

# **Lockout/Tagout Products Catalog-WW-IDCB06**

# **TABLE OF CONTENTS**

Training	3 - 4
OSHA Compliance Manual	3
Training Video and Handbooks	
CD-ROM Interactive Lockout/Tagout Training Program	4
Lockout Steps Wallet Card	4
Lockout Devices	5 - 12
Circuit Breaker Lockouts	
Multiple Lockout Device	
Plug and Cord Lockouts	7 - 8
Receptacle Blockout	8
Wall Switch Lockouts	
Valve Lockouts	
Lockout Kits and Stations	11 - 12
Padlocks, Hasps and Accessories	13 - 16
Padlocks	
Lockout Hasps	
Padlock Accessories	15 - 16
Tags, Signs and Labels	16 - 29
Safety Tags	
Marker Pens	
Safety Signs	
SAFETY EASE™ Safety Sign Software and Accessories	
Voltage Markers	
Electrical Warning Labels	
ISO Labels	



# **Lockout/Tagout Requirements**

The Occupational Safety and Health Administration (OSHA) has mandated that all energy sources be turned off and locked out to protect employees from injuries caused by the accidental startup of equipment under repair or service. This is outlined in OSHA standard 29CFR 1910.147.

Panduit has developed a complete program to help you comply with these standards:

- Full line of lockout devices, tags, and signs for a variety of energy sources
- Compliance manuals to help you understand the regulations and implement a compliance program
- Training videos, interactive CD-ROM programs and handbooks for your employees

# **PANDUIT** Lockout/Tagout Compliance and Training Products



#### **OSHA Compliance Manual**

The Lockout Compliance Manual takes you step-by-step through the process of bringing your company into compliance with OSHA Standard 29CFR 1910.147.

Topics covered:

- Background, scope and purpose of the regulation
- Process of developing a lockout/tagout plan
- How to write your company's lockout/tagout policy
- Establishing lockout/tagout procedures for equipment in your plant
- Implementing a lockout/tagout training program

Also included:

- Forms to administer your program
- Sample programs and procedures

Part Number	Description	Std. Pkg.*
PSL-LCM	OSHA Compliance Manual	1



# Lockout Regulations Training Video and Handbooks

"A Life is on the Line" Lockout/Tagout Training Program (English or Spanish)

This training program is designed to protect your employees and helps put you into compliance with OSHA Lockout/Tagout general training requirements quickly, easily and at low cost.

Part Number	Description	No. Guides and Cards Included	Std. Pkg.*
PSL-LTP	Complete English Program - VHS Format Video	10	1
PSL-LTPA	Complete English Program - PAL Format Video	10	1
PSL-LTM	Replacement English Participant Guides and Completion Cards	10	1
PSL-LTPS	Complete Spanish Program - VHS Format Video	10	1
PSL-LTMS	Replacement Spanish Participant Guides and Spanish Completion Cards	10	1

This complete package includes:

- Lockout/Tagout Regulations Video
- 10 Participant Guides with Quizzes
- 10 Certificate of Completion Cards
- Leaders Guide complete with Quiz Key
- Training Log
- Lockout/Tagout samples
- Panduit Lockout/Tagout Bulletin



This complete package includes:

- Group Lockout / Tagout Video
- Leader's Guide with Quiz Key
- Training Log
- 25 PSL-STEPS Lockout Steps Wallet Cards
- 10 Participant Guides with Quizzes
- 10 Certificate of Completion Cards
- Lockout/Tagout samples
- Panduit Lockout/Tagout Bulletin

#### **Group Lockout Video**

"Your Lock is Your Key to Life" Training Program provides thorough instruction on OSHA recommended safety practices and procedures for group lockout — multi-craft / multi-shift lockout operations.

Part Number	Description	No. Guides and Cards Included	Std. Pkg.*
PSL-LTPGP	Complete English Program - VHS Format Video	10	1
PSL-LTMGP	Replacement English Participant Guides and Completion Cards	10	1

# **FANDUIT**® Lockout/Tagout Training Products



## **CD-ROM Interactive Lockout/Tagout Training Program**

Increase employee retention of critical lockout/tagout requirements and related safe work practices with the "A Life Is On The Line" interactive CD-ROM Training Course. The Panduit "A Life Is On The Line" video is featured along with audio, text and graphics to provide a time and cost effective method of lockout/tagout training.

At their own pace, employees will learn:

- General Lockout/Tagout Requirements
- Proper Shutdown and Startup Procedures
- Lockout and Tagout Device Requirements and Applications
- Proper Installation of Common Lockout Devices
- Correct test answers and rationale are featured immediately after an incorrect response
- Post test evaluation identifies subject areas associated with incorrect responses to allow trainer to focus on individual follow up training
- Create Certificates of Completion and maintain training and test records for OSHA compliance
- Approximate course completion time: 30 to 60 minutes
- English only

#### This self-instructive program includes:

- CD-ROM interactive training program
- 25 PSL-STEPS Lockout Steps Wallet Cards
- 10 Quick Reference Lockout Steps / Certificate of Completion Cards
- Quick Start Trainer and Trainee Guide
- Panduit Lockout/Tagout Bulletin
- Lockout/Tagout Samples

#### Minimum System requirements:

- 486 processor
- WINDOWS<sup>95</sup>, 98, 3.x or NT 4.0
- 4 Mb RAM
- 10 Mb free hard disk space
- 2X speed CD-ROM drive (4X speed recommended)
- WINDOWS compatible sound card and mouse
- 640 x 480 monitor (800 x 600 recommended)
- 256 color VGA display (SVGA recommended)

Part Number	Description	Std. Pkg.*
PSL-LTPCD	CD-ROM Interactive Lockout/Tagout Training Program	1
PSL-LTPCD-5	Site License for 5 Users	1

<sup>^</sup> WINDOWS is a registered trademark of Microsoft Corp.



#### A LIFE IS ON THE LINE!

#### **OSHA LOCKOUT STEPS** SHUTDOWN

Inform operator and supervisor about work

- Inform operator and supervisor about work to be done

  1) Prepare for shutdown
  2) Shutdown/turn off equipment
  3) Isolate from energy source
  4) Apply lockout/tagout to energy isolating device
  5) Release all potentially hazardous stored or residual energy
  6) Verify the isolation

#### STARTUP

- SIAHIOP

  Nasure equipment operationally intact, clear all personnel & tools

  Notify all affected employees about startup and lockout/tagout device removal

  Assure lockout/tagout is removed from each energy-isolating device
  (See section 6(e) and 6(f) of 29 CFR 1910.147 for specific requirements of the standard)

#### **Lockout Steps / Calendar Wallet Card**

- Provide those employees responsible for lockout/tagout procedures with a constant reminder of the OSHA recommended steps for shutdown and startup
- · Semi-rigid card fits easily in wallet
- · Current year calendar is printed on back side

Part	Description	Size	Std.
Number		In. (mm)	Pkg.*
PSL-STEPS	Lockout Steps / Calendar Wallet Card	2.13 x 3.38 (54 x 86)	1 Pkg. (25 cards)

#### **Universal Circuit Breaker Lockout**



Individual circuit breakers can be locked in off position without locking out the entire panel.

- Shroud over set screw prevents tampering with the device during lockout procedures
- Accommodates breaker handles with 0.30" 0.60" (8 x 15 mm) high and 0.25" - 0.44" (6 x 11 mm) thick switches



- Compact, universal design fits wide range of single, double and triple handle circuit breakers
- Easily attached with no modifications to panel or circuit breaker
- Does not require hole in circuit breaker handle

Part Number	Description	Std. Pkg.*
PSL-CB	Universal Circuit Breaker Lockout	1

#### Lockout Device for use with Square D I-LINE\* and Federal Pacific (FPE) Circuit Breakers



Individual circuit breakers can be locked in off position without locking out the entire panel.

- Accommodates a wide range of Square D I-LINE<sup>\*</sup> and equivalent circuit breaker brands and styles as well as Federal Pacific (FPE) breakers
- · Compact, lightweight
- Easily attached with no modifications to panel or circuit breaker
- Rugged stainless steel/nylon construction offers great strength, durability, added security and corrosion resistance
- Shroud over set screw prevents tampering with the device during lockout procedures
- Compatible with a wide variety of circuit breakers

Part Number	Description	Std. Pkg.*
PSL-CBIL	Lockout Device for use with Square D I-LINE≜ / Federal Pacific (FPE) Circuit Breakers	1

#### Installation instructions for PSL-CB and PSL-CBIL



Turn switch to off position. Place lockout over desired switch.



Tighten set screw securely with standard screwdriver.



Attach padlock and tag.



Verify that the lockout device secures the disconnect in a safe or off position.

To lockout mini circuit breakers, see PSL-WS on page 9.

#### Molded Case / Enclosed Systems Circuit Breaker Lockout



Designed to lockout a wide range of 3 phase circuit breakers (277V and above).

