Certificate Number 20151013-E170507

Report Reference E170507-20130929

Issue Date 2015-OCTOBER-13

Issued to: GLOBTEK INC

186 VETERANS DR

NORTHVALE, NJ 07647

United States

This is to certify that representative samples of

POWER SUPPLIES, INFORMATION TECHNOLOGY EQUIPMENT INCLUDING ELECTRICAL BUSINESS

EQUIPMENT

For models refer to Addendum Page

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 60950-1 and CAN/CSA C22.2 No. 60950-1-07 -

Information Technology Equipment - Safety - Part 1:

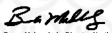
General Requirements

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program

UL LLC





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Switching Power Adapter - GT-41131-WWVV-X.X series: WW is the rated output wattage designation, with a maximum value of "30"; 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.

GT-41133-WWVV-X.X-T2 series:

WW is the rated output wattage designation, with a maximum value of "90"; 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.

GT-41132-WWVV-X.X-T2 series: WW is the rated output wattage designation, with a maximum value of "60"; 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.

GT-41083-WWVV-X.X-T2 series: WW is the rated output wattage designation, with a maximum value of "40"; 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

GT-41130-WWVV-X.X-T2 Series: WW is the rated output wattage designation, with a maximum value of "24"; VV is the standard rated output voltage designation, with a maximum value of "24"; -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.

GT-41130-WWVV-X.X-TZ series: WW is the rated output wattage designation, with a maximum value of "24"; VV is the standard rated output voltage designation, with a maximum value of "24"; -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 Z presents different inlets, where "3" presents C14, "3A" presents C6.



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GT-41130-WWVV-X.X-Wy series: WW is the rated output wattage designation, with a maximum value of "24"; VV is the standard rated output voltage designation, with a maximum value of "24"; -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 y denotes plug type.

GT-41132-WWVV-X.X-TZ series: WW is the rated output wattage designation, with a maximum value of "60";

VV is the standard rated output voltage designation, with a maximum value of "24"; -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 Z presents different inlets, where "3" presents C14, "3A" presents C6.

GT-41134-WWVV-X.X series: WW is the rated output wattage designation, with a maximum value of "06"; VV is the standard rated output voltage designation, with a maximum value of "15"; -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

GT-41135-WWVV-X.X series: 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

GT-41133-WWVV-X.X-TZ series: WW is the rated output wattage designation, with a maximum value of "90"; 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, Z presents different inlets, where "3" presents C14, "3A" presents C6.

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GT-43007-WWVV-X.X series, WW is the rated output wattage designation, with a maximum value of "40.8"; VV is the standard rated output voltage designation, with a maximum value of "24"; -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.

GT-41082-WWVV-X.X-T2 series, WW is the rated output wattage designation, with a maximum value of "18"; VV is the standard rated output voltage designation, with a maximum value of "15"; -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.

GT-43004PWWWVV-X.X-TZ series: (-WW is the rated output wattage designation, with a maximum value of "24"; -VV is the standard rated output voltage designation, with a maximum value of "150"; -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; -Z presents different inlets, where "3" presents C14, "3A" presents C6.

Switch-Mode Power Supply - GT-43005-1005-W2-USB, GT-43005-WWVV-X.X series (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 "24"; -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).

Switch-Mode Power Supply - GT-41134-WWVV-X.X series and GT-41134-WWVV-X.X-W2-USB series; WW is the rated output wattage designation, with a maximum value of "06"; VV is the standard rated output voltage designation, with a maximum value of "24"; -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 -USB is optional which denotes USB output port.

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GT-43006-WWVV-X.X-TZ series, WW is the rated output wattage designation, with a maximum value of "40"; 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 Z presents different inlets, where "3" presents C14, "3A" presents C6, "2" presents C8.

GT-43008-WWVV-X.X-TZ series, WW is the rated output wattage designation, with a maximum value of "50"; VV is the standard rated output voltage designation, with a maximum value of "24"; 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; Z presents different inlets, where "3" presents C14, "3A" presents C6, "2" presents C8.

Switching Power Adapter - GT-41082-WWVV-X.X-TZ series: WW is the rated output wattage designation, with a maximum value of "18"; VV is the standard rated output voltage designation, with a maximum value of "15"; X.X designates the optional deviation, X.X should be VV minus the rated voltage, and it can be blank; Z presents different inlets, where "3" presents C14, "3A" presents C6

ITE POWER SUPPLY - GT-46050-WW05-W2; WW can be 01,02,03,04,05 denote the output wattage

GT-46200-WWVV-X.XX-TZ, GT-41130-WWVV-X.XX-TZ [EL6]; WW is the standard output wattage, with a maximum value of "20", VV is the standard rated output voltage designation, with a value of "05" and "06"; -X.XX denote the output voltage differentiator, subtracting X.XX volts from standard output voltage VV in 0.01V increments, the actual output voltage rang is 5-24V, blank is to indicate the no voltage different. Z can be 3 or 3A, 3 means C14 inlet type, 3A means C6 inlet type



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GT-46180-WWVV-X.XX series, GT-41052-WWVV-X.XX [EL6] series, GT-41062-WWVV-X.XX [EL6] series, GT-41080-WWVV-X.XX [EL6] series and GT-41081-WWVV-X.XX [EL6] series WW is the standard output wattage, with a maximum value of "18", VV is the standard rated output voltage designation, with a maximum value of "24"; which can be 05,09,12,15,18,24. -X.XX denote the output voltage differentiator, subtracting X.XX volts from standard output voltage VV in 0.01V increments, the actual output voltage rang is 5-24V, blank is to indicate the no voltage different.

ITE POWER SUPPLY - GT-46060-WWVV-X.XX series, GT-41076-WWVV-X.XX [EL6] series and GT-41134-WWVV-X.XX [EL6] series; WW is the standard output wattage, with a maximum value of "06"

VV is the standard rated output voltage designation, with a value of "05,06,09,12,15,18,24"; -X.XX denote the output voltage differentiator, subtracting X.XX volts from standard output voltage VV in 0.01V increments, the actual output voltage rang is 5-24V, blank is to indicate the no voltage different.

GT-46600-WWVV-X.X-TZ. WW is the standard output wattage, with a maximum value of "65", VV is the standard rated output voltage designation, with a value of "12" "15" and "24";

-X.X denote the output voltage differentiator, subtracting X.X volts from standard output voltage VV in 0.1V increments, the actual output voltage rang is 12-24V, blank is to indicate the no voltage different.

Z can be 3 or 3A, 3 means C14 inlet type, 3A means C6 inlet typ

GT-46600-WWVV-X.X-T2; WW is the standard output wattage, with a maximum value of "65", VV is the standard rated output voltage designation, with a value of "12" "15" and "24"; -X.X denote the output voltage differentiator, subtracting X.X volts from standard output voltage VV in 0.1V increments, the actual output voltage rang is 12-24V, blank is to indicate the no voltage different.



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ITE POWER SUPPLY GT-46400-WWVV-X.X-TZ; WW is the standard output wattage, with a maximum value of "40", VV is the standard rated output voltage designation, with a value of "12" "15" "19"and "24";-X.X denote the output voltage differentiator, subtracting X.X volts from standard output voltage VV in 0.1V increments, the actual output voltage rang is 12-24V, blank is to indicate the no voltage different. Z can be 3 or 3A, 3 means C14 inlet type, 3A means C6 inlet type

GT-46400-WWVV-X.X-T2; WW is the standard output wattage, with a maximum value of "40", VV is the standard rated output voltage designation, with a value of "12" "15" "19" and "24"; -X.X denote the output voltage differentiator, subtracting X.X volts from standard output voltage VV in 0.1V increments, the actual output voltage rang is 12-24V, blank is to indicate the no voltage different.



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UL LLC





ML FILE NO. E170507

Issued: 2013-09-29 Revised: 2014-02-20

MULTIPLE LISTING

of

POWER SUPPLIES, INFORMATION TECHNOLOGY EQUIPMENT INCLUDING ELECTRICAL BUSINESS EQUIPMENT

(QQGQ, QQGQ7)

for

[578908-003] GLOBTEK INC

Basically Listed for:

[100551-385] GLOBTEK (HONG KONG) LTD

(NWT)

Basically Listed products covered by Procedure and/or Reports under File No. E341351, Volume X8

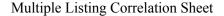
GT-41131-WWVV-X.X series: WW is the rated output wattage designation, with a maximum value of "30"; VV is the standard rated output voltage designation, with a maximum value of "48"; -X.X is optional or blank and denotes the output voltage differentiator, subtracting or adding X.X volts from standard output voltage VV in 0.1V increments GT-41131-WWVV-X.X series: WW is the rated output wattage designation, with a maximum value of "30"; 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	Products Covered	Report Reference	Basic Applicant's (Supplier's) Product Designation	Multiple Listee's Product Designation
Total State of the	· ·	A32-UL	WW is the rated output wattage designation, with a maximum value of "30"; 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	WW is the rated output wattage designation, with a maximum value of "30"; 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

MARKING: Same as that described in Follow-Up Service Procedure and/or Report except for

Multiple Listee's name, file number, Trademark / Tradename, when applicable, and

product designation. The Control Number remains 4MU8.

LITERATURE: If literature is packaged with the Multiple Listed product(s) it shall be in compliance





M/L [578908-003] GLOBTEK INC

AP [100551-385] GLOBTEK (HONG KONG) LTD (NWT)

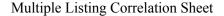
Products Covered	1 \ 11 /		Multiple Listee's Product Designation	
Switching Power Adapter	A33-UL	GT-41133-WWVV-X.X-T2 series: WW is the rated output wattage designation, with a maximum value of "90"; VV is the standard rated output voltage designation, with a maximum value of "48"; -X.X is optional or blank and denotes the output voltage differentiator, subtracting or adding X.X volts from standard output voltage VV in 0.1V increments.	GT-41133-WWVV-X.X-T2 series: WW is the rated output wattage designation, with a maximum value of "90"; 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.	
Switching Power Adapter	A34-UL	GT-41132-WWVV-X.X-T2 series: WW is the rated output wattage designation, with a maximum value of "60"; 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	GT-41132-WWVV-X.X-T2 series WW is the rated output wattage designation, with a maximum valu of "60"; 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 addin X.X volts from standard output voltage VV in 0.1V increments	

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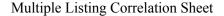
Products Covered	Report Reference	Basic Applicant's (Supplier's) Product Designation	Multiple Listee's Product Designation
Switching Power Adapter	A35-UL	GT-41083-WWVV-X.X-T2 series: WW is the rated output wattage designation, with a maximum value of "40"; VV is the standard rated output voltage designation, 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	GT-41083-WWVV-X.X-T2 series: WW is the rated output wattage designation, with a maximum value of "40"; 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
Switching Power Adapter	A36-UL	GT-41130-WWVV-X.X-T2 Series: WW is the rated output wattage designation, with a maximum value of "24"; VV is the standard rated output voltage designation, with a maximum value of "24"; -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.	GT-41130-WWVV-X.X-T2 Series: WW is the rated output wattage designation, with a maximum value of "24"; VV is the standard rated output voltage designation, with a maximum value of "24"; -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.

