

PANDUIT

PSL-1, PSL-1A, PSL-1.5 AND PSL-1.5A LOCKOUT HASPS

Prevents inadvertent, accidental, or unintentional energization of the electrical circuit for disconnect switches for the purpose of maintenance, cleaning or repair. Energy sources can be locked out by up to six padlocks for group lockout applications.

Installation Instructions



WARNING

Always perform an Electrical De-Energization Test and Blocking Verification Test before using this product.

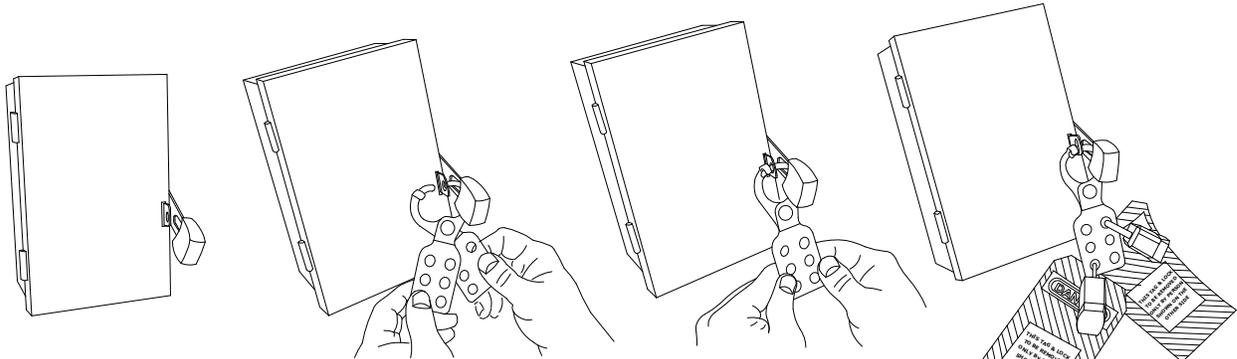
ELECTRICAL DE-ENERGIZATION TEST:

All associated circuitry and /or energy isolating devices should be electrically verified as de-energized prior to and following the installation of the lockout devices.

BLOCKING VERIFICATION TEST:

If this lockout device cannot be affixed in a manner that will hold the appropriate energy isolating devices in a safe or off position, the device **SHALL NOT** be used.

APPPROPRIATE USE of these lockout devices is the sole responsibility of the user in relation to compliance with Lockout Tagout regulations/standards and Company Safety procedures.



STEP 1

Isolate all energy sources to the equipment.
Test and Verify equipment is de-energized.
Ensure that **ALL** energy sources to the equipment are isolated and release any stored Energy from alternate energy sources.

STEP 2

Open hasps Jaws and install onto switch or device to be Isolated.

STEP 3

Close hasp so jaws go through the locking hole provided on the device.

STEP 4

Insert up to six padlocks and Danger tags into holes of the hasp.
Verify the disconnect lockout device secures handle in a safe or off position.

"Our products are warranted to be free from defects in material and workmanship at the time of sale, but our obligation under the warranty is limited to the replacement of any product proved to be defective within six months (for products) or 90 days (for tools) from the date of delivery. Tool warranty is void if Panduit tools are modified, altered or misused in any way. Use of Panduit tooling with any product other than the specified Panduit products for which the tool was designed, constitutes misuse. Before using, user shall determine the suitability of the product for his intended use and user assumes a risk and liability whatsoever in connection therewith. This warrant is made in lieu of and excludes all other warranties, expressed or implied. **THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR USE ARE SPECIFICALLY EXCLUDED.** Neither seller nor manufacturer shall be liable for any other injury, loss of damage whether direct or consequential, arising out of the use of or the inability to use the product."

Ask for these additional lockout products at your local Panduit Distributor: Circuit Breaker Lockout Devices (PSL-CB, PSL-CBL, PSL-CBIL, PSL-CBNT, PSL-CBILNT). Lockout Hasps (PSL-MLD, PSL-1, PSL-1A, PSL-1.5, PSL-1.5A, PSL-HD1, PSL-HD3). Wall Switch Lockout Devices (PSL-WS, PSL-WS1A). Plug Lockout Devices (PSL-P, PSL-CL110, PSL-CL480). Lockout Kits (PSL-PK-EA, PSL-KT-CONA, PSL-KT-MROA), PSL-KT-PWR. Lockout Stations (PSL-20SWC, PSL-10SWC, PSL-4SWC). Lockout Training Video Programs (PSL-LTP, PSL-LTPS). Gate Valve Lockout Devices (PSL-V2A, PSL-V6A, PSL-V9, PSL-V13). Ball Valve Lockout Devices (PSL-BV1, PSL-BV2). Padlocks (PSL-3, PSL-4, PSL-5, PSL-11 in Multiple Colors and Shackle Lengths). Safety Signs and Tags. Pneumatic Lockout Device (PSL-PEL). Receptacle Blockout Device (PSL-ERB).