Section Index PANDUIT	Training Products
SECTION INDEX Click on any section below to go that portion of the catalog	
Training Products	Lockout Devices
Lockout Devices and Kits	Padlocks, Hasps & Accessories
Padlocks, Hasps and AccessoriesC1	Tags, Signs & Labels
Tapes, Letters and Numbers E1	Tapes, & Nu
Related ProductsF1	Tapes, Letters & Numbers
Regulatory Standards G1	Related Products
IndexH1	Regulatory

Regulatory Standards

Index

i

Fraining Products

ockout Devices

Padlocks, Hasps & Accessories

apes, Letters & Numbers

Lockout/Tagout Requirements

The Occupational Safety and Health Administration (OSHA) and other International Standards mandate 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 and safety products to aid in compliance with OSHA 1910.147 and other related International Standards including:



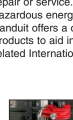


- Training manuals, videos, and templates/ checklists to help train employees on the requirements of lockout/tagout and assist safety professionals in establishing and maintaining a compliant lockout/tagout system
- Extensive line of universal, high quality devices to lockout a variety of energy sources
- · 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

Regulatory Standards

Related Products

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.





Training Products

Training Products

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 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

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

Lockout Device:

ockout Devices



Lockout/Tagout Training Video



- "A Life on the Line" Lockout/Tagout Training Video provides thorough instruction on OSHA recommended safety practices and procedures for lockout/tagout
- Please visit www.panduit.com/safety to request a free copy of the Lockout/Tagout Training Video
- Also available in Spanish

Lockout Quick Reference Card

DANGER
A LIFE IS ON THE LINE!
OSHA LOCKOUT STEPS SHUTDOWN
Inform operator and supervisor about work to be done 1) Proper for shutdown 2) Shutdowu/Jam off equipment 3) Isolate from energy source
 Isolate from energy source Apply lockout/tagout to energy isolating device Release al potentially hazardous stored or

d 29 CFR 1910

e isolation ST

- 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

Part Number	Part Description	Number of Cards Included	Std. Pkg. Qty.	Ctn.
	2.13" x 3.38", lockout/tagout steps/calendar wallet card.	25	1	4

Padlocks, Hasps & Accessories

Tapes, Letters & Numbers

Related Products

Regulatory Standards

Index

A2

PANDUIT

Lockout Devices and Kits

Circuit Breaker Lockout Devices





PSL-CBIL

- · Quickly locks circuit breakers in the off position using a screwdriver
- · Compact, universal design fits a wide range of single, double, and triple handle circuit breakers
- Accommodates breaker handles 0.30" - 0.60" (7.6mm x 15.2mm) tall and 0.25" - 0.44" (6.6mm x 11.2mm) thick
- · Easily secured to circuit breaker without modifications or holes in the breaker handle
- Constructed of polycarbonate and stainless steel for industrial and harsh applications

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

AI-LINE is a registered trademark of Square D Company.

"No Tool" Circuit Breaker Lockout Devices

DANGER	調



- Quickly locks circuit breakers in the off position without any tools
- · Compact, universal design fits a wide range of single, double, and triple handle circuit breakers
- Accommodates breaker handle sizes ranging from 0.30" - 0.60" (7.6mm x 15.2mm) tall and 0.16" - 0.35" (4.1mm x 8.9mm) thick
- Easily secured to circuit breaker without modifications or holes in the breaker handle
- Constructed of polycarbonate and stainless steel for industrial and harsh applications

PSL-CBILNT

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

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

Training Products Lockout Device:

Padlocks, Hasp: & Accessories

Tapes, Letter & Numbers

Related Products

Regulatory Standards

Inde



Large Handle Circuit Breaker Lockout Device

Lockout Devices

& Accessories



- Quickly locks circuit breakers in the off position without any tools
- Compact, universal design fits a wide range of large handle circuit breakers
- Accommodates breaker handle dimensions up to 0.80" thick x 3.00" wide (20.3mm x 76.2mm)
- Easily secured to circuit breaker without modifications or holes in the breaker handle
- Constructed of polycarbonate and stainless steel for industrial and harsh applications

S	Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
, Signs abels	PSL-CBL	Large handle circuit breaker lockout.	1	10
ags, S & Lal				

NEW! Miniature Circuit Breaker Lockout Devices

Tapes, Letters & Numbers



PSL-MCB

PSL-MCBNT

- Quickly locks out miniature circuit breakers commonly used in industrial automation and motor control
- On the PSL-MCBNT, multiple padlock orientations allow adjacent circuit breakers to be locked out individually
- PSL-MCB can be installed using a screwdriver
- PSL-MCBNT can be installed by hand with no tool required

Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-MCB	Universal miniature circuit breaker lockout.	1	10
PSL-MCBNT	No-Tool miniature circuit breaker lockout.	1	10

Related Products

Regulatory Standards

ndex

Circuit Breaker Lockout Device Kits

· Packages of commonly used circuit breaker lockout devices

Part Number	Contents	Std. Pkg. Qty.
PSL-CBKIT	 PSL-CBL large handle circuit breaker lockout device. PSL-CBNT "No Tool" universal circuit breaker lockout device. PSL-CBILNT "No Tool" universal circuit breaker lockout device for Square D/I-Line^. 	1
PSL-CB-3PC	(3) PSL-CB universal circuit breaker lockout device.	1

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

Plug Lockout Device

9	



 Locks a wide range of individual plugs to prevent energization
 Works with plugs that have a hole in a

- Works with plugs that have a hole in a blade of the plug
- Constructed of polycarbonate and stainless steel for industrial and harsh applications
- Accommodates padlocks with shackle lengths of 1.50" (38.1mm)

PSL-P

 Part Number
 Part Description
 Std. Pkg. Ctn. Qty.
 Std. Ctn. Qty.

 PSL-P
 Plug lockout.
 1
 10

Training Products

Lockout Devices

Padlocks, Hasps & Accessories

Tapes, Letters & Numbers

Related Products

Regulatory Standards

Lockout Devices

Padlocks, Hasps & Accessories



Global Plug Lockout Device





- · Compact universal design accommodates most 220 - 240 Volt plugs
- Quickly and easily installed
- · Polycarbonate construction offers great strength and durability
- Required lock with shackle diameter between 0.20" (6.0mm) and 0.37" (9.0mm)
- Accepts Panduit PSL-6, PSL-7, and PSL-8 series locks

· Locks out a wide range of corded plugs

PSL-PI

Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
	Global plug lockout for 220 – 240 Volt AC/Industrial Plugs.	1	10

to prevent energization

Note: Cannot be used with North American 120 VAC plugs

Cord Lockout Devices

Tapes, Letters & Numbers

- **Related Products**

Regulatory Standards

ndex

B4





Std. Std. Pkg. Ctn. Part Number Part Description Qty. Qty. PSL-CL110 Lockout for small corded plugs, 2.00" x 10 1 2.00" x 3.50" (50.8mm x 50.8mm x 88.9mm) outside dimensions. PSL-CL480 Lockout for large corded plugs, 3.25" x 3.25" 1 10 x 7.00" (82.6mm x 82.6mm x 177.8mm) outside dimensions.



Receptacle Blockout Device



- · Blocks out receptacles to prevent equipment damage from overloading circuits or electrical interference
- Accommodates industrial electrical receptacles with two or three blades



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



Padlocks, Hasps & Accessories

Training Products

Lockout Devices

Toggle Switch Lockout Device





PSL-WS

- · Fits most toggle switches and some small circuit breakers
- · Easily attached without removal of faceplate or screws
- Accommodates switches 0.45" - 0.78" (11.4mm - 19.8mm) tall, 0.25" - 0.38" (6.4mm - 9.7mm) wide, 0.25" - 0.40" (6.4mm - 10.2mm) thick
- · Constructed of polycarbonate and stainless steel for industrial and harsh applications

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

Regulatory Standards



Toggle/Rocker Switch Lockout Device

· Designed for switches that are frequently locked out ockout Devices Locks out toggle/rocker switches controlling electrical supply Accommodates standard wall switch faceplates Install using faceplate screws Padlocks, Hasps & Accessories PSL-WS1A Std. Std. Ctn. Pkg. Part Number Part Description Qty. Qty. PSL-WS1A Toggle/rocker switch lockout. 10

ags, Signs & Labels	
a s	

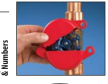
apes, Letters

Related Products

Regulatory Standards

ndex

Gate Valve Lockout Devices



· Gate valves regulating hydraulic, pneumatic, and chemical energy can be locked out quickly and easily

1

 Accommodates valve handles ranging from 1.00" (25.4mm) to 13.00" (330.2mm) in diameter



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

PSL-V2A

Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-V2A	Gate valve lockout, accommodates 1.00" – 2.50" diameter handle, red.	1	10
PSL-V4*	Gate valve lockout, accommodates 2.50" – 5.00" diameter handle, red.	1	10
PSL-V6A**	Gate valve lockout, accommodates 2.50" – 6.50" diameter handle, red.	1	10
PSL-V9 [^]	Gate valve lockout, accommodates 6.50" – 10.00" diameter handle, red.	1	10
PSL-V13 [^]	Gate valve lockout, accommodates 10.00" – 13.00" diameter handle, red.	1	_

* For available colors other than red, add suffix BLU (Blue), GRN (Green), or YEL (Yellow).

** For available colors other than red, replace A at end of part with suffix BLU (Blue), GRN (Green), or YEL (Yellow).

^ Part numbers PSL-V9 and PSL-V13 are also available in Yellow, add suffix YEL (Yellow) to part number.



Ball/Butterfly Valve Lockout Devices



- Ball valves regulating hydraulic, pneumatic, and chemical energy can be locked out quickly and easily
- Accommodates valve diameters ranging from 0.25" (6.4mm) to 8.00" (203.2mm)





Std. Std. Pkq. Ctn. Part Number Part Description Qty. Qty. PSL-BV1 Ball valve lockout, accommodates 10 1 .25" - 1.00" (6.4mm - 25.4mm) valve pipe diameter. PSL-BV2 Ball valve lockout, accommodates 10 1 1.25" - 3.00" (31.8mm - 76.2mm) valve pipe diameter. PSL-BV3 Ball valve lockout, accommodates 1 10 2.00" - 8.00" (50.8mm - 203.2mm) valve pipe diameter. PSL-BFV Butterfly valve lockout, accommodates 1 10 most butterfly valve handles.

Padlocks, Hasps & Accessories

Training Products

Lockout Devices



Tapes, Letter & Numbers

Multiple Lockout Device



PSL-MLD

- Device can be used alone as a lockout hasp or with provided 0.19" (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 for industrial and harsh applications
- Vinyl coated galvanized steel cable up to 176°F (80°C); nylon coated galvanized steel cable up to 230°F (110°C)

Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-MLD	Multiple lockout device; includes lockout hasp and 6.00' (1.8m) vinyl coated galvanized steel cable with loophole.	1	20
PSL-MLDT	Multiple lockout device; includes lockout hasp and 6.00' (1.8m) nylon coated high temperature rating galvanized steel cable with loophole.	1	20
PSL-MLDH-X	Multiple lockout device (hasp only).	10	—
PSL-MLDC	6.00' (1.8m) vinyl coated galvanized steel cable with loophole (cable only).	1	5
PSL-MLDCT	6.00' (1.8m) nylon coated high temperature rating galvanized steel cable with loophole (cable only).	1	5
PSL-MLDC200	200.00' (61.0m) vinyl coated galvanized steel cable on roll without loophole (cable only).	1	—
PSL-MLDC200T	200.00' (61.0m) nylon coated high temperature rating galvanized steel cable on roll without loophole (cable only).	1	_
PSL-MLD-CRIMP	Additional crimps for creating cable loopholes, ten Crimps per package	10	50
PSL-MLD-TOOL	Tool for installing crimps on custom-length cables using the PSL-MDLC200.	1	-

Padlocks, Hasps & Accessories

Training Products

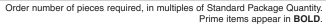
Lockout Devices

apes, Letters & Numbers

Related Products

Regulatory Standards

Index





Pneumatic Energy Lockout Device





PSL-PEL

- Quickly locks out pneumatic energy devices without costly tool modifications or inconvenient in-line valves
- Installs on the male pneumatic fitting, preventing the ability to engage into the female fitting
- Universal compact design makes the pneumatic lockout device easy to transport and install on almost any fitting, even in tight spaces
- Rugged stainless steel construction offers superior strength, durability, added security and corrosion resistance

Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.	
PSL-PEL	Pneumatic energy lockout device, 3.50" (88.9mm) diameter x 0.10" (2.5mm) thick.	1	20	

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.
PSL-PK-EA*	 Screwdriver. PSL-PK pouch. PSL-8 red non-conductive lockout padlock. PSL-MLD multiple lockout device. 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. 	1	5

*For the electrician's lockout kit available with signage in French, add suffix -F to part number.

Training Products

Padlocks, Hasps & Accessories

Related Products

Contractor Lockout Kit



- Kit contains a variety of lockout/tagout devices commonly used by electrical contractors and multiple electricians
- Contains items from electrician lockout kit above and additional components

Part Number	Contents	Std. Pkg. Qty.
PSL-KT-CONA*	(1) Screwdriver.	1
	11.00" (127.0mm x 88.9mm x 279.4mm).	
	(6) PSL-8 red non-conductive lockout	
	diameter.	
	(3) PSL-CBNT "No Tool" circuit breaker lockout device.	
	 (3) PSL-P plug lockouts. (15 Tags) PVT-98 "EQUIPMENT LOCKED OUT BY" safety tags. 	
	Part Number PSL-KT-CONA*	 PSL-KT-CONA* (1) Screwdriver. (1) PSL-KT carrying case - 5.00" x 3.50" x 11.00" (127.0mm x 88.9mm x 279.4mm). (6) PSL-8 red non-conductive lockout padlocks. (1) PSL-1A lockout hasp - 1.00" (25.4mm) jaw diameter. (1) PSL-1A lockout hasp - 1.00" (25.4mm) jaw diameter. (3) PSL-MLD multiple lockout device. (3) PSL-CBNT "No Tool" circuit breaker lockout device. (3) PSL-P plug lockouts. (15 Tags) PVT-98 "EQUIPMENT LOCKED

*For the contractor lockout kit available with signage in French, add suffix -F to part number.

Lockout Devices



Maintenance/MRO Lockout Kit



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

		Std.	
Part Number	Contents	Pkg. Qty.	Padloc & Acc
PSL-KT-MROA*	 Screwdriver. PSL-BX carrying case - 6.50" x 5.00" x 14.50" (165.1mm x 127.0mm x 368.3mm). PSL-8 red non-conductive lockout padlocks. 	1	Padlocks, Hasps & Accessories
	 PSL-MLD multiple lockout device. PSL-WS wall switch lockouts. PSL-CBNT "No Tool" circuit breaker lockout device. PSL-P plug lockouts. PSL-V6A gate valve lockout - 6.50" (165.1mm). PSL-V2A gate valve lockout - 2.50" 		Tags, Signs & Labels
teath MDO halo	 (63.5mm). (1) PSL-BV2 ball valve lockout – 3.00" (76.2mm). (1) PSL-CL110 110V plug lockout. (10) PVT-44 "DO NOT OPERATE" maintenance tags. 		Tapes, Letters & Numbers

*For the MRO lockout kit available with signage in French, add suffix -F to part number.

Lockout Devices

Related Products

Power and Panel Distribution Lockout Kit



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

sps es	Part Number	Contents	Std. Pkg. Qty.
Padlocks, Hasps & Accessories	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. 	1
Tags, Signs & Labels		 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. 	

*For the power and panel distribution lockout kit available with signage in French, add suffix -F to part number.

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

Tapes, Letters & Numbers

Related Products

Metal Wall Mount Cabinet (Case only)



- 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
- 14.75" x 10.25" x 4.63" (374.7mm x 260.4mm x 117.6mm)

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

Index

Regulatory Standards

Lockout Devices

Cases to Create Your Own Kit

Part Number	Part Description	Std. Pkg Qty.	Std. Ctn. Qty.
PSL-PK	Electrician pouch.	1	10
PSL-KT	Carrying case – 5.00" x 3.50" x 11.00" (127.0mm x 88.9mm x 279.4mm)	1	2
PSL-BX	Carrying case – 6.50" x 5.00" x 14.50" (165.1mm x 127.0mm x 368.3mm)	1	—
PSL-STATION	Metal wall mount cabinet 14.75" x 10.25" x 4.63" (374.7mm x 260.4mm x 117.6mm)	1	_

Contact Your Local Panduit Representative for custom kits, minimum order quantity is ten kits.

Lockout Stations

LOCKOUT STATION	Conveniently store padlocks, tags and lockout devices in one common area
0000000000	 Designs available to accommodate four,
***	ten, or twenty people

Part Number	Part Description	Std. Pkg. Qty.	Tapes & Ni
PSL-20SWCA	23.00" x 23.00" (584.2mm x 584.2mm), 20 person lockout station with components; components include: (20) PSL-8 red non-conductive lockout padlocks (keyed differently), (6) PSL-1.5 lockout hasps,	1	apes, Letters & Numbers
	(25 tags) PVT-98 safety tags, and (25 tags) PVT-41 safety tags.		Relat
PSL-20SA	23.00" x 23.00" (584.2mm x 584.2mm), 20 person lockout station (sign only).	1	Related Products
PSL-10SWCA	 11.50" x 23.00" (292.2mm x 584.2mm), 10 person lockout station with components; components include: (10) PSL-8 red non-conductive lockout padlocks (keyed differently), (3) PSL-1.5 lockout hasps, (15 tags) PVT-98 safety tags, and (10 tags) PVT-41 safety tags. 	1	lucts Regulatory Standards
PSL-10SA	11.50" x 23.00" (292.2mm x 584.2mm), 10 person lockout station (sign only).	1	tandaro
PSL-4SWCA	 11.50" x 11.50" (292.2mm x 292.2mm), 4 person lockout station with components, components include: (4) PSL-8 red non-conductive padlocks (keyed differently), (3) PSL-1.5 lockout hasps, and (15 tags) PVT-98 safety tags. 	1	ls Index
PSL-4SA	11.50" x 11.50" (292.2mm x 292.2mm), 4 person lockout station (sign only).	1	

Lockout Devices

Training Products

Padlocks, Hasps & Accessories

Tags, Sign: & Labels

For service and technical support, call 866-405-6654 or visit www.panduit.com.

Group Lock Box





PSL-GLBN

- Manage multiple employees and energy sources involved in a group lockout procedure
- Accommodates up to thirteen padlocks (not included)
- Rust-resistant lock box delivers maximum durability
- · Lock box is also available in stainless steel
- Dimensions: 9.00" (228.6mm) W x 6.00" (152.4mm) H x 3.25" (82.6mm) D
- Innovative sliding lid design enhances safety and security

Part Number	Part Description	Std. Pkg. Qty.
PSL-GLBN	Group lock box.	1
PSL-GLBNSS	Stainless steel group lock box.	1

Circuit Breaker Directory Sign



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

Part Number	Part Description	Std. Pkg. Qty.
PES-S1	Circuit breaker directory sign, paper (adhesive), 13.00" x 5.50" (330.2mm x 139.7mm), 1 sign, 5 signs/pack, red/white.	1

Lockout Warning Strip Label

Regulatory Standards

Related Products

- 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"

Index	Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.	
Ē		0.54" x 4.84" (13.7mm x 122.9mm) warning label, 60 markers per book, red/white.	1	10	

ockout Devices

Padlocks, Hasps & Accessories

PANDUIT

Padlocks, Hasps, and Accessories

Non-Conductive Lockout Padlocks





- Standard locks are keyed differently each padlock is supplied with one key
- Non-conductive lock body and shackle provide protection against electrical hazards
- Available in eight assorted colors for quick visual color identification
- Key-retention feature means that key cannot be removed from padlock when open

Part Number	Color	Shackle Diameter (In.)	Shackle Diameter (mm)	Std. Pkg. Qty.
1.50" (38.1mm) Shackle				
PSL-8	Red	0.26	6.5	1
PSL-8BL	Black	0.26	6.5	1
PSL-8BU	Blue	0.26	6.5	1
PSL-8GR	Green	0.26	6.5	1
PSL-80R	Orange	0.26	6.5	1
PSL-8YL	Yellow	0.26	6.5	1
PSL-8PU	Purple	0.26	6.5	1
PSL-8BR	Brown	0.26	6.5	1

These locks can be master keyed or keyed alike. These locks can also be custom engraved, see page C3 for more information on custom padlocks.

