

Date: 2021-05-05

UA-0190

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

B TEST CERTIFICATE	
Product	Capacitor charging power supply
Name and address of the applicant	OOO "OEM Tech", Odoevskogo 129, 220018 Minsk, Belarus
Name and address of the manufacturer	OOO "OEM Tech", Odoevskogo 129, 220018 Minsk, Belarus
Name and address of the factory	OOO "OEM Tech", Odoevskogo 129, 220018 Minsk, Belarus
Note: When more than one factory, please report on page 2	Additional Information on page 2
Ratings and principal characteristics	Input:110-240VAC, 50-60Hz, 11.0-5.0A, Class I (Power output refer to the test report)
Trademark / Brand (if any)	OEM Tech
Customer's Testing Facility (CTF) Stage used	
Model / Type Ref.	PCA-10-300V-PD, PCA-10-500V-PD
Additional information (if necessary may also be reported on page 2)	☐ Additional Information on page 2
A sample of the product was tested and found to be in conformity with	IEC 60601-1-2: 2014 inclusive National differences for Canada
As shown in the Test Report Ref. No. which forms part of this Certificate	0235-5-2021
This CB Test Certificate is issued by the Nati	onal Certification Body

Signature:

Victor Rymer



UA-0189

JEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (JECEE) CE SCHEME

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

Note: When more than one factory, please report on page 2

Ratings and principal characteristics

Trademark / Brand (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

Capacitor charging power supply

OOO "OEM Tech", Odoevskogo Str.129, 220018 Minsk, Belarus

OOO "OEM Tech", Odoevskogo Str.129, 220018 Minsk, Belarus

OOO "OEM Tech", Odoevskogo Str.129, 220018 Minsk, Belarus

☐ Additional Information on page 2

Input:110-240VAC, 50-60Hz, 11.0-5.0A, Class I Output: 300VDC

OEM Tech

PCA-10-300V-PD

The Risk Management requirements were not addressed. The usability evaluation has not been addressed

☐ Additional Information on page 2

IEC 60601-1:2005/AMD1:2012 inclusive National differences for USA, Canada

0237-2-2021

This CB Test Certificate is issued by the National Certification Body

4, Metrologichna, str., 03143 Kyiv, Ukraine
Ukrainian Scientific and Technical Institute for Certification and Testing of Electrical Equipment
UkrTEST of SE "UKRMETRTESTSTANDART"

Date: 2021-04-26

8ignature.

Victor Rymer



UA-0188

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT WESTERNISH SIGNET.

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

Note: When more than one factory, please report on page 2

Ratings and principal characteristics

Trademark / Brand (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

Capacitor charging power supply

OOO "OEM Tech", Odoevskogo Str.129-106, 220018 Minsk, Belarus

OOO "OEM Tech", Odoevskogo Str.129-106, 220018 Minsk, Belarus

OOO "OEM Tech", Odoevskogo Str.129-106, 220018 Minsk, Belarus

Additional Information on page 2

Input: 110-240VAC; 50-60Hz; 11.0-5.0A, Class I

Output: 500VDC

OEM Tech

PCA-10-500V-PD

The Risk Management requirements were not addressed. The usability evaluation has not been addressed.

Additional Information on page 2

IEC 60601-1:2005/AMD1:2012 inclusive National differences for USA, Canada

0236-2-2021

This CB Test Certificate is issued by the National Certification Body

Ukrainian Scientific and Technical Institute for Certification and Testing of Electrical Equipment UkrTEST of SE "Ukrmetrteststandart" 4, Metrologichna, str., 03143 Kyiv, Ukraine

Date: 2021-04-12

Signature:

Victor Rymer



Certificate Registration No. PS.17.002

13th February, 2017

CAPACITOR CHARGING MODULES:

PCA-10-300V-PD, PCA-10-500V-PD, PCA-10-700V-PD, PCA-10-1000V-PD, PCA-10-1500V-PD

Made by: OOO "OEM Tech"
Tchkalova 14-209, Minsk 220039, Belarus

Conforms to the requirements of the standards:

EN 60601-1:2006/A1:2013

(IEC 60601-1:2005/A1:2012)

EN 55011:2009

EN 55011:2009/A1:2010

EN 61000-3-2:2014

This certificate is issued on the base of:

Testing Laboratory of "Sertika", Ltd:

Test Report: No. 12-16B.

Equipment and Devices Electromagnetic Compatibility Control Division of Communications Regulatory Authority (Lithuania):

Test Reports: No. (29.1) PB-159, (29.1) PB-160, (29.1) PB-161, (29.1) PB-162, (29.1) PB-163.

Certification was based on the B certification scheme.

Certificate gives the right to mark the certified product with the conformity mark.

Director

Angrida Kusienė

-

"Sertika" Ltd. Savanoriu av. 271-255, LT-50131 Kaunas, Lithuania sertika@sertika.lt www.sertika.lt

TH



OEM Tech LLC. declares under its sole responsibility that the product(s) to which this declaration relates, is in conformity with the following directives, standard(s) and other normative document(s).

List of models: PCA-10-300V-PD, PCA-10-500V-PD

Directives: Medical Device Directive

93/42/EEC

Electromagnetic Compatibility Directive

2014/30/EU

Restriction of Hazardous Substances Directive

2011/65/EU

Product Safety Standards: IEC 60601-1:2005/AMD1:2012

EMC Standards: IEC 60601-1-2:2014

Note: This product is classified as component type for building-in use. The EMC characteristic and safety approval of the final application has to be performed by the end-product manufacturer in accordance to the applicable standards for the end-product.

June 01, 2021

Dmitry Kamlyuk, CEO



