



TEST REPORT

NJ 07647 USA

Reference No	: 41	WTX23D10218932Z002
Applicant	: 3	GlobTek, Inc.
Address	ans.	186 Veterans Dr. Northvale

Manufacturer: GlobTek, Inc.

Address..... : 186 Veterans Dr. Northvale, NJ 07647 USA

Product Name : Blades-R Model No : R-EU-2

Standards : EN 50075:1990

Test Item : See list of test item

Date of Receipt sample..... : 2023-10-18

Date of Issue..... : 2023-11-20

Test Result.....: The submitted samples comply with the above standards

Remarks:

The results shown in this test report refer only to the sample(s) tested, this test report cannot be reproduced, except in full, without prior written permission of the company. The report would be invalid without specific stamp of test institute and the signatures of compiler and approver.

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Dave Fend	/ Project	Engineer	At The Life	Sam Qi	/ Designated Rev	riewer	21,

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List of test items:

No.	Test Items	Requirement + Test	Result
1 1	Dimensions	EN 50075 Clause 7	Pass
2	Protection against electric shock	EN 50075 Clause 8	Pass
3	Resistance to humidity	EN 50075 Clause 10	Pass
4	Insulation resistance and electric strength	EN 50075 Clause 11	Pass
5	Mechanical strength	EN 50075 Clause 13	Pass
6	Resistance to heat and to ageing	EN 50075 Clause 14	Pass
7	Resistance of insulation material to abnormal heat and to fire	EN 50075 Clause 17	Pass

Subcontract

Whether parts of tests for the product have been subcontracted to other labs:

Yes No

If Yes, list the related test items and lab information:

Test items: ---Lab information: --

Name and address of factory (ies):

- 1: GlobTek, Inc. 186 Veterans Dr. Northvale, NJ 07647 USA
- 2. GlobTek (Suzhou) Co., Ltd Building 4, No. 76, Jin Ling East Rd., Suzhou Industrial Park, Suzhou,JiangSu 215021, China

Remarks:

The product with models R-EU-2 is Plug with detachable EU plug and connector.

The maximum ambient temperature specified by manufacturer is 40°C

Connector on detachable plug part with adaptor has been tested with the appliance according to IEC 60320-1:2021 see report No. WTX23D10218932Z001

Difference between models:

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Ly Mur	24. 24. 25.	EN 50075: 1990	the Multi Mult Mult Aut
Clause	Requirement – Test	Resu	ılt – Remark Verdict

5 (10)	Rating	ek tek itek sitek	P
The Table	Plugs according to this standard shall be rated 2.5A 250Va.c.	And And An	Р

6- 6	Marking		PJ
6.1, 6.2	Plugs shall be marked with:	Will Mrs My	Р
TEX	-the rated current in amperes	a at at at	Р
Mr. 1	-the rated voltage in volts	With Whit My AND	ΨР
JEX.	-the symbol for nature of supply: ~	at at all the	Р
	-either the name, trade mark or identification mark of the manufacturer or of the responsible vendor	The man men man	P
in and	-the type reference, which may be a catalogue number	ANTER MULTE MULTE ON	P
6.3	Symbol for Class II construction not allowed	TEX STEE STEE WI	N/A
6.4	Marking durable	On adapter	Р
White of	Easily legible	THE THE STILL OUTE	P
· · · · · · · · · · · · · · · · · · ·	15 s water and 15 s petroleum spirit	<u> </u>	Р

7	Dimensions Dimensions		, P
ie. Mi	Plugs shall comply with Standard Sheet 1.	See table (dimensions of plug)	P
WALTE	compliance is checked by measurement and by means of the gauges shown in figures 1 and 2.	NITER MITER WAITER WALTER	Pie
WITEK	The use of the gauges shown in figure 1 for checking the diameter of the pins, is optional.	TER SLIER MITER MITER	WILL P

8	Protection against electric shock	Part
8.1	Test finger of fig. 3	, P ,
. UNLI	Ambient temperature: 35 ± 2 °C	Р
*	Force: 75 N (60s)	P
8.2	Gauge of fig. 4	ur'P
.+	Ambient temperature: 35 ± 2 °C	Р
8.3	External parts of insulating material	WE B WILL

