



ESL Power Systems, Inc.  
2800 Palisades Drive  
Corona, CA 92878-9247  
Tel: (951) 739-7000  
(800) 922-4188  
Fax: (951) 739-7048  
info@eslpwr.com

## FOR IMMEDIATE RELEASE

### ESL Launches eTRUconnect V2 with a Commitment to Continuous Improvement

**CORONA, California**, November 2, 2021 - ESL is pleased to announce the release of the eTRUconnect® V2 *PS series* now with a smaller footprint, easier access and simplified operation.

ESL's UL Listed eTRUconnect® V2 *PS Series* provides safe utility shore power to electric or hybrid refrigerated units on truck trailers. Connecting electric or hybrid refrigerated units to shore power eliminates the need of running onboard diesel generators/engines to keep the cargo within the optimal temperature range thus eliminating emissions while loading/unloading or idle. This system results in significant savings attributed to much lower electric energy cost. eTRUconnect's, safe and simple connection and disconnection procedure allows truck operators to use the system while minimizing the risk of injury and the liability to the facility owner.

In an effort to continuously improve ESL's eTRUconnect, the V2 has been redesigned to fit into tight spaces between dock doors. For staging yard installations, the eTRUconnect V2 can easily be mounted on a pole or rack with the optional mounting kit.

Powering on the eTRUconnect is now simplified with the new V2 "actuation" handle. Just like with the original eTRUconnect, ESL's solution cannot be energized until the 4-pin female plug and the truck-trailer inlet are completely mated.

A new optional LED beacon light and the option to integrate with dock door signaling or wheel restraining systems have also been upgraded additions to the eTRUconnect V2.

Like the original eTRUconnect design, the V2 relies on a safety-circuit loop to ensure safe connection and energization. Our innovative design does not require 2 extra pilot pins at the connector. A connection detection device is embedded in the safety-interlocked IEC female plug installed at the end of the cable.

All original safety features are included in the V2 including unintended drive-off and electrical branch circuit protection. In the case of a drive-away, the eTRUconnect V2 *PS Series* has connections within the enclosure that easily pull apart, shutting power off within milliseconds, minimizing equipment damage and eliminating the risk of injury. For electrical protection, ESL's eTRUconnect V2 contains a 3-pole molded case circuit breaker (available at multiple AIC ratings) that protects against overloads and short circuits. In addition, the eTRUconnect V2 now offers ease of access through the front of the enclosure with a simplified turn key system.

Utilizing the eTRUconnect® V2 provides substantial improvement in efficiencies and meets all SmartWay™ requirements, helping to improve the environmental impact of the trucking industry. For additional information and downloadable specification sheets visit [etruconnect.com](http://etruconnect.com).

**About ESL Power Systems, Inc.**

A 100% employee owned company, ESL Power Systems, Inc. is an innovative global leader in the design and manufacturing of cord-connected electrical equipment for industrial and commercial applications and is also the premier custom control panel builder in Southern California.

###

**Media Contact:**

Erika Thorson  
ESL Power Systems, Inc.  
2800 Palisades Dr.  
Corona, CA 92878  
+1 (951) 739-7000  
[ethorson@eslpwr.com](mailto:ethorson@eslpwr.com)  
<https://eslpwr.com>