

Online Certifications Directory

DUXR2.E107635 Communication Circuit Accessories - Component

Communication Circuit Accessories - Component

Guide Information

MOLEX INC

E107635

2222 WELLINGTON CT LISLE, IL 60532 USA

50 ohm BNC right angle receptacles, Part Nos. 73100-0167, 73137-5003, -5013, -5015, -5203, -5204, -5233, 73138-5003, -5005, -5035.

50 ohm filter PCB right angle receptacles, Part Nos. 73100-0090, -0134.

50 ohm, right angle BNC connector, Series 73101.

50 ohm, right angle BNC connector, Part No. 73100-0132.

75 ohm, right angle BNC connector, Part No. 73100-0080.

Category 5 modular jacks, Series 44050*a, 44150*a.

Component connectors, Series 51146, 53780.

Low profile top entry true SMT jack w/P&P surface, Series 85513.

MFB board to board connectors, Series 54557, 54526, 55333, 55801 followed by suffix numbers to denote numbers or circuits and minor variations.

Modular jacks, Series Part Nos. 55265, 59927, 85510, 87032, 87033, 90077, 90319, 95001, 95002, 95003, 95009, 95016, 95022, 95122, 96700, 96700-5, 96701, 96702, 96703 followed by suffix numbers and/or letters to denote minor variations.

Series Part Nos. 41314, 41369, 41687, 41733, 41997, 42257, 42313, 42358, 42063, 42118, 42284, 42301, 42378, 42410, 42414, 42423, 42430, 42537, 42878, 43090, 43202, 43223, 43249, 43743, 43814, 43841, 43860, 44050, 44144, 44150, 44190, 44193, 44248, 44580, 44620, 45235, 52018, 52065, 52830, 54543, 85502, 85503, 85504, 85505, 85507, 85508, 85511, 95040 followed by suffix numbers and/or letters to denote minor variations.

Modular plugs, Series Part No. 90075 followed by suffix numbers and/or letters to denote minor

Series 43685 followed by suffix numbers to denote minor variations.

Series Part No. 87031 followed by suffix numbers and/or letters to denote minor variations.

Series 87522, 95043 followed by suffix numbers to denote minor variations.

Models 449150001, 449150002, 449150011, 449150012, 449150021, 449150022.

PCMCIA I/O connectors, Series 89208, 89252, 89256, 89332.

PCMCIA frames, Series 87500, 87510, 89201.

Right angle single hyperjack, Series 85533.

variations.

069, -0060, -0310, -0320, -0330.

SMA Jack, Series Part No. SD-73251-169.

Stacked modular jack, Series Part No. 44170 followed by suffix number to denote minor variations.

*a Denotes acceptability to applicable requirements of TIA/EIA 568-A category 5 transmission requirements.

RF connectors, Series Part Nos. 73100-0157, 73171-0540, 73171-1330, 73404-040, -0270, 73419 -

Marking: Company name and part or series designation.

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.



Online Certifications Directory

DUXR2.GuideInfo Communication Circuit Accessories - Component

Communication Circuit Accessories - 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.

These devices are for use as components in residential or commercial communication station applications for connection to the protected portion of the incoming communication circuitry where protection is required by the National Electrical Code and/or the local authorities having jurisdiction. They may accessorize communication circuit protectors (QVGV) and may be installed integral to telephone protectors or telephone equipment.

The basic standard used to investigate products in this category is UL 1863, "Communication Circuit Accessories".

Conditions of Acceptability — The connectors are Component devices which have been evaluated for current limiting telephone circuits not exceeding 175 mA. Each device is only intended for ordinary indoor locations where the acceptability of combination is determined by Underwriters Laboratories Inc. Intended for use only on the equipment side of the Listed primary protector.

Marking--Products Recognized under the Component Program are identified by markings consisting of the manufacturer's identification and catalog, model or other product designation. In addition, component products which are produced under the UL Component Recognition Program also bear the Recognized Component Mark, on the product or smallest shipping container.

A component that has also been investigated in accordance with industry performance specifications, is marked with the statement "Also Evaluated by Underwriters Laboratories Inc. in Accordance with (specification name and/or number and, if appropriate, category designation)" adjacent to the Recognized Component Mark.

The Listing or Classification Mark of Underwriters Laboratories Inc. is not authorized for use on or in connection with Recognized Components. Only those components which actually bear the "Marking" should be considered as being covered under the Component Recognition Program.

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

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. This database contains the names of companies who have qualified to use the UL Mark and those products for which samples have been evaluated by UL and judged to be eligible for Listing. The manufacturer is not obligated to label all of his production. Accordingly, the appearance of a company's name or product in this database does not in itself assure those products are covered under UL's Listing and Follow-Up Service. Only those products bearing the appropriate UL Mark should be considered covered under UL's Listing and Follow-Up Service. 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.

