

CERTIFICATE

No. P16221313





Order No. 312376

Product Power supply for business machine

GlobTek, Inc. **Applicant**

186 Veterans Drive Northvale, NJ 07647

USA

GlobTek, Inc. Manufacturer

> 186 Veterans Drive Northvale, NJ 07647

USA

Factory (3) See page 2

Input: 0.4A 100-240Vac 50-60Hz Ratings

Trade mark

Validity

Model / Type Ref. GT-41135-WWVV-X.X

Principal characteristics CI. II. More information see page 2

A sample of the product was tested

OFF EN 60950-1:2006;A11;A1;A12;A2

and found to be in conformity with

This certificate documents conformity with the standards shown, and also applies as license for use of Nemkos name and certification mark. The certificate and license is valid as long as the applicable conditions are complied with, and provided that any changes to the product are notified to Nemko for acceptance prior to implementation.

New standards or amendments to the standards may imply that the product design must be updated and/or that re-testing and re-certification is necessary.

Additional information See page 2

> Compliance with requirements regarding electromagnetic compatibility (EMC) is based on a self declaration from the manufacturer/representative according to the European EMC Directive.

Additional model(s) No additional models

Date of issue 14-07-2016

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Juan Z. Kleppenes Certification Department



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Factories

GlobTek, Inc. 186 Veterans Drive Northvale, NJ 07647 USA

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Block B2, A4 first floor, A4 third-four Floor of the
East, Nuclear Group Industrial District, Baishixia, Fuyun
Town, Bao'an
Shenzhen, Guangdong 518000
China

Additional information

DC-Output: For GT-41135-1205 O/P: 5 Vdc, 2 A. For GT-41135-1212 O/P: 12 Vdc, 1 A. For GT-41135-1224 O/P: 24 Vdc, 0.5 A. For GT-41135-1248. O/P: 48 Vdc, 0.25 A. In model name, "WW" is the rated output wattage designation, with a maximum value of "12". "VV" is the standard rated output voltage designation, with a maximum value of "48". "-X.X" is optional or blank and denotes the output voltage differentiator, subtracting or adding X.X volts from standard output voltage VV in 0.1V increments. VV-X.X together denotes a voltage range of "5-48"Vdc.

Date of issue 14-07-2016

Juan Z. Kleppenes
Certification Department

Nemko AS