

Brady 149279

Brady 149279 Terminal Block Lockout Device User Manual

Safety Lockout Device for Type NT Terminal Blocks

1. INTRODUCTION

This manual provides essential instructions for the safe and effective use of the Brady 149279 Terminal Block Lockout Device. This device is designed to secure and lockout Type NT terminal blocks, preventing unauthorized access or operation during maintenance or service procedures. Adherence to these instructions is crucial for ensuring personnel safety and compliance with lockout/tagout procedures.

2. PRODUCT OVERVIEW

The Brady 149279 Terminal Block Lockout is a specialized safety device constructed from non-conductive fiberglass nylon. It is engineered for quick and easy installation on Type NT terminal blocks without the need for additional tools. The device positively locks out terminal blocks, which previously could only be tagged, enhancing safety protocols. It is compatible with standard and compact safety padlocks, facilitating reliable lockout/tagout procedures for electrical equipment.



Figure 1: The Brady 149279 Terminal Block Lockout Device. This image shows the red, fiberglass nylon lockout device in its open, ready-to-install configuration.

3. SAFETY INFORMATION

Always follow established lockout/tagout procedures as per OSHA 29 CFR 1910.147 or equivalent local regulations. This device is part of a comprehensive energy control program. Ensure all energy sources are de-energized and verified before applying the lockout device. The non-conductive material of this device helps prevent electrical hazards, but it does not replace proper electrical safety practices.

- **WARNING:** Always verify that equipment is de-energized before applying lockout devices.
- **CAUTION:** Use only approved safety padlocks with this device.
- Do not attempt to operate equipment while a lockout device is in place.

4. PACKAGE CONTENTS

Each package contains:

- Break Lockout Device (Quantity as specified on packaging, e.g., Pack of 50)

Note: Padlocks are sold separately.

5. SETUP AND INSTALLATION

The Brady 149279 Terminal Block Lockout Device is designed for tool-free installation on Type NT terminal blocks.

1. **De-energize Equipment:** Ensure the terminal block and associated equipment are completely de-energized and isolated from all power sources. Verify zero energy state using appropriate testing equipment.
2. **Position Device:** Open the lockout device by rotating its two halves. Position the device over the Type NT terminal block to be secured.
3. **Engage Device:** Close the two halves of the lockout device around the terminal block until it securely snaps into place. The device should fit snugly, preventing access to the terminal block.

