

IEC**IECEE**

®

™

Ref. Certif. No.

CN58221

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

Product

Auxiliary Contact Block

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 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

Ui:690V Uimp:6kV Ith:10A 1NO1NC, 2NO, 4NO,
2NO2NC, 3NO1NC
AC-15, Ue/Ie:120V/6A, 240V/3A, 380V/1.9A, 480V/1.5A, 500V/1
.4A, 600V/1.2A, 690V/1.04A;
DC-13, Ue/Ie:125V/0.55A, 250V/0.27A, 400V/0.15A, 500V/0.13
A, 600V/0.1A; See attachment for model explanation

Trademark / Brand (if any)

Schneider Electric

Customer's Testing Facility (CTF) Stage used

N/A

Model / Type Ref.

LADN..R, LADN..CR

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 60947-5-1:2016(4th Edition)

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

CB2022CQC-103403

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: Oct.25,2022

Signature:

谢肇煦

Xie ZhaoXu



CB 0068103

LADN	22	C	R
I	II	III	IV
I-	Product basic designation: LADN auxiliary contact block		
II-	Contact arrangements: 11: 1NO+1NC 20: 2NO 40: 4NO 22: 2NO+2NC 31: 3NO+1NC		
III-	Marketing versions Blank: International C : China		
IV -	R	Robust	

Mirror contacts qualifications:

Mirror quality for the integrated NC contact on LADN...R and LADN..CR Aux. contact blocks, when associated with CAD Control relay, TeSys D 09-150 and TeSysD 09-170xxxC Contactors.

Auxiliary blocks: LADN11R, LADN22R, LADN31R,LADN11CR, LADN22CR, LADN31CR
Control relay and Contactor model/ type:

CAD32, CAD50; LC1D09, LC1D12, LC1D18; LC1D098, LC1D128, LC1DT20, LC1DT25;
LC1D183, LC1D25, LC1D32, LC1D38; LC1D40A, LC1D50A, LC1D65A;LC1D188,LC1D258,
LC1DT32,LC1DT40; LC1D40, LC1D50, LC1D65, LC1D40004, LC1D65004, LP1D40004,
LP1D65004, LC1D40008, LC1D65008, LP1D40008, LP1D65008; LC1D80, LC1D95,
LC1D80004, LC1D80008, LP1D80004, LP1D80008; LC1D115, LC1D150, LC1D170,

Page 1 of 2

Additional information (if necessary)

Date: Oct.25,2022

Signature:



Xie ZhaoXu

LC1D115004.

Mechanical linked contact pairs qualifications:

Mechanical linked quality for the integrated NO-NC contacts pair on LADN...R and LADN..CR Aux. contact blocks, when associated with CAD Control relay, TeSys D 09-150 and TeSysD 09-170xxxC Contactors.

Auxiliary blocks: LADN11R, LADN22R, LADN31R, LADN11CR, LADN22CR, LADN31CR
Control relay and Contactor model/ type:

CAD32, CAD50; LC1D09, LC1D12, LC1D18; LC1D098, LC1D128, LC1DT20, LC1DT25;
LC1D183, LC1D25, LC1D32, LC1D38; LC1D40A, LC1D50A, LC1D65A; LC1D188, LC1D258,
LC1DT32, LC1DT40; LC1D40, LC1D50, LC1D65, LC1D40004, LC1D65004, LP1D40004,
LP1D65004, LC1D40008, LC1D65008, LP1D40008, LP1D65008; LC1D80, LC1D95,
LC1D80004, LC1D80008, LP1D80004, LP1D80008; LC1D115, LC1D150, LC1D170,
LC1D115004.

Page 2 of 2

Additional information (if necessary)

Date: Oct.25,2022

Signature:



Xie ZhaoXu