

**IEC****IECEE**

®

TM

Ref. Certif. No.

CN49916-M1

**IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME****CB TEST CERTIFICATE**

Product

Thermal Overload Relay

Name and address of the applicant

Schneider Shanghai Industrial Control Co., Ltd.  
No.629 Suide Road, Putuo District, Shanghai, P.R.China

Name and address of the manufacturer

Schneider Shanghai Industrial Control Co., Ltd.  
No.629 Suide Road, Putuo District, Shanghai, P.R.China

Name and address of the factory

Schneider Shanghai Industrial Control Co., Ltd.  
No.629 Suide Road, Putuo District, Shanghai, P.R.China

Note: When more than one factory, please report on page 2

Ratings and principal characteristics

See the Appendix

Trademark (if any)

Schneider Electric

Customer's Testing Facility (CTF) Stage used

N/A

Model / Type Ref.

LRD480C, LRE480, LRE480N, LRD481C,LRE481, LRE481N,  
LRD482C, LRE482, LRE482N, LRD483C, LRE483,  
LRE483N,LRD484C, LRE484, LRE484N, LRD485C,LRE485,  
LRE485N, LRD486C, LRE486,LRE486N, LRD487C, LRE487,  
LRE487N,LRD488C, LRE488, LRE488N, LRD489C,LRE489,  
LRE489N, LRD483GC, LRD484GC,LRD485GC, LRD486GC,  
LRD487GC,LRD488GC, LRD489GC;

Additional information (if necessary may also be reported on page 2)

Original CB certificate No. is CN49916, dated 2020-04-20. The issuance of the M1 certificate is to increase product models.

A sample of the product was tested and found to be in conformity with

IEC 60947-4-1:2018;IEC 60947-1:2007;IEC 60947-1:2007/AMD1:2010;IEC 60947-1:2007/AMD2:2014

As shown in the Test Report Ref. No. which forms part of this Certificate

00901-CB2020CQC-090860-M1

This CB Test Certificate is issued by the National Certification Body

**CHINA QUALITY CERTIFICATION CENTRE**

Section 9, No. 188 Nansihuan Xilu, Beijing 100070 P. R. China

Tel: +86-10-83886666 Fax: +86-10-83886282

website: <http://www.cqc.com.cn>

Date: Dec.29,2023

Signature:

谢肇旭

Xie ZhaoXu



LRD480C, LRE480, LRE480N, LRD481C, LRE481, LRE481N, LRD482C, LRE482,  
LRE482N, LRD483C, LRE483, LRE483N, LRD484C, LRE484, LRE484N,  
LRD485C, LRE485, LRE485N, LRD486C, LRE486, LRE486N, LRD487C, LRE487,  
LRE487N, LRD488C, LRE488, LRE488N, LRD489C, LRE489, LRE489N,  
LRD483GC, LRD484GC, LRD485GC, LRD486GC, LRD487GC, LRD488GC, LRD489GC

Ui: 690V; Ue: 440V;

LRD480C, LRE480, LRE480N, LRD481C, LRE481, LRE481N, LRD482C, LRE482,  
LRE482N, LRD483C, LRE483, LRE483N, LRD484C, LRE484, LRE484N,

LRD485C, LRE485, LRE485N, LRD486C, LRE486, LRE486N, LRD487C, LRE487,  
LRE487N, LRD488C, LRE488, LRE488N, LRD489C, LRE489, LRE489N

Ie: 51-81A, 62-99A, 84-135A, 124-198A, 146-234A, 174-279A, 208-333A, 259-414A,  
321-513A, 394-630A;

LRD483GC, LRD484GC, LRD485GC, LRD486GC, LRD487GC, LRD488GC, LRD489GC

Ie: 124-198A, 146-234A, 174-279A, 208-333A, 259-414A, 321-513A, 394-630A;

Tripping class com.cqc.cms.component.word.CertiAnnexDataModel: 10A; Pole: 3P;

Auxiliary and alarm contacts (body):

Ith: 5A;

AC-15: Ue/Ie: 120V/3A, 500V/0.72A, 600V/0.12A;

DC-13: Ue/Ie: 125V/0.22A, 250V/0.1A, 440V/0.06A;

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Additional information (if necessary)

Date:

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