- Accommodates breaker handle dimensions up to 0.80" thick x 3.00" wide (20 x 76 mm)
- Secures and prevents re-engaging of the breaker handle
- Easy installation no installation tools required
- Accepts Panduit PSL-3, PSL-4, PSL-5 and PSL-11 Lock Series (see pages 13-14)
- Rugged stainless steel/nylon construction offers great strength, durability, added security and corrosion resistance

Part Number	Description	Std. Pkg.*
PSL-CBL	Molded Case / Enclosed Systems Circuit Breaker Lockout	1



Verify circuit breaker is de-energized. Place lockout device over breaker with the handle centered in lockout opening.



Turn the toggle set screw knob and tighten firmly against breaker handle.



Rotate and flip toggle set screw upwards.



Install lock and tag and test for security. Verify that the lockout device secures the disconnect in a safe or off position.

#### **Circuit Breaker Lockout Kit**

Contains: PSL-CB PSL-CBIL PSL-CBL







- Contains three circuit breaker lockout devices that will secure and prevent the re-engaging of a variety of commercial, institutional and industrial circuit breakers, including:
  - Single, double, triple pole
  - Square D I-LINE and equivalent circuit breaker brands and styles
  - Federal Pacific (FPE)
  - Molded case/enclosed systems
- Quick and easy to install
- Rugged nylon construction offers great strength and durability

Part Number	Description	Std. Pkg.*
PSL-CBKIT	Circuit Breaker Lockout Kit	1 kit

#### **Lockout Warning Strip Labels**



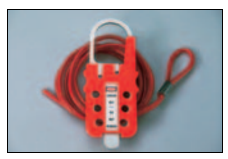
Designed as a warning device to prohibit tampering with push buttons during lockout operations.

NOTE: This is not a lockout device.

- Write-on area for adding your own warning message
- · Label removes easily after repairs are completed
- Features the international prohibition symbol for "Do Not Throw Switch"

Part	Material	Marker Size	Markers	Std.
Number		In. (mm)	Per Book	Pkg.*
PSL-CBWL	GMC1 Vinyl Cloth	4.84 x 0.54 (123 x 14)	60	1

# **Multiple Lockout Device**



Only one device needed to perform a variety of lockout functions:

- Rugged stainless steel/nylon construction offers great durability, strength, added security and corrosion resistance
- · Compact and easy to install
- One six foot vinyl coated galvanized steel cable with loophole included with every lockout!

Part Number	Description	Std. Pkg.*
PSL-MLD	Multiple Lockout Device; includes lockout hasp and cable	1
PSL-MLDC	6 ft. (1.8 m) vinyl coated galvanized steel cable with loophole, 0.19" (4.8 mm) diameter. Combine several cables to extend cable length.	1
PSL-MLDC200	200 ft. (61.0 m) vinyl coated galvanized steel cable on roll, no loophole, 0.19" (4.8 mm) diameter	1
PSL-MLDH-X	PSL-MLD Lockout Hasps without cable	10

Lockout Single or Multiple Disconnects



**Lockout Gate Valve Device** 



Immobilize Large or Cumbersome Devices



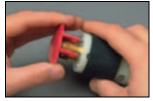
#### **Plug Lockout**



Prevents a plug from being plugged in.

- Lockout device for a wide range of plug connector applications (see page 8 for other plug types)
- Requires a hole in a blade of the plug
- Should be used with locks that have a minimum shackle length of 1.5" (38 mm)

Part Number	Description	Std. Pkg.*
PSL-P	Plug Lockout	1



Place PSL-P Lockout through the hole in blade of plug.



Insert padlock shackle through both holes in the lockout and lock padlock.



Verify that lockout cannot be removed from plug and that plug blades cannot be inserted into a receptacle. Add safety tag.

# **PANDUIT** Cord and Receptacle Lockouts

#### Global Plug Lockout



Prevents a plug from being plugged in.

- Compact, universal design accommodates most 220-240 volt plugs
- · Quickly and easily installed
- · Nylon construction offers great strength and durability
- Accepts Panduit PSL-3, PSL-4, PSL-5 and PSL-11 series locks (see pages 13-14)
- Requires lock with shackle diameter between 0.20" (6 mm) and 0.37" (9 mm)
- Note: cannot be used with North American 120 VAC plugs

Part Number	Description	Std. Pkg.*
PSL-PI	Global Plug Lockout	1

#### **Cord Lockouts**



Prevents a plug from being plugged in.

- Two sizes to accommodate small and large plugs
- Locks must have 0.38" (10 mm) or smaller shackle diameter

Part Number	Description	Inside Dimension In. (mm)	Std. Pkg.*
PSL-CL110	Lockout for 120 Volt AC Cord	2.00 x 2.00 x 3.50 (51 x 51 x 89)	1
PSL-CL480	Lockout for 240-480 Volt AC Cord	3.25 x 3.25 x 6.5 (83 x 83 x 165)	1

# **Receptacle Blockout**



Used to prevent use of an open electrical receptacle.

- Prevent overloading the circuit, which may cause damage to equipment plugged into the other receptacle
- Prevent use of the open receptacle for devices which may induce electrical interference in computer equipment, causing data transmission problems or damage of computer controlled equipment

Part Number	Description	Std. Pkg.*
PSL-ERB	Blockout for open electrical receptacles	1



Place PSL-ERB blockout device over outlet so that the hole pattern in the blockout lines up with the 3 holes in the receptacle to be used.



Insert plug into the receptacle. The blockout is now held firmly in place by the plug and the second receptacle is blocked out.

## **Toggle Switch Lockout**



For locking out electrical supply controlled by ordinary toggle switches.

- Compact, secure design fits most toggle switches and some small circuit breakers
- Accommodates switches 0.45" 0.78" (12.2 19.8 mm) high x 0.25" 0.38" (6.4 9.6 m) wide x 0.25" 0.40" (6.4 10.2 mm) thick
- Easily attached without removal of face plate or screws
- · Quick installation with standard screwdriver

Part Number	Description	Std. Pkg.*
PSL-WS	Toggle Switch Lockout	1

#### Lock out toggle switches without removing faceplates screws



Turn switch to desired position. Place lockout over switch.



Tighten set screw securely with a standard screwdriver.



Attach padlock and tag. Test to insure secure lockout.

#### Lock out mini circuit breakers



## **Toggle / Rocker Switch Lockout**



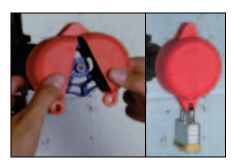
For locking out electrical supply controlled by toggle or rocker switches.

- Versatile design allows lockout of both toggle and rocker switches
- Install device using faceplate screws

Part Number	Description	
PSL-WS1A	Toggle / Rocker Switch Lockout	1

# **PANDUIT** Valve Lockouts

#### **Gate Valve Lockouts**



Prevents valve handle from being turned. Slip lockout over valve handle and attach padlock.

- Four colors and five sizes to fit valve handles up to 13" (330 mm)
- Fast and easy to apply
- Locks must have a 0.3" (8 mm) or smaller shackle diameter with a 1.0" (25 mm) minimum shackle clearance

Part Number		Valve	Ctrl		
RED	BLUE	GREEN	YELLOW	Handle Size In. (mm)	Std. Pkg.*
PSL-V2	PSL-V2BLU	PSL-V2GRN	PSL-V2YEL	1.0 - 2.5 (25 to 64)	1
PSL-V4	PSL-V4BLU	PSL-V4GRN	PSL-V4YEL	2.5 - 5.0 (64 - 127)	1
PSL-V6	PSL-V6BLU	PSL-V6GRN	PSL-V6YEL	5.0 - 6.5 (127 - 165)	1
PSL-V9	_	_	PSL-V9YEL	6.5 - 10.0 (165 - 254)	1
PSL-V13	_	_	PSL-V13YEL	10.0 - 13.0 (254 - 330)	1









PSL-V2BLU

PSL-V4YEL

**PSL-V6GRN** 

PSL-V9

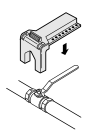
#### **Ball Valve Lockouts**



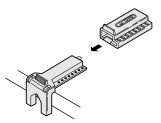
Prevents valve handle from being turned.

- Two sizes for ball valves up to 3" (76 mm)
- PSL-BV1 (only) may be attached with valve in open or closed position
- Locks must have a 0.3" (8 mm) or smaller shackle diameter with a 1.0" (25 mm) minimum shackle clearance

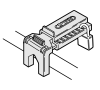
Part Number	Valve Size In. (mm)	Std. Pkg.*
PSL-BV1	0.25 to 1.00 (13 to 25)	1
PSL-BV2	1.25 to 3.00 (32 to 76)	1



Cover valve handle with cover.



Slide multiple lock piece over cover.



Attach padlock(s).

## **Electrician's Lockout Kit**



For the individual electrician to lockout a variety of electrical sources.