9 00	Construction		P
9.1	Non-rewirable plug	4, 4	+ Pat
9.2	Switches, fuses and lampholders not incorporated	LITER WILL WILL WILL	Р
9.3	Pins of plug solid	Complied. according to clause 13.	P.F



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	EN 50075:1990				
Clause	Requirement – Test	Result – Remark	Verdict		
in the	THE TELL STEP	STATE WITH MALL MA	24		
9.4	Pins of plug locked against rotation	Complied. according to clause 13.1 and 13.4.	P		
9.5	Effective permanent connections:	WILL MULL MULL MULL	Р		
THE N	- soldered, welded, crimped	at at tet tet	√°P		
20	- screwed and snap-on connections not used	The Multi-Mult-Mult-	P		
IEK WALTE	- presoldered flexible conductor for crimping not permitted	A WILEY WILEY WILEY AN	Р		
9.6	Gripping operation:	10 to	N/A		
Mr.	- length ≥55 mm	INLIES MILIE MALL WALL WALL	N/A		
all the	- ball test	1 1 1 1	N/A		

10	RESISTANCE TO HUMIDITY		*	TEP TO
t six	Humidity between 91 % ~ 95 % and temperature between 20 °C ~ 30 °C for 48 h.	93% R.H., 25°C, 48 h	11/1	P

11	INSULATION RESISTANCE AND ELECTRIC STRENGTH		P
11.1	Resistance ≥5 MΩ (500 V, 1 min)	SLIFE MITTER WALTER WALTER	WP 4
11.2	Electric strength test (2000 V, 1 min): no flashover or breakdown	Not breakdown.	NITE P
10 - 101	t lite with the surface of the surfa	2 11/2 2/2	. L

12	FLEXIBLE CORDS AND THEIR CONNECTION	The all mile and	N/A
12.1	Cords in compliance with HD 21.5 or HD 22.4	24. 24. 2	N/A

13	MECHANICAL STRENGTH		Р	
13.1	Compression test (150 N, 5 min)	THE STEEL STEEL STATE	W P	
13.2	Tumbling barrel test: number of falls::	20g of mass for whole product. 500 falls was conducted.	WILLEN P	
et de	Torque test on pins (0.4 Nm, 1 min)	a state	P.C	
13.3	Abrasion test (20 000 movements)	WITE WALL WALL VIN	Р	
13.4	Pin shall not have displaced in body of the plug more than 1mm	Displacement: 0.5 mm	PLE	

14	RESISTANCE TO HEAT AND TO AGEING	LIER WILL WILL SHILL	10° P 30°
14.1	Sufficient resistant to heat	in in the	P A
14.1.1	Heating test (100 °C, 1 h)	Tested with adapter	on Bur



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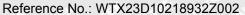
	711 T E	N 50075:1990	
Clause	Requirement – Test	Result – Remark	Verdict

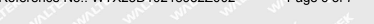
14.1.2	Pressure test (80°C, 20 N, 1 h).	No damaged	Pt Pt
	For this case, ball pressures test considered severer than this clause, so the enclosure was subjected to ball pressure test (80°C, 1 h).	with white white white	WALLER WAY
	As considered for ensure the safety aspect, the insulation material retaining the current-carrying parts was subjected to the ball pressure test (125°C, 1 h).	Whitek whitek whitek	nce vinite
14.2	Aging test	Will Mill Mr. Mr. M.	Р
TEN.	-at 70°C for 168h	No damaged	P
12 14	-at room temperature for 96h	all the water and and	P P
TEX J	No traces of cloth at a force of 5N	No damaged	JE P J
211	No damage leads to non-compliance	LT WILL WALL WALL	211 Bu

15	CURRENT-CARRYING PARTS AND CONNECTIONS		Р
15.1	Connections withstand the mechanical stresses occurring in normal use	SLIET WILLER WALTER	P
15.2	Current-carrying parts		P
15.3	Contact pressure	The Marin Walt of	P.W
et d	Material of current-carrying	The site of	A P
. The	Alloy containing at least 58% of copper	E WITE WILL MAL WA	Р

