

DING CLIP TERMINALS & SPLIG 4703 JUNCTION BOX CUST VIRE & CABLE SHRINK TUBI

DING CLIP TERMINALS & SPLICES SWITCHES TERMINAL BLOCKS RELAYS, CIRCUIT BREAKERS & CONTACTORS CABLE ASSEMBL 4703 JUNCTION BOX CUSTOM JUNCTION BOX CONNECTOR LOW-PROFILE PV CONNECTORS (LPPC) CABLING CONNECTORS VIRE & CAPLE SHRINK TUBING IDENTIFICATION & LABELING USE-2 NEC 2008 IEC 61614 IEC 61215 ED. 2 UL 467 UL 854 UL 17 CLE CHINALO O CLE WITHES TERMINAL BLOCKS RELAYS, CIRCUIT BREAKERS & CONTACTORS CABLE ASSEMBL JUNCTION BOX CONNECTOR LOW-PROFILE PV CONNECTORS (LPPC) CABLING CONNECTORS GROUNDING CLIP TERMIN DUR TAKENIG SSE-2 (N: \$2008 (E) 6 24 IEC 61215 ED. 2 UL 467 UL 854 UL 1703 UL 4703 JUNCTION BOX S SWITCHES TERMINAL BLOCKS RELAYS, CIRCUIT BREAKERS & CONTACTORS WIRE & CABLE SHRINK TUBING IDENTIFICATION DD PEGE (EVEN SCTORS (LPPC) CABLING CONNECTORS GROUNDING CLIP TERMINALS & SPLICES SI USE-2 NEC 2008 IEC 61614 IEC 61215 ED. 2 UL 467 UL 854 UL 1703 UL 4703 JUNCTION BOX CUSTOM JUNCTION BUTCH BUTC IES TERMINAL BLOCKS RELAYS, CIRCUIT BREAKERS & CONTACTORS CABLE ASSEMBLIES WIRE & CABLE SHRINK TUBING IDEN PROFILE PV CONNECTORS (LPPC) CABLING CONNECTORS GROUNDING CLIP TERMINALS & SPLICES SWITCHES TERMINAL BLOCK NEC 2008 IEC 61614 IEC 61215 ED. 2 UL 467 UL 854 UL 1703 UL 4703 JUNCTION BOX CUSTOM JUNCTION BOX CONNECTOR AYS, CIRCUIT BREAKERS & CONTACTORS CABLE ASSEMBLIES WIRE & CABLE SHRINK TUBING IDENTIFICATION & LABELING US ILE PV CONNECTORS (LPPC) CABLING CONNECTORS TERMINALS & SPLICES SWITCHES TERMINAL BLOCKS RELAYS, CIRCUIT B IEC 61215 ED. 2 UL 467 UL 854 UL 1703 UL 4703 JUNCTION BOX CUSTOM JUNCTION BOX CONNECTOR LOW-PROFILE PV CON AKERS & CONTACTORS CABLE ASSEMBLIES WIRE & CABLE SHRINK TUBING IDENTIFICATION & LABELING USE-2 NEC 2008 IE GROUNDING CLIP TERMINALS & SPLICES SWITCHES TERMINAL BLOCKS RELAYS, CIRCUIT BREAKERS & CONTACTORS CABLE AS 703 UL 4703 JUNCTION BOX CUSTOM JUNCTION BOX CONNECTOR LOW-PROFILE PV CONNECTORS (LPPC) CABLING CONNECTORS



Component Solutions for Solar Applications

SOLARLOK products deliver a flexible system solution for easy and dependable interconnections from photovoltaic modules to the DC/AC converter. The entire system concept is based on cost-effective and quality processing of individual interconnection system components. This significantly reduces installation costs of the solar energy system.

Com





Junction Box

Custom Junction Box

Connector

Low-Profile PV Connectors (LPPC)

Cabling Connectors

Grounding Clip



INSTALLATION PRODUCTS

Terminals & Splices

Switches

Terminal Blocks

Relays, Circuit Breakers & Contactors

Cable Assemblies

Wire & Cable

Shrink Tubing

Identification & Labeling

With a 60-year history of leadership, Tyco Electronics is a global provider of engineered electronic components for thousands of consumer and industrial products. We design and manufacture more than 500,000 precision-engineered products all backed by nearly 100,000 professionals with a singular commitment to bringing a performance advantage to every technology, product and service we provide.