Part Number	Contents		
PSL-PK-EA	(1) Screwdriver (1) PSL-PK Pouch (1) PSL-5RED-LS Long Shackle Padlock w/Red Label (1) PSL-MLD Multiple Lockout Device (1) PSL-WS Wall Switch Lockout (1) PSL-CB Circuit Breaker Lockout (1) PSL-P Plug Lockout (5 Tags) PVT-30 Electricians Blocking Tags	1	

#### **Power and Panel Distribution Lockout Kit**



For locking out circuit breakers and disconnect switches in a variety of pole sizes, amperages and voltages.

Part Number	Contents	Std. Pkg.*
PSL-KT-PWR	<ul> <li>(1) Screwdriver</li> <li>(1) PSL-STATION Metal Wall Mount Cabinet</li> <li>(2) PSL-5RED-LS Long Shackle Padlocks w/Red Labels</li> <li>(1) PSL-MLD Multiple Lockout Device</li> <li>(2) PSL-CB Circuit Breaker Lockouts</li> <li>(2) PSL-CBL Molded Case / Enclosed Systems Circuit Breaker Lockouts</li> <li>(2) PSL-CBIL Circuit Breaker Lockouts</li> <li>(1) PSL-P Plug Lockout</li> <li>(25 Tags) PVT-23-Q "DO NOT OPERATE ELECTRICIANS AT WORK" Tags</li> </ul>	1

#### **Metal Wall Mount Cabinet**

Part	Description	Dimensions	Std.
Number		In. (mm)	Pkg.*
PSL-STATION	Can be purchased separately and filled with your own variety of lockout devices and tags (Non-lockable)	14.75 x 10.25 x 4.63 (375 x 260 x 117) with two 0.38 (9) mounting holes	1

Mount close to power and distribution panels



Station is equipped with a stop hinge door so lockout devices won't fall out



Durable steel case is also portable



# **PANDUIT** Lockout Kits and Lockout Stations

#### **Contractor Lockout Kit**



For the Electrical Contractor to identify personnel working on a project required to be locked out and provide lockout capability for many projects.

Part Number	Contents	
PSL-KT-CONA	<ul> <li>(1) Screwdriver</li> <li>(1) PSL-KT Carrying Case - 5.0" x 3.5" x 11.0"</li> <li>(127 x 89 x 279 mm)</li> <li>(3) PSL-5RED-LS Long Shackle Padlocks w/Red Labels</li> <li>(3) PSL-5RED Standard Shackle Padlocks w/Red Labels</li> <li>(1) PSL-1A Lockout Hasp - 1.0" (25 mm) Jaw Diameter</li> <li>(1) PSL-MLD Multiple Lockout Device</li> <li>(3) PSL-WS Wall Switch Lockouts</li> <li>(3) PSL-CB Circuit Breaker Lockouts</li> <li>(3) PSL-P Plug Lockouts</li> <li>(15 Tags) PVT-98 "EQUIPMENT LOCKED OUT BY" Safety Tags</li> </ul>	1

#### **MRO Lockout Kit**



For Maintenance Departments who must lockout a variety of electrical and mechanical energy sources for departmental work.

(1) Screwdriver (1) PSL-BX Carrying Case - 6.5" x 5.0" x 14.5" (32 x 127 x 368 mm) (3) PSL-5RED-LS Long Shackle Padlocks w/Red Labels (1) PSL-MLD Multiple Lockout Device (2) PSL-WS Wall Switch Lockouts (2) PSL-CB Circuit Breaker Lockouts (2) PSL-P Plug Lockouts (2) PSL-V4RED Gate Valve Lockout - 5.0" (127 mm) (1) PSL-V2RED Gate Valve Lockout - 2.5" (64 mm) (1) PSL-BV2 Ball Valve Lockout - 3.0" (76 mm) (1) PSL-CL110 110V Plug Lockout (10 Tags) PVT-44 "DO NOT OPERATE" Maintenance	Part Number	Contents	Std. Pkg.*
		(1) Screwdriver (1) PSL-BX Carrying Case - 6.5" x 5.0" x 14.5" (32 x 127 x 368 mm) (3) PSL-5RED-LS Long Shackle Padlocks w/Red Labels (1) PSL-MLD Multiple Lockout Device (2) PSL-WS Wall Switch Lockouts (2) PSL-CB Circuit Breaker Lockouts (2) PSL-P Plug Lockouts (1) PSL-V4RED Gate Valve Lockout - 5.0" (127 mm) (1) PSL-V2RED Gate Valve Lockout - 2.5" (64 mm) (1) PSL-BV2 Ball Valve Lockout - 3.0" (76 mm) (1) PSL-CL110 110V Plug Lockout	

#### **Lockout Stations**



- Convenient way to store departmental or personal lockouts
- Durable rigid base with plastic hanging hooks for locks

Part Number	Description	Size In. (mm)	Std. Pkg.*
PSL-20SWC	PSL-20SWC  Departmental Lockout Station Components include: (20) PSL-3RED padlocks (keyed differently (25) PVT-98 safety tags (25) PVT-41 safety tags (6) PSL-1.5 lockout hasps		1
PSL-20S	Station Only		
PSL-10SWC	Ten Lock Station Components include: (10) PSL-3RED padlocks (keyed differently) (15) PVT-98 safety tags (10) PVT-41 safety tags (3) PSL-1.5 lockout hasps	12.0 x 19.0 (305 x 483)	1
PSL-10S	Station Only		
PSL-4SWC	Personal Lockout Station Components include: (4) PSL-3RED padlocks (keyed differently) (15) PVT-98 safety tags (3) PSL-1.5 lockout hasps	12.0 x 9.5 (305 x 241)	1
PSL-4S	Station Only		

#### **Safety Lockout Padlocks**



Each lock keyed differently and supplied with 1 key and 2 padlock labels.

NOTE: These locks can be master keyed or keyed alike. These locks can also be custom engraved. See Custom Lock Options on page 14.

- Rugged, lightweight Xenoy<sup>†</sup> plastic body with non-hardened steel shackle
- Supplied with padlock labels in English, Spanish and French
- Short body: 1.50" x 1.75" (38 x 44 mm)
- Long body: 1.50" x 3.00" (38 x 76 mm), allows for identification from greater distances
- Shackle: 0.25" (6 mm) diameter x 1.50" (38 mm) length

Part I	Number		Std.
Short Body	Long Body	Description	Pkg.*
PSL-4BLU	PSL-4BLU-LB	Blue Lock	6
PSL-4BLK	PSL-4BLK-LB	Black Lock	6
PSL-4GRN	PSL-4GRN-LB	Green Lock	6
PSL-4ORG	PSL-4ORG-LB	Orange Lock	6
PSL-4PRP	PSL-4PRP-LB	Purple Lock	6
PSL-4RED	PSL-4RED-LB	Red Lock	6
PSL-4TEL	PSL-4TEL-LB	Teal Lock	6
PSL-4YEL	PSL-4YEL-LB	Yellow Lock	6

<sup>†</sup>Xenoy is a registered trademark of General Electric

## **High Security Padlocks with Color Coded Lock Body**



Each lock keyed differently and supplied with 2 keys.

NOTE: These locks can be master keyed or keyed alike. These locks can also be custom engraved. See Custom Lock Options on page 14.

- Aluminum padlock with hardened steel shackles
- · Powder coated finish resists scratches
- Ideal for corrosive and tough environments
- · 30% lighter than laminated steel
- 0.25" (6 mm) diameter shackle

Part Number			Std.
1" (25 mm) Shackle	3" (76 mm) Shackle	Description	Pkg.*
PSL-11BLU	PSL-11BLU-LS	Blue Lock	6
PSL-11BLK	PSL-11BLK-LS	Black Lock	6
PSL-11GRN	PSL-11GRN-LS	Green Lock	6
PSL-11ORNG	PSL-110RNG-LS	Orange Lock	6
PSL-11RED	PSL-11RED-LS	Red Lock	6
PSL-11YEL	PSL-11YEL-LS	Yellow Lock	6

#### Laminated Steel Padlocks with Color Coded Bumper



Each lock keyed differently and supplied with 2 keys.

NOTE: These locks can be master keyed or keyed alike. See Custom Lock Options on page 14.

These locks not suitable for custom engraving.

- Laminated steel, pin tumbler lock
- Double-locking, case-hardened steel shackle
- Bumper color identifies the department or an individual depending on the operation size
- 0.28" (7 mm) diameter shackle

Part Number			Std.
3/4" (19 mm) Shackle	2" (51 mm) Shackle	Description	Pkg.*
PSL-3BLUE	PSL-3BLUE-LS	Lock with Blue Bumper	6
PSL-3BLACK	PSL-3BLACK-LS	Lock with Black Bumper	6
PSL-3GREEN	PSL-3GREEN-LS	Lock with Green Bumper	6
PSL-3RED	PSL-3RED-LS	Lock with Red Bumper	6
PSL-3WHITE	PSL-3WHITE-LS	Lock with White Bumper	6
PSL-3YELLOW	PSL-3YELLOW-LS	Lock with Yellow Bumper	6

#### **Keyed Alike Laminated Steel Padlocks**

• Ready to ship sets of PSL-3 series locks keyed alike. To order keyed alike locks for other styles or master keyed locks, see the Custom Lock Options at the bottom of this page.

