



Ref. Certif. No.

SI-5865IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST
CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE)
CB SCHEMESYSTEME CEI D'ACCEPTATION MUTUELLE DE
CERTIFICATS D'ESSAIS DES EQUIPEMENTS
ELECTRIQUES (IECEE) METHODE OC**CB TEST CERTIFICATE****CERTIFICAT D'ESSAI OC**Product
Produit

Direct Plug-in or Open frame Power Supply

Name and address of the applicant
Nom et adresse du demandeurGlobTek, Inc.
186 Veterans Dr Northvale, NJ 07647, USAName and address of the manufacturer
Nom et adresse du fabricantGlobTek, Inc.
186 Veterans Dr Northvale, NJ 07647, USAName and address of the factory
Nom et adresse de l'usineGlobTek, Inc.
186 Veterans Dr Northvale, NJ 07647, USA*Note: When more than one factory, please report on page 2
Note: Lorsque il y a plus d'une usine, veuillez utiliser la 2^{ème} page* Additional Information on page 2Ratings and principal characteristics
Valeurs nominales et caractéristiques principales

See page 2

Trademark (if any)
Marque de fabrique (si elle existe)

GlobTek, Inc.

Type of Manufacturer's Testing Laboratories used
Type de programme du laboratoire d'essais constructeur

/

Model / Type Ref.
Ref. De type

GT (M or -) 41060 (- or CC) WWVV-X.XA-FW Family

Additional information (if necessary may also be reported
on page 2)
Les informations complémentaires (si nécessaire, peuvent
être indiqués sur la 2^{ème} pageSee page 2
 Additional Information on page 2A sample of the product was tested and found
to be in conformity with
Un échantillon de ce produit a été essayé et a été
considéré conforme à la

IEC 60601-1:2005 (Third Edition) + A1:2012

As shown in the Test Report Ref. No. which forms
part of this Certificate
Comme indiqué dans le Rapport d'essais numéro de
référence qui constitue partie de ce CertificatT221-0003/17 issued by laboratory SIQ Testing and
Certification GmbHThis CB Test Certificate is issued by the National Certification Body
Ce Certificat d'essai OC est établi par l'Organisme **National de Certification**SIQ Ljubljana
Tržaška cesta 2, SI-1000 Ljubljana, Slovenia
T +386 1 4778 100, F +386 1 4778 444, info@siq.si, www.siq.si

Date: 2017-02-14

Signature: Bojan Pečavar

Model/type reference:

GT (M or -) 41060 (- or CC) WWVV-X.XA-FW Family where:

M or - for marked identification and not related to safety

41060: Series code

(- or CC): "-“ = Constant Voltage Model, CC = Constant Current Model

WW: is the rated output wattage designation, with a maximum value of "25"

VV: is the standard rated output voltage designation, with a maximum value of "30"

- X.X: Denotes the optional deviation, subtracted or added from standard output voltage in 0,1 volt increments or blank to indicate the no voltage different.

A is optional for marked identification and not related to safety.

- FW: is optional and means open frame power supply

Models providing MOPP protection are additionally marked with 2MOPP near model name.

Name and address of the factories:

1) GlobTek Inc.,

186 Veterans Drive Northvale, NJ 07647, USA

2) GlobTek (Suzhou) Co., Ltd.

Building 4, No. 76, Jinling East Road, Suzhou Industrial Park, Jiangsu CN-215021, China

Ratings and principal characteristics:

I/P: 100-240 V~; 50-60 Hz; 0,6 A; Class II

O/P: 5-30 Vdc; Max. 3,0 A; Max. 25 W:

Model name	Output voltage	Output current	Output power
GTM41060(- or CC)-1505A / GTM41060(- or CC)-1505A-FW	5,0 Vdc	3,0 A	15 W
GTM41060(- or CC)-1706-X.XA / GTM41060(- or CC)-1706-X.XA-FW	5,1-6 Vdc	3,0 A	18 W
GTM41060(- or CC)-1807-X.XA / GTM41060(- or CC)-1807-X.XA-FW	6,1-7 Vdc	2,95 A	18 W
GTM41060(- or CC)-1809-X.XA / GTM41060(- or CC)-1809-X.XA-FW	7,1-9 Vdc	2,54 A	18 W
GTM41060(- or CC)-2512-X.XA / GTM41060(- or CC)-2512-X.XA-FW	9,1-12 Vdc	2,75 A	25 W
GTM41060(- or CC)-2515-X.XA / GTM41060(- or CC)-2515-X.XA-FW	12,1-15 Vdc	2,07 A	25 W
GTM41060(- or CC)-2518-X.XA / GTM41060(- or CC)-2518-X.XA-FW	15,1-18 Vdc	1,66 A	25 W
GTM41060(- or CC)-2520-X.XA / GTM41060(- or CC)-2520-X.XA-FW	18,1-20 Vdc	1,38 A	25 W
GTM41060(- or CC)-2524-X.XA / GTM41060(- or CC)-2524-X.XA-FW	20,1-24 Vdc	1,24 A	25 W
GTM41060(- or CC)-2530-X.XA / GTM41060(- or CC)-2530-X.XA-FW	24,1-30 Vdc	1,04 A	25 W

Additional information (if necessary)**Information complémentaire (si nécessaire)**

This CB Test Certificate supersedes previously issued CB Test Certificate No. SI-4147, dated 2014-03-14, due to update of the test report.

Date: 2017-02-14

Signature: Bojan Pečavar