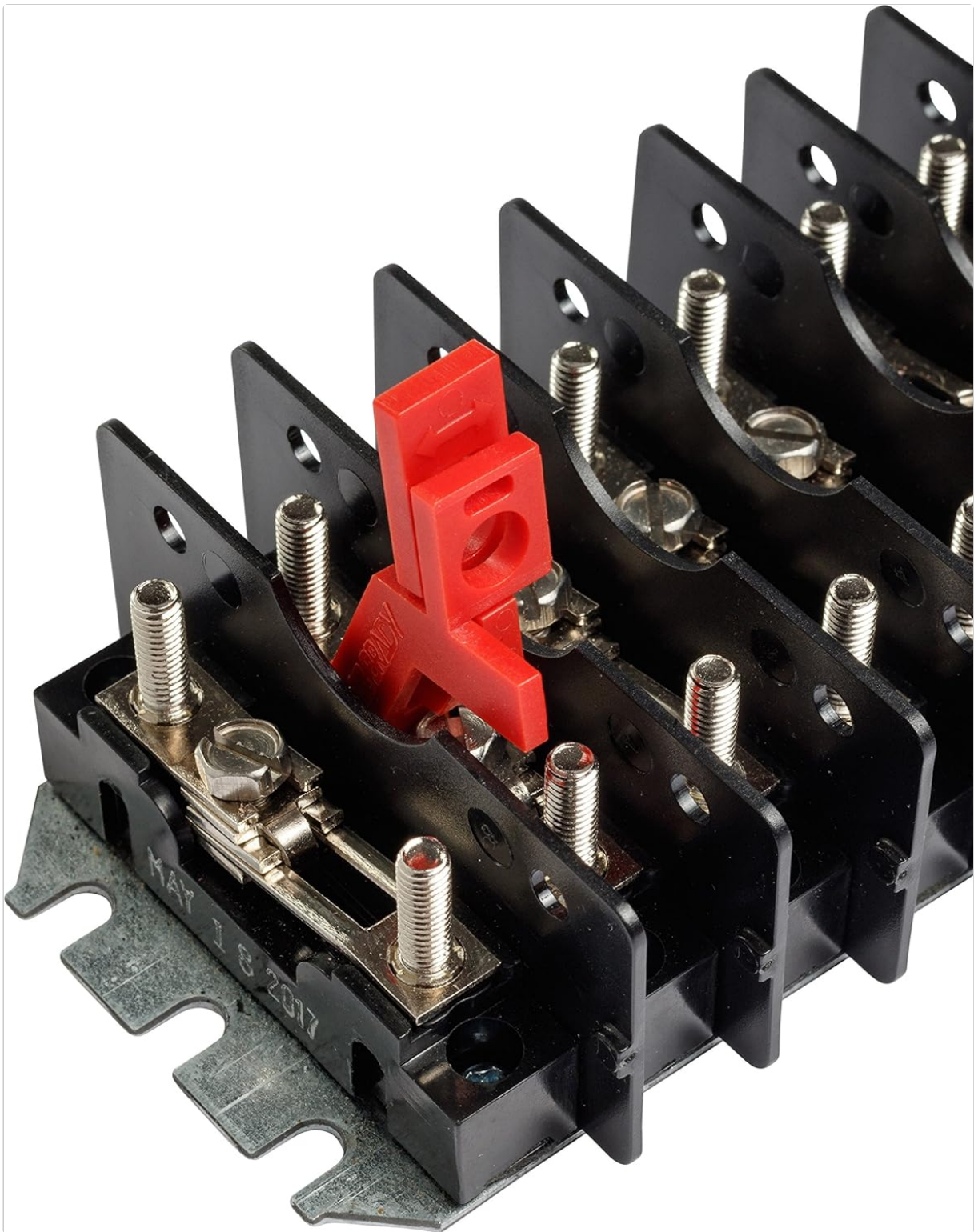


Figure 2: The Brady 149279 device installed on a Type NT terminal block. The red lockout device is shown securely fitted over a black terminal block, preventing access to its connections.

6. OPERATING INSTRUCTIONS

Once the lockout device is installed on the terminal block, it must be secured with a padlock to complete the lockout procedure.

1. **Insert Padlock:** Insert the shackle of a standard or compact safety padlock through the designated hole on the lockout device.
2. **Secure Padlock:** Close and lock the padlock. Ensure the padlock is securely fastened and cannot be removed without its key.

3. **Attach Tag:** If required by your lockout/tagout procedure, attach a lockout tag to the padlock or the device, providing information such as the name of the authorized person, date, and reason for lockout.