SOLAR SPECIFICATIONS

USE-2

NEC 2008

IEC 61614

IEC 61215 ed. 2

UL 467

UL 854

UL 1703

UL 4703





Solu

APPLICATIONS

Traditional Solar Panels

Shingles

Roofing Tiles

Thin Film

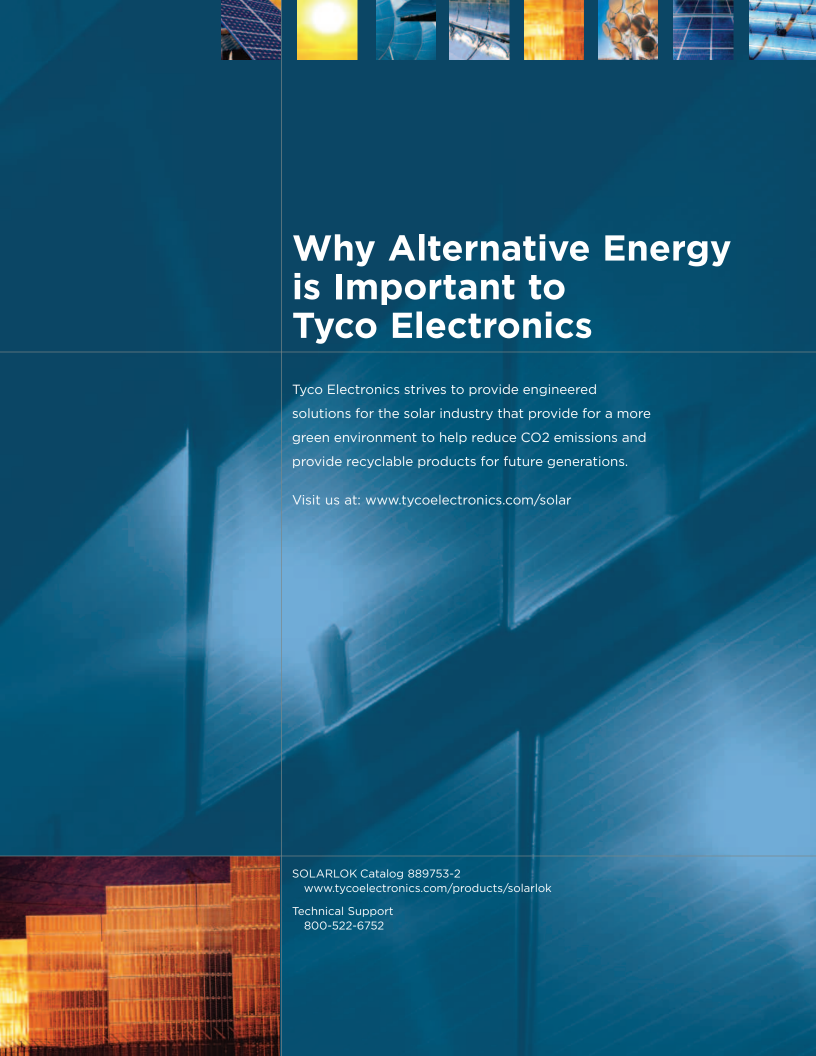
Silicon Panels

Glazing

Membrane



SOLARLOK products are an ideal fit for solar roof modules, solar farm installations, and solar roof shingles and tiles. Tyco Electronics continues to strive for the best product solution for all of your solar applications. From ultra-low product profile and high temperature rated power distribution boxes to specialized interconnects, Tyco Electronics wants to be your solutions provider.



