

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









& PROTECTION IDENTIFICATE
CB & CABLE ASSEMBLIES RE
SORS SWITCHES CONTACT

RE & CABLE EMI/RFI FILTERS CIRCUIT BREAKERS HARNESSING & PROTECTION IDENTIFICATION & LABELING PCB & CABLE ASSEMBLIES RELAYS TOOLING SENSORS SWITCHES IS HARNESSING & PROTECTION IDENTIFICATION & LABELING PCB & CABLE ASSEMBLIES RELAYS TOOLING SENSORS SWITCHES CONTACTORS CONNECTORS WIRE & CABLE YS TOOLING SENSORS SWITCHES CONTACTORS CONNECTORS WIRE & CABLE PROVIDED TO THE PROPERTY OF THE PROPERTY OF



## Solar Panel Installation 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.

Four formats available.

RoHS compliant.

#### **DESCRIPTION**

Tyco Electronics 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 further add protection against prolonged UV exposure.

#### **APPLICATIONS**

Renewable Energy:

Solar - DC Switches, Combiner Boxes

Wind - DC Switches

#### **TEMPERATURE RATING**

Service Temperature: -51°C to 93.3°C (-60°F to 200°F)

#### **SPECIFICATIONS & APPROVALS**

Tyco Electronics: TTDS-168 Industry: ASTM D 3652

ASTM D 3330 ASTM D 2979 ASTM D 1000 ASTM D 3759

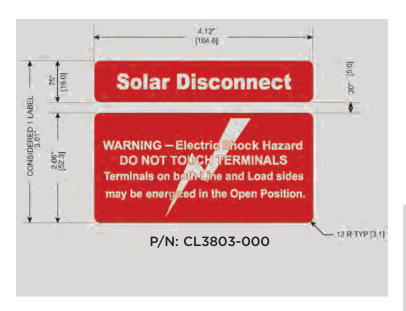
MIL202G, Method 215 ASTM D3424 Method 4 ASTM G85 Annex 5

A CTA 01571

ASTM 81531

### ORDERING INFORMATION

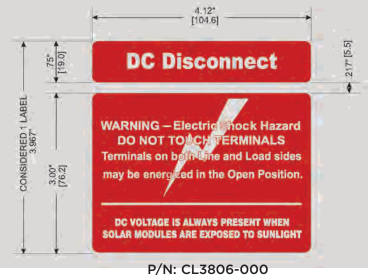
Ordering Description	Label Dimensions (W X H)	Qty per Roll	
CL3803-000 2 part construction	Top Label 4.12" X 0.75" Bottom Label 4.12" X 2.06"	1000	
CL3804-000	4.12" X 0.75"	1000	
CL3805-000	4.12" X 0.75"	1000	
CL3806-000 2 part construction	Top Label 4.12" X 0.75" Bottom label 4.12" X 3.00"	1000	





P/N: CL3805-000





#### FOR MORE INFORMATION

#### **Technical Support**

Internet: www.tycoelectronics.com

E-mail: newproducts@tycoelectronics.com

JSA: 1-800-522-6752
Canada: 1-905-470-4425
Mexico: 1-800-733-8926
C. America: 52-55-1106-0803
South America: 55-11-2103-6000
Hong Kong: 852-2735-1628
Japan: 81-44-844-8013
JK: 44-8706-080208

OOLING SENSORS SWITCHES CONTACTORS CONNECTORS WIRE & CABLE EMI/RFI FILTERS CIRCUIT BREAKERS HARNESSING ONNECTORS WIRE & CABLE EMI/RFI FILTERS CIRCUIT BREAKERS HARNESSING & PROTECTION IDENTIFICATION & LABELING P RCUIT BREAKERS HARNESSING & PROTECTION IDENTIFICATION & LABELING PCB & CABLE ASSEMBLIES RELAYS TOOLING SEN ENTIFICATION & LABELING PCB & CABLE ASSEMBLIES RELAYS TOOLING SENSORS SWITCHES CONTACTORS CONNECTORS WI LIES RELAYS TOOLING SENSORS SWITCHES CONTACTORS CONNECTORS WIRE & CABLE EMI/RFI FILTERS CIRCUIT BREAKER ONTACTORS CONNECTORS WIRE & CABLE EMI/RFI FILTERS CIRCUIT BREAKERS HARNESSING & PROTECTION IDENTIFICATION 41/RFI FILTERS CIRCUIT BREAKERS HARNESSING & PROTECTION IDENTIFICATION & LABELING PCB & CABLE ASSEMBLIES RELA G & PROTECTION IDENTIFICATION & LABELING PCB & CABLE ASSEMBLIES RELAYS TOOLING SENSORS SWITCHES CONTACTO CB & CABLE ASSEMBLIES RELAYS TOOLING SENSORS SWITCHES CONTACTORS CONNECTORS WIRE & CABLE EMI/RFI FILTE ENSORS SWITCHES CONTACTORS CONNECTORS WIRE & CABLE EMI/RFI FILTERS CIRCUIT BREAKERS HARNESSING & PROTEC DRS WIRE & CABLE EMI/RFI FILTERS CIRCUIT BREAKERS HARNESSING & PROTECTION IDENTIFICATION & LABELING PCB & CAB REAKERS HARNESSING & PROTECTION IDENTIFICATION & LABELING PCB & CABLE ASSEMBLIES RELAYS TOOLING SENSORS S CATION & LABELING PCB & CABLE ASSEMBLIES RELAYS TOOLING SENSORS SWITCHES CONTACTORS CONNECTORS WIRE & ( ELAYS TOOLING SENSORS SWITCHES CONTACTORS CONNECTORS WIRE & CABLE EMI/RFI FILTERS CIRCUIT BREAKERS HAR ACTORS CONNECTORS WIRE & CABLE EMI/RFI FILTERS CIRCUIT BREAKERS HARNESSING & PROTECTION IDENTIFICATION & LAI LTERS CIRCUIT BREAKERS HARNESSING & PROTECTION IDENTIFICATION & LABELING PCB & CABLE ASSEMBLIES RELAYS TOOL ECTION IDENTIFICATION & LABELING PCB & CABLE ASSEMBLIES RELAYS TOOLING SENSORS SWITCHES CONTACTORS CONI ABLE ASSEMBLIES RELAYS TOOLING SENSORS SWITCHES CONTACTORS CONNECTORS WIRE & CABLE EMI/RFI FILTERS CIRC VITCHES CONTACTORS CONNECTORS WIRE & CABLE EMI/RFI FILTERS CIRCUIT BREAKERS HARNESSING & PROTECTION IDEN

**Tyco Electronics Corporation** Harrisburg, PA

ty coelectronics.com

Copyright 2007 By Tyco Electronics Corporation 1-1773449-6-5K-MS/FP 01/08 TE Logo and Tyco Electronics are trademarks.

