

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

**CB TEST CERTIFICATE**

Product

Power supply unit

Name and address of the applicant

GlobTek, Inc.  
186 Veterans Drive, Northvale, NJ 07647,  
New Jersey, USA

Name and address of the manufacturer

GlobTek, Inc.  
186 Veterans Drive, Northvale, NJ 07647,  
New Jersey, USA

Name and address of the factory

GlobTek, Inc.  
186 Veterans Drive, Northvale, NJ 07647,  
New Jersey, USA

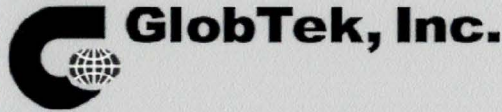
*Note: When more than one factory, please report on page 2*

Additional Information on page 2

Ratings and principal characteristics

See next pages.

Trademark



Customer's Testing Facility (CTF) Stage used

/

Model / Type Ref.

See next pages.

Additional information (if necessary may also be reported on page 2)

This CB test certificate substitutes previously issued CB test certificate No. SI-3479, issued on 2012-09-25, due to update of test report.

Additional Information on page 2

A sample of the product was tested and found to be in conformity with

IEC 60601-1:2005 + A1:2012

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

T223-0555/19, issued on 2019-12-10

This CB Test Certificate is issued by the National Certification Body



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SIQ Ljubljana is accredited by Slovenian Accreditation with accreditation number CP-001 in the field of certification of products, processes and services.

Date: 2019-12-10

Signature: Bojan Pečavar

**Model/type reference:****GTM21089-YYZZ-A.B-CD**, where:

"GTM2" denotes version of the power supply unit

"1089" denotes family designation

"YY" denotes output power of the power supply unit in watts

"ZZ" denotes output voltage of the power supply unit in volts

"A.B" denotes optional deviation, subtracted from standard output voltage in 0,1 volt increments

"C" denotes type of power supply unit:

- T: Desk-top version power supply unit

"D" denotes protection class of the power supply unit:

- 3: Class I power supply unit (with protective earth) (C14 appliance inlet)

- 3A: Class I power supply unit (with protective earth) (C6 appliance inlet)

- 2: Class II power supply unit (without protective earth)

**GTM21096-YYZZ-A.B-CD**, where:

"GTM2" denotes version of the power supply unit

"1096" denotes family designation

"YY" denotes output power of the power supply unit in watts

"ZZ" denotes output voltage of the power supply unit in volts

"A.B" denotes optional deviation, subtracted from standard output voltage in 0,1 volt increments

"C" denotes type of power supply unit:

- F: Open frame power supply unit

- R: PCB mounted power supply unit

"D" denotes protection class of the power supply unit:

- Blank: Class I construction power supply unit (protection class not defined)

- W: Class II construction power supply unit (protection class not defined)

**Name and address of the factories:**

1) GlobTek Inc.

186 Veterans Drive Northvale, NJ 07647,

New Jersey, USA

2) GlobTek (Suzhou) Co., Ltd

Building 4, No. 76, Jinling East Road, Suzhou Industrial Park,

Jiangsu CN-215021, China

Additional information (if necessary)

Date: 2019-12-10

Signature: Bojan Pečavar



**Ratings and principal characteristics:**

Input: 100-240 V~; 50-60 Hz; 500-250 mA

Output: See tables below.