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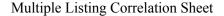
Products	Report	Basic Applicant's (Supplier's)	Multiple Listee's
Covered Reference		Product Designation	Product Designation
Switching Power Adapter	A37-UL	GT-41130-WWVV-X.X-TZ series: WW is the rated output wattage designation, with a maximum value of "24"; VV is the standard rated output voltage designation, with a maximum value of "24"; -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 Z presents different inlets, where "3" presents C14, "3A" presents C6.	GT-41130-WWVV-X.X-TZ series: WW is the rated output wattage designation, with a maximum value of "24"; VV is the standard rated output voltage designation, with a maximum value of "24"; -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 Z presents different inlets, where "3" presents C14, "3A" presents C6.
Switching Power Adapter	A38-UL	GT-41130-WWVV-X.X-Wy series: WW is the rated output wattage designation, with a maximum value of "24"; VV is the standard rated output voltage designation, with a maximum value of "24"; -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 y denotes plug type.	GT-41130-WWVV-X.X-Wy series: WW is the rated output wattage designation, with a maximum value of "24"; VV is the standard rated output voltage designation, with a maximum value of "24"; -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 y denotes plug type.

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Products Report Covered Reference		Basic Applicant's (Supplier's) Product Designation	Multiple Listee's Product Designation
Switching Power Adapter A39-UL A39-U		VV is the standard rated output voltage designation, with a maximum value of "24"; -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	GT-41132-WWVV-X.X-TZ series: WW is the rated output wattage designation, with a maximum value of "60"; VV is the standard rated output voltage designation, with a maximum value of "24"; -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 Z presents different inlets, where "3" presents C14, "3A" presents C6.
		VV is the standard rated output voltage designation, with a maximum	GT-41134-WWVV-X.X series: WW is the rated output wattage designation, with a maximum value of "06"; VV is the standard rated output voltage designation, with a maximum value of "15"; -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

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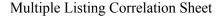
Products Covered	Report Reference	Basic Applicant's (Supplier's) Product Designation	Multiple Listee's Product Designation
Switching Power Adapter A41-UL WW is the redesignation. "12"; VV is the st designation. "48"; -X.X is optitive output versubtracting.		VV is the standard rated output voltage designation, 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	GT-41135-WWVV-X.X series: 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
Switching Power Adapter A42-UL A42-UL A42-UL A42-UL GT-41133-WWVV-X.X-TZ series: WW is the rated output wattage designation, with a maximum value of "90"; 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, Z presents different inlets, where "3" presents C14, "3A" presents C6.		GT-41133-WWVV-X.X-TZ series: WW is the rated output wattage designation, with a maximum value of "90";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,Z presents different inlets, where "3" presents C14, "3A" presents C6.	

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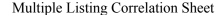
Products Report (Supplier's) Covered Reference Product Designation		Multiple Listee's Product Designation	
SWITCHING POWER ADAPTER	A43-UL A43-UL GT-43007-WWVV-X.X series, WW is the rated output wattage designation, with a maximum value of "40.8"; VV is the standard rated output voltage designation, with a maximum value of "24"; -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.		GT-43007-WWVV-X.X series, WW is the rated output wattage designation, with a maximum value of "40.8"; VV is the standard rated output voltage designation, with a maximum value of "24"; -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.
Switching Power A44-UL		GT-41082-WWVV-X.X-T2 series , WW is the rated output wattage designation, with a maximum value of "18"; VV is the standard rated output voltage designation, with a maximum value of "15"; -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.	GT-41082-WWVV-X.X-T2 series, WW is the rated output wattage designation, with a maximum value of "18"; VV is the standard rated output voltage designation, with a maximum value of "15"; -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.

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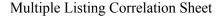
Products Covered	Report Reference	Basic Applicant's (Supplier's) Product Designation	Multiple Listee's Product Designation
		<u> </u>	Č
Switching Power Adapter A45-UL		GT-43004PWWWVV-X.X-TZ series: (-WW is the rated output wattage designation, with a maximum value of "24"; -VV is the standard rated output voltage designation, with a maximum value of "150"; -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; -Z presents different inlets, where "3" presents C14, "3A" presents C6.	GT-43004PWWWVV-X.X-TZ series: (-WW is the rated output wattage designation, with a maximum value of "24"; -VV is the standard rated output voltage designation, with a maximum value of "150"; -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; -Z presents different inlets, where "3" presents C14, "3A" presents C6.
		CT 42005 1005 W2 LICD CT	CT 42005 1005 W2 LISD, CT 42005
Switch-Mode Power Supply	A46-UL	GT-43005-1005-W2-USB, GT-43005-WWVV-X.X series (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 "24"; -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).	GT-43005-1005-W2-USB, GT-43005-WWVV-X.X series (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 "24"; -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).

MARKING: Same as that described in Follow-Up Service Procedure and/or Report except for

Multiple Listee's name, file number, Trademark / Tradename, when applicable, and

product designation. The Control Number remains 4MU8.

<u>LITERATURE</u>: If literature is packaged with the Multiple Listed product(s) it shall be in compliance





M/L [578908-003] GLOBTEK INC

AP [100551-385] GLOBTEK (HONG KONG) LTD (NWT)

Switch-Mode Power Supply A47-UL Wolfing the standard rated output voltage designation, with a maximum value of "24"; -X.X is optional or blank and denotes the output voltage differentiator, "06"; VV is the standard rated output voltage designation, with a maximum value of "24"; -X.X is optional or blank and denotes the output voltage differentiator,	Products Report Covered Reference		Basic Applicant's (Supplier's) Product Designation	Multiple Listee's Product Designation
standard output voltage VV in 0.1V increments standard output voltage VV in 0.1V increments		A47-UL	GT-41134-WWVV-X.X-W2-USB series WW is the rated output wattage designation, with a maximum value of "06"; VV is the standard rated output voltage designation, with a maximum value of "24"; -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 -USB is optional which denotes USB	GT-41134-WWVV-X.X-W2-USB series WW is the rated output wattage designation, with a maximum value of "06"; VV is the standard rated output voltage designation, with a maximum value of "24"; -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 -USB is optional which denotes USB

MARKING: Same as that described in Follow-Up Service Procedure and/or Report except for

Multiple Listee's name, file number, Trademark / Tradename, when applicable, and

product designation. The Control Number remains 4MU8.

<u>LITERATURE</u>: If literature is packaged with the Multiple Listed product(s) it shall be in compliance





M/L [578908-003] GLOBTEK INC

AP [100551-385] GLOBTEK (HONG KONG) LTD (NWT)

Products Covered	Report Reference	Basic Applicant's (Supplier's) Product Designation	Multiple Listee's Product Designation
SWITCH MODE POWER SUPPLY	A48-UL	GT-43006-WWVV-X.X-TZ series, WW is the rated output wattage designation, with a maximum value of "40"; 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 Z presents different inlets, where	GT-43006-WWVV-X.X-TZ series, WW is the rated output wattage designation, with a maximum value of "40"; 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 Z presents different inlets, where
		"3" presents C14, "3A" presents C6, "2" presents C8.	"3" presents C14, "3A" presents C6, "2" presents C8.

MARKING: Same as that described in Follow-Up Service Procedure and/or Report except for

Multiple Listee's name, file number, Trademark / Tradename, when applicable, and

product designation. The Control Number remains 4MU8.

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M/L [578908-003] GLOBTEK INC

AP [100551-385] GLOBTEK (HONG KONG) LTD (NWT)

Products Covered	Report Reference	Basic Applicant's (Supplier's) Product Designation	Multiple Listee's Product Designation
SWITCH-MODE POWER SUPPLIES A49-UL Subtract standar increme Z preser present		GT-43008-WWVV-X.X-TZ series, WW is the rated output wattage designation, with a maximum value of "50"; VV is the standard rated output voltage designation, with a maximum value of "24"; 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; Z presents different inlets, where "3" presents C14, "3A" presents C6, "2" presents C8.	GT-43008-WWVV-X.X-TZ series, WW is the rated output wattage designation, with a maximum value of "50"; VV is the standard rated output voltage designation, with a maximum value of "24"; 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; Z presents different inlets, where "3" presents C14, "3A" presents C6, "2" presents C8.
Switching Power Adapter A62-UL		GT-41082-WWVV-X.X-TZ series: WW is the rated output wattage designation, with a maximum value of "18"; VV is the standard rated output voltage designation, with a maximum value of "15"; X.X designates the optional deviation, X.X should be VV minus the rated voltage, and it can be blank; Z presents different inlets, where "3" presents C14, "3A" presents C6	GT-41082-WWVV-X.X-TZ series: WW is the rated output wattage designation, with a maximum value of "18"; VV is the standard rated output voltage designation, with a maximum value of "15"; X.X designates the optional deviation, X.X should be VV minus the rated voltage, and it can be blank; Z presents different inlets, where "3" presents C14, "3A" presents C6

MARKING: Same as that described in Follow-Up Service Procedure and/or Report except for

Multiple Listee's name, file number, Trademark / Tradename, when applicable, and

product designation. The Control Number remains 4MU8.

