

P. NO. 2 Surring Char Survey offster your years Commonly Along Street San as Shorter, Chara has been 150-1514 2005 Fax 5000 FES Talls SAM E-mail supplier cost care letter have agreed one



Fig.5 - Over year of Fixed Wiresus Phone (Fixed Wiveness Payphone) HAddeSTILLCD: Which detach enclosure

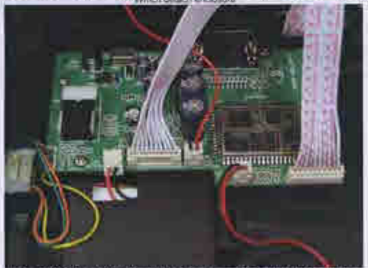


Fig 6- the PCB of Fixed Wireless Phone (Fixed Wireless Payphone) HADDETILLED)

END OF REPORT-





17. NO. 2 Bulliony, China Survey contactive come. Gentla Community. Xiaony Street San' on Minusters China San' code 755 2914 2318 Fair 6581-755-3600 8454 F. main appliage care uses Street over age clief care

## EN 60950-1:2006 TEST REPORT

For

Fixed Wireless Phone (Fixed Wireless Payphone)

Model Name: HA6966TI(LCD)

Brand Name: -

Report No.: ZSAGC282080801E3

Date of Issue: Sep.10, 2008

Prepared For

Guangdong Telepower Communication Technology Co., Ltd.

1st Floor, C Zone, Chuangyezhongxin Building,

Software & Science Park, Nanhai, Guangdong, China

TEL: 86-757-8633 7898

FAX: 86-757-8632 5111

Prepared By

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Xixiang Street, Bao' an, Shenzhen, China

TEL: 86-755-2974 2358

FAX: 86-755-2600 8484



The test results stores in this part report rater only to the sample of leasted allows observe shales.



15, 633 3 Subborg Cham Servell industrial core. Guesta Community, Xistarry Street, Back on, Shericher, Chris Tel. 2006-755-2574-2565 Fee: 8006-755-2500 BAMS E-mail: agolishop-cent core into //www.ago.cent.com

#### TEST REPORT

EN 60950-1: 2006

Information technology equipment-Safety

Part 1: General requirements

Fletort No ZSAGC282650801E3

Tested by (\* signature) Sunny Liu

women by (\* Signature)..... Bolger Zhang

(corosed by (\* signature)....... King Zhang

Dise of Insure Sep 10, 2008

Coments Total 28 pages

Testing laboratory

Spenzhen Attestation of Global Compliance Science & Technology Co., Ltd.

dines 1F, No 2 Building, Chext Sanwel Industrial Zone, Gusha Community, Xixong

Street, Bao an, Shanzhon, China

Tisting location Seittle as above

Applicant -

Guargdong Telepower Communication Technology Co., Ltd.

1st foor, C Zone, Chuangyezhongsin Building, Software&Science Park,

Narhei Guangdong China

Test specification

Rantent EN 60950-1: 2006

Tast procedure CCA

Procedure deviation N/A

Non-standard test mothod. N/A

first Report Form/blank test report

Sest Report Form No. AGC80650AD

TRF originator AGC

type TRF 07-01

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Test items

Mescaption : Fixed Wireless Phone (Fixed Wireless Paychone)

bing cask . N/A

Model ansilvor type reference HA8966THLCD)

fatrg(s) Input 12VIII 1A

Varyfacturer Guangdong Telepower Communication Technolog

Paraculars; test item vs. test requirements

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W. ACC 2 Strategy, Charles Service Jones Commandy, Roman Plant Ref pt. Committee Chief to Chief to

Equipment mobility Transportable Equipment

Opending condition Continuous

Mains supply townsnos +120%, -85%

Tuested for IT power systems 16/A

Class of Empowers. Class III

Protection against ingress of water PVI)

Test case verdicts

Test case does not apply to the test object N.(.A.)

Test tem own word the requirement. Plans

Test turn does not must the requirement Flats

Attechments

Attachinesis A. Photos production 3 pages

Testing

Date of recent of terul item Aug 25, 2006

Date of performation of test Aug 29, 2005-Sep. 10, 2005

#### Ganeral remarks

This feet report shall not be reproduced except in full without the written approval of the testing secondary

The test results presented at this report retails only is the dam feeled.

"(Dee remark #7 refers to a remark appended to the report.)

"(See appended table)" refers to a table appended to the report

Throughout this report is continue to used as the decimal separator.

Until otherwise appealled, all mosts are done under normal ambient condition 25 U g 10 U. Max RN: 75%

Avid ait pressure of 800 mbar to 1060 mber

Factory: Guargoong Tempower Communication Technology Co., Ltd.

Address: 1st Noc. C Zone: Chuangyerhongen Building: Gothern&Science Park, Manzus, Guangdong, China

#### Special description:

The Fixed Windows Phone (Fixed Windows Payabone) model (446906TK), CO) is fed from battery. The battery is recharged by external charger, which is supplied by an approved external DC charger.

As the sast are tunic on model HAS905TM, CDI-

Severated masonrum ambient temperature is 40 °C

#### Summary of testing

At the test were found suppressory in accordance with EN 60560-1, 2006.





IF NO. 2 Surging Chart Survey common time Equal Community, Ximing Street Soc to Disorder Clinic Sci. 8888—159-2574-2558 Fair 8589-755-9805-8814 E-mail agentage cent community. J www. age part com-

Copy of marking plate:

1, Fixed Wireless Phone marking:

2; Adapter murking



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15 No. 2 Auditory, Charl Science commons store, George Commonth, Warring Street, Blad and Sheatman, Christian 1500 - 1700 - 1701



#### Attestation of Global Compliance Science & Technology Co. ,Ltd.

70, NO. 2 Boston, Grace Service, comprise price State Community, France State on Statement, China by 1006-175-1774-2556 Fay 2008-155-3650 5164 C call agriculture and com-later / week page and com-

of marking plate:

d Wileless Phone marking:

#### Fixed Wireless Phone

II. HASSESTILCES

12V-12 1A

igdong Telepower Communication nology Co., Ltd.

Made in China

2. Adapter marking







V, U2.1 Sultray Cond Sames recently year, Garly Commercia, Suring Stead, San St., Dangton, Oliva So Sant - 755 1971 1229 Fee 2006 - 755 1900 1816 C year agents; and year say, J have age over 1820

	#N 00000 t 200h				
Cisture	Requirement - Text	Result - Keman	Ventica		
-	GENERAL .				
15	Components		P		
1301	Ceremi		- 2		
	Comply with IEC 60050 or relevant component standard	(Components which were front to affect safety expects comply with the requirements of this standard or with the safety expects of the relevant (EC/EN component standards (see expended table 1.6.1)	*		
148	Evaluation and learning of components	Components which are pertitled to EC/EN and/or rationar standards are used correctly within their ratings. Components not severed by EC/EN standards are sessed under the conditions present in the equipment.			
	Dimensions (mm) of mame plug for direct plug- in	100	N.		
	Torque and put test of mains plug for deach plug- in: torque (Nm. pull (N).		N		
6830	