

IEC

IECEE
CB
SCHEME

Ref. Certif. No.

HU-002474

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT
(IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

PV Switch-disconnector

Name and address of the applicant

ProJoy Electric Co., Ltd.
XinTang Industrial Zone, North-city Street,
PingJiang District, Suzhou 215000, P.R. China

Name and address of the manufacturer

ProJoy Electric Co., Ltd.
XinTang Industrial Zone, North-city Street,
PingJiang District, Suzhou 215000, P.R. China

Ratings and principal characteristics

Ui=1500V; Uimp=8kV; -40°C to +85°C;
No polarity; Icw=1kA, 1s;
DC-PV2, Ue: 300/600/800/1000 DC,
Ie: 10A...32A (x=32), 8A...25A (x=25), 6A...16A (x=16);
IP66 (with enclosure), IP20 (without enclosure)
/see Test item particulars and General product
information of Test Report for further details/

Trademark (if any)

PROJOY
electric

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

PEDS150a-bxc-y
(a= blank or R; b=PM, HM, DB, DC or EL; c=blank, R or L;
x=16, 25 or 32; y=2, 4, 6, 8, 4T, 4B or 4S)
/see General product information of Test Report for
further details/

**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**

IEC 60947-3:2008 + AMD1:2012 + AMD2:2015
IEC 60947-1:2007 + AMD1:2010 + AMD2:2014

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

1C181467

This CB Test Certificate is issued by the National Certification Body


 **TÜVRheinland®**

TÜV Rheinland InterCert Kft., Division MEEI
H-1132 Budapest, Váci út 48/A-B
www.tuv.com



Date: 2019-01-30

Signature:


Gabor Kassai