<u>LITERATURE</u>: If literature is packaged with the Multiple Listed product(s) it shall be in compliance

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Product Type	Model/Type Reference	Report Reference	Status
i Toddot Type	I WOOD I TYPE TREETENDE	<u>#</u>	Otatas
Switching Power	GT-41131-WWVV-X.X series:	E341351-A32-UL	
Supply	WW is the rated output wattage designation, with a		
'''	maximum value of "30";		
	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.		
SWITCHING	GT-41133-WWVV-X.X-AB	E341351-A33-UL	
POWER ADAPTER			
	"WW" is the rated output wattage designation, with a		
	maximum value of 90.		
	"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 "12-48" Vdc.		
	A=T; B= 2 or 3 or 3A,"2" means class II, 3 or 3A		
	means Class I, where "3" presents C14 type inlet,		
	"3A" presents C6 type inlet."2 " means C8 type inlet.		
	SA presents do type met. 2 means do type met.		
Switch Mode Power	GT-41132-WWVV-X.X-T2 series:	E341351-A34-UL	
Supply	WW is the rated output wattage designation, with a	L0410017104 0L	
Capp.y	maximum value of "60";		
	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		
Switch Mode Power	GT-41083-WWVV-X.X-T2 series:	E341351-A35-UL	
Supply	WW is the rated output wattage designation, with a		
	maximum value of "40";		
	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		
Out takin n D	from standard output voltage VV in 0.1V increments	E0440E4 400 !!!	ļ
Switching Power	GT-41130-WWVV-X.X-T2 Series:	E341351-A36-UL	
Adapter	WW is the rated output wattage designation,		
	with a maximum value of "24"; VV is the standard rated output voltage designation,		
	with a maximum value of "24";		
	-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.		
Switching Power	GT-41130-WWVV-X.X-TZ series:	E341351-A37-UL	
Adapter	WW is the rated output wattage designation, with a	LOT 100 1-701-0L	
, taaptoi	maximum value of "24";		
	maximam value of ZT,	1	

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	VV is the standard rated output voltage designation,		
	with a maximum value of "24";		
	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		
	Z presents different inlets, where "3" presents C14,		
	"3A" presents C6.		
Switching Power		E341351-A38-UL	
Adapter	WW is the rated output wattage designation, with a	L341331-A30-UL	
Auaptei	maximum value of "24";		
	VV is the standard rated output voltage designation,		
	with a maximum value of "24";		
	-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		
	y denotes plug type.		
Switching Power	GT-41132-WWVV-X.X-TZ series:	E341351-A39-UL	
Adapter	WW is the rated output wattage designation, with a		
·	maximum value of "60";		
	VV is the standard rated output voltage designation,		
	with a maximum value of "24";		
	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		
	Z presents different inlets, where "3" presents C14,		
	"3A" presents C6.		
Switching Power		E341351-A40-UL	
		E341331-A40-UL	
Supply	WW is the rated output wattage designation, with a		
	maximum value of "06";		
	VV is the standard rated output voltage designation,		
	with a maximum value of "15";		
	-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		
Switching Power		E341351-A41-UL	
Adapter	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		
SWITCHING		E341351-A42-UL	
	WW is the rated output wattage designation, with a	L041001-742-0L	
I OWEN ADAI TEN	maximum value of "90";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,Z presents different inlets, where "3"		
	presents C14, "3A" presents C6.		
Switching Power	· · · · · · · · · · · · · · · · · · ·	E341351-A43-UL	
Adapter	WW is the rated output wattage designation, with a		
	maximum value of "40.8";		
	VV is the standard rated output voltage designation,		
	with a maximum value of "48";		

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	-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.		
Switching Power	GT-41082-WWVV-X.X-T2 series ,	E341351-A44-UL	
Adapter	WW is the rated output wattage designation, with a		
	maximum value of "18";		
	VV is the standard rated output voltage designation,		
	with a maximum value of "15";		
	-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.		
Switching Power	GT-43004PWWWVV-X.X-TZ series:	E341351-A45-UL	
Adapter	WWW is the rated output wattage designation, with a		
	maximum value of "150";		
	VV is the standard rated output voltage designation,		
	with a maximum value of "24";		
	-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;		
	Z presents different inlets, where "3" presents C14,		
	"3A" presents C6.		
Curitab Mada Davier	GT-43005-1005-W2-USB, GT-43005-WWVV-X.X	E341351-A46-UL	
	· ·	E341331-A40-UL	
Supply	series (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 "24";		
	-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).		
Switch-Mode Power	GT-41134-WWVV-X.X series and GT-41134-WWVV-	Ε3/1351-Δ/7-III	
Supply	X.X-W2-USB series	L341331-A47-0L	
Supply	WW is the rated output wattage designation, with a		
	maximum value of "06";		
	VV is the standard rated output voltage designation,		
	with a maximum value of "24";		
	-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		
OMUTOLLMORE	-USB is optional which denotes USB output port.	5044054 A 40 LU	
SWITCH MODE	GT-43006-WWVV-X.X-TZ series,	E341351-A48-UL	
POWER SUPPLY	WW is the rated output wattage designation, with a		
	maximum value of "40";		
	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		
	Z presents different inlets, where "3" presents C14,		
	"3A" presents C6, "2" presents C8.		
SWITCH-MODE	GT-43008-WWVV-X.X-TZ series,	E341351-A49-UL	
	WW is the rated output wattage designation, with a		
	maximum value of "50";		
	VV is the standard rated output voltage designation,		
	with a maximum value of "24";		
	X.X is optional or blank and denotes the output		
		r l	

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	voltage differentiator, subtracting or adding X.X volts		
	from standard output voltage VV in 0.1V increments;		
	Z presents different inlets, where "3" presents C14,		
	"3A" presents C6, "2" presents C8.		
Switching Power	GT-41082-WWVV-X.X-TZ series:	E341351-A62-UL	
Adapter	WW is the rated output wattage designation, with a		
.aapta.	maximum value of "18";		
	VV is the standard rated output voltage designation,		
	with a maximum value of "15";		
	X.X designates the optional deviation, X.X should be		
	VV minus the rated voltage, and it can be blank;		
	Z presents different inlets, where "3" presents C14,		
ITE DOWED	"3A" presents C6.	E0440E4 A00 LU	
ITE POWER	GT-46050-WW05-W2	E341351-A68-UL	
SUPPLY	WW can be 01,02,03,04,05 denote the output		
	wattage		
ITE Power Supply	GT-46200-WWVV-X.XX-TZ, GT-41130-WWVV-	E341351-A69-UL	
	X.XX-TZ [EL6]		
	WW is the standard output wattage, with a maximum		
	value of "20",		
	VV is the standard rated output voltage designation,		
	with a value of "05" and "06";		
	X.XX denote the output voltage differentiator,		
	subtracting X.XX volts from standard output voltage		
	VV in 0.01V increments, the actual output voltage		
	rang is 5-24V, blank is to indicate the no voltage		
	different.		
	Z can be 3 or 3A, 3 means C14 inlet type, 3A means		
	C6 inlet type		
ITE POWER	GT-46180-WWVV-X.XX series, GT-41052-WWVV-	E341351-A70-UL	
SUPPLY	X.XX [EL6] series, GT-41062-WWVV-X.XX [EL6]		
001121	series, GT-41080-WWVV-X.XX [EL6] series and GT-		
	41081-WWVV-X.XX [EL6] series		
	THOU WWW WAS A LEED SCHOOL		
	WW is the standard output wattage, with a maximum		
	value of "18",		
	VV is the standard rated output voltage designation,		
	with a maximum value of "24";which can be		
	05,09,12,15,18,24.		
	-X.XX denote the output voltage differentiator,		
	subtracting X.XX volts from standard output voltage		
	VV in 0.01V increments, the actual output voltage		
	rang is 5-24V, blank is to indicate the no voltage		
	different.		
ITE POWER	GT-46060-WWVV-X.XX series, GT-41076-WWVV-	E341351-A71-UL	
SUPPLY	X.XX [EL6] series and GT-41134-WWVV-X.XX		
	[EL6] series		
	WW is the standard output wattage, with a maximum		
	value of "06"		
	VV is the standard rated output voltage designation,		
	with a value of "05,06,09,12,15,18,24";		
	-X.XX denote the output voltage differentiator,		
	subtracting X.XX volts from standard output voltage		
	VV in 0.01V increments, the actual output voltage		
	rang is 5-24V, blank is to indicate the no voltage		
	different.		
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ITE POWER SUPPLY	GT-46600-WWVV-X.X-TZ WW is the standard output wattage, with a maximum value of "65", VV is the standard rated output voltage designation, with a value of "12" "15"and "24"; -X.X denote the output voltage differentiator, subtracting X.X volts from standard output voltage VV in 0.1V increments, the actual output voltage rang is 12-24V, blank is to indicate the no voltage different. Z can be 3 or 3A, 3 means C14 inlet type, 3A means C6 inlet type	E341351-A72-UL	
ITE POWER	GT-46600-WWVV-X.X-T2	E341351-A73-UL	
SUPPLY	WW is the standard output wattage, with a maximum value of "65", VV is the standard rated output voltage designation, with a value of "12" "15"and "24"; -X.X denote the output voltage differentiator, subtracting X.X volts from standard output voltage VV in 0.1V increments, the actual output voltage is 12-24V, blank is to indicate the no voltage different.		
ITE POWER	GT-46400-WWVV-X.X-TZ	E341351-A74-UL	
SUPPLY	WW is the standard output wattage, with a maximum value of "40", VV is the standard rated output voltage designation, with a value of "12" "15" "19"and "24"; -X.X denote the output voltage differentiator, subtracting X.X volts from standard output voltage VV in 0.1V increments, the actual output voltage rang is 12-24V, blank is to indicate the no voltage different. Z can be 3 or 3A, 3 means C14 inlet type, 3A means C6 inlet type		
ITE POWER	GT-46400-WWVV-X.X-T2	E341351-A75-UL	
SUPPLY	WW is the standard output wattage, with a maximum value of "40", VV is the standard rated output voltage designation, with a value of "12" "15" "19"and "24"; -X.X denote the output voltage differentiator, subtracting X.X volts from standard output voltage VV in 0.1V increments, the actual output voltage is 12-24V, blank is to indicate the no voltage different.		

Generic Inspection Instructions

GENERIC INSPECTION INSTRUCTIONS

Product Category	Listing / Classification CCN	Component Recognition CCN **
Theater Dimmer Controls	EPCT, EPCT7	
Graphic Arts Equipment	KCQT, KCQT7	-
Information Technology Equipment Including Electrical Business Equipment	NWGQ, NWGQ7	NWGQ2, NWGQ8
Photographic Equipment	QINT, QINT7	QINT2, QINT8
Power Distribution Centers for Communications Equipment	QPQY, QPQY7	QPQY2, QPQY8
Power Supplies for Information Technology Equipment Including Electrical Business Equipment	QQGQ, QQGQ7	QQGQ2, QQGQ8
Scales and Accessories	TUTT, TUTT7	TUTT2, TUTT8

^{**} These instructions shall also be used for the indicated Component Recognition CCNs unless specifically exempted from the factory production-line tests as noted in each individual Test Report.

