving time and money associated with downtime, repair and hardware replacement
- · Compact, low profile design allows installation or removal without disturbing adjacent ports or installed patch cords in high-density applications
- B3. Stainless **Steel Ties** 3.0 - Marine Co **C**1. Wiring Duct

A. System **Overview**

B1. **Cable Ties**

B2.

Cable

Accessories

C4. Cable Management

> D1. Terminals

> > D2.

Power Connectors

D3.

Grounding Connecto

> E1 Labeliı System

> > E2 Labe

> > > E3.



Part Number*	Part Description	Color	Pkg. Qty.	Ctn. Qty.
PSL-LCAB	Package of ten LC duplex adapter blockout devices and one removal tool.	Red	1	20
PSL-LCAB-AQ	Package of ten LC duplex adapter blockout devices and one removal tool.	Aqua	1	20
PSL-LCAB-BL	Package of ten LC duplex adapter blockout devices and one removal tool.	Black	1	20
PSL-LCAB-BU	Package of ten LC duplex adapter blockout devices and one removal tool.	Blue	1	20
PSL-LCAB-EI	Package of ten LC duplex adapter blockout devices and one removal tool.	Electric Ivory	1	20

optics and render it "eye-safe"

easy identification of blocked out adapters

*Also available in bulk packages of 100 devices and five removal tools. To order bulk package, add -C to the end of the part number.

SC Adapter Blockout Device

- TIA/EIA-604 FOCIS-3 compliant device fits all SC adapters for a variety of applications and installations
- Tamper-resistant design blocks unauthorized access to SC switch and HBA/NIC ports, switch uplinks and user outlets, saving time and money associated with data security breaches, network downtime, repairs and hardware replacement
- Compact, low profile design allows installation or removal without disturbing adjacent ports or installed patch cords in high-density applications
- · Also functions as dust plug to mechanically protect the SC adapters/receptacle optics and renders it "eye-safe" to prevent exposure to laser radiation and contamination on dust sensitive transceivers

· Also functions as dust plug to mechanically protect the LC adapter

Removal tool allows only authorized personnel to release the device, ensuring safety and security of your network infrastructure

· Available in multiple colors to match or contrast adapter colors for

Std.

Std.

- · Removal tool allows only authorized personnel to release the device, ensuring safety and security of your network infrastructure
- · Available in multiple colors for visual identification or aesthetics

ors	
g Is	<u>(</u>] •
;	



Part Number*	Part Description	Color	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-SCBD	Package of ten SC adapter blockout devices and one removal tool.	Red	1	20
PSL-SCBD-AG	Package of ten SC adapter blockout devices and one removal tool.	Green	1	20
PSL-SCBD-AQ	Package of ten SC adapter blockout devices and one removal tool.	Aqua	1	20
PSL-SCBD-BL	Package of ten SC adapter blockout devices and one removal tool.	Black	1	20
PSL-SCBD-BU	Package of ten SC adapter blockout devices and one removal tool.	Blue	1	20
PSL-SCBD-EI	Package of ten SC adapter blockout devices and one removal tool.	Electric Ivory	1	20
* • • • • • • • • • • • • • • • • • • •		المالية المراجع المراجع	0	

*Also available in bulk packages of 100 devices and five removal tools. To order bulk package, add -C to the end of the part number.

_ockout/

F4.

F Index

E5.22

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

CANDUIT® ELECTRICAL SOLUTIONS

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, sizes and legends



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

Grounding Connectors

> E1. Labeling

Systems E2. Labels

E3. Pre-Printed & Write-On Markers

E4. Permanent Identification

E5. Lockout/ Tagout & Safety

> F. Index

A. System Overview

> B1. Cable Ties

B2. Cable Accessories

B3. Stainless Steel Ties

C1.

Wiring

Duct

C2.

Surface

Raceway

C3. Abrasion

Protection

C4. Cable Management **Print Method**

Pre-Printed

Material Chart

Material

Polvester

(PPS)

Rigid

(PRS)

Vinyl

(PVS)

Signs

Per

Height

mm

38.10

57.15

88.90

127.00

127.00

127.00

177.80

177 80

254.00

355.60

In.

1.50

2.25

3.50

5.00

5.00

5.00

7.00

7 00

10.00

14.00

Polyethylene

A. System **Overview**

Electrical Hazard Safety Signs

B1. **Cable Ties**

B2. Cable Accessories

B3. Stainless **Steel Ties**

> **C**1. Wiring Duct

Size Reference Chart

Part

Number

0109

0204

0305

0507

0509

0514

0710

1007

1014

1420

Width

mm

228.60

114.30

127.00

177.80

228.60

355.60

254.00

254.00

355.60

508.00

In.

9.00

4.50

5.00

7.00

9.00

14.00

10.00

10.00

14.00

20.00

C2. Surface Raceway

C3. Abrasion

Protection

C4. Cable Management

D1. Terminals

D2.

Power Connectors

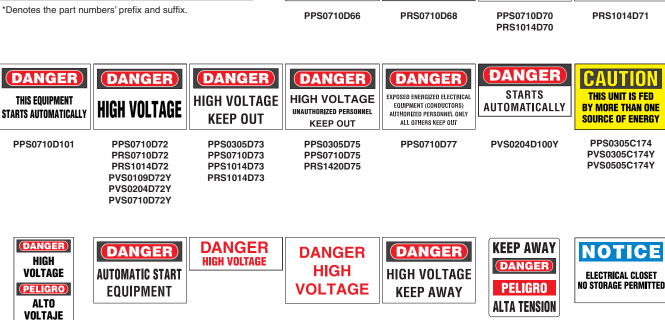
D3.

Grounding Connectors E1. Labeling Systems

E2. Labels

E3. Pre-Printed & Write-On Markers

F4. Permanent Identification



PPS0710B364

PRS0710B364

PRS1014B364 PVS0509B364Y

PVS0710B364Y

PPS1007D72SE

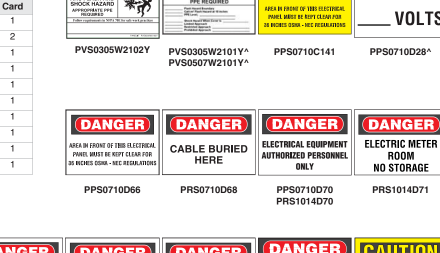
Lockout/ Tagout & Safet

> F Index

^Can be clearly identified with Panduit permanent marking pens.

PPS0710D24

PPS0514B363



PRS1014D79

PRS0910D453

Temperature

Range -40°F to 275°F

(-40°C to 135°C)

-105°F to 250°F

(-76°C to 121°C)

-40°F to 200°F

(-40°C to 93°C)

ARC FLASH AND BHOCK MAZARD PHROPAILTR The requirements in MFX We for east water	WARNING WARNING DOTENTIAL ARC FLASH HAZARD PPE REQUIRED MARKING MARKING MARKI	CAUTION Area in front of this electrical panel must be kept clear for 36 inches Osha - Nec regulations	DANGER
PVS0305W2102Y	PVS0305W2101Y^ PVS0507W2101Y^	PPS0710C141	PPS0710D28^

not work.

clean, dry surface.

Features

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.

Indoor/outdoor rated; high quality, rugged material

Indoor rated; economical general purpose material;

excellent adhesion properties when applied to a

resistant to abrasion; use where adhesives will

ROOM **NO STORAGE**

E5.24 Order number of pieces required, in multiples of Standard Package Quantity. PPS0710N203

Temperature Range

-40°F to 275°F

(-40°C to 135°C)

Short Circuit Warning Signs

· Aids in compliance with UL 508A requirement

	NIN	G
RISK OF FIRE OR EL	ECTRIC SH	оск
The opening of the branch-circuit an indication that a fault current h		
All current carrying parts and othe by this device should be examined		
If burnout of a current element of a the complete overload relay must		curs,
SHORT CIRCUIT CURRENT	kA;	VMAX
	PANDUIT PV	0105W2301V

PPS0305W2201Y PPS0507W2201Y

						abrasion; excellent life and adhesion propert
Size Refe	rence Ch	nart				
Part	Wi	dth	He	ight	Signs Per	
Part Number	In.	mm	In.	mm	Card	
0305	5.00	127.00	3.00	76.20	5	
0507	7.00	177.80	5.00	127.00	5	
0710	10.00	254.00	7.00	177.80	1	
1014	14.00	355.60	10.00	254.00	1	
1209	9.00	228.60	12.00	304.80	1	

Print Method

Pre-Printed

*Denotes the part numbers' prefix and suffix.

Photoluminescent Safety Signs

SA Electrical Symbols on Cards

Symbol

- · Used to mark egress routes, fire alarms, and fire equipment that is clearly visible for up to ten 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 Signs 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, UL 924, ASTM 162, ASTM 648, ASTM 662, MIL-L-3891 B, NFPA 101 Life Safety Code, OSHA 1910.37

Features

Indoor/outdoor rated: laminated label material protects

legend from abrasion and chemicals; resistant to

resistant to UV light, chemical atmosphere, and



Part Number

PESC-H-AT

PESC-J-AT

PESC-H-E

PESC-J-E

PESC-H-EC

PESC-J-EC

PESC-H-HT

PESC-J-HT

PESC-H-PE

PESC-J-PE



Material Chart Material

Vinyl Cloth

Material Chart

Material

Polvester

(PPS)



Temperature Range

-50°F to 170°F

(-46°C to 77°C)

In.

0.51 x 0.51

0.75 x 0.75

Marker Size

mm

13.00 x 13.00

19.00 x 19.00

Print Method

Pre-Printed

Description

WARNING OF DANGEROUS ELECTRICAL VOLTAGE

EARTH (GROUND)

SAFETY FUNCTION

STATIC SENSITIVE DEVICE - HANDLING

PRECAUTIONS REQUIRED

PROTECTIVE CONDUCTOR

PPS1209G011



10

10

10

100

100

100

Features

Indoor/outdoor rated; 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.

Markers

Per

Card

68

36

68

36

68

36

68

36

68

36

D2. Power Connectors

D3. Grounding Connectors

E1.

Labeling Systems	Std. Ctn.	Std. Pkg.
	Card(s)	Card(s)
E2. Labels	100	10
_	100	10
E3. Pre-Printed	200	10
& Write-On Markers	100	10
E4.	200	10
Permanent Identification	100	10
E5.	100	10

LUCKUUI/	
Tagout	
& Safety	
Solutions	

E. Index

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

B1. **Cable Ties**

A. System Overview

B2. Cable Accessories

B3. Stainless Steel Ties

C1.

