

Report No.: RBJ180925050-03

IEC 60529:1989+A1:1999+A2:2013 EN 60529:1991+A1:2000+A2:2013

Measurement and Test Report

For

BEIJING EPSOLAR TECHNOLOGY CO.,LTD.

NO.228, BLOCK A, 2ND FLOOR, BLDG 1, NO. 3 STREET, SHANGDI XINXI CHANYE JIDI, HAIDIAN DISTRICT, BEIJING, CHINA

Model: XTRA4415N-XDS2, XTRA1206N-XDB1, XTRA1206N-XDS1, XTRA1206N-XDS2, XTRA2206N-XDB1, XTRA2206N-XDS1, XTRA2206N-XDS2, XTRA1210N-XDB1, XTRA1210N-XDS1, XTRA1210N-XDS2, XTRA2210N-XDB1, XTRA2210N-XDS1, XTRA2210N-XDS2, XTRA3210N-XDB1, XTRA3210N-XDS1, XTRA3210N-XDS2, XTRA4210N-XDB1, XTRA4210N-XDS1, XTRA4210N-XDS2, XTRA3215N-XDB1, XTRA3215N-XDS1, XTRA3215N-XDS2, XTRA4215N-XDB1, XTRA4215N-XDS1, XTRA4215N-XDS2, XTRA3415N-XDB1, XTRA3415N-XDS1, XTRA3415N-XDS2, XTRA4415N-XDB1, XTRA4415N-XDS1

This Report Concerns:		Equipment Type:
⊠ Original Report		MPPT Solar Charge Controller
IP code:	IP33	
Compiled by:	Engineer: Will Wan	g Will.Weng
Test Date:	2018-09-30	
Approved by:	Team Leader: Robin He	
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