These instructions contain the UL LLC Follow-Up inspection requirements for manufacturing and production-line tests. These requirements are considered to be certification requirements related to Follow-Up inspection of equipment, as such, they are not included in the Bi-National Standard as deviations from IEC 60950 or IEC 60950-1.

These instructions consist of the following Parts:

Part	Description
AA	Instructions and Duties for UL Representative
AB	Instructions for Follow-Up Tests at UL
AC	Responsibilities and Requirements for Manufacturer
AD	General Terminology
AE	General Product Construction Requirements
AF	UL Certification Marks

Generic Inspection Instructions

PART AA

INSTRUCTIONS AND DUTIES FOR UL REPRESENTATIVE

AA1.0	UL REPRESENTATIVE'S DUTIES			
AA1.1	The UL Representative's duties include, but are not limited to:			
	A. Examining the construction of production intended to bear the UL Mark or Marking to determine compliance with the description of the product and any other requirements expressed in this Procedure.			
	B. Where so specified in each Test Report, forwarding samples to UL for Follow-Up tests			
	C. Where so specified by Part AC, inspecting the test records and facilities of the manufacturer to ensure that:			
	1. The proper number of samples are undergoing the required tests, and			
	2. The required tests are being performed correctly, and			
	3. The proper information is being recorded and is up-to-date, and			
	 The instruments being used for the tests have been calibrated at the prescribed interval and are in good working order. 			

AA2.0	PROCEDURE IN CASE OF NONCONFORMANCE	
AA2.1	Report to the manufacturer and UL LLC by means of a Variation Notice (VN) if:	
	A. Variations in construction are found, or	
	B. The manufacturer's method and/or frequency of testing is not as described, or	
	C. The test records maintained by the manufacturer are not as described, or	
	D. The manufacturer's inspection program is not being performed as described, or	
	 E. Nonconforming test results are witnessed during tests conducted specifically for the UL Representative. 	
AA2.2	Explain to the manufacturer that a VN is a means of communication with the manufacturer and applicant and forms a record of those items where nonconformance to the Procedure has been found. Reference is to be made to "Information for Manufacturer's Variation Notices" on the back of the VN.	
AA2.3	When a product does not conform with the Procedure, require that the manufacturer:	
	A. Remove any markings referencing UL from the product, or	
	B. Suitably modify all products that do not comply with the Procedure, or	
	C. Hold shipment pending further instructions from UL LLC	
	Exception: Production may be temporarily accepted if it can be determined that the nonconformance does not present a conflict with the applicable UL requirements, and laboratory testing (other than Follow-Up testing) is not required to determine product compliance.	

AA2.4	In the event of a disagreement between the manufacturer and the UL Representative as to whether a product is acceptable, the manufacturer shall hold production at the factory pending resolution of the variations. The manufacturer and applicant have the right to appeal the decision; and the UL Representative shall provide the name of the UL Engineer to whom the appeal is to be made. If the UL Engineer is not known the manufacturer is to be directed to contact the Client Advisor at the Reviewing Office. Should UL LLC grant temporary authorization for the continued use of the UL Mark, such temporary authorization shall only be for the time needed to review and/or process the Procedure revisions, or as otherwise specified to cover a particular lot or production run.
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AA3.0	INSTRUCTIONS FOR INSPECTION OF THE PRODUCT	
AA3.1	At each inspection, samples of current production and/or stock shall be examined for compliance with the applicable descriptions and requirements contained in this Procedure.	
AA4.0	INSTRUCTIONS FOR SAMPLE SELECTION	
AA4.1	Certain products contained in this Procedure employ plastic enclosures that may require Follow- Up testing when the material is not a Recognized Component Plastic (QMFZ2). Where indicated in each Test Report, samples shall be selected once per year.	
AA4.2	Where Follow-Up tests are required, the number and type of samples to be selected and the tests to be conducted are indicated in each Test Report. Where different models shown use identical enclosures (material and dimensions), a single enclosure can be sent to represent all models. When several alternate materials are specified for particular models, only a sample of the enclosure material currently in use should be sent.	
AA4.3	The selected samples shall be appropriately tagged to indicate materials, manufacturer and model/cat. no., and shall be forwarded to the appropriate Reviewing Office. Each enclosure sample should also be marked with the Procedure and Report Reference Number that the sample represents.	

Generic Inspection Instructions

PART AB

INSTRUCTIONS FOR FOLLOW-UP TESTS AT UL

AB1.0	GENERAL
AB1.1	A Test Report may require Follow-Up Tests for specific products. The stated sample requirements and test specifics are based the information in AB2.0.
AB1.1	The samples forwarded by the UL Representative shall be subjected to the specified tests in accordance with the method and basis of acceptability noted in AB3.0.
AB1.2	All clause references are from the Standard for Safety of Information Technology Equipment, UL 60950, Third Edition and UL 60950-1, First Edition.

AB2.0	SAMPLE REQUIREMENTS		
	Test	Samples	Test Specifics
AB2.1	Impact	1 complete unit or 1 enclosure with supporting framework	Ball drop height = 1.3 m
AB2.2	Drop	1 complete unit	Unit drop height = 0.75 m or 1 m
AB2.3	Stress Relief	1 complete unit; or 1 enclosure with supporting framework	Oven temperature (°C)
AB2.4	3/4-Inch (19 mm) Flammability	3 enclosures or 3 sample parts with representative wall thickness and ventilation openings.	Oven temperature (°C)
AB2.5	5-Inch (127 mm) Flammability	3 enclosures or 3 sample parts with representative wall thickness and ventilation openings.	Oven temperature (°C)
AB2.6	Needle-Flame	3 enclosures or 3 sample parts with representative wall thickness and ventilation openings.	Oven temperature (°C)

AB3.0	PERFORMANCE TESTS		
	Test	Method (sub-clause)	Basis for Acceptability
AB3.1	Impact	4.2.5	4.2.1
AB3.2	Drop	4.2.6	4.2.1
AB3.3	Stress Relief	4.2.7	4.2.1
AB3.4	3/4-Inch (19 mm) Flammability	Annex A, A.2	Annex A, A.2
AB3.5	5-Inch (127 mm) Flammability	Annex A, A.1	Annex A, A.1
AB3.6	Needle-Flame	Annex A, A.2.7	Annex A, A.2.7

Generic Inspection Instructions

PART AC

RESPONSIBILITIES AND REQUIREMENTS FOR MANUFACTURER

AC1.0	MANUFACTURER'S RESPONSIBILITIES (INCLUDING BUT NOT LIMITED TO)		
AC1.1	Control of UL Mark - Restrict the use of markings that reference UL (either directly or by use of the name, an abbreviation of it, or the UL symbol or Classification Mark, or indirectly by means of agreed-upon markings that are understood to indicate acceptance by UL) to those products that are found by the manufacturer's own inspection to comply with the Procedure description. Such restrictions apply to packaging, brochures or other means of advertising that reference UL. Use of such markings is further limited by the agreements that have been executed by the subscriber and UL.		
AC1.2	Substitution of Non-Specified Plastic Materials - The product description may require the use of a Recognized Plastic with a minimum flammability rating. For these cases, before a plastic material may be used, current UL certification documentation must be checked to ensure that the plastic material has an acceptable flammability rating as specified at the thickness of use. Acceptable UL certification documentation includes: (a) the current edition of the Recognized Component Directory or Supplement; (b) the UL Online Certification Directory (http://www.ul.com/database). NOTE: The above does not apply to materials for which the specific manufacturer and type designation of the plastic is specified in the individual Test Reports (i.e. Enclosures).		
AC1.3	Substitution of Non-Specified PWB's - Before a printed wiring board may be used, current UL certification documentation must be checked to ensure that the maximum solder temperature and dwell time is as indicated and that the printed wiring board has minimum flammability and operating temperature ratings as specified in the individual Test Reports or other specified requirements. Acceptable UL certification documentation includes: (a) the current edition of the Recognized Component Directory or Supplement; (b) the UL Online Certification Directory (http://www.ul.com/database).		
AC1.4	Production-Line Tests - Conduct the tests detailed in Part AC2.		
AC1.5	Test Equipment Calibration – Determine that the test equipment is functioning properly and have it calibrated at least annually, or whenever it has been subject to abuse (such as being dropped or struck with an object) or its accuracy is questionable. Calibration may be by the manufacturer or an outside laboratory. In either case, it shall be by comparison with a Standard that is traceable to the applicable U.S. or the appropriate country's National Standard. Certification of calibration shall be maintained by the manufacturer until the next succeeding certification, and shall be readily available for review by the UL Representative. A letter from an outside laboratory or from an off-site manufacturer's calibration lab stating that their lab Standards are directly traceable to their country's National Standard and outlining their traceability path is considered adequate proof of traceability. A tag or marking on the equipment alone is not to be considered as equivalent to certification, but may be used to reference the certification report.		
AC1.6	Packaging - Ensure that there are no markings on the carton, package or contents that are, or could be construed to be, in conflict with or an extension of the uses covered in the instruction manual or Procedure.		

