

Certificate of Compliance

Certificate: 1040396 Master Contract: 164581

Project: 80197658 **Date Issued:** 2024-03-28

Issued to: Telemecanique/Schneider Electric Industries SAS

31 rue Pierre Mendes-France

Eybens, Isere 38320

France

Attention: Bruce Zhou

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



Issued by: Emile Kenou Emile Kenou

PRODUCTS

C321123 INDUSTRIAL CONTROL EQUIPMENT - Motor Controllers-Auxiliary Devices

Thermal overload relays, class 10, open type, manual and automatic reset. Cat. No. LRD (differential) and LR3D (non differential) followed by two digit numbers (01 through 08, 10, 12, 14, 16, 21, 22, 32 or 35) may be followed by one digit number, ambient compensated. Adapter, Cat. No. LAD7B106 and LAD7B10, and wiring kits Cat. No. LAD7C1 and LAD7C2, with the following ratings:

Model(s)	Electrical Rating
Cat. No. LRD (differential) and LR3D (non differential)	Auxiliary contacts: B600-R300 continuous current 5A, 16 trip range; from range 0.1-0.16A to range 30-38A.

Thermal overload relays, class 20, open type, manual and automatic reset. Cat. No. LRD (differential) and LR3D (non differential) followed by two digit numbers (04 through 08, 10, 12, 14, 16, 21, 22 or 32), followed by L, may be followed by one digit number, ambient compensated. Adapter, Cat. No. LAD7B205 and 9065SAD75. Wiring kits Cat. No. LAD7C1 and LAD7C2, with the following ratings:

Model(s)	Electrical Rating
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Cat. No. LRD (differential) and LR3D (non	Auxiliary contacts: B600-R300 continuous current 5A, 12 trip range; from range 0.4-0.63A
differential)	to range 23-32A.

Note:

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For Standard short-circuit rating:

- Suitable for use on a circuit capable of delivering not more than 5000 RMS symmetrical amperes, 600Vac maximum, when protected by fuses or Circuit breakers.

For optional High short-circuit rating:

High Short circuit withstand rating protected by fuses, reference of C22.2 No. 60947-4-1-22 C1 6.2DV2, "Suitable for use on a circuit capable of delivering not more than 100 000 (or rated current) RMS symmetrical amperes at 600V when protected by a fuse with a maximum rating of (A) and by (B) class fuses."

Where (A) represents the maximum rated fuses and (B) represents the class fuse, see illustrations no 5 to 6.

High Short circuit withstand rating protected by circuit breakers, reference of C22.2 No. 60947-4-1-22 C1 6.2DV2, "Suitable for use on a circuit capable of delivering not more than 65 000 (or rated current) RMS symmetrical amperes at 480V when protected by a circuit breaker with a maximum rating of _(C)_ having an interrupting rating not less than 65 000 (or rated current) RMS symmetrical amperes at 480V."

Where (C) represents the maximum rated circuit breaker, see illustrations no 5 to 6.

High Short circuit withstand rating protected by circuit breakers, reference of C22.2 No. 60947-4-1-22 C1 6.2DV2, "Suitable for use on a circuit capable of delivering not more than 50 000 (or rated current) RMS symmetrical amperes at 600V when protected by a circuit breaker with a maximum rating of _(C)_ having an interrupting rating not less than 50 000 (or rated current) RMS symmetrical amperes at 600V."

Where (C) represents the maximum rated circuit breaker, see illustrations no 5 to 6.

Optional High fault ratings:

Maximum 65kA RMS at 480V when protected by thermal magnetic circuit breaker rated not more than shown in the table below. Maximum 50kA RMS at 600Vac when protected by thermal-magnetic circuit breaker rated not more than shown in the table below.

Maximum 100kA RMS at 600V when protected by class CC or class J fixes rated not more than shown in the table below.