	Part Number					Locks	Std.
Blue Bumper	Blue Bumper Black Bumper Green Bumper Red Bumper White Bumper Yellow Bumper						Pkg.*
PSL-3BLU-KA2	_	_	PSL-3RED-KA2	PSL-3WHT-KA2	_	2	1
PSL-3BLU-KA3	_	PSL-3GRN-KA3	PSL-3RED-KA3	_	PSL-3YEL-KA3	3	1
_	_	_	PSL-3RED-KA4	_	_	4	1
_	_	_	PSL-3RED-KA5	_	_	5	1
PSL-3BLU-KA6	_	PSL-3GRN-KA6	PSL-3RED-KA6	_	_	6	1
PSL-3BLU-KA10	PSL-3BLK-KA10	_	PSL-3RED-KA10	_	_	10	1

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

#### Value Line Padlocks with Color Coded Labels



Each lock keyed differently and supplied with 2 keys and colored padlock label.

NOTE: These locks not suitable for custom engraving and cannot be master keyed or keyed alike.

- Economical padlock has laminated steel body with case hardened, corrosion resistant steel shackle and double steel ball locking system
- All locks have black bumpers and are supplied with color coded self-laminating padlock labels. Labels are designed with blank write-on area for name and department designation and can be marked with pencil or Panduit Marking Pens found on page 21.
   Additional labels are found on page 16.
- 0.25" (6 mm) shackle diameter

Part Number			Std.
3/4" (19 mm) Shackle	2.5" (64 mm) Shackle	Description	Pkg.*
PSL-5BLU	_	Lock with Blue Padlock Label	6
PSL-5BLK	_	Lock with Black Padlock Label	6
PSL-5GRN	-	Lock with Green Padlock Label	6
PSL-5RED	PSL-5RED-LS	Lock with Red Padlock Label	6
PSL-5WHT	_	Lock with White Padlock Label	6
PSL-5YEL	_	Lock with Yellow Padlock Label	6

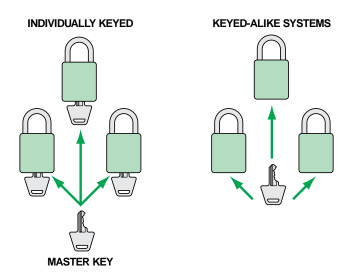
<sup>\*</sup>Order number required in multiples of Std. Pkg.

#### **Custom Lock Options**

Padlocks are available with the following common lock options:

- · Master keying
- Keyed-alike locks
- Variety of lock sizes and shackle lengths
- Available in brass for harsh environments
- Engraving available on PSL-4 Safety Lockout and PSL-11 High Security Padlocks
   See Generic Lock Order Form on page 34.

Note: Excludes PSL-5 Value Line Padlocks



# **PANDUIT**° Lockout Hasps and Padlock Accessories

#### **Lockout Hasps**



More than one worker can lockout the same energy source for added safety. Heavy duty hasps (PSL-HD1 and PSL-HD3) have tamper-proof design for added security.

Part Number	Description	Max. No. Locks	Std. Pkg.*
PSL-MLD	Multiple Lockout Device; includes lockout hasp and cable	6	1
PSL-MLDH-X	PSL-MLD Lockout Hasps without cable	6	10
PSL-1	Hasp with 1.0" (25 mm) Diameter Jaw and Overlapping Tabs	6	12
PSL-1.5	Hasp with 1.5" (38 mm) Diameter Jaw and Overlapping Tabs	6	12
PSL-1A	Hasp with 1.0" (25 mm) Diameter Jaw	6	12
PSL-1.5A	Hasp with 1.5" (38 mm) Diameter Jaw	6	12
PSL-HD1	Heavy Duty Hasp with 1.0" x 1.0" (25 x 25 mm) Clearance	5	12
PSL-HD3	Heavy Duty Hasp with 1.0" x 3.0" (25 x 76 mm) Clearance	7	12

#### Metal I.D. Tags and Collars



Part Number	Description	Std. Pkg.*
PSL-TG1	Brass identification tag	12
PSL-SC	Shackle Collar for attaching tags to padlocks	12
MTB1D-Q	Brass identification tag 1.00" (25 mm) diameter	25
MT172W38-C	Stainless steel tag 1.72" x 0.38" (44 x 9 mm)	100

Fixturing for all brass and stainless steel tags is available for use with the Manual Indenter Marking Press. Contact Stainless Steel Systems Products Technical Support at 866-405-6659.

#### **Padlock Eyes**



- These padlock eyes can help bring you into compliance with OSHA standards, which require that equipment be modified to accept locks and lockout devices
- Surface mounted eyes are made of 0.13" (3 mm) hard wrought steel
- Tamper resistant inside mounting eyes 2.50" (64mm) wide, accept shackle diameters up to 0.63" (16 mm)

Part Number	Description	Std. Pkg.*
PSL-PE1	Padlock eyes, angled (Metal mounting screws included)	1
PSL-PE2	Padlock eyes, straight (Wood mounting screws included)	1

#### **Chain Attachment**



 Optional 9.0" (229 mm) chain for permanently attaching lockouts at pre-designed locations

Part Number	Description	
PSL-PC	Heavy duty zinc plated steel chain with chain holder attached	1

# PANDUIT® Padlock Accessories and Lockout/Tagout Safety Tags

#### **Group Lock Box**



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

Part Number	Description	Dimensions In. (mm)	Std. Pkg.*
PSL-GLB	Lock box for group lockouts	10.00 x 6.00 x 4.00 (254 x 152 x 102)	1

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

#### **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

Part Number	Description	Size In. (mm)	Std. Pkg.*
PSL-PL1BLU	Blue Padlock Label	10.00 x 0.75 (254 x 19)	25
PSL-PL1BLK	Black Padlock Label	10.00 x 0.75 (254 x 19)	25
PSL-PL1GRN	Green Padlock Label	10.00 x 0.75 (254 x 19)	25
PSL-PL1RED	Red Padlock Label	10.00 x 0.75 (254 x 19)	25
PSL-PL1WHT	White Padlock Label	10.00 x 0.75 (254 x 19)	25
PSL-PL1YEL	Yellow Padlock Label	10.00 x 0.75 (254 x 19)	25

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

#### **Write-on Safety Tags**



All tags have a write-on surface that accepts pen, pencil or marker pens. Can be permanently marked with Panduit Marker Pens shown on page 21.

- Meet OSHA Standard 1910.147 requirements for tagout applications
- Semi-rigid plastic tags with a 0.38" (9 mm) 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 5 tags and 5 PLT2S cable ties
- PVT-†-Q Package consists of 25 tags and 25 PLT2S cable ties

Part Number	Material	Size In. (mm)	Tags Per Pkg.	Std. Pkg.*
PVT-†	Semi-Rigid Plastic	3.00 x 5.75 (76 x 146)	5	1 Pkg.
PVT-†-Q	Semi-Rigid Plastic	3.00 x 5.75 (76 x 146)	25	1 Pkg.

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

<sup>†</sup> See pages 17-20 for available safety tags.

#### Write-on Safety Tags (cont.)

Front Side of Tags (Back side is indicated by Style A, B or C under part number and shown in box below).



PVT-97 PVT-97-Q Style B



PVT-146-Q Style A



PVT-147-Q Style A



PVT-148-Q Style A



PVT-149-Q Style A



PVT-150-Q Style A



PVT-41 Style A



PVT-15 Style C



PVT-42-Q Style A



PVT-43 Style A



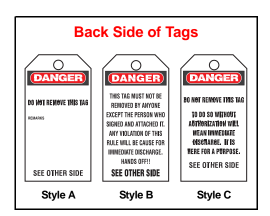
PVT-23 PVT-23-Q Style C



PVT-153-Q Style A



PVT-99 PVT-99-Q Style B



# PANDUIT® Lockout/Tagout Safety Tags

#### Write-on Safety Tags (cont.)

Front Side of Tags (Back side is indicated by Style A, B or C under part number and shown in box below).







PVT-45-Q Style A



PVT-155 PVT-155-Q Style A



PVT-156-Q Style A



PVT-157-Q Style A



PVT-51-Q Style A



PVT-52-Q Style A



PVT-158-Q Style A



PVT-30 PVT-30-Q



Back



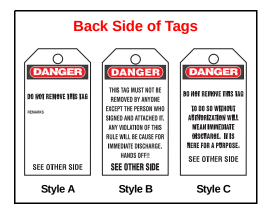
PVT-96 PVT-96-Q Style B



PVT-160-Q



Back



## Write-on Safety Tags (cont.)

Front Side of Tags (Back side is indicated by Style A, B or C under part number and shown in box below).



PVT-57-Q Style A



PVT-27-Q Style C



PVT-26-Q Style C



PVT-9-Q Style C

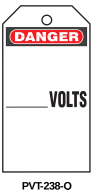


PVT-62-Q Style A





Bacl PVT-98 PVT-98-Q



Style A



# PANDUIT® Lockout/Tagout Safety Tags

#### **Bilingual and Spanish Write-on Safety Tags**







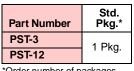




\*Order number of packages required in multiples of Std. Pkg. See page 16 for number of tags per package.