AC1.7	Power Supply Cords –
	A. Non-Detachable Power Supply Cord - A non-detachable power supply cord must be provided if described in a Test Report.
	 B. Detachable Power Supply Cord - A detachable power supply cord described in a Test Report may or may not be shipped with the unit(s). When a cord is provided, it should either: 1. Comply with the specific description in the Procedure, or,
	 Be provided for products for use outside of the USA and/or Canada. In this case, the manufacturer is to supply the UL Representative with information that allows the Representative to verify that the products are intended to be sold outside of the USA and/or Canada and that the cord is certified or similarly appropriate for use in the destination country.
AC1.8	User and Installation (Safety) Instructions provided with Bulk Shipped Equipment
AC1.8.1	Bulk shipments may be provided with installation instruction sets totaling less than the total number of products in the shipment provided, or none at all provided that the following conditions are met.
	A. Bulk Shipment to Distribution Center - Bulk shipments from a manufacturing facility covered by the Procedure describing the product to an off-site distribution center need not have the user/installation instructions provided with the shipment if appropriate safety instructions will be added to individual products at the distribution center before final redistribution to the consumer. It is the dual responsibility of the manufacturer and distribution center to have a system in place to insure that all instructions required by the Procedure are provided with the product before final distribution to the consumer, but this system will not be subject to review by UL Follow-Up Service.
	Example: A product shipped in a bulk lot to an overseas distribution center where appropriate installation instructions in the local language are added before final redistribution.
	B. Bulk Shipment to Single Destination Which Controls Installation of Equipment and Manages Distribution of Instructions - Bulk shipments from a manufacturing facility covered by the Procedure to a single destination, where the redistribution and installation of the product, including distribution of instructions, is under the control of the customer, may include just one set of use/installation instructions provided that the user/installation instructions (original or copies) are made available to the users of the equipment, as needed.
	Alternatively, user/installation instructions need not be provided with such a shipment if appropriate safety instructions will be sent separately to single destination that controls installation of the equipment. For such cases, it is the responsibility of the manufacturer to have a system in place to insure that all instructions required by the Procedure are provided to the consumer, but this system will not be subject to UL Follow-Up Service.
	Example: A product shipped in bulk lots to a corporate customer where the equipment will be redistributed and installed locally by the corporate customer, and copies of user/installation instructions are not needed for all users of the equipment.
	C. Bulk Shipment to Single Destination Which Does Not Control Installation - Bulk shipments from a manufacturing facility covered by the Procedure describing the product to a single destination, where redistribution and installation of the product is not controlled, should be provided with individual sets of use/installation instructions for each product, unless subjected to special consideration.
	Example: A product shipped in bulk lots to a wholesale or retail outlet where the installation of the equipment will not be under the control of the wholesaler or retailer.

AC1.8.2	Compliance with these guidelines will be determined through a review of the content of the equipment's installation instructions during the product investigation, and information supplied to the UL Inspection Center Representative during inspection visits. Other options that provide an equivalent level of safety or control may be considered based on the application.
AC1.9	Product Variations - In the event that a nonconformance to the Procedure is found, a Variation Notice (VN) will be issued. A VN is a means of communication with the applicant and manufacturer, and forms a record of those items where nonconformance to the Procedure has been found. The VN will indicate the specific model inspected and all other models with similar construction features, even when these models are not individually inspected.
	Unless directed otherwise by the UL Representative, when a product does not comply with the Procedure, the manufacturer shall either: A. Remove any markings referencing UL from the product, packaging, instructions, etc.; or
	B. Suitably modify all products that do not comply with the Procedure; or
	C. Hold shipment pending further instructions from UL LLC; or
	D. Act in accordance with special arrangements made with the Reviewing Office.
AC1.9.1	In the event of a disagreement between the manufacturer and the UL Representative as to whether or not a product is conforming, the manufacturer shall hold production at the factory pending resolution of the variations. The applicant or manufacturer has the right to appeal a decision with which he disagrees and should contact the appropriate UL Office to resolve any disagreements. Should UL LLC grant temporary authorization for the continued use of the UL Mark, such temporary authorization shall only be for the time needed to review and/or process the Procedure revisions, or as otherwise specified to cover a particular lot or production run.

AC2.0	REQUIREMENTS FOR PRODUCTION-LINE TESTS	
AC2.1	The following Production-Line Tests shall be conducted on the products covered by this Procedure. During production, the test equipment shall be checked for proper operation at least once during each shift. When the tests are not performed concurrently, it is preferred that the Electric Strength (Dielectric Voltage-Withstand) Test be performed after the Earthing (Grounding) Continuity Test.	
AC2.2	Production-Line Earthing (Grounding) Continuity Test	
AC2.2.1	General	
AC2.2.1.1	For Listed products: Except as may be noted under "Exceptions" in each Test Report, the manufacturer shall subject 100 percent of production of all of the following products to a routine Production-Line Earthing Continuity Test as described in section AC2.2.3. A. Products that are provided with a non-detachable earthing type power supply cord, or B. Products that are provided with an earthed type inlet which accepts a detachable power supply cord, or C. Products that are provided with an earthing type terminal block or field wiring (pigtail leads) for permanent connection to the branch circuit.	
AC2.2.1.2	For Component Recognized products: When specifically noted in each Test Report, the manufacturer shall subject 100 percent of the specified models to a routine Production-Line Earthing Continuity Test as described in section AC2.2.3.	
AC2.2.2	Test Equipment	
AC2.2.2.1	Any suitable continuity-indicating device (such as an ohmmeter, a battery and buzzer combination, or the like) may be used to determine compliance with the Earthing Continuity Test requirements. Commercial earth continuity testers that pass a current through the earthing path may also be used to determine compliance with the same requirements.	

AC2.2.3	Method	
AC2.2.3.1	Continuity shall be determined between the earthing conductor of the attachment plug cap, and/or the designated main protective earthing point, and accessible dead-metal parts of the product, using the test equipment indicated above.	
AC2.2.3.2	A single test is sufficient if the accessible metal selected is conductively connected by design to all other accessible metal.	
AC2.2.4	Basis for Acceptability	
AC2.2.4.1	There shall be earthing continuity between the parts specified.	
AC2.2.5	In Cases of Non-conformance	
AC2.2.5.1	Any unit that does not conform shall be segregated from conforming units until repaired or otherwise brought into compliance. Records of non-conforming test results shall be retained for six (6) months and shall be readily available for review by the UL Representative. The records shall include the model or catalog designation of the product, the date of production of the unit, the date the test was performed, test results and action taken on rejection.	
AC2.3	Production-Line Electric Strength (Dielectric Voltage-Withstand) Test	
AC2.3.1	General	
AC2.3.1.1	For Listed products: Except as may be noted under "Exceptions" in each Test Report, the manufacturer shall subject 100 percent of production of all products to a routine Production-Line Electric Strength Test as described in section AC2.3.3.	
AC2.3.1.2	For Component Recognized products: When specifically noted in each Test Report, the manufacturer shall subject 100 percent of the specified models to a routine Production-Line Electric Strength Test as described in section AC2.3.3.	
AC2.3.2	Test Equipment	
AC2.3.2.1	The test equipment shall include a means of indicating the test potential, an audible or visual indicator of electrical breakdown, and either a manually operated reset device to restore the equipment after electrical breakdown or an automatic feature that rejects any unacceptable unit. If an ac test potential is applied, the test equipment shall also include a transformer having an essentially sinusoidal output.	
AC2.3.2.2	If the output of the test-equipment transformer is less than 500 volt-amperes, the equipment shall include a voltmeter in the output circuit to indicate the test potential directly.	
AC2.3.2.3	If the output of the test-equipment transformer is 500 volt-amperes or more, the test potential may be indicated (1) by a voltmeter in the primary circuit or in a tertiary-winding circuit, (2) by a selector switch marked to indicate the test potential, or (3), in the case of equipment having a single test-potential output, by a marking in a readily visible location to indicate the test potential. When marking is used without an indicating voltmeter, the equipment shall include a positive means, such as an indicator lamp, to indicate that the manually operated reset switch has been reset following a dielectric breakdown.	
AC2.3.2.4	Test equipment other than that described above may be used when it can be shown that UL has previously confirmed in writing that the equipment complies with the above requirements and is deemed suitable for use for this test.	

AC2.3.3	Method	
AC2.3.3.1	Each product shall withstand without electrical breakdown, as a routine production-line test, the application of an ac potential at a frequency within the range of 40-70 Hz or a dc potential between (a) the primary wiring, including connected components, and (b) accessible dead metal parts that are likely to become energized.	
	For purposes of these instructions, primary wiring encompasses input wiring for connection to power systems associated with both ac mains and dc mains that exceeds 60 V dc.	
	Note: See the Specific Inspection Criteria in each Test Report for details or special instructions for test locations, such as testing of enamel coating on signal transformers associated with TNV circuits per 2.3.2 and 6.2.1 of UL 60950-1.	
AC2.3.3.2	When there are capacitors across the insulation under test, it is recommended that dc test voltages be used.	
AC2.3.3.3	The production-line test potential for paragraph AC2.3.3.1 shall be in accordance with Table AC1 for protectively earthed (Class I) products and Table AC2 for double insulated (Class II) products, as applicable. The full test potential is to be applied for 1 second. The manufacturer's test conditions may be higher than those shown in Tables AC1 and AC2when necessary to comply with other international product safety certifications.	
AC2.3.3.4	The product may be in a heated or unheated condition for the test.	
AC2.3.3.5	The test shall be conducted when the product is complete (fully assembled), and it is not intended that the product be unwired, modified, or disassembled for the test, unless otherwise permitted below:	
	A. A part, such as a snap cover or a friction-fit knob, that would interfere with conducting the test need not be in place.	
	B. The test may be conducted before final assembly if the test parameters represent that for the completed product.	
	C. The test need not be performed using the power supply cord provided with the product. However, if the manufacturer's test method employs a test power supply cord, then the continuity of the test power supply cord conductive connections shall be checked once daily.	
AC2.3.3.6	For the test, either a sufficient number of control devices are to be closed, or separate applications of the test potential are to be made, so that all parts of the primary circuit are tested.	
AC2.3.3.7	During the test, the primary switch is to be in the on position, both sides of the primary circuit of the product are to be connected together and to one terminal of the test equipment, and the second test-equipment terminal is to be connected to accessible dead metal, except as permitted below:	
	A. A product (resistive, high-impedance winding, or the like) having circuitry not subject to excessive secondary voltage buildup in case of electrical breakdown during the test may be tested (1) with a single-pole primary switch, if used, in the off position, or (2) with only one side of the primary circuit connected to the test equipment when the primary switch is in the on position or when a primary switch is not used.	
	B. The primary switch is not required to be in the on position if the testing means applies full test potential between the primary wiring and dead metal parts with the switch not in the on position.	
AC2.3.3.8	When authorized by the "Exceptions" included in each Test Report, solid-state components that might be damaged by a secondary effect (induced voltage surge, excessive heating, and the like) of the test may be short-circuited by means of a temporary electrical jumper or the test may be conducted without the component electrically connected, providing the wiring and terminal spacings are maintained. Transient voltage suppression devices other than capacitors connected from primary wiring to dead metal may also be disconnected during the test.	