Overload Cat. Nos.	Overload Cat. Nos.	Maximum Circuit Breaker	Maximum Class J or CC Fuse
		Ampacity	Ampacity
LRD04L through LRD07L & LR3D04L	LRD01 through LRD07 & LR3D01	15	10
through LR3D07L	through LR3D07		
LRD08L, LR3D08L	LRD08, LR3D08	15	15
LRD10L, LR3D10L	LRD10, LR3D10	15	20
LRD12L, LR3D12L	LRD12, LR3D12	15	30
LRD14L, LR3D14L	LRD14, LR3D14	20	40

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LRD16L, LR3D16L	LRD16, LR3D16	25	50
LRD21L, LR3D21L	LRD21, LR3D21	35	60
LRD22L, LR3D22L	LRD22, LR3D22	45	60
LRD32L, LR3D32L	LRD32, LR3D32	60	80
	LRD35, LR3D35	70	100

⁻ LRD32L is not applicable with LC1D32 at 10HP under 200-208V(Wye)

APPLICABLE REQUIREMENTS

CSA C22.2 No. 60947-1:22 (Third edition) - Low-voltage switchgear and controlgear — Part 1: General rules

CSA C22.2 NO. 60947-4-1:22 (Third Edition) - Low-voltage switchgear and controlgear — Part 4-1: Contactors and motor-starters — Electromechanical contactors and motor-starters



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Notes:

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Products certified under Class(es) C321123 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). $\underline{www.scc.ca}$



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Supplement to Certificate of Compliance

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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
80197658	2024-03-28	Update of report to add alternate plastic material type PA6-RNG25 for Cover and front cover, addition of new Bimetal material type FPA721-8 to Heater assembly (Item 12, Fig. 1); (Item 12&12A, Fig. 4). Update of plastic material manufacturer names.
80186229	2023-11-28	Update report to add new product model LRD**S207 and plastic material manufacturer updating.
80156162	2023-04-16	Update Report 164581-1040396, Thermal overloadrelays Cat. No. LRD, LR3D (followed by suffixes), for markings of accessories: Wiring kit Cat. No. LAD7C1, LAD7C2, to appear on the smallest package according to "Agreement in Lieu of the CSA Mark on a Certified Product" duly signed by Submittor and Factory (manufacturer); to CSA C22.2 Nos. 60947-1:22 (Third Edition) and 60947-1:22(Third Edition) according to Cert. Informs - Ind. Control Equip. No. 82.
80111494	2022-03-03	Update to Report 1040396 to change contact material from copper alloy to silver nickel tip 90/10 and update to the latest standard requirements.
80070407	2021-02-10	Update to Report 1040396 for addition of recognized alternate plastic material for front cover (item 3), for thermal overload relay LRD and LR3D. CSA Class number 3211-03 is removed.
70080027	2016-06-29	Update to Report 1040396 for addition of model LAD7B10 and addition of alternate bimetal compensation.
70014838	2015-03-25	Update to Report 1040396 to cover the additional short circuit rating at 600Vac.
70008663	2014-09-26	Update to Report 1040396 for addition of alternate plastic material on housing and contact lever.
2649498	2013-08-13	Update to Report 1040396 for addition of thermal overload relay series LRD, LR3D class 20 and adapter Cat.Nos LAD7B205.



Certificate: 1040396 Master Contract: 164581 Project: 80197658 **Date Issued**: 2024-03-28 2585325 2013-01-16 Update to Report 1040396 for revision of heating element on overload relays on submittor's on models LRD08, LRD16 and LRD22. 2565317 2012-10-07 Update to Report 1040396 to add High Short-circuit rating: 65kA at 480Vac and 100kA at 600Vac. 2407143 2011-03-16 Update to Report 1040396 to add alternate plastic material on base and contact lever. 2333707 2010-07-30 Update to Report 1040396 to remove reference LRD.3. and LR3D.3. Alternate material K230 and SP23C for bimetal compensation. 2214299 2009-09-17 Update to Report 1040396 for addition of alternate plastic for the base and contact lever. 2022712 2008-04-23 Update to Report 1040396 to add alternate plastic material. 1732746 2006-01-13 Update to Report 1040396 to add modifications. 1574687 2004-07-29 Update to Report 1040396 to add new terminal block, Model LAD7B106. 00001345346 2002-08-16 Update to Report 1040396 for alternate plastic materials. SUPERSEDED 00001268665 2002-01-09 Update to Report 1040396 for alternate construction - auxiliary contactor, Cat. Nos. CA2-DN/CA3.... SUPERSEDED REPORT LR 43364-29. 00001115851 2000-08-09 Update to Report 1040396 for addition of overload relay. 00001040396 2000-01-21 Original Certification of Thermal overload relays, LRD.. and LR3D.. (project KIWI) adapter

LAD7... Class 10. Addition of factory F26;6-8 rue Bailly, Dijon and F27; DMS-Scionzier.