Replacement Labels for Non-Conductive Lockout Padlocks

- Labels supplied in English, Spanish, and French
- Replacement labels for front and back of lock
- Used to identify employees' locks

Part Number	Color	Std. Pkg. Qty.
	Package of 20 replacement labels for PSL-8 non-conductive lockout padlocks.	1

Training Products

Lockout Device



Tags, Signs & Lahek

Tapes, Letter & Numbers

Related Products

Regulatory Standards

Inde



High Security Padlocks





- Standard locks are keyed differently each padlock is supplied with two keys
- Solid aluminum body with anodized aluminum finish provides improved durability and corrosion resistance
- Available in eight assorted colors for quick visual color identification
- Padlocks can be ordered with various keying options (keyed-alike and masterkeyed)
- Six-pin cylinder design allows for a large number of key change options

Part Number	Color	Shackle Diameter (In.)	Shackle Diameter (mm)	Std. Pkg. Qty.
Short Shackle – 1	I.00" (25.4mm)			
PSL-7	Red	0.25	6.4	1
PSL-7BL	Black	0.25	6.4	1
PSL-7BU	Blue	0.25	6.4	1
PSL-7GR	Green	0.25	6.4	1
PSL-70R	Orange	0.25	6.4	1
PSL-7YL	Yellow	0.25	6.4	1
PSL-7PU	Purple	0.25	6.4	1
PSL-7BR	Brown	0.25	6.4	1
Long Shackle – 3	.00" (76.2mm)			
PSL-7-LS	Red	0.25	6.4	1
PSL-7BL-LS	Black	0.25	6.4	1
PSL-7BU-LS	Blue	0.25	6.4	1
PSL-7GR-LS	Green	0.25	6.4	1
PSL-70R-LS	Orange	0.25	6.4	1
PSL-7YL-LS	Yellow	0.25	6.4	1
PSL-7PU-LS	Purple	0.25	6.4	1
PSL-7BR-LS	Brown	0.25	6.4	1

These locks can be master keyed or keyed alike. These locks can also be custom engraved, see page C3 for more information on custom padlocks.

Tags, & La

apes, Letters & Numbers

Related Products

Regulatory Standards

Index

PANDUIT

Training Products



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

		Shackle	Shackle	Std.
Part Number	Color	Diameter (In.)	Diameter (mm)	Pkg. Qty.
Short Shackle –	0.75" (19.3mm)			
PSL-6	Red	0.27	6.8	1
PSL-6BL	Black	0.27	6.8	1
PSL-6BU	Blue	0.27	6.8	1
PSL-6GR	Green	0.27	6.8	1
PSL-6WH	White	0.27	6.8	1
PSL-6YL	Yellow	0.27	6.8	1
Long Shackle – 2	2.00" (50.8mm)			
PSL-6-LS	Red	0.27	6.8	1
PSL-6BL-LS	Black	0.27	6.8	1
PSL-6BU-LS	Blue	0.27	6.8	1
PSL-6GR-LS	Green	0.27	6.8	1
PSL-6WH-LS	White	0.27	6.8	1
PSL-6YL-LS	Yellow	0.27	6.8	1

These locks not suitable for custom engraving.

Customized Lockout Padlocks

If your application demands specialized, lockout padlocks, Panduit offers many options of customized padlocks. Options include:

- Keyed Alike
- Master Keyed
- Keyed Alike and Master Keyed
- Engraving

Fill out the Customized Lockout Padlock order form with your desired options, engraved text, and quantities, and Panduit will create the specified padlocks. Look for the icon below at **www.panduit.com/safety** to download electronic copies of the Customized Lockout Padlock order form.



Lockout Device



Tags, Signs & Labels

Fapes, Letters & Numbers

Related Products

Regulatory Standards

Inde

ockout Devices



Harsh Environment Padlocks

- Standard locks are keyed differently each padlock is supplied with two keys
- Solid brass body with chrome finish and stainless steel shackle for use in severe weather and environmental conditions



lags, Signs

PSL-9



80	Part Number	Color	Shackle Diameter (In.)	Shackle Diameter (mm)	Std. Pkg. Qty.
Short shackle – 1.00" (25.4mm)					
Labels	PSL-9	Silver	0.25	6.4	1
& La	Long shackle –	2.50" (63.5	mm)		
	PSL-9-LS	Silver	0.25	6.4	1

These locks are not suitable for custom engraving.

Tapes, Letters & Numbers

Related Products

Flexible Shackle Padlock

- Standard locks are keyed differently each padlock is supplied with two keys
- Flexible steel shackle works with most circuit breaker lockout devices
- Flexible steel shackle allows movement of the lock body in order to close the panel door





PSL-CS

Shackle Std. Pkg. Shackle Diameter Part Number Color ndex Diameter (In.) Qty. (mm) PSL-CS Red 0.20 5.2 1



Lockout Hasps



- Energy sources can be locked out quickly and easily by more than one worker for group lockout applications
- Heavy duty hasps with tamper-resistant designs to deter vandalism
- Variety of lockout hasp styles and sizes to accommodate a wide range of lockout applications

Part Number	Part Description	Max. No. Locks	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-MLD	Multiple lockout device; includes lockout hasp and 6.00' (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" (25.4mm) diameter jaw and overlapping tabs.	6	12	144
PSL-1.5	Hasp with 1.50" (38.1mm) diameter jaw and overlapping tabs.	6	12	144
PSL-1A	Hasp with 1.00" (25.4mm) diameter jaw.	6	12	144
PSL-1.5A	Hasp with 1.50" (38.1mm) diameter jaw.	6	12	48
PSL-HD1	Heavy duty hasp with 1.00" x 1.00" (25.4mm x 25.4mm) clearance.	5	12	-
PSL-HD2.4	Heavy duty hasp with 1.00" x 2.40" (25.4mm x 60.0mm) clearance.	5	12	-
PSL-HD3	Heavy duty hasp with 1.00" x 3.00" (25.4mm x 76.0mm) clearance.	7	12	-
PSL-NC3	Non-Conductive lockout hasp with 3.00" (76.2mm) shackle.	6	1	20



Padlocks, Hasps & Accessories

Tapes, Letters & Numbers

Related Products

Regulatory Standards

Inde

ockout Devices

Padlocks, Hasps & Accessories



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
- For use with PSL-6 padlocks

		Width		Height		Std. Pkg.	Std. Ctn.
Part Number	Color	In.	mm	In.	mm	Qty.	Qty.
PSL-PL1REDY	Red	10.00	254.0	0.75	19.1	25	150
PSL-PL1BLKY	Black	10.00	254.0	0.75	19.1	25	150
PSL-PL1BLUY	Blue	10.00	254.0	0.75	19.1	25	150
PSL-PL1GRNY	Green	10.00	254.0	0.75	19.1	25	150
PSL-PL1WHTY	White	10.00	254.0	0.75	19.1	25	150
PSL-PL1YELY	Yellow	10.00	254.0	0.75	19.1	25	150
DANGER Header							
PSL-PL1REDY-D	White/Red	10.00	254.0	0.75	19.1	25	150

Labels are designed with blank write-on area for name and department designation and can be clearly identified with Panduit permanent marking pens, page D16.

Tapes, Letters & Numbers

Related Products

Regulatory Standards

Index



 Provides permanent identification of pipes, conduit, valves, cables and equipment in

 All marker plates/tags can be embossed or laser etched with Panduit Factory

harsh environments

Custom Marking Service*

Training Products

Lockout Device:



Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-TG1	Brass padlock identification tag.	12	48
PSL-SC	Padlock shackle collar and rivet.	12	48
MTB1D-Q	Brass identification tag 1.00" (25.4mm) diameter.	25	250
MT172W38-C	Stainless steel tag 1.72" x 0.38" (43.7mm x 9.7mm).	100	1000

Tags, Signs & Labels

Tapes, Letters & Numbers

*For information on the Panduit Custom Marking Service visit www.panduit.com/permanentid.

Metal I.D. Tags and Collars

lle

PSL-SC

MT172W38-C

PSL-TG1

MTB1D-Q

Padlock Eyes



- Padlock eyes can be added to equipment to lock it out
- Surface mounted eyes are made of 0.13" (3.0mm) hard wrought steel
- Tamper resistant inside mounting eyes 2.50" (64.0mm) wide, accept shackle diameters up to 0.63" (16.0mm)

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

Related Products Regulatory Standards

Inde



Chain Attachment



• Optional 9.00" (229.0mm) chain for permanently attaching lockouts at pre-designed locations

Lockout Devices

Hasps rries	Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
Padlocks, H & Accessol	PSL-PC	Heavy duty zinc plated steel chain with chain holder attached.	1	10
Pac &				

Tags, Signs & Labels

C8



Training Products

Lockout Devices

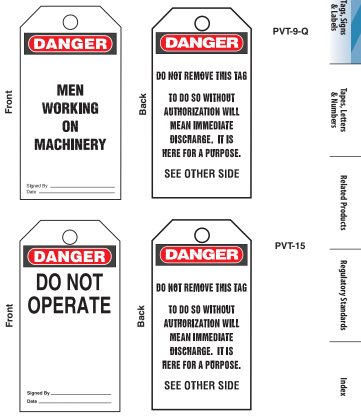
Padlocks, Hasps & Accessories

Tags, Signs, and Labels

Write-On Safety Tags



- Meets OSHA Standard 1910.147
 requirements for tagout applications
- Semi-rigid plastic tags are 3.00" (76.0mm) wide x 5.75" (146.0mm) high with a 0.38" (9.0mm) 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
- PVT-* package consists of five tags and five cable ties
- PVT-*-Q package consists of 25 tags and 25 cable ties
- Can be clearly identified with Panduit permanent marking pens, page D16



continued on page D2.

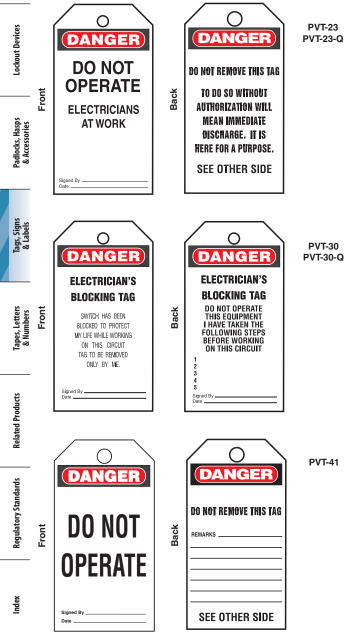
For service and technical support, call 866-405-6654 or visit www.panduit.com.





D2

Write-On Safety Tags (continued)



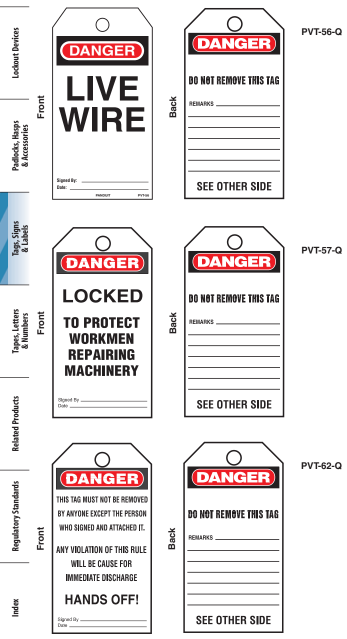
PAND **Training Products** Write-On Safety Tags (continued) **PVT-42-Q** Lockout Devices DANGER DANGER DO NOT **DO NOT REMOVE THIS TAG OPERATE** Front Back REMARKS Padlocks, Hasps & Accessories SEE OTHER SIDE Tags, Sign: & Labels PVT-43 DA NGER DANGER **DO NOT** DO NOT REMOVE THIS TAG Front Tapes, Letters & Numbers **OPERATE** Back REMARKS **ELECTRICAL** DFPARTMENT **Related Products** SEE OTHER SIDE Signed By Date **PVT-44** DANGER D PVT-44-Q **Regulatory Standards** DO NOT **DO NOT REMOVE THIS TAG OPERATE** Front Back MARKS MAINTENANCE DEPARTMENT Inde SEE OTHER SIDE

continued on page D4.

For service and technical support, call 866-405-6654 or visit www.panduit.com.



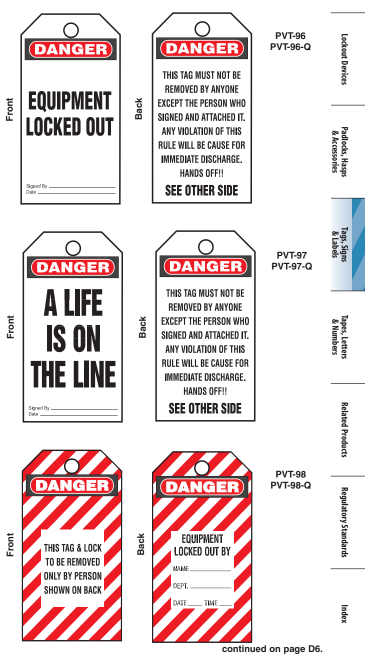
Write-On Safety Tags (continued)



PANDUIT®

Training Products

Write-On Safety Tags (continued)

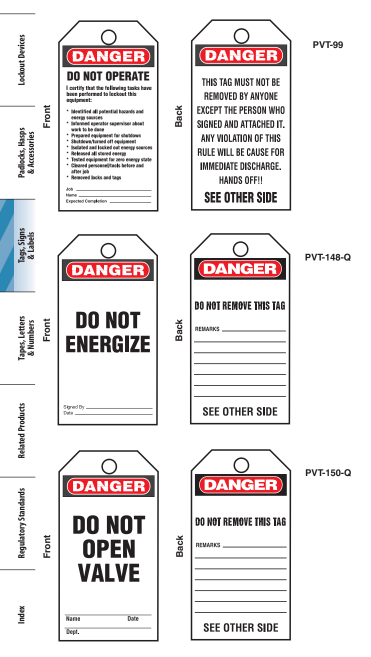


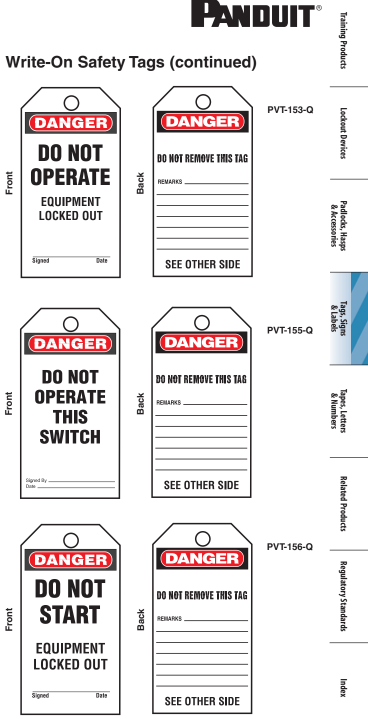
For service and technical support, call 866-405-6654 or visit www.panduit.com.

D6



Write-On Safety Tags (continued)





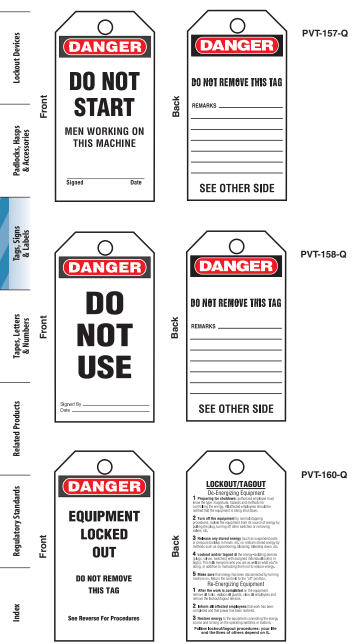
continued on page D8.

For service and technical support, call 866-405-6654 or visit www.panduit.com.



D8

Write-On Safety Tags (continued)



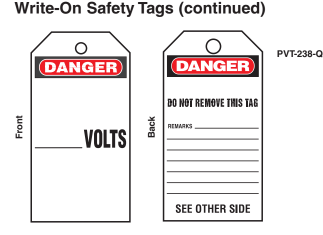
PANDUIT®

Training Products

Lockout Device:

Padlocks, Hasps & Accessories

Tags, Sign: & Labels



Custom Printed PVT Vinyl Tags

If your application demands custom printed information for your PVT Tags, Panduit offers many custom printed options. Fill out the Custom Printed PVT Vinyl Tags order form with your specific values, information, and even a company logo, and Panduit will create and print the specified tags. Look for the icon below at **www.panduit.com/safety** to download electronic copies of the Custom Printed PVT Vinyl Tag order form.



Tapes, Letters & Numbers

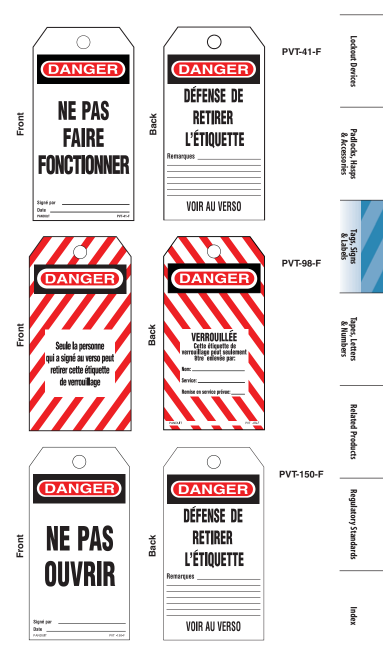


Bilingual Write-On Safety Tags (English/Spanish)



PANDUIT®

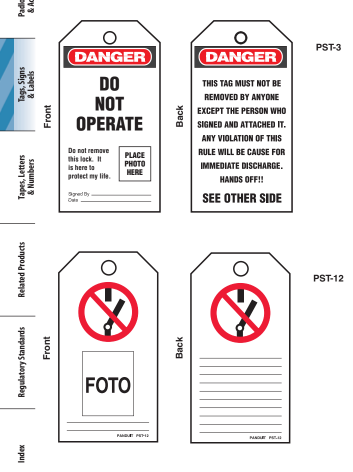
Write-On Safety Tags (French)





Self-Laminating Photo Tags

- Semi-rigid plastic tags with polyester laminate to protect photos and other written data are 5.75" H x 3.00" W (146.0mm x 76.0mm) with a 0.38" (9.0mm) brass grommet for greater strength and durability
- Tags have write-on surface and can be attached with a lockout device or with a Panduit PLT2S nylon tie (50 lb. loop tensile strength) supplied with each tag
- Package consists of five tags and five cable ties
- Can be clearly identified with Panduit permanent marking pens, page D16



'adlocks, Hasps & Accessories

Lockout Devices

PANDU

Training Products

Lockout Device:

ISO Symbol Safety Tags

- Meet International Organization for Standardization (ISO) to communicate safety information
- Semi-rigid plastic tags are 5.75" H x 3.00" W (146.0mm x 76.0mm) with a 0.38" (9.0mm) brass grommet for greater strength and durability
- Tags have write-on surface and can be attached with a lockout device or with a Panduit PLT2S nylon tie (50 lb. loop tensile strength) supplied with each tag
- · Package consists of five tags and five cable ties
- · Can be clearly identified with Panduit permanent marking pens, page D16



Indep

continued on page D14.

Lockout Devices



ISO Symbol Safety Tags (continued)



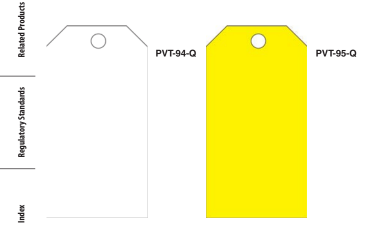
Tags, Signs & Labels

Tapes, Letters & Numbers



Do-It-Yourself Tags

- Semi-rigid plastic tags are 5.75" H x 3.00" W (146.0mm x 76.0mm) with a 0.38" (9.0mm) 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
 - · Package consists of 25 tags and 25 cable ties
 - Can be clearly identified with Panduit permanent marking pens, page D16





Do-It-Yourself Tags



Lockout Devices



Permanent Marking Pens

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

-
APRIL .

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

Self-Laminating Fiber Optic Cable Marker Tags



- Durable tag for marking fiber optic cable in manhole and indoor/outdoor environments
- Clear overlaminate protects legend
- Can be installed as a wrap or flag with Panduit Intermediate Cable Ties
- \bullet Can also be used with 0.33" (8.4mm) and 0.50" (12.7mm) width Panduit $^{\odot}\,$ Tak-Ty $^{\odot}\,$ Hook and Loop Cable Ties in the 90° flag application

ers			Wi	dth	Hei	ght	Std. Pkg.		
& Numbers	Part Number	Part Description	In.	mm	In.	mm	Qty.	Qty.	
& NI	PST-FO	Black/yellow tag, 5 tags/pack	3.50	88.9	2.00	50.8	1	40	
	PST-FOBLNK	Yellow blank tag, 5 tags/pack	3.50	88.9	2.00	50.8	1	40	

Cable Marking Ground Warning Tags



- U.V. resistant legend is printed on both sides
- Install with Panduit Intermediate
 Cable Ties
- 100 tags per package

Part	Number	Part Description	Width (In.)	Width (mm)		Height (mm)	Std. Pkg. Qty.	Std. Ctn. Qty.
PT-B	GND	Ground Tag, Network Bldg, Green/Yellow, 100/Pk	2.75	70.0	1.38	35.0	1	5
PT-G	iND	Ground Tag, Ground Wire, Black/Yellow, 100/Pk	2.75	70.0	1.38	35.0	1	5
PT-T	GND	Ground Tag, Telephone, Black/Yellow, 100/Pk	2.75	70.0	1.38	35.0	1	5

Order number of pieces required, in multiples of Standard Package Quantity. D16 Prime items appear in BOLD.

