

Introducing

Solar Identification Labels





KEY FEATURES

- Recommended for use in identification of DC Disconnects and Inverters.
- For use on painted smooth metal and textured metal surfaces.
- Excellent durability in extreme outdoor elements such as UV, rain, humidity, cold and salt spray.
- Multiple formats available
- RoHS Compliant
- Outdoor durability for this label is unmatched by other labels in its class.

DESCRIPTION

TE Connectivity introduces label solutions for Solar Panel Installation per the National Electric Code (NEC) specification. Labels are manufactured using ultraviolet (UV) resistant ink, permanent acrylic adhesive and base material designed to withstand environmental elements. A laminate is added to provide additional protection against prolonged UV exposure.

APPLICATIONS

Renewable Energy:

· Solar : DC Switches, Combiner Boxes

• Wind : DC Switches

TEMPERATURE RATINGS

Service Temperature:

• -51°C to 93.3°C (-60°F to 200°F)

STANDARDS AND SPECIFICATIONS

ASTM D 3652: Physical Construction

ASTM D 3330 : Adhesion
ASTM D 2979 : Adhesion
ASTM D 1000 : Flammability

ASTM D 3759: Tensile Strength and Elongation

MIL-STD 202G: Method 215

ASTM D 3424: Method 4, UV Light exposure **ASTM G85**: Annex 5, Salt Spray - Prohesion

ASTM 81531: Print Adherence

UL PGDQ2 MH17001 UL PGJI2 MH17292

MATERIALS

- · High performance vinyl base material
- UV resistent ink
- UV resistant clear lamination



PRODUCT OFFERING

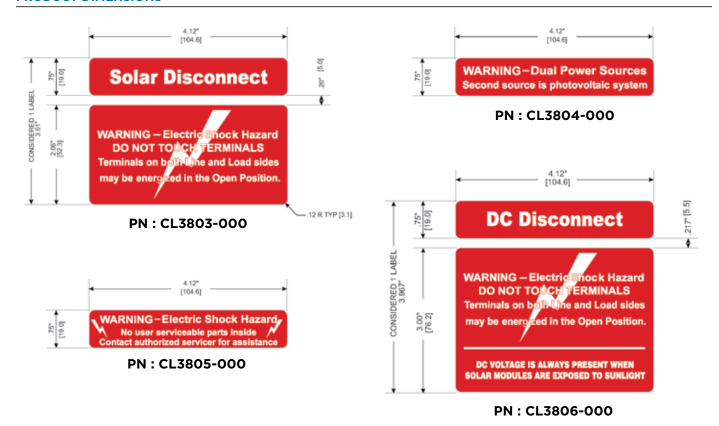
100 Quantity Per Roll

TE Ordering Description	SAP Part Number	Label Description	
SOL-SD-104076-4-0.1	CN4616-000	Solar Disconnect	
SOL-DCD-104100-4-0.1	CN4619-000	DC Disconnect	
SOL-DPS-104019-4-0.1	CN4618-000	Warning - Dual Power Sources	
SOL-EHS-104019-4-0.1	CN4617-000	Warning - Electric Shock Hazard	

500 Quantity Per Roll

TE Ordering Description	SAP Part Number	Label Description	
SOL-SD-104076-4-0.5	CL3803-000	Solar Disconnect	
SOL-DCD-104100-4-0.5	CL3806-000	DC Disconnect	
SOL-DPS-104019-4-0.5	CL3804-000	Warning - Dual Power Sources	
SOL-EHS-104019-4-0.5	CL3805-000	Warning - Electric Shock Hazard	

PRODUCT DIMENSIONS



PRODUCT OFFERING

100 Quantity Per Roll

TE Ordering Description	SAP Part Number	Label Description	
SOL-SRS-127508N1-4	CR0780-000	System Inverter Rating	
SOL-CP-127508N1-X	CR0781-000	Laminate for above label	
SOL-SRS-127698N1-4	CR0782-000	System Charge Controller Rating	
SOL-CP-127698N1-X	CR0783-000	Laminate for above label	
SOL-SRS-812120N1-4	CR0784-000	Generic System Rating	
SOL-CP-812120N1-X	CR0785-000	Laminate for above label	

500 Quantity Per Roll

TE Ordering Description	SAP Part Number	Label Description
SOL-SRS-127508N5-4	CR0786-000	System Inverter Rating
SOL-CP-127508N5-X	CR0787-000	Laminate for above label
SOL-SRS-127698N5-4	CR0788-000	System Charge Controller Rating
SOL-CP-127698N5-X	CR0789-000	Laminate for above label
SOL-SRS-812120N5-4	CR0791-000	Generic System Rating
SOL-CP-812120N5-X	CR0792-000	Laminate for above label

NOTE: Solar labels SOL-SRS127508 and SOL-SRS127698 will be oriented on the roll so that they will be compatible with the thermal transfer printers. 1330-0607 is the recommended ribbon.