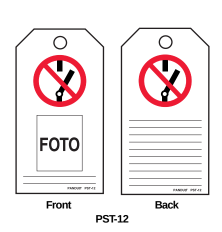
#### **Self Laminating Photo Tags**

- · Semi-rigid plastic with polyester laminate to protect photo and other written data
- Package consists of 5 tags and 5 PLT2S (50lb. loop tensile strength) nylon cable ties
- Tags have write-on surface and are 3.00" x 5.75" (76 x 146 mm)



\*Order number of packages required in multiples of Std. Pkg.





## **ISO Symbol Safety Tags**

Part Number	Language	Std. Pkg.*
PVT-***	English	
PVT-***-NL	Dutch	
PVT-***-F	French	
PVT-***-D	German	1 Pkg.
PVT-***-I	Italian	i Fkg.
PVT-***-N	Norwegian	
PVT-***-P	Portuguese	
PVT-***-E	Spanish	

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

- The International Organization for Standardization (ISO) has established a system to communicate safety information without the use of words
- Package consists of 5 tags and 5 PLT2S (50lb. loop tensile strength) nylon cable ties
- Semi-rigid plastic tags have write-on surface and are 3.00" x 5.75" (76 x 146 mm)
- Available in 8 languages







#### **Replacement Nylon Ties**

In addition to the PLT1.5I and PLT2S nylon ties supplied with our lockout tags, Panduit offers other ties in different sizes, colors and materials which can be used with tags. Contact factory for details.

Part Number	Material	Approx. Length In. (mm)	Min. Loop Tensile Strength Lbs. (N)	Std. Pkg.*
PLT1.5I-C	Natural Nylon 6.6	5.6 (142)	40 (178)	100
PLT2S-C†	(Indoor)	7.4 (188)	50 (222)	100
PLT1.5I-C0	Weather Resistant	5.6 (142)	40 (178)	100
PLT2S-C0†	Nylon 6.6	7.4 (188)	50 (222)	100

\*Order number of ties required in multiples of Std. Pkg. †PLT2S ties meet OSHA's 50 lb. tensile strength tag attachment requirement

# **Marking Pens Used on Safety Tags**

Permanent, fast drying ink. Fine tips.



Part Number	Color	Description	Std. Pkg.*
PFX-0	Black	Color of cap	12
PFX-2	Red	and end is color of ink.	12

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

# **PANDUIT** Safety Signs

#### Standout (3D) Lockout Sign



- Rigid acrylic standout sign will identify the location of locks, lockout devices and tags from any vantage point on the plant floor
- Stands out 4.00" (102 mm) from the wall
- Pre-drilled holes as well as self-adhesive mounting pads and mounting screws and washers are provided for quick and easy installation

Part	Description	Size	Std.
Number		In. (mm)	Pkg.*
PAS-LOTO	Standout (3D) Lockout Sign	6.00 x 8.75 (152 x 222)	1

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

#### **Safety Signs**



Panduit offers signs in three 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

+See pages 23-26 for available Safety Signs.

Part Number Prefix	Material	Sign Size In. (mm)	Signs Per Card	Std. Pkg.*
PVS0204†		2.25 x 4.50 (57 x 114)	2	5 Cards
PVS0305†		3.50 x 5.00 (89 x 127)	2	5 Cards
PVS0503†		5.00 x 3.50 (127 x 89)	1	5 Signs
PVS0505†	Indoor Adhesive	5.00 x 5.00 (127 x 127)	1	5 Signs
PVS0507†	Vinyl	5.00 x 7.00 (127 x 178)	1	5 Signs
PVS0705†	·	7.00 x 5.00 (178 x 127)	1	5 Signs
PVS0710†		7.00 x 10.00 (178 x 254)	1	1 Sign
PVS1007†		10.00 x 7.00 (254 x 7.00)	1	1 Sign
PPS0202†		2.25 x 2.25 (57 x 57)	4	5 Cards
PPS0305†	Indoor / Outdoor Adhesive	3.50 x 5.00 (89 x 127)	2	5 Cards
PPS0505†	Polyester	5.00 x 5.00 (127 x 127)	1	5 Signs
PPS0710†		7.00 x 10.00 (178 x 254)	1	1 Sign
PRS0710†		7.00 x 10.00 (178 x 254)	1	1 Sign
PRS1007†	Indoor / Outdoor Rigid	10.00 x 7.00 (254 x 178)	1	1 Sign
PRS1014†	Polyethylene	10.00 x 14.00 (254 x 356)	1	1 Sign
PRS2014†	using in multiples of Ct	20.00 x 14.00 (508 x 356)	1	1 Sign

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

#### **Lockout / Tagout Safety Signs**

See page 22 for information on part number sizes and materials.



PVS0204C531



PVS0710C180 PRS0710C180



DO NOT OPERATE MEN WORKING **ON REPAIRS** 

PRS0710D83

**LOCK IT OUT BEFORE YOU START** 

PVS0204C523

**LOCK OUT BEFORE SERVICING** 

PVS0204C176



PVS0204C175 PVS0507C175



PVS0204C171 PVS0710C171



PVS0204C177



PVS0204W172 PVS0710W172



PVS0204C179

**MAKE SURE ALL POWER SOURCES ARE LOCKED OUT BEFORE WORKING ON MACHINE** 

PVS0204C529



PVS0204C501

THIS EQUIPMENT **HAS BEEN LOCKED OUT** 

PVS0204C526



PVS0710C173 PRS0710C173

**USE LOCKOUT DEVICE DURING MAINTENANCE OR** ANY OPERATOR ADJUSTMENT

PVS0204C524

WHEN LOCKED OUT **DO NOT TOUCH!** 

PVS0204C525

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 shutdown
- 4 Shutdown / turn off equipment.
- 5 Isolate and LOCKOUT energy sources 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.

PVS0503N458 PVS0705N458 PVS1007N458 PRS1007N458

# **NOTICE**

In Accordance with OSHA Standard 1910.147, all equipment, machines and processes shall be locked out prior to servicina.

Lockout procedures are posted in the operating area and/or by the main 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.

PRS2014N182

#### Electrical Hazard Safety Signs

See page 22 for information on part number sizes and materials.



**ALTO VOLTAJE** 



AREA IN FRONT OF THIS ELECTRICAL PANEL MUST BE KEPT CLEAR FOR 36 INCHES OSHA - NEC REGULATIONS

AREA IN FRONT OF THIS ELECTRICAL PANEL MUST BE KEPT CLEAR FOR 36 INCHES OSHA - NEC REGULATIONS

PPS0710C141

CAUTION **BURIED CABLE** 

PRS0507C143

PPS0710D72S

PPS0710D66



**CABLE BURIED HERE** 

**DANGER** 

PPS0710D68 PRS0710D68

**CAUTION HIGH** VOI TAGE OVERHEAD

PRS0710B361

**CAUTION** HIGH

PRS0710B360

**DANGER HIGH VOLTAGE** 

> PVS0509B364 PVS0710B364 PPS0509B364 PPS0710B364 PRS0710B364 PRS1014B364

**DANGER HIGH VOLTAGE** 

PPS0514B363

DANGER

**HIGH VOLTAGE** CABLE BURIED **BELOW** 

PRS1014B365

**DANGER** 

**ELECTRIC METER ROOM NO STORAGE** 

PRS1014D71

NOTICE

**ELECTRICAL CLOSET NO STORAGE PERMITTED** 

PPS0710N203

DANGER

**ELECTRICAL EQUIPMENT AUTHORIZED PERSONNEL** ONLY

> PPS0710D70 PRS1014D70

**DANGER** 

**EXPOSED ENERGIZED ELECTRICAL EQUIPMENT (CONDUCTORS) AUTHORIZED PERSONNEL ONLY ALL OTHERS KEEP OUT** 

> PPS0305D77 PPS0710D77

**DANGER** 

**HIGH VOLTAGE** 

PVS0204D72 PVS0710D72 PPS0710D72 PRS0710D72 PRS1007D72 PRS1014D72 PRS1420D72 PVS0109D72



**ALTO VOLTAJE** 

PPS1007D72SE

#### **Electrical Hazard Safety Signs**

See page 22 for information on part number sizes and materials.



PRS1014D79



PPS0305D73 PPS0710D73 PPS1014D73 PRS1014D73 PRS1420D73



PRS1420D74



PPS0305D75 PPS0710D75 PPS1014D75 PRS1420D75



PRS0910D453



PPS0204W2100 PPS0305W2100 PPS0507W2100



PVS0305W2101 PVS0507W2101



PRS1014D27



PPS0710D28 PRS0710D28 PRS1014D28

#### **Machine and Operational Safety Signs**

See page 22 for information on part number sizes and materials.