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AC2.3.4	Basis for Acceptability	
AC2.3.4.1	All products shall withstand the applied potential without an indication of electrical breakdown.	
AC2.3.5	In Cases of Non-conformance	
AC2.3.5.1	Any unit that does not conform when tested at the values as specified in Table AC1 or AC2 shall be segregated from conforming units until repaired or otherwise brought into compliance. Records of non-conforming test results shall be retained for six (6) months and shall be readily available for review by the UL Representative. The records shall include the model or catalog designation of the product, the date of production of the unit, the date the test was performed, test results and action taken on rejection.	

TABLE AC1 ELECTRIC STRENGTH TEST CONDITIONS FOR CLASS I (PROTECTIVELY EARTHED) EQUIPMENT

Appliance	Test Potential	Test Potential	Time
Voltage Rating	(V rms)	(V dc)	(seconds)
Rated less than or equal to 130 V rms (184 V dc)	1000	1400	1
Rated more than 130 V rms (184 V dc) and less than or equal to 600 V rms (849 V dc)	1500	2100	1

For products with special constructions and test conditions see "Exceptions" in each Test Report.

TABLE AC2
ELECTRIC STRENGTH TEST CONDITIONS
FOR CLASS II (DOUBLE INSULATED) EQUIPMENT

Appliance	Test Potential	Test Potential	Time
Voltage Rating	(V rms)	(V dc)	(seconds)
Rated less than or equal to 130 V rms (184 V dc)	2000	2800	1
Rated more than 130 V rms (184 V dc) and less than or equal to 600 V rms (849 V dc)	3000	4200	1

For products with special constructions and test conditions see "Exceptions" in each Test Report.

Generic Inspection Instructions

PART AD

GENERAL TERMINOLOGY

AD1.0	ABBREVIATIONS /	DEFINITIONS	
AD1.1	Bounding Surface	The outer surface of the electrical enclosure, considered as though metal foil was pressed into contact with accessible surfaces of insulating material	
AD1.2	Clearance	Shortest distance between two conductive parts or between a conductive part and the BOUNDING SURFACE of the equipment, measured through air	
AD1.3	Creepage Distance	Shortest distance between two conductive parts, or between a conductive part and the BOUNDING SURFACE of the equipment, measured along the surface of the insulation	
AD1.4	Extra Low Voltage (ELV)	A secondary circuit with voltages between any two conductors of the circuit, and between any one such conductor and earth, not exceeding 42.4 V peak, or 60 V dc, under normal operating conditions, which is separated from a HAZARDOUS VOLTAGE CIRCUIT by basic insulation, and which neither meets all of the requirements for an SELV circuit nor meets all of the requirements for a LIMITED CURRENT CIRCUIT.	
AD1.5	Hazardous Energy Level (HAZ/EL)	An available power level of 240 VA or more having a duration of 60 s or more, or a stored energy level of 20 J or more, at a potential of 2 V or more.	
AD1.6	Hazardous Voltage (HAZ/V)	A voltage exceeding 42.4 V peak, or 60 V dc, existing in a circuit that does not meet the requirements for either a LIMITED CURRENT CIRCUIT or a TNV CIRCUIT.	
AD1.7	Limited Current Circuit (LCC)	A circuit which is so designed and protected, that, under both normal operating conditions and single fault conditions, the current which can be drawn is not hazardous	
AD1.8	Limited Power Source (LPS)	A circuit which includes a transformer or battery, and which is either inherently limited to power levels considered not a risk of fire, or is not inherently limited and requires an over-current protective device to limit the source to power levels considered not a risk of fire	
AD1.9	Primary (PRI)	A circuit that is directly connected to the ac mains supply. It includes, for example, the means for connection to the ac mains supply, the primary windings of transformers, motors and other loading devices.	
AD1.10	Safety Extra Low Voltage (SELV)	A SECONDARY CIRCUIT which is so designated and protected that under normal operating conditions and single fault conditions, its' voltages do not exceed a safe value, generally 42.2 V peak or 60 V dc.	
AD1.11	Secondary (SEC)	A circuit that has no direct connection to a PRIMARY CIRCUIT and derives its power from a transformer, converter or equivalent isolation device, or from a battery.	
AD1.12	TNV Circuit	A telecommunications network voltage circuit, which is in the equipment and to which the accessible area of contact is limited, and that is so designed and protected that, under normal operating conditions and single fault conditions, the voltages do not exceed specified limit values based upon the type of TNV circuit.	

Generic Inspection Instructions

PART AE

GENERAL PRODUCT CONSTRUCTION REQUIREMENTS

AE1.0	CONSTRUCTION DETAILS	
AE1.1	Unless otherwise described or supplemented in individual Test Reports, the requirements specified in Table AE1 apply to all equipment included in this Procedure	
AE1.2	All clause references are from the Standard for Safety of Information Technology Equipment, UL 60950-1, First and Second Edition.	

TABLE AE1 CONSTRUCTION DETAILS

Clause	Clause Title	Clause Specifics
		None specified

Generic Inspection Instructions

PART AF

UL CERTIFICATION MARK

Product Category: Power Supplies, Information Technology Equipment Including Electrical Business

Equipment

Product Category CCN: QQGQ

AF1.1	The Test Report covering each product must be consulted to determine which Listing Marks are authorized for use in conjunction with that product.		
AF1.1.1	The following Listing Mark is authorized for use on products which are Listed only to the requirements for the United States: ULLISTED (PRODUCT IDENTITY)		
AF1.1.2	Either of the following Listing Marks is authorized for use on products that are Listed to the requirements of both the United States and Canada: CUL US LISTED (PRODUCT IDENTITY) XXXXX		
AF1.2	The Listing Mark consists of five elements that are placed in close proximity to each other and shall appear on Listed products only.		
AF1.2.1	Element 1 - UL Symbol. There is no required minimum height for the UL Symbol, as long as it is legible. The minimum height of the registered trademark symbol ® shall be 3/64 of an inch. When the overall diameter of the UL Symbol is less than 3/8 of an inch, the trademark symbol may be omitted if it is not legible to the naked eye. Information on downloading electronic versions or receiving camera-ready artwork of the UL Symbols may be obtained at www.ul.com		
AF1.2.2	Element 2 - The word "LISTED"		
AF1.2.3	Element 3 - A product identity		
AF1.2.3.1	The product identity is: "INFORMATION TECHNOLOGY EQUIPMENT POWER SUPPLY", "I.T.E. POWER SUPPLY", or "QQGQ POWER SUPPLY".		
AF1.2.3.2	The product identity may be omitted if the Listing Mark is directly and permanently applied to the product by stamping, molding, ink-stamping, silk screening or similar process. The product identity may appear elsewhere on the product if the other three elements are part of the nameplate that includes the rating or the catalog or model designation.		
AF1.2.3.3	Where products are so indicated in individual Test Reports, the product identity for a Listed Accessory shall include the word "ACCESSORY".		
AF1.2.3.4	Where Rebuilt products are authorized in individual Test Reports, the product identity for such products shall be preceded by "REBUILT", "REMANUFACTURED", or "RECONDITIONED", as appropriate.		
AF1.2.4	Element 4 – A control number represented above by XXXX is to be replaced with the Listee's file number.		
AF1.3	Element 5 – Products that are Complementary Listed to other categories shall include the statement "ALSO LISTED AS (PRODUCT IDENTITY)", where the product identity is that of the complementary category as indicated in individual Test Reports.		
AF1.4	A separable Listing Mark (not part of a nameplate and in the form of decals, stickers or labels) must include the four elements.		
AF1.5	The manufacturer may reproduce the Listing Mark or obtain it from a UL authorized supplier.		

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Generic Inspection Instructions

PART AF

UL CERTIFICATION MARK

Product Category: Power Supplies, Information Technology Equipment Including Electrical Business

Equipment

Product Category CCN: QQGQ7

Al	F1.1	The Test Report covering each product must be consulted to determine which Listing Marks are authorized for use in conjunction with that product.
Al	F1.1.1	The following Listing Mark is authorized for use on products that are Listed only to the requirements for Canada: CULLISTED (PRODUCT IDENTITY) XXXX
Al	F1.1.2	Either of the following Listing Marks is authorized for use on products that are Listed to the requirements of both the United States and Canada: CUL US LISTED (PRODUCT IDENTITY) XXXXX
Al	F1.2	The Listing Mark consists of five elements that are placed in close proximity to each other and shall appear on Listed products only.
Al	F1.2.1	Element 1 - UL Symbol. There is no required minimum height for the UL Symbol, as long as it is legible. The minimum height of the registered trademark symbol ® shall be 3/64 of an inch. When the overall diameter of the UL Symbol is less than 3/8 of an inch, the trademark symbol may be omitted if it is not legible to the naked eye. Information on downloading electronic versions or receiving camera-ready artwork of the UL Symbols may be obtained at www.ul.com
Al	F1.2.2	Element 2 - The word "LISTED"
Al	F1.2.3	Element 3 - A product identity
Al	F1.2.3.1	The product identity is: "INFORMATION TECHNOLOGY EQUIPMENT POWER SUPPLY", "I.T.E. POWER SUPPLY", or "QQGQ POWER SUPPLY".
	F1.2.3.2	The product identity may be omitted if the Listing Mark is directly and permanently applied to the product by stamping, molding, ink-stamping, silk screening or similar process. The product identity may appear elsewhere on the product if the other three elements are part of the nameplate that includes the rating or the catalog or model designation.
Al	F1.2.3.3	Where products are so indicated in individual Test Reports, the product identity for a Listed Accessory shall include the word "ACCESSORY".
Al	F1.2.3.4	Where Rebuilt products are authorized in individual Test Reports, the product identity for such products shall be preceded by "REBUILT", "REMANUFACTURED", or "RECONDITIONED", as appropriate.
Al	F1.2.4	Element 4 – A control number represented above by XXXX is to be replaced with the Listee's file number.
Al	F1.3	Element 5 – Products that are Complementary Listed to other categories shall include the statement "ALSO LISTED AS (PRODUCT IDENTITY)", where the product identity is that of the complementary category as indicated in individual Test Reports.
Al	F1.4	A separable Listing Mark (not part of a nameplate and in the form of decals, stickers or labels) must include the four elements.
Al	F1.5	The manufacturer may reproduce the Listing Mark or obtain it from a UL authorized supplier.