Wiring Duct

(7. Surface Raceway

(3. Abrasion Protection

C4. Cable

Management

D1 Terminals

R **ELECTRICAL SOLUTIONS**



Conductor Identification Labels

FΙ

B1.	Material Chart			
Cable Ties	Material	Print Method	Temperature Range	Features
	Polyester	Pre-Printed	-40°F to 250°F	Indoor/outdoor rated; laminated label
B2. Cable			(-40°C to 121°C)	material protects legend from abrasion and chemicals; resistant to UV light, chemical atmosphere, and abrasion; excellent life and adhesion properties
Accessories				and adhesion properties

Stainless Steel Ties				Marker	Diameter	Labels Per	Std. Pkg.	Std. Ctn.
	Part Number	Symbol	Legend	In.	mm	Sheet	Sheet(s)	
C1.	PESS-A-CE			0.49	12.50	20	10	100
Wiring	PESS-B-CE	\frown		0.63	16.00	20	10	100
Duct	PESS-C-CE	(CE)	CE SYMBOL	0.79	20.00	10	10	100
	PESS-D-CE	CE		0.98	25.00	10	10	100
C2. Surface	PESS-E-CE			1.24	31.50	10	10	100
Raceway	PESS-A-ES			0.49	12.50	20	10	100
	PESS-B-ES	\frown		0.63	16.00	20	10	100
G.	PESS-C-ES	$\left(\perp \right)$	EARTH (GROUND)	0.79	20.00	10	10	100
Abrasion	PESS-D-ES			0.98	25.00	10	10	100
Protection	PESS-E-ES			1.24	31.50	10	10	100
	PESS-A-L1			0.49	12.50	20	10	100
C4. Cable	PESS-B-L1			0.63	16.00	20	10	100
Management	PESS-C-L1	G	OUTER CONDUCTOR – L1	0.79	20.00	10	10	100
	PESS-D-L1			0.98	25.00	10	10	100
	PESS-E-L1			1.24	31.50	10	10	100
D1. Terminals	PESS-A-L2			0.49	12.50	20	10	100
	PESS-B-L2		OUTER CONDUCTOR 2 – L2	0.63	16.00	20	10	100
	PESS-C-L2	L 2		0.79	20.00	10	10	100
D2. Power	PESS-D-L2			0.98	25.00	10	10	100
Connectors	PESS-E-L2			1.24	31.50	10	10	100
	PESS-A-L3			0.49	12.50	20	10	100
D3.	PESS-B-L3		OUTER CONDUCTOR 3 – L3	0.63	16.00	20	10	100
Grounding	PESS-C-L3			0.79	20.00	10	10	100
Connectors	PESS-D-L3	LU		0.98	25.00	10	10	100
	PESS-E-L3			1.24	31.50	10	10	100
E1. Labeling Systems	PESS-A-LF	Pb	LEAD FREE SYMBOL	0.49	12.50	20	10	100
	PESS-A-N	\smile		0.49	12.50	20	10	100
E2.	PESS-B-N		NEUTRAL	0.63	16.00	20	10	100
Labels	PESS-C-N		CONDUCTOR – N	0.79	20.00	10	10	100
	PESS-D-N			0.98	25.00	10	10	100
E3. Pre-Printed & Write-On Markers	PESS-A-PE	PE	PROTECTIVE CONDUCTOR – PE	0.49	12.50	20	10	100
E4. Permanent Identification	PESS-A-ROHS	X	RoHS WHEELED BIN SYMBOL	0.49	12.50	20	10	100
E5.	PESS-A-SS			0.49	12.50	20	10	100
Lockout/	PESS-B-SS			0.63	16.00	20	10	100
Tagout & Safety	PESS-C-SS		SAFETY FUNCTION	0.79	20.00	10	10	100
Solutions	PESS-D-SS	\bigvee		0.98	25.00	10	10	100

Order number of cards required.

F. Index

Яľ **ISO Warning Symbols**

Material Chart

Material	Print Method	Temperature Range	Features
Paper (WL1, WL3)		-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)	Pre-Printed	-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, WL32Y, WL33Y, WL35Y, WL36Y)		-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.

			Triang	le Width	Markers Per	Std. Pkg.	Std. Ctn.	Wiring Duct
Part Number	Symbol	Description	In.	mm	Card/Pkg	Card(s)	Card(s)	C2.
Cards								Surface
PESW-A-1Y			0.50	13.0	10	10	200	Raceway
PESW-B-1Y	\wedge		1.00	25.4	10	10	200	
PESW-C-1Y	<u>/</u> //	CAUTION - RISK OF ELECTRIC SHOCK	1.97	50.0	10	10	200	G.
PESW-D-1Y		ELECTRIC SHOCK	3.90	99.1	3	10	200	Abrasion
PESW-E-1Y			7.90	200.7	1	10	200	Protection
PESW-A-6Y	-		0.50	13.0	10	10	100	
PESW-B-6Y	\wedge	CAUTION - RISK OF	1.00	25.4	10	10	100	
PESW-C-6Y	/	IONIZING RADIATION	1.97	50.0	10	10	100	C4. Cable
PESW-D-6Y		IONIZING RADIATION	3.90	99.1	3	10	100	Management
PESW-E-6Y			7.90	200.7	1	10	100	
PESW-A-8Y	-		0.50	13.0	10	10	200	
PESW-B-8Y	\wedge		1.00	25.4	10	10	200	D1.
PESW-C-8Y		CAUTION - LASER BEAM	1.97	50.0	10	10	100	Terminals
PESW-D-8Y			3.90	99.1	3	10	100	
PESW-E-8Y			7.90	200.7	1	10	100	
PESW-A-9Y			0.50	13.0	10	10	200	D2.
PESW-B-9Y		CAUTION - GENERAL	1.00	25.4	10	10	200	Power
PESW-C-9Y		WARNING, RISK OF	1.97	50.0	10	10	100	Connectors
PESW-D-9Y		DANGER	3.90	99.1	3	10	100	
PESW-E-9Y			7.90	200.7	1	10	100	D3.
PESW-A-11Y			0.50	13.0	10	10	100	Grounding
PESW-B-11Y	\wedge		1.00	25.4	10	10	100	Connectors
PESW-C-11Y		WARNING OF STATIC	1.97	50.0	10	10	100	
PESW-D-11Y		SENSITIVE DEVICE	3.90	99.1	3	10	100	Fa
PESW-E-11Y			7.90	200.7	1	10	100	E1. Labeling
Rolls								Systems
WL1			2.00	50.8	500	1	10	
	ELECTROSTATE, ELECTROMAGNETE, MAGNETIC OR PACIDACTIVE FIELDS	STATIC AWARENESS						E2. Labels
WL3	ATTENTION OFFERVE PRECAUTIONS FOR HANDLING ELECTROSTATIC SENSITIVE OPUCES	WARNING	2.00	50.8	500	1	10	Elbers E3.
WL32Y	Â		1.50	38.10	50	1	10	Pre-Printed & Write-On
WL33Y	\mathbf{A}	RISK OF ELECTRIC SHOCK symbol	4.50	114.30	50	1	10	Markers E4. Permanent
WL35Y		CAUTION – HOT SURFACE WARNING	2.00	50.80	50	1	10	Identification E5.
WL36Y		WARNING – HOT SURFACE WARNING	2.00	50.80	50	1	10	Lockout/ Tagout & Safety Solutions

B2. Cable Accessories

A. System Overview

B1. Cable Ties

B3. Stainless Steel Ties

C1. Wirina



Electrical Labels in Dispenser

Material Chart



FX®

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.

B3. Stainless Steel Ties				w	idth	He	ight	Labels Per	Std. Pkg.	Std. Ctn.
Steel Hes	Part Number	Symbol	Description	In.	mm	In.	mm	Pkg.		Dispenser(s)
(1	Dispensers									
C1. Wiring Duct	PLD-12^	CIRCUIT NO.	CIRCUIT NO., LOCATION	1.50	38.10	1.00	25.40	200	1	10
C2. Surface	PLD-30^	CAUTION	CAUTION	1.50	38.10	1.00	25.40	200	1	10
Raceway	PLD-36	CAUTION	CAUTION 120 V	1.50	38.10	1.00	25.40	200	1	10
	PLD-37	240 V	CAUTION 220 V	1.50	38.10	1.00	25.40	200	1	10
	PLD-38		CAUTION 240 V	1.50				200	1	10
C3. Abrasion Protection	PLD-43^	HIGH VOLTAGE	DANGER HIGH VOLTAGE	1.50				200	1	10
	PLD-45	CAUTION	CAUTION 230 V	1.50	38.10	1.00	25.40	200	1	10
C4.	PLD-46	277 V	CAUTION 277 V	1.50				200	1	10
Cable	PLD-47		CAUTION 277/480 V	1.50	38.10	1.00	25.40	200	1	10
Management	PLD-52		ATTENTION SYMBOL (ISO 3864)	1.50			25.40	200	1	10
D1. Terminals	PLD-56		HIGH VOLTAGE SYMBOL (ISO 3864)	1.50	38.10	1.00	25.40	200	1	10
D2.	PLD-57		GROUND SYMBOL (ISO 3864)	.75	19.10	.75	19.10	300	1	10
Power Connectors	PLD-58	CALITON CALITON BILL STORE FOR THE STORE FOR THE STORE STORE FOR STORE FOR THE STORE STORE FOR STORE FOR STORE FOR FOR STORE FOR STORE FOR STORE FOR STORE STORE FOR STORE FOR STORE FOR STORE FOR STORE FOR STORE STORE FOR STORE FOR STORE FOR STORE FOR STORE FOR STORE STORE FOR STORE F	STATIC AWARENESS WARNING	1.50	38.10	1.00	25.40	200	1	10
D3. Grounding Connectors	PLD-60	ATTENTION OBSERVE PRECAUTIONS FOR HANQUING ELECTROSTATIC SENSITIVE DEVICES	STATIC AWARENESS WARNING	3.00	76.20	1.00	25.40	100	1	10
E1.	PLD-67		DANGER HIGH VOLTAGE	1.50	38.10	1.00	25.40	200	1	10
Labeling Systems	PLD-68^	BY	LOCKOUT BY DATE	1.50	38.10	1.00	25.40	200	1	10
E2. Labels	PLD-71	WARNING - For Continued Protection Against Fire, Replace Only With Same Type and Rating Of Fuse.	WARNING - FOR CONTINUED PROTECTION	2.00	50.80	1.00	25.40	150	1	10
E3.	PLD-72		CAUTION LOCK OUT FOR SAFETY BEFORE	1.50	38.10	1.00	25.40	200	1	10
Pre-Printed & Write-On Markers	PLD-74	CAUTION Real of Lange work of Balance Phylodic Phylod Phylod Balance Phylodycellar I at Depress	CAUTION HAZARD OF ELECTRIC SHOCK	1.50	38.10	1.00	25.40	200	1	10
E4. Permanent	PLD-80	INTRINSICALLY SAFE WIRING	INTRINSICALLY SAFE WIRING	1.00	25.40	1.50	38.10	200	1	10
Identification E5.	PLD-81	SERVICE DISCONNECT	SERVICE DISCONNECT	1.50	38.10	1.00	25.40	200	1	10
Lockout/ Tagout & Safety Solutions	PLD-91	CAUTION 480V	CAUTION 480 V	1.50	38.10	1.00	25.40	200	1	10

Order number of dispensers required in multiples of Std. Pkg. ^Can be clearly identified with Panduit permanent marking pens.

