

SE-86407M1

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

CB TEST CERTIFICATE

Product

ITE Power Supply

Name and address of the applicant

GlobTek, Inc. 186 Veterans Dr. Northvale, NJ 07647, USA

Name and address of the manufacturer

Same as applicant

Name and address of the factory Note: When more than one factory, please report on page 2 See page 2

Ratings and principal characteristics

Input: 100-240VAC, 50-60Hz, 1.5A Output: 12-54VDC, Max. 9.2A, Max. 120W

Trademark (if any)

GlobTek, Inc.

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

GT*961200P****, GT*96900P****, GT*41133-****

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

See page 2

A sample of the product was tested and found

to be in conformity with

IEC 60950-1:2005+A1+A2

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

161200822SHA-001, 161200822SHA-001 M1

This CB Test Certificate is issued by the National Certification Body

Intertek Semko AB Box 1103 SE-164 22 Kista, Sweden Int +46 8 750 00 00

Intertek

Robin XII Obus Xu Signature:

Date: 18 July 2017

1/2 DIH



SE-86407M1

Factories

1. GlobTek, Inc.

186 Veterans Dr. Northvale, NJ 07647 USA

2. GlobTek (Suzhou) Co., Ltd

Building 4, No. 76 JinLing East Road, Suzhou Industrial Park, Suzhou, JiangSu, 215021, China

Additional information (if necessary)

This certificate replaces CB certificate SE-86407, dated 24 March, 2017. A new certificate has been issued due to:

- 1. Change in the maximum output current of model series GT*961200P**** from "Max. 10A" to "Max. 9.2A".
- 2. Updated model list for model series GT*961200P****
- 3. Updated national differences for Singapore and Japan.

Group differences for CENELEC countries and national differences for Singapore, Japan, China, Australia/New Zealand, Korea, USA and Canada are considered.

Explanation of models:

GT*961200P****, GT*96900P**** and GT*41133-****

The 1st "*" part can be 'M' or '-' or 'H' for market identification and not related to safety.

When model = GT*41133-****

The 2nd "*" denotes the rated output wattage designation, which can be "01" to "90", with interval of 1.

The 3rd "*" denotes the standard rated output voltage designation, which can be "16", "24", "35" and "48".

The 4th "*" part is optional, which can be "-0.1" to "-12.9" with interval of 0.1 to denote voltage deviation or blank to indicate no voltage different.

The 3rd "*" and 4th "*" together denote the output voltage, with a range of 12 - 48 volts The 5th "*"

- =-T2 means desktop class II with C8 AC inlet
- =-T3A means desktop class I with C6 AC inlet
- =-F means Open Frame class I
- =-FW means Open Frame class II

The last * denote any six character = 0-9 or A-Z or ()[] or – or blank for marketing purposes.

When model = GT*961200P**** and GT*96900P****

The 2nd "*" denotes the rated output wattage designation, which can be "-01" to "-120", with interval of 1 and "-" can be

The 3rd "*" denote the standard rated output voltage designation, which can be "12" to "54" or "12.0" to "54.0" in 0.1V increments

The 4th"*

- =-T2 means desktop class II with C8 AC inlet
- =-T2A means desktop class II with C18 AC inlet
- =-T3 means desktop class I with C14 AC inlet
- =-T3TAB means desktop class I with C14 AC inlet and housing with a tab.
- =-T3A means desktop class I with C6 AC inlet

The last * denote any six character = 0-9 or A-Z or ()[] or - or blank for marketing purposes

Explanation of ratings:

When model = GT*41133-****, Input: 100-240V~, 50-60Hz, 1.5A; Output: 12-48Vdc, Max. 7.5A, Max. 90W When model = GT*96900P****, Input: 100-240V~, 50-60Hz, 1.5A; Output: 12-54Vdc, Max. 7.5A, Max. 90W When model = GT*961200P****, Input: 100-240V~, 50-60Hz, 1.5A; Output: 12-54Vdc, Max. 9.2A, Max. 120W

Date: 18 July 2017

Signature:

Robin Xu

DIH 2/2