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UL TEST REPORT AND PROCEDURE

Standard: UL 60950-1, 2nd Edition, 2014-10-14 (Information Technology

Equipment - Safety - Part 1: General Requirements)

CAN/CSA C22.2 No. 60950-1-07, 2nd Edition, 2014-10 (Information Technology Equipment - Safety - Part 1: General Requirements)

Certification Type: Listing

CCN: QQGQ, QQGQ7 (Power Supplies for Information Technology

Equipment Including Electrical Business Equipment)

Product: ITE POWER SUPPLY

Model: GT-46600-WWVV-X.X-T2

WW is the standard output wattage, with a maximum value of "65", VV is the standard rated output voltage designation, with a value of

"12" "15" and "24";

-X.X denote the output voltage differentiator, subtracting X.X volts from standard output voltage VV in 0.1V increments, the actual output voltage rang is 12-24V, blank is to indicate the no voltage different.

Rating: 1/P: 100-240 Vac 50-60Hz,1.5A (For all models)

0/P:

1) 12 Vdc, 5.0A (For Model GT-46600-6012-T2)
 2) 15 Vdc, 4.0A (For Model GT-46600-6015-T2)
 3) 19 Vdc, 3.42A (For Model GT-46600-6524-5.0-T2)
 4) 24 Vdc, 2.7A (For Model GT-46600-6524-T2)

(See Also Miscellaneous 7-03 Models and Ratings Differences List for

details.)

Applicant Name and Address: GLOBTEK (HONG KONG) LTD

UNIT 1402, BENSON TOWER

74 HUNG TO RD KWUN TONG

KOWLOON HONG KONG

This is to certify that representative samples of the products covered by this Test Report have been investigated in accordance with the above referenced Standards. The products have been found to comply with the requirements covering the category and the products are judged to be eligible for Follow-Up Service under the indicated Test Procedure. The manufacturer is authorized to use the UL Mark on such products which comply with this Test Report and any other applicable requirements of UL LLC ('UL') in accordance with the Follow-Up Service Agreement. Only those products which properly bear the UL Mark are considered as being covered by UL's Follow-Up Service under the indicated Test Procedure.

The applicant is authorized to reproduce the referenced Test Report provided it is reproduced in its entirety.

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL.

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Prepared by: Vivian Chen Reviewed by: Wei Chen

Issue Date: 2015-08-11 Page 3 of 12 Report Reference # E341351-A73-UL

Supporting Documentation

The following documents located at the beginning of this Procedure supplement the requirements of this Test Report:

- A. Authorization The Authorization page may include additional Factory Identification Code markings.
- B. Generic Inspection Instructions -
 - Part AC details important information which may be applicable to products covered by this Procedure.
 Products described in this Test Report must comply with any applicable items listed unless otherwise stated in the body of this Test Report.
 - ii. Part AE details any requirements which may be applicable to all products covered by this Procedure. Products described in this Test Report must comply with any applicable items listed unless otherwise stated in the body of each Test Report.
 - iii. Part AF details the requirements for the UL Certification Mark which is not controlled by the technical standard used to investigate these products. Products are permitted to bear only the Certification Mark(s) corresponding to the countries for which it is certified, as indicated in each Test Report.

Product Description

The equipment for Class II, intended for use with Information Technology Equipment (ITE), there electronic components mounted on PWB, and housed in a thermoplastic enclosure by ultrasonic welding.

Model Differences

(See Also Miscellaneous 7-03 Models and Ratings Differences List for details.)

Technical Considerations

- Equipment mobility : movable, transportable
- Connection to the mains : pluggable 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 : No
- IT testing, phase-phase voltage (V): N/A
- Class of equipment : Class II (double insulated)
- Considered current rating of protective device as part of the building installation (A): 20A
- Pollution degree (PD): PD 2
- IP protection class : IP X0
- Altitude of operation (m): 2000 m or less
- Altitude of test laboratory (m): less than 2000 meters
- Mass of equipment (kg): 0.28 Kg
- The product was submitted and evaluated for use at the maximum ambient temperature (Tma) permitted by the manufacturer's specification of: 40 degree C
- The means of connection to the mains supply is: Pluggable A
- The product is intended for use on the following power systems: TN

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- The equipment disconnect device is considered to be: Appliance inlet
- The following accessible locations (with circuit/schematic designation) are within a limited current circuit: CY1 and CY2 secondary part
- The following circuit locations (with circuit/schematic designation) were investigated as a limited power source (LPS): Output Conector
- The following are available from the Applicant upon request: Installation (Safety) Instructions / Manual

Additional Information

Unless otherwise indicated, all Enclosures and Tests were based upon previous evaluation under the CB scheme. The CB Scheme Certificate, No. DK-46615-UL, dated 2015-06-29 and CB Test Report, Ref No. PSE104-0151, dated 2015-06-15, were prepared by UL International Demko A/S.

Additional Standards

The product fulfills the requirements of: N/A

Markings and instructions

Clause Title	Marking or Instruction Details
Power rating - Ratings	Ratings (voltage, frequency/dc, current)
Power rating - Company identification	Listee's or Recognized company's name, Trade Name, Trademark or File Number
Power rating - Model	Model Number
Power rating - Class II symbol	Symbol for Class II construction (60417-2-IEC-5172)
Fuses - Rating	Rated current and voltage and type located on or adjacent to fuse or fuseholder.

Special Instructions to UL Representative

Inspect the transformer(s) listed in Production-Line Testing Requirements per AA1.1- (C). When the tests are conducted at other location, inspect test record and specification sheet provided by the component manufacturer. Verify the specification sheet indicates 100% routine test specified in Production-Line Testing Requirements be conducted at the component manufacturer.

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Г											
Production-L	Production-Line Testing Requirements										
	Electric Strength Test Special Constructions - Refer to Generic Inspection Instructions, Part AC for										
further inforn	<u>nation.</u>										
		Removable		V		Test Time,					
Model	Component	Parts	Test probe location	rms	V dc	S					
All Models	T1	N/A	Primary to Secondary	300 0		1					
All Models	Unit	N/A	Primary to Secondary		4242	1					
All Models	sity 1 cot Exci		test is not required for th	- 1011011							
Electric Strer	ngth Test Exemp	tions - This tes	t is not required for the f	ollowing	models:						
N/A											
	Electric Strength Test Component Exemptions - The following solid-state components may be disconnected from the remainder of the circuitry during the performance of this test:										
Sample and	Sample and Test Specifics for Follow-Up Tests at UL										
				·		Test					
Model	Component	Material	Test	S	ample(s)	Specifics					
N/A											

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1.5.1	TABLE: list of critica	I components				Pass
Object/part or Description	Manufacturer/ trademark	type/model	technical data	Product Category CCN(s)	Required Marks of Conformity	Supplement ID
01. Enclosure	SABIC INNOVATIVE PLASTICS		Two pieces construction, secured together by ultrasonic welding, rated V-1 or better, 105degree C min. Minimum 2.0 mm thickness. See Enclosure/Diagram ID 4-01 for dimensions	QMFZ2	UL	
02. Appliance Inlet	TECX-UNIONS TECHNOLOGY CORP	SO-222	Rated 250 V, 2.5 A, 105 degree C min. (C8 type)		UL	
02a. Appliance Inlet (alternate)	SUN FAIR ELECTRIC WIRE & CABLE (HK) CO LTD	S-01	Rated 250 V, 2.5 A, 75 degree C min. (C8 type)	AXUT2	UL	
02b. Appliance Inlet (alternate)	ZHEJIANG LECI ELECTRONICS CO LTD	DB-8	Rated 250 V, 2.5 A, 75 degree C min. (C8 type)	AXUT2	UL	
02c. Appliance Inlet (alternate)	ZHE JIANG BEI ER JIA ELECTRONIC CO LTD	ST-A03-005	Rated 250 V, 2.5 A, 75 degree C min. (C8 type)	AXUT2	UL	
03. Fuse (F1)	Various	Various	Listed, T3.15A, 250Vac	JDYX	UL	
03a. Fuse (F1) (Alternate)	DAS & SONS INTERNATIONAL LTD	385T series	Rated T3.15A, 250Vac.	JDYX2	UL	
03b. Fuse (F1) (Alternate)	CONQUER ELECTRONICS CO LTD	PTU	Rated T3.15A, 250Vac.	JDYX2	UL	
03c. Fuse (F1) (Alternate)	DONGGUAN BETTER ELECTRONIC TECHNOLOGY CO LTD	932	Rated T3.15A, 250Vac.	JDYX2	UL	
04. X-Capacitor (CX1) (optional)	Cheng Tung Industrial Co Ltd	CTX	Rated max 0.33 uF, min 250 V, X1 or X2 type, 100 degree C.	FOWX2	UL	

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			(Compliance with IEC 60384-14)			
04a. X-Capacitor (CX1) (optional) (Alternate)	Tenta Electric Industrial Co Ltd	MEX	Rated max 0.33uF, min 250 V, X1 or X2 type, 100 degree C. (Compliance with IEC 60384- 14)	FOWX2	UL	
04b. X-Capacitor (CX1) (optional) (Alternate)	Ultra Tech Xiphi Enterprise Co Ltd	HQX	Rated max 0.33 uF, min 250 V, X1 or X2 type, 100 degree C. (Compliance with IEC 60384- 14)	FOWX2	UL	
04c. X-Capacitor (CX1) (optional) (Alternate)	CARLI ELECTRONICS CO LTD	MPX	Rated max 0.33uF, min 250 V, X1 or X2 type, 100 degree C. (Compliance with IEC 60384- 14)	FOWX2	UL	
04d. X-Capacitor (CX1) (optional) (Alternate)	JOEY ELECTRONICS (DONG GUAN) CO LTD	MPX	Rated max 0.33uF, min 250 V, X1 or X2 type, 105 degree C. (Compliance with IEC 60384- 14)	FOWX2	UL	
04e. X-Capacitor (CX1) (optional) (Alternate)	XIANGTAI ELECTRONIC (SHENZHEN) CO LTD	MKP/MPX	Rated max 0.33uF, min 250 V, X1 or X2 type, 110 degree C. (Compliance with IEC 60384- 14)	FOWX2	UL	
05. Bleeder Resistors (RX1, RX2)			Max. 1.5M ohms, min. 1/4W			
06. Bridge Diode (BD1)			Rated 4A, minimum 600 V.			
07. Storage Capacitor (C1)			Rated 400 V, max. 120uF, min. 105 degree C, provided with integral pressure relief			
08. Transistor (Q1) (for GT-46600-6012-T2, GT-46600-6015-T2, GT-46600-6524-5.0-T2)	Various	Various	Rated 10-15 A, minimum 600 V.			
08a. Transistor (Q1) (for GT-46600-6524-T2)	Various	Various	Rated 10-15A, minimum 650 V.			
09. Bridge Capacitors (CY1,CY2) (optional)	Success Electronics Co Ltd	SE, SB	Rated max. 2200pF, min. 250 Vac, 125 degree C, Y1 type. (Compliance with IEC 60384-	FOWX2	UL	

