



**BUREAU
VERITAS**
**Zertifikat
Certificate**

Zertifikatsinhaber: **GlobTek, Inc.**
Holder of certificate: 186 Veterans Drive, Northvale, NJ 07647, USA

Glob Tek Deutschland GmbH
Hafenweg 26 a
48155 Münster
GERMANY

Fertigungsstätte: **GlobTek (Suzhou) Co., Ltd**
Factory: Building 4, No. 76, Jinling East Road, Suzhou Industrial Park
CN-215021 Jiangsu
CHINA

Produkt-Typ: **Power Supply Unit**
Product type:

Modell: **GTx91120-wvy-Tb series**
Model: GTM91128LI1CEL, GTM91128LI2CEL, GTM91128LI3CEL
See Annex "General product information", for model description

Nenndaten: Input: 100 - 240 Vac; 50 - 60 Hz; 1,5 A
Ratings: Output: See Annex "General product information"

Zulassungszeichen:
Certification mark:



Repräsentative Testmuster des/der o. g. Modells/Modelle bestanden die Prüfungen nach
Representative test samples of above stated model(s) passed the tests according to

Norm: EN 61558-2-16:2009 + A1:2013 used in conjunction with
Standard: EN 61558-1:2005 + A1:2009 (DIN EN 61558-2-16:2014-06)
und entsprechen den Anforderungen für Sicherheit und Gesundheit gemäß Produktsicherheitsgesetz (ProdSG)
and comply with the requirements for safety and health of the Product Safety Act Germany

Bericht Nr: 15TH0324_61558-2-16_0, AfPS GS-2014-01-PAK
Report no.:

Zertifikat Nr.: **15-074**
Certificate no.:

Datum: 2015-10-15 **Gültig bis:** 2020-10-14
Issued: *Valid until:*

Der Zertifikatsinhaber hat die Voraussetzungen zu schaffen, die für eine vorschriftsmäßige Fertigung erforderlich sind sowie die damit verbundenen Kontrollmaßnahmen zu dulden (§22 ProdSG). Der Zertifikatsinhaber ist berechtigt, o. g. Produkt mit dem GS-Zeichen in der abgebildeten Form zu versehen. Grundlage für die Ausstellung des Zertifikates sind die im GS-Vertrag geregelten Verfahren, welche auch den Entzug von GS-Zertifikaten regeln.
The Holder of certificate has to ensure requirements of good technical practice and has accepted actions of surveillance by certification body (§22 ProdSG). The holder of this certificate is authorized to apply the GS-mark as shown on above stated product. Issuance of GS-certificates is based on the regulation of the GS-contract, which amongst others describe the rules of withdrawal of certificates.





**BUREAU
VERITAS**

Anhang zu Zertifikat 15-074 *Annex to certificate*

General product information:

Model variants covered by this report

1. Multi-purpose switch-mode power supply units

Model no.: (according to the German manual)	GT	x	91120-	w	v	y	-T	b
---	----	---	--------	---	---	---	----	---

Description of placeholders:

- x: market identification
"M": also suitable for medical use, or
"-": for IT equipment or household use
- 91120: designation of the power supply unit series (fixed value)
- w: rated output power in watts
"00" to "30"
- v: standard rated output voltage in volts (0,1 volt increments)
"00" to "48", may be followed by "." and one decim
- y: optional; voltage to be subtracted from or added to the standard rated output voltage to
calculate the effective output voltage; 0,1 volt increments; decimal separator and decimal
place may be missing
"-11.9" to "+11.9"
- T: kind of construction ("T" is fixed for the products covered by this test report)
"T": external/desktop model
- b: safety class
"2" (for class II products), or
"3A" for class I products

2. Lithium-Ion battery chargers for one, two or three cells in series (1CEL, 2CEL, 3CEL)

GTM91128LI1CEL, GTM91128LI2CEL, GTM91128LI3CEL