

Test Report issued under the responsibility of:



UL International Demko A/S

TEST REPORT IEC 60950-1

Information technology equipment - Safety - Part 1: General requirements

Report Reference No E252373-A31-CB-1

Date of issue 2010-12-01

Total number of pages: 56

CB Testing Laboratory UL International Demko A/S

Address: Lyskaer 8, 2730, Herlev, Denmark

#06-01/08

Address 1008 TOA PAYOH NORTH

SINGAPORE 318996 SINGAPORE

Test specification:

Standard: IEC 60950-1:2005 (Second Edition)

Test procedure: CB Scheme

Non-standard test method: N/A

Test Report Form No.: IEC60950_1A

Test Report Form originator: SGS Fimko Ltd

Master TRF 2009-09

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Test item description Switching Power Supply for building-in

Trade Mark TDK-Lambda

Manufacturer TDK-LAMBDA SINGAPORE PTE LTD

#06-01/08

1008 TOA PAYOH NORTH

SINGAPORE 318996 SINGAPORE

and Y options can be any combination of P,F,L,RL,CO,CO2,ME,T,BAT or blank.

Rating For Model GWS250-XX/YYYYYYYYYYYY (except : Models

GWS250-XX/PYYYYYYYYYY, GWS250-XX/BATYYYYYYYY,

GWS250-XX/PBATYYYYYYYY) Input: 100-240 V ac, 3.3 A, 50/60 Hz

Output:

GWS250-12: 12 V dc, 21 A GWS250-24: 24 V dc, 10.5 A GWS250-36: 36 V dc, 7 A GWS250-48: 48 V dc, 5.3 A

For Model GWS250-XX/PYYYYYYYYYYY only:

Input: 100-240 V ac, 4.8 A, 50/60 Hz

Output:

GWS250-12/P: 12 V dc, 29.2 A GWS250-24/P: 24 V dc, 14.6 A GWS250-36/P: 36 V dc, 9.7 A GWS250-48/P: 48 V dc, 7.3 A

For Model GWS250-XX/BATYYYYYYYY only:

Input: 100-240 V ac, 3.3 A, 50/60 Hz

Output:

GWS250-24/BAT: 21-29 V dc, 8.8 A GWS250-48/BAT: 42-58 V dc, 4.4 A

For Model GWS250-XX/PBATYYYYYYY only:

Input: 100-240 V ac, 4.8 A, 50/60 Hz

Output:

GWS250-24/PBAT: 21-29 V dc, 12.2 A GWS250-48/PBAT: 42-58 V dc, 6.1 A

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| Testing procedure and testing location: | | | | | |
|---|--|--|---------------|--|--|
| [] | CB Testing Laboratory | | | | |
| | Testing location / address:: | | | | |
| [] | Associated CB Test Laboratory | | | | |
| | Testing location / address: | | | | |
| | Tested by (name + signature): | | | | |
| | Approved by (+ signature): | • | | | |
| [x] | Testing Procedure: TMP | | | | |
| | Tested by (name + signature): | Royston Ng | Loyston Liger | | |
| | Approved by (+ signature): | Timothy Geiger | Tem Geiger | | |
| | Testing location / address: | TDK-LAMBDA SINGAPORE P PAYOH NORTH, SINGAPORE | | | |
| [] | Testing Procedure: WMT | | | | |
| | Tested by (name + signature): | | | | |
| | Witnessed by (+ signature): | | | | |
| | Approved by (+ signature):: | | | | |
| | Testing location / address:: | | | | |
| [] | Testing Procedure: SMT | | | | |
| | Tested by (name + signature): | | | | |
| | Approved by (+ signature):: | | | | |
| | Supervised by (+ signature): | | | | |
| | Testing location / address: | | | | |
| [] | Testing Procedure: RMT | | | | |
| | Tested by (name + signature): | | | | |
| | Approved by (+ signature): | • | | | |
| | Supervised by (+ signature): | | | | |
| | Testing location / address:: | | | | |
| Summary Of Testing Unless otherwise indicated, all tests were conducted at TDK-LAMBDA SINGAPORE PTE LTD, #06-01/08, 1008 TOA PAYOH NORTH, SINGAPORE 318996. | | | | | |
| | Tests performed (name of test and test clause) Testing location / Comments | | | | |
| | End Product Reference Page | | | | |
| | General Guidelines | | | | |
| | Power Supply Reference Page | | | | |
| | Maximum Output Voltage, Current, and Volt-Ampere Measurement (1.2.2.1) | | | | |