²adlocks, Hasps & Accessories

Tapes, Letters & Numbers

Related Products

Regulatory Standards

ndex

ags, Signs & Labels

PANDUIT

Safety Signs



Size Reference Chart

Panduit offers signs in four materials:

Indoor Adhesive Vinyl (Type PVS)

- Economical, general purpose signs for use in most environments
- Very good adhesive properties when applied to a clean surface

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

Indoor/Outdoor Aluminum (Type PAS)

- · Durable material for indoor and outdoor use
- Strong aluminum material excellent for medium and large size signs
- · Ideal for a variety of industrial applications

Part	Widtl		Width Height			ght	Signs per	Std. Pkg.
Number	In.	mm	In.	mm	Card	Qty.		
0109	9.00	228.6	1.50	38.1	1	5 Signs		
0202	2.25	57.2	2.25	57.2	4	5 Cards		
0204	4.50	114.3	2.25	57.2	2	5 Cards		
0209	9.00	228.6	2.25	57.2	1	5 Signs		
0305	5.00	127.0	3.50	88.9	2	5 Cards		
0404	4.00	101.6	4.00	101.6	1	5 Signs		
0406	4.00	101.6	6.00	152.4	1	5 Signs		
0503	3.50	88.9	5.00	127.0	1	5 Signs		
0505	5.00	127.0	5.00	127.0	1	5 Signs		
0507	7.00	177.8	5.00	127.0	1	5 Signs		
0509	9.00	228.6	5.00	127.0	1	5 Signs		
0514	14.00	355.6	5.00	127.0	1	5 Signs		
0710	10.00	254.0	7.00	177.8	1	1 Sign		
1014	14.00	355.6	10.00	254.0	1	1 Sign		
1209	9.00	228.6	12.00	304.8	1	1 Sign		
1420	20.00	508.0	12.00	355.6	1	1 Sign		

*Denotes the part numbers' prefix and suffix. See pages D18 – D38 for available signs.

For service and technical support, call 866-405-6654 or visit www.panduit.com.





Tapes, Letters & Numbers

Related Products

Regulatory Standards

Index



Lockout/Tagout Safety Signs

See page D17 for information on part number sizes and materials.

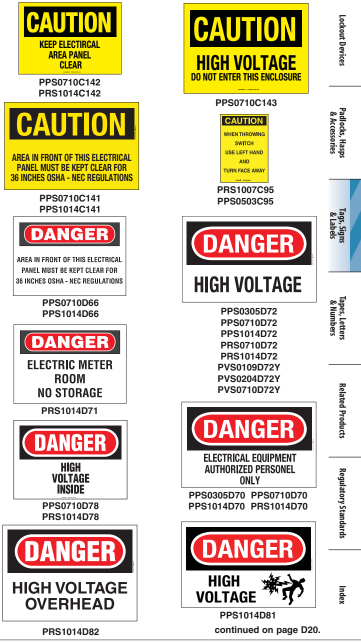
Lockout Devices	LOCK OUT BEFORE SERVICING PVS0204C176Y	LOCK OUT HERE PVS0204C177Y
Padlocks, Hasps & Accessories	CAUTION Lock out for safety Before you start	CAUTION BE SAFE LOCK IT OUT
S	PVS0204C171Y	PVS0710C180Y
Tags, Sign & Labels	CAUTION USE LOCK-OUT DEVICE	CAUTION MACHINE LOCKOUT POINT
Tapes, Letters & Numbers	DURING MAINTENANCE OR ANY OPERATOR ADJUSTMENT	
	PVS0710C173Y	PVS0204C179Y
Related Products	EVALUATION SUITCHES BEFORE WORKING ON EQUIPMENT	NOTICE
Regulatory Standards	In Accordance with OSHA Standard 1910.147, all equipment, machines and servicing. Lockout procedures are posted in the operating area and/or by the main	THE FOLLOWING STEPS MUST BE PERFORMED WHEN LOCKING OUT EQUIPMENT: 1 - Identify all potential hazards and energy sources. 2 - Inform operator / supervisor about work to be performed. 3 - Prepare equipment for shuldown. 4 - Shutdown / turn off equipment. 5 - Isolate and LOCKOUT energy sources.
Index	energy source of each machine. If you have any questions about the lockout procedures, please see your supervisor or the Safety Director. This standard will be strictly enforced.	 6 Release all stored energy. 7 - Test equipment for zero energy state. 8 - Clear personnel / tools before and after job. 9 - Remove locks and tags when work completed.
	FN314101100	F V 3030311430 I



Training Products

Electrical Hazard Safety Signs

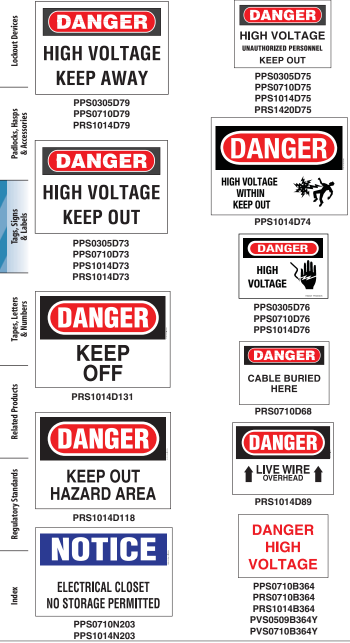
See page D17 for information on part number sizes and materials.





Electrical Hazard Safety Signs (continued)

See page D17 for information on part number sizes and materials.



Order number of pieces required, in multiples of Standard Package Quantity. D20 Prime items appear in BOLD.



DANGER

HIGH VOLTAGE

PPS0514B363

Lockout Device:

Padlocks, Hasps & Accessories

ags, Sigr & Labels

Electrical Hazard Safety Signs (continued)

See page D17 for information on part number sizes and materials.



PPS0710D28 PPS1014D28

Bilingual Hazard Signs



PRS0910D453



PPS0503C181SE

DANGER HIGH VOLTAGE PELIGRO ALTO VOLTAJE

PPS1007D72SE

Tapes, Letters & Numbers

Related Products

Regulatory Standards

Inde

Short Circuit Hazard Signs

 Aids in compliance with UL 508A requirement, see page G15 for more information



PPS0305W2200 PPS0507W2200



Lockout Devices



Voltage Signs

ANGE

440 VOLTS

See page D17 for information on part number sizes and materials.

- Polyester indoor/outdoor
- Header DANGER
- · Color legend red and black; background white
- Available Sizes: 10.00" (254.0mm) wide x 7.00" (177.8mm) high and 14.00" (355.6mm) wide x 10.00" (254.0mm) high
- Standard package quantity 1



s	Part N	lumber	
oels	10.00" W x 7.00" H	14.00" W x 10.00" H	Legend
Tags, Signs & Labels	PPS0710DV001	-	110 VOLTS
10 vo	PPS0710DV002	-	115 VOLTS
	PPS0710DV003	-	120/208 VOLTS
	PPS0710DV004	-	120 VOLTS
	PPS0710DV005	-	12,470 VOLTS
tters	PPS0710DV006	-	13,200 VOLTS
Tapes, Letters & Numbers	PPS0710DV007	_	13,800 VOLTS
R N S N	PPS0710DV008	-	208 VOLTS
	PPS0710DV009	-	220 VOLTS
	PPS0710DV010	-	2,300 VOLTS
5	PPS0710DV011	-	230 VOLTS
Related Products	PPS0710DV012	-	240 VOLTS
Pro	PPS0710DV013	-	277/480 VOLTS
ated	PPS0710DV014	-	277 VOLTS
Rel	PPS0710DV015	-	4,160 VOLTS
	PPS0710DV016	PPS1014DV016	440 VOLTS
2	PPS0710DV017	-	460 VOLTS
darc	PPS0710DV018	PPS1014DV018	480 VOLTS
y Standards	PPS0710DV019	_	600 VOLTS
>			

adlocks, Hasps & Accessories

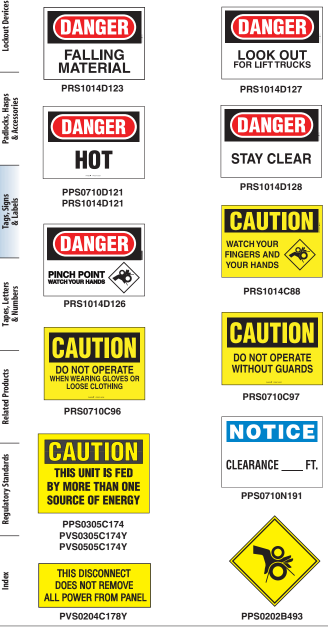
ndex

Regulatory



Machine and Operational Safety Signs (continued)

See page D17 for information on part number sizes and materials.



Order number of pieces required, in multiples of Standard Package Quantity. D24 Prime items appear in BOLD.



PRS0710N105



Admittance Signs

See page D17 for information on part number sizes and materials.



ndex



Training Products

Facility Safety Signs

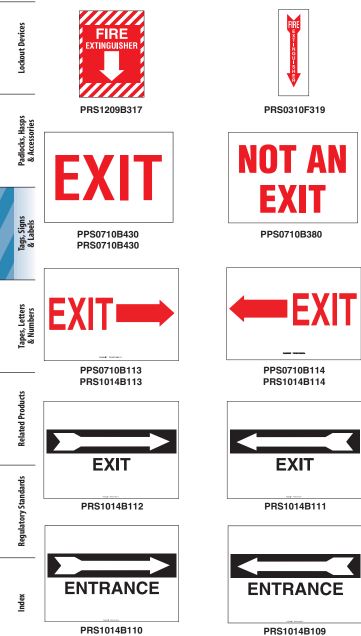
See page D17 for information on part number sizes and materials.





Facility Safety Signs (continued)

See page D17 for information on part number sizes and materials.





Photoluminescent Safety Signs

See page D17 for information on part number sizes and materials.

- · 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



PPS0710G001 PPS1014G002



PPS0710G020



PPS1209G010

PPS1209G011

See page E3 for information on Photoluminescent Tapes.

Custom Printed Adhesive and Rigid Safety Signs

If your application demands custom printed safety signage, Panduit offers many custom printed options.

Signage options include:

- Adhesive PPS signs
- Semi-Rigid PRS signs
- Aluminum PAS signs

Fill out the custom safety sign order form with your specific information and artwork, and Panduit will create and print the specified signs. Look for the icon below at www.panduit.com/safety to download electronic copies of the Custom Printed Adhesive and Rigid Safety Sign order form.



Related Products

Regulatory Standards

Inde

Training Products

ags, Sigi

& Accessories Padlocks, Hasp

Tapes, Letters & Numbers

PPS1209G012

Arc Flash Pre-Printed Labels

- · Provide employees with the highest degree of safety through proper identification and communication
- New 2012 detailed format is compliant with NFPA 70E 2012 standard for Arc Flash labeling
- Clearly visible and recognizable hazard information to communicate Arc Flash hazards are present
- Large WARNING header, universal hazard symbols and clear, concise, hazard description
- New DANGER header signs available for high risk Arc Flash applications
- Multiple sizes to choose from for specific applications
- & Accessories Labels are constructed of durable polyester (PPS) designed to withstand UV exposure, outdoor use, water, abrasion or vinyl material (PVS) that accepts handwritten hazard information by using Panduit permanent black marking pens



WARNING	1.2	
Potential Arc Flash Hazard	举行	Basic



Standard

			Std. Pkg.	Std. Ctn.
	Part Number	Part description	Qty.	Qty.
Σ	Basic			
Tapes, Letters & Numbers	PPS0204W2100	4.50" x 2.25" (114.3mm x 57.2mm), black/orange, adhesive polyester sign, "WARNING". Potential Arc Flash Hazard.	5	100
	PPS0204W2100-F	4.50" x 2.25" (114.3mm x 57.2mm), black/orange, adhesive polyester sign, "WARNING". Potential Arc Flash Hazard, written in French.	5	100
Related Products	PPS0305W2100	3.50" x 5.00" (88.9mm x 127.0mm), black/orange, adhesive polyester sign, "WARNING". Potential Arc Flash Hazard.	5	50
	PPS0507W2100	5.00" x 7.00" (127.0mm x 177.8mm), black/orange, adhesive polyester sign, "WARNING". Potential Arc Flash Hazard.	5	50
Regulatory Standards	PPS0507W2100-F	5.00" x 7.00" (127.0mm x 177.8mm), black/orange, adhesive polyester sign, "WARNING". Potential Arc Flash Hazard, written in French.	5	50
Reg	Standard			
	PVS0305W2102Y	3.50" x 5.00" (88.9mm x 127.0mm), black and orange/white, adhesive vinyl sign, "WARNING". ARC Flash and Shock Hazard.	5	50
Index	PVS0305W2102Y-S	3.50" x 5.00" (88.9mm x 127.0mm), black and orange/white, adhesive vinyl sign, "WARNING". ARC Flash and Shock Hazard. Written in Spanish.	5	50

Lockout Devices

Padlocks, Hasp:

Fraining Products

PANDU

Training Products

Inde

Arc Flash Pre-Printed Labels (continued) Detailed Bilingual Dotailod nnaat

Detailed	Compact D	etaile	d Biling	ual	
Contraction of the second	A Constraint of the second secon	And Flass Appropri- And Flass PROTEC- Line Residence In the Residence Internet State	ARNING AShock Mazard ada PEE Required Isrock systems Isrock Systems Isroc		Lockout Devices
Part Number	Part Description		Std. Pkg. Qty.	Std. Ctn. Qty.	Padl & A
Detailed	Part Description		Gity.	Gity.	cces
PVS0305W2103Y	3.50" x 5.00" (88.9mm x 127.0) black and orange/white, adhesi vinyl sign, "WARNING". Potenti Arc Flash and Shock Hazard w detailed write-on area.	ive al	5	100	Padlocks, Hasps & Accessories
PVS0305D2101Y	3.50" x 5.00" (88.9mm x 127.0) red and black/white, adhesive v sign, "DANGER". Potential Arc Flash Exists with detailed write area.	vinyl	5	50	Tags, Signs & Labels
PVS0507W2103Y	5.00" x 7.00" (127.0mm x 177.8mm), black and orange/w adhesive vinyl sign, "WARNINC Potential Arc Flash and Shock Hazard with detailed write-on a	3".	5	100	Tap &
PVS0507D2101Y	5.00" x 7.00" (127.0mm x 177.8mm), red and black/white adhesive vinyl sign, "DANGER" Potential Arc Flash Exists with detailed write-on area.		5	50	Tapes, Letters & Numbers
Compact	1				
PVS0204W2103Y	2.25" x 4.50" (57.2mm x 114.3) black and orange/white, adhesi vinyl sign, "WARNING". Potenti Arc Flash and Shock Hazard w detailed write-on area.	ive al vith	5	100	Related Products
PVS0204D2101Y	2.25" x 4.50" (57.2mm x 114.3 red and black/white, adhesive v sign, "DANGER". Potential Arc Flash Exists with detailed write area.	vinyl	5	100	
Detailed Bilingu	al				atory
PVS0705W2105Y-S	7.00" x 5.00" (177.8mm x 127.0mm), orange and black/w adhesive vinyl sign, "WARNING Arc Flash and Shock Hazard, v detailed write-on area. Written	a". with	5	100	Regulatory Standards
PVS0705D2105Y-S	English and Spanish. 7.00" x 5.00" (177.8mm x 127.0mm), red and black/white		5	100	

For service and technical support, call 866-405-6654 or visit www.panduit.com.

127.0mm), red and black/white, adhesive vinyl sign, "DANGER". Arc

Flash and Shock Hazard, with detailed write-on area. Written in English and Spanish.

PANDU

Arc Flash Pre-Printed Labels with **PPE Listings**

- New 2012 detailed PPE format is compliant with NFPA 70E 2012 standard for Arc Flash labeling
- · Provides helpful guide for employees to select PPE appropriate to the electrical hazard
- · Labels are constructed of vinyl material (PVS) that accepts handwritten hazard information by using Panduit permanent black marking pens, page D16
- Labels are 5.00" x 7.00" (127.0mm x 177.8mm) with large "WARNING" header

Padlocks, Hasps & Accessories

Detailed with PPE Pictograms



Detailed with PPE Listing



Tags, Signs & Labels	Coperation Concerning			
Ta 8	Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
	Detailed with PPE Pi	ictograms		
etters bers	PVS0507W2104Y-0	PPE Pictograms for Hazard Risk Category 0.	5	100
Tapes, Letters & Numbers	PVS0507W2104Y-1	PPE Pictograms for Hazard Risk Category 1.	5	100
F	PVS0507W2104Y-2	PPE Pictograms for Hazard Risk Category 2.	5	100
s	PVS0507W2104Y-3	PPE Pictograms for Hazard Risk Category 3.	5	100
Related Products	PVS0507W2104Y-4	PPE Pictograms for Hazard Risk Category 4.	5	100
ted	Detailed with PPE	Listing		
Rela	PVS0507W2106Y-0	PPE Listing for Hazard Risk Category 0.	5	100
sp	PVS0507W2106Y-1	PPE Listing for Hazard Risk Category 1.	5	100
Regulatory Standards	PVS0507W2106Y-2	PPE Listing for Hazard Risk Category 2.	5	100
gulatory	PVS0507W2106Y-3	PPE Listing for Hazard Risk Category 3.	5	100
Re	PVS0507W2106Y-4	PPE Listing for Hazard Risk Category 4.	5	100

Lockout Devices



Arc Flash Print On-Demand Labels

- · Custom Arc Flash Hazard Labels can be printed using Panduit labeling software and desktop thermal transfer printers with resin ribbons
- · Provide employees with the highest degree of safety through proper identification and communication
- New 2012 detailed format is compliant with NFPA 70E 2012 standard for Arc Flash labeling
- · 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 and abrasion

C400X400A11



C400X400A21



C400X400A31

A WARNING

C400X400A51



C400X400YZ1

Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.	& Numbers
Arc Flash Print	On-Demand Die Cut			
C200X400A51	2.00" x 4.00" (50.8mm x 101.6mm), polyester safety label, WARNING (Header) orange and black, 250 labels per roll.	1	4	
C200X400YZ1	2.00" x 4.00" (50.8mm x 101.6mm), polyester safety label, DANGER (Header) red and white, 250 labels per roll.	1	4	nelatea i Iodacia
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	negurator y standarus
C400X400A31	4.00" x 4.00" (101.6mm x 101.6mm), polyester safety label, orange header, red footer, 250 labels per roll.	1	4	o can ua
C400X400A51	4.00" x 4.00" (101.6mm x 101.6mm), polyester safety label, WARNING (Header) orange and black, 250 labels per roll.	1	4	
C400X400YZ1	4.00" x 4.00" (101.6mm x 101.6mm), polyester safety label, DANGER (Header) red and white, 250 labels per roll.	1	4	

Training Products

Lockout Device:

Padlocks, Hasp: & Accessories



Arc Flash Print On-Demand Labels (continued)

Lockout Devices	C400X600		A DAN C400X60		
Padlocks, Hasps & Accessories	C400X600YX1	T400X0	00YX1	T400X000/	A91

Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
Demand Die Cut		
.00" x 6.00" (101.6mm x 152.4mm), olyester safety label, WARNING Header) orange and black, 100 labels er roll.	1	4
.00" x 6.00" (101.6mm x 152.4mm), olyester arc flash label, orange eader, 100 labels per roll.	1	4
.00" x 6.00" (101.6mm x 152.4mm), olyester safety label, DANGER Header) red and white,100 labels er roll.	1	4
Demand Continuous Tape		
.00" x 50.00' (101.6mm x 15.2m), olyester arc flash tape, orange eader.	1	4
.00" x 50.00' (101.6mm x 15.2m), olyester arc flash tape, red header.	1	4
	Demand Die Cut 00" x 6.00" (101.6mm x 152.4mm), blyester safety label, WARNING leader) orange and black, 100 labels er roll. 00" x 6.00" (101.6mm x 152.4mm), olyester arc flash label, orange eader, 100 labels per roll. 00" x 6.00" (101.6mm x 152.4mm), olyester safety label, DANGER leader) red and white,100 labels er roll. Demand Continuous Tape 00" x 50.00' (101.6mm x 15.2m), olyester arc flash tape, orange eader. 00" x 50.00' (101.6mm x 15.2m),	Part Description Pkg. Qty. Demand Die Cut 00" x 6.00" (101.6mm x 152.4mm), olyester safety label, WARNING leader) orange and black, 100 labels er roll. 1 00" x 6.00" (101.6mm x 152.4mm), olyester arc flash label, orange eader, 100 labels per roll. 1 00" x 6.00" (101.6mm x 152.4mm), olyester safety label, DANGER leader) red and white,100 labels er roll. 1 Demand Continuous Tape 00" x 50.00' (101.6mm x 15.2m), olyester arc flash tape, orange eader. 1 00" x 50.00' (101.6mm x 15.2m), olyester arc flash tape, orange eader. 1

Related Products

Tags, Signs

Tapes, Letters

Order number of pieces required, in multiples of Standard Package Quantity. D34 Prime items appear in BOLD.

