

27 February 2004

Mr. David Rakovsky
Globtek Incorporated
186 Veterans Drive
Northvale, NJ 07647
United States

Reference: **GTM3T48-14-550 (230V European and 240V UK versions)**

Dear Mr. Rakovsky,

Referring to our agreement, I would like to send you the following technical report.

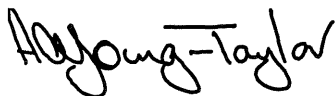
The above referenced equipment has been assessed as detailed in the attached report.

Please replace the enclosed "Attachment 1 to Bauart-Ausweis Nr. 02 02 41405 019" Rev. 1 dated 02/27/04 for the one originally supplied with certificate # B 02 02 41405 019.

If further review or testing is required additional costs will be incurred.

Should you have any concern or questions, please contact me at 978-739-7041.

Yours sincerely,



Tony Young-Taylor
Product Safety Engineer
Quality System / Technology Auditor

Report



Applicant: Globtek Incorporated
186 Veterans Drive
Northvale, NJ 07647
United States

Project Number: DM400821

Date: 27 February 2004

Equipment: Power Supplies

Type /Model: GTM3T48-14-550 (230V European and 240V UK versions)
(Hereinafter referred to as the 'Equipment')

Serial No: N/A

Classification: Class II

Specifications: EN 60601-1/A2:1995
(s/c 7.1; 19; 20; 42; 52.5.1; 52.5.9; 57.10)

Test results: The above mentioned Equipment has been assessed with respect to the above specifications and has been found to comply with the requirements.

This Technical Report is only allowed to be quoted in its entirety. Any use for advertising purposes must be granted in writing. It contains the results of the single examination of the subject in hand and does not represent any universally valid decision concerning the quality of any other subject of the current production.

Project Number: DM400821

1. Purpose of test:

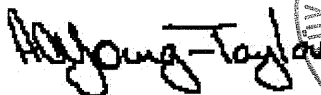
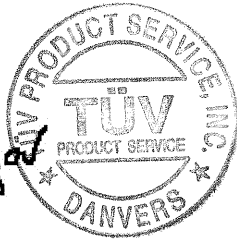
The tests were performed in order to establish the ability of the Equipment to comply with the Specifications.

2. Conclusion:

The Equipment has been assessed for electrical safety and construction with respect to the following Specifications:

EN 60601-1/A2:1995
(s/c 7.1; 19; 20; 42; 52.5.1; 52.5.9; 57.10)

and has been found to comply with the requirements.

Tony Young-Taylor
Product Safety Engineer
Quality System/Technology Auditor