F. Index

Write-On Labels on Cards



Material	Print Method	Temperature Range	Features	
Vinyl Cloth	Pre-Printed	-50°F to 170°F (-46°C to 77°C)	Indoor/outdoor rated; conformable material with repositionable adhesive allows label to be removed and reused or used in temporary applications; provides durability, high temperature resistance, and dimensional	B2. Cable Accessorie
			stability for rough or textured surfaces.	B3. Stainless

			W	idth	He	ight	Markers Per	Std. Pkg.	Std. Ctn.	C1. Wiring
Part Number	Symbol	Description	In.	mm	In.	mm	Card		Card(s)	Duct
PCWL-BL		BLANK						25	100	C2. Surface Raceway
PCWL-ACC	ACCEPTED BY DATE	ACCEPTED						25	100	C3. Abrasion Protection
PCWL-CAL	CALIBRATION BY DATE DUE	CALIBRATION						25	100	C4. Cable
PCWL-CALD	CALIBRATED BYDATE DUE	CALIBRATED	1.50	38.10	0.63	15.90	14	25	100	Management
PCWL-ICAL	CALIBRATION BYDATE GAGE ID	CALIBRATION						25	100	Terminals
PCWL-REJ	REJECTED DATE REASON BY	REJECTED						25	100	D2. Power Connectors

Order number of cards required.

Can be clearly identified with Panduit permanent marking pens.

F. Index

D3.

Grounding

Connectors

E1. Labeling Systems

E2. Labels

E3. Pre-Printed & Write-On Markers

E4. Permanent Identification

E5. Lockout/

Tagout & Safety Solutions

A. System Overview

B1.

CANDUIT® ELECTRICAL SOLUTIONS

A. System Overview

Write-On Quality Labels in Dispenser



B2.

Cable Accessories

B3. Stainless Steel Ties



Material 0	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.

C1. Wiring				w	idth	He	ight	Labels Per	Std. Ctn.	
Duct	Part Number^	Symbol	Legend	In.	mm	In.	mm	Dispenser	Pkg. Dispenser(s)	
C2. Surface	PLD-17		BLANK						1	10
Raceway	PLD-18		BLANK						1	10
C3. Abrasion Protection	PLD-3	CALIBRATION BY DATE DUE	CALIBRATION, BY, DATE, DUE						1	10
C4. Cable Management	PLD-4	ACCEPTED BY DATE	ACCEPTED, BY, DATE						1	10
D1. Terminals	PLD-7	TESTED DATE BY	TESTED, DATE, BY						1	10
D2.	PLD-11	DO NOT USE	DO NOT USE AFTER						1	10
Power Connectors	PLD-22	CALIBRATION BY DATE DUE	CALIBRATION, BY, DATE, DUE		1.50 38.1				1	10
D3. Grounding Connectors	PLD-28	INSPECTED DATE INITIALS	INSPECTED, BY, DATE	1.50			25.4	200	1	10
E1. Labeling Systems	PLD-29	MAINTENANCE By	MAINTENANCE, BY, DATE						1	10
E2.	PLD-62		BLANK						1	10
Labels E3.	PLD-63		BLANK						1	10
Pre-Printed & Write-On Markers	PLD-64		BLANK						1	10
E4. Permanent Identification	PLD-77		BLANK						1	10
E5. Lockout/ Tagout	PLD-78		BLANK						1	10

Order number of dispensers required in multiples of Std. Pkg. Can be clearly identified with Panduit permanent marking pens.

SV Inspection Plates

Material	Print Method	Pre-Printed -50°F to 225°F Ind (-46°C to 107°C) upo	Features		
Destructible Vinyl Pre-Print	Pre-Printed		Indoor/outdoor rated; label will destruct		
		(-46°C to 107°C)	upon removal; for permanent and tamper resistant labeling applications.	B2.	

			Marker I	Diameter	Markers Per	Std. Pkg.	Std. Ctn.	
Part Number	Symbol	Year	In.	mm	Card	Card(s)	Card(s)	B3. Stainless
PEIP-A-12Y		12	0.59	15.0	10	10	100	Steel Ties
PEIP-A-13Y	8 L 9 0 4 4	13	0.59	15.0	10	10	100	C1.
PEIP-A-14Y	10 H1/12 1 12	14	0.59	15.0	10	10	100	Wiring Duct
PEIP-A-15Y		15	0.59	15.0	10	10	100	C2.
PEIP-D-12Y		2012	1.38	35.0	5	10	100	Surface Raceway
PEIP-D-13Y	12123	2013	1.38	35.0	5	10	100	
PEIP-D-14Y	₽ 2011 ₽ %	2014	1.38	35.0	5	10	100	C3. Abrasion
PEIP-D-15Y		2015	1.38	35.0	5	10	100	Protection

Abrasion Protection **C**4.

A. System Overview

B2. Cable Accessories

Cable Management

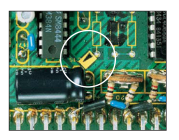
> D1. Terminals

> > D2. Power

E1. Labeling Systems

E2. Labels

SA Inspection Arrows



Material	Chart

Material	Print Method	Temperature Range	Features	Connectors			
Vinyl Cloth	Pre-Printed	-50°F to 170°F (-46°C to 77°C)	Indoor/outdoor rated; 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	D3. Grounding Connectors			
			textured surfaces.	E1.			

		Width		Height		Markers	Std. Pkg.	Std. Pkg.
Part Number	Symbol	In.	mm	In.	mm	Per Card	Card(s)	Card(s)
PARW125-RED		0.13	3.00	0.19	5.00	576	25	
PARW125-YEL		0.13	3.00	0.19	5.00	576	25	100

Pre-Printed & Write-On Markers

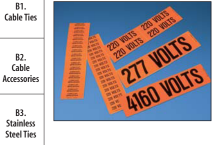
E3.

E4. Permanent Identification

E5. Lockout/ Tagout & Safety Soluti

F. Index

Voltage and Fiber Optic Markers



A. System Overview

Steel Ties

C1.

	W	idth	Length		Pipe/0 O.D.	Markers Per	
Style	In.	mm	In.	mm	In.	mm	Card
Α	9.00	228.00	2.25	57.10	3.00 and Over	76.20 and Over	1
В	4.50	114.30	1.13	28.60	1.25 – 3.00	31.70 - 76.20	4
С	2.20	57.10	0.50	12.70	1.25 – Under	31.70 and Under	18

Material Chart

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

а.					0 / 1 /			
Wiring Duct		Part Number			Color	Std. Pkg.	Ctn.	
C2.	Style A	Style B	Style C	Legend	(Legend/Background)	Qty.	Qty.	
Surface	PCV-110AY	PCV-110BY	PCV-110CY	110 Volts		5	50	
Raceway	PCV-115AY	PCV-115BY	PCV-115CY	115 Volts		5	50	
	PCV-120/208AY	PCV-120/208BY	PCV-120/208CY	120/208 Volts		5	50	
З.	PCV-120AY	PCV-120BY	PCV-120CY	120 Volts		5	50	
Abrasion	PCV-12470AY	PCV-12470BY	PCV-12470CY	12470 Volts		5	50	
Protection	PCV-13200AY	PCV-13200BY	PCV-13200CY	13200 Volts		5	50	
	PCV-13800AY	PCV-13800BY	PCV-13800CY	13800 Volts		5	50	
(4.	PCV-1PHAY	PCV-1PHBY	PCV-1PHCY	Single Phase		5	50	
Cable	PCV-208AY	PCV-208BY	PCV-208CY	208 Volts		5	50	
Management	PCV-220AY	PCV-220BY	PCV-220CY	220 Volts		5	50	
	PCV-2300AY	PCV-2300BY	PCV-2300CY	2300 Volts		5	50	
D1.	PCV-230AY	PCV-230BY	PCV-230CY	230 Volts		5	50	
Terminals	PCV-2400AY	PCV-2400BY	PCV-2400CY	2400 Volts		5	50	
	PCV-240AY PCV-240BY	PCV-240BY	PCV-240CY	240 Volts		5	50	
	D2. PCV-277/480AY PCV-277/480BY PCV-277BY	PCV-277/480CY	277/480 Volts		5	50		
		PCV-277CY	277 Volts	Black/Orange	5	50		
Power Connectors	PCV-380AY	PCV-380BY	PCV-380CY	380 Volts	Ŭ	5	50	
connectors	PCV-3PHAY	PCV-3PHBY	PCV-3PHCY	Three Phase		5	50	
	PCV-415AY	PCV-415BY	PCV-415CY	415 Volts		5	50	
D3.	PCV-4160AY	PCV-4160BY	PCV-4160CY	4160 Volts		5	50	
Grounding Connectors	PCV-440AY	PCV-440BY	PCV-440CY	440 Volts	_	5	50	
	PCV-460AY	PCV-460BY	PCV-460CY	460 Volts	_	5	50	
	PCV-480AY	PCV-480BY	PCV-480CY	480 Volts	_	5	50	
E1. Labeling	PCV-600AY	PCV-600BY	PCV-600CY	600 Volts	_	5	50	
Systems	PCV-BLANKAY	PCV-BLANKBY	PCV-BLANKCY	Blank – No Legend	_	5	50	
	PCV-ESAY	PCV-ESBY	PCV-ESCY	Emergency Service		5	50	
	PCV-FAAY	PCV-FABY	PCV-FACY	Fire Alarm		5	50	
E2. Labels	PCV-FOAY	PCV-FOBY	PCV-FOCY	Fiber Optic		5	50	
Laneis	PCV-FOCAY	PCV-FOCBY	PCV-FOCCY	Fiber Optic Cable		5	50	
	PCV-MAINAY	PCV-MAINBY	PCV-MAINCY	Main	_	5	50	
E3. Pre-Printed	PCV-TELEAY	PCV-TELEBY	PCV-TELECY	Telephone		5	50	
& Write-On Markers					Pipe/Conduit	Mo	rkore	

E4	E4.		Width L		Len			Conduit Range	Markers Per		
Permanent			Style	In.	mm	In.	mm	In.	mm	C	ard
Identification			М	14.00	355.60	23.00	584.20	2.25 - 6.00	57.20 - 152.40		1
E5.			R	8.00	230.20	8.00	230.20	0.75 – 2.25	19.10 - 57.20		1
Lockout/ Tagout & Safety	Part	Part Number						Color		Std. Pkg.	
Solutions	Style M	Style R	Legend			(Legend/Background)					
		PCV-120RY		120 Volts						1	25
F.		PCV-480RY		480) Volts		Black/Orange			1	25
Index	PCV-FOMY	PCV-FORY		Fiber Optic						1	25

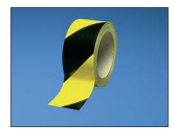
Solution Voltage and Safety Marker Books



Material Chart

Material Chart						B1.
Material	Print Method	Temperature Range			Cable Ti	
Vinyl	Pre-Printed	-40°F to 200°F (-40°C to 93°C)	Indoor rated; ec material; excelle applied to a clea		B2. Cable	
			Markers	Markers	Std.	Accessor
Part Number	Leg	end	Per Page	Per Book	Qty. Book(s)	B3. Stainles
Voltage Markers 1.50" x 3.25" (38.	00mm x 82.00n	ım)				Stainles Steel Tie
PCVB-110Y	110	110 Volts 220 Volts				
PCVB-220Y	220					C1. Wiring
PCVB-277Y	277	Volts				Duct
PCVB-277/480Y	277/48	0 Volts	3	30	1	
PCVB-440Y	440	Volts				0.
PCVB-480Y	480 Volts 4160 Volts					Surfac
FCVD-4001			-	1		D
PCVB-4801	4160	Volts				Kacewa
						Racewa

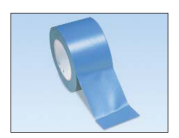
SAL Hazard Tape



Material Cha	art	

Material Chart									Management
Material	Print Method	Print Method Range			Featur	res			
Vinyl	Pre-Printed	-20°F to 175°F (-29°C to 79°C)	Indoor rated; color-coded for quick ident can be used in place of paint; excellent properties when applied to a clean, dry				lent adh	nesion	D1. Terminals
			Wi	idth	Length		Std. Pkg.	Std. Ctn.	D2. Power
Part Number	Part Des	Part Description			Ft.	m	Qty.	Qty.	Connectors
HT2S-BLK-YEL	Black/yellow strip continuous tape.	Black/yellow stripe, adhesive			54.0	16.5	1	12	
HT2S-RED-WHT	Red/white striped, adhesive continuous tape.		2.00	50.80	54.0	16.5	1	12	D3. Grounding Connectors
HT3S-BLK-YEL	Black/yellow striped, adhesive continuous tape.		3.00	76.20	54.0	16.5	1	10	
HT3S-RED-WHT	Red/white stripe continuous tape.	3.00	76.20	54.0	16.5	1	10	E1. Labeling	

Solid Color Adhesive Warning Tape



Material Chart								
Material Temperature Range			Features					
Vinyl	-20°F to 175°I (-29°C to 79³C		Indoor rated; color-coded for quick identification; can be used in place of paint; excellent adhesior properties when applied to a clean, dry surface.					
		W	Width Length			Std. Pkg.	Std. Ctn.	
Part Number	Color	In.	mm	Ft.	m	Qty.	Qty.	
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	

A. System Overview

> **C**4. Cable

E2. Labels

E3. Pre-Printed & Write-On Markers

E4. Permanent Identification

E5. Lockout/

Tagout & Safety Solutions

F. Index **ELECTRICAL SOLUTIONS**

Reflective Tapes

A. System **Overview**

B1.