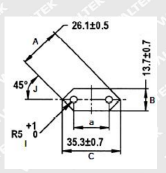
16	6 CREEPAGE DISTANCES, CLEARANCES AND DISTANCES THROUGH INSULATION	
16.1	Creepage distances and clearances between live parts ≥3 mm	Mr. B M
Tier on	Creepage distances and clearances between live parts and accessible external surfaces ≥3 mm	W LIFE PINE
Et SITE	Distance through insulation ≥1.5 mm	TEN PUTE

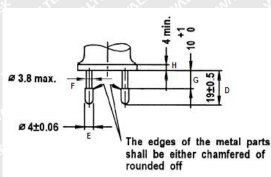
17	RESISTANCE OF INSULATING MATERIAL TO ABNORMAL HEAT AND TO FIRE		
INLITEIR V	Glow-wire test (750 °C for parts necessary to retain current-carrying parts in position): no visible flame, no sustained glowing or flames and glowing extinguish within 30 s after removal of glow-wire	Glow wire test performed on plug pin holder with 750°C.	INCT P INCT P
yin Katif	Glow-wire test (650 °C for other parts): no visible flame, no sustained glowing or flames and glowing extinguish within 30 s after removal of glow-wire	Glow wire test performed on plug portion with: 650°C.	P

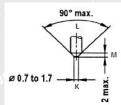




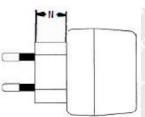
Data sheet: Two-pole plug 2.5 A 250 V for Class II appliances (Clause: 7) According to EN50075 - Standard Sheet and IEC60083 - Standard C5











Sub-clause 7 Dimension of plug shall comply with standard sheet1. Unit (mm)

Location	Sample No. 1	Sample No. 2	Sample No. 3	Limit
ar A war	26.05	26.05	26.05	26.1±0.5
+ B	13.50	13.50	13.50	13.7±0.7
an C	34.93	34.93	34.93	35.3±0.7
D	19.04	19.04	19.04	19.0±0.5
WE ALL	3.97	3.97	3.97	φ4±0.06
. It Full	3.33	3.33	3.33	φ3.8 max.
and Great	10.02	10.02	10.02	10-11
a1 (Engagement)	19.06	19.06	19.06	18-19.2
a2 (End)	17.11	17.11	17.11	17-18
# H+ A	TEN STEE	ULT JULE -JULE	74 - 7	4 min.
The The	5.5	5.5	5.5	R5-6
t ald alt	45	45	45	45°
The Nation of	18.21	18.21	18.21	18 min.
J. O J.	3.97	3.97	3.97	φ4.0 max.
Alternative for end of	f pin	et et st	y atter nate and	When Much
K K K	LIER - LIER	mi mi - m	- Jan	φ0.7-1.7
The The Marie	2) 20	at the test	LIER NITER WITE	90° max.
M A	TEX JEE OF	in any one	24 - 24	2.0 max.

Remark:

- 1.Dimension "O" can be same with dimension "F".
- 2. Dimension "O" can be 4 mm within a distance of 4 mm from the engagement face of the plug.





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Photo Documentation:

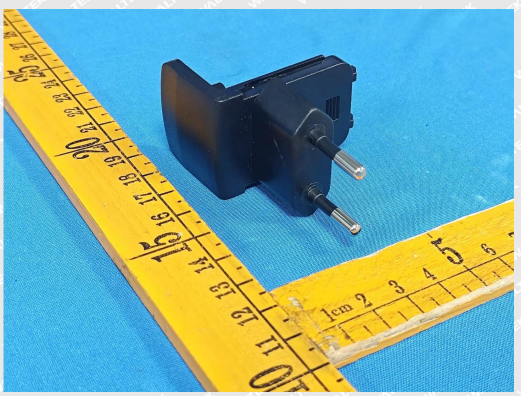


Photo 1



Photo 2

====End of Report=====

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