



KEY FEATURES

- For use on smooth painted metal and textured metal surfaces
- Excellent durability in extreme outdoor elements such as UV, rain, humidity, cold and salt spray
- RoHS compliant

APPLICATIONS

Renewable Energy:

- Solar Installations

Introducing Canadian Solar Installation Warning Labels

TE Connectivity introduces solar labels for the Canada solar installers per the Electrical Safety Authority (ESA) specification. Labels are manufactured using ultraviolet (UV) resistant ink, permanent acrylic adhesive and base material designed to withstand environmental elements.

MATERIALS

- High performance vinyl base material
- UV resistant inks
- UV resistant clear over lamination

MORE INFORMATION

cUL pending

Please visit te.com for the technical datasheet TTDS-172

WARNING LABEL PRODUCT OFFERING

Part Number	Description
SOL-2PS-762381-4-0.5	Warning Two Power Sources
SOL-UTY-762381-4-0.5	Utility Interconnected
SOL-DG-762381-4-0.5	DG Source Interconnect
SOL-DGW-762508-4-0.5	DG System Disconnect Warning

te.com/products/solarlabels



PRODUCT DIMENSIONS (in inches)



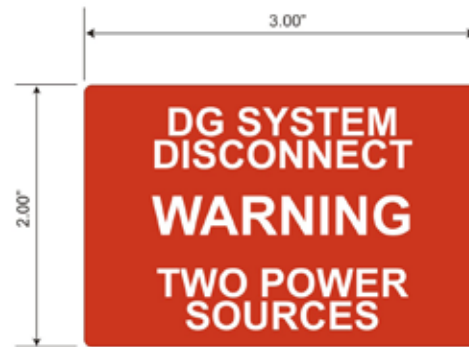
SOL-2PS-762381-4-0.5



SOL-DG-762381-4-0.5



SOL-UTY-762381-4-0.5



SOL-DGW-762508-4-0.5

While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.

te.com/products/solarlabels

