

FR\_709763

EC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

## **CB TEST CERTIFICATE**

**Product** 

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

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

Ratings and principal characteristics

Trademark / Brand (if any)

Customer's Testing Facility (CTF) Stage used

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

Model / Type Ref.

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

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

Switching element

Tesys Mini-control relay

SCHNEIDER ELECTRIC INDUSTRIES SAS

35, rue Joseph Monier

92500 RUEIL MALMAISON- FRANCE

SCHNEIDER ELECTRIC INDUSTRIES SAS

35, rue Joseph Monier

92500 RUEIL MALMAISON - FRANCE

SCHNEIDER ELECTRIC A.S.

Cizovska 447

39701 PISEK- CZECH REPUBLIC

☐ Additional Information on page 2

See Annex

Schneider

CA2SK20.., CA2SK11.., CA3SK20.., CA3SK11.., CA2SKE20..

Supersedes CBTC 697046/M1/A1 dated 04/01/2017. Update further to the evolution of the standard(s), update the

manufacturer's address

Additional Information on page 2

IEC 60947-1:2007 +A1:2010 +A2:2014

IEC 60947-5-1:2016

2011990028

This CB Test Certificate is issued by the National Certification Body



LCIE - Laboratoire Central des Industries Electriques 33, avenue du Général Leclerc - BP8 FR 92 266 Fontenay aux Roses Cedex

LABORATOIRE CENTRAL DES

www.lcie.fr

Date: 25/11/2020

INDUSTRIES ELECTRIQUES S.A.S au capital de 15.745.984 € RCS Nanterre B 408 363 174

RCS Nanterre B 408 403 174

33 avenue du Géné ligrature: Julien Gauthier
F - 92266 FONTENAY AUX ROSES Certification Officer



FR\_709763

## **ANNEX**

## References, ratings and main characteristics:

CA2SK20.., CA2SK11.., CA3SK20.., CA3SK11.., CA2SKE20..

".." means Us voltage code, see the following table

code	B7	E7	F7	G7	M7	P7	U7	Q7	V7
Us (V) AC	24	48	110	120	220	230	240	380	400
50/60Hz	Including suppressor modules LA4SKE1E (24-48VAC/DC), LA4SKE1U(110-250VAC/DC): for use on CA2SK20, CA2SK11,CA2SKE20 relays								
code	JD	BD	CD	ED	SD	/	/	/	/
Us (V)	12	24	36	48	72	/	1	/	/
DC	Including suppressor module LA4SKC1U(24-250VDC) for use on CA3SK20, CA3SK11 relays								

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

Utilization categories: AC-15, DC-13

Number of contacts: 1NC+1NO, 2NO

Type of contact elements: X, Y



Date: 25/11/2020

LCIE – Laboratoire Central des Industries Electriques 33, avenue du Général Leclerc – BP8 FR 92 266 Fontenay aux Roses Cedex www.lcie.fr

\_\_\_\_

LABORATOIRE CENTRAL DES
INDUSTRIES ELECTRIQUES
S.A.S au capital de 15.745.984 €
RCS Nanterre B 408.163 mature: Juhien Gauthier
33 avenue du Général Leclere
F - 92266 FONTENAY AUX ROSE CETT fication Officer