



ZMVV2.E13288

Wire Connectors and Soldering Lugs - Component

Wire Connectors and Soldering Lugs - Component

Guide Information

TYCO ELECTRONICS CORP

E13288

2100 PAXTON ST

PO BOX 3608

HARRISBURG, PA 17111 USA

Cable connectors. Cat. Nos. 53286-1, 54350-1, 55139-1.

Cat. Nos. 55252-1, -3, 55827-1.

Insulating covers. Type "Faston," Cat. No. 180984-5.

Type "Faston," Cat. Nos. 360001, 360007, 360008, 360009, 360010, 360040, 360100, 480416, 480417, 480418, 480419, 480435, 280232, 280233 also with suffixes -0 to -9 incl. and prefixes -0 to -9 incl.

Type "Faston", Cat. No. 735075 with prefixes -0, -1, -2 and suffixes -0, to -9 incl.

Type "093," Cat. Nos. 48093, 480419 also with suffixes -0 to -9 incl. and prefixes -0 to -9 incl.

Cat. No. 480458 also with suffixes -0 to -9 incl. and prefixes -0 to -9 incl.

Type Faston, Cat. No. 735075, with prefixes -0 to -2 and suffixes -0 to -9; Cat. No. 336369 with prefix 3 and suffix 1, 3, 5 or 8.

Pressure cable connectors. Type "AMPIP" post insulation pods, Cat. Nos. 171706-1, -2, 171728, 360010, 360011, 360040, 480296, 480298, 480306, 480307, 480416, 480417, 480418, 480435, 480458, 480487, 520935, 520978.

Cat. No. 61299-1.

Cat. Nos. 485043-1, 485043-2, 63130-2, 63130-3, 63625-1.

Cat. Nos. 155352-1, -2.

Cat. Nos. 172006-1, 178037-1.

Separable pressure cable connectors. "Knife disconnect" Types BUDGET, DG, PIDG, STANDARD "B".

Separable pressure terminal connectors. Type "Ampip" (Cat. Nos. 280089, 480296, 480298, 480306, 480307, 480487, also with suffixes -0 to -9 incl. and prefixes 1 and 2).

Terminal connectors. AMPOWER Wire Connector Series; Cat Nos. 765212-1, 765216-1, 765218-1, 765225-1, 765226-1, 765227-1, 765275-1, 765276-1, 765277-1, 765311-1, 765830-1 ; insulating covers, Cat Nos. 765228-1, 765229-1, 765230-1, 765231-1, 765278, 765295, 765296, 600v maximum 105c.

Type Mag-Mate.

Type Open Barrel Ring and Spades.

Type Plastic Grip.

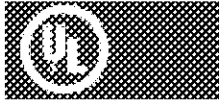
Type Plasti Grip, Cat. Nos. 0-165075-0, 0-165075-1, 0-165085-0, 0-165143-0, 0-165167-0, 0-165171-0, 0-165171-1, 9-165075-0, 9-165171-0 ; "Pidg" Cat. Nos. 0-160404-2, 0-165046-0, 0-165049-0, 0-165142-0, 0-165168-0, 0-165172-0, 0-165514-1.

Types 170005, 170011, 170022, 170201, 170225, 170322, 170442, 173635, 173636, 173637, 173638, 173661.

Wire Connectors. Type Shur, Cat. Nos. 42531-1, 505038-1.

Marking: Company name or tradenames "Agastat", "ALCO", "Alcoswitch", "AMP", "Ansley", "Augat", "Buchanan", "Dulmison", "Elcon", "Elo TouchSystems", "HTS", "Idento", "LDI", "M/A-Com", "Madison Cable", "Microdot", "OEG", "Potter & Brumfield or P&B", "Raychem", "RDI", "Schrack", "Simel" or trademarks , , , catalog, type and series designation on device or carton.

This page and all contents are Copyright © 2002 by Underwriters Laboratories Inc.®
The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.



ZMVV2.GuideInfo

Wire Connectors and Soldering Lugs - Component

[Wire Connectors] Wire Connectors and Soldering Lugs - Component

Guide Information

The devices covered under this category are incomplete in certain constructional features or restricted in performance capabilities and are intended for use as components of complete equipment submitted for investigation rather than for direct separate installation in the field. THE FINAL ACCEPTANCE OF THE COMPONENT IS DEPENDENT UPON ITS INSTALLATION AND USE IN COMPLETE EQUIPMENT SUBMITTED TO UNDERWRITERS LABORATORIES INC.

This category covers insulated and uninsulated pressure cable connectors, insulated and uninsulated terminal connectors, and neutral bar assemblies having pressure terminal connectors.

Some wire connectors are marked with an assigned amp rating, for example 100A. These connectors are restricted for use in equipment having a rating not exceeding that of the wire connector.

These devices are investigated using UL 486A "Wire Connectors and Soldering Lugs for Use With Copper Conductors" ; UL 486B, "Wire Connectors for Use With Aluminum Conductors" , or UL 486C, "Splicing Wire Connectors" Standards as a guide.

This page and all contents are Copyright © 2002 by Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.



ZMKQ2.GuideInfo Wire Connectors - Component

Wire Connectors - Component

The devices covered under this category are incomplete in certain constructional features or restricted in performance capabilities and are intended for use as components of complete equipment submitted for investigation rather than for direct separate installation in the field. THE FINAL ACCEPTANCE OF THE COMPONENT IS DEPENDENT UPON ITS INSTALLATION AND USE IN COMPLETE EQUIPMENT SUBMITTED TO UNDERWRITERS LABORATORIES INC.

This page and all contents are Copyright © 2002 by Underwriters Laboratories Inc.®
The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

Notice of Disclaimer

By accessing these Listings, Designs, Constructions, Systems and Assemblies, the user acknowledges and accepts the terms and conditions upon which this service is made available.

THIS INFORMATION AND ALL RELATED MATERIALS, SUPPORT AND SERVICES ARE MADE AVAILABLE BY UL FOR USE ONLY BY USERS FOR THEIR INTERNAL PURPOSES AND IS "AS IS," WITHOUT ANY REPRESENTATION OR WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

UL cannot and does not warrant that this information is current, accurate, or complete. Users must independently confirm the conformance of any product to the applicable standards or requirements with the manufacturer of that product. Any reproduction or re-transmission of this information is prohibited unless reproduced or re-transmitted in its entirety, including this Notice of Disclaimer.

UL does not permit hyperlinking to this website without its express prior written consent and the execution of a hyperlinking agreement.

Copyright © 2002 Underwriters Laboratories Inc.® All rights reserved.