Cable Ties

B2. Cable Accessories

B3. Stainless **Steel Ties**

> **C**1. Wiring Duct

C2. Surface Raceway

C3. Abrasion Protection

> C4. Cable

Management

D1.

Terminals

D2.

Power

Connectors

D3. Grounding

Connectors

E1.

E2.

E3.

F4.

F

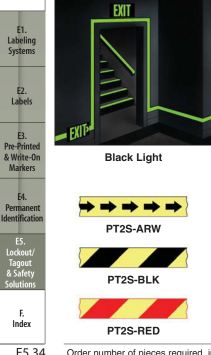
- · Reflective tapes can be used for illuminating or highlighting a range of objects
- Custom legends can be printed using a Panduit TDP43MY thermal printer
- · Increases safety during power outages or other low light conditions
- Tapes are laminated for improved print quality and durability

		Wi	dth	Len	Std. Pkg.	
Part Number	Color	In.	mm	Ft.	m	Qty.
T100X000RP1	White	1.00	25.4	50.0	15.2	1
T200X000RP1	White	2.00	50.8	50.0	15.2	1
T400X000RP1	White	4.00	101.6	50.0	15.2	1
T100X000RU1	Orange	1.00	25.4	50.0	15.2	1
T200X000RU1	Orange	2.00	50.8	50.0	15.2	1
T400X000RU1	Orange	4.00	101.6	50.0	15.2	1
T100X000RX1	Yellow	1.00	25.4	50.0	15.2	1
T200X000RX1	Yellow	2.00	50.8	50.0	15.2	1
T400X000RX1	Yellow	4.00	101.6	50.0	15.2	1
T400X000RW1	Red	4.00	101.6	50.0	15.2	1
T400X000RQ1	Blue	4.00	101.6	50.0	15.2	1

N Photoluminescent Tapes – Thermal Transfer Printable



Normal Lighting



- · Used to mark egress routes, fire alarms, and fire equipment that is clearly visible for up to ten hours after power is lost
- Absorb energy from ambient light and releases this energy in the form of a glow when power is lost
- Can be used in the Panduit thermal transfer desktop printers to create direction arrow tape, striped tape, or safety signs on demand
- · 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, UL 924, ASTM 162, ASTM 648, ASTM 662, MIL-L-3891 B, NFPA 101 Life Safety Code, OSHA 1910.37

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 ten hours.
			Std. Std.

Part Number Part Description	In.	mm	Ft.			
Pre-Printed				m	Qty.	Qty.
i i c i i inted						
PT2S-ARW Photoluminescent, polyester tape, black arrow. 2	2.00	50.80	30.00	9.14	1	4
PT2S-BLK Photoluminescent, polyester tape, black stripe. 2	2.00	50.80	30.00	9.14	1	4
PT2S-RED Photoluminescent, polyester tape, red stripe. 2	2.00	50.80	30.00	9.14	1	4
Blank						
T200X000Y2T Photoluminescent, polyester tape. 2	2.00	50.80	15.00	4.5	1	4
T400X000Y2T Photoluminescent, polyester tape. 4	4.00	101.60	15.0	4.5	1	4

Order number of rolls required.

Labels roll mounted on 3.00" cores; when using the TDP43MY thermal transfer desktop printer and 3.00" cores, the roll stand (TDP43M-RS) is required.

N Underground Hazard Tape



Material Chart

Material Chart						
Material	Print Method	Temperature Range	Features	B1. Cable Ties		
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.	B2. Cable		
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	Accessories		
			legend is protected from abrasion and chemicals; resistant to UV light, chemical atmosphere, and abrasion; will not biodegrade.	B3. Stainless Steel Ties		

		Color				igth	Std. Pkg.	
Part Number Legend		(Legend/Background)	In.	mm	Ft. m		Qty.	
Laminated De	tectable Aluminum							
HTDU2B-W	CAUTION WATER LINE BURIED BELOW	Black/Blue					1	
HTDU2O-FO	CAUTION FIBER OPTIC CABLE BURIED BELOW	Black/Orange					1	
HTDU2O-T	CAUTION TELEPHONE LINE BURIED BELOW	Black/Orange	2.00	50.80	1000.00	305.00	1	
HTDU2R-E	CAUTION ELECTRIC LINE BURIED BELOW	Black/Red					1	
HTDU3O-FO	CAUTION FIBER OPTIC CABLE BURIED BELOW	Black/Orange					1	м
HTDU3O-T	CAUTION TELEPHONE LINE BURIED BELOW	Black/Orange	3.00	76.00	1000.00	305.00	1	
HTDU3R-E	CAUTION ELECTRIC LINE BURIED BELOW	Black/Red					1	
HTDU6O-FO	CAUTION FIBER OPTIC CABLE BURIED BELOW	Black/Orange					1	
HTDU6O-T	CAUTION TELEPHONE LINE BURIED BELOW	Black/Orange	6.00	152.00	1000.00	305.00	1	0
HTDU6R-E	CAUTION ELECTRIC LINE BURIED BELOW	Black/Red					1	
Polyethylene								
HTU3G-T-M	CAUTION TELEPHONE LINE BURIED BELOW	Black/Green					1	
HTU3O-FO-M	CAUTION BURIED FIBER OPTIC CABLE	Black/Orange					1	
HTU3O-T-M	CAUTION TELEPHONE LINE BURIED BELOW	Black/Orange	3.00	76.00	1000.00	305.00	1	
HTU3R-E-M	CAUTION ELECTRIC LINE BURIED BELOW	Black/Red					1	
HTU3Y-E-M	CAUTION ELECTRIC LINE BURIED BELOW	Black/Yellow					1	
HTU6R-E	CAUTION ELECTRIC LINE BURIED BELOW	Black/Red					1	F
HTU6O-FO	CAUTION BURIED FIBER OPTIC CABLE	Black/Orange					1	
HTU6O-T	CAUTION TELEPHONE LINE BURIED BELOW	Black/Orange					1	ld
HTU6O-TV	CAUTION CABLE TV LINE BURIED BELOW	Black/Orange	6.00	152.00	1000.00	305.00	1	
HTU6Y-E	CAUTION ELECTRIC LINE BURIED BELOW	Black/Yellow					1	
HTU6Y-G	CAUTION GAS LINE BURIED BELOW	Black/Yellow	_				1	

A. System Overview

R **ELECTRICAL SOLUTIONS**

Barricade Tapes

B1. Cable Ties

A. System Overview

B2. Cable Accessories

B3. Stainless **Steel Ties**

> **C**1. Wiring Duct

C2. Surface Raceway

СЗ. Abrasion

C4.



		Color (Legend/	Height		Hoight Longth				Std. Pkg.
Part Number	Legend	Background)	In.	mm	Ft.	m	Qty.		
НТВЗ-С-М	CAUTION	Black/Yellow	3.00	76.20	1000.00	305.00	1		
HTB3-DNE-M	CAUTION DO NOT ENTER	Black/Yellow	3.00	76.00	1000.00	305.00	1		
HTB3-HV-M	CAUTION HIGH VOLTAGE	Black/Yellow	3.00	76.00	1000.00	305.00	1		

N Vinyl Letters and Numbers



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.

Cable Management															
			Legend	l Height	Не	ight	Wi	dth	Color (Legend/	Markers Per	Std. Pkg.				
D1.	Part Number	Legend	In.	mm	In.	mm	In.	mm	Background)	Card	Card(s)				
Terminals	PVL100BY-0-Y	0									25				
D2. Power	PVL100BY-1-Y thru PVL100BY-9-Y	1 thru 9		25.40	1.50	38.10		0.88 22.35	Black/Yellow	10	25				
Connectors D3. Grounding	PVL100BY-A-Y thru PVL100BY-Z-Y	A thru Z	1.00				0.88				25				
	PVL100BY-DSH-Y	_									25				
Connectors	PVL200BY-0-Y	0									25				
E1. Labeling	PVL200BY-1-Y thru PVL200BY-9-Y	1 thru 9	-	-	-			50.00							25
Systems E2.	PVL200BY-A-Y thru PVL200BY-Z-Y	A thru Z	2.00	50.80	2.25	57.15	0.88	22.35	22.35 Black/Yellow	10	25				
Labels	PVL200BY-DSH-Y	—									25				

