

Certificate of Compliance

Certificate: 1345346 **Master Contract:** 164581 (043364_S_000)

Project: 70215068 **Date Issued:** 2019-02-11

Issued to: Telemecanique/Schneider Electric Industries SAS

31 rue Pierre Mendes-France

Eybens, 38320 FRANCE

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



Issued by: Patrick Quinty Patrick Quinty

PRODUCTS

CLASS - C321124 - INDUSTRIAL CONTROL EQUIPMENT-Motor Controllers-Magnetic-

Overload relay adaptors, LA7-D1064, LA7-D2064, LA7-3064., LA7D-3058

APPLICABLE REQUIREMENTS

CSA C22.2 No.60947-1-13 - Low-Voltage Switchgear and Controlgear – Part 1: General Rules
CSA C22.2 No.60947-4-1-14 - Low-Voltage Switchgear and Controlgear – Part 4-1: Contactors and

Motor-Starters – Electromechanical Contactors and Motor-Starters.



Supplement to Certificate of Compliance

Certificate: 1345346 **Master Contract:** 164581 (043364_S_000)

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
70215068	2019-02-11	Add alternate plastic material for front and terminal cover
70120142	2017-07-27	Addition of alternate plastic material on base.
2585324	2013-01-16	Addition of alternate material for housing and terminal for LA7-D3058 overload relay adaptor to the requirements of CSA C22.2 No.14-10, CAN/CSA-C22.2 No 60947-1-07 and CAN/CSA-C22.2 No 60947-4-1-07.

History

1345346 August 16, 2002 - Alternate plastic materials to reports 164581-1040396, 164581-1115825, 164581-1345346. (REPORT 164581-1345346 SUPERSEDES LR 43364-40).

43364-151 August 30, 1999 - Alternate construction model LA7-D1064 use of alternate terminal screw.

43364-127 August 8, 1997 - Addition of Cat. No. LA7-D3058 and alternate rated torque for connector of models Certified in Reports LR 43364-25, -26, -44, -71 and -40 to 100 lb-in. Where applicable.

43364-40 April 9, 1990 - Overload relay adaptors LA7-D1064, LA7-D2064, LA7-D3064. (REPORT 164581-1345346 SUPERSEDES LR 43364-40)