

LICENCE NO.

KSA L-SHG02043-0000

ISSUE STATUS

New

ISSUED TO

UNITED STATES

GlobTek, Inc. 186 VETERANS DR. NORTHVALE, NEW JERSEY 07647 **ISSUANCE DATE**

01 August 2018

EXPIRY DATE

31 July 2019

LICENSED PRODUCTS

Electrical and Electronics

REMARKS

FACTORY AUDIT REPORT DATE: 03/09/2018

ISSUED BY

Kathleen Zhang (ETLS)

NAME AND SIGNATURE

INTERTEK OFFICE

This Licence is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Licence. Only the Client is authorised to permit copying or distribution of this Licence and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. This Licence does not in any respect replace the Certificate of Conformity which is the mandatory document for shipment clearance under the Ministry of Commerce and Industry (MOCI).



EXHIBIT TO LICENCE

KSA L-SHG02043-0000		ISSUE STATUS New	ATUS		01 August 2018
SN HS CODE/ TARIFF CODE	PRODUCT CATEGORY	PRODUCT DESCRIPTION	BRAND	MODEL/TYPE	STANDARD REFERENCE
1 8504.40	11-42	ITE POWER SUPPLY. WW is the standard output wattage, with a max 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. B can be 2 or 3 or 3A, 2 means C8 inlet type, 3 means C14 inlet type, 3A means C6 inlet type.	GLOBTEK	GT-46600-WWVV-X.X-TB	IEC 60950-1:2005
2 8504.40	11-42	ITE POWER SUPPLY. The 1st "*" part denotes the rated output wattage designation, which can be "001" to "150", with interval of 1. The 2nd "*" part denotes the standard rated output voltage designation, which can be "12" "16", "19", "24". The 3rd "*" part is optional, which can be "-0.1" to "-4.9" with interval of 0.1 to denote voltage deviation or blank to indicate no voltage different. The result by subtracting the deviation value from the standard rated	GLOBTEK	GT-43004P***-T*	IEC 60950-1:2005

K



EXHIBIT TO LICENCE

뎞	
NCE	
E Z	
ō	

ISSUE STATUS

01 August 2018

KSA L-SHG02043-0000	J	New			01 August 2018	
SN HS CODE/ TARIFF CODE	PRODUCT CATEGORY	PRODUCT DESCRIPTION	BRAND	MODEL/TYPE	STANDARD REFERENCE	TEST REPORT VALIDITY
3 8504.40	11-42	**output voltage denotes the rated output voltage, with a range of 12-24v The 4th "*" part can be "2" to denote Class II model with standard sheet C8 appliance inlet, or "3" and "3A" to denote two types of Class I models with standard sheet C14 or standard sheet C6 appliance inlets.	GLOBTEK	GT-43004P***-T*	IEC 60950-1:2005	25-November -2018
4 8504.40	11-42	ITE POWER SUPPLY.The 1st"*"part can be 'M' or '-' or 'H' for market identification and not related to safety.The 2nd "*" part denotes the rated output wattage designation, which can be "01" to "06", with interval of 1.	GLOBTEK	GT*41078-*05-USB	IEC 60950-1:2005	11-December -2018



EXHIBIT TO LICENCE

LICENCE NO.	NO.		ISSUE STATUS	TUS		ISSUANCE DATE
KSA L-SH	KSA L-SHG02043-0000		New			01 August 2018
N H	HS CODE/ TARIFF CODE	PRODUCT CATEGORY	PRODUCT DESCRIPTION	BRAND	MODEL/TYPE	STANDARD REFERENCE
υ œ	8504.40	II-42	POWER SUPPLY FOR BUSINESS MACHINE. "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. "VV-X.X" together denotes a voltage range of "10-24"Vdc. A=T B=2 or 3 or 3A,"2" means class II,3 or 3A means Class I, where "3" presents C14,"3A" presents C6.	GLOBTEK	GT-41130-20VV-X.X-AB	IEC 60950-1:2005
σ.	8504.40	11-42	ITE POWER SUPPLY. The first together with the second "*" denote the watt, which can be 01-41, with interval of 1. The third together with the fourth "*" denote the standard rated output voltage designation, which can be "12", "24", "48". "-* *"denote the optional deviation, subtracted from standard output voltage, which can be "-0.1" to "-23.9" with interval of 0.1, or blank to indicate no	GLOBTEK	GT-41083-***-*:*-T2	IEC 60950-1:2005

11-July -2019

21-July -2020

TEST REPORT VALIDITY

voltage different.