PRODUCT DIMENSIONS

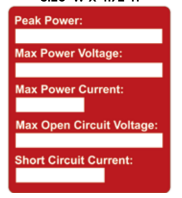
SOL-SRS-127508N-.1-4 5.00"W X 2.00"H

RATED OPERATING CURRENT: A
RATED OPERATING VOLTAGE: V
MAXIMUM SYSTEM VOLTAGE: V
RATED SHORT-CIRCUIT CURRENT: A

SOL-SRS-127698N-.1-4 5.00"W X 2.75"H

RATED OPERATING CURRENT: A
RATED OPERATING VOLTAGE: V
MAXIMUM SYSTEM VOLTAGE: V
RATED SHORT-CIRCUIT CURRENT: A
POLARITY OF GROUNDED CONDUCTOR:
MAXIMUM VOLTAGE: V

SOL-SRS-812120N-.1-4 3.20"W X 4.72"H





TE Connectivity Reflective Solar Labels



KEY FEATURES

- Reflectivity even in poor visibility and bad weather conditions.
- Its special impact and scratch resistant surface and flexibility make it suitable for identification in darkened areas, i.e, conduit raceways, enclosures, etc.
- Complies with international specifications for reflective materials including ASTM D4956.
- White reflective lettering jumps out from the red ink when hit with a light source like a flashlight.
- 7 10 year outdoor durability (longer for indoor or protected from weather).
- Highly flexible for uneven surfaces, painted, smooth metal or textured metal surfaces.
- Reflective properties are built in, not a 'charge time' film.
- Resistant to most oils and greases.

DESCRIPTION

Reflective solar labels are manufactured using retro reflective marking to provide emergency responders with appropriate warning and guidance relative to isolating the solar electric system. The label(s) were designed to be in accordance with the dimensional, functional and verbiage requirements established by the California Fire Marshall's April 2009, Solar Photovoltaic Installation Guideline.

APPLICATIONS

Use at the Main Service Disconnect, and DC conduit, raceways, enclosures, cable assemblies and junction boxes on solar photovoltaic installations.

MATERIALS

CAUTION SOLAR CIRCUIT: Permanent solvent based adhesive

5 mil retro-reflective cast PVC film UV resistant over lam when applicable

STANDARDS AND SPECIFICATIONS

ASTM D 3652: Physical Construction

ASTM D 3330 : Adhesion
ASTM D 2979 : Adhesion
ASTM D 1000 : Flammability

ASTM D 3759: Tensile Strength and Elongation

MIL-STD 202G: Method 215

ASTM D 3424: Method 4, UV Light exposure **ASTM G85**: Annex 5, Salt Spray - Prohesion

ASTM 81531 : Print Adherence

ASTM D4956: Standard Specification for Retroreflective Sheeting for Traffic Control

PRODUCT OFFERING

Packs of 50 (10 labels/sheet, 5 sheets/pack)

TE Ordering Description	SAP Part Number	Dimensions	Label Description
SOL-SEC-305254-4-0.1	CN6557-000	1 x 12" (25.4 x 304.8")	CAUTION SOLAR ELECTRICAL SYSTEM
SOL-CSC-159254-4-0.1	CN4615-000	1 x 6.25" (25.4 x 158.75mm)	CAUTION SOLAR CIRCUIT



FOR MORE INFORMATION

te.com/products/solarlabels

TE Technical Support Center

USA: +1 (800) 522-6752
Canada: +1 (905) 475-6222
Mexico +52 (0) 55-1106-0800
Latin/S. America: +54 (0) 11-4733-2200
Germany: +49 (0) 6251-133-1999
UK: +44 (0) 800-267666
France: +33 (0) 1-3420-8686
Netherlands: +31 (0) 73-6246-999
China: +86 (0) 400-820-601

Part numbers in this brochure are RoHS Compliant*, unless marked otherwise Tas defined www.te.com/leadfree

te.com

© 2011 Tyco Electronics Corporation, a TE Connectivity Ltd. company. All Rights Reserved. 1-1773449-6 CIS 3M FP 03/2011

TE Connectivity, TE connectivity (logo) and TE (logo) are trademarks.

Other logos, product and/or company names might be trademarks of their respective owners.



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: SOL-DPS-104019-4-0.1