

SE-103420

## 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,

United States of America

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: 100-240V $\sim$ , 50-60Hz, 0.3A or 0.6A for GT\*41134\*\*\*\*\*\*, GT\*96060\*\*\*\*\* and GTM96060-0706-1.0 120V~, 60Hz, 0.3A for GT-41134-0606-W2-TAB

Trademark (if any)

GlobTek, Inc.

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

GT\*41134\*\*\*\*\*, GT\*96060\*\*\*\*\*\*, GT-41134-0606-W2-TAB, GTM96060-0706-1.0

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 62368-1:2014

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

200802265SHA-001

This CB Test Certificate is issued by the National Certification Body

Intertek Semko AB Torshamnsgatan 43 **Box 1103** SE-164 22 Kista, Sweden

intertek

Signature: (W)

Date: 18 December, 2020

Hyden Li

1/3 YUM



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## **Factories**

GlobTek, Inc.

186 Veterans Dr. Northvale, NJ 07647, United States of America

GlobTek (Suzhou) Co., Ltd

Building 4, No. 76, Jin Ling East Rd., Suzhou Industrial Park, Suzhou, JiangSu 215021, China

## Additional information

Explanation of the symbol "\*" in type designation GT\*41134\*\*\*\*\* and GT\*96060\*\*\*\*\*\*.

The symbol can be:

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

The 2nd "\*" part can be "-" or "CC","-" = Constant Voltage Model, CC = Constant Current Model.

The 3rd "\*" denotes the rated output wattage designation, which can be "01" to "07", with interval of 1.

The 4th "\*" denotes the standard rated output voltage designation, which can be "03", "04", "06", "12", "15", "18", "24", "36" or "48". These standard rated output voltage designations correspond to seven isolated transformer models (See the appended table 4.1.2 for details). Each transformer model is identical in insulation construction including clearance and creepage except number of turns per coil.

The 5th "\*"is optional deviation, subtracted from standard output voltage, which can be "-0.1" to "-11.9" with interval of 0.1, or blank to indicate no voltage different.

The 4th "\*" and 5th "\*" together denote the output voltage, with a range of 3.3 - 48 volts.

The 6th "\*" =Blank means directly plug in model series,

- = "-F" means Class I open frame model with connector which is fixing on the PCB,
- = "-FW" means Class II open frame model with connector which is fixing on the PCB.
- ="-FWT2" means open frame model with appliance inlet with Class II inlet C8 respectively,
- ="-FT3A" means open frame model with appliance inlet with Class I inlet C6 respectively,
- ="-FT3" means open frame model with appliance inlet with Class I inlet C14 respectively,

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

Test performed on 3.3V, 5V, 9V and 48V output model as representative, and also performed on model GT-41134-0606-W2-TAB for reference. Test performed on 3.3V, 5V and 48V output model as representative for new added structure type.

Date: 18 December, 2020

Signature: Wille

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Model list:			
Model	voltage	Max. current	Max. power
GT*41134**03***	3.3V	1.8A	6.0W
GT*96060**03***			
GT*41134**04***	3.4-4V	1.76A	6.0W
GT*96060**04***			
GT*41134**06***	4.1-6V	1.46A	6.0W
GT*96060**06***			
GT*41134**12***	6.1-12V	0.98A	6.0W
GT*96060**12***			
GT*41134**15***	12.1-15V	0.50A	6.0W
GT*96060**15***			
GT*41134**18***	15.1-18V	0.40A	6.0W
GT*96060**18***			
GT*41134**24***	18.1-24V	0.33A	6.0W
GT*96060**24***			
GT*41134**36***	24.1-36V	0.25A	6.0W
GT*96060**36***			
GT*41134**48***	36.1-48V	0.16A	6.0W
GT*96060**48***			
GT-41134-0606-W2-TAB	6.0V	1.0A	6.0W
GTM96060**06-1.0	5.0V	1.5A	7.5W
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Group- and national differences for the CENELEC countries and national differences for Australia, New Zealand and Japan have been checked.

Date: 18 December, 2020

Signature: William