Index

PANDUIT

Training Products

Lockout Device:

Padlocks, Hasps & Accessories

Arc Flash Print On-Demand

TDP43ME Thermal Transfer Desktop Printer



- Compatible and easy setup with Panduit software and media
- High-quality printed legends
- Durable construction
- Easy-Mark [™] Labeling Software included with printer
- Up to 4 inches per second print speed

Part Number	Part Description	Std. Pkg. Qty.
TDP43ME	300 dpi printer; includes printer, Panduit [®] Easy-Mark [™] Labeling Software, RMEH4BL hybrid black ribbon, AC power adapter with US power cord, USB cable, user manual, quick start card, and driver disk.	1

Easy-Mark [™] Labeling Software



- Easy-Mark [™] Labeling Software simplifies label creation for the specific needs of your applications
- Intuitive interview process allows automatic generation of labels and signs

Part Number	Part Description	Std. Pkg. Qty.
PROG-EMCD3	Easy-Mark [™] Labeling Software, CD-ROM	1
PROG-EM2GO	Easy-Mark [™] Portable Application, USB Flash Drive	1

Custom Printed Arc Flash Labels

If your application demands custom printed information for your Arc Flash Labeling, Panduit offers many options of custom printed arc flash labels. Fill out the custom Arc Flash Label order form with your specific values, information, and even a company logo, and Panduit will create and print the specified labels. Look for the icon below at www.panduit.com/safety to download electronic copies of the Custom Arc Flash Label order form.



harc	etters	

Inde



Thermal Transfer Printable Labels

· Facility Identification can be printed using Panduit labeling software and desktop thermal transfer printers.

Lockout Devices	DANGER		NOTICE
	C400X600A41	C400X600A61	C400X600AX1
Padlocks, Hasps & Accessories	SAFETY FIRST		
	C400X600AY1	C400X600AZ1	C400X600Y81
Tags, Signs & Labels			Std. Std.

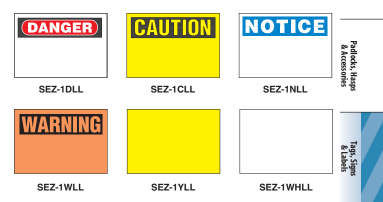
5				
Tags, Sign & Labels			Std. Pkg.	Std. Ctn.
	Part Number	Part Description	Qty.	Qty.
	Custom - Die Cut			
Tapes, Letters & Numbers	C400X600A41	4.00" x 6.00" (101.6mm x 152.4mm), polyester safety label, DANGER (Header), red and black/white, 100 labels per roll.	1	4
	C400X600A61	4.00" x 6.00" (101.6mm x 152.4mm), polyester safety label, CAUTION (Header), yellow/black, 100 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
Related Products	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
	C400X600AZ1	4.00" x 6.00" (101.6mm x 152.4mm), polyester arc flash label, yellow header, 100 labels per roll.	1	4
Standards	C400X600Y81	4.00" x 6.00" (101.6mm x 152.4mm), polyester safety label, yellow, 100 labels per roll.	1	4

Regulatory Standards



Laser Printable Adhesive Signs

- · 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" (215.9mm x 279.4mm)
- 25 signs per package



Tapes, Letters & Numbers

Training Products

Lockout Devices

Related Products

Regulatory Standards

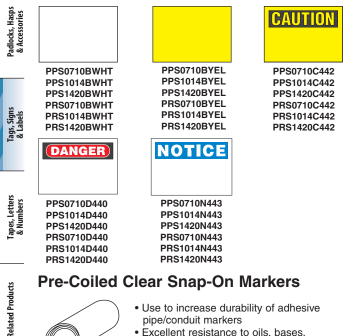
PANDUIT®

Sign Panels – Blank Space for Custom Messages

See page D17 for information on part number sizes and materials.

 Can be used with Panduit Thermal Transfer Desktop Printers and Labeling Software to create your own custom signs

 Print your own legend on clear polyester tape with the TDP43ME Thermal Transfer Desktop Printer and adhere label to sign to adhesive or non-adhesive side panel, see pages F2– F3 for more information.



- Excellent resistance to oils, bases, detergents, solvents, salt water and mild acids
 Estimated outdoor expectancy is 3 years
- PMSCLL PMSCLP PMSCLN PMSCLM

Part	Marker Length		Pipe / Conduit O.D. Range		Markers	Std. Pkg.
Number	In.	mm	In.	mm	Per Card	Qty.
PMSCLL	3.00	76.0	0.50 -	13.0 -	5	1
			0.75	19.0		
PMSCLP	13.00	330.0	0.75 -	19.0 -	5	1
			2.25	57.0		
PMSCLN	17.00	431.8	2.25 -	57.0 -	5	1
			3.25	83.0		
PMSCLM	17.00	431.8	3.25 -	83.0 -	5	1
			6.00	152.0		

Order number of pieces required, in multiples of Standard Package Quantity. D38 Prime items appear in BOLD.

Lockout Devices

ndex



Self-Laminating Adhesive Sign Carriers

- · Convert any printed paper page to a laminated, adhesive sign
- · Print paper sign using a laser/ink jet printer
- · Cut out paper sign and insert into the self-laminating carrier
- · For indoor use on a clean and dry surface

Part Number	Carrier Size In. (mm)	Maximum Label Size In. (mm)	Carriers/ Pkg.	Std. Pkg. Qty.	
SEZ-SNC4	7.00 x 6.00	6.00 x 5.00			
	(177.8 x 152.4)	(152.4 x 127.0)			20
SEZ-SNC3	10.50 x 7.00	9.50 x 6.00			Â
	(266.7 x 177.8)	(241.3 x 152.4)	-	4	Ces .
SEZ-SNC2	12.00 x 6.00	11.00 x 5.00	5		Accessories
	(304.8 x 152.4)	(279.4 x 127.0)			l es
SEZ-SNC1	12.00 x 9.50	11.00 x 8.50			
	(304.8 x 241.3)	(279.4 x 215.9)			



Print paper marker using a laser or ink jet printer and cut out with scissors.



Place marker between the two pieces of self-adhesive laminate liner.



Remove top adhesive liner by peeling and press firmly onto top of marker.



Remove liner on back of carrier and adhere to clean, dry surface.



ags, Sig

Self-Laminating Non-Adhesive Rigid Sign Carriers

- · Convert paper to rigid indoor signs
- · Print paper tag using a laser/ink jet printer
- · Cut out paper sign and insert into the self-laminating carrier
- · For indoor use on a clean and dry surface

Part Number	Carrier Size In. (mm)	Maximum Label Size In. (mm)	Carriers/ Pkg.	Std. Pkg. Qty.
SEZ-RSC1	7.00 x 6.00 (177.8 x 152.4)	6.00 x 5.00 (152.4 x 127.0)		
SEZ-RSC2	10.50 x 7.00 (266.7 x 177.8)	9.50 x 6.00 (241.3 x 152.4)		
SEZ-RSC3	12.00 x 9.50 (304.8 x 241.3)	11.00 x 8.50 (279.4 x 215.9)	5	1
SEZ-RSC4	12.00 x 6.00 (304.8 x 152.4)	11.00 x 5.00 (279.4 x 127.0)		

Regulatory Standards

Inde

Related Products

Lockout Device:

Padlocks, Hasps

Training Products

PANDUIT

Create Your Own Tags

Indoor Rigid Vinyl Safety Tag Carriers for Laser or Ink Jet Printers

- · Create your own rigid indoor tags with protected legends in minutes using a laser or ink jet printer!
- · Cut out paper sign and insert into the self-laminating carrier
- . Using the PST Tag carrier allows tags to be resistant to mild chemicals and acids
- · Self-laminating vinyl material for rigid carrier
- Sturdy brass grommet provides extra durability
- ³adlocks, Hasps & Accessories • Panduit PLT2S (7.40") nylon ties included for quick and easy installation
 - Meet OSHA Standard 1910.147 for lockout tag 50 lb. pull force requirement



Print paper tag using a laser/ink jet printer. Use scissors to cut out tag.



Place tag between self-adhesive laminate liner and rigid vinyl backing. Fasten tag with Panduit cable tie.

lucts	Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
Related Products	PST-4	3.50" x 5.75" (88.9mm x 146.1mm), front only lamination, 25 carriers per package.	1	4
	PST-5	3.50" x 5.75" (88.9mm x 146.1mm), front and back lamination, 25 carriers per package.	1	4
Standards	PST-1	3.00" x 2.00" (76.2mm x 50.8mm), front only lamination, 10 carriers per package.	1	20
Regulatory Standards	PST-2	3.25" x 5.75" (82.6mm x 146.1mm), front only lamination, 5 carriers per package.	1	20

PANDUIT®

Create Your Own Tags (continued) Economical Card Stock Tags for Ink Jet Printers



- Economical solution for temporary, indoor tags
- Ink jet printable card stock material for semi-rigid tag with perforation for easy tag separation and punched hole for hanging

Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.	
SEZ-TAGWH	3.00" x 5.00" (76.2mm x 127.0mm), white, four tags per sheet, 25 sheets per package.	1	5	-
SEZ-TAGOR	3.00" x 5.00" (76.2mm x 127.0mm), orange, four tags per sheet, 25 sheets per package.	1	5	
SEZ-TAGY	3.00" x 5.00" (76.2mm x 127.0mm), yellow, four tags per sheet, 25 sheets per package.	1	5	

Voltage and Safety Marker Books



- Vinyl indoor
- Each Marker– Marker Size: 1.50" High x 3.25" Wide (38.1mm x 82.6mm) 3 Markers per page 30 Markers per book

				6
Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.	ted Products
Voltage Marker	′S			
PCVB-110Y	Voltage Marker Book, Vinyl, '110 Volts'.	1	10	Re
PCVB-220Y	Voltage Marker Book, Vinyl, '220 Volts'.	1	10	Regulatory Standards
PCVB-277Y	Voltage Marker Book, Vinyl, '277 Volts'.	1	10	ory St
PCVB-277/480Y	Voltage Marker Book, Vinyl, '277/480 Volts'.	1	10	anda
PCVB-440Y	Voltage Marker Book, Vinyl, '440 Volts'.	1	10	rds
PCVB-480Y	Voltage Marker Book, Vinyl, '480 Volts'.	1	10	
PCVB-4160Y	Voltage Marker Book, Vinyl, '4160 Volts'.	1	10	
Safety Markers			Index	
PSSB-13	Sign Book, 'Danger High Voltage', red/black on white.	1	10	ex

Lockout Devices

Padlocks, Hasps & Accessories



Tapes, Letters & Numbers

ockout Devices

Panduit

Voltage Markers Voltage and Fiber Optic Markers

• Vinyl - indoor

TI VUIS 460 VUIS



• Each Marker– Style A: 2.25" High x 9.00" Wide (57.2mm x 228.6mm) 1 Marker per card Pipe/Conduit O.D. Range 3.00" (76.2mm) and over Style B: 1.13" High x 4.50" Wide

· Color - legend black; background orange

- (28.7mm x 114.3mm) 4 Markers per card Pipe/Conduit O.D. Range 1.25" – 3.00" (31.8mm – 76.2mm)
- Style C: 0.50" High x 2.25" Wide (12.7mm x 57.2mm)18 Markers per card Pipe/Conduit O.D. Range 1.25" (31.8mm) and under
- Standard package quantity 5 cards

Part Number			
Style A	Style B	Style C	Legend
PCV-110AY	PCV-110BY	PCV-110CY	110 Volts
PCV-115AY	PCV-115BY	PCV-115CY	115 Volts
PCV-120/208AY	PCV-120/208BY	PCV-120/208CY	120/208 Volts
PCV-120AY	PCV-120BY	PCV-120CY	120 Volts
PCV-12470AY	PCV-12470BY	PCV-12470CY	12470 Volts
PCV-13200AY	PCV-13200BY	—	13200 Volts
PCV-13800AY	PCV-13800BY	PCV-13800CY	13800 Volts
PCV-1PHAY	PCV-1PHBY	PCV-1PHCY	Single Phase
PCV-208AY	PCV-208BY	PCV-208CY	208 Volts
PCV-220AY	PCV-220BY	PCV-220CY	220 Volts
PCV-2300AY	PCV-2300BY	PCV-2300CY	2300 Volts
PCV-230AY	PCV-230BY	PCV-230CY	230 Volts
PCV-2400AY	PCV-2400BY	PCV-2400CY	2400 Volts
PCV-240AY	PCV-240BY	PCV-240CY	240 Volts
—	PCV-24VDCBY	-	24 Volts DC
PCV-277/480AY	PCV-277/480BY	PCV-277/480CY	277/480 Volts
PCV-277AY	PCV-277BY	PCV-277CY	277 Volts
PCV-380AY	PCV-380BY	PCV-380CY	380 Volts
PCV-3PHAY	PCV-3PHBY	PCV-3PHCY	Three Phase
PCV-415AY	PCV-415BY	PCV-415CY	415 Volts
PCV-4160AY	PCV-4160BY	PCV-4160CY	4160 Volts
PCV-440AY	PCV-440BY	PCV-440CY	440 Volts
PCV-460AY	PCV-460BY	PCV-460CY	460 Volts
PCV-480AY	PCV-480BY	PCV-480CY	480 Volts
PCV-600AY	PCV-600BY	PCV-600CY	600 Volts
PCV-BLANKAY	PCV-BLANKBY	PCV-BLANKCY	Blank-No Legend
PCV-ESAY	PCV-ESBY	PCV-ESCY	Emergency Service
PCV-FAAY	PCV-FABY	PCV-FACY	Fire Alarm
PCV-FOAY	PCV-FOBY	PCV-FOCY	Fiber Optic
PCV-FOCAY	PCV-FOCBY	PCV-FOCCY	Fiber Optic
PCV-MAINAY	PCV-MAINBY	PCV-MAINCY	Main
PCV-TELEAY	PCV-TELEBY	PCV-TELECY	Telephone

Order number of pieces required, in multiples of Standard Package Quantity. D42 Prime items appear in BOLD.

Padlocks, Hasps & Accessories

Tags, & La

apes, Letters & Numbers

Related Products

Regulatory Standards

ndex

Lockout Devices



Voltage and Fiber Optic Markers (continued)



• •
• Color - legend black; background orange
Each Marker
Style M: 23.00" High x 14.00" Wide
(584.2mm x 355.6mm)
Snap-on markers (non-adhesive)
Pipe/Conduit O.D. Range 2.25" - 6.00"
(57.2mm – 152.4mm)
Style R: 8.00" High x 8.00" Wide
(203.2mm x 203.2mm)
Snap-on markers (non-adhesive)
Pipe/Conduit O.D. Range 0.75" - 2.25"
(19.1mm – 152.4mm)
 Standard package quantity – 5 cards

Semi-Rigid Polyester – indoor/outdoor

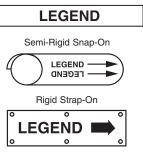
Part N		
Style M	Style R	Legend
_	PCV-120RY	120 Volts
—	PCV-480RY	480 Volts
_	PCV-FORY	Fiber Optic
PCV-FOMY	—	Fiber Optic

Custom Pipe Markers and Voltage Markers

If your application demands custom printed information for your conduit or pipe marking, Panduit offers many options of custom printed markers, Options include:

Pipe Markers





Conduit and Voltage Markers Pressure Sensitive Adhesive Vinyl



Semi-Rigid Snap-On



Fill out the custom order form with your specific values and information, Panduit will create and print the specified markers. Look for the icon shown here at www.panduit.com/safety to download electronic copies of the Custom Pipe Marker and Custom Conduit and Voltage Marker order forms.

Download Custom Order Forms

Padlocks, Hasp: & Accessories

Tapes, Letters & Numbers

Related Products

Regulatory Standards

Inde



Warning Labels

Labels in Dispenser



		1	
1	~	1	

ISO 3864

- · Provided in a handy dispenser for convenience and label protection
- · Made of durable, adhesive backed polyester material

Padlocks, Hasps & Accessories	Part Number PLD-* ‡Can be clearly i	Label Size In. (mm) 1.50" x 1.00" (38.1mm x 25.4mm) Jentified with Panduit permanent mar	Labels/ Dispenser 200 king pens, pa	Std. Pkg. Qty. 1 Disp. age D16.
Tags, Signs & Labels	CIRCUIT NO.		DANG HIGH VOL	
	PLD-12‡ CAUTION 220 V	PLD-30‡ PLD-36 120 V PLD-45 230 V PLD-38 240 V	PLD-4	3‡
Tapes, Letters & Numbers	PLD-37	PLD-46 277 V PLD-47 277 V/480 V PLD-91 480 V	PLD-5 ISO 38	
Related Products	A	CAUTION EXAMPLE BOATE HILD FOR REAR STRONG ELECTRODORTIC: ELECTRODORTIC: DESCRIPTION ELECTRODORTIC: DESCRIPTIONE		
Relat	PLD-56	PLD-58	VOLTA	

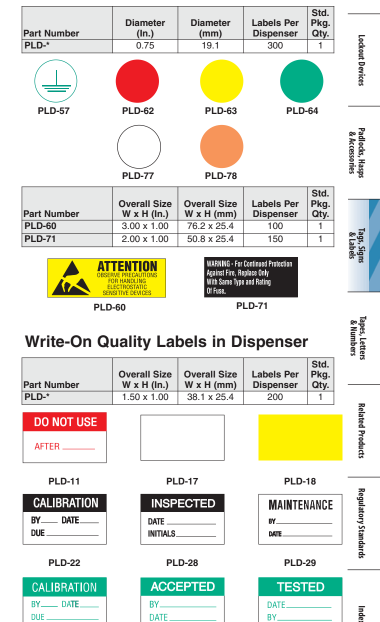
PLD-67



PLD-81



Training Products



Labels in Dispenser (continued)

PLD-3

DUE .

PLD-4

DATE

PLD-7

Lockout Devices



Inspection Plates

- PEIP-A-12Y
- inspection intervals and maintenance dates for safety testing · Vinyl label will destruct upon removal; for

• The ideal system for fast recognition of

- permanent and tamper resistant labeling applications
- Indoor/outdoor rated

Padlocks, & Access	PEIP-D-12Y	
Tags, Signs & Labels	Part Number PEIP-A-12Y	Inspe (15.0r legen
10.00	PEIP-A-13Y	Inspe (15.0r legen
	PEIP-A-14Y	Inspe (15.0r

	Part Number	Part Description	Std. Pkg. Qty.
Tags, Signs & Labels	PEIP-A-12Y	Inspection plate label, vinyl, 12, 0.59" (15.0mm) diameter, 10 marker/card, white legend on orange background.	10
	PEIP-A-13Y	Inspection plate label, vinyl, 13, 0.59" (15.0mm) diameter, 10 marker/card, white legend on purple background.	10
ers rs	PEIP-A-14Y	Inspection plate label, vinyl, 14, 0.59" (15.0mm) diameter, 10 marker/card, white legend on green background.	10
Tapes, Letters & Numbers	PEIP-A-15Y	Inspection plate label, vinyl, 15, 0.59" (15.0mm) diameter, 10 marker/card, white legend on blue background.	10
	PEIP-D-12Y	Inspection plate label, vinyl, 2012, 1.38" (35.1mm) diameter, 5 marker/card, white legend on orange background.	10
oducts	PEIP-D-13Y	Inspection plate label, vinyl, 2013, 1.38" (35.1mm) diameter, 5 marker/card, white legend on purple background.	10
Related Products	PEIP-D-14Y	Inspection plate label, vinyl, 2014, 1.38" (35.1mm) diameter, 5 marker/card, white legend on green background.	10
sb	PEIP-D-15Y	Inspection plate label, vinyl, 2015, 1.38" (35.1mm) diameter, 5 marker/card, white legend on blue background.	10

ndex

Regulatory Standards



Training Products

Lockout Devices



Inspection Arrows

- Arrows are re-positionable
- Pin-point rework areas on circuit boards and equipment
- Vinyl cloth for durability and easy removal

Part Number	Symbol	Part Description	Std. Pkg. Card.
PARW125-RED		0.13" x 0.10" (3.3mm x 2.5mm), black/red, adhesive vinyl cloth inspection arrow label, 576 labels per card.	25
PARW125-YEL		0.13" x 0.10" (3.3mm x 2.5mm), black/yellow, adhesive vinyl cloth inspection arrow label, 576 labels per card.	25

Padlocks, Hasps & Accessories

Tags, Sign & Labels

Regulatory Standards

Lockout Devices



Electrical Symbols on Cards

-	Part Number	Material		Overall Size W x H (mm)		Std. Pkg. Qty.
	PESC-H-*	Vinyl Cloth	0.51 x 0.51	12.9 x 12.9	68	10 Cards
	PESC-J*	Vinyl Cloth	0.75 x 0.75	19.1 x 19.1	36	10 Cards
-	PCWL*	Vinyl Cloth	1.50 x 0.63	38.1 x 16.0	14	25 Cards

Padlocks, Hasps & Accessories

lags, Signs & Labels

Tapes, Letters & Numbers



PESC-H-PE PESC-J-PE Protective Conductor



PESC-H-HT PESC-J-HT Static Sensitive Device — Precautions Required

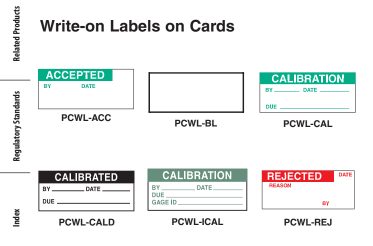


PESC-H-EC PESC-J-EC Safety Function



PESC-H-E PESC-J-E Earth (Ground)





PANDUIT

Training Products

Lockout Device:

Conductor and Regulatory Identification Labels

Part Number	Marker Diameter In. (mm)	Markers/ Card	Std. Pkg. Qty.
PESS-A-*	0.49 (12.5)	20	10 Sheets
PESS-B-*	0.63 (16.0)	20	10 Sheets
PESS-C-*	0.79 (20.0)	10	10 Sheets
PESS-D-*	0.98 (25.0)	10	10 Sheets
PESS-E-*	1.24 (31.5)	10	10 Sheets

CE Symbol* PESS-A-CE PESS-B-CE PESS-D-CE PESS-D-CE PESS-E-CE



PESS-D-ES

PESS-E-ES

Safety Function* PESS-A-SS

PESS-B-SS

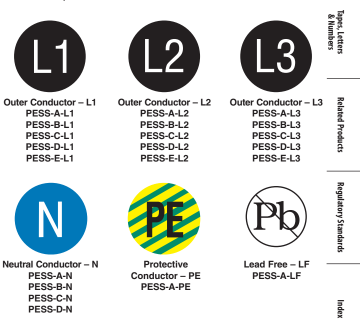
PESS-C-SS

PESS-D-SS

Tags, Sigi & Labels

Padlocks, Hasps & Accessories

* Dotted line represents cut line and will not show on label.



continued on page D50.