PPS0710D24



PPS0710N191



PPS0202B494



PPS0710C119



PVS0204C533



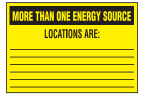
PRS1014D84



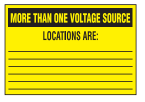
PPS0202B521



PRS1014C122



PVS0710C519



PVS0710C518



PPS0202B493



PVS0204D100

THIS DEVICE CONTROLLED BY AN ENERGY MANAGEMENT SYSTEM MAY START UP AT ANY TIME

PVS0204C522

THIS DISCONNECT DOES NOT REMOVE ALL POWER FROM PANEL

PVS0204C178



PPS0710D101 PRS0710D101 PRS1014D101



PPS0710D102



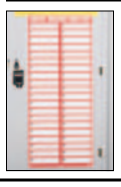
PVS0705C181



PVS0305C174 PVS0505C174 PPS0305C174 PPS0505C174



PPS0202B520



# **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

Part	Description	Size	Signs Per	Std.
Number		In. (mm)	Pkg.	Pkg.*
PES-S1	Circuit Breaker Directory Sign	13.00 x 5.50 (330 x 140)	5	1 Pkg.

# **PANDUIT**<sup>®</sup> Safety Ease<sup>™</sup> Safety Sign Software and Accessories



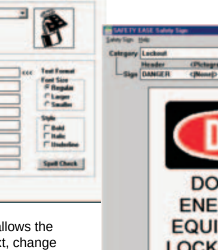
Part Number	Description	Format	Std. Pkg.*
SEZ-SN	Safety Sign Software	(2) 3.5" Diskettes	1

#### SAFETY EASE™ Safety Sign Software and Accessories

#### Create lockout, operational and electrical signs and tags in minutes!

- · Create cost-effective English and Spanish signs and tags on your ink jet or laser printer
- Select from over 2,000 pre-defined safety and general facility legends or create your own custom legend
- Pictographs and spell check included
- System Requirements: WINDOWS<sup>^</sup> 3.1 or higher, 386 processor or higher, 4 Mb RAM for WINDOWS 3.1 and 3.11, 8 Mb RAM for WINDOWS 95 and higher, 5 Mb RAM hard drive space

Convenient Category and Message Pull Down Menus allow user to choose from over 2,000 legends



Pop Up Edit Screen allows the user to quickly edit text, change headers and add pictographs



#### **Adhesive Laser Printable Signs**



Edit the English Sign Test

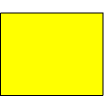
OE Concel Help

ENERGEN EQUIPMENT LOCKED OUT











• Indoor pressure sensitive Polyolefin signs with square corners on stay flat liner

Part Number	Header	Color (Legend/Background)	Size In. (mm)	Signs/ Pkg.	Std. Pkg.*
SEZ-1DLL	DANGER	Red and Black/White			
SEZ-1CLL	CAUTION	Black/Yellow			
SEZ-1NLL	NOTICE	Blue/White	8.5 x 11.0	25	1 Pkg.
SEZ-1WLL	WARNING	Black/Orange	(216 x 279)	25	i Pkg.
SEZ-1YLL	No Header	Yellow			
PLL-25-PO-SH	No Header	White			

^WINDOWS is a registered trademark of Microsoft

# **SAFETY EASE™ Products (cont.)**

#### **Self-Laminating Adhesive Sign Carriers**

- Convert paper to adhesive indoor signs
- For clean and dry surfaces

Part Number	Carrier Size In. (mm)	For Maximum Label Size In. (mm)	Carriers Per Pkg.	Std. Pkg.*
SEZ-SNC4	7.0 x 6.0 (178 x 152)	6.0 x 5.0 (152 x 127)	5	
SEZ-SNC2	10.5 x 7.0 (267 x 178)	9.5 x 6.0 (241 x 152)	5	1 Pkg.
SEZ-SNC3	12.0 x 6.0 (305 x 152)	11.0 x 5.0 (279 x 127)	5	i Fkg.
SEZ-SNC1	12.0 x 9.5 (305 x 241)	11.0 x 8.5 (279 x 216)	5	



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.

#### **Self-Laminating Rigid Sign Carriers**

- Convert paper to rigid indoor signs
- Cut out paper sign and insert into the self-laminating carrier

Part Number	Carrier Size In. (mm)	For Maximum Label Size In. (mm)	Carriers Per Pkg.	Std. Pkg.*
SEZ-RSC1	7.0 x 6.0 (178 x 152)	6.0 x 5.0 (152 x 127)	5	
SEZ-RSC2	10.5 x 7.0 (267 x 178)	9.5 x 6.0 (241 x 152)	5	1 Pkg.
SEZ-RSC4	12.0 x 6.0 (305 x 152)	11.0 x 5.0 (279 x 127)	5	i Fkg.
SEZ-RSC3	12.0 x 9.5 (305 x 241)	11.0 x 8.5 (279 x 216)	5	

# **Indoor Rigid Vinyl Safety Tag Carriers**



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



- Create your own rigid indoor tags with protected legends in minutes! Using the PST Tag carrier allows tags to be resistant to mild chemicals and acids. Sturdy brass grommet provides extra durability
- Panduit PLT2S (7.4") nylon ties included for quick and easy installation
- Meet OSHA Standard 1910.147 for lockout tag 50 lb. pull force requirement

Part Number	Description	Lamination	Carriers and Ties/ Pkg.	Std. Pkg.*
PST-4	Tag Carriers with	Front Only	25	1 Pkg.
PST-5	overlaminate	Front and Back	25	iikg.

# **Economical Card Stock Tags for Ink Jet Printers**



Print sheet of tag stock using an ink-jet printer. Tear tags apart on perforation.

Economical solution for temporary, indoor tags

Part Number	Description	Color	Sheets/ Pkg.	Std. Pkg.*
SEZ-TAGWH	Perforated card	White	25	
SEZ-TAGOR	stock, four blank	Orange		1 Pkg.
SEZ-TAGY	tags per sheet	Yellow		



# **Voltage and Fiber Optic Adhesvie Markers**

- Durable Indoor Vinyl Material
- Available in 3 sizes
- Black legend on orange background

Style	Conduit O.D. In. (mm)	Marker Size Width x Length In. (mm)	Markers Per Card	Std. Pkg.*
Α	3.00 (76) and Over	9.00 x 2.25 (229 x 57)	1	_
В	1.25 - 3.00 (32 - 76)	4.50 x 1.13 (114 x 29)	4	5 Cards
С	1.25 (32) and Under	2.25 x 0.50 (57 x 13)	18	] = 0

 $<sup>{}^{\</sup>star}\text{Order}$  number of cards required in multiples of Std. Pkg.

Part Number				Color
Style A	Style B	Style C	Legend	(Legend/Bkrnd)
PCV-110A	PCV-110B	PCV-110C	110 Volts	
PCV-115A	PCV-115B	PCV-115C	115 Volts	
PCV-120A	PCV-120B	PCV-120C	120 Volts	
PCV-120/208A	PCV-120/208B	PCV-120/208C	120/208 Volts	
PCV-208A	PCV-208B	PCV-208C	208 Volts	
PCV-220A	PCV-220B	PCV-220C	220 Volts	
PCV-230A	PCV-230B	PCV-230C	230 Volts	
PCV-240A	PCV-240B	PCV-240C	240 Volts	
PCV-240/480A	PCV-240/480B	_	240/480 Volts	
PCV-277A	PCV-277B	PCV-277C	277 Volts	
PCV-277/480A	PCV-277/480B	PCV-277/480C	277/480 Volts	
PCV-380A	PCV-380B	PCV-380C	380 Volts	
_	PCV-415B	_	415 Volts	
PCV-440A	PCV-440B	PCV-440C	440 Volts	
PCV-460A	PCV-460B	PCV-460C	460 Volts	
PCV-480A	PCV-480B	PCV-480C	480 Volts	
PCV-550A	PCV-550B	PCV-550C	550 Volts	
PCV-600A	PCV-600B	PCV-600C	600 Volts	
PCV-2300A	PCV-2300B	_	2300 Volts	
PCV-2400A	PCV-2400B	_	2400 Volts	
PCV-4160A	PCV-4160B	_	4160 Volts	
PCV-4800A	_	_	4800 Volts	Black/Orange
PCV-12000A	_	_	12000 Volts	
PCV-12470A	PCV-12470B	_	12470 Volts	
PCV-13200A	PCV-13200B	_	13200 Volts	
PCV-13800A	PCV-13800B	_	13800 Volts	
_	PCV-ACB	PCV-ACC	AC	
PCV-BLANKA	PCV-BLANKB	PCV-BLANKC	Blank-No Legend	
_	_	PCV-CNC	Circuit #	
_	PCV-CBB	_	Circuit Breaker	
PCV-DCA	PCV-DCB	PCV-DCC	DC	
PCV-ESA	PCV-ESB	PCV-ESC	Emergency Service	
PCV-FOA	PCV-FOB	PCV-FOC	Fiber Optic	
PCV-FOCA	PCV-FOCB	PCV-FOCC	Fiber Optic Cable	
_	PCV-FAB	PCV-FAC	Fire Alarm	
_	PCV-L/PB	_	Light & Power	
_	PCV-LTSB	PCV-LTSC	Lights	
PCV-MAINA	PCV-MAINB	PCV-MAINC	Main	
PCV-PWRA	PCV-PWRB	PCV-PWRC	Power	
PCV-1PHA	PCV-1PHB	PCV-1PHC	Single Phase	
PCV-TELEA	PCV-TELEB	PCV-TELEC	Telephone	
PCV-3PHA	PCV-3PHB	PCV-3PHC	Three Phase	
_	PCV-VOLTSB	PCV-VOLTSC	VOLTS	