Identification & Labeling

Harnessing & Protection

Solutions

Shrink Wrap

Traditional Solar Panels

Shingles

Roofing Tiles

Thin Film

Glazing

Junction Box Silicon Panels

Membrane

Terminals & Splices Witches
Solar Cable

Circuit Breakers

Terminal Blocks

JUNCTION BOX CUSTOM JUNCTION BOX CONNECTOR LOW-PROFILE PV CONNECTORS (LPPC) CABLING CONNECTORS GROUN CABLE SHRINK TUBING IDENTIFICATION & LABELING USE-2 NEC 2008 IEC 61614 IEC 61215 ED. 2 UL 467 UL 854 UL 1703 UL CLIP TERMINALS & SPLICES SWITCHES TERMINAL BLOCKS RELAYS, CIRCUIT BREAKERS & CONTACTORS CABLE ASSEMBLIES V JUNCTION BOX CUSTOM JUNCTION BOX CONNECTOR LOW-PROFILE PV CONNECTORS (LPPC) CABLING CONNECTORS GROUN CABLE SHRINK TUBING IDENTIFICATION & LABELING USE-2 NEC 2008 IEC 61614 IEC 61215 ED. 2 UL 467 UL 854 UL 1703 UL CLIP TERMINALS & SPLICES SWITCHES TERMINAL BLOCKS RELAYS, CIRCUIT BREAKERS & CONTACTORS CABLE ASSEMBLIES V JUNCTION BOX CUSTOM JUNCTION BOX CONNECTOR LOW-PROFILE PV CONNECTORS (LPPC) CABLING CONNECTORS GROUN CABLE SHRINK TUBING IDENTIFICATION & LABELING USE-2 NEC 2008 IEC 61614 IEC 61215 ED. 2 UL 467 UL 854 UL 1703 UL SWITCHES TERMINAL BLOCKS RELAYS, CIRCUIT BREAKERS & CONTACTORS CABLE ASSEMBLIES WIRE & CABLE SHRINK TUBIN JUNCTION BOX CONNECTOR LOW-PROFILE PV CONNECTORS (LPPC) CABLING CONNECTORS GROUNDING CLIP TERMINALS & LABELING USE-2 NEC 2008 IEC 61614 IEC 61215 ED. 2 UL 467 UL 854 UL 1703 UL 4703 JUNCTION BOX CUSTOM JUNCTION I TERMINAL BLOCKS RELAYS, CIRCUIT BREAKERS & CONTACTORS CABLE ASSEMBLIES WIRE & CABLE SHRINK TUBING IDENTIFIC CONNECTOR LOW-PROFILE PV CONNECTORS (LPPC) CABLING CONNECTORS GROUNDING CLIP TERMINALS & SPLICES SWITCH LABELING USE-2 NEC 2008 IEC 61614 IEC 61215 ED. 2 UL 467 UL 854 UL 1703 UL 4703 JUNCTION BOX CONNECTOR LOW-F CIRCUIT BREAKERS & CONTACTORS CABLE ASSEMBLIES WIRE & CABLE SHRINK TUBING IDENTIFICATION & LABELING USE-2 I PV CONNECTORS (LPPC) CABLING CONNECTORS GROUNDING CLIP TERMINALS & SPLICES SWITCHES TERMINAL BLOCKS REL IEC 61614 IEC 61215 ED. 2 UL 467 UL 854 UL 1703 UL 4703 JUNCTION BOX CUSTOM JUNCTION BOX CONNECTOR LOW-PROP CONTACTORS CABLE ASSEMBLIES WIRE & CABLE SHRINK TUBING IDENTIFICATION & LABELING USE-2 NEC 2008 IEC 61614 (LPPC) CABLING CONNECTORS GROUNDING CLIP TERMINALS & SPLICES SWITCHES TERMINAL BLOCKS RELAYS, CIRCUIT BRE 61215 ED. 2 UL 467 UL 854 UL 1703 UL 4703 JUNCTION BOX CUSTOM JUNCTION BOX CONNECTOR CABLING CONNECTORS WIRE & CABLE SHRINK TUBING IDENTIFICATION & LABBLING USE-2 NEC 2008 IEC 61614 IEC 61215 ED. 2 UL 467 UL 854 UL 1

Tyco Electronics Corporation Harrisburg, PA

ty coelectronics.com