Lockout Devices

²adlocks, Hasps & Accessories



Conductor and Regulatory Identification Labels (continued)



PESS-A-ROHS





50

PESS-A-RC50



PESS-A-RC25

ISO Warning Symbols

	Label Width	Marker	Std. Pkg.
Part Number	In. (mm)	Qty.	Qty.
PESW-A-*	0.50 (13.0)	10/card	10 cards
PESW-AA-11Y	0.30 (7.6)	80/card	10 cards
PESW-B-*	1.00 (25.4)	10/card	10 cards
PESW-C-*	1.97 (50.0)	10/card	10 cards
PESW-D-*	3.90 (99.1)	3/card	10 cards
PESW-E-*	7.90 (200.7)	1/card	10 cards



PESW-*-1Y Caution – Risk of Electric Shock





PESW-*-6Y Caution – Risk of Ionizing Radiation



PESW-*-8Y Caution – Laser Beam



PESW-*-11Y Warning of Static Sensitive Device



PESW-AA-11Y Warning of Static Sensitive Device

Tapes, Letters & Numbers

Related Products

Regulatory Standards

ndex

PANDUIT®

ISO Warning Symbols (continued)

Part Number	Overall Size W x H (In.)	Overall Size W x H (mm)	Labels Per Roll	Std. Pkg. Qty.
WL1	2.00 x 2.00	50.8 x 50.8	500	1
WL3	2.00 x 2.00	50.8 x 50.8	500	1

Part Number	Triangle Width (In.)	Triangle Width (mm)	Labels Per Pkg.	Std. Pkg. Qty.
WL32Y	1.50	38.1	50	1
WL33Y	4.50	114.3	50	1
WL35Y	2.00	50.8	50	1
WL36Y	2.00	50.8	50	1



WL1 Static Awareness Warning



WL3 Static Awareness Warning



WL32Y Risk of Electric Shock



WL33Y Risk of Electric Shock



Caution – Hot Surface Warning



WL36Y Warning – Hot Surface Warning

Padlocks, Hasps & Accessories

Training Products

Lockout Devices



Tapes, Letters & Numbers

Related Products

Regulatory Standards

Index



Other ISO Symbols

	Lockout Devices	Part Number	Symbol	Marker Diameter (In.)	Markers Per Card	Symbol Represents	Std. Pkg. Cards.
	2	Mandatory	y Symbo	ols			
		PESG-B-1		0.98	10	UNPLUG EQUIPMENT	10
	s	PESG-C-1		1.97	5	BEFORE OPENING	10
Padlocks, Hasps & Accessories		PESG-C-2		1.97	5	EYE PROTECTION	10
		PESG-E-2		7.87	1	MUST BE WORN	10
		PESG-E-3	Θ	7.87	1	HEAD PROTECTION MUST BE WORN	10
	5	PESG-C-4		1.97	5	HEARING	10
	Tags, Signs & Labels	PESG-E-4		7.87 1 PROTECTION MUST BE WORN		10	
		Prohibition Symb		ols			
		PESV-C-3		1.97	5		10
		PESV-D-3		3.94	1	SMOKING	10
		PESV-E-3		7.87	1	PROHIBITED	10

ra s						
Tapes, Letters & Numbers	Part Number	Symbol	Overall Size W x H (In.)	Markers Per Card	Symbol Represents	Std. Pkg. Cards.
	Safe Proc	eaure Sy	mbols			
oducts	PESH-D-2		3.94 x 3.94	1	FIRST AID	10
Related Products	PESH-E-6	+ 0 -	7.87 x 7.87	1	EYEWASH	10
	Fire Equip	ment Sy	/mbol			
itandards	PESF-D-3		3.94 x 3.94	1	FIRE EXTINGUISHER	10
Regulatory Standards						

Index



Tapes, Letters, and Numbers

Hazard Tape



- · Self-adhesive striped warning/hazard tape
- Color coded for quick identification
- Can be used in place of paint
- Durable vinyl continuous tape for indoor use

Part Number	Color	Width (In.)	Width (mm)	Roll Length (Ft.)	Roll Length (m)	Std. Pkg. Qty.	0 11100
HT2S-BLK-YEL	Black/Yellow	2.00	50.8	54.00	16.5	1	
HT2S-RED-WHT	Red/White	2.00	50.8	54.00	16.5	1	
HT3S-BLK-YEL	Black/Yellow	3.00	76.2	54.00	16.5	1	-
HT3S-RED-WHT	Red/White	3.00	76.2	54.00	16.5	1	

Padlocks, Hasps & Accessories

Training Products

Lockout Device:

Tags, Signs & Labels

Solid Color Adhesive Warning Tape

|--|

- Used to identify hazards, traffic lanes, etc.
- Installs faster and lasts longer than paint
- Durable vinyl continuous tape for indoor use

Part Number	Color	Width (In.)	Width (mm)	Roll Length (Ft.)	Roll Length (m)	Std. Pkg. Qty.
HT2-BLU	Blue	2.00	50.8	180.00	55.0	1
HT2-GRN	Green	2.00	50.8	180.00	55.0	1
HT2-ORN	Orange	2.00	50.8	180.00	55.0	1
HT2-RED	Red	2.00	50.8	180.00	55.0	1
HT2-YEL	Yellow	2.00	50.8	180.00	55.0	1
HT2-WHT	White	2.00	50.8	180.00	55.0	1

Tapes, Letters & Numbers

Related Products

Regulatory Standards

Lockout Devices



Thermal Transfer Continuous Tapes



- Tapes offer crisp, clear legends with superior legibility
- Available in continuous color vinyl or clear polyester and supplied on rolls
- Panduit labeling software packages include all label formats for quick and easy label production

	-		He	ight	Leng	th	Std. Pkg.
Padlocks, Hasps & Accessories	Part Number	Part Description	In.	mm	Ft.	m	Qty.
ks, H	T100X000VP1Y	White, vinyl tape.	1.00	25.4	100.00	30.5	1
dloc	T100X000VQ1Y	Blue, vinyl tape.	1.00	25.4	100.00	30.5	1
Pa S	T100X000VS1Y	Green, vinyl tape.	1.00	25.4	100.00	30.5	1
	T100X000VU1Y	Orange, vinyl tape.	1.00	25.4	100.00	30.5	1
	T100X000VW1Y	Red, vinyl tape.	1.00	25.4	100.00	30.5	1
	T100X000VX1Y	Yellow, vinyl tape.	1.00	25.4	100.00	30.5	1
su s	T100X000VY1Y	Black, vinyl tape.	1.00	25.4	100.00	30.5	1
Tags, Signs & Lahels	T200X000VP1Y	White, vinyl tape.	2.00	50.8	100.00	30.5	1
Tags & I	T200X000VQ1Y	Blue, vinyl tape.	2.00	50.8	100.00	30.5	1
	T200X000VS1Y	Green, vinyl tape.	2.00	50.8	100.00	30.5	1
	T200X000VU1Y	Orange, vinyl tape.	2.00	50.8	100.00	30.5	1
	T200X000VV1Y	Purple, vinyl tape.	2.00	50.8	100.00	30.5	1
	T200X000VW1Y	Red, vinyl tape.	2.00	50.8	100.00	30.5	1
tters	T200X000VX1Y	Yellow, vinyl tape.	2.00	50.8	100.00	30.5	1
Tapes, Letters & Numbers	T200X000VY1Y	Black, vinyl tape.	2.00	50.8	100.00	30.5	1
ape:	T200X000YK1	Clear, polyester tape.	2.00	50.8	100.00	30.5	1
F	T200X000YK1	Clear, polyester tape.	2.00	50.8	100.00	30.5	1
1	T400X000VP1Y	White, vinyl tape.	4.00	101.6	100.00	30.5	1
	T400X000VQ1Y	Blue, vinyl tape.	4.00	101.6	100.00	30.5	1
\$	T400X000VS1Y	Green, vinyl tape.	4.00	101.6	100.00	30.5	1
Related Products	T400X000VU1Y	Orange, vinyl tape.	4.00	101.6	100.00	30.5	1
d Pr	T400X000VV1Y	Purple, vinyl tape.	4.00	101.6	100.00	30.5	1
late	T400X000VW1Y	Red, vinyl tape.	4.00	101.6	100.00	30.5	1
Re	T400X000VX1Y	Yellow, vinyl tape.	4.00	101.6	100.00	30.5	1
	T400X000VY1Y	Black, vinyl tape.	4.00	101.6	100.00	30.5	1
s	T400X000YK1	Clear, polyester tape.	4.00	101.6	100.00	30.5	1
dard	Polyester Over	r-Laminate					
Regulatory Standards	T225X000YK1	Clear, non-printable polyester tape.	2.25	57.2	100.00	30.5	1
Regulato	T425X000YK1	Clear, non-printable polyester tape.	4.25	107.9	100.00	30.5	1

ndex

PANDUIT®

Lockout Device:

Photoluminescent Tapes



Normal Lighting



Blackout

- 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 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, UL924, ASTM 162, ASTM 648, ASTM 662, MIL-L-3891 B, NFPA 101 Life Safety Code, OSHA 1910.37

		<u>e</u> .

PT2S-ARW

PT2S-BLK

Part Number	Legend	Width (In.)	Width (mm)	Roll Length (Ft.)	Roll Length (m)	Std. Pkg. Qty.
Pre-Printed						
PT2S-ARW	Black Arrow	2.00	50.8	30.00	9.1	1
PT2S-BLK	Black Stripe	2.00	50.8	30.00	9.1	1
PT2S-RED	Red Stripe	2.00	50.8	30.00	9.1	1
Blank						
T200X000Y2T	—	2.00	50.8	15.00	4.5	1
T400X000Y2T	K000Y2T —		101.6	15.00	4.5	1

See page D29 for information on Photoluminescent Signs.

Tags, Signs & Labels

Tapes, Letters

PT2S-RED

Related Products

Indep

Lockout Devices

Padlocks, Hasps



Reflective Tapes

- · Reflective sheeting tapes can be used for illuminating or highlighting a range of objects
- Increases safety during power outages or other low light conditions
- · Custom legends can be printed using a Panduit TDP43ME thermal printer
- · Tapes are laminated for improved print quality and durability

Padlocks, Hasp & Accessories	Part Number	Color	Width (In.)	Width (mm)	Length (Ft.)	Length (m)	Std. Pkg. Qty.
<u>a</u>	T100X000RP1	White	1.00	25.4	50.00	15.2	1
	T100X000RU1	Orange	1.00	25.4	50.00	15.2	1
	T100X000RX1	Yellow	1.00	25.4	50.00	15.2	1
	T200X000RP1	White	2.00	50.8	50.00	15.2	1
igns els	T200X000RU1	Orange	2.00	50.8	50.00	15.2	1
Tags, Signs & Labels	T200X000RX1	Yellow	2.00	50.8	50.00	15.2	1
la 8	T300X000RP1	White	3.00	76.2	50.00	15.2	1
	T400X000RP1	White	4.00	101.6	50.00	15.2	1
	T400X000RQ1	Blue	4.00	101.6	50.00	15.2	1
	T400X000RU1	Orange	4.00	101.6	50.00	15.2	1
Σ	T400X000RW1	Red	4.00	101.6	50.00	15.2	1
Letters nbers	T400X000RX1	Yellow	4.00	101.6	50.00	15.2	1

Related Products

Regulatory Standards

Barricade Tapes



- · Used to warn of temporary hazards
- Attaches easily to posts, walls, etc.
- Highly visible 2.00" (51.0mm) black legends on yellow background
- · Made of non-adhesive polyethylene film
- Supplied in rolls of 1000 feet (30.5 meters)

Part Number	Legend	Color (Legend/ Background)	Width (In.)	Width (mm)	Std. Pkg. Qty.
НТВЗ-С-М	CAUTION	Black/Yellow	3.00	76.2	1
HTB3-DNE-M	CAUTION DO NOT ENTER	Black/Yellow	3.00	76.2	1
HTB3-HV-M	CAUTION HIGH VOLTAGE	Black/Yellow	3.00	76.2	1

ndex



Underground Hazard Tape



- · Used to warn of buried utility lines
- HTDU* parts are made of detectable laminated aluminum tape
- Supplied in rolls of 1000 feet (30.5 meters)

		Color			Std.	
		(Legend/	Width	Width	Pkg.	
Part Number	Legend	Background)	(In.)	(mm)	Qty.	æ Pa
	etectable Alumin			=		Acce
HTDU2B-W	CAUTION WATER LINE BURIED BELOW	Black/Blue	2.00	50.8	1	Padlocks, Hasps & Accessories
HTDU2O-FO	CAUTION FIBER OPTIC CABLE BURIED BELOW	Black/Orange	2.00	50.8	1	Tag & I
HTDU2O-T	CAUTION TELEPHONE LINE BURIED BELOW	Black/Orange	2.00	50.8	1	Tags, Signs & Labels
HTDU2R-E	CAUTION ELECTRIC LINE BURIED BELOW	Black/Red	2.00	50.8	1	Tap & I
HTDU3B-W	CAUTION WATER LINE BURIED BELOW	Black/Blue	3.00	76.2	1	Tapes, Letters & Numbers
HTDU3G-S	CAUTION SEWER LINE BURIED BELOW	Black/Green	3.00	76.2	1	Related Products
HTDU3O-FO	CAUTION FIBER OPTIC CABLE BURIED BELOW	Black/Orange	3.00	76.2	1	roducts
HTDU3O-T	CAUTION TELEPHONE LINE BURIED BELOW	Black/Orange	3.00	76.2	1	Regulatory Standards
HTDU3R-E	CAUTION ELECTRIC LINE BURIED BELOW	Black/Red	3.00	76.2	1	tandards
HTDU6O-FO	CAUTION FIBER OPTIC CABLE BURIED BELOW	Black/Orange	6.00	152.4	1	Index

Training Products

Lockout Devices

continued on page E6.



Underground Hazard Tape (continued)

evices	Part Number	Legend	Color (Legend/ Background)	Width (In.)	Width (mm)	Std. Pkg. Qty.
Lockout Devices	HTDU6O-T	CAUTION TELEPHONE LINE BURIED BELOW	Black/Orange	6.00	152.4	1
sps	HTDU6R-E	CAUTION ELECTRIC LINE BURIED BELOW	Black/Red	6.00	152.4	1
s, Ha	French Leger	nd				
Padlocks, Hasps & Accessories	HTDU2B-W-F	CAUTION WATER LINE BURIED BELOW (French Legend)	Black/Blue	2.00	50.8	1
Tags, Signs & Labels	HTDU3O-FO-F	CAUTION FIBER OPTIC CABLE BURIED BELOW (French Legend)	Black/Orange	3.00	76.2	1
	HTDU3R-E-F	CAUTION ELECTRIC LINE BURIED BELOW (French Legend)	Black/Red	3.00	76.2	1
Tapes, Letters & Numbers		• Used to v	warn of buried	d utility	lines	



- · Used to warn of buried utility lines
- HTU* parts are made of polyethylene tape
- Supplied in rolls of 1000 feet (30.5 meters)

	Part Number	Legend	Color (Legend/ Background)	Width (In.)	Width (mm)	Std. Pkg. Qty.
	Polyethylene					
_	HTU3G-T-M	CAUTION TELEPHONE LINE BURIED BELOW	Black/Green	3.00	76.2	1
	HTU3O-FO-M	CAUTION FIBER OPTIC CABLE BURIED BELOW	Black/Orange	3.00	76.2	1
-	HTU3O-T-M	CAUTION TELEPHONE LINE BURIED BELOW	Black/Orange	3.00	76.2	1
	HTU3R-E-M	CAUTION ELECTRIC LINE BURIED BELOW	Black/Red	3.00	76.2	1

Related Products

Regulatory Standards

ndex



Underground Hazard Tape (continued)

Part Number Legend		Color (Legend/ Background)	Width (In.)	Wldth (mm)	Std. Pkg. Qty.
HTU3Y-E-M	CAUTION ELECTRIC LINE BURIED BELOW	Black/Yellow	3.00	76.2	1
HTU6O-TV	CAUTION CABLE TV LINE BURIED BELOW	Black/Orange	6.00	152.4	1
HTU6R-E	CAUTION ELECTRIC LINE BURIED BELOW	Black/Red	6.00	152.4	1
HTU6O-FO	CAUTION BURIED FIBER OPTIC CABLE	Black/Orange	6.00	152.4	1
HTU6O-T	CAUTION TELEPHONE LINE BURIED BELOW	Black/Orange	6.00	152.4	1
HTU6Y-E	CAUTION ELECTRIC LINE BURIED BELOW	Black/Yellow	6.00	152.4	1
HTU6Y-G	CAUTION GAS LINE BURIED BELOW	Black/Yellow	6.00	152.4	1
French Lege	nd				
HTU3Y-E-M-F	CAUTION ELECTRIC LINE BURIED BELOW	Black/Yellow	3.00	76.2	1

Black/Yellow

3.00

76.2

1

(French Legend)

CAUTION

ELECTRIC LINE BURIED BELOW (English/French)

HTU3Y-EF

Training Products

Lockout Devices

Padlocks, Hasps & Accessories

Tags, Signs & Labels

Tapes, Letters & Numbers

Related Products

Regulatory Standards

Index

Custom Printed Utility Tapes

If your application demands custom printed information for your utility tapes Panduit offers many custom printed options. Fill out the Custom Printed Utility Tapes order form with your specific information and Panduit will create and print the specified tapes. Look for the icon below at www.panduit.com/cathu.cd.exerpland.exercise.cd.exercis

www.panduit.com/safety to download electronic copies of the Custom Printed Utility Tapes order form.



Padlocks, Hasps & Accessories

Tapes, Letters & Numhers

Related Products

Vinyl Letters and Numbers

- 12
- Identify shelving, cable tray, racks, etc.
- Vinyl material designed for indoor and outdoor marking

	Part Number	Legend	Legend Height In. (mm)	Overall Size W x H In. (mm)	Markers Per Card	Std. Pkg. Qty.
-	Black Legend On	Yellow E	Backgroui	nd		
•	PVL100BY-0-Y	0				25 Cards
	PVL100BY-1-Y thru PVL100BY-9-Y	1 thru 9	1.00	0.88 x 1.50		25 Cards
	PVL100BY-A-Y thru PVL100BY-Z-Y	A thru Z	(25.4)	(22.4 x 38.1)	10	25 Cards
	PVL100BY-DSH-Y	-				25 Cards
	PVL200BY-0-Y	0				25 Cards
	PVL200BY-1-Y thru PVL200BY-9-Y	1 thru 9	2.00	0.88 x 2.25		25 Cards
_	PVL200BY-A-Y thru PVL200BY-Z-Y	A thru Z	(50.8)	(22.4 x 57.2)	10	25 Cards
	PVL200BY-DSH-Y	-				25 Cards

ndex

E8

Regulatory Standards

Lockout Devices



Vinyl Cloth Letters and Numbers



- · Identify shelving, cable tray, racks, etc.
- · Vinyl cloth material designed for indoor and outdoor marking

		L a man d	Overell Ci		Ctd	vices		
		Legend Height	Overall Size	Markers	Std. Pkg.			
Part Number	Legend	In. (mm)	In. (mm)	Per Card	Qty.			
Black Legend	On Yellov	v Backgro	pund					
PCL037-0	0				25	Padlocks, Hasps & Accessories		
					Cards	ି ଜିନ୍ଦି		
PCL037-1	1				25	sor, Ha		
thru	thru				Cards	ies spi		
PCL037-9	9							
PCL037-0-9	0 thru 9				25			
					Cards			
PCL037-A-Z	A thru Z	0.38	0.34 x 0.50	78	25			
		(9.7)	(8.6 x 12.7)	70	Cards	_		
PCL037-A	A				25	~[ag		
thru					Cards	ab Si		
PCL037-Z						Tags, Signs & Labels		
PCLCP037-0-9*	1 thru 5				25			
	6 thru 0						Cards	
PCLCP037-A-Z^	A thru Z				26			
					Cards			
PCL062-0	0				25	Tapes, Letters & Numbers		
					Cards			
PCL062-0-9	0 thru 9				25			
					Cards			
PCL062-1	1				25			
thru	thru				Cards	S.		
PCL062-9	9							
PCL062-A	А				25			
thru		0.63	0.56 x 0.75		Cards			
PCL062-Z		(16.0)	(14.2 x 19.1)	32		2		
PCL062-A-Z	A thru Z	(10.0)	(14.2 × 13.1)		25	Related Products		
					Cards	<u>a</u>		
PCL062-DSH	_				25	Pro		
					Cards	de de		
PCLCP062-0-9*	1 thru 5				25	2		
	6 thru 0				Cards			
PCLCP062-A-Z^	A thru Z				26			
					Cards	Re		
PCL100-0	0				25	igu		
I OLIOU U	Ŭ				Cards	ato		
PCL100-1	1				25	, v		
thru	thru				Cards	sta		
PCL100-9	9	1.00	0.00 + 1.50		Carus	Regulatory Standards		
PCL100-0-9	0 thru 9	(25.4)	0.88 x 1.50 (22.4 x 38.1)	10	25	rds		
02100-0-5	Junu J	(20.4)	(22.4 X 30.1)		Cards			
PCL100-A	А				25			
thru	~				Cards			
PCL100-Z					Jaius			
		0 have 2				Ind		

*1 - 5 have 3 cards each; 6 - 0 have 2 cards each.

