HellermannTyton



Solar Label Value Packs

MADE FOR REAL[®]

Solar Label Value Packs

 Desenergice et interrupt ing any other work on or inside switch. cualitation ofto trabago on el inte

- Falues to follow these instructions will result in death of serious injury
- los interruptores de fusible
- El incumplimiento de estas pr podra causar la muerte o lesio

jusar el internuptor. ado debe pasar por ca de inmovilización le la manga

HA

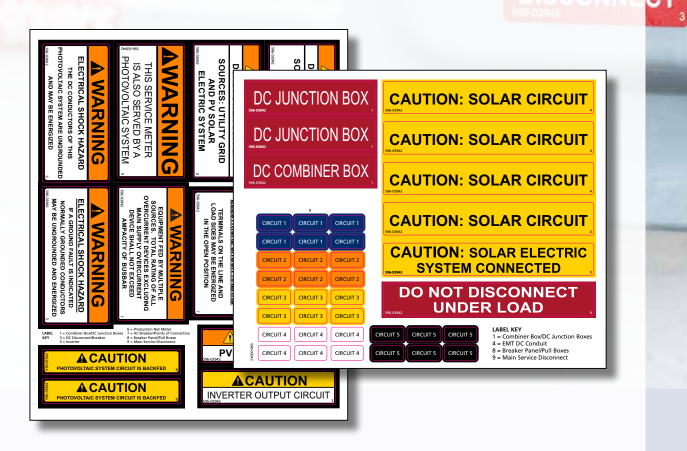
LINE AN

Solar safety labels are like an insurance policy. You hope you'll never need them, but if you do, you want to be fully protected.

Don't take chances on safety or a failed inspection. Since one of the biggest hurdles is adhering to the National Electrical Code, HellermannTyton put together all-in-one solar PV labeling kits to make compliance simple. They contain all the labels you need. And unlike some other suppliers, we don't include unnecessary products that just end up costing you money.

ENERGIZ In fact, we made it easier than that, thanks to our "label by the numbers" system that eliminates SITION any guesswork when installing them.

HellermannTyton is the recognized leader in solar identification and wire management products. These long-lasting labels are just one reason we've earned our reputation.



HellermannTyton

Goof-Proof Label Placement

No complicated code book, no sorting through label bins. NEC label packs are organized on full sheets, and each is numbered to correspond to a location key printed on the page.

- 1. What part of the PV system do you want to label? Find it on the key and take note of the number.
- 2. Peel off the label(s) with that same number and apply them.
- 3. Repeat until finished.



TAP INTO CODE COMPLIANCE

Do More With Our Free App

TagPrint[®] Xpress Solar puts the power of code compliance in the palm of your hand.

This free app from HellermannTyton allows users to create high-quality, code-compliant labels right on their mobile device. Developed with the end-user in mind, it is especially intuitive and powerful.

Use TagPrint Xpress Solar as a complement to the information provided with your Solar Label Value Pack. You can even print all the labels necessary for a solar installation directly to a HellermannTyton printer without the use of a PC.

Download the TagPrint Xpress Solar app





A WARNING

POWER SOURCE OUTPUT. DO NOT RELOCATE THIS OVERCURRENT DEVICE. 7

MARNING POWER SOURCE OUTPUT. DO NOT RELOCATE THIS OVERCURRENT DEVICE. 7

LABEL KEY

3 = DC Disconnect/Breaker
6 = Production Net Meter
7 = AC Breaker/Points of Connection
8 = Breaker Panel/Pull Boxes

Paint Pen? What's the Difference?

If you use write-on solar labels, you probably mark them with permanent markers. But they're not so permanent after they've been exposed to sunlight and the effects of weathering.

Our paint pens contain actual paint, so data remains legible long after marker ink fades. That means enhanced safety and less chance of being penalized during an inspection.

A REFERENCE

Identification

Solar Identification

Solar Label Value Packs

HellermannTyton Solar Label Value Packs contain an assortment of the labels required for NEC 2017, NEC 2020 or NEC 2023 code compliance. The AC Solar Label Pack includes all labels necessary to label an AC microinverter application. All labels are made from UV stable vinyl and dyebased inks and protected by a weather-resistant laminate. A permanent adhesive adds to their lasting performance. Each label is numbered to an associated key, on each page, that shows where the label should be applied on the installation, ensuring proper label placement prior to inspection, or use the TagPrint® Xpress Solar app, which is available free and can be downloaded by scanning the barcode placed on the outside of each kit. The kit contains full pages of labels making it easier to find specific markers. This label kit is a convenient, low-cost solution for helping to ensure your solar installation passes inspection.

Features and Benefits

- The most complete collection of required PV labels in one package, saving you time with one-order simplicity.
- All labels are NEC code compliant, eliminating guesswork and the risk of a failed inspection due to nonconforming labeling.
- Long-lasting, permanent adhesive ensures high-performance results on a variety of metals, paints and man-made materials.
- Pages include a reference key indicating where each label should be applied in the installation, ensuring proper placement prior to inspection.

PART NO.	Description	Qty.
596-03946	AC Solar Label Value Pack	1 Pack
596-03945	NEC 2020/2023	1 Pack
596-03942	NEC 2017	1 Pack







HellermannTyton

HellermannTyton North American Corporate Headquarters

7930 N. Faulkner Rd, PO Box 245017 Milwaukee, WI 53224-9517 Phone: (414) 355-1130, (800) 537-1512 Fax: (414) 355-7341, (800) 848-9866 email: corp@htamericas.com www.hellermann.tyton.com

IATF 16949, AS9100, ISO 9001 and ISO 14001 certified

HellermannTyton Canada

Unit #4, 205 Industrial Parkway North Aurora, Ontario L4G 4C4 Canada Phone: (800) 661-2461 Fax: (800) 390-3904 email: sales@hellermanntyton.ca

HellermannTyton Mexico

Anillo Periferico Sur 7980 Edificio 6A Parque Industrial Tecnologico II Santa María Tequepexpan Tlaquepaque, Jalisco, Mexico 45601 Phone: 011-52-33-3-133-9880 Fax: 011-52-33-3-133-9861 email: info-mx@hellermanntyton.com **ISO 9001 certified**

Warranty Policy – HellermannTyton products are warranted to be free from defects in material and workmanship at the time sold by us; but our obligation under this warranty and that of the seller is limited to the replacement of the product, and neither we nor the seller are bound by any other warranty, expressed, implied or statutory. Under no circumstances are we or the seller liable for any loss, damage, expenses or consequential damages of any kind arising out of the use or inability to use these products. All are sold with the understanding that the user will test them in actual use and determine their adaptability for the intended uses.