

JPTUV-152896

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

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

Ratings and principal characteristics

Trademark (if any)

Customer's Testing Facility (CTF) Stage used Model / Type Ref.

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

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

LED driver

ZHUHAI PT POWER TECHNOLOGY CO., LTD 602A, Building 2, No.1099, Jinzhou Road

Tangjiawan Town High-tech Zone, Zhuhai, Guangdong, P.R.

ZHUHAI PT POWER TECHNOLOGY CO., LTD

602A, Building 2, No.1099, Jinzhou Road Tangjiawan Town High-tech Zone, Zhuhai, Guangdong, P.R.

China

ZHUHAI PT POWER TECHNOLOGY CO., LTD 602A, Building 2, No.1099, Jinzhou Road

Tangjiawan Town High-tech Zone, Zhuhai, Guangdong, P.R.

China

AC 100-264V or AC 170-264V; tc:90°C; Class I; IP67; Independent SELV LED driver;

For other ratings, see test report.

PV-12024P-S, PV-24024P-S, PV-12030DT, PV-24030DT, PV-12036P-S, PV-24036P-S, PV-12060, PV-24060, PV-12060H, PV-24060H, PV-12060P, PV-24060P, PV-12060P-S, PV-24060P-S, For other models, refer to page 2 additional information.

For differences between the models, refer to the test report

TEC 61347-2-13:2014+A1 IEC 61347-1:2015+A1

See Test Report for National Differences

CN232HEL

This CB Test Certificate is issued by the National Certification Body



2023-09-27

TÜV Rheinland Japan Ltd. Global Technology Assessment Center

4-25-2 Kita-Yamata, Tsuzuki-ku Yokohama 224-0021, Japan

Phone + 81 45 914-3888 Fax + 81 45 914-3354 Mail: info@jpn.tuv.com Web : www.tuv.com

Signature:

Dipl.-Ing. Univ. S. O. Steinke

Date:





JPTUV-152896

Page	2	of	2
raye	_	ΟI	_

PV-12060S	PV-24400E
PV-24060S	PV-12100H
PV-12100S	PV-24100H
PV-24100S	PV-12150H
PV-12150S	PV-24150H
PV-24150S	PV-24200H
PV-12100	PV-12150DT
PV-24100	PV-24150DT
PV-12100E	PV-12200DT
PV-24100E	PV-24200DT
PV-12100P	PV-12200H
PV-24100P	PV-12250H
PV-12100P-S	PV-24250H
PV-24100P-S	PV-12250DT
PV-12150P	PV-12250DT PV-24250DT
PV-12150P PV-24150P	PV-24250D1 PV-24300H
PV-12150	PV-24300F PV-24300DT
PV-12150 PV-24150	PV-24300DT PV-12060DT
PV-12150E	PV-24060DT
PV-24150E	PV-12075DT
PV-12200	PV-24075DT
PV-24200	PV-12075H
PV-12200S	PV-24075H
PV-24200S	PV-12060DT-S1
PV-12200E	PV-24060DT-S1
PV-24200E	PV-12075DT-S1
PV-12250	PV-24075DT-S1
PV-24250	PV-12060H-S1
PV-12300	PV-24060H-S1
PV-12300H	PV-12075H-S1
PV-24300	PV-24075H-S1
PV-12300S	PV-12100DT-S1
PV-24300S	PV-24100DT-S1
PV-12300E	PV-12100DT
PV-24300E	PV-24100DT
PV-12300DT	PV-12100H-S1
PV-12400	PV-24100H-S1
PV-24400	PV-24150DT-S1
PV-12400S	PV-24200DT-S1
PV-24400S	PV-24150H-S1
PV-12400F	PV-24200H-S1
	1 7 2 120011 01

Date: 2023-09-27 Signature: Dipl.-Ing. Univ. S. O. Steinke