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Input: Single-Phase (1.6.2)

Durability of Marking (1.7.11)

Capacitance Discharge (2.1.1.7)

SELV Reliability (2.2.2, 2.2.3, 2.2.4, Part 22 6.1)

Limited Current Circuit Measurement (2.4.1, 2.4.2)

Protective Bonding II (2.6.3.4, 2.6.1)

Humidity (2.9.1, 2.9.2, 5.2.2)

Determination of Working Voltage; Working Voltage

Measurement (2.10.2)

Determination of Working Voltage; Hazardous Voltage

(Circuit) Measurement (2.10.2, Part 22 6.1)

Thin Sheet Material (2.10.5.9, 2.10.5.10, 2.10.5.6)

Transformer and Wire /Insulation Electric Strength (2.10.5.13)

Heating (4.5.1, 1.4.12, 1.4.13)

Ball Pressure (4.5.5, 4.5)

Touch Current (Single-Phase; TN/TT System) (5.1, Annex D)

Electric Strength (5.2.2)

Component Failure (5.3.1, 5.3.4, 5.3.7)

Abnormal Operation (5.3.1 - 5.3.9)

Transformer Abnormal Operation (5.3.3, 5.3.7b, Annex

...,

Power Supply Output Short-Circuit/Overload (5.3.7)

Summary of Compliance with National Differences:

AT, AU, BE, BG, BR, CA, CH, CN, CY, CZ, DE, DK, EE, ES, EU, FI, FR, GB, GR, HU, IE, IL, IS, IT, JP, KR, LT, LU, LV, MT, NL, NO, PL, PT, RO, SE, SG, SI, SK, UA, US

Copy of Marking Plate - Refer to Enclosure titled Marking Plate for copy.

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| Test item particulars : | | | | |
|---|--|--|--|--|
| Equipment mobility: | for building-in | | | |
| Connection to the mains: | N/A | | | |
| Operating condition | continuous | | | |
| Access location | operator accessible | | | |
| Over voltage category (OVC): | OVC II | | | |
| Mains supply tolerance (%) or absolute mains supply values: | +10%, -10% | | | |
| Tested for IT power systems: | Yes | | | |
| IT testing, phase-phase voltage (V) | 230V | | | |
| Class of equipment: | Class I (earthed) | | | |
| Considered current rating (A) | 20 | | | |
| Pollution degree (PD) | PD 2 | | | |
| IP protection class: | IP X0 | | | |
| Altitude of operation (m) | Up to 2000 | | | |
| Altitude of test laboratory (m): | sea level | | | |
| Mass of equipment (kg): | Open frame: 0.6 kg, With Metal enclosure: 0.82kg | | | |
| Possible test case verdicts: | | | | |
| - test case does not apply to the test object: | N / A | | | |
| - test object does meet the requirement: | P(Pass) | | | |
| - test object does not meet the requirement: | F(Fail) | | | |
| Testing: | | | | |
| Date(s) of receipt of test item | 2010-10-25 | | | |
| Date(s) of Performance of tests | 2010-10-27 to 2010-11-24 | | | |

General remarks:

The test results presented in this report relate only to the object tested.

This report shall not be reproduced, except in full, without the written approval of the Issuing testing laboratory.

"(see Enclosure #)" refers to additional information appended to the report.

"(see appended table)" refers to a table appended to the report.

Throughout this report a point is used as the decimal separator.

GENERAL PRODUCT INFORMATION:

Report Summary

All applicable tests according to the referenced standard(s) have been carried out.

Product Description

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Electronic components mounted on PWB and housed with metal enclosure.

Model Differences

All Models are similar to each other, except the following:-

- Ratings
- Transformer (T1) Secondary winding
- Model designation

Models GWS250-XX/PYYYYYYYYYY is similar to Models GWS250-XX/YYYYYYYYYYYYYY except for the following:

- i) ratings and higher power
- ii) external Forced Air Cooling required
- iii) alternate non-perforated Top cover
- iv) alternate control board with minor modifications to R117 from 62 ohms to 24 ohms and VR101/VR201 increased Over-Current Protection

Models GWS250-XX/BATYYYYYYYY is similar to Models GWS250-XX/YYYYYYYYYYYY except for output ratings.

