

N & LABELING PCB & CABLE
AYS TOOLING SENSORS SV

ORS CONNECTORS WIRE & CABLE EMI/RFI FILTERS CIRCUIT BREAKERS HARNESSING & PROTECTION IDENTIFICATION & LABE LTERS CIRCUIT BREAKERS HARNESSING & PROTECTION IDENTIFICATION & LABELING PCB & CABLE ASSEMBLIES RELAYS TOO DITECTION IDENTIFICATION & LABELING PCB & CABLE ASSEMBLIES RELAYS TOOLING SENSORS SWITCHES CONTACTORS CO CABLE ASSEMBLIES RELATION CONTINUES CONTACTORS CONNECTORS WIRE & CABLE EMI/RFI FILTERS CI ORS SWITCHES CONTACT S ANTECT DS WEECE BING BREAKERS HARNESSING & PROTECTION IN IDENTIFICATION & LABELING PCB & CABLE ASSE S HARNESSING & PROTECT CONTINUE AT LABELING PCB & CABLE ASSEMBLIES RELAYS TOOLING SENSORS SWITCHING & LABELING PCB & CABLE ASSEMBLIES CONNECTORS WIRE & CABLE YS TOOLING SENSORS SWITCHES CONTACTORS CONNECTORS WIRE & CABLE EMI/RFI FILTERS CIRCUIT BREAKERS HARNES ORS CONNECTORS WIRE & CABLE EMI/RFI FILTERS CIRCUIT BREAKERS HARNESSING & PROTECTION IDENTIFICATION & LABE LTERS CIRCUIT BREAKERS HARNESSING & PROTECTION IDENTIFICATION & LABELING PCB & CABLE ASSEMBLIES RELAYS TOO DITECTION IDENTIFICATION & LABELING PCB & CABLE ASSEMBLIES RELAYS TOOLING SENSORS SWITCHES CONTACTORS CO CABLE ASSEMBLIES RELAYS TOOLING SENSORS SWITCHES CONTACTORS CONNECTORS WIRE & CABLE EMI/RFI FILTERS CI ORS SWITCHES CONTACTORS CONNECTORS WIRE & CABLE EMI/RFI FILTERS CIRCUIT BREAKERS HARNESSING & PROTECTION RE & CABLE_EMI/RFI FILTERS_CIRCUIT BREAKERS HARNESSING & PROTECTION_IDENTIFICATION & LABELING_PCB & CABLE ASSEI S HARNESSING & PROTECTION IDENTIFICATION & LABELING PCB & CABLE ASSEMBLIES RELAYS TOOLING SENSORS SWITCHI N & LABELING PCB & CABLE ASSEMBLIES RELAYS TOOLING SENSORS SWITCHES CONTACTORS CONNECTORS WIRE & CABI YS TOOLING SENSORS SWITCHES CONTACTORS CONNECTORS WIRE & CABLE EMI/RFI FILTERS CIRCUIT BREAKERS



SMT Poke-In Lighting Connector



KEY FEATURES

Tape & reel packaging for high speed SMT processes

RoHS compliant

Redundant SMT pads prevents peeling

Rounded corners to minimize shadowing

Side to side stackable with pads on 4mm centers

Accepts 18, 20, 22 AWG solid wire; 18, 20 AWG prebond stranded; 18 AWG stranded

Cost effective alternative to hand soldering wires

Low profile design

Flat top surface allows for vacuum pick up

High temperature material for reflow processing

DESCRIPTION

This 2-position, low profile SMT wire poke-in connector is designed for LED lighting applications.

Available in surface mount tape & reel packaging, the connector is designed to accept a wide range of wire sizes and types.

APPLICATIONS

Lighting controls

Interconnecting strings of printed circuit LED light modules

MATERIALS

Housing: UL 94V-0 high temperature resistant

thermoplastic

Contact: Copper alloy, tin over nickel plating

ELECTRICAL

1500V AC dielectric 250VAC/4A 250VDC /4A

MECHANICAL

Operating temperature: -25°C to +105°C

Wire retention: 5 lb. minimum

STANDARDS & SPECS

Design Objectives: 108-2284

UL and cUL Recognized, File No. E28476

(18, 20, 22 AWG Solid)

(18, 20 AWG Prebond)