^Each letter has 1 card.

continued on page E10.

Lockout Devices

For service and technical support, call 866-405-6654 or visit www.panduit.com.

Inde

Lockout Devices



Vinyl Cloth Letters and Numbers (continued)



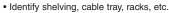
		Part Number	Legend	Legend Height In. (mm)	Overall Size W x H In. (mm)	Markers Per Card	Std. Pkg. Qty.	
	sps	Black Legend On Yellow Background						
	² adlocks, Hasps & Accessories	PCL100-A-J	A thru J	W Dackgi	ound		25 Cards	
	ock:	PCL100-K-T	K thru T				25 Cards	
	Pad &∕							
		PCL100-U-Z	U thru Z	1.00	0.001.50		25 Cards	
		PCL100-DSH	-	1.00 (25.4)	0.88 x 1.50 (22.4 x 38.1)	10	25Cards	
Trac Cianc		PCLCP100-0-9*	1 thru 5 6 thru 0	(20.4)	(22.4 x 00.1)		25 Cards	
	Signs bels	PCLCP100-A-Z^	A thru Z				26 Cards	
	Tags, Signs & Labels	PCL200-0	0				25 Cards	
		PCL200-1	1				25	
		thru	thru				Cards	
		PCL200-9	9					
	5	PCL200-0-9	0 thru 9				25 Cards	
	ers	PCL200-A	A				25	
	Tapes, Letters & Numbers	thru		2.00 (50.8)		10	Cards	
		PCL200-Z						
		PCL200-A-J	A thru J		0.88 x 2.25		25	
1		PCL200-K-T	K thru T		(22.4 x 57.2)		Cards 25	
		F 0L200-R-1					Cards	
	S	PCL200-U-Z	U thru Z				25	
	ğ						Cards	
	Pro	PCL200-DSH	-				25 Cards	
	atec	PCLCP200-0-9*	1 thru 5				25	
	Rel		6 thru 0				Cards	
		PCLCP200-A-Z^	A thru Z				26	
_							Cards	
	Inds	PCL300-0	0				25	
	anda	PCL300-1	1				Cards 25	
	y Sta	thru	thru				Cards	
	ator	PCL300-9	9					
	Regulatory Standards	PCL300-A	A				25	
	Re	thru	thru	3.00	1.50 x 3.50	6	Cards	
		PCL300-Z PCL300-DSH	Z	(76.2)	(38.1 x 88.9)		25	
		F GL300-DSH	-				Cards	
		PCLCP300-0-9*	1 thru 5				25	
	ĕ		6 thru 0				Cards	
	Index	PCLCP300-A-Z^	A thru Z				26	
							Cards	

*1 – 5 have 3 cards each; 6 – 0 have 2 cards each.

^Each letter has 1 card.



Reflective Letters and Numbers



- Vinyl cloth material designed for indoor and outdoor marking
- · Black legend on yellow background

Part Number	Legend	Legend Height In. (mm)	Overall Size W x H In. (mm)	Markers Per Pkg.	Std. Pkg. Qty.
Black Legend On Yellow Background					
PRL100BY-0	0				
thru PRL100BY-9	thru 9				1 Pkg.
PRL100BY-A	А				
thru PRL100BY-Z	thru Z			25	
PRL100BY-DSH	-	1.00 (25.4)	1.00 x 1.63 (25.4 x 41.4)		
PRL100BY-BLNK	BLANK				
PRL100BY-18KIT^	0 thru 9, A thru D, L, P, R, S			900	
PRL100BY-36KIT*	0 thru 9, A thru Z, –, Blank			950	
Yellow Legend On Black Background					
PRL150YB-0	0				
thru PRI 150VB-9	thru 9				

thru PRL150YB-9	thru B-9 9					
PRL150YB-A thru PRL150YB-Z	A thru Z	1.50 (38.1)	1.38 x 1.88 (35.1 x 47.8)		1 Pkg.	
PRL150YB-DSH	-			05		
PRL250YB-0 thru PRL250YB-9	0 thru 9	2.50 (63.5)	1.75 x 2.88 (44.5 x 73.2)	25		
PRL250YB-A thru PRL250YB-Z	A thru Z				1 Pkg.	
PRL250YB-DSH	-					

^50 of each legend.

*25 of each legend.

Padlocks, Hasps & Accessories

Tags, Sign & Labels

Tapes, Letters & Numbers

Related Products

Regulatory Standards

Training Products

Index



Notes



Index

Lockout Device:

Related Products

LS8EQ Hand-Held Printer with QWERTY Keypad

- Innovative QWERTY keypad design delivers faster text entry and label design for enhanced productivity
- Cut-to-length functionality eliminates label waste and label trimming labor
- Partial-cut feature available to provide tear-apart strips of labels or individual cut labels for application flexibility and quicker installation
- Market specific labeling tools simplify label creation for network components, panel building, and construction and maintenance
- Prints self-laminating labels, heat shrink tubing, die-cut component labels, marker plates, flag labels, and continuous tape for improved printer versatility
- Label cassette contains integrated memory device for automatic formatting, recall of last legend used and number of labels remaining in cassette for improved efficiency
- Fast-loading label cassette includes both label material and ribbon for easy label changeover
- USB interface for importing data, system upgrades, and printing from a wireless laptop or desktop computer to increase printer functionality
- Large graphic display with backlight improves visibility; ideal for printing labels at a remote job site

Padlocks, Hasps & Accessories

gs, Signs Labels

Tapes, Letter & Numbers

Related Products

Inde

F1



PANDUIT®





LS8EQ-KIT



Fraining Products

ockout Devices

Padlocks, Hasps & Accessories

TDP43ME Thermal Transfer Desktop Printer and Accessories

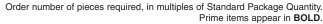


TDP43ME

- Creates durable, crisp, clear legends and graphics that offer superior legibility
- Prints a wide variety of label sizes and materials
- Prints durable legends for harsh industrial environments
- Fine resolution for small type characters and images
- Solid printing of large characters and shapes
- Connects quickly and easily to PC, reduces time required for learning how to operate the printer and make adjustments
- Easy-Mark[™] Labeling Software included with printer
- Up to 4 inches per second print speed
- RoHS Compliant



Index





Easy-Mark[™] Labeling Software



PROG-EMCD3 PROG-EM2GO

- Easy-Mark [™] Labeling Software simplifies label creation for the specific needs of your applications
- Instructions and user interface are available in English, French, German, Italian, Spanish, Korean, Chinese, Portuguese, and Japanese
- Intuitive interview process allows automatic generation of compliant labels and signs
- Program lets you see labels on-screen as they will appear when printed to improve productivity and reduce errors
- WYSIWYG (What You See Is What You Get) user interface, alpha/numeric serialization, data import, symbol import
- Easy-Mark [™] Labeling Software is part of a complete line of innovative identification solutions from Panduit
- Easy-Mark [™] Labeling Software on a USB Flash Drive eliminates the need to install a dedicated copy on each computer
- Supports most Windows^ fonts drivers for standard thermal transfer, dot matrix, laser and ink jet, including Panduit thermal transfer printers
- Revisions and enhancements including additional market specific labeling application tools will be available on the Panduit web site under: Support / Software, Firmware and Printers / EASY-MARK Labeling Software
- Site license available for five additional installs per Easy-Mark [™] CD. Please contact Customer Service or your Panduit Distributor for additional information

System Requirements:

- 64 MB hard drive space and 64 MB RAM (256 MB RAM recommended)
- Windows^2000, Windows 7, XP, or Vista
- Mouse or compatible pointing device
- CD-ROM or USB Port

Lockout Devices

Training Products

Padlocks, Hasps & Accessories

Tags, Signs & Labels

Tapes, Letters & Numbers

Related Products

Regulatory Standards

Index

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

PANDUIT®

Lockout Devices

Padlocks, Hasps & Accessories

CAD-Connect[™] Labeling Software



PROG-CCCD

- Facilitates quick and easy organization of identifiers from CAD for printing within Easy-Mark [™] Labeling Software
- Easily captures and organizes CAD data for future use and documentation
- Saves time and reduces errors by utilizing identifiers previously created in CAD files to eliminate manual entry of data into labeling software
- Compatible with full versions of AutoCAD* 2008 or newer and Visio^ version 2002 or newer
- Exports to alternative formats such as EXCEL[^] (XLS) or Text (CSV) files for future use and documentation
- Upgrades are available on the Panduit web site under Support / Software, Firmware and Printers / CAD-Connect Labeling Software

System Requirements:

- 64 MB hard drive space and 64 MB RAM (256 MB RAM recommended)
- Mouse or compatible pointing device
- Windows^ 2000, XP, Vista, or Windows 7
- CD-ROM Drive

Self-Laminating Labels

Labels offer crisp, clear legends with superior legibility

- Include a colored print-on area and clear overlaminate to protect the legend for clear and durable identification
- Labels are available in a large range of wire/cable sizes

Non-Laminated Labels



18-801

- Labels offer crisp, clear legends with superior legibility
- Use as a wrap around label or flag style marker for wire/cable labeling
- Labels are available in a large range of wire/cable sizes

*AutoCAD is a registered trademark of Autodesk, Inc. ^Windows, Visio and EXCEL are registered trademarks of Microsoft Corp. in the United States and/or other countries.

F4

Regulatory Standards



Related Products



Lockout Device:

N Heat Shrink Labels



- Labels offer crisp, clear legends with superior legibility
- Meets UL Standard 224 for flammability and UL Standard 2043 suitable for use in air handling spaces
- Heat Shrink ratio 3:1, except for Halogen Free Heat Shrink ratio 2:1

N Component Labels



- Labels offer crisp, clear legends with superior legibility
- Multiple-purpose and high-temperature labels for identifying flat surfaces such as components, control panels, circuit boards and general labeling

Thermal Transfer Turn-Tell [®] Labels



- Allows labels to rotate for visibility from any angle, and allows repositioning on the wire/cable to align legends for improved aesthetics
- Ideal for use in high density or space constrained cable applications
- Use thermal transfer hybrid ribbon
- Temperature range: -40°F to 200°F (-40°C to 107°C)
- RoHS Compliant
- Outdoor rated
- Available in P1 [™] Label Cassettes for the LS8E or LS8EQ printers and in computer printable rolls, for use with Easy-Mark [™] Labeling Software and desktop thermal transfer printers

Padlocks, Hasps & Accessories

Tap &

Fags, Sigi & Label:

Tapes, Letters & Numbers

Related Products

Regulatory Standards

Lockout Devices

²adlocks, Hasps & Accessories

Tapes, Letters

Related Products

Regulatory Standards

ndex



Thermal Transfer Raised Panel Labels



- Delivers the look of engraved laminated plates with the convenience of printing on demand
- Strong holding power for rough, textured, and powder coated surfaces
- Provides crisp, clear, and durable legends for your reliable, high performance identification needs
- Use thermal transfer resin ribbon
- UL969 recognized, File # MH14979; cUL recognized, C22.2 No. 0.15-01, File # MH14979
- Temperature range: -40°F to 212°F (-40°C to 100°C)
- Outdoor Rated
- RoHS Compliant

ر الفريم المعام المعامة معامة المعامة معامة معامة م معامة المعامة معامة م معامة معام معامة م

- (r	•	1/0 10333		1
	-	1/0 10333 1/0 10333 1/0 10333	100	

- Marker plates offer crisp, clear legends with superior legibility
- Print custom marker plates on demand with a thermal transfer printer
- Attachable in a horizontal or vertical orientation
- · Available in a variety of colors and sizes

Narker Books



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

Pre-Printed Marker Tape Dispenser



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

PANDUIT®

Lockout Devices

Self-Laminating Wire Marker Dispenser



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

Network Security Lock-in Devices



- Secures patch cords into a jack/adapter, preventing unauthorized removal
- Available for Copper (RJ45) and Fiber (LC duplex) patch cords
- RJ45 devices work with Panduit Category 5e, Category 6, and Category 6A (10Gig) cables
- Each device requires a special installation/removal tool

Network Security Blockout Devices





- 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
- 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 Requires a special removal tool

Fags, Sigr & Labels

Tapes, Letters & Numbers

Related Products

Regulatory Standards

Inde

Lockout Devices



Notes



Index

F8

PANDUIT

Training Products

Lockout Devices

Occupational Health and Safety Administration (OSHA) Standard 29CFR The Control of Hazardous Energy (Lockout/Tagout) 1910.147

1910.147(a)

Scope, application and purpose -

1910.147(a)(1)

Scope

1910.147(a)(1)(i)

This standard covers the servicing and maintenance of machines and equipment in which the **unexpected** energization or start up of the machines or equipment, or release of stored energy could cause injury to employees. This standard establishes minimum performance requirements for the control of such hazardous energy.

1910.147(a)(1)(ii)

This standard does not cover the following:

1910.147(a)(1)(ii)(A)

Construction, agriculture and maritime employment;

1910.147(a)(1)(ii)(B)

Installations under the exclusive control of electric utilities for the purpose of power generation, transmission and distribution, including related equipment for communication or metering; and

1910.147(a)(1)(ii)(C)

Exposure to electrical hazards from work on, near, or with conductors or equipment in electric utilization installations, which is covered by Subpart S of this part; and

..1910.147(a)(1)(ii)(D)

1910.147(a)(1)(ii)(D)

Oil and gas well drilling and servicing.

1910.147(a)(2)

Application.

1910.147(a)(2)(i)

This standard applies to the control of energy during servicing and/or maintenance of machines and equipment.

1910.147(a)(2)(ii)

Normal production operations are not covered by this standard (See Subpart O of this Part). Servicing and/or maintenance which takes place during normal production operations is covered by this standard only if:

1910.147(a)(2)(ii)(A)

An employee is required to remove or bypass a guard or other safety device; or

1910.147(a)(2)(ii)(B)

An employee is required to place any part of his or her body into an area on a machine or piece of equipment where work is actually performed upon the material being processed (point of operation) or where an associated danger zone exists during a machine operating cycle.

Padlocks, Hasp & Accessories

Tags, Signs & Labels

20	Tap
N	ŝ
黒	F
ē	tte

PANDUIT

Training Products

ockout Devices

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

Note: **Exception to paragraph (a)(2)(ii):** Minor tool changes and adjustments, and other minor servicing activities, which take place during normal production operations, are not covered by this standard if they are routine, repetitive, and integral to the use of the equipment for production, provided that the work is performed using alternative measures which provide effective protection (See Subpart O of this Part).

1910.147(a)(2)(iii)

This standard does not apply to the following:

..1910.147(a)(2)(iii)(A)

1910.147(a)(2)(iii)(A)

Work on cord and plug connected electric equipment for which exposure to the hazards of unexpected energization or start up of the equipment is controlled by the unplugging of the equipment from the energy source and by the plug being under the exclusive control of the employee performing the servicing or maintenance.

1910.147(a)(2)(iii)(B)

Hot tap operations involving transmission and distribution systems for substances such as gas, steam, water or petroleum products when they are performed on pressurized pipelines, provided that the employer demonstrates that-

1910.147(a)(2)(iii)(B)(1)

continuity of service is essential;

1910.147(a)(2)(iii)(B)(2)

shutdown of the system is impractical; and

1910.147(a)(2)(iii)(B)(3)

documented procedures are followed, and special equipment is used which will provide proven effective protection for employees.

1910.147(a)(3)

Purpose.

1910.147(a)(3)(i)

This section requires employers to establish a program and utilize procedures for affixing appropriate lockout devices or tagout devices to energy isolating devices, and to otherwise disable machines or equipment to prevent unexpected energization, start up or release of stored energy in order to prevent injury to employees.

1910.147(a)(3)(ii)

When other standards in this part require the use of lockout or tagout, they shall be used and supplemented by the procedural and training requirements of this section.

1910.147(b)

Definitions applicable to this section.

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

ndex

PANDUIT®

OSHA Standard 29CFR

under this section.

or stored energy.

chemical, thermal, or other energy.

distribution systems.

the lockout device is removed.

blank flanges and bolted slip blinds.

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

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

Capable of being locked out. An energy isolating device is capable of being locked out if it has a hasp or other means of attachment to which, or through which, a lock can be affixed, or it has a locking mechanism built into

it. Other energy isolating devices are capable of being locked out, if lockout can be achieved without the need to dismantle, rebuild, or replace the energy isolating device or permanently alter its energy control capability. Energized. Connected to an energy source or containing residual

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

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

Lockout. The placement of a lockout device on an energy isolating device, in accordance with an established procedure, ensuring that the energy

isolating device and the equipment being controlled cannot be operated until

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

Lockout Device:

Padlocks, Hasps & Accessories

Tapes, Letters & Numbers

Related Products

Inde

Regulatory Standards

Normal production operations. The utilization of a machine or equipment to perform its intended production function. Servicing and/or maintenance. Workplace activities such as constructing,

installing, setting up, adjusting, inspecting, modifying, and maintaining and/or servicing machines or equipment. These activities include lubrication, cleaning or un-jamming of machines or equipment and making adjustments or tool changes, where the employee may be exposed to the unexpected energization or startup of the equipment or release of hazardous energy.

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

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

G3

PANDUIT

Training Products

ockout Devices

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

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

..1910.147(c)

1910.147(c)

General -

1910.147(c)(1)

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

1910.147(c)(2)

Lockout/tagout.

1910.147(c)(2)(i)

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

1910.147(c)(2)(ii)

If an energy isolating device is capable of being locked out, the employer's energy control program under paragraph (c)(1) of this section shall utilize lockout, unless the employer can demonstrate that the utilization of a tagout system will provide full employee protection as set forth in paragraph (c)(3) of this section.

1910.147(c)(2)(iii)

After January 2, 1990, whenever replacement or major repair, renovation or modification of a machine or equipment is performed, and whenever new machines or equipment are installed, energy isolating devices for such machine or equipment shall be designed to accept a lockout device.

1910.147(c)(3)

Full employee protection.

1910.147(c)(3)(i)

When a tagout device is used on an energy isolating device which is capable of being locked out, the tagout device shall be attached at the same location that the lockout device would have been attached, and the employer shall demonstrate that the tagout program will provide a level of safety equivalent to that obtained by using a lockout program.

..1910.147(c)(3)(ii)

1910.147(c)(3)(ii)

In demonstrating that a level of safety is achieved in the tagout program which is equivalent to the level of safety obtained by using a lockout program, the employer shall demonstrate full compliance with all tagout-related provisions of this standard together with such additional elements as are necessary to provide the equivalent safety available from the use of a

ndex

Regulatory Standards Specific procedural steps for the placement, removal and transfer of lockout

devices or tagout devices and the responsibility for them; and

..1910.147(c)(4)(ii)(D)

1910.147(c)(4)(ii)(D)

Specific requirements for testing a machine or equipment to determine and verify the effectiveness of lockout devices, tagout devices, and other energy control measures.

Inde

For service and technical support, call 866-405-6654 or visit www.panduit.com.

Training Products

Lockout Device:



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

lockout device. Additional means to be considered as part of the demonstration of full employee protection shall include the implementation of additional safety measures such as the removal of an isolating circuit element, blocking of a controlling switch, opening of an extra disconnecting device, or the removal of a valve handle to reduce the likelihood of inadvertent energization.

1910.147(c)(4)

Energy control procedure.

1910.147(c)(4)(i)

Procedures shall be developed, documented and utilized for the control of potentially hazardous energy when employees are engaged in the activities covered by this section.