Model name	Output ratings (output DC voltage / output current)
GTM21089-1003-T3 (-T3A) (-T2)	3,3 Vdc / 2,6 A
GTM21089-1305-1.0- T3 (-T3A) (-T2)	4,0 Vdc / 2,6 A
GTM21089-1305-X.X- T3 (-T3A) (-T2)	5,0 Vdc / 2,6 A
GTM21089-1506-X.X- T3 (-T3A) (-T2)	6,0 Vdc / 2,6 A
GTM21089-1509-2.0- T3 (-T3A) (-T2)	7,0 Vdc / 2,0 A
GTM21089-1509-1.0- T3 (-T3A) (-T2)	8,0 Vdc / 1,8 A
GTM21089-1509-X.X- T3 (-T3A) (-T2)	9,0 Vdc / 1,7 A
GTM21089-1512-2.0- T3 (-T3A) (-T2)	10,0 Vdc / 1,5 A
GTM21089-1512-1.0- T3 (-T3A) (-T2)	11,0 Vdc / 1,3 A
GTM21089-1512-X.X- T3 (-T3A) (-T2)	12,0 Vdc / 1,25 A
GTM21089-1815-2.0- T3 (-T3A) (-T2)	13,0 Vdc / 1,15 A
GTM21089-1815-1.2- T3 (-T3A) (-T2)	13,8 Vdc / 1,09 A
GTM21089-1815-1.0- T3 (-T3A) (-T2)	14,0 Vdc / 1,07 A
GTM21089-1815-X.X- T3 (-T3A) (-T2)	15,0 Vdc / 1,2 A
GTM21089-1818-2.0- T3 (-T3A) (-T2)	16,0 Vdc / 1,2 A
GTM21089-1818-1.0- T3 (-T3A) (-T2)	17,0 Vdc / 1,0 A
GTM21089-1818-X.X- T3 (-T3A) (-T2)	18,0 Vdc / 1,0 A
GTM21089-1824-5.0- T3 (-T3A) (-T2)	19,0 Vdc / 0,95 A
GTM21089-1824-4.0- T3 (-T3A) (-T2)	20,0 Vdc / 0,90 A
GTM21089-1824-X.X- T3 (-T3A) (-T2)	24,0 Vdc / 0,75 A
GTM21089-1948-20.4- T3 (-T3A) (-T2)	27,6 Vdc / 0,65 A
GTM21089-1948-18.0- T3 (-T3A) (-T2)	30,0 Vdc / 0,60 A
GTM21089-1948-12.0- T3 (-T3A) (-T2)	36,0 Vdc / 0,50 A
GTM21089-1948-X.X- T3 (-T3A) (-T2)	48,0 Vdc / 0,39 A

Additional information (if necessary)

Date: 2019-12-10

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GTM21096-1003-F (-FW) (-R) (-RW)	3,3 Vdc / 2,6 A
GTM21096-1305-1.0- F (-FW) (-R) (-RW)	4,0 Vdc / 2,6 A
GTM21096-1305-X.X- F (-FW) (-R) (-RW)	5,0 Vdc / 2,6 A
GTM21096-1506-X.X- F (-FW) (-R) (-RW)	6,0 Vdc / 2,6 A
GTM21096-1509-2.0- F (-FW) (-R) (-RW)	7,0 Vdc / 2,0 A
GTM21096-1509-1.0- F (-FW) (-R) (-RW)	8,0 Vdc / 1,8 A
GTM21096-1509-X.X- F (-FW) (-R) (-RW)	9,0 Vdc / 1,7 A
GTM21096-1512-2.0- F (-FW) (-R) (-RW)	10,0 Vdc / 1,5 A
GTM21096-1512-1.0- F (-FW) (-R) (-RW)	11,0 Vdc / 1,3 A
GTM21096-1512-X.X- F (-FW) (-R) (-RW)	12,0 Vdc / 1,25 A
GTM21096-1815-2.0- F (-FW) (-R) (-RW)	13,0 Vdc / 1,15 A
GTM21096-1815-1.2- F (-FW) (-R) (-RW)	13,8 Vdc / 1,09 A
GTM21096-1815-1.0- F (-FW) (-R) (-RW)	14,0 Vdc / 1,07 A
GTM21096-1815-X.X- F (-FW) (-R) (-RW)	15,0 Vdc / 1,2 A
GTM21096-1818-2.0- F (-FW) (-R) (-RW)	16,0 Vdc / 1,2 A
GTM21096-1818-1.0- F (-FW) (-R) (-RW)	17,0 Vdc / 1,0 A
GTM21096-1818-X.X- F (-FW) (-R) (-RW)	18,0 Vdc / 1,0 A
GTM21096-1824-5.0- F (-FW) (-R) (-RW)	19,0 Vdc / 0,95 A
GTM21096-1824-4.0- F (-FW) (-R) (-RW)	20,0 Vdc / 0,90 A
GTM21096-1824-X.X- F (-FW) (-R) (-RW)	24,0 Vdc / 0,75 A
GTM21096-1948-20.4- F (-FW) (-R) (-RW)	27,6 Vdc / 0,65 A
GTM21096-1948-18.0- F (-FW) (-R) (-RW)	30,0 Vdc / 0,60 A
GTM21096-1948-12.0- F (-FW) (-R) (-RW)	36,0 Vdc / 0,50 A
GTM21096-1948-X.X- F (-FW) (-R) (-RW)	48,0 Vdc / 0,39 A

Additional information (if necessary)

Date: 2019-12-10

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