

**IEC****IECEE**

®

™

Ref. Certif. No.

CN74207

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

Product

Auxiliary Contact Blocks

Name and address of the applicant

Schneider Electric Industries S.A.S  
35 Rue Joseph Monier 92500 Rueil-Malmaison, France

Name and address of the manufacturer

Schneider Electric Industries S.A.S  
35 Rue Joseph Monier 92500 Rueil-Malmaison, France

Name and address of the factory

Schneider Electric Industries S.A.  
20 rue de la Croix blanche - 86361 - Chasseneuil de Poitou - France*Note: When more than one factory, please report on page 2* Additional information 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.

LA1DX, LA1DY, LA1DZ, LA1DX..S207, LA1DY..S207,  
LA1DZ..S207;

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 60947-5-1:2024

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

00901-CB2025CQC-124529

**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: Dec.03,2025

Signature:

谢肇煦

Xie ZhaoXu





Ref. Certif. No.

CN74207

Name of the factory	Address of the factory
Schneider Electric a. s.	Cizovska 447 - 39701 Pisek - Czech Republic

Additional information (if necessary)

Date: Dec.03,2025

Signature:

Xie ZhaoXu

LA1DX, LA1DY, LA1DZ, LA1DX..S207, LA1DY..S207, LA1DZ..S207

LA1DX, LA1DY

Dust and damp protected contacts:

Ui:125V; Uimp:2.5kV; Ith:0.1A;

AC-12: Ue/Ie: 0.1A/125V;

DC-12: Ue/Ie: 0.1A/30V;

LA1DX..S207, LA1DY..S207

Dust and damp protected contacts:

Ui:125V; Uimp:2.5kV; Ith:0.1A;

AC-12: Ue/Ie: 0.1A /125V;

DC-12: Ue/Ie: 0.1A /30V, 0.01A/110V;

LA1DZ

Dust and damp protected contacts:

Ui:125V; Uimp:2.5kV; Ith:0.1A;

AC-12: Ue/Ie: 0.1A/125V;

DC-12: Ue/Ie: 0.1A/30V;

Standard contacts:

Ui:690V; Uimp:6kV; Ith:10A;

AC-15: Ue/Ie: 6A /120V, 1.04A /690V;

DC-13: Ue/Ie: 0.55A /125V, 0.1A /600V

LA1DZ..S207

Dust and damp protected contacts:

Ui:125V; Uimp:2.5kV; Ith:0.1A;

AC-12: Ue/Ie: 0.1A /125V;

DC-12: Ue/Ie: 0.1A/30V, 0.01A/110V

Standard contacts:

Ui:690V; Uimp:6kV; Ith:10A;

AC-15: Ue/Ie: 6A/120V, 1.04A /690V;

DC-13: Ue/Ie: 0.55A/125V, 0.1A /600V;

IP20;

Page 1 of 1

Additional information (if necessary)

Date:

Dec.03,2025

Signature:

谢肇煦

Xie ZhaoXu