

Features

- Common hardware used for attaching the lug and securing the conductor to simplify installation
- Provided with all hardware shown
- Stainless steel hardware includes serrated washers for superior bond to annodized aluminum
- Lay-in feature is ideal for installation underneath module frames
- Accommodates 14 Sol - 6 Str AWG $(1.5 - 16 \text{ mm}^2)$ copper grounding conductors
- UL® 467 Listed

Stamped Bonding Lug



ERITECH® brand of solar bonding lugs are designed to bond the frames and mounting structures of solar photovoltaic systems in accordance with NEC® requirements. These lugs are corrosion-resistant and galvanically compatible with copper grounding conductors and aluminum photovoltaic module frames.

The solar bonding lugs are supplied with the required mounting hardware and are easy to install. The stamped lug has a lay-in feature that allows the positioning of the grounding conductor along multiple frames prior to securing the wire. In addition, the same hex head power driver can be used to install the lug to the frame and secure the wire into the lug.

| Part Number | Conductor Range | Material |
|-------------|--|--------------|
| EL6CS | 14 Sol - 6 Str 1.5 - 16 mm ² | Copper Alloy |

Approvals:



cULus is a registered trademark of Underwriters Laboratories, Inc. NEC® is a registered trademark of, and National Electrical Code (NEC®) standard is a copyright of the National Fire Protection Association.

WARNING

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

Copyright ©2009, 2010 ERICO International Corporation. All rights reserved. CADDY, CADWELD, CRITEC, ERICO, ERIFLEX, ERITECH, and LENTON are registered trademarks of ERICO International Corporation.



