

# HELI-O-GROUND™ SOLAR GROUNDING LUGS

## What are they used for?

These Lay-In Lugs are designed for use on conduit grounding bushings typically in solar installations. The open-faced design allows the installer to quickly "lay in" the grounding conductor as a jumper to multiple conduits with no break in the ground conductor.



LISTED  
486B  
AL9 CU

## OUR BEST LUG FOR SOLAR APPLICATIONS!



**Copper Tin-Plated Lay-In Lugs** with Stainless Steel set screw style (CL50DBTN) is our Premium Lay-In Lug. *CSA/UL Approved for Direct Burial*, these lugs can be used for indoor/outdoor applications. High strength copper material, Stainless Steel set screw and tin plated finish makes this the **COMPLETE** Lay-In Lug, wherever the application.

Part# **CL50DBTN**



**Copper Lay-In Lugs** with Stainless Steel set screw style (CL50DB) are best used for direct burial and outdoor applications. Made of high strength copper alloy, these Lay-In Lugs are *CSA/UL Approved for Direct Burial*.

Part# **CL50DB**



**Aluminum Tin-Plated Lay-In Lugs** with Stainless Steel set screw style (LI50SS) ensuring a reliable and durable connection all year round.

Part# **LI50SS**



**Aluminum Tin-Plated Lay-In Lugs** with steel set screw style (LI50S) are the least expensive and typically used for indoor applications.

Part# **LI50S**

**H**

Here's an example of what can happen if you choose the wrong Lay-In Lug!!



**MAKE THE PROFESSIONAL CHOICE!**  
**CHOOSE HELIO-GROUND™ SOLAR GROUNDING LUGS FROM TECHSPAN!**