E3. **Pre-Printed** & Write-On Markers

E4. Permanent Identification

E5. Lockout/ Tagout & Safety Solutions

N° Vinyl Cloth Letters and Numbers

	Materia	al Char	t								
	Mat	terial	Print	Method			F	eatures			B1. Cable Ties
			Pre-F	Printed			repositionable adhesive all reused or used in tempora durability, high temperature	ows label to ry applicatio e resistance,	be remove ns; provide	d and s	B2. Cable Accessories
	He			ight		dth	Color	Markers Per	Std. Pkg.	Std. Ctn.	B3. Stainless
•	In.	mm	In.	mm	In.	mm	(Legend/Background)	Card			Steel Ties
thru 9									25	100	C1. Wiring
0 thru 9									25	100	Duct
A thru Z	0.38	9.7	0.50	12.7	0.34	8.7	Black/Yellow	78	25	100	C2.
									25	100	Surface Raceway
A thru Z									1	4	naceway
0 thru 9									1	4	
_									25	100	C3. Abrasion
0									25	100	Protection
1 thru 9									25	100	C4.
									1	4	Cable
A									25		Management
thru Z	0.63	16.0	0.75	19.1	0.56	14.2	Black/Yellow	32			D1.
											Terminals
6 thru 0											
											D2.
											Power
											Connectors
thru									20	100	
9											D3.
0 thru 9									25	100	Grounding Connectors
A thru Z	1 00	25 4	1 50	38.1	0.88	22.4	Black/Vellow	10	25	100	E1.
A thru J	1.00	20.4	1.50	00.1	0.00	22.7	Diacity reliew	10	25	100	Labeling
K thru T									25	100	Systems
U thru Z									25	100	
6 thru 0									1	4	E2. Labels
	_										
									-		F 2
											E3. Pre-Printed
thru 9									25	100	& Write-On Markers
0 thru 9									25	100	
A thru Z	0.00	50.0	0.05	57.0	0.00	00.4	Dissibilition	10	25	100	E4. Permanent Identification
	2.00	50.8	2.25	57.2	0.88	22.4	Black/Yellow	10	25	100	
K thru T	_								25	100	E5. Lockout/
UK thru TZ	-								25	100	Tagout
1 thru 5 6 thru 0									1	4	& Safety Solutions
A thru Z									1 25	4 100	F. Index
	9 0 thru 9 A thru Z A thru Z A thru Z 0 thru 9 - 0 1 thru 9 0 thru 9 0 thru 9 0 thru 9 A thru Z A thru Z 1 thru 5 6 thru 0 A thru Z - 0 1 thru 5 6 thru 0 A thru Z - 0 1 thru 9 0 thru 9 A thru Z 1 thru 5 6 thru 0 A thru Z - 0 1 thru 5 6 thru 0 A thru Z - 0 0 thru 9 0 thru 9 A thru Z 1 thru 5 6 thru 0 A thru Z - 0 1 thru 5 6 thru 0 A thru 2 - 0 1 thru 5 6 thru 0 A thru 2 - 0 0 thru 9 A thru 1 UK thru 7 UK thru 7 0 thru 9 A thru 3 A thru 3 A thru 4 A thru 5 6 thru 0 A thru 7 UK thru 7 C K thru 7 UK thru 7 C K thru 7 C C C C C C C C C C C C C	Mat Vinyl Cl Vinyl Cl Vinyl Cl Legend In. 0 In. 1 In. 0 In. 1 In.	$ \begin{array}{c} $	Vinyl Cloth, (PCL,PCLCP) Pre-F Legend In. mm In. 0 1 mm In. A thru 2 0.388 9.7 0.50 A thru Z 0 In. Mm In. 0 1 In. In. In. In. In. 0 1 In. In.	Material Print Method Vinyl Cloth, (PCL,PCCP) Pre-Printed Legend In mm In. mm 0 In In. In. In. 1 Intru In. In. In. In. 0 Intru In. In. In. In. In. 1 Intru In. In. In. In. In. 1 Intru In. In. In. In. In. In. 1 Intru In. <td>Material Vinyl Cloth, (PCL,PCLCP) Print Method Temp Ra -50°F t (-46°C Legend In Pre-Printed -50°F t (-46°C 0 In mm In. mm In. Md 0 In mm In. mm In. Mm In. 0 In mm In. mm In. mm In. mm In. 0 In mm In. mm</td> <td>Material Print Method Temperature Range $Material Print Method Soff to 170°F(46°C to 77°C) Legend In mm In mm In mm 0 1 in mm In In$</td> <td>Temperature RangeTemperature RangeTemperature RangeFViry Cich (PCL-PCLCP)Pre-Printed$:OCIOSPE-PrintedTemperatureRangeFLegendIn.mmIn.mmIn.mmIn.mmColor01In.mmIn.mmIn.mmIn.Color01In.mmIn.mmIn.mmIn.Color11In.In.In.mmIn.mmIn.In.In.01In.In.In.In.In.In.In.In.In.In.01In.$</td> <td>MaterialPrint NettodTemperature RangeTexturesVinyi Claih. (PCL,PCLCP)Print Nettod$Sift Per 1070F(46°C b 77°C)Tendeodiotatior rated; this conformablerecession or used in temporary applicationcrusted in temporar$</td> <td>Natural Vind Cloth (PCL/PCLOP)Pre-PintedSofe to 370° (c4°C to 77°) (c4°C to 77°)Features (c4°C to 77°) (c4°C to 77°)Features representational achiests allows balls to the remove representational achiests allows balls to the remove fragmentational achiests allows balls to the remove fragmentational achiests allows balls to the remove fragmentational achievements achieved to the remove fragmentational achievements allows allo</td> <td>Material Viol/Cloh, (PCLPCLCP) Pre-Printed 40° FB 170°F (4°° b 7°C) Features Features Viol/Cloh, (PCLPCLCP) Pre-Printed 40° FB 170°F (4°° b 7°C) Indentified 1000000000000000000000000000000000000</td>	Material Vinyl Cloth, (PCL,PCLCP) Print Method Temp Ra -50°F t (-46°C Legend In Pre-Printed -50°F t (-46°C 0 In mm In. mm In. Md 0 In mm In. mm In. Mm In. 0 In mm In. mm In. mm In. mm In. 0 In mm In. mm	Material Print Method Temperature Range $Material Print Method Soff to 170°F(46°C to 77°C) Legend In mm In mm In mm 0 1 in mm In In $	Temperature RangeTemperature RangeTemperature RangeFViry Cich (PCL-PCLCP)Pre-Printed $:OCIOSPE-PrintedTemperatureRangeFLegendIn.mmIn.mmIn.mmIn.mmColor01In.mmIn.mmIn.mmIn.Color01In.mmIn.mmIn.mmIn.Color11In.In.In.mmIn.mmIn.In.In.01In.In.In.In.In.In.In.In.In.In.01In.$	MaterialPrint NettodTemperature RangeTexturesVinyi Claih. (PCL,PCLCP)Print Nettod $Sift Per 1070F(46°C b 77°C)Tendeodiotatior rated; this conformablerecession or used in temporary applicationcrusted in temporar$	Natural Vind Cloth (PCL/PCLOP)Pre-PintedSofe to 370° (c4°C to 77°) (c4°C to 77°)Features (c4°C to 77°) (c4°C to 77°)Features representational achiests allows balls to the remove representational achiests allows balls to the remove fragmentational achiests allows balls to the remove fragmentational achiests allows balls to the remove fragmentational achievements achieved to the remove fragmentational achievements allows allo	Material Viol/Cloh, (PCLPCLCP) Pre-Printed 40° FB 170°F (4°° b 7°C) Features Features Viol/Cloh, (PCLPCLCP) Pre-Printed 40° FB 170°F (4°° b 7°C) Indentified 1000000000000000000000000000000000000

Table continues on page E5.38

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

A. System Overview

R **ELECTRICAL SOLUTIONS**

A. System Overview

Cal

C2. Surface

Raceway

СЗ. Abrasion Protection

C4. Cable Management

> D1. Terminals

Vinyl Cloth Letters and Numbers (continued)

B1. Cable Ties				end ght	Hei	ght	Wi	dth	Color	Markers Per	Std. Pkg.	Std. Ctn.
	Part Number	Legend	In.	mm	In.	mm	In.	mm	(Legend/Background)	Card	Card(s)	Card(s)
B2.	PCL300-0	0									25	100
Cable Accessories	PCL300-1 thru PCL300-9	1 thru 9									25	100
B3. Stainless Steel Ties	PCL300-A thru PCL300-Z	A thru Z	3.00	76.2	3.50	88.9	1.50	38.1	Black/Yellow	6	25	100
	PCLCP300-0-9	1 thru 5 6 thru 0									1	4
C1.	PCLCP300-A-Z	A thru Z									1	4
Wiring Duct	PCL300-DSH	_									25	100

Reflective Letters and Numbers

25K

Material Chart

Material	Print Method	Temperature Range	Features
Reflective 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.

D2.				end ight	Hei	ght	Wi	dth	Color	Markers Per	Std. Pkg.	Std. Ctn.
Power	Part Number	Legend	In.	mm	In.	mm	In.	mm	(Legend/Background)	Pkg.	Qty.	Qty.
Connectors	PRL100BY-0 thru PRL100BY-9	0 thru 9								25	1	4
D3. Grounding Connectors	PRL100BY-A thru PRL100BY-Z	A thru Z								25	1	4
E1.	PRL100BY-DSH		1.00	25.40	1.63	41.40	1.00	25.40	Black/Yellow	25	1	4
Labeling Systems	PRL100BY-18KIT	0 thru 9, A thru D, L, P, R, S								900	1	-
	PRL100BY-36KIT	0 thru 9, A thru Z, –, Blank								950	1	_
E2. Labels	PRL100BY-BLNK	BLANK								25	1	4
E3. Pre-Printed	PRL150YB-0 thru PRL150YB-9	0 thru 9								25	1	4
& Write-On Markers	PRL150YB-A thru PRL150YB-Z	A thru Z	1.50	38.10	1.88	47.75	1.38	35.05	Yellow/Black	25	1	4
E4.	PRL150YB-DSH									25	1	4
Permanent Identification E5.	PRL250YB-0 thru PRL250YB-9	0 thru 9								25	1	4
Lockout/ Tagout & Safety Solutions	PRL250YB-A thru PRL250YB-Z	A thru Z	2.50	63.50	2.88	73.15	1.75	44.45	Yellow/Black	25	1	4
F.	PRL250YB-DSH									25	1	4

F. Index

Sign Panels – Blank Space for Custom Messages

Indoor/Outdoor Sub-Surface Printed Adhesive Polyester (Type PPS)

- · High quality signs for use indoors and outdoors
- Excellent resistance to UV light, chemical atmosphere, and abrasion
- · Excellent life and adhesion properties
- · Printed graphics are protected by clear polyester laminate

Indoor/Outdoor Rigid Polyethylene (Type PRS)

- · Rugged signs for indoors and outdoors
- Abrasion resistant
- · Used where adhesives will not work

- Can be used with Panduit Thermal Transfer Desktop Printers and Easy-Mark[™] Labeling Software to create your own custom signs
- Print your own legend on clear polyester tape with the TDP43MY Thermal Transfer Desktop Printer and adhere label to adhesive or non-adhesive sign panel
- Can also be used with Panduit Die Cut Letter and Numbers

Material Chart				Duct
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.	C2. Surface Raceway
Rigid Polyethylene (PRS)		-105°F to 250°F (-76°C to 121°C)	Indoor/outdoor rated; high quality, rugged material resistant to abrasion; use where adhesives will not work.	C3. Abrasion Protection

			Wi	dth	Hei	ght	Std. Pkg.		C4. Cable
Part Number	Symbol	Header	In.	mm	In.	mm	Qty	Qty.	Management
PPS0710BWHT			10.00	254.0	7.00	177.8	1	25	
PPS1014BWHT			14.00	355.6	10.00	254.0	1	25	D1.
PPS1420BWHT			20.00	508.0	14.00	355.6	1	25	Terminals
PRS0710BWHT		BLANK	10.00	254.0	7.00	177.8	1	10	
PRS1014BWHT			14.00	355.6	10.00	254.0	1	10	
PRS1420BWHT			20.00	508.0	14.00	355.6	1	10	D2. Power
PPS0710BYEL			10.00	254.0	7.00	177.8	1	25	Connectors
PPS1014BYEL			14.00	355.6	10.00	254.0	1	25	
PPS1420BYEL			20.00	508.0	14.00	355.6	1	25	
PRS0710BYEL		BLANK	10.00	254.0	7.00	177.8	1	10	D3. Grounding
PRS1014BYEL			14.00	355.6	10.00	254.0	1	10	Connectors
PRS1420BYEL			20.00	508.0	14.00	355.6	1	10	
PPS0710C442			10.00	254.0	7.00	177.8	1	25	E1.
PPS1014C442			14.00	355.6	10.00	254.0	1	25	Labeling
PPS1420C442	CAUTION	CAUTION	20.00	508.0	14.00	355.6	1	25	Systems
PRS0710C442		CAUTION	10.00	254.0	7.00	177.8	1	10	
PRS1014C442			14.00	355.6	10.00	254.0	1	10	53
PRS1420C442			20.00	508.0	14.00	355.6	1	10	E2. Labels
PPS0710D440			10.00	254.0	7.00	177.8	1	25	
PPS1014D440			14.00	355.6	10.00	254.0	1	25	52
PPS1420D440		DANGER	20.00	508.0	14.00	355.6	1	25	E3. Pre-Printed
PRS0710D440	DANGER	DANGER	10.00	254.0	7.00	177.8	1	10	& Write-On
PRS1014D440			14.00	355.6	10.00	254.0	1	10	Markers
PRS1420D440			20.00	508.0	14.00	355.6	1	10	
PPS0710N443			10.00	254.0	7.00	177.8	1	25	E4. Permanent
PPS1014N443	NOTICE		14.00	355.6	10.00	254.0	1	25	Identification
PPS1420N443		NOTICE	20.00	508.0	14.00	355.6	1	25	
PRS0710N443		NUTICE	10.00	254.0	7.00	177.8	1	10	E5. Lockout/
PRS1014N443			14.00	355.6	10.00	254.0	1	10	Tagout
PRS1420N443			20.00	508.0	14.00	355.6	1	10	& Safety Solutions

Order number of Standard Packages required

Α. System **Overview**

B1.

