

Ref. Certif. No.

FR\_711863

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME		
CB TEST CERTIFICATE		
Product	Moulded-case circuit-breaker	
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		
Note: When more than one factory, please report on page 2	Additional Information on page 2	
Ratings and principal characteristics	See Annex	
Trademark / Brand (if any)	Schneider	
Customer's Testing Facility (CTF) Stage used	1	
Model / Type Ref.	Com <b>PacT</b> NSX100S DC, Com <b>PacT</b> NSX160S DC, Com <b>PacT</b> NSX250S DC	
Additional information (if necessary may also be reported on page 2)	Supersedes CBTC FR_705103 dated 11/03/2019. Change or modification of the design Addition of factory(ies) Update further to the evolution of the standard(s) Change of Manufacturer	
	Additional Information on page 2	
A sample of the product was tested and found to be in conformity with	IEC 60947-2:2016 +A1:2019 IEC 60947-1:2007 +A1:2010 +A2:2014	
As shown in the Test Report Ref. No. which forms part of this Certificate	2011990038	
This CB Test Certificate is issued by the National Certification Body		



LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - LCIE 33 avenue du Général Leclerc 92260 Fontenay-aux-Roses, FRANCE LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES www.lcie.fr

Date: 05/08/2021



S.A.S au capital de 15.745.984 € RCS Nanterre B 408 362.174 33 avenue du Général LOCATURE: Julien Gautrier F - 92266 FONTENAY AUX ROSES Certification Officer an Alicer



Ref. Certif. No.

FR\_711863

## ANNEX

Name and address of the factories:

SCHNEIDER (BEIJING) MEDIUM & LOW VOLTAGE Co., Ltd No 2, Liang Shui He 2nd Street, beijing Economic Technological Development area, 100176 BEIJING - CHINA

SCHNEIDER ELECTRIC Alpes Voie Isaac Newton ZI Alpespace, 73800 Francin - FRANCE

SCHNEIDER ELECTRIC INDUSTRIES POLSKA Sp z.o.o. ul. MOSTOWA 19, 32-332 BUKOWNO - POLAND

Schneider Electric India Pvt Ltd SURVEY NO 215, GAGILLAPUR VILLAGE, MEDAK ROAD, RANGAREDDY DISTRICT, 500 043 HYDERABAD (A.P.) - INDIA



LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - LCIE 33 avenue du Général Leclerc 92260 Fontenay-aux-Roses, FRANCE www.lcie.fr LABORATOIRE CENTRAL DES

Date: 05/08/2021



INDUSTRIES ELECTRIQUES INDUSTRIES ELECTRIQUES S.A.S au capital de 15.745.984 € RCS Nantere B 408.363 174 L C 1 E F - 92266 FONTENAY AUX ROSEC entification Officer





## ANNEX

## References, ratings and main characteristics:

	1.
Utilization category	A
Interruption medium	Air
Design	Moulded case
Method of controlling the operating mechanism	Independent manual
Suitability for isolation	Suitable
Provision for maintenance	Non-maintainable
Method of installation	Fixed
Protection degree :	IP40 for front cover
Type of release (thermo-magnetic / electronic)	Thermo-magnetic (TM-D, TM-DC)
Rated operational voltage Ue : (V)	DC750V
Rated insulation voltage Ui : (V)	750V
Rated impulse withstand voltage Uimp : (kV)	8kV
Rated current In : (A)	16A,25A,32A,40A,50A,63A,80A,100A,125A,
	160A,200A,250A
Conventional free air thermal current Ith : (A)	Equal to In
Conventional enclosed thermal current Ithe : (A)	N/A
Rated current for four pole circuit-breakers : (A)	Equal to In
Nature of supply :	DC
Rated frequency : (Hz)	N/A
Number of poles :	3Pappearance, 4P appearance
Number of protected poles :	3P, 4P
Rated duty	uninterrupted duty
Rated short-time making capacity Icm : (A)	100kA
Rated ultimate short-circuit breaking capacity Icu : (A)	100kA
Rated service short-circuit breaking capacity Ics : (A)	100kA
Rated short-time withstand current Icw : (A)	N/A
Reference ambient calibration air temperature : (°C)	40°C
Pollution degree	3
Material group :	Illa
safety distance (short-circuit tests) :	Up/down: 0mm
	Left/right: 0mm
	Front/back: 0mm



LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - LCIE 33 avenue du Général Leclerc 92260 Fontenay-aux-Roses, FRANCE www.lcie.fr LABORATOIRE CENTRAL DES

## Date: 05/08/2021



LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES S.A.S au capital de 15.745.984 ¢ RCS Nanterre B 408.363.174 33 avenue du Galenature: Julien Gauthier F - 92266 FONTENAY AUX ROSESertification Officer