Amphenol

HelioLug
Amphenol Industrial Solar Technologies (AIST) offers products and solutions for all segments of the solar electric system. AIST understands the need for efficient (low loss) power transfer, highly reliable, and cost effective solutions that are required to be competitive in this industry. We can provide panel manufacturers, installers, and OEM's with connectivity products for both thin film and crystalline silicon technologies. Amphenol® has a broad range of technologies to help minimize the cost of inverters and power conditioners. Amphenol® Industrial Solar Technologies can help you power the planet with the sun.

The HelioLug is a grounding component for solar modules and solar racking systems allowing easy termination to the ground wire.

The HelioLug has a versatile enough design it can be used for commercial or utility scale installations as well as residential installations. It is UL 2703 certified for use with a ground wire, eliminating potential code compliance surprises. The HelioLug comes with all the certified custom hardware needed for making rapid, secure connections to PV modules and racks.

The HelioLug is just one of the solar solutions Amphenol® Industrial Solar Technologies has to offer.

Features:
• UL 2703 certified grounding lug
• Meets all NEC 2008/2011 requirements
• Quick and easy installation
• For use with virtually all module frames and racks, (0.09 inches (2 mm) to 0.25" (6.35 mm) thick)
• Capable of accepting 4-12 AWG solid copper conductors
• Code compliant “first make - last break” grounding system
• Compatible with all module grounding holes, (0.16" (4mm) to 0.295" (7.5mm))
• Certified reusable hardware for servicing without replacement

www.amphenol-industrial.com
HelioLug
UL 2703 E338690
QIMS7 (Canada) E338690

Included Components:
1) Lay in lug (tin-plated, solid copper lay-in lug with a stainless-steel set screw)
2) Stainless star washer
3) Stainless steel bolt
4) Stainless serrated lock nut

How to order

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INSTALLATION INSTRUCTIONS:

• Place the lug to the designated module grounding hole with the star washer between the grounding lug and the module frame in order to break through the anodizing and establish electrical contact with the aluminum. Torque the bolt and nut to 30 in-lbs. NOTE: These instructions provide guidelines for general use. If available, the specific module manufacturer’s instructions for the location of the star washer are to be followed.

• For the attachment to the racking, mount on a flat surface if used in a channel, or into a ¼” hole drilled through the extrusion. Place the star washer between the racking and lug and secure the nut and bolt to 30 in-lbs.

• Insert a 4 to 12 AWG copper wire into the lug and tighten the lug set screw to the copper wire to the torque based on the wire size. (4-6 AWG at 35 in-lbs and 8-12 AWG at 30 in-lbs). Do not exceed the maximum rated overcurrent protection, 20 A (12 AWG), 40 A (10 AWG), 90 A (8 AWG), 150 A (6 AWG), and 200 A (4 AWG).