



JACKSON ELECTRONICS INDUSTRIAL CORP MR SERNG-CHAN CHEN 21 ALLEY 2 – LANE 23 CHUNG YANG RD YUNG KANG HSIANG TAINAN HSIEN TAIWAN

Your most recent listing is shown below. Please review this information and report any inaccuracies to the UL Engineering staff member who handled your Assignment.

RTRT2 March 14, 1995 Component - Receptacles for Attachment Plugs and Plugs

JACKSON ELECTRONICS INDUSTRIAL CORP 21 ALLEY 2 - LANE 23 CHUNG YANG RD YUNG KANG HSIANG , TAINAN HSIEN TAIWAN E117979 (S)

Receptable, Cat. Nos. JR-121 and JR-121S.

Marking: Company name or trademark 255 and catalog designation.

See General Information Preceding These Recognitions.

For use only in equipment where the acceptability of the combination is determined by Underwriters Laboratories Inc.

Report: October 4, 1988.

85 d. 19

Replaces E117979 dated November 13, 1992. 824771001 Underwriters Laboratories Inc.®

01/0158089 103

For information on placing an order for UL Listing Cards in a 3 x 5 inch card format, please refer to the enclosed ordering information.

UNDERWRITERS LABORATORIES INC.

A not for profit organization dedicated to public safety and committed to quality service



## Certificate of Compliance

Certificate Number: LR 83369-1

Revision: LR 83369-6 Date Issued: March 19, 1997

**Issued To:** Jackson Electronics Industrial Corp.

No 21, Alley 2, Lane 23 Chung Yang Road Yung Kang Hsiang Tainan Hsien Taiwan

The products listed below are eligible to bear the CSA Mark.

Issued By:

Dinarte Bairos, P. Eng.

Vancouver, BC Canada

Signature

## **PRODUCTS**

Special Use Receptacle, rated 250 V ac, 10 A, 50/60 Hz, Cat No JR-121 and JR-121S.

Special Use Appliance Inlet, rated 250 V ac, 10 A, Cat JR-101, JR-101-1-PC, JR-101S, JR-101S-PC, JR-101S-E-PC and JR-101S-G-PC.

Note: Certified only as a component of Certified electrical equipment where the suitability of the combination is to be determined.

## **APPLICABLE REQUIREMENTS**

CAN/CSA-C22.2 No 0-M1982

General Requirements - Canadian Electrical Code, Part II

182.3-M1987

Special Use Attachment Plugs, Receptacles and Connectors