Page 4 of 8



EXHIBIT TO LICENCE

_	
റ	
ш	
z	
\overline{c}	
П	
z	
0	

KSA L-SHG02043-0000

ISSUE STATUS

New

01 August 2018

NS	7	∞
HS CODE/ TARIFF CODE	8504.40	8504.40
PRODUCT	II-42	II-42
PRODUCT DESCRIPTION	**The 3rd to 6th"*"together denote the output Voltage with a range of 12-48V.	ITE POWER SUPPLY.(Switch Mode). 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 05,09,12,15,18,24X.XX denote the output differentiator, subtracting X.XX volts from standard output voltage VV in 0.01V increments, the actual output voltage range is 5-24V, blank is to indicate the no voltage different Each*=0-9 or A-Z or()[] or blank for marketing purposes.
BRAND	GLOBTEK	GLOBTEK
MODEL/TYPE	GT-41083-****.*.*T2	GT-41052-WWVV-X.XX******se IEC 60950-1:2005
STANDARD REFERENCE	IEC 60950-1:2005	*se EC 60950-1:2005
TEST REPORT VALIDITY	21-July -2020	09-August -2020



EXHIBIT TO LICENCE

LICENCE NO.		ISSUE STATUS	ATUS		
KSA L-SHG02043-0000	0	New			
SN HS CODE/ TARIFF CODE	PRODUCT CATEGORY	PRODUCT DESCRIPTION	BRAND	MODEL/TYPE	STA
9 8504.40	II-42	ITE POWER SUPPLY.(Switch Mode).WW is the SLOBTEK 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 05,09,12,15,18,24X.XX denote the output differentiator, subtracting X.XX volts from standard	GLOBTEK	GT-41062-WWVV-X.XX****** Series	IEC 6

KSA L-SHG02	T NS	- φ	10 8
KSA L-SHG02043-0000	HS CODE/ TARIFF CODE	8504.40	8504.40
	PRODUCT CATEGORY	142	II-42
ISSUE STATUS New	PRODUCT DESCRIPTION	ITE POWER SUPPLY.(Switch Mode).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 05,09,12,15,18,24X.XX denote the output differentiator, subtracting X.XX volts from standard output voltage VV in 0.01V increments, the actual output voltage range is 5-24V,blank is to indicate the no voltage different Each*=0-9 or A-Z or()[] or blank for marketing purposes.	ITE POWER SUPPLY.(Switch Mode).WW is the standard output wattage, with a maximum value of "18",VV is the standard "24"which can be 05,09,12,15,18,24X.XX denote the output differentiator, subtracting X.XX volts from standard output differentiator, subtracting X.XX volts from standard output differentiator, subtracting X.XX volts from standard output voltage VV in 0.01V increments, the actual output voltage range is 5-24V,blank is to indicate the no voltage different Each*=0-9 or A-Z or Old for blank for marketing nurposes.
ATUS	BRAND	GLOBTEK	GLOBTEK
	MODEL/TYPE	GT-41062-WWVV-X.XX****** Series	GT-41080-WWVV-X.XX****** series
01 August 2018	STANDARD REFERENCE	IEC 60950-1:2005	IEC 60950-1:2005
	TEST REPORT VALIDITY	09-August -2020	09-August -2020



EXHIBIT TO LICENCE

KSA L-SHG02043-0000	3-0000	New	100	
SN HS CODE/ TARIFF CODE	PRODUCT CATEGORY	PRODUCT DESCRIPTION	BRAND	MODEL/TYPE
11 8504.40	11-42	ITE POWER SUPPLY.(Switch Mode).WW is the standard output wattage, with a maximum value of "18",VV is the standard "24" which can be 05,09,12,15,18,24X.XX denote the output differentiatior, subtracting X.XX volts from standard output differentiatior, subtracting X.XX volts from standard output voltage VV in 0.01 V increments, the actual output voltage range is 5-24V, blank is to indicate the no voltage different Each * = 0-9 or A-Z.	GLOBTEK	GT-41081-WWVV-X.XX****** series
12 8504.40	II-42	ITE POWER SUPPLY. (Switch Mode). 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" voltage which can be 05,09,12,15,18,24X.XX denote the output differentiator, subtracting X.XX volts from standard output voltage VV in 0.01V increments, the actual output voltage range is 5-24V, blank is to indicate the no voltage differrent Each*=0-9 or A-Z or()[] or blank for marketing purposes.	GLOBTEK	GT-46180-WWVV-X.XX****** series

09-August -2020

09-August -2020

TEST REPORT VALIDITY



EXHIBIT TO LICENCE

KSA KSA	KSA L-SHG02043-0000	ISSUE STATUS New	ISSUANCE DATE 01 August 2018
NS	FACTORY NAME	FACTORY'S COMPLETE ADDRESS	DRESS
ь	GlobTek (Suzhou) Co., Ltd.	Building 4, # 76 Jin Ling Ea	Building 4, # 76 Jin Ling East Rd., Suzhou Park Suzhou Jiangsu CHINA

