



Certificate of Compliance

Certificate: 1468575

Master Contract: 221895

Project: 1468575

Date Issued: April 19, 2004

Issued to: Essen Deinki
22, Industrial Area, Phase II
Chandigarh - 160 802
INDIA

*The products listed below are eligible to bear the CSA Mark shown
with adjacent indicators 'C' and 'US'*



Issued by: Brij P. Aggarwal, P. Eng.

Authorized by: Terry Nagy
Operations Manager

PRODUCTS

CLASS 3211 07 - INDUSTRIAL CONTROL EQUIPMENT - Miscellaneous Apparatus.

CLASS 3211 87 - INDUSTRIAL CONTROL EQUIPMENT - Miscellaneous Apparatus -

Certified to US Standards.

Relay / Timer Socket, series -

HDS: Heavy Duty Din Rail type, 10 A rating 3 Pin - HDS08.

ERS: Din rail type, 5A rating, 14 Pin - ERS14M.

SR: Solder type (H-PCB Mounting type), 10 A rating, 8 Pin & 14 Pin - PCB Mounting type-SR2H,
SR4H & SR4H2.

SR: Solder cyclelet type (P-Solder type), 10 A rating, 8 Pin & 14 Pin SR2P, SR4P.

MRS: Miniature PCB Mounting type, 5A, 5 Pin & 8 Pin - MRS05 & MRS08.

CDS: Compact type, 10 A rating, 3 Pin & 11 Pin Din rail mounting type - CDS08 & CDS11.

The 'C' and 'US' indicators adjacent to the CSA Mark signify that the product has been evaluated to the applicable CSA and ANSI/UL Standards, for use in Canada and the U.S., respectively. This 'US' indicator includes products eligible to bear the 'NRTL' indicator. NRTL, i.e. National Recognized Testing Laboratory, is a designation granted by the U.S. Occupational Safety and Health Administration (OSHA) to laboratories which have been recognized to perform certification to U.S. Standards.

Certificate: 1468575

Master Contract: 221895

Project: 1468575

Date: April 19, 2004

CDSR: Compact type reverse mounting, 10 A rating, 8 Pin & 11 Pin Din Rail Mounting Type - CDSR08 & CDSR11.
DS () F: Free Mounting type Socket, 10 A rating, 8 pin & 11 pin Base - DS08F & DS11F.
DS: Din rail type, 10 A rating, 8 pin & 11 Pin bases - DS08 & DS11.
CMS: Chassis Mounting Type, 10 A, 8 Pin & 11 Pin - CMS08 & CMS11.

Note: These devices are certified as components only for use in other certified equipment where the suitability of the final combination is determined by CSA International.

APPLICABLE REQUIREMENTS

- CAN/CSA C22.2 No. 0-M91 - General Requirements - Canadian Electrical Code, Part II.
- CSA C22.2 No. 14-95 - Industrial Control Equipment.
- UL 508 (17th Ed.) - Industrial Control Equipment.



Supplement to Certificate of Compliance

Certificate: 1458575

Master Contract: 227895

*The products listed, including the latest revision described below,
are eligible to be marked in accordance with the referenced Certificate.*

Product Certification History

Project	Date	Description
1458575	April 19, 2004	Original Certification.