

**IEC****IECEE**

®

TM

Ref. Certif. No.

CN72706

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

Product

Thermal Overload Relays

Name and address of the applicant

Schneider Electric Industries SAS  
35 Rue Joseph Monier 92500 Rueil-Malmaison, France

Name and address of the manufacturer

Schneider Electric Industries SAS  
35 Rue Joseph Monier 92500 Rueil-Malmaison, France

Name and address of the factory

Schneider Electric a. s.  
Cizovska 447 - 39701 Pisek - Czech Republic

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

Ratings and principal characteristics

Ui: 690V;Ue: 690V;Ie: 0.11-0.16A(LR2K only), 0.16-0.23A(LR2K only), 0.23-0.36A(LR2K only), 0.36-0.54A(LR2K only), 0.54-0.8A, 0.8-1.2A, 1.2-1.8A, 1.8-2.6A,2.6-3.7A, 3.7-5.5A, 5.5-8A, 8-11.5A, 10-14A, 12-16A; Tripping class:10A;3P;IP20Auxiliary contacts:(body contact):Ith: 5A;AC-15: Ue/Ie:240V/0.75A, 600V/0.3A; DC-13: Ue/Ie:250V/0.11A;1NO1NC

Trademark (if any)

Schneider Electric

Customer's Testing Facility (CTF) Stage used

N/A

Model / Type Ref.

LR2K0301, LR2K0302, LR2K0303, LR2K0304, LR2K0305, LR2K0306, LR2K0307, LR2K0308, LR2K0310, LR2K0312, LR2K0314, LR2K0316, LR2K0321, LR2K0322; LR7K0301, LR7K0302, LR7K0303, LR7K0304, LR7K0305, LR7K0306, LR7K0307, LR7K0308, LR7K0310, LR7K0312, LR7K0314, LR7K0316, LR7K0321, LR7K0322;

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

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

IEC 60947-1:2020;IEC 60947-4-1:2023

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

00901-CB2025CQC-122937

**CHINA QUALITY CERTIFICATION CENTRE CO., LTD.**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: Aug.14,2025

Signature:

谢肇煦

Xie ZhaoXu