

TEST REPORT EN 50549-1:2019/AC:2019

TÜV SÜD test report for Requirements for generating plants to be connected in parallel with distribution networks - Part 1: Connection to a LV distribution network - generating plants up to and including type B

99:10	~~;	, pranto a	s to ama morac	9 19 6 5
Report reference No:		5040923010515-00		
Date of issue::		2023-06-02		
Project handler:		Min Zeng, Xiaolong Zhou		
Testing Laboratory:		TÜV SÜD New Energy Vehicle Testing (Jiangsu) Co., Ltd.		
A alaba a a a		Building A, No.15 Factory, Jintong International Industrial Park, No.8 Xihu Road, Wujin National Hi-tech Industrial Development Zone, Changzhou City, Jiangsu Province, P.R. China		
Testing location:		Refer to test report No.: 704092222037-00		
Client:		Linsum Co., Ltd.		
Client number:		120862		
Address:		Floor 1, Building 1, No.8 Chengwan Road, Suzhou Industrial Park, 215000 Suzhou City, Jiangsu Province, PEOPLE'S REPUBLIC OF CHINA		
Contact person:		Jin Hua		
Standard:		This TÜV SÜD test report form is based on the following requirements:		
		EN 50549-1:2019/AC:2019		
TRF number and revision:		TRF EN 50549-1:2019/AC:2019 rev. 0		
TRF originated by:		TUV SUD Product Service, Mr. Billy Qiu		
Copyright blank test report:		This test report is based on the content of the standard (see above). The test report considered selected clauses of the a.m. standard(s) and experience gained with product testing. It was prepared by TÜV SÜD Product Service GmbH.		
		TUV SUD Group takes no responsibility for and will not assume liability for damages resulting from the reader's interpretation of the reproduced material due to its placement and context.		
General disclaimer:		This test report may only be quoted in full. Any use for advertising purposes must be granted in writing. This report is the result of a single examination of the object in question and is not generally applicable evaluation of the quality of other products in regular production.		
Scheme:	□ T !	JV Mark	☐ without certification	□ AoC/CoC for EU-Directive/ EU-Regulation:
		S Mark	\square NRTL Mark	oxtimes other:Compliance Document
Non-standard test method:	⊠ No		\square Yes, see details under <i>Summary of testing</i>	
National deviations:	N/A			
Number of pages (Report)	:	11		
Number of pages (Attachments)	:	See page 8		

Project No: 5040923010515-00

Rev.: 00 Date: 2023-06-02 Page: 1 of 11 Telephone: +86 519 8109 8308 Telefax: +86 519 81239872-123

http://www.tuv-sud.cn

 $\mbox{T\"{\sc UV}}$ S\"{\sc UD} New Energy Vehicle Testing (Jiangsu) Co., Ltd., T\"{\sc UV} SÜD Group

Building A, No.15 Factory, Jintong International Industrial Park, No.8 Xihu Road, Wujin National Hi-tech Industrial Development Zone, Changzhou City, Jiangsu Province, P.R. China