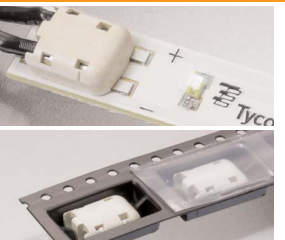
(18 AWG 7, 9, 16 Strand)

Application Specification: 114-13194

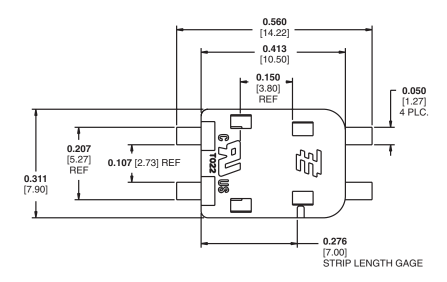
Packaging: 800 pieces (12.6 meters/reel)

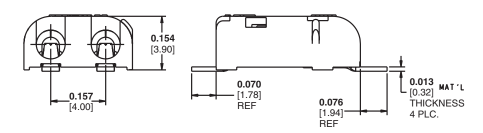


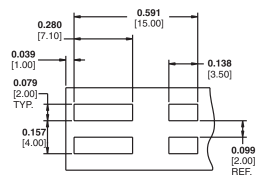
PRODUCT OFFERING



2 Pos. SMT Part No. 1954097-1







RECOMMENDED PCB LAYOUT

FOR MORE INFORMATION

Technical Support

Internet: www.tycoelectronics.com

E-mail: newproducts@tycoelectronics.com

Canada: 1-905-470-4425
Mexico: 1-800-733-8926
C. America: 52-55-1106-0803

ONTACTORS CONNECTORS WIRE & CABLE EMI/RFI FILTERS CIRCUIT BREAKERS HARNESSING & PROTECTION IDENTIFICATION MI/RFI FILTERS CIRCUIT BREAKERS HARNESSING & PROTECTION IDENTIFICATION & LABELING PCB & CABLE ASSEMBLIES RELA IG & PROTECTION IDENTIFICATION & LABELING PCB & CABLE ASSEMBLIES RELAYS TOOLING SENSORS SWITCHES CONTACT IG PCB & CABLE ASSEMBLIES RELAYS TOOLING SENSORS SWITCHES CONTACTORS CONNECTORS WIRE & CABLE EMI/RFI FI IG SENSORS SWITCHES CONTACTORS CONNECTORS WIRE & CABLE EMI/RFI FILTERS CIRCUIT BREAKERS HARNESSING & PRO ECTORS WIRE & CABLE EMI/RFI FILTERS CIRCUIT BREAKERS HARNESSING & PROTECTION IDENTIFICATION & LABELING PCB &UIT BREAKERS HARNESSING & PROTECTION IDENTIFICATION & LABELING PCB & CABLE ASSEMBLIES RELAYS TOOLING SENS 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 MI/RFI FILTERS CIRCUIT BREAKERS HARNESSING & PROTECTION IDENTIFICATION & LABELING PCB & CABLE ASSEMBLIES RELA IG & PROTECTION IDENTIFICATION & LABELING PCB & CABLE ASSEMBLIES RELAYS TOOLING SENSORS SWITCHES CONTACT IG PCB & CABLE ASSEMBLIES RELAYS TOOLING SENSORS SWITCHES CONTACTORS CONNECTORS WIRE & CABLE EMI/RFI FI IG SENSORS SWITCHES CONTACTORS CONNECTORS WIRE & CABLE EMI/RFI FILTERS CIRCUIT BREAKERS HARNESSING & PRO ECTORS WIRE & CABLE EMI/RFI FILTERS CIRCUIT BREAKERS HARNESSING & PROTECTION IDENTIFICATION & LABELING PCB &UIT BREAKERS HARNESSING & PROTECTION IDENTIFICATION & LABELING PCB & CABLE ASSEMBLIES RELAYS TOOLING SENS 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 MI/RFI FILTERS CIRCUIT BREAKERS HARNESSING & PROTECTION IDENTIFICATION & LABELING PCB & CABLE ASSEMBLIES RELA

Tyco Electronics Corporation Berwyn, PA

tycoelectronics.com

Copyright 2007 by Tyco Electronics Corporation 8-1773445-2 5M GIC/FP 09-07 TE Logo and Tyco Electronics are trademarks.

