

TYPE APPROVAL CERTIFICATE

Certificate no.: **TAE00001M6** Revision No: 2

This is to certify:	
that the Overcurrent- and Short-Circuit Relay	
with type designation(s) LRD, LR3, LR3D & LAD	
issued to Schneider Electric Industries SA Rueil Malmaison, France	AS
is found to comply with DNV rules for classification – Ships, offshore uni IEC 60947	its, and high speed and light craft
Application:	
Products approved by this certificate are accepted	d for installation on all vessels classed by DNV.
Issued at Høvik on 2024-08-13	
This Certificate is valid until 2028-12-30 . DNV local unit: France CMC	for DNV
Approval Engineer: Qiang William Guo	

LEGAL DISCLAIMER: Unless otherwise stated in the applicable contract with the holder of this document, or following from mandatory law, the liability of DNV AS, its parent companies and their subsidiaries as well as their officers, directors and employees ("DNV") arising from or in connection with the services rendered for the purpose of the issuance of this document or reliance thereon, whether in contract or in tort (including negligence), shall be limited to direct losses and under any circumstance be limited to 300,000 USD.

Form code: TA 251

Revision: 2023-09

www.dnv.com

Page 1 of 3



Page 1 of 3

This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.



Job ID: **262.1-000288-7** Certificate no.: **TAE00001M6**

Revision No: 2

Place of manufacturer

Schneider Electric France, 6-8 rue de Bailly – B.P. 97812 21078 Dijon Cedex, France Schneider Thailand limited Bangpoo Industrial Estate Samutprakarn, Thailand

Product description

Thermal overload relays for protection of a.c. circuits and motors against overloads, phase failure, long starting time and prolonged stalling of the motor.

Type designation	Use	
LRD01 to LRD35	Differential thermal overload relay, Class 10A w/screw clamp terminal	
LR3D01 to LR3D35	Undifferential thermal overload relay, Class 10A w/screw clamp terminal	
LRD013 to LRD223	Differential thermal overload relay, Class 10A w/spring terminal	
LR3D013 to LR3D223	Undifferential thermal overload relay, Class 10A w/spring terminal	
LRD016 to LRD356	Differential thermal overload relay, Class 10A w/lug-clamps	
LR3D016 to LR3D356	Undifferential thermal overload relay, Class 10A w/lug-clamps	
LRD3322 to LRD33696	Differential thermal overload relay, Class 10A w/screw clamp terminal	
LRD4365 to LRD4369	Differential thermal overload relay, Class 10A, w/ screw clamp terminal	
LR3D3322 to LR3D33696	Undifferential thermal overload relay, Class 10A w/screw clamp terminal	
LR3D4365 to LR3D4369	Undifferential thermal overload relay, Class 10A w/screw clamp terminal	
LAD7C and LAD7C1	Prewiring kit for direct connection with NC relay and contactors	
LAD-7B10	Terminal block for LRD-01 to LRD-35 & LR3-D01 to LR3-D35	
LAD-703	Remote tripping or electric reset device	

LRD : Differential version (sensitive to phase failure)

LR3D: Undifferential version (not sensitive to phase failure)

Technical data:

Relay type	LRD01 to 16	LRD21 to 35	LRD3322 to LRD33656
	LR3D01 to D16	LR3D21 to D35	LR3D3322 to LR3D33656
Rated insulation voltage (V)	400/690*	400/690*	400/690*
Rated impulse voltage (kV)	6	6	6
Frequency limits(Hz)	0 - 400	0 - 400	0 - 400
Setting range(A)	0.1 - 13	12 - 38	17 - 104
Iq (440V) (kA)	80	80	70

Relay type	LRD33676 to LRD33696	LRD4365 to LRD4369
	LR3D33676 to LR3D33696	LR3D4365 to LR3D4369
Rated insulation voltage (V)	400/690*	400/690*
Rated impulse voltage (kV)	6	6
Frequency limits(Hz)	0 - 400	0 - 400
Setting range(A)	95 - 140	80 - 140
Iq (440V) (kA)	70	70

^{*}See voltage restrictions under "Application limitation".

Application/ Limitation

For installation inside switchboards / enclosures onboard ships and offshore units.

With Uimp = 6 kV the max. rated voltage is 600 V when used in a IT (ship) net. It can be used in applications with directly earthed systems with rated voltage of 400/690 V.

Form code: TA 251 Revision: 2023-09 www.dnv.com Page 2 of 3



Job ID: **262.1-000288-7** Certificate no.: **TAE00001M6**

Revision No: 2

Type Approval documentation

Technical info:

Schneider Cataloge ID-IEC-LRD /LR3D pages 3 to14.

Letter to DNV ref. CJ/052083 dated 2005-06-06 (item 2- Listing of products). Schneider catalogue "Motor starter solutions Control and protection components", dated October 2001 (parts).

Certificate of conformity nos. 01-44-278-01 issued 2020-11-30

Test certificates / reports:

ASEFA Certificate of conformity Nos. 116-10BT & 117-10BT issued 2010-08-31.

L2E Laboratiory test reports nos. 129163-659446A and 129163-659446B issued 2014-10-27.

Schneider test reports nos 545-00, 546-00, 547-00 & 548-00. Schneider test report nos. GV10058B issued 2001-05-31, G001008A issued October 2000 & G023044A issued March 2002.

Schneider test report nos. FR_707024 issued 2019-11-29, Schneider test report nos. 1911990012 issued 2019-09-26, Schneider test report nos. 201800759_010 issued 2020-10-19, Schneider test report nos. 129163-659446B-Cr150306 issued 2015-03-06, Schneider test report nos. FR_707035 issued 2019-11-29, Schneider test report nos. 1911990011 issued on 2019-09-26, Schneider test report nos. 129163-659446A-Cr150306 issued 2015-03-06, Schneider test report nos. 201800759 011 issued 2020-10-11-12.

Tests carried out

Type tests in accordance with IEC 60947-4-1 and IEC 60947-5-1. Environmental tests in accordance with DNV-CG-0339 , Temperature D, Humidity B, Vibration A

Marking of product

Schneider Electric and / or Telemecanique and Type designation.

Periodical assessment

The scope of the periodical assessment is to verify that the conditions stipulated for the type approval is complied with and that no alterations are made to the product design or choice of materials.

The main elements of the survey to be dealt with:

- Ensure that type approved documentation is available.
- Ensure that materials used comply with type approved documents and/or referenced material specifications.
- Review design, materials, performance and production process with respect to possible changes, in order to ensure compliance with the type approved documentation and/or referenced material specifications.
- Ensure traceability between manufacturer's product marking and the DNV Type Approval Certificate.

Assessment to be performed at 2 and 3,5 year and at renewal.

END OF CERTIFICATE

Form code: TA 251 Revision: 2023-09 www.dnv.com Page 3 of 3