Cable Ties

B2.

Cable

Accessories

B3. Stainless Steel Ties

C1. Wiring Duct

ANDUIT[®] ELECTRICAL SOLUTIONS

Thermal Transfer Printable Arc Flash Labels

Part Number

- Provide employees with the highest degree of safety through proper identification and communication
 - Clearly visible and recognizable hazard information to communicate arc flash hazards present
- Labels are constructed of durable polyester designed to withstand UV exposure, outdoor use, water, abrasion

Std. Std. Pkg. Ctn.

Qty. Qty.

• Custom Arc Flash Hazard Labels can be printed using Panduit labeling software and desktop thermal transfer printers

Accessories		A DANGER
B3. Stainless Steel Ties	C400X600YX1	C400X600YZ1
C1. Wiring Duct		
	C400X400A11	C400X400A21
C2. Surface Raceway		NOTICE
C3. Abrasion Protection	C400X400A31 SAFETY FIRST	C400X600AX1
C4. Cable Management	C400X600AY1	C400X600Y81
D1. Terminals		

A. System Overview

B1.

Cable Ties

B2. Cable Accessories

D2. Power Connectors

D3.

Grounding Connectors

E1.

Labeling Systems

La

Pre-F & Wr Ma

Pern Identi

F.

Index

Custom - Die-0	Cut		
C400X600YX1	4.00" x 6.00" (101.6mm x 152.4mm), polyester arc flash label, orange header, 100 labels per roll.	1	4
C400X600YZ1	4.00" x 6.00" (101.6mm x 152.4mm), polyester arc flash label, red/white danger header, 100 labels per roll.	1	4
C400X400A11	4.00" x 4.00" (101.6mm x 101.6mm), polyester safety label, orange header, green footer, 250 labels per roll.	1	4
C400X400A21	4.00" x 4.00" (101.6mm x 101.6mm), polyester safety label, orange header, yellow footer, 250 labels per roll.	1	4
C400X400A31	4.00" x 4.00" (101.6mm x 101.6mm), polyester safety label, orange header, red footer, 250 labels per roll.	1	4
C400X600AX1	4.00" x 6.00" (101.6mm x 152.4mm), polyester safety label, blue/ white NOTICE header, 100 labels per roll.	1	4
C400X600AY1	4.00" x 6.00" (101.6mm x 152.4mm), polyester safety label, green/ white SAFETY FIRST header, 100 labels per roll.	1	4
C400X600Y81	4.00" x 6.00" (101.6mm x 152.4mm), polyester safety label, yellow, 100 labels per roll.	1	4
C400X600AZ1	4.00" x 6.00" (101.6mm x 152.4mm), polyester arc flash label, yellow header, 100 labels per roll.	1	4
Custom - Cont	tinuous Tape		
T400X000YX1	4.00" x 50.0' (101.6mm x 15.24M), polyester arc flash tape, orange header.	1	4

Part Description

Laser Printable Adhesive Signs

T400X000YX1

- Signs can be printed with a standard laser printer
- Indoor polyolefin pressure sensitive signs with square corners on stay flat liner
- Signs are 8.50" x 11.00" (215.90mm x 279.40mm) in size
- 25 signs per package

	CAUTION	DANGER			Color (Legend/			Height		Signs Per	Std. Pkg.	
E2.			Part Number	Legend	Background)	In.	mm	In.	mm	Pkg.	Qty.	Qty.
abels			SEZ-1CLL	CAUTION	Black/Yellow	8.50	216.00	11.00	279.00	25	1	5
E3. Printed	SEZ-1CLL	SEZ-1DLL	SEZ-1DLL	DANGER	Red and Black/White	8.50	216.00	11.00	279.00	25	1	5
rite-On	NOTICE	WARNING	SEZ-1NLL	NOTICE	Blue/White	8.50	216.00	11.00	279.00	25	1	5
arkers			SEZ-1WLL	WARNING	Black/Orange	8.50	216.00	11.00	279.00	25	1	5
E4.			SEZ-1WHLL	BLANK	White	8.50	216.00	11.00	279.00	25	1	5
manent tification	SEZ-1NLL	SEZ-1WLL	SEZ-1YLL	BLANK	Yellow	8.50	216.00	11.00	279.00	25	1	5
E5												



Self-Laminating Adhesive Sign Carriers

Material Chart





Material	Print I	Method	Temperat	ure Range	Feature	s		
Rigid Vinyl	Pre-F	Printed		o 150°F to 66°C)	Indoor/outdoor rated; rigic ink; resistant to UV light, o atmosphere, and abrasion applications where adhes	chemical n; excellent f	or	B2. Cable Accessories
		He	ight		Carriers Per	Std. Pkg.	Std. Ctn.	
Part Number	In.	mm	In.	mm	Pkg.	Qty.	Qty.	B3. Stainless
Adhesive								Steel Ties
SEZ-SNC4	7.00	178.0	6.00	152.0	5	1	10	
SEZ-SNC3	12.00	305.0	6.00	152.0	5	1	10	C1.
SEZ-SNC2	10.50	267.0	7.00	178.0	5	1	10	Wiring Duct
SEZ-SNC1	12.00	305.0	9.50	241.0	5	1	10	
Non-Adhesive								C2.
SEZ-RSC1	7.00	178.0	6.00	152.0	5	1	10	Surface
SEZ-RSC2	10.50	267.0	7.00	178.0	5	1	10	Raceway
SEZ-RSC3	12.00	305.0	9.50	241.0	5	1	10	
SEZ-RSC4	12.00	305.0	6.00	152.0	5	1	10	СЗ.

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 overlaminate; use where adhesives will not work.	

		w	idth	Hei	ight	Tags Per	Std. Pkg.	Std. Ctn.
Part Number	Color	In.	mm	In.	mm	Pkg.	Qty.	Qty.
SLCT-IG	Gray	3.00	76.2	1.31	33.3	25	1	4
SLCT-OR	Orange	3.00	76.2	1.31	33.3	25	1	4
SLCT-WH	White	3.00	76.2	1.31	33.3	25	1	4
SLCT-YL	Yellow	3.00	76.2	1.31	33.3	25	1	4
SLCT-3	White	4.00	101.6	0.50	12.7	25	1	4
SLCT-3OR	Orange	4.00	101.6	0.50	12.7	25	1	4
SLCT-3YL	Yellow	4.00	101.6	0.50	12.7	25	1	4
Attach with Panduit	Intermediate or Standard Cr	oss-Seo	ction Cab	le Ties				
Component Labe	Is for Laser/Ink Jet Prin	ters S	upplied	on 8.	5" x 1 ⁻	1" She	ets	
C200X100YJJ	White, polyester label.	2.00	50.8	1.00	25.4	_	1000	5000

Component Labels for Thermal Transfer Desktop Printers Supplied on Rolls 1.00 C200X100YJT 2.00 50.8 25.4 2500 10000 White, polyester label. ____ Drint + 0 ++ р .++

Component Cassettes for Panther [™] LS8 Hand-Held Thermal Transfer Printer									
C200X100YJC	White, polyester label, 200/cassette.	2.00	50.8	1.00	25.4	_	1	10	

A. System **Overview**

B1. Cable Ties

C3. Abrasion

Protection

C4. Cable Management

D1. Terminals

D2. Power Connectors

D3. Grounding Connectors

> F1. Labeling

Systems

E2. Labels E3. **Pre-Printed** & Write-On Markers E4. Permanent Identification

E5. Lockout/ Tagout & Safety Solutions

> F. Index

E5.41

A. System **Overview**

Self-Laminating Fiber Optic Cable Marker Tags



Cable Ties



Stainless **Steel Ties**

G. Abrasion Protection

C4. Cable Management

> D1. Terminals



Material Chart

Material

Rigid Polyethylene

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 overlaminate; use where adhesives will not work.

Temperature

Range

-30°F to 250°F

(-34°C to 121°C)

Width

mm

70.00

70.00

70.00

In.

2.75

2.75

2.75

C1.			Color	Wi	dth	Hei	ght	Tags Per	Std. Pkg.	Std. Ctn.
Wiring	Part Number	Legend	(Legend/Background)	In.	mm	In.	mm	Pkg.	Qty.	Qty.
Duct C2. Surface	PST-FO	CAUTION FIBER OPTIC CABLE TYPE COUNT	Black/Yellow	3.50	89.00	2.00	51.00	5	1	40
Raceway	PST-FOBLNK	BLANK	Yellow	3.50	89.00	2.00	51.00	5	1	40

Print Method

Pre-Printed

Color

(Legend/Background)

Green/Yellow

Black/Yellow

Black/Yellow

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

Ground Warning Tags

IS CLAMP OR LOOSE OR MUST IOVED PLEASE CABLE TV CO. IR SERVICE

D2. Power Connectors

D3. Grounding Connectors

E1. Labeling Systems

E2. Labels

Part Number

PT-BGND

PT-GND

PT-TGND

E3. **Pre-Printed** & Write-On Markers

E4. Permanent Identification

Lockout/

Legend

NETWORK BUILDING

GROUND

WARNING GROUND

WIRE DO NOT REMOVE

WARNING TELEPHONE

CO. REPAIR SERVICE

Attach with Panduit Intermediate or Standard cross section cable ties.

Tags Std.

Per

Pkg.

100

100

100

Pkg.

Qty.

1

1

1

Std.

Ctn.

Qty.

5

5

5

Features

Indoor/outdoor rated; high quality, rugged

material resistant to abrasion; use where

adhesives will not work.

Height

mm

35.00

35.00

35.00

In.