Note: Exception: The employer need not document the required procedure for a particular machine or equipment, when all of the following elements exist: (1) The machine or equipment has no potential for stored or residual energy or reaccumulation of stored energy after shut down which could endanger employees; (2) the machine or equipment has a single energy source which can be readily identified and isolated; (3) the isolation and locking out of that energy source will completely de-energize and deactivate the machine or equipment; (4) the machine or equipment is isolated from that energy source and locked out during servicing or maintenance; (5) a single lockout device will achieve a locker-out condition; (6) the lockout device is under the exclusive control of the authorized employee performing the servicing or maintenance; (7) the servicing or maintenance does not create hazards for other employees; and (8) the employer, in utilizing this exception, has had no accidents involving the unexpected activation or re-energization of the machine or equipment during servicing or maintenance.

1910.147(c)(4)(ii)

The procedures shall clearly and specifically outline the scope, purpose, authorization, rules, and techniques to be utilized for the control of hazardous energy, and the means to enforce compliance including, but not limited to, the following:

1910.147(c)(4)(ii)(A)

A specific statement of the intended use of the procedure;

1910.147(c)(4)(ii)(B)

Specific procedural steps for shutting down, isolating, blocking and securing machines or equipment to control hazardous energy;

1910.147(c)(4)(ii)(C)

Padlocks, Hasps & Accessories

Tapes, Letters & Numbers

Related Products

ockout Devices

²adlocks, Hasps & Accessories



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

1910.147(c)(5)

Protective materials and hardware.

1910.147(c)(5)(i)

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

1910.147(c)(5)(ii)

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

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

Durable.

1910.147(c)(5)(ii)(A)(1)

Lockout and tagout devices shall be capable of withstanding the environment to which they are exposed for the maximum period of time that exposure is expected.

1910.147(c)(5)(ii)(A)(2)

Tagout devices shall be constructed and printed so that exposure to weather conditions or wet and damp locations will not cause the tag to deteriorate or the message on the tag to become illegible.

1910.147(c)(5)(ii)(A)(3)

Tags shall not deteriorate when used in corrosive environments such as areas where acid and alkali chemicals are handled and stored.

..1910.147(c)(5)(ii)(B)

1910.147(c)(5)(ii)(B)

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

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

Substantial -

1910.147(c)(5)(ii)(C)(1)

Lockout devices. Lockout devices shall be substantial enough to prevent removal without the use of excessive force or unusual techniques, such as with the use of bolt cutters or other metal cutting tools.

1910.147(c)(5)(ii)(C)(2)

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

1910.147(c)(5)(ii)(D)

Identifiable. Lockout devices and tagout devices shall indicate the identity of the employee applying the device(s).

etters bers

Regulatory Standards

ndex

G6

PANDUIT

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

1910.147(c)(5)(iii)

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

..1910.147(c)(6)

1910.147(c)(6)

Periodic inspection.

1910.147(c)(6)(i)

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

1910.147(c)(6)(i)(A)

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

1910.147(c)(6)(i)(B)

The periodic inspection shall be conducted to correct any deviations or inadequacies identified.

1910.147(c)(6)(i)(C)

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

1910.147(c)(6)(i)(D)

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

..1910.147(c)(6)(ii)

1910.147(c)(6)(ii)

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

1910.147(c)(7)

Training and communication.

1910.147(c)(7)(i)

The employer shall provide training to ensure that the purpose and function of the energy control program are understood by employees and that the knowledge and skills required for the safe application, usage, and removal of the energy controls are acquired by employees.

Inde

G7

Regulatory Standards

Lockout Device:

Training Products



80	륑.
z	ē
=	ŝ
Ξ.	-
-	œ.
Ð	æ
3	ē
	2

Related Products

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

The training shall include the following:

1910.147(c)(7)(i)(A)

Each authorized employee shall receive training in the recognition of applicable hazardous energy sources, the type and magnitude of the energy available in the workplace, and the methods and means necessary for energy isolation and control.

1910.147(c)(7)(i)(B)

Each affected employee shall be instructed in the purpose and use of the energy control procedure.

1910.147(c)(7)(i)(C)

All other employees whose work operations are or may be in an area where energy control procedures may be utilized, shall be instructed about the procedure, and about the prohibition relating to attempts to restart or reenergize machines or equipment which are locked out or tagged out.

1910.147(c)(7)(ii)

When tagout systems are used, employees shall also be trained in the following limitations of tags:

..1910.147(c)(7)(ii)(A)

1910.147(c)(7)(ii)(A)

Tags are essentially warning devices affixed to energy isolating devices, and do not provide the physical restraint on those devices that is provided by a lock.

1910.147(c)(7)(ii)(B)

When a tag is attached to an energy isolating means, it is not to be removed without authorization of the authorized person responsible for it, and it is never to be bypassed, ignored, or otherwise defeated.

1910.147(c)(7)(ii)(C)

Tags must be legible and understandable by all authorized employees, affected employees, and all other employees whose work operations are or may be in the area, in order to be effective.

1910.147(c)(7)(ii)(D)

Tags and their means of attachment must be made of materials which will withstand the environmental conditions encountered in the workplace.

1910.147(c)(7)(ii)(E)

Tags may evoke a false sense of security, and their meaning needs to be understood as part of the overall energy control program.

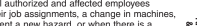
1910.147(c)(7)(ii)(F)

Tags must be securely attached to energy isolating devices so that they cannot be inadvertently or accidentally detached during use.

Training Products

ockout Devices

apes, Letters & Numbers



Padlocks, Hasps & Accessories

Training Products

Lockout Devices

PANDU

For service and technical support, call 866-405-6654 or visit www.panduit.com.

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

1910.147(c)(7)(iii) Employee retraining.

..1910.147(c)(7)(iii)(A)

OSHA Standard 29CFR

1910.147(c)(7)(iii)(A)

Retraining shall be provided for all authorized and affected employees whenever there is a change in their job assignments, a change in machines, equipment or processes that present a new hazard, or when there is a change in the energy control procedures.

1910.147(c)(7)(iii)(B)

Additional retraining shall also be conducted whenever a periodic inspection under paragraph (c)(6) of this section reveals, or whenever the employer has reason to believe that there are deviations from or inadequacies in the employee's knowledge or use of the energy control procedures.

1910.147(c)(7)(iii)(C)

The retraining shall reestablish employee proficiency and introduce new or revised control methods and procedures, as necessary.

1910.147(c)(7)(iv)

The employer shall certify that employee training has been accomplished and is being kept up to date. The certification shall contain each employee's name and dates of training.

1910.147(c)(8)

Energy isolation. Lockout or tagout shall be performed only by the authorized employees who are performing the servicing or maintenance.

1910.147(c)(9)

Notification of employees. Affected employees shall be notified by the employer or authorized employee of the application and removal of lockout devices or tagout devices.

Notification shall be given before the controls are applied, and after they are removed from the machine or equipment.

..1910.147(d)

1910.147(d)

Application of control. The established procedures for the application of energy control (the lockout or tagout procedures) shall cover the following elements and actions and shall be done in the following sequence:

1910.147(d)(1)

Preparation for shutdown. Before an authorized or affected employee turns off a machine or equipment, the authorized employee shall have knowledge of the type and magnitude of the energy, the hazards of the energy to be controlled, and the method or means to control the energy.

1910.147(d)(2)

Machine or equipment shutdown. The machine or equipment shall be turned off or shut down using the procedures established for the machine or equipment. An orderly shutdown must be utilized to avoid any additional or increased hazard(s) to employees as a result of the equipment stoppage. Tapes, Letter & Numbers

Related Products

Regulatory Standards

Inde

PANDUIT

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

1910.147(d)(3)

Machine or equipment isolation. All energy isolating devices that are needed to control the energy to the machine or equipment shall be physically located and operated in such a manner as to isolate the machine or equipment from the energy source(s).

1910.147(d)(4)

Lockout or tagout device application.

1910.147(d)(4)(i)

Lockout or tagout devices shall be affixed to each energy isolating device by authorized employees.

..1910.147(d)(4)(ii)

1910.147(d)(4)(ii)

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

1910.147(d)(4)(iii)

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

1910.147(d)(4)(iii)(A)

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

1910.147(d)(4)(iii)(B)

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

1910.147(d)(5)

Stored energy.

1910.147(d)(5)(i)

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

..1910.147(d)(5)(ii)

1910.147(d)(5)(ii)

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

1910.147(d)(6)

Verification of isolation. Prior to starting work on machines or equipment that have been locked out or tagged out, the authorized employee shall verify that isolation and de-energization of the machine or equipment have been accomplished.

ockout Devices

& Accessories

PANDUIT

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

1910.147(e)

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

1910.147(e)(1)

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

1910.147(e)(2)

Employees.

1910.147(e)(2)(i)

The work area shall be checked to ensure that all employees have been safely positioned or removed.

1910.147(e)(2)(ii)

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

1910.147(e)(3)

Lockout or tagout devices removal. Each lockout or tagout device shall be removed from each energy isolating device by the employee who applied the device. Exception to paragraph (e)(3): When the authorized employee who applied the lockout or tagout device is not available to remove it, that device may be removed under the direction of the employer, provided that specific procedures and training for such removal have been developed,

documented and incorporated into the employer's energy control program. The employer shall demonstrate that the specific procedure provides equivalent safety to the removal of the device by the authorized employee who applied it. The specific procedure shall include at least the following elements:

1910.147(e)(3)(i)

Verification by the employer that the authorized employee who applied the device is not at the facility:

1910.147(e)(3)(ii)

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

1910.147(e)(3)(iii)

Ensuring that the authorized employee has this knowledge before he/she resumes work at that facility.

..1910.147(f)



Tapes, Letters & Numbers

Related Products

PANDUIT

1910.147(f)

Additional requirements.

1910.147(f)(1)

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

1910.147(f)(1)(i)

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

1910.147(f)(1)(ii)

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

1910.147(f)(1)(iii)

Remove the lockout or tagout devices as specified in paragraph (e)(3) of this section;

1910.147(f)(1)(iv)

Energize and proceed with testing or positioning;

1910.147(f)(1)(v)

Deenergize all systems and reapply energy control measures in accordance with paragraph (d) of this section to continue the servicing and/or maintenance.

1910.147(f)(2)

Outside personnel (contractors, etc.).

1910.147(f)(2)(i)

Whenever outside servicing personnel are to be engaged in activities covered by the scope and application of this standard, the on-site employer and the outside employer shall inform each other of their respective lockout or tagout procedures.

..1910.147(f)(2)(ii)

1910.147(f)(2)(ii)

The on-site employer shall ensure that his/her employees understand and comply with the restrictions and prohibitions of the outside employer's energy control program.

1910.147(f)(3)

Group lockout or tagout.

1910.147(f)(3)(i)

When servicing and/or maintenance is performed by a crew, craft, department or other group, they shall utilize a procedure which affords the employees a level of protection equivalent to that provided by the implementation of a personal lockout or tagout device.

1910.147(f)(3)(ii)

Group lockout or tagout devices shall be used in accordance with the procedures required by paragraph (c)(4) of this section including, but not necessarily limited to, the following specific requirements:

adlocks, Hasps & Accessories

ndex

Related Products



1910.147(f)(3)(ii)(A)

Primary responsibility is vested in an authorized employee for a set number of employees working under the protection of a group lockout or tagout device (such as an operations lock);

1910.147(f)(3)(ii)(B)

Provision for the authorized employee to ascertain the exposure status of individual group members with regard to the lockout or tagout of the machine or equipment and

1910.147(f)(3)(ii)(C)

When more than one crew, craft, department, etc. is involved, assignment of overall job-associated lockout or tagout control responsibility to an authorized employee designated to coordinate affected work forces and ensure continuity of protection; and

..1910.147(f)(3)(ii)(D)

1910.147(f)(3)(ii)(D)

Each authorized employee shall affix a personal lockout or tagout device to the group lockout device, group lockbox, or comparable mechanism when he or she begins work, and shall remove those devices when he or she stops working on the machine or equipment being serviced or maintained.

1910.147(f)(4)

Shift or personnel changes. Specific procedures shall be utilized during shift or personnel changes to ensure the continuity of lockout or tagout protection, including provision for the orderly transfer of lockout or tagout device protection between off-going and oncoming employees, to minimize exposure to hazards from the unexpected energization or start-up of the machine or equipment, or the release of stored energy.

Note: The following appendix to §1910.147 services as a non-mandatory guideline to assist employers and employees in complying with the requirements of this section, as well as to provide other helpful information. Nothing in the appendix adds to or detracts from any of the requirements of this section.

OSHA 1910.333

Safety-related work practices shall be employed to prevent electric shock or other injuries resulting from either direct or indirect electrical contacts, when work is performed near or on equipment or circuits which are or may be energized. Lockout Devices

Padlocks, Hasps & Accessories

Tags, Signs & Labels

Tapes, Letters & Numbers

Related Products

Regulatory Standards

Inde

National Electric Code – Article 110.16

AWA	RNING
Appropriate I	Shock Hazard PPE Required
ARC FLASH PROTECTION Arc Flash Hazard Calegory boldent Energy (calcer) @ Warking Distance Arc Flash Boundary	SHOCK PROTECTION Voltage Shock Hazard United Approach Boundary Restricted Approach Boundary Prohibited Approach Boundary Glove Class
Equipment D	Date Prepared By result resources

110.16 Arc-Flash Hazard Warning.

Electrical equipment, such as switchboards, panel boards, industrial motor control panels, meter socket enclosures, and motor control centers, that are in other than dwelling occupancies, and are likely to require examination, adjustment, servicing, or maintenance while energized shall be filed marked to warn qualified persons of potential electric arc flash hazards. The markings shall be located so as to be clearly visible to qualified persons before examination, adjustment, servicing, or maintenance of the equipment.

NFPA 70E 130.5 (C) – Equipment Labeling (for Arc Flash)

Equipment Labeling. Electrical equipment, such as switchboards, panel boards, industrial motor control panels, meter socket enclosures, and motor control centers, that are in other than dwelling occupancies, and are likely to require examination, adjustment, servicing, or maintenance while energized shall be field marked with a label containing all the following information:

- 1. At least one of the following:
 - a. Available incident energy and corresponding working distance
 - b. Minimum arc rating of clothing
 - c. Required level of PPE
 - d. Highest hazard/risk category (HRC) for the equipment
- 2. Nominal system voltage
- 3. Arc flash boundary

Exception: Labels applied prior to September 30, 2011, are acceptable if they contain the available incident energy or required level of PPE. The method of calculating and data to support the information for the label shall be documented.

NFPA 70E 130.7 (E) (1) – Safety Signs and Tags

Safety signs, safety symbols, or accident prevention tags shall be used where necessary to warn employees about electrical hazards that might endanger them.

Training Products

Lockout Devices

Padlocks, Hasps & Accessories

Tags, Signs & Labels

Tapes, Letters & Numbers

Related Products



UL 508A – Industrial Control Panels

UL 508aSB5 – Markings

SB5.2 - Cautionary Markings

SB5.2.1 An industrial control panel with a short circuit current rating based on the high fault short circuit current ratings of one or more components as specified in SB4.2.3 shall be marked with the word "WARNING" and the following statement:

Risk of Fire or Electric Shock – The opening of the branch-circuit protective device may be an indication that a fault current has been interrupted. All current-carrying parts and other components protected by this device should be examined and replaced if damaged. If burnout of a current element of an overload relay occurs, the complete overload relay must be replaced.

ASME A13.1 – 2007

"The Scheme for the Identification of Pipe Systems" ASME A13.1 is the recognized standard for the identification of piping systems.

This standard is designed to standardize the identification of all materials conveyed through piping systems in order to make a facility safer and a more efficient place in which to work. All Panduit Pipe Marking Systems comply with ASME A13.1.

ASME recommends the size of legend letters, color combinations and marker placement.

Lockout Device:

Padlocks, Hasps & Accessories

Inde

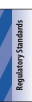
Regulatory Standard

Lockout Devices



Notes





Index

PANDUIT®

Training Products

Part Number Index

Part	Page	Part	Page	Part	Page	
Number	No.	Number	No.	Number	No.	-
С		LS8EQ		PCV-110AY		Lockout Devices
C200X400A51		LS8EQ-KIT	F1	PCV-110BY		2
C200X400YZ1.				PCV-110CY		Đ
C400X400A11		М		PCV-115AY		N.
C400X400A21	D33	MT172W38-C		PCV-115BY		es.
C400X400A31	D33	MTB1D-Q	C7	PCV-115CY	D42	
C400X400A51	D33	-		PCV-120/208A	/D42	
C400X400YZ1.	D33	P		PCV-120/208B)	/D42	
C400X600A41	D36	PARW125-RE		PCV-120/208C	1D42	
C400X600A51	D34	PARW125-YE		PCV-120AY	D42	Padlocks, & Access
C400X600A61	D36	PCL037-0		PCV-120BY	D42	AS
C400X600AX1.		PCL037-0-9	E9	PCV-120CY	D42	flocks, H Accesso
C400X600AY1	D36	PCL037-1 -		PCV-120RY	D43	S, H
C400X600AZ1.		PCL037-9.	E9	PCV-12470AY.		ie sp
C400X600Y81	D36	PCL037-A -	50	PCV-12470BY.		~
C400X600YX1.		PCL037-Z.		PCV-12470CY.		
C400X600YZ1.	D34	PCL037-A-Z		PCV-13200AY .		
	-	PCL062-0		PCV-13200BY.		
н		PCL062-0-9	E9	PCV-13800AY.		
HT2-BLU	E1	PCL062-1 -		PCV-13800BY.		
HT2-GRN		PCL062-9.	E9	PCV-13800CY.		Tags, & La
HT2-ORN		PCL062-A -				ab Si
HT2-RED		PCL062-Z.		PCV-1PHAY		el g
HT2S-BLK-YEL		PCL062-A-Z		PCV-1PHBY		
HT2S-RED-WH		PCL062-DSH		PCV-1PHCY		
HT2-WHT		PCL100-0		PCV-208AY		
HT2-YEL		PCL100-0-9	E9	PCV-208BY		
HT3S-BLK-YEL		PCL100-1 -		PCV-208CY		
HT3S-RED-WH		PCL100-9.	E9	PCV-220AY		-
HTB3-C-M		PCL100-A -	=-	PCV-220BY		Tapes, & Nu
HTB3-DNE-M		PCL100-Z.		PCV-220CY		es, Lette Numbers
HTB3-HV-M		PCL100-A-J		PCV-2300AY		, Letters mbers
HTDU2B-W		PCL100-DSH		PCV-2300BY		irs is
HTDU2B-W-F		PCL100-K-T		PCV-2300CY		•
HTDU20-FO		PCL100-U-Z		PCV-230AY		
HTDU20-T		PCL200-0		PCV-230BY		
HTDU2R-E		PCL200-0-9	E10	PCV-230CY		
HTDU3B-W		PCL200-1 -	E 40	PCV-2400AY		콩
HTDU3G-S		PCL200-9.	E10	PCV-2400BY		Related Products
HTDU30-FO		PCL200-A – PCL200-Z.	E10	PCV-2400CY		ted
HTDU30-FO-F				PCV-240AY		Pr
		PCL200-A-J		PCV-240BY		ğ
HTDU3O-T		PCL200-DSH		PCV-240CY		Ē
HTDU3R-E		PCL200-E		PCV-24VDCBY		•
HTDU3R-E-F		PCL200-F		PCV-277/480A		
HTDU60-FO		PCL200-K-T		PCV-277/480B		
HTDU60-T		PCL200-U-Z		PCV-277/480C)		Re
HTDU6R-E		PCL300-0	E10	PCV-277AY		Regulatory Standards
HTU3G-T-M		PCL300-1 -	E 40	PCV-277BY		ato
HTU3O-FO-M		PCL300-9.	E10	PCV-277CY	D42	Ţ
HTU3O-T-M		PCL300-A -	E10	PCV-380AY	D42	Sta
HTU3R-E-M		PCL300-Z		PCV-380BY	D42	nd
HTU3Y-EF		PCL300-DSH		PCV-380CY	D42	ard
HTU3Y-E-M		PCLCP037-0		PCV-3PHAY	D42	s
HTU3Y-E-M-F		PCLCP037-A		PCV-3PHBY		
HTU60-FO		PCLCP062-0		PCV-3PHCY		
HTU60-T		PCLCP062-A		PCV-415AY		
HTU6O-TV	E7	PCLCP100-0		PCV-415BY		
HTU6R-E	E7	PCLCP100-A		PCV-415CY		3
HTU6Y-E	E7	PCLCP200-0		PCV-4160AY		Index
HTU6Y-G		PCLCP200-A		PCV-4160BY		~
		PCLCP300-0		PCV-4160CY		
L		PCLCP300-A	-ZE10			
	1			1		

For service and technical support, call 866-405-6654 or visit www.panduit.com.

PANDUIT

Page

No.

Part

Number

PESC-J-E.....D48

PESC-J-ECD48 PESC-J-HTD48

PESC-J-PED48 PESF-D-3D52

PESG-B-1D52

PESG-C-1D52

Page

No.

Part

Number

PESW-AA-11Y D50

PESW-B-11YD50

PESW-B-1YD50

PESW-B-6YD50

PESW-B-8YD50

PESW-B-9YD50

Page

No.