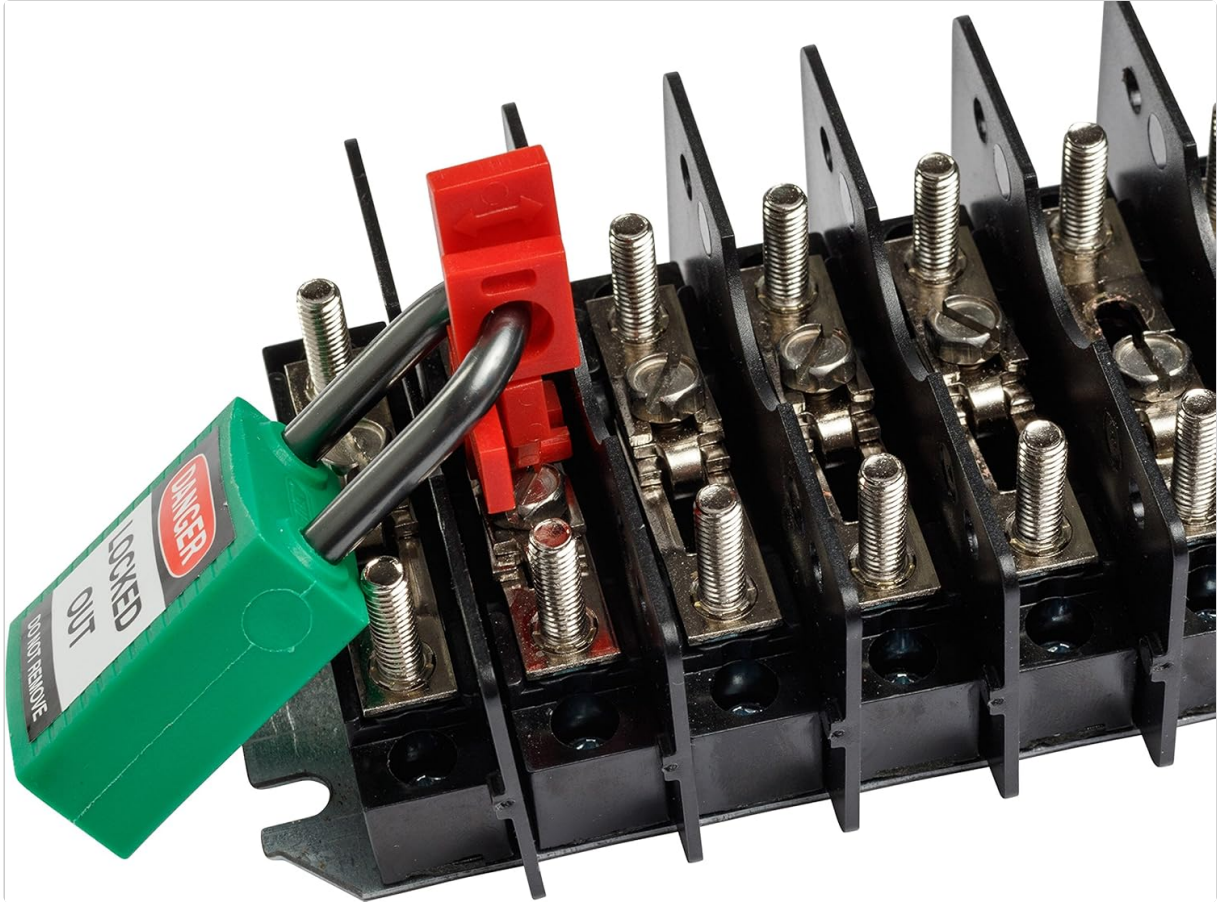


Figure 3: The Brady 149279 device secured with a green safety padlock. The padlock is inserted through the lockout device, which is fitted onto a terminal block, indicating a locked-out state.

To remove the lockout device, reverse the steps: unlock and remove the padlock, then open and remove the lockout device from the terminal block.

7. MAINTENANCE

The Brady 149279 Terminal Block Lockout Device requires minimal maintenance.

- **Cleaning:** Clean the device with a mild soap and water solution. Avoid harsh chemicals or abrasive cleaners that could damage the fiberglass nylon material.
- **Inspection:** Periodically inspect the device for any signs of wear, damage, or deformation. Discontinue use and replace any damaged devices immediately to ensure continued safety.
- **Storage:** Store devices in a clean, dry environment away from direct sunlight and extreme temperatures.

8. SPECIFICATIONS

Attribute	Value
Brand	Brady
Model Number	149279

Material	Fiberglass Enforced Nylon
Color	Red
Product Dimensions	0.44"W x 1.21"H
Upper Temperature Rating	248 Degrees Fahrenheit
Connector Type	Screw (for terminal block type)
Mounting Type	Free Hanging (on terminal block)
UPC	754473600495




9. WARRANTY AND SUPPORT




For warranty information, technical support, or to inquire about other Brady safety products, please visit the official Brady website or contact their customer service department. Contact details can typically be found on the product packaging or the Brady website.

Brady Official Website: www.bradycorp.com

© 2023 Brady Corp. All rights reserved. Information subject to change without notice.

Related Documents - 149279

	<p>Brady M211 Label Printer Quick Start Guide</p> <p>Get started quickly with the Brady M211 Label Printer. This guide covers charging, label insertion, app download, power on, and Bluetooth connection.</p>
	<p>Brady M611 Label Printer User Manual - Features, Setup, and Support</p> <p>Explore the Brady M611 Label Printer with this comprehensive user manual. Learn about its rugged design, wireless connectivity (Bluetooth, Wi-Fi), touchscreen interface, and software integration for creating professional labels. Find setup guides, maintenance tips, and technical support resources.</p>
	<p>Brady M410 Label Printer: Frequently Asked Questions</p> <p>Comprehensive FAQ for the Brady M410 Label Printer, covering its features, connectivity, label compatibility, software integration with Brady Workstation, and support information.</p>

 <p>M410 Manuale d'uso</p>	<p>Manuale Utente Stampante Etichette Brady M410</p> <p>Guida completa al Manuale Utente della stampante etichette Brady M410, che copre configurazione, funzionamento, manutenzione e risoluzione dei problemi per un uso efficiente.</p>
	<p>Brady Portable Label Printers: Model Comparison, Specifications, and Selection Guide</p> <p>This document provides a comprehensive comparison of Brady's portable label printer models, including the BMP21-LAB, BMP21-PLUS, BMP41, BMP51, BradyPrinter M611, BMP61, and BMP71. It details technical specifications, features, applications, and built-in wizards to assist users in selecting the optimal label printer for industrial, electrical, datacom, laboratory, and safety identification needs. Compatibility with Brady Workstation Software is also noted.</p>
 <p>V4500 Barcode Scanner User Manual</p>	<p>Brady V4500 Barcode Scanner User Manual</p> <p>Comprehensive user manual for the Brady V4500 barcode scanner, detailing USB settings, symbology configurations, scan delay adjustments, reader/modem commands, operating system preferences, keyboard language settings, reading modes, modem configurations, data formatting, custom terminal settings, communication modes, Bluetooth operations, and batch mode functionalities.</p>