

IEC 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

Ratings and principal characteristics

Trademark (if any)

Customer's Testing Facility (CTF) Stage used Model / Type Ref.

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

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

Contactors

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

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

See additional page(s)

Ui:690V; Uimp:6kV; Ith:60...91A; Utilization category: AC-1, AC-3, AC-4, AC-3e; Ue:AC230...690V; Ie:21...91A

(See appendix of CB Test Certificate for further ratings)

Schneider Electric

N/A

LC1D40A, LC2D40A, LC1D50A, LC2D50A, LC1D65A, LC2D65A, LC1D65A6BDS304, LC1D80A, LC2D80A, LC1DT60A, LC2DT60A, LC1DT80A, LC2DT80A

This Certificate is Modification No.2 to CBTC ref. No. HU-003718, dated 2022-05-27, and is issued due to adding parameter.

IEC 60947-4-1:2018 IEC 60947-5-1:2016

CN21ES2Z 003

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

Conac That

Date: 2024-05-29 Signature: Wencai Zhang



Page 2 of 2

- PT. Schneider Electric Manufacturing
 Batam
 Jl Beringin Lot 4, Lot 208, Lot 1, Lot 15, Lot 16,
 DAN Lot 16A BIP Muka Kuning
 Kel.Muka Kuning, Kec. Sungai Beduk Batam, Indonesia
- 2. SCHNEIDER ELECTRIC INDIA Pvt. Ltd SURVEY NO 215, VILLAGE - GAGILLAPUR MEDAK ROAD, RANGAREDDY DISTRICT, HYDERABAD 500043 India

Additional information (if necessary)

Report Ref. No.: CN21ES2Z 003

Abrau Zhag

Date: 2024-05-29 Signature: Wencai Zhang



Ref. Certif. No.

HU-003718-M2

Appendix to CB Test Certificate, page 1/3								
Type designation: <u>LC1</u> <u>D40</u> <u>A</u> I III		<u>A</u> III	<u>6</u> IV	<u>5</u> V	<u>G7</u> VI			
Possible	values:							
I	Product type LC1 - Single contactor LC2 - Reversing contactor							
II	Size D40 (3 poles) D50 (3 poles) D65 (3 poles) D80 (3 poles) DT60 (4 poles) DT80 (4 poles)							
III	Indication A - Tesys contactor range							
IV	Type of connection: (Power / Control) Blank - "Everlink" Connector / screws 3 - "Everlink" Connector / spring connections 6 - Ring lugs Connector / Ring lugs Connector							
V	Indicates front cover presence Blank - Standard treatment (with cover) 5 - without removable front cover							
VI	Indicates Coil See table belo		ode					

LC1D65A6BDS304:

In addition this Test Report covers also above described Model Reference "LC1D65A6BDS304": single contactor size D65A (3P) TeSys series with Ring lug connection, with cover, BD 24 Vdc coil and Ith = 91 A at 50°C ambient.

Additional information (if necessary)

Date: 2024-05-29 Signature: Wencai Zhang



Appendix to CB Test Certificate, page 2/3

Coil code tables:

Coil code	Us(V)	Frequency	Coil code	Us(V)	Frequency
J5	12	50 Hz	P7	230	50 / 60Hz
B6	24	60Hz	U7	240	50 / 60Hz
B7	24	50 / 60Hz	W7	277	60Hz
C7	32	50 / 60Hz	Q7	380	50 / 60Hz
D7	42	50 / 60Hz	V7	400	50 / 60Hz
E7	48	50 / 60Hz	N7	415	50 / 60Hz
K7	100	50 / 60Hz	R7	440	50 / 60Hz
F7	110	50 / 60Hz	T7	480	60Hz
FE7	115	50 / 60Hz	S7	500	50 / 60Hz
G7	120	60Hz	SC7	575	50 / 60Hz
FC7	127	50 / 60Hz	X7	600	50 / 60Hz
L7	200	50 / 60Hz	YC7	660	50 / 60Hz
LE7	208	60Hz	Y7	690	50 / 60Hz
LE7 M7	220	50 / 60Hz			

Coil code	Us(V)	Frequency
JD	12	DC
BD	24	DC
CD	36	DC
ED	48	DC
ND	60	DC
SD	72	DC
FD	110	DC
GD	125	DC
MD	220	DC
UD	250	DC
RD	440	DC

Additional information (if necessary)

Date 2024-05-29

Signature: Wencai Zhang



Appendix to CB	Test Certificate, page 3/3
Ratings	Test Certificate, page 3/3

Ratings:								
	Ith	I Itiliantina	Ue					
Type or Reference		Utilization	230V	400V	440V	500V	690V	
		category			Ie			
	60A	AC-4	38A	35A	40A	33A	21A	
LC1D40A,LC2D40A		AC-3	38A	35A	40A	33A	32A	
LC1D40A,LC2D40A		AC-3e	38A	35A	40A	33A	32A	
		AC-1	60A					
	80A	AC-4	51A	41A	50A	33A	21A	
LC1D50A,LC2D50A		AC-3	51A	41A	50A	44A	35A	
LC1D30A,LC2D30A		AC-3e	51A	41A	50A	44A	35A	
		AC-1	80A					
		AC-4	61A	55A	50A	33A	21A	
LC1D65A,LC2D65A	80A	AC-3	61A	55A	65A	53A	39A	
LC1D03A,LC2D03A	80A	AC-3e	61A	55A	65A	53A	39A	
		AC-1	80A					
	91A	AC-4	61A	55A	50A	33A	21A	
LC1D65A6BDS304		AC-3	61A	55A	65A	53A	39A	
LC1D03A0bD3304		AC-3e	61A	55A	65A	53A	39A	
		AC-1	91A (80A at 60°C)					
	80A	AC-4	61A	55A	50A	33A	21A	
LC1D80A,LC2D80A		AC-3	80A	80A	66A	53A	39A	
LC1D80A,LC2D80A		AC-3e	61A	55A	66A	53A	39A	
		AC-1	80A					
	60A	AC-4	32A	29.2A	34A	28A	27A	
LC1DT60A,LC2DT60A		AC-3	38A	35A	40A	33A	32A	
LC1D100A,LC2D100A	OUA	AC-3e	29A	27A	31A	25A	24A	
		AC-1	60A					
		AC-4	43A	35A	42A	37A	29.2A	
LC1DT80A,LC2DT80A	80A	AC-3	51A	41A	50A	44A	35A	
LCID100A,LC2D100A	80A	AC-3e	38A	32A	40A	33A	32A	
		AC-1			80A			

Additional information (if necessary)

Date 2024-05-29 Signature: Wencai Zhang