# **PANDUIT** Voltage Markers



# **Voltage and Fiber Optic Snap-On Markers (Non-Adhesive)**

- Pre-coiled, sub-surface printed markers for indoor use
- Available in 2 sizes
- Rigid Polyester
- Black legend on orange background

Style	Conduit O.D. In. (mm)	Marker Size Width x Length In. (mm)	Std. Pkg.*	
M	2.25 - 6.00 (57 - 152)	14.00 x 23.00 (356 x 584)	1	
R	0.75 - 2.25 (19 - 57)	8.00 x 8.00 (203 x 203)	Marker	

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

Part Number			Color
Style M Style R		Legend	(Legend/Bkrnd)
_	PCV-120R	120 Volts	
PCV-480M	PCV-480R	480 Volts	Dio als/Orange
PCV-4160M	_	4160 Volts	Black/Orange
PCV-FOM	PCV-FOR	Fiber Optic	

#### **Marker Books**

Vinyl



Marker Size: 1.50" x 3.25" (38 x 82 mm)

Part Number	Legend	Markers Per Page	Markers Per Book	Std. Pkg.*
Voltage Markers	•			•
PCVB-110	110 Volts			
PCVB-220	220 Volts			1 Book
PCVB-277	277 Volts		30	
PCVB-277/480	277/480 Volts	3		
PCVB-440	440 Volts	] 3		I DOOK
PCVB-480	480 Volts			
PCVB-550	550 Volts			
PCVB-4160	4160 Volts			
Safety Signs				
PSSB-13	Danger High Voltage	3	30	1 Book

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

## **Label Dispensers**



#### · Self-adhesive labels with write-on surface in handy dispenser

Part Number	Material	Size In. (mm)	Labels per Dispenser	Std. Pkg.*	
PLD-†	Subsurface Printed Polyester	1.50 x 1.00 (38 x 25)	200		
PLD-57		0.75 (19) diameter	300	1 disp.	
PLD-71	Timed Tolyock	2.00 x 1.00 (51 x 25)	150		

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



PLD-52 ISO 3864 Warning -Risk of Danger



PLD-56 ISO 3864 Warning -Risk of Electric Shock



PLD-36 Caution 120V PLD-37 Caution 220V PLD-38 Caution 240V PLD-91 Caution 480V

# CIRCUIT NO.

PLD-12



PLD-57 ISO 3864



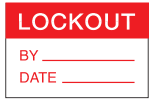
PLD-74



PLD-43



PLD-67 NEC 110-31



PLD-68



PLD-72

SERVICE DISCONNECT

PLD-81 NEC 230.70(b)

WARNING - For Continued Protection Against Fire, Replace Only With Same Type and Rating Of Fuse.

PLD-71 NEC 240.53

<sup>†</sup>See below for available label dispensers.

## **Electrical Symbols on Cards**

Part Number	Marker Size In. (mm)	Markers per Card	Material	Std. Pkg.*	
PESC-H-†	0.51 x 0.51 (13 x 13)	60	Vinvl Cloth	10 Cards	
PESC-J-†	0.75 x 0.75 (19 x 19)	36	Viriyi Ciotti	10 Carus	

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

<sup>†</sup>See below for additional electrical symbols on cards.



PESC-†-AT Warning of Dangerous Electrical Voltage



PESC-†-E Earth (Ground)



PESC-†-EC Protective Earth (Ground)



PESC-†-PE Protective Conductor

## **Electrical Warning Labels**



WL25
Reusable adhesive allows label to be applied, unsealed and resealed.



WL32 ISO 3864



WL33 ISO 3864

Part Number	Material	Legend	Color (Legend/ Background)	Label Size Width x Length In. (mm)	Labels per Pkg.	Std. Pkg. Qty.*
WL25	Polyester	WarningLift & Lock	Black/Yellow	3.50 x 1.50 (89 x 38)	50	
WL32	Laminated Vinyl	Warning Risk Of Electrical Shock Sym.	Black/Yellow	1.50 (38) Triangle	50	1 Pkg.
WL33	Laminated Vinyl	Warning Risk Of Electrical Shock Sym.	Black/Yellow	4.50 (114) Triangle	50	

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

#### **ISO Labels - Warning Labels**

- The International Organization for Standardization (ISO) has established a system to communicate safety information without the use of words. This is accepted in most countries worldwide. Colors and shapes recognizable worldwide are prescribed.
  - ISO symbology for "Risk of Danger" is a triangle (using black and yellow as its primary colors) to denote "WARNING." The symbols below are those generally accepted as usable without supplementary signs to explain the essence of the message.
- Ref. ISO 3864 (DIN 40008, DIN 4844)

Part Number	Legend	Description	Triangular Length In. (mm)	Markers Per Card	Material	Std. Pkg.*
PESW-A-1 PESW-B-1 PESW-C-1 PESW-D-1 PESW-E-1	4	Warning - Risk of Electric Shock	0.49 (12.5) 0.98 (25.0) 1.97 (50.0) 3.94 (100.0) 7.87 (200.0)	10 10 10 3 1	Laminated	10 Cards
PESW-A-9 PESW-B-9 PESW-C-9 PESW-D-9 PESW-E-9	<u> </u>	Warning of Hazard	0.49 (12.5) 0.98 (25.0) 1.97 (50.0) 3.94 (100.0) 7.87 (200.0)	10 10 10 3 1	Vinyl	10 Cards

#### ISO Labels — Prohibition Labels

- The circle denotes a prohibition or mandatory action. The following symbols in red, white and black prohibit certain behavior.
- Ref. ISO 3864 (DIN 40008, DIN 4844)

Part Number	Symbol	Description	Marker Diameter In. (mm)	Markers Per Card	Material	Std. Pkg.*
PESV-C-1 PESV-D-1 PESV-E-1	8	Do not throw switch	1.97 (50) 3.94 (100) 7.87 (200)	5 1	Laminated	10 Cards
PESV-C-2 PESV-D-2 PESV-E-2		Do not touch	1.97 (50) 3.94 (100) 7.87 (200)	5 1 1	Vinyl	10 Calus

## ISO Labels — Mandatory Labels

- The below symbol denotes a mandatory action without the use of words. The most common mandatory action in the Electrical Industry is to insure the electrical supply is switched off.
- Ref. ISO3864 (DIN 40008)

Part Number	Symbol	Description	Marker Diameter In. (mm)	Markers Per Card	Material	Std. Pkg.*
PESG-A-1 PESG-B-1 PESG-C-1 PESG-D-1		Switch off electrical supply before working on equipment	0.49 (13) 0.98 (25) 1.97 (50) 3.94 (100)	10 10 5 1	Laminated Vinyl	10 Cards

Panduit offers a complete line of ISO Warning, Prohibition and Mandatory Symbol labels. Contact Customer Service for more information.

# Panduit Corp. Generic Lock Order Form

One Form per Generic Lock Option

Fax orders to Panduit Corp. - Attn. Customer Service (708) 570-3570

Generic Locks are Non-Returnable

	Generic Locks are	Non-Returnable	<u>2</u>			
Date:		Panduit Sales Rep:				
From:		·				
		Distributor.				
•						
End-User:						
		Distributor Co	ntact:			
Telephone #:		Telephone #/I	Fax #:			
Account #:		Account #:				
	Generic Padle	ock Options				
KEYED ALIKE						
SYSTEM INDIVIDUALLY KEYED   SYSTEM AND MASTER KEYED		KEYED A	LIKE AND MASTER KEYED			
	MASTER KEY "A123"	M (Opens all locks	IASTER KEY "ABC" in groups "A" "B" "C")			
Generic Lock Part Number	Description	Qty Min. 12/Lock Series	Notes (Colors, Key Numbers, Set Description)			
GPSL-3KA	Keyed Alike Padlock - 3/4" Shackle					
GPSL-3LSKA	Keyed Alike Padlock - 2" Shackle					
GPSL-3MK	Master Keyed Padlock - 3/4" Shackle					
GPSL-3LSMK	Master Keyed Padlock - 2" Shackle					
GPSL-3MKEY	Master Key for a PSL-3 Master Keyed Padlock					
GPSL-3KAMK	Keyed Alike and Master Keyed Padlock - 3/4" Shackle					
GPSL-3LSKAMK	Keyed Alike and Master Keyed Padlock - 2" Shackle					
GPSL-4KA	Keyed Alike Padlock					
GPSL-4LBKA	Keyed Alike Padlock - Long Body					
GPSL-4MK	Master Keyed Padlock					
GPSL-4LBMK	Master Keyed Padlock - Long Body					
GPSL-4MKEY	Master Key for a PSL-4 Master Keyed Padlock					
GPSL-4KAMK	Keyed Alike and Master Keyed Padlock					
GPSL-4LBKAMK	Keyed Alike and Master Keyed Padlock - Long Body					
GPSL-11KA	Keyed Alike Padlock - 1" Shackle					
GPSL-11LSKA	Keyed Alike Padlock - 3" Shackle					
GPSL-11MK	Master Keyed Padlock - 1" Shackle					
GPSL-11LSMK	Master Keyed Padlock - 3" Shackle					
GPSL-11MKEY	Master Key for a PSL-11 Master Keyed Padlock					
GPSL-11KAMK	Keyed Alike and Master Keyed Padlock - 1" Shackle					
GPSL-11LSKAMK	Keyed Alike and Master Keyed Padlock - 3" Shackle					

For Pricing and Lead Time Information, Contact Customer Service at 888-506-5400, ext. 4959.