1.38

1.38

1.38

DUIT[®] ELECTRICAL SOLUTIONS

	Panduit Corp. Generic Padlock	Order Fo	rm	A. System Overview
	One Form per Generic Padlock C Fax orders to Panduit Corp., Attn: Customer Se Generic Locks are Non-Return	Option ervice (708) 5		B1. Cable Ties
From:	Panduit Sa Distributor	-		B2. Cable Accessories
		Contact:		- B3. Stainless - Steel Ties
	Telephone	#/Fax#:		
	Generic Padlock Options			C2. Surface Raceway
	LIKE AND MASTER KEYED KEY	ED ALIKE AN	D MASTER KEYED	C3. Abrasion Protection
				C4. Cable Management
			B	D1. Terminals
Generic Padlock Part Number	Description	Qty. Min. 12/ Padlock Series	Notes (Colors, Key Numbers, Set Description)	D2. Power Connectors
PSL-6 Laminated		k, green, or w	hite bumper colors)	
GPSL-6KA GPSL-6LSKA	Keyed Alike Padlock – ¾" Shackle Keyed Alike Padlock – 2" Shackle			D3.
GPSL-6MK	Master Keyed Padlock – ³ / ₄ " Shackle			Grounding
GPSL-6LSMK	Master Keyed Padlock – 2" Shackle			Connectors
GPSL-6KAMK	Keyed Alike and Master Keyed Padlock $-\frac{3}{4}$ " Shackle			
GPSL-6LSKAMK	Keyed Alike and Master Keyed Padlock – 2" Shackle			E1.
GPSL-6MKEY	Master Key for a PSL -6 Master Keyed Padlock			Labeling Systems
PSL-7 Coated Alu	minum Padlocks: (Select from red, yellow, blue, bl	ack, green, or	orange body colors)	
GPSL-7KA	Keyed Alike Padlock – 1" Shackle			
GPSL-7LSKA	Keyed Alike Padlock – 3" Shackle	_		E2. Labels
GPSL-7MK	Master Keyed Padlock – 1" Shackle	_		Lubers
GPSL-7LSMK	Master Keyed Padlock – 3" Shackle	_		
GPSL-7KAMK	Keyed Alike and Master Keyed Padlock – 1" Shackle			E3. Pre-Printed
GPSL-7LSKAMK GPSL-7MKEY	Keyed Alike and Master Keyed Padlock – 3" Shackle Master Key for a PSL -7 Master Keyed Padlock			& Write-On
PSL-8 Safety Loci		dreep or or	ange body colors)	Markers
GPSL-8KA	Kout Faulocks. (Select from fed, yellow, blue, black	, green, or or	unge bouy colors/	E4.
GPSL-8MK	Master Keyed Padlock – 1.5 Shackle			E4. Permanent
GPSL-8KAMK	Keyed Alike and Master Keyed Padlock – 1.5" Shackle			Identification
GPSL-8MKEY	Master Key for a PSL -8 Master Keyed Padlock			E5.
·	· · · · · · · · · · · · · · · · · · ·			Lockout/

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

F. Index

Tagout & Safety Solutions

ELECTRICAL SOLUTIONS

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

A. System **Overview**

B1. **Cable Ties**

B2. Cable Accessories Date:

From: ____

End User: _____

B3. Stainless **Steel Ties**

C1. Wiring Duct

C2. Surface Raceway

C3. Abrasion Protection

C4. Cable Management

D1. Terminals

D2. Power Connectors

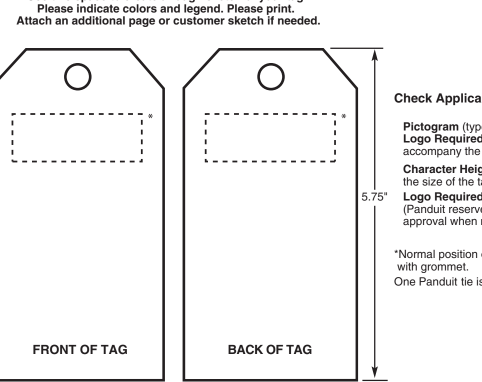
D3. Grounding Connectors

E1. Labeling Systems E2. Labels E3. Pre-Printed & Write-On Markers F4. Permanent Identification

> Lockout/ Tagout & Safety

> > F

Index



CAUTION NOTICE "No Header" "No Header" "No Header"

Distributor Contact:

Account #: _____

Number of	DANGER	GAUIIUN	NUTICE	"No Header"	"No Header"	"No Header"	"No Header"
Sides Printed	Black on White	Black on Yellow	Black on White	Black on White	Black on Yellow	Black on Red	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

Select the Generic Vinyl Tag Part Number and Quantity:

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

Use this space to create a rough sketch of your tag.

Telephone #: _____

Telephone#/Fax#: _____

Account #: _____

Part Number: _____

Panduit Sales Rep: _____

Distributor:

Telephone#/Fax#: _____

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" One Panduit tie is included per tag.

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

-3.00" -

PANDUIT[®] ELECTRICAL SOLUTIONS

		Fax or	ders to Pan	duit Corp.,		Sign Option omer Service -Returnable	<u>e (708) 570-3</u>	<u>570</u>		B1. Cable Tie
)ate	:				Par	nduit Sales F	Rep:			B2.
	ו:					tributor:	•			Cable Accessori
ele	phone #: _									
nd	User:									B3. Stainles
					Dis	tributor Con	tact:			Steel Tie
ele	phone#/Fa	x#:								C1.
	ount #:					count #:				Wiring Duct
				Generic	PPS Sign	Options				C2. Surface
					tan Cinn Dant	Number and C				Racewa
						Number and C	uanuty 1			C3. Abrasio
	DANGER	CAUTION	NOTICE	SAFETY FIRST	WARNING	"No Header"	"No Header"	"No Header"	"No Header"	Protectio
ize	Black on White	Black on Yellow	Black on White	Black on White	Black on Orange	Black on Orange	Black on White	Black on Yellow	Red on White	
< 5"	GPPS0305D	GPPS0305C	GPPS0305N	GPPS0305SF	GPPS0305W	GPPS0305B-BO	GPPS0305B-BW	GPPS0305B-BY	GPPS0305B-RW	C4. Cable
10"	GPPS0710D GPPS1014D	GPPS0710C GPPS1014C	GPPS0710N GPPS1014N	GPPS0710SF GPPS1014SF	GPPS0710W GPPS1014W	GPPS0710B-BO	GPPS0710B-BW		GPPS0710B-RW GPPS1014B-RW	Managen
(14		611010140	GITOIUIII		GITOIOI					D1.
anti	ty Per Lege	end Per Siz	ze (Minimu	m of 10): _			Part Numbe	er:		Termina
anti	ty Per Lege	end Per Siz						er:		
anti	ty Per Lege	end Per Siz		egend in	the Fori	mat Requi		er:		Termina D2.
anti	ty Per Lege	end Per Siz		egend in		mat Requi		er:		Termina D2. Powe
anti	ty Per Lege	end Per Siz		egend in	the Fori	mat Requi		er:		Termina D2. Powe Connect
anti	ty Per Lege	end Per Siz		egend in	the Fori	mat Requi		er:		Termin D2. Powe Connect D3. Groundi
anti	ty Per Lege	end Per Siz		egend in	the Fori	mat Requi		er:		Termin D2. Powe Connect D3. Groundi Connect
anti	ty Per Lege	end Per Siz		egend in	the Fori	mat Requi		er:		Termin D2. Powe Connect D3. Groundi Connect E1. Labelin
anti	ty Per Lege	end Per Siz		egend in	the Fori	mat Requi		er:		Termin D2. Powe Connect D3. Ground Connect E1. Labelin
inti	ty Per Lege	end Per Siz		egend in	the Fori	mat Requi		er:		Termin D2. Powe Connect D3. Ground Connect E1. Labeli Syster E2.
anti	ty Per Lege	end Per Siz	Print L	egend in Include Log	os and/or Pi	nat Requi		er:		Termin D2. Powe Connect D3. Ground Connect E1. Labelin Systen E2.
			Print L	egend in Include Log	the Fori	nat Requi		er:		Termin D2. Powe Connect D3. Ground Connect E1. Labelin Systen E2. Label E3.
	Pictogram (<u>t</u>	уре	Print L	egend in Include Log k Applicable	e Order Req	nat Requi		Pr:		Termin D2. Powe Connect D3. Ground Connect E1. Labeli System E2. Label E3. Pre-Prin & Write
	Pictogram (<u>t</u> Logo Require	ype ed (camera r	Print L Chec	egend in Include Log k Applicable	e Order Req	nat Requi	ired:			Termin D2. Powe Connect D3. Groundi Connect E1. Labelin Systen E2. Label E3. Pre-Prin & Write Marke
	Pictogram (<u>t</u> Logo Require Character He	ype ed (camera r ight (legend	Print L Chec ready artwork	egend in Include Log k Applicable c must accorr atted to fit the	e Order Req	uirements - prm) ign unless othe	ired:	d):		Termin D2. Powe Connect D3. Ground Connect E1. Labelin System E2. Label E3. Pre-Prin & Wirke Marke E4. Perman
	Pictogram (<u>t</u> Logo Require Character He	ype ed (camera r ight (legend	Print L Chec ready artwork	egend in Include Log k Applicable c must accorr atted to fit the	e Order Req	uirements	ired:	d):		Termina D2. Power Connect D3. Groundi Connect E1. Labelir System E2. Labelir System E2. Labelir System E3. Pre-Prin & Write- Marke E4. Permanu Identifica
	Pictogram (<u>t</u> Logo Require Character He	ype ed (camera r ight (legend	Print L Chec ready artwork	egend in Include Log k Applicable c must accorr atted to fit the	e Order Req	uirements - prm) ign unless othe	ired:	d):		Termina D2. Powe Connect D3. Groundi Connect E1. Labeli Systen E2. Label E3. Pre-Prin & Write Marke E4. Perman Identifica E5. Lockou
	Pictogram (<u>t</u> Logo Require Character He	ype ed (camera r ight (legend	Print L Chec ready artwork	egend in Include Log k Applicable c must accorr atted to fit the	e Order Req	uirements - prm) ign unless othe	ired:	d):		Termina D2. Power Connect D3. Groundi Connect E1. Labelir System E2. Labelir System E2. Labelir System E3. Pre-Prin & Write- Marke E4. Permanu Identifica
	Pictogram (<u>t</u> Logo Require Character He	ype ed (camera r ight (legend	Print L Chec ready artwork	egend in Include Log k Applicable c must accorr atted to fit the	e Order Req	uirements - prm) ign unless othe	ired:	d):		Termin D2. Powe Connect D3. Ground Connect E1. Labelin System E2. Label E3. Pre-Prin & Wirke Marke E4. Perman Identifica E5. Lockou Tagou
_	Pictogram (t Logo Require Character He	ype ed (camera r ight (legend	Print L Chec ready artwork will be form ROVAL (Pand	egend in Include Log k Applicable atted to fit the duit reserves	e Order Req) npany order for e size of the s the right to a	uirements - prm) ign unless othe	ired:	d): necessary)		Termin D2. Poww Connec D3. Ground Connec E1. Labeli Syster E2. Labe E3. Pre-Pri & Write Marko E4. Perman Identific E5. Lockou Tagoto & Safe

For technical assistance in the U.S., call 866-405-6654 (outside the U.S., see inside back cover for directory) E5.45

Index

R **ELECTRICAL SOLUTIONS**

A. System **Overview**

B1.

