

DE 3 - 9232

## MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT SYSTEM FOR FC (IECEE) CB SCHEME **CB TEST CERTIFICATE** Product Crystalline Silicon Terrestrial Photovoltaic (PV) Modules Wuxi Sunket New Energy Name and address of the applicant Technology Co., Ltd. 888# Qinghong Road, Delin Industry Park, E'hu Town 214117 Wuxi, Jiangsu PEOPLE'S REPUBLIC OF CHINA Name and address of the manufacturer Wuxi Sunket New Energy Technology Co., Ltd. 888# Qinghong Road,, Delin Industry Park, E'hu Town, 214117 Wuxi, Jiangsu, PEOPLE'S REPUBLIC OF CHINA Name and address of the factory Wuxi Sunket New Energy Technology Co.,Ltd. 888# Qinghong Road,, Delin Industry Park, E'hu Town, 214117 Wuxi, Jiangsu, PEOPLE'S REPUBLIC OF CHINA Ratings and principal characteristics Construction: Framed, with Junction box, Cable and Connectors. Safety Class: Class II Maximum System Voltage: 1500 V DC Fire Safety Class: Class C according to UL790 Test Laboratory: Changzhou HuaYang Inspection and Testing Technology Co., Ltd. NO.8 Lanxiang Road, Wujin Economic Development Zone, Changzhou, Jiangsu, China Model/type Ref. SKTxxxM10-144S1, xxx=545~580, in steps of 5, SKTxxxM10-144S3, xxx=545~580, in steps of 5, SKTxxxM10-132S1, xxx=500~530, in steps of 5, SKTxxxM10-132S3, xxx=500~530, in steps of 5, SKTxxxM10-120S1, xxx=455~480, in steps of 5, SKTxxxM10-120S3, xxx=455~480, in steps of 5, SKTxxxM10-108S1, xxx=410~435, in steps of 5, SKTxxxM10-108S3, xxx=410~435, in steps of 5, SKTxxxM10-60S1, xxx=230~240, in steps of 5, SKTxxxM10-48S1, xxx=180~190, in steps of 5, SKTxxxM10-36S1, xxx=135~145, in steps of 5, SKTxxxM10-24S1, xxx=90~100, in steps of 5, SKTxxM10-12S1, xxx=45~50, in steps of 5, SKTxxxM10-72S1, xxx=275~290, in steps of 5, Page 1 of 2 This CB Test Certificate is issued by the National Certification Body CB 116477 0014 Rev. 00 Date, 2023-08-21 gztis (Zhulin Zhang) Product Service

TÜV SÜD Product Service GmbH • Certification Body • Ridlerstraße 65 • 80339 Munich • Germany



DE 3 - 9232

## MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT EC SYSTEM FOR (IECEE) CB SCHEME SKTxxxM10-64S1, xxx=250~255, in steps of 5, SKTxxxM10-56S1, xxx=215~220, in steps of 5, SKTxxxM10-40S1, xxx=150~160, in steps of 5, SKTxxxM10-32S1, xxx=120~125, in steps of 5, SKTxxxM10-16S1, xxx=60 xxx is standing for rated output power at STC A sample of the product was tested and found IEC 61215-1:2016 to be in conformity with IEC 61215-1-1:2016 IEC 61215-2:2016 IEC 61730-1:2016 IEC 61730-2:2016 083-32322503-000 as shown in the Test Report Ref. No. which forms part of this certificate Trademark / Brand (continued) Sunket Trademark / Brand (Image) **SUNKET**<sup>®</sup> Ratings and principal characteristics (continued) Page 2 of 2 This CB Test Certificate is issued by the National Certification Body CB 116477 0014 Rev. 00 Date, 2023-08-21

gztis

(Zhulin Zhang) Product Service TÜV SÜD Product Service GmbH • Certification Body • Ridlerstraße 65 • 80339 Munich • Germany