



Ref. Certif. No.

HU-003698-M1

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

CB TEST CERTIFICATE

Product	AC Contactor
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 Industries S. A. ZAC Le Village 27100 Le Vaudreuil, France
Ratings and principal characteristics	Ui:690V; Uimp:6kV; Ith:25...50A; Utilization category: AC-3, AC-4, AC-3e; Ue:AC230...690V; Ie:9,75...38A (See appendix of CB Test Certificate for further ratings)
Trademark (if any)	Schneider Electric
Customer's Testing Facility (CTF) Stage used	N/A
Model / Type Ref.	LC1D183, LC2D183, LC1D25, LC2D25, LC1D32, LC2D32, LC1D38, LC2D38, LC1D253, LC2D253, LC1D256, LC2D256, LC1D323, LC2D323, LC1D326, LC2D326, LC1D386, LC2D386, LC1D25 S335, LC2D25 S335, LC1D32 S335, LC2D32 S335, LC1D38 S335, LC2D38 S335 Additional models see page 2
Additional information (if necessary may also be reported on page 2)	This Certificate is Modification No.1 to CBTC ref. No. HU-003698, dated 2021-11-26, and is issued due to adding parameter.
A sample of the product was tested and found to be in conformity with	IEC 60947-4-1:2018 IEC 60947-5-1:2016
As shown in the Test Report Ref. No. which forms part of this Certificate	CN21A0TU 002

This CB Test Certificate is issued by the National Certification Body



TÜV Rheinland InterCert Kft., MEEI Division
H-1143 Budapest, Gizella út 51-57., Hungary
Web:www.tuv.com

Wencai Zhang

Date: 2022-05-27

Signature:

Wencai Zhang

1. Schneider Electric Industries S. A.
ZAC Le Village
27100 Le Vaudreuil
France

Additional information (if necessary)

Report Ref. No. : CN21A0TU 002

LC1D256 S207, LC2D256 S207, LC1D326 S207, LC2D326 S207,
LC1D386 S207, LC2D386 S207, LC1D256 XS207, LC2D256 XS207,
LC1D326 XS207, LC2D326 XS207, LC1D386 XS207, LC2D386 XS207,
LC1D326BDS232, LC1D386BDS232



Date: 2022-05-27

Signature:

Wencai Zhang



Ref. Certif. No.

HU-003698-M1

Appendix to CB Test Certificate, page 1/3

Type designation:

<u>LC1</u>	<u>D25</u>	<u>3</u>	<u>M7</u>	<u>S207</u>
(1)	(2)	(3)	(4)	(5)

Possible values:

(1): Basic product type:

LC1: single contactor

LC2: reversing contactor

(2): Size:

D18

D25

D32

D38

(3): Type of connection:

Blank: Screw connection (not for D18)

3: Spring connection (not for D38)

6: Ring lug connection (not for D18)

(4): Coil codes: see below table

(5): Specification code

Blank: standard version

S207: railway industry specification (for ring lug connection only: dc / lc coil)

S232: railway industry specification (for ring lug connection, only: LC1 single contactor, D32/D38 sizes, BD dc coil, additives auxiliary contacts not allowed)

XS207: railway industry specification (for ring lug connection only: dc / lc coil without bidirectional peak limiting diode)

S335: Industrial electrical application specification (ac coil, screw clamp connection only)

Additional information (if necessary)

Date: 2022-05-27

Signature: Wencai Zhang



Ref. Certif. No.

HU-003698-M1

Appendix to CB Test Certificate, page 2/3

Coil code tables:

AC coils(50/60Hz)

Coil code	Us(V)	Coil code	Us(V)	Coil code	Us(V)	Coil code	Us(V)
J7	12	K7	100	M7	220	T7	480
Z7	21	F7	110	P7	230	S7	500
B7	24	FE7	115	U7	240	SC7	575
C7	32	G7	120	W7	277	X7	600
CC7	36	FC7	127	Q7	380	YC7	660
D7	42	GC7	140	V7	400	Y7	690
E7	48	L7	200	N7	415	-	-
EE7	60	LE7	208	R7	440	-	-

DC coils

Coil code	Us(V)	Coil code	Us(V)	Coil code	Us(V)	Coil code	Us(V)
AD	6	ED	48	GD	125	TD	305
JD	12	ND	60	PD	155	VD	348
ZD	20	SD	72	QD	174	RD	440
BD	24	DD	96	LD	200	WD	543
BND	32	KD	100	MD	220	SCD	575
CD	36	FD	110	UD	250	XD	600

DC coils(Low consumption)

Coil code	Us(V)	Coil code	Us(V)	Coil code	Us(V)	Coil code	Us(V)
AL	5	BL	24	NL	60	FL	110
JL	12	CL	36	SL	72	ML	220
ZL	20	EL	48	DL	96	UL	250

Additional information (if necessary)

Date 2022-05-27

Signature: Wencai Zhang



Ref. Certif. No.

HU-003698-M1

Appendix to CB Test Certificate, page 3/3

Ratings:

Model	Ith	Utilization category	Uc				
			230V	400V	440V	500V	690V
LC1D183, LC2D183	25A	Ie(AC-3)	15A	15,5A	18A	16A	11,7A
		Ie(AC-4)	12,5A	12,92A	15A	13,42A	9,75A
		Ie(AC-3e)	15A	15,5A	18A	16A	11,7A
LC1D25, LC2D25, LC1D256, LC2D256, LC1D25 S335, LC2D25 S335, LC1D256 S207, LC2D256 S207, LC1D256 XS207, LC2D256 XS207	40A	Ie(AC-3)	20A	22A	25A	23A	17A
		Ie(AC-4)	16,7A	18,34A	20,84A	19,2A	14,2A
		Ie(AC-3e)	20A	22A	25A	23A	17A
LC1D253, LC2D253	25A	Ie(AC-3)	20A	22A	25A	23A	17A
		Ie(AC-4)	16,7A	18,34A	20,84A	19,2A	14,2A
		Ie(AC-3e)	20A	22A	25A	23A	17A
LC1D32, LC2D32, LC1D326, LC2D326, LC1D32 S335, LC2D32 S335, LC1D326 S207, LC2D326 S207, LC1D326 XS207, LC2D326 XS207, LC1D326BDS232	50A	Ie(AC-3)	27A	29A	32A	28A	21A
		Ie(AC-4)	22,5A	24,2A	20,84	19,2	14,2
		Ie(AC-3e)	27A	29A	32A	28A	21A
LC1D323, LC2D323	40A	Ie(AC-3)	20A	22A	25A	23A	17A
		Ie(AC-4)	16,7A	18,34A	20,84A	19,2A	14,2A
		Ie(AC-3e)	20A	22A	25A	23A	17A
LC1D38, LC2D38, LC1D386, LC2D386, LC1D38 S335, LC2D38 S335, LC1D386 S207, LC2D386 S207, LC1D386 XS207, LC2D386 XS207, LC1D386BDS232	50A	Ie(AC-3)	31,7A	35A	38A	28A	21A
		Ie(AC-4)	26,42A	29,2A	20,84	19,2	14,2
		Ie(AC-3e)	31,7A	35A	38A	28A	21A

Additional information (if necessary)

Date 2022-05-27

Signature: Wencai Zhang