Cable Ties

B2. Cable Accessories

B3. Stainless **Steel Ties**

> C1. Wiring Duct

> > C2.

Surface Raceway

СЗ. Abrasion Protection

C4. Cable Management

> D1. Terminals

E2.

Labels

Id

F. Index

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: From:	Distributor:
I elephone #:	
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
ſ	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:
D2. Power Connectors	Print Legend in the For Include Logos and/or F	•
D3. Grounding Connectors	0	0
E1. Labeling Systems		

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

Check Applicable Order Requirements

		oneek Applicable order nequirements
E3. e-Printed		Pictogram (type)
Write-On Markers		Logo Required (camera ready artwork must accompany order form)
warkers		Character Height (legend will be formatted to fit the size of the sign unless otherwise specified):
E4. ermanent ntification	Notes	ARTWORK APPROVAL (Panduit reserves the right to assign artwork approval when necessary)
E5.		
ockout/ Tagout Safety		
olutions		

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

 \bigcirc

 \bigcirc

DUIT[®] ELECTRICAL SOLUTIONS

PAN

Fax orders to Panduit Corp., Attn: (neric Marker Option <u>Customer Service (708) 570-3570</u> I <mark>re Non-Returnable</mark>	B1. Cable Ties
Date:	Panduit Sales Rep:	B2.
From:	Distributor:	Cable Accessories
Гelephone #:		
End User:		B3. Stainless Steel Ties
	Distributor Contact:	
Гelephone#/Fax#:	Telephone#/Fax#:	C1. Wiring
Account #:	Account #:	Duct
Generic Conduit and V	oltage Marker Options	C2. Surface Raceway
Pressure Sensitive Adhesive GMV1 Vinyl Conduit and Voltage Markers	Semi-Rigid Snap-On GMPET Polyester Conduit and Voltage Markers	C3. Abrasion Protection
LEGEND LEGEND LEGEND STYLE A STYLE B	LEGEND	C4. Cable Management
Marker size: 2.25" x 9" Marker size: 1.125" x 4.5" 1 marker per card 1 marker per card Character height: 1.75" Character height: .75"		D1. Terminals
LEGEND LEGEND LEGEND LEGEND LEGEND LEGEND LEGEND LEGEND LEGEND LEGEND LEGEND LEGEND LEGEND LEGEND	 Protected graphics Six reversible legends per marker Character height: Size M50" Size B75" 	D2. Power Connectors
STYLE C Marker size: .50" x 2.25" – 18 marker per card Character height: .3125"	Size h = .75	D3.
Inimum Order Quantity: 10 cards per legend per size and in multiples of 5 cards	Minimum Order Quantity: 10 markers per legend per size	Grounding Connectors
Part Desired Quantity Part Number Legend Color Backgrnd Color Style Markers/ Card ✓ of Cards Number Color Color 1	Part Desired Quantity of Part Legend Backgrnd Style Length Conduit ✓ Markers Number Color Color Style Marker (In.) GPCV-ROY BLACK ORANGE R 8" .75" - 2.25"	E1. Labeling Systems
GPCV-BOY BLACK ORANGE B 4	GPCV-MOY BLACK ORANGE M 14" 2.50" - 6.00"	
GPCV-COY BLACK ORANGE C 18 GPCV-AYY BLACK YELLOW A 1	GPCV-RYY BLACK YELLOW R 8" .75" - 2.25" GPCV-MYY BLACK YELLOW M 14" 2.50" - 6.00"	E2. Labels
GPCV-BYY BLACK YELLOW B 4 GPCV-CYY BLACK YELLOW C 18		
		E3. Pre-Printed & Write-On Markers
		E4. Permanent Identification
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 ard, draw the lines to signify label division on the legend area.	Print Legend Required Legend to fit on one line. Max. 19 characters including spaces.	E5. Lockout/ Tagout & Safety

For technical assistance in the U.S., call 866-405-6654 (outside the U.S., see inside back cover for directory)

CANDUIT[®] ELECTRICAL SOLUTIONS

Panduit Corp. Generic Utility Tapes Order Form

One Form per Generic Utility Tape Option <u>Fax orders to Panduit Corp., Attn: Customer Service (708) 570-3570</u> <u>Generic Utility Tapes are Non-Returnable</u>

Date:	Panduit Sales Rep:
From:	
Telephone #:	
	Distributor Contact:
Telephone#/Fax#:	Telephone#/Fax#:
Account #:	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	64	16
GHTU3	Polyethylene	3.0" (76mm)	1,000' (305m)	Underground	64	16
GHTU6	Polyethylene	6.0" (152mm)	1,000' (305m)	Underground	32	8
GHTDU3	Polyethylene Encased Aluminum	3.0" (76mm)	1,000' (305m)	Underground Detectable	32	16
GHTDU6	Polyethylene Encased Aluminum	6.0" (152mm)	1,000' (305m)	Underground Detectable	16	8

ALL LEGENDS ARE BLACK

MAXIMUM OF TWO LINES OF TEXT

ROLLS ARE ON 3 INCH CORE

Part Number:

Color:

A. System Overview

B1. Cable Ties

B2. Cable Accessories

B3. Stainless Steel Ties

> C1. Wiring Duct

> > C2.

Surface Raceway

C3. Abrasion Protection

C4. Cable Management

> D1. Terminals

> > D2.

Power Connectors

D3.

Grounding Connectors

> E1. Labeling Systems

E2. Labels

E3. Pre-Printed & Write-On Markers

E4.

Permanent Identification

> Lockout/ Tagout <u>&</u>Safety

> > E.

Index

Quantity:

_ (select from Blue, Green, Orange, Red, or Yellow)

Sketch Legend and/or Artwork Below:

Comments:

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

PANDUIT[®] ELECTRICAL SOLUTIONS

One Form per Custom Engraved Marker Plate Option Fax orders to Panduit Corp., Attn: Customer Service (708) 570-3570 Custom Engraved Marker Plates are Non-Returnable											
Date:		P:	anduit Sales Re	p:							
From:					Ace						
Telephone #:											
End-User:							Si St				
		C	Distributor Conta	act:							
Telephone #:		т	elephone # / Fa	x #:							
Account #:		A	Account #:				S R				
Generic	c Custom Er	ngraved Mai	rker Plate O	ptions			A Pr				
laterial: /16" Thick Acrylic elect Mounting Method Check One): ith Adhesive crew Mounting Holes o Mounting Method		Black Text on Ye White Text on B White Text on B White Text on G	Check One): (hite Marker Plate ellow Marker Plate lack Marker Plate lue Marker Plate ireen Marker Plate ed Marker Plate	e [te [e [te]	4 – Select Size 2.0" Wide x 3.0" Wide x 3.0" Wide x 4.0" Wide x 6.0" Wide x 8.5" Wide x	1.0" High 2.5" High 1.0" High 3.0" High	Mar Te				
	rint Custom Leg						Gru Con				
pecify Part Number: See Table Below)			7	′ – Specify Ord	er Quantity: _		S				
Material	2.0" x 1.0"	3.0" x 1.0"	3.0" x 2.5"	4.0" x 1.0"	6.0" X 3.0"	8.5" X 11.0"					
RYLIC WITH ADHESIVE	GAP2010-A	GAP3010-A	GAP3025-A	GAP4010-A	GAP6030-A	GAP85110-A	Pre & N				
YLIC WITHOUT ADHESIVE	GAP2010	GAP3010	GAP3025	GAP4010	GAP6030	GAP85110	N				
ments:							Pe Ide				

E5.49

Wire Size Selection Guide

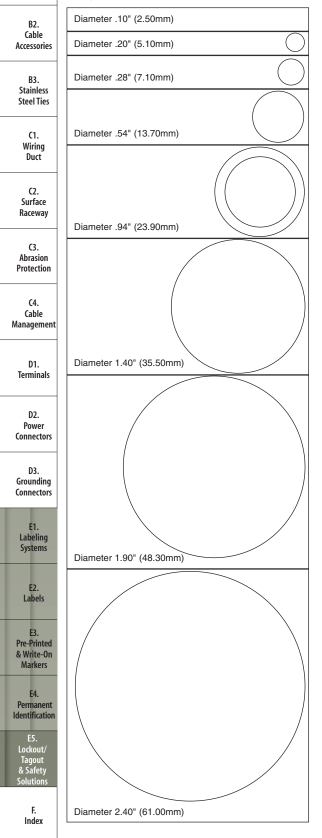
To use this guide place your wire or cable in the appropriate circle to determine **Cable Ties** wire, outside diameter.

A. System

Overview

B1.

E5.50



The charts below indicate the approximate cable outside diameter or various electrical and communication cables.

Electrical Cables

	Approx	kimate Wire Out	side Diameter II	n. (mm)			
Size	TF	THW	тw	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, Category 5/5e/6 and 6a Cable

	Category 3	Category 5/5e/6											
Size	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

														Wire/Cable Size											B1						
	Label Type	Width In.		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	Cable									
					S)50X07	75*																								
	Ø	.50						S050	X125*													B2									
11	Self-Laminating									S050X150*												Cab									
	ina				S	100X07	75*				S1	00X22	25*									Access									
18-8-	E	1.00						S100	X125*					S100)	X400*																
	ŗ									S100X150*							S1	00X65	50*			R									
	șelt										S2	200X22	25*									B3 Stain Steel									
	0)	2.00												S200)	X400*							Steel									
																	S2	200X65	50*												
					N	025X07	′5 [°]	NIGOT														C									
		.25						N025	X125*													Wir									
	-									N025X150*	NIC	00EV1-	75*									Du									
ted	itec				NIC	050X07	75*				INC	025X17	5																		
	ina				INC	10707	5	N050	X125*													C									
A128	am	.50						10000	125	N050X150*												Sur									
	Ļ									10000/100	N)50X17	75*									Race									
A129	Non-Laminated				N	100X07	75*				N		5																		
	~				14		5	N100	X125*													C									
		1.00								N100X150*												Abra									
											N	00X17	75*									Prote									
													NO)25X1	50*																
Flag Style	e	e	e	e	.25						N	025X1	75*												6						
	Sty			NO)50X1	50*																Ca									
	6	.50		N050X175*											Manag																
	Fla	1.00		N1	00X1	50*																									
		1.00						N	100X1	75*																					
								H0502	X025*																	D Term					
						H050	X034*															leim									
		.50					H050	X044*																							
										H050X064*												D									
												H	050X0	34*								Pov									
				H0752	X025*				_													Conne									
		.75				H075																									
				11050	VOOF+		H075	5X044*														D									
				H0502	∧025°	H050	¥034*		-													Grour									
						1050)X044*														Conne									
	~	1.00					11030			H050X064*																					
OV/Part and	Shrink									1000/004		Н	050X0	34*								E									
0	Shi												200/10			H1	00X16	5*				Labe									
	at (at			H1502	X025*													-				Syst								
	Heat	1.50				H150	X034*																								
	-)X044*											L												
				H1752	X025*																	E2 Lab									
						H175	X034*															LdL									
		1.75					H175	5X044*																							
												Н	175X0	34*								E									
				H2002	X025*																	Pre-P & Wri									
						H200	X034*															Mar									
		0.00					H200	X044*																							
		2.00								H200X064*												E									
												H	200X0	34*								Perma									
																		H2	00X16	5*				Identif							

Tagout & Safety

A. System Overview