Form: ID-0209 Approved by MD (A) 28FEB02 Property of Panduit Corp.

# Panduit Corp. Generic Adhesive PPS Safety Sign Order Form

One Form per Generic Sign Option

Fax orders to Panduit Corporation, Attn: Customer Service (708) 570-3570

Generic Signs are Non-Returnable

				Dis		•		
•	#/Fax#:			— Tel	ephone#/Fax	<b>(#:</b>		
			Generio	: PPS Sign	Options			
		Select t	the Generic Pol	yester Sign Pa	rt Number and	Quantity		
Size	Black on White	Black on Yellow	NOTICE Black on White	SAFETY FIRST Black on White	Black on Orange	"No Header" Black on Orange	"No Header" Black on White	"No Header" Black on Yellow
3" x 5" 7" x 10" 10" x 14"	GPPS0305D GPPS0710D GPPS1014D	GPPS0305C GPPS0710C GPPS1014C	GPPS0305N GPPS0710N GPPS1014N	GPPS0305SF GPPS0710SF GPPS1014SF	GPPS0305W GPPS0710W GPPS1014W	GPPS0305B-BO GPPS0710B-BO GPPS1014B-BO	GPPS0305B-BW GPPS0710B-BW GPPS1014B-BW	GPPS0305B-BY GPPS0710B-BY GPPS1014B-BY
			Include	Logos and/or	Pictograms			
	Character	(typeired (camera re Height (legend DRK APPROVA	eady artwork mowill be formatte	ust accompanyed to fit the size	of the sign un	less otherwise		
Form: II		nd Lead Time I	nformation, Co	ontact Custon	ner Service at		), extension 49	

# Panduit Corp. Generic Semi-Rigid PRS Safety Sign Order Form

One Form per Generic Sign Option

Fax orders to Panduit Corporation, Attn: Customer Service (708) 570-3570

Generic Signs are Non-Returnable

•				D				
				D				
Telephone#/Fax#: Telephone#/Fax#:Account #:								
			Generic	PRS Sigr	Options			
	Select	the Generic Se	emi-Rigid GMP	E1 Polyethylen	e Sign Part Nu	mber and Quar	ntity	
Size	DANGER	CAUTION	NOTICE	SAFETY	WARNING	"No Header"	"No Header"	"No Header"
	Black on White	Black on Yellow	Black on White	Black on White	Black on Orange	Black on Orange	Black on White	Black on Yellow
7" x 10"	GPRS0710D	GPRS0710C	GPRS0710N	GPRS0710SF	GPRS0710W	GPRS0710B-BO	GPRS0710B-BW	GPRS0710B-BY
10" x 14" 14" x 20"	GPRS1014D GPRS1420D	GPRS1014C GPRS1420C	GPRS1014N GPRS1420N	GPRS1014SF GPRS1420SF	GPRS1014W GPRS1420W	GPRS1014B-BO GPRS1420B-BO	GPRS1014B-BW GPRS1420B-BW	GPRS1014B-BY GPRS1420B-BY
			_	in the Fo Logos and/or				
		Each sign v	uill havo (1) 197	5" hole in each c	orner and 275° r	O adius corners		
		•	, ,	cable Order F				
<u>-</u> -	Logo Requ Character ARTWO	(type <b>lired</b> (camera ro <b>Height</b> (legend <b>DRK APPROVA</b>	eady artwork m will be formatt L (Panduit rese	nust accompanged to fit the size	e of the sign ur to assign artwo	ork approval wh	. ,	
	For Pricing a	nd Lead Time	Information, C	ontact Custor	ner Service at	(888) 506-540	0, extension 49	959

8NOV02

Property of Panduit Corp.

Approved by DSMO

Form: ID-0299

## Panduit Corp. Generic Conduit and Voltage Marker Order Form

One Form per Generic Marker Option

<u>Fax orders to Panduit Corporation, Attn: Customer Service (708) 570-3570</u>
<u>Generic Markers are Non-Returnable</u>

					Generic	: warkers a	ire non-r	<u>keturna</u>	bie					
Date: From: Telephor End Use									Sales Re					
							_							
							Ľ	istribut	or Conta	ct: _				
Telephor	ne#/Fa	x#:					T	elepho	ne#/Fax#	‡: <u> </u>				
Account	#:						A	ccount	#:					
				Generi	c Cond	uit and V	oltage	Marke	r Optior	าร				
LEC ST Marker size: 2.25" Characte	TYLE A 'x 9" - 1 n er height:  Marl	narker per car 1.75"  ker size: .50" Characer Quantity	To Canada and	marker per ca 3125" ards per le in multiples	TYLE B  2 x 4.5" - 1 m  ter height: .7  gend per : s of 5 card	GEND GEND arker per card 5"	<b>Min</b>		_ F _ 6 Rever	erotected sible leg	GEN	marker 50" 75"	5	
	Quantity of Cards	Part Number	Legend Color	Backgrnd Color	Style	Markers/ Card	Part Desired	Quantity of Markers	Part Number	Legend Color	Backgrnd Color	Style	Length of Marker	Conduit O.D. Range
		GPCV-AO	BLACK	ORANGE	A	1			GPCV-RO	BLACK	ORANGE	R	8"	3/4" - 2 1/4"
		GPCV-BO	BLACK	ORANGE	В	4			GPCV-MO	BLACK	ORANGE	M	14"	2 1/2" - 6"
		GPCV-CO	BLACK	ORANGE	С	18			GPCV-RY	BLACK	YELLOW	R	8"	3/4" - 2 1/4"
		GPCV-AY	BLACK	YELLOW	А	1			GPCV-MY	BLACK	YELLOW	М	14"	2 1/2" - 6"
		GPCV-BY	BLACK	YELLOW	В	4								
		GPCV-CY	BLACK	YELLOW	С	18								
*Note:In St	yle B and	on one line C, if you wan	t several diff	Required characters in erent legends rite in the diffe	on a card, o	Iraw the lines	L	egend to	Pr fit on one lir		d Required 19 characte		iding spa	aces.

For Pricing and Lead Time Information, Contact Customer Service at (888) 506-5400, extension 4959

Form: ID-0165 Approved by DSMO \_\_\_\_\_ 8NOV02 Property of Panduit Corp.

## Panduit Corp. Generic PVT Vinyl Tag Order Form

One Form per Generic Tag Option

# Fax orders to Panduit Corporation, Attn: Customer Service (708) 570-3570 Generic Tags are Non-Returnable

Date:	Panduit Sales Rep:
From:	Distribution
Telephone #:	
End User:	
	Distributor Contact:
Telephone#/Fax#:	
Account #:	Account #:

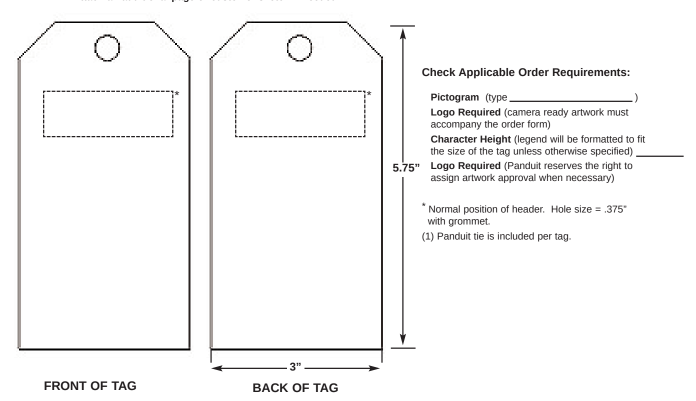
#### Select the Generic Vinyl Tag Part Number and Quantity:

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

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

Part Number:

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



For Pricing and Lead Time Information, Contact Customer Service at (888) 506-5400, extension 4959

Form: ID-0266

Approved by DSMO

130

8NOV02

Property of Panduit Corp.