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			14)			
09a. Bridge Capacitors (CY1,CY2) (optional) (Alternate)	TDK-EPC CORPORATION	CD	Rated max. 2200pF, min. 250 Vac, 125 degree C, Y1 type. (Compliance with IEC 60384- 14)	FOWX2	UL	
09b. Bridge Capacitors (CY1,CY2) (optional) (Alternate)	Walsin Technology Corp	AH	Rated max. 2200pF, min. 250 Vac, 125 degree C, Y1 type. (Compliance with IEC 60384- 14)	FOWX2	UL	
09c. Bridge Capacitors (CY1,CY2) (optional) (Alternate)	Haohua Electronic Co	CT 7	Rated max. 2200pF, min. 250 Vac, 125 degree C, Y1 type. (Compliance with IEC 60384- 14)	FOWX2	UL	
09d. Bridge Capacitors (CY1,CY2) (optional) (Alternate)	XIANGTAI ELECTRONIC (SHENZHEN) CO LTD	YOB, YOF, YOE	Rated max. 2200pF, min. 250 Vac, 125 degree C, Y1 type. (Compliance with IEC 60384- 14)	FOWX2	UL	
09e. Bridge Capacitors (CY1,CY2) (optional) (Alternate)	JUHONG ELE CO	JB	Rated max. 2200pF, min. 250 Vac, 125 degree C, Y1 type. (Compliance with IEC 60384- 14)	FOWX2	UL	
10. Optical Isolator (PC1)	Lite-On Technology Corp	LTV-817	Isolation: 5000 Vac, minimum 100 degree C.	FPQU2	UL	
10a. Optical Isolators (PC1) (Alternate)	Everlight Electronics Co Ltd	EL817	Isolation: 5000 Vac, minimum 110 degree C.	FPQU2	UL	
10b. Optical Isolators (PC1) (Alternate)	COSMO ELECTRONICS CORP	K1010	Isolation voltage minimum 5000 Vac, minimum 115 degree C.	FPQU2	UL	
10c. Optical Isolators (PC1) (Alternate)	BRIGHT LED ELECTRONICS CORP	BPC- 817XXXXXX, BPC- 817MXXXXXX, BPC- 817SXXXXXX, where XXXXX can be any alphanumeric	Isolation voltage minimum 5000 Vac, minimum 100 degree C.	FPQU2	UL	

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		character or				
		blank.				
10d. Optical Isolators	RENESAS	PS2561-1	Isolation voltage minimum 5000	FPQU2	UL	
(PC1) (Alternate)	ELECTRONICS CORPORATION		Vac, minimum 100 degree C.			
11. Line filter (LF1)	Various	NF00025	Open type construction. Rated			
(Optional)			105 dehree C. See			
			Enclosure/Diagram ID 4-05 for			
			details.			
11a Core	Various	Various	Ferrite, toroidal, measured			
			overall approx. 8mm OD by 4			
			mm ID by 4 mm wide.			
11b Coil	Various	Various	Rated minimum 105 degree C.	OBMW2	UL	
12. Line filter (LF2)	Various	NF00123	Open type construction. Rated			
(Optional)			105 dehree C See			
			Enclosure/Diagram ID 4-06 for			
		1., .	details.			
12a Core	Various	Various	Ferrite, toroidal, measured			
			overall approx. 16mm OD by			
405-0-1	Mada	\	12 mm ID by 8 mm wide.	ODAMA(O	1.11	
12b Coil	Various	Various	Rated minimum 105 degree C.	OBMW2	UL	
13. Varistor (MOV1)	CENTRA SCIENCE	CNR 14V511K	Rated minimum 300 Vac,	VZCA2	UL, C-UL	
(optional)	CORP	ONID 401/4741/	minimum 385 Vdc.	\		
13a. Varistor (MOV1)	CENTRA SCIENCE	CNR 10V471K,	Rated minimum 300 Vac,	VZCA2	UL, C-UL	
(optional) (Alternate)	CORP	CNR 14D471K	minimum 385 Vdc.	\/7040		
13b. Varistor (MOV1)	CENTRA SCIENCE	CNR 14D511K	Rated minimum 300 Vac,	VZCA2	UL, C-UL	
(optional) (Alternate)	CORP	40NE4416	minimum 385 Vdc.	1/7040	111 0 111	
13c. Varistor (MOV1)	JOYIN CO LTD	10N511K,	Rated minimum 300 Vac,	VZCA2	UL, C-UL	
(optional) (Alternate)	IOVINI CO I TD	10N471K	minimum 385 Vdc.	V/ZCA2	111 6 111	
13d. Varistor (MOV1)	JOYIN CO LTD	14N471K,	Rated minimum 300 Vac,	VZCA2	UL, C-UL	
(optional) (Alternate)		14N511K,	minimum 385 Vdc.			
120 Verieter (MOV/4)	THINKING	14S511K	Dated minimum 200 Vac	VZCA2	III CIII	
13e. Varistor (MOV1)	ELECTRONIC	TVR 10471K, TVR 10511K,	Rated minimum 300 Vac, minimum 385 Vdc.	VZCAZ	UL, C-UL	
(optional) (Alternate)	INDUSTRIAL CO	TVR 10511K,	minimum 300 vuc.			
	LTD	1 V IN 104/ 1-V				
13f. Varistor (MOV1)	THINKING	TVR 14471K,	Rated minimum 300 Vac,	VZCA2	UL, C-UL	
131. Valisioi (IVIOVI)	THINKING	1 V IX 1447 IIX,	Trated Hillillinin 300 vac,	VZUMZ	UL, U-UL	

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(optional) (Alternate)	ELECTRONIC INDUSTRIAL CO LTD	TVR 14511K	minimum 385 Vdc.		
13g. Varistor (MOV1) (optional) (Alternate)	CERAMATE TECHNICAL CO LTD	GNR 14D471K, GNR 14D511K	Rated minimum 300 Vac, minimum 385 Vdc.	VZCA2	UL, C-UL
13h. Varistor (MOV1) (optional) (Alternate)	CERAMATE TECHNICAL CO LTD	GNR10D471K	Rated minimum 300 Vac, minimum 385 Vdc.		
13i. Varistor (MOV1) (optional) (Alternate)	SUCCESS ELECTRONICS CO LTD	SVR10D471K, SVR10D511K	Rated minimum 300 Vac, minimum 385 Vdc.	VZCA2	UL, C-UL
13j. Varistor (MOV1) (optional) (Alternate)	SUCCESS ELECTRONICS CO LTD	SVR14D471K, SVR14D511K	Rated minimum 300 Vac, minimum 385 Vdc.	VZCA2	UL, C-UL
14. Transformer (T1) (for GT-46600-6012-T2, GT-46600-6015-T2)		XF00927	Class B, See Enclosure / Diagram ID 4-07 for construction details.		
14A. Transformer (T1) (for GT-46600-6524-5.0- T2, GT-46600-6524-T2) (Alternate)		XF00947	Class B, See Enclosure / Diagram ID 4-08 for construction details.		
14-01. Insulation system for Transformer (T1)		130-1	Insulation system Class B (130 degree C, adapted form GREAT LEOFLON INDUSTRIAL CO LTD, Type GH-130)	OBJY2	UL
14-02. Core			EE type, Ferrite, dimension 8mm OD,		
14-03. Coil			130 degree C	OBMW2	UL
14-04. Bobbin	Chang Chun Plastics Co., Ltd.	T375J	V-0, 150degree C, Phenolic, thickness 0.8mm minimum	QMFZ2	UL
14-04a. Bobbin (Alternate)	SUMITOMO BAKELITE CO LTD	PM-9820	V-0, 150degree C, Phenolic, thickness 0.71mm minimum	QMFZ2	UL
14-05. Tubing/Sleeving	Great Holding Industrial Co. Ltd.	TFL	Rated 200 degree C, VW-1, 600V max.	YDPU2	UL
14-06. Triple Insulated Wire	Great Leoflon Industrial Co. Ltd.	TRW(B)	130 degree C	OBJT2	UL
14-07. Varnish	Elantas Electrical	V1630FS	Rated minimum 130 degree C.	OBOR2	UL

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(Alternate)	Insulation Elantas Pdg Inc					
14-08. Insulation Tape	3M Company	1350F-1	130 degree C.	OANZ2	UL	
14-08a. Insulation Tape (Alternate)	JINGJIANG YAHUA PRESSURE SENSITIVE GLUE CO LTD	СТ	130 degree C.	OANZ2	UL	
15. Internal Glue Materials			Rated V-2 minimum.	QMFZ2	UL	
16. Internal Plastic Part Materials			Rated minimum V-2.	QMFZ2	UL	
17. Strain Relief Of Output Cord	Various	Various	Minimum 300 V, 80 degree C, maximum 3.05 m, marked VW-1 or FT-1. Suitable for external use. Refer to Enclosure/Diagram 4-02 for strain relief dimension details.	QMFZ2	UL	
18. PWB	Various	Various	V-0 or better, minimum 105ree C.	ZPMV2		
19. Label	Various	Various	Minimum 70 degree C. if maximum surface temperature not specified.	PGDQ2, PGJI2	UL	
20. Heat Sink (HS1) (Consideration as Primary)	Various	Various	Aluminum, minimum 2.0 mm thick. See Enclosure/Diagram ID 4-03 for dimensions.			
21. Heat Sink (HS2) (Consideration as primary)	Various	Various	Aluminum, minimum 2.0 mm thick. See Enclosure/Diagram ID 4-04 for dimensions.			
22. LPS resistor (R10)			0.36 ohm, 2W.			
23. Mylar sheet (between PCB trace and EMI shield)	Various	Various	Min. V-2, min. 105°C min. 0.47mm thickness.	QMFZ2	UL	