Part

Number

PCV-440AYD42

PCV-440BYD42

PCV-440CY.....D42

PCV-460AYD42

PCV-460BYD42

PCV-460CY.....D42

PCV-480AYD42

PCV-480BY.....D42 PCV-480CY.....D42

PCV-480RY......D43

ockout Devices

ź ć

ť

è

Padlocks, Hasps & Accessories	PCV-480RY		PESG-E-2		PE
	PCV-600AY	D42	PESG-E-3		PES
	PCV-600BY	D42	PESG-E-4		PES
Ξ, P	PCV-600CY		PESH-D-2	D52	PES
ର ଶି	PCVB-110Y		PESH-E-6	D52	PE
₽ĕ	PCVB-220Y		PES-S1	B14	PES
a s	PCVB-277/480Y.		PESS-A-CE		PES
	PCVB-277Y		PESS-A-ES		PE
	PCVB-4160Y		PESS-A-L1		PES
	PCVB-440Y		PESS-A-L2		PES
			PESS-A-L3		PES
	PCVB-480Y		PESS-A-LF		PES
s s	PCV-BLANKAY		PESS-A-N		
Tags, Signs & Labels	PCV-BLANKBY		PESS-A-PE		PF)
La,	PCV-BLANKCY				PF)
™. a	PCV-ESAY		PESS-A-RC10		PLD
	PCV-ESBY		PESS-A-RC25		PL
	PCV-ESCY		PESS-A-RC50		PLD
	PCV-FAAY		PESS-A-RCE		PLD
	PCV-FABY		PESS-A-ROHS		PLE
	PCV-FACY		PESS-A-SS		PLD
<u>د</u>	PCV-FOAY	D42	PESS-BCE		PLD
er te	PCV-FOBY	D42	PESS-B-ES		PLD
a fe	PCV-FOCAY	D42	PESS-B-L1		PLD
Tapes, Letters & Numbers	PCV-FOCBY	D42	PESS-B-L2		PLD
¶a a	PCV-FOCCY	D42	PESS-B-L3		PLD
-	PCV-FOCY		PESS-B-N	D49	PLD
	PCV-FOMY	D43	PESS-B-SS	D49	PLD
	PCV-FORY		PESS-C-CE	D49	PLD
	PCV-MAINAY	D42	PESS-C-ES	D49	PLD
3	PCV-MAINBY		PESS-C-L1	D49	PLD
Related Products	PCV-MAINCY	D42	PESS-C-L2	D49	PLD
ē.	PCV-TELEAY		PESS-C-L3	D49	PLD
5	PCV-TELEBY		PESS-C-N	D49	PL
ate	PCV-TELECY		PESS-C-SS	D49	PLD
Rel	PCWL-ACC		PESS-D-CE	D49	PLD
	PCWL-BL		PESS-D-ES	D49	PLD
	PCWL-CAL		PESS-D-L1		PLD
	PCWL-CALD		PESS-D-L2	D49	PL
ş	PCWL-ICAL		PESS-D-L3		PLD
qa	PCWL-REJ		PESS-D-N		PLD
tan	PEIP-A-12Y		PESS-D-SS		PLD
y S	PEIP-A-13Y		PESS-E-CE		PLD
Ę	PEIP-A-14Y		PESS-E-ES		PLD
ula	PEIP-A-15Y		PESS-E-L1		PLC
Regulatory Standards	PEIP-D-12Y		PESS-E-L2		PLC
	PEIP-D-13Y		PESS-E-L3		PLD
	PEIP-D-14Y		PESV-C-3		PLD
	PEIP-D-141		PESV-D-3		PLD
			PESV-E-3		PLD
	PESC-H-AT		PESW-A-11Y		PLL
ĕ	PESC-H-E		PESW-A-117		PLL
Index	PESC-H-EC		PESW-A-6Y		
	PESC-H-HT		PESW-A-61 PESW-A-8Y		PM
	PESC-H-PE		PESW-A-81 PESW-A-9Y		PM
	PESC-J-AT	D48	F COW-A-91		PM

PESW-C-11YD50 PESW-C-1YD50 PESW-C-6YD50 PESG-C-2D52 PESG-C-4D52 PESG-E-2D52 PESW-C-8YD50 SW-C-9YD50 SW-D-11YD50 SW-D-1YD50 SW-D-6YD50 SW-D-8YD50 SW-D-9YD50 SW-E-11YD50 SW-E-1YD50 SW-E-6YD50 SW-E-8YD50 SW-E-9YD50 X-0.....D16 X-2.....D16 D-11.....D45 D-12.....D44 D-17.....D45 D-18.....D45 D-22.....D45 D-28.....D45 D-29.....D45 D-3.....D45 D-30.....D44 D-36.....D44 D-37.....D44 D-38.....D44 D-4.....D45 D-43.....D44 D-45.....D44 D-46.....D44 D-47.....D44 D-52.....D44 D-56.....D44 D-57.....D45 D-58.....D44 D-60.....D45 D-62.....D45 D-63.....D45 D-64.....D45 D-67.....D44 D-68.....D44 D-7.....D45 D-71.....D45 D-72.....D44 D-74.....D44 D-77.....D45 D-78.....D45 D-80.....D44 D-81.....D44 D-91.....D44 1SCLL......D38 ISCLM......D38 /SCLND38 /ISCLPD38

Order number of pieces required, in multiples of Standard Package Quantity. Prime items appear in BOLD.

PANDUIT®

						6
Part	Page	Part	Page	Part	Page	•••
Number	No.	Number	No.	Number	No.	
			-			
PPS0202B493 .	D24	PPS0710DV00	2D22	PRL150YB-A		
PPS0204W2100	D30	PPS0710DV00	3D22	PRL150YB		5
PPS0204W2100	-FD30	PPS0710DV00	4D22	PRL150YB-D	SHE11	웊
PPS0305C174.	D24	PPS0710DV00	5D22	PRL250YB-0	-	Lockout Devices
PPS0305D70		PPS0710DV00		PRL250YB	-9E11	D
PPS0305D72		PPS0710DV00		PRL250YB-A	. –	ž.
PPS0305D73		PPS0710DV00		PRL250YB	-ZE11	S.
PPS0305D75				PRL250YB-D	SHE11	
		PPS0710DV00		PROG-CCCI		
PPS0305D70		PPS0710DV00		PROG-EM20		
PPS0305D72		PPS0710DV00		PROG-EMCI		
PPS0305D73	-	PPS0710DV00		PRS0310F3		
PPS0305D75	D20	PPS0710DV00	13D22			Padlocks, Ha & Accessor
PPS0305D76	D20	PPS0710DV00	14D22	PRS0710B2		68
PPS0305D79	D20	PPS0710DV00	15D22	PRS0710B3		SS (S
PPS0305N107	D27	PPS0710DV00	16D22	PRS0710B43		Hasps
PPS0305N108		PPS0710DV00		PRS0710BW	'HTD38	Sds Si
PPS0305W2100		PPS0710DV00		PRS0710BY	ELD38	
PPS0305W2200		PPS0710DV00		PRS0710C4	42D38	
				PRS0710C9	5D24	
PPS0503C181SI		PPS0710G001		PRS0710C9		
PPS0503C95		PPS0710G020		PRS0710C9		
PPS0507W2100		PPS0710N105		PRS0710D4		
PPS0507W2100		PPS0710N191	D24			Tags, S & Lal
PPS0507W2200)D21	PPS0710N203	D20	PRS0710D6		s, Si Lab
PPS0514B265	D27	PPS0710N443	D38	PRS0710D7		e g
PPS0514B363	D21	PPS1007D72S	ED21	PRS0710N1		s
PPS0710B113		PPS1014BWH		PRS0710N1		
PPS0710B114.		PPS1014BYEL		PRS0710N1		
PPS0710B364		PPS1014C141		PRS0710N44	43D38	
PPS0710B380		PPS1014C442		PRS0710W1	04D25	
PPS0710B430		PPS1014D28.		PRS0710W6	7D23	
				PRS0910D4	53D21	<u>ه</u> آ
PPS0710BWHT		PPS1014D440		PRS1007C9		Tapes, Letters & Numbers
PPS0710BYEL.		PPS1014D66.		PRS1014B10		Ξ'n
PPS0710C141.		PPS1014D70.		PRS1014B1		ĕ
PPS0710C142.		PPS1014D71.		PRS1014B1		5 15
PPS0710C143.		PPS1014D72.		PRS1014B1		
PPS0710C442.		PPS1014D73.		PRS1014B1		
PPS0710C90		PPS1014D74.				
PPS0710C91	D27	PPS1014D75.	D20	PRS1014B1		
PPS0710C92	D27	PPS1014D76.	D20	PRS1014B3		2
PPS0710C94	D25	PPS1014D80.	D23	PRS1014BW		Related
PPS0710C98		PPS1014D81.		PRS1014BY		fed
PPS0710C99		PPS1014DV01		PRS1014C1	35D27	
PPS0710D101.		PPS1014DV01		PRS1014C14	42D19	e e
				PRS1014C4	42D38	Products
PPS0710D104.		PPS1014G002		PRS1014C8		2
PPS0710D116.		PPS1014N203		PRS1014C8		
PPS0710D121.		PPS1014N443		PRS1014C9		
PPS0710D124.		PPS1209G010		PRS1014C9		70
PPS0710D125.		PPS1209G011	D29	PRS1014C9		eg
PPS0710D129.	D23	PPS1209G012				Regulatory Standards
PPS0710D24	D23	PPS1420BWH	TD38	PRS1014C94		đ
PPS0710D28	D21	PPS1420BYEL		PRS1014C9		S Å
PPS0710D440.		PPS1420C442	D38	PRS1014D1		ta
PPS0710D66		PPS1420D440		PRS1014D1		br
PPS0710D69		PPS1420N443		PRS1014D1	16D26	rd
PPS0710D70		PRL100BY-0 -		PRS1014D1	17D26	
PPS0710D72		PRL100BY-9	F11	PRS1014D1	18D20	_
PPS0710D72		PRL100BY-18		PRS1014D1	20D26	
		PRL100BY-36k		PRS1014D1		
PPS0710D75				PRS1014D1		
PPS0710D76		PRL100BY-A – PRL100BY-Z	E11	PRS1014D1		Ξ
PPS0710D77				PRS1014D1		Inde
PPS0710D78		PRL100BY-BLI		PRS1014D1		×
PPS0710D79		PRL100BY-DS				
PPS0710DV001	D22	PRL150YB-0 -		PRS1014D1		
		PRL150YB-9	E11	PRS1014D1	31D20	

For service and technical support, call 866-405-6654 or visit www.panduit.com.

PANDU

Page

Part

Page

Part

Page

Training Products

Part

	Part	Page	Part	Page	Part	Page
	Number	No.	Number	No.	Number	No.
	PRS1014D132	D23	PSL-8BL		PSL-PL1YELY.	
S	PRS1014D440	D38	PSL-8BR	C1	PSL-SC	C7
÷.	PRS1014D67		PSL-8BU		PSL-STATION.	
je je						
Lockout Devices	PRS1014D69		PSL-8GR		PSL-STEPS	
	PRS1014D70	D19	PSL-8-LABEL	C1	PSL-TG1	C7
	PRS1014D71	D19	PSL-80R		PSL-V13	
2					PSL-V2A	
	PRS1014D72		PSL-8PU			
	PRS1014D73	D20	PSL-8YL	C1	PSL-V4	B6
	PRS1014D78	D19	PSL-9	C4	PSL-V6A	B6
	PRS1014D79		PSL-9-LS		PSL-V9	
Padlocks, Hasps & Accessories	PRS1014D82	D19	PSL-BFV		PSL-WS	
<u>s</u> .e	PRS1014D85	D25	PSL-BV1	B7	PSL-WS1A	B6
Ξb	PRS1014D86		PSL-BV2		PSSB-13	
S, S						
23	PRS1014D87		PSL-BV3		PST-1	
₽×	PRS1014D89	D20	PSL-BX	B13	PST-12	D12
° a	PRS1014N443	D38	PSL-CB	B1	PST-2	D40
	PRS1209B317		PSL-CB-3PC.		PST-3	
	PRS1410N106	D18	PSL-CBIL	B1	PST-4	D40
	PRS1420BWHT	D38	PSL-CBILNT .	B1	PST-5	D40
	PRS1420BYEL		PSL-CBKIT		PST-FO	
Ś	PRS1420C442	D38	PSL-CBL	B2	PST-FOBLNK	
<u> </u>	PRS1420D440	D38	PSL-CBNT	B1	PT2S-ARW	E3
is ē	PRS1420D75		PSL-CBWL		PT2S-BLK	
S, J						
Tags, Signs & Labels	PRS1420N443		PSL-CL110		PT2S-RED	
	PSL-1	C5	PSL-CL480	B4	PT-BGND	D16
	PSL-1.5	C5	PSL-CS		PT-GND	D16
	PSL-1.5A		PSL-ERB		PT-TGND	
	PSL-10SA	B13	PSL-GLBN	B14	PVL100BY-0-Y	
	PSL-10SWCA	B13	PSL-GLBNSS	B14	PVL100BY-1-Y	_
	PSL-1A		PSL-HD1		PVL100BY-9-Y	F8
Tapes, Letters & Numbers					PVL100BY-A-Y	
e it	PSL-20SA		PSL-HD2.4			
ъ́т	PSL-20SWCA	B13	PSL-HD3	C5	PVL100BY-Z-Y	
Nu es	PSL-4SA	B13	PSL-KT		PVL100BY-DSI	H-YE8
ē a			PSL-KT-CONA		PVL200BY-0-Y	F8
Ĥ	PSL-4SWCA				PVL200BY-1-Y	
	PSL-6		PSL-KT-MROA			
	PSL-6BL	C3	PSL-KT-PWR.	B12	PVL200BY-9-Y	
	PSL-6BL-LS	C3	PSL-LOTO-TR		PVL200BY-A-Y	
					PVL200BY-Z-Y	′E8
	PSL-6BU		PSL-MCB		PVL200BY-DSI	
£	PSL-6BU-LS	C3	PSL-MCBNT .	B2		
ž	PSL-6GR	C3	PSL-MLD	B8 C5	PVS0109D72Y	
ĕ	PSL-6GR-LS		PSL-MLDC		PVS0204C171	YD18
4					PVS0204C176	YD18
eq	PSL-6-LS		PSL-MLDC200		PVS0204C177	
Related Products	PSL-6WH	C3	PSL-MLDC200)TB8		
el Sel	PSL-6WH-LS		PSL-MLD-CRI		PVS0204C178	
					PVS0204C179	YD18
	PSL-6YL	03	PSL-MLDCT		PVS0204D100	Y D23
	PSL-6YL-LS	C3	PSL-MLDH-X.	B8, C5		
	PSL-7	C2	PSL-MLDT	B8	PVS0204D210	
ds	PSL-7BL		PSL-MLD-TOC		PVS0204D72Y	
ar					PVS0204W172	Y D18
Regulatory Standards	PSL-7BL-LS	C2	PSL-NC3		PVS0204W210	
ta	PSL-7BR	C2	PSL-P	B3		
YS S	PSL-7BR-LS		PSL-PC		PVS0209D445	
5					PVS0305C174	YD24
lat	PSL-7BU		PSL-PE1		PVS0305D2101	
n	PSL-7BU-LS	C2	PSL-PE2	C7		
æ.	PSL-7GR		PSL-PEL		PVS0305W210	
-		02			PVS0305W2102	2Y-S. D30
	PSL-7GR-LS		PSL-PI		PVS0305W2103	
	PSL-7-LS		PSL-PK	B13		
	PSL-70R	C2	PSL-PK-EA	B9	PVS0305W220	
	PSL-70R-LS		PSL-PL1BLKY		PVS0503N458	YD18
					PVS0505C174	YD24
ă	PSL-7PU		PSL-PL1BLUY		PVS0507D2101	
de	PSL-7PU-LS	C2	PSL-PL1GRN	YC6		
-	PSL-7YL		PSL-PL1RED		PVS0507W210	
		02			PVS0507W2104	1Y-0 .D32
	PSL-7YL-LS		PSL-PL1RED		PVS0507W2104	
	PSL-8	C1	PSL-PL1WHT	YC6	1 10000/11210	11.002

Order number of pieces required, in multiples of Standard Package Quantity. Prime items appear in BOLD.

PANDUIT®

					<u></u>
Part Page	Part	Page	Part	Page	•
Number No.	Number	No.	Number	No	
PVS0507W2104Y-2 .D32	S		TDP43MF	D35, F2	
PVS0507W2104Y-3 .D32	SEZ-1CLL	D37	TET TOME.		5
PVS0507W2104Y-4 .D32	SEZ-1DLL		١	W	Lockout Devices
PVS0507W2106Y-0 .D32	SEZ-1NLL			D51	Ē
PVS0507W2106Y-1 .D32				D51	Dev
PVS0507W2106Y-2 .D32				D51	ices
PVS0507W2106Y-3 .D32	SEZ-1YLL			D51	•
PVS0507W2106Y-4 .D32	SEZ-RSC1			D51 D51 ⁻	
PVS0507W2201YD21 PVS0509B364YD20	SEZ-RSC2 SEZ-RSC3		VVL301		
PVS0705D2105Y-S. D31	SEZ-RSC4				_
PVS0705W2105Y-S.D31	SEZ-SNC1				Padlocks, Hasps & Accessories
PVS0710B364YD20	SEZ-SNC2				
PVS0710C173YD18	SEZ-SNC3	D39			isso SSO
PVS0710C180YD18	SEZ-SNC4				lasp
PVS0710D72YD19	SEZ-TAGOR				S S
PVT-110D13	SEZ-TAGWH.				
PVT-111D13	SEZ-TAGY	D41		-	
PVT-112D14 PVT-113-QD15	т				
PVT-118-QD15	T100X000RP1	F4			
PVT-148-QD6	T100X000RU1				& Ja
PVT-15D1	T100X000RX1				Lab
PVT-150-FD11	T100X000VP1				ê ĝ
PVT-150-QD6	T100X000VQ1	YE2			S
PVT-153-QD7	T100X000VS1				
PVT-155-QD7	T100X000VU1			_	
PVT-156-QD7	T100X000VW1			_	
PVT-157-QD8	T100X000VX1				
PVT-158-QD8	T100X000VY1 T200X000RP1				~ 칠
PVT-160-QD8	T200X000RP1				Tapes, Letter & Numbers
PVT-161-QD10 PVT-165-QD10	T200X000RX1				B E
PVT-179-QD15	T200X000VP1	YE2			ers f
PVT-199-QD15	T200X000VQ1	YE2			s
PVT-200-QD15	T200X000VS1				
PVT-23D2	T200X000VU1			-	
PVT-238-QD9	T200X000VV1				
PVT-23-QD2	T200X000VW1				Re
PVT-30D2	T200X000VX1				late
PVT-30-QD2	T200X000VY1 T200X000Y2T				dP
PVT-41D2 PVT-41-FD11	T200X000YK1				ī
PVT-42-QD3	T225X000YK1				Related Products
PVT-43D3	T400X000RP1				
PVT-44D3	T400X000A91			-	
PVT-44-QD3	T400X000RP1	E4			_
PVT-56-QD4	T400X000RQ1	E4			Reg
PVT-57-QD4	T400X000RU1				ula
PVT-62-QD4	T400X000RW				Ē
PVT-94-QD14	T400X000RX1				'St
PVT-95-QD14	T400X000VP1 T400X000VQ1				Regulatory Standards
PVT-96D5 PVT-96-QD5	T400X000VQ1				ard
PVT-97D5	T400X000VU1				s
PVT-97-QD5	T400X000VV1	YE2		Ī	
PVT-97S-QD10	T400X000VW1	IYE2			
PVT-98D5	T400X000VX1	YE2			
PVT-98-FD11	T400X000VY1				=
PVT-98-QD5	T400X000Y2T				Index
PVT-99D6	T400X000YK1				×
PVT-9-QD1	T400X000YX1				
	T425X000YK1	E2	l		

For service and technical support, call 866-405-6654 or visit www.panduit.com. H5

Panduit is a global leader in cabling and communication products, delivering end-to-end solutions in support of demanding electrical and networking requirements.

Panduit Catalogs

Electrical Solutions



SA-ELCB10

Bundle
 Cable Ties
 Cable Accessories
 Stainless Steel Cable Ties
 and Accessories

Route/Protect

Wiring Duct Surface Raceway Abrasion Protection Cable Management

Terminate

Terminals Power Connectors Grounding Connectors

Identification and Safety Solutions

Labeling Systems Labels Pre-Printed and Write-On Markers Permanent Identification Lockout/Tagout and Safety Solutions

Network Connectivity



SA-NCCB51

- Copper Systems
- Fiber Optic Systems
- Power over Ethernet
- Zone Cabling
- Wireless
- Outlets
- Media Distribution
- Physical Infrastructure Management
- Overhead and Underfloor Routing
- Surface Raceway
- Cabinets, Racks, and Cable Management
- Grounding and Bonding
- Industrial
- Labeling and Identification
- Cable Management Accessories