

nVent ERICO Cadweld Plus Impulse Exothermic Welding Control Unit for Rail – PBPLUSCU2L15



Our latest innovation, the nVent ERICO Cadweld Plus Impulse Exothermic Welding Control Unit for Rail, brings you the highest level of flexibility and ease of use of any of our ignition systems. Precision engineered, the control unit lets you choose your power source: from off-the-shelf AA-batteries to the rechargeable Lithium-Ion packs you have on your job site.

Why should you choose our latest ignition system? Safety, Power and Ease-of-Use.

- Enhanced power tool style grip is ergonomic and easy to hold
- Self-closing trigger guard prevents accidental ignition, providing added safety
- LED ignition counter provides instant feedback on the timing of the ignition and is visible in sunny outdoor conditions
- Five second delay in ignition is a safety feature to allow the user to stop ignition, if necessary
- Battery life indicator integrated into the unit for real-time updates on battery life; compatible with both AA and rechargeable batteries
- Includes AA lithium batteries to power approximately 1200 connections
- Rechargeable batteries from Milwaukee® or DEWALT® can be used to power approximately 1500 connections using a 4Ah battery
- Battery adapters available for use with either Milwaukee® or DEWALT® rechargeable batteries (sold separately)
- High temperature lead with single molded insert into the unit keeps the most-often replaced component of ignition systems more securely attached and reliable
- Easy-to-use alligator clip design of the termination clearly shows a positive connection in the viewing window
- Meets AREMA® C&S Manual Recommendations; Part 8.1.34, 2013



Part Number	PBPLUSCU2L15
Cable Length	15'
Batteries	8 Lithium AA Batteries
Working Temperature	-40 to 140 °F
Certifications	NOM ERICO PLUSCU2/PBPLUSCU2 (Mexico)
Standard Packaging Quantity	1 pc
UPC	78285699495
EAN-13	0782856994954

AREMA is a registered trademark of American Railway Engineering and Maintenance-of-Way Association, Inc. DEWALT is a registered trademark of Black & Decker Corporation. Milwaukee is a registered trademark of Milwaukee Electric Tool Corporation.

WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.erico.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.

© 2020 nVent All rights reserved

nVent, nVent CADDY, nVent ERICO, nVent ERIFLEX and nVent LENTON are owned by nVent or its global affiliates.

All other trademarks are the property of their respective owners. nVent reserves the right to change specifications without prior notice.