

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

SYSTEME CEI D'ACCEPTATION MUTUELLE DE  
CERTIFICATS D'ESSAIS DES EQUIPEMENTS  
ELECTRIQUES (IECEE) METHODE OC

## CB TEST CERTIFICATE

Product  
Produit

AC/DC Adaptor (Plug in Power Supply)

Name and address of the applicant  
Nom et adresse du demandeur

GlobTek Inc.  
Corporate Headquarters, 186 Veterans Dr Northvale, NJ 07647 /  
USA

Name and address of the manufacturer  
Nom et adresse du fabricant

Same as above

Name and address of the factory  
Nom et adresse de l'usine

GlobTek Inc.

Note: When more than one factory, please report on page 2  
Note: Lorsque il y a plus d'une usine, veuillez utiliser la 2<sup>ème</sup> page

Ratings and principal characteristics  
Valeurs nominales et caractéristiques principales

Input: 100-240 V.a.c.; 50-60 Hz; 0,6 A  
Output: See Additional information on page 2

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

GlobTek

Model / Type Ref.  
Ref. De type

GT-41062-18VV-X.X-TZ  
See description in Additional information.

Additional information (if necessary may also be reported  
on page 2)  
Les informations complémentaires (si nécessaire,, peuvent  
être indiqués sur la 2<sup>ème</sup> page

A1: Added additional information about nomenclature.

☒ Additional Information on page 2

A 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

PUBLICATION

EDITION

IEC 60950-1:2001

1<sup>st</sup>

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 Certificat

T223-0006/06, dated 2006-01-06 and Amendment - 1, dated  
2006-07-17

This CB Test Certificate is issued by the National Certification Body  
Ce Certificat d'essai OC est établi par l'Organisme National de Certification



Slovenski institut za kakovost in meroslovje  
Slovenian Institute of Quality and Metrology  
Tržaška c. 2, SI-1000 Ljubljana, Slovenia

Product Certification Body is accredited by Slovenian Accreditation, Reg. No.: CP-001

Date: 2006-07-17

Signature: Alja Pregl

## Additional information (if necessary)

## Information complémentaire (si nécessaire)

## DESCRIPTION OF THE MODEL NAME:

"41062" represents the Series Code.

"VV" denotes Rated Output Voltage.

"-X.X" is optional or blank and denotes voltage differentiator (subtracting X.X Volts from standard output voltage VV in 0,1 V increments).

"TZ" represents plug connection, where "2" is C8; "3" is C14, "3A" is C6 and model without "TZ" is for direct plug in connection.

## RATINGS AND PRINCIPAL CHARACTERISTICS:

<u>Model:</u>	<u>Output Ratings</u>	<u>Transformer</u>	<u>Class</u>
GT-41062-1805-X.X	5Vdc / 3,2A	XF00209	II
GT-41062-1806-X.X	6Vdc / 3,0A	XF00209	II
GT-41062-1807-X.X	7Vdc / 2,57A	XF00209	II
GT-41062-1809-X.X	9Vdc / 2,0A	XF00168	II
GT-41062-1812-X.X	12Vdc / 1,5A	XF00168	II
GT-41062-1815-X.X	15Vdc / 1,2A	XF00168	II
GT-41062-1818-X.X	18Vdc / 1,0A	XF00169	II
GT-41062-1820-X.X	20Vdc / 0,9A	XF00169	II
GT-41062-1824-X.X	24Vdc / 0,75A	XF00169	II
GT-41062-1805-X.X-T2	5Vdc / 3,6A	XF00210	II
GT-41062-1806-X.X-T2	6Vdc / 3,0A	XF00210	II
GT-41062-1807-X.X-T2	7Vdc / 2,57A	XF00210	II
GT-41062-1809-X.X-T2	9Vdc / 2,0A	XF00211	II
GT-41062-1812-X.X-T2	12Vdc / 1,5A	XF00211	II
GT-41062-1815-X.X-T2	15Vdc / 1,2A	XF00211	II
GT-41062-1818-X.X-T2	18Vdc / 1,0A	XF00212	II
GT-41062-1820-X.X-T2	20Vdc / 0,9A	XF00212	II
GT-41062-1824-X.X-T2	24Vdc / 0,75A	XF00212	II
GT-41062-1805-X.X-T3	5Vdc / 3,6A	XF00210	I
GT-41062-1806-X.X-T3	6Vdc / 3,0A	XF00210	I
GT-41062-1807-X.X-T3	7Vdc / 2,57A	XF00210	I
GT-41062-1809-X.X-T3	9Vdc / 2,0A	XF00211	I
GT-41062-1812-X.X-T3	12Vdc / 1,5A	XF00211	I
GT-41062-1815-X.X-T3	15Vdc / 1,2A	XF00211	I
GT-41062-1818-X.X-T3	18Vdc / 1,0A	XF00212	I
GT-41062-1820-X.X-T3	20Vdc / 0,9A	XF00212	I
GT-41062-1824-X.X-T3	24Vdc / 0,75A	XF00212	I
GT-41062-1805-X.X-T3A	5Vdc / 3,6A	XF00210	I
GT-41062-1806-X.X-T3A	6Vdc / 3,0A	XF00210	I
GT-41062-1807-X.X-T3A	7Vdc / 2,57A	XF00210	I
GT-41062-1809-X.X-T3A	9Vdc / 2,0A	XF00211	I
GT-41062-1812-X.X-T3A	12Vdc / 1,5A	XF00211	I
GT-41062-1815-X.X-T3A	15Vdc / 1,2A	XF00211	I
GT-41062-1818-X.X-T3A	18Vdc / 1,0A	XF00212	I
GT-41062-1820-X.X-T3A	20Vdc / 0,9A	XF00212	I
GT-41062-1824-X.X-T3A	24Vdc / 0,75A	XF00212	I

Date: 2006-07-17

Signature: Alja Pregl

Alja Pregl