

BULLETIN



Pneumatic Lockout Device

The *PANDUIT™* Pneumatic Lockout Device isolates potentially hazardous pneumatic energy, without costly tool modifications or inconvenient in-line valves. When the device is installed on a male pneumatic fitting, it effectively prevents the ability to engage into the female fitting. The Pneumatic Lockout Device has an innovative design that is easy to install and compact in size, allowing installation on almost any pneumatic fitting. The Pneumatic Lockout Device is part of a complete line of innovative lockout/tagout products designed to aid in compliance with safety standards.



Key Features

Benefits

Accommodates a wide range of pneumatic fitting sizes	One device functions to lock out almost any pneumatic fitting	
Innovative compact and lightweight design	Easy to transport and install, even in tight spaces	
Rugged stainless steel construction	Offers superior strength, durability, security and corrosion resistance	
Multiple padlock hole locations	Accepts up to two padlocks — ideal for use as a group lockout device	

Installation Instructions



Install on pneumatic fitting



Rotate disc to secure to fitting



Lockout/Tagout

Ordering Information

Part Number	Part Description	Std. Pkg. Qty.*	Std. Ctn. Qty.
PSL-PEL	Pneumatic Energy Lockout Device, 88.9mm diameter x 2.54mm thick.	1	10

^{*}Order number of pieces required, in multiples of Standard Package Quantity.



PANDUIT™ Lockout/Tagout Products

Lockout Devices







- Universal designs that accommodate a wide range of circuit breakers, valves, wall switches and electrical plugs.
- Durable, rugged materials and construction ensure strength and security.
- Compact, lightweight construction allows easy transport, storage and installation.

Training







- Lockout/tagout video training programmes complete with user and instructor manuals, quizzes and product samples.
- CD-ROM trains individual users on Lockout/Tagout programme standards, procedures and installation.

Safety Identification







- Complete offering of safety tags and safety signs made from durable materials in a variety of legends.
- Large selection of voltage markers, electrical labels and safety symbols in a variety of colours and sizes.

Padlocks







- · Quality padlocks ensure safety and security.
- Offered in keyed-individually, keyed-alike, and/or individually master-keyed configurations.
- Three padlock styles: reinforced laminated steel, high visibility aluminum and non-conductive Xenoy* plastic.
 - * Xenoy is a registered trademark of General Electric

Kits

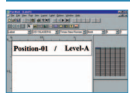






- Lockout kits provide portability and common storage location for all your lockout supplies.
- Lockout stations offer a convenient way to store and display padlocks, lockout devices and safety tags.

Labelling Software - PAN-MARK™ for Windows



- 21 resident bar code symbologies.
- Create labels for many safety and MRO applications.
- Import data from most Microsoft databases.
- Import Bitmap graphic images into a label
 add your own logo to labels.

PANDUIT Europe Ltd. West World, Westgate, London, W5 1XP, United Kingdom
Tel: +44 (0) 20 8601 7219 Fax: +44 (0) 208 601 7220 Email: info@panduit.com Website: www.panduit.com/emea

For Pricing and Further Information - Contact your local PANDUIT distributor or local office