Options:

/F full cover /L no cover

/P power up (350W) /RL reverse logic

/CO lacquer coating on single side /CO2 lacquer coating on double side

/ME low leakage current /T OTP auto-restart /BAT Battery Charger

Additional Information

The label is a draft of an artwork for marking plate pending approval by National Certification Bodies and it shall not be affixed to products prior to such an approval.

Technical Considerations

- The product was submitted and evaluated for use at the maximum ambient temperature (Tma) permitted by the manufacturer's specification of: Forced Air 50 °C, Conventional cooling 50 °C
- The product is intended for use on the following power systems: TN, TT, IT
- The product was investigated to the following additional standards: EN 60950-1:2006+ A11:2009 (which includes all European national differences, including those specified in this test report).
- The following accessible locations (with circuit/schematic designation) are within a limited current circuit: Bridging capacitor C311

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Engineering Conditions of Acceptability

When installed in an end-product, consideration must be given to the following:

- The following Production-Line tests are conducted for this product: Electric Strength, Earthing Continuity
- The end-product Electric Strength Test is to be based upon a maximum working voltage of: Primary-Earthed Dead Metal: 328 Vrms, 542 Vpk,
- The following secondary output circuits are SELV: GWS250-12, GWS250-12/P: 12 V dc; , GWS250-24, GWS250-24/P: 24 V dc; , GWS250-36, GWS250-36/P: 36 V dc; , GWS250-48, GWS250-48/P: 48 V dc; , GWS250-24/BAT, GWS250-24/PBAT: 21-29 V dc; , GWS250-48/BAT, GWS250-48/PBAT: 42-58 V dc,
- The following secondary output circuits are at hazardous energy levels: GWS250-12, GWS250-12/P: 12 V dc; , GWS250-24, GWS250-24/P: 24 V dc; , GWS250-36, GWS250-36/P: 36 V dc; , GWS250-48, GWS250-48/P: 48 V dc; , GWS250-24/BAT, GWS250-24/PBAT: 21-29 V dc; , GWS250-48/BAT, GWS250-48/PBAT: 42-58 V dc
- The following secondary output circuits are Limited Current Circuits: Secondary side of C311
- The following output terminals were referenced to earth during performance testing: T1 pin 17, T301 pin 8
- The power supply terminals and/or connectors are: All models are suitable for factory wiring only
- The maximum investigated branch circuit rating is: 20 A
- The investigated Pollution Degree is: 2
- Proper bonding to the end-product main protective earthing termination is: Required
- An investigation of the protective bonding terminals has: Been conducted
- The following input terminals/connectors must be connected to the end-product supply neutral: TB1 Neutral
- The following magnetic devices (e.g. transformers or inductor) are provided with an OBJY2 insulation system with the indicated rating greater than Class A (105°C): T1 (Class F), T301 (Class F)
- The following end-product enclosures are required: Fire, Mechanical, Electrical
- The maximum continuous power supply output (Watts) relied on forced air cooling from: For Models GWS250-XX/PYYYYYYYYYYYYY only, Two fans at 10 cfm each placed 7cm from unit applied to Bulk

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capacitor C14 side (Opposite terminal block) blowing inwards.

• Power Supply Unit only evaluated on flat (bottom) horizontal position for all tests.

Factory Location(s):

TDK-LAMBDA MALAYSIA SDN BHD PLO33 KAWASAN PERINDUSTRIAN SENAI 81400 SENAI MALAYSIA

TDK-LAMBDA MALAYSIA SDN BHD LOT 2 & 3, BATU 9 3/4 KAWASAN PERINDUSTRIAN BANDAR BARU JAYA GADING 26070 KUANTAN MALAYSIA

WUXI TDK-LAMBDA ELECTRONICS CO LTD LOT 107 WUXI SINGAPORE INDUSTRIAL PARK XING CHUANG ERLU WUXI JIANGSU 214028 CHINA

TDK (MALAYSIA) SDN BHD KAWASAN PERUSAHAAN NILAI 71800 NILAI MALAYSIA

MCTRONIC INDUSTRIES SDN BHD LOT 1907 JALAN IBRAHIM SUNGAI PINGGAN 82200 BENUT, PONTIAN JOHOR MALAYSIA

Attachments to Test Report

National Differences (26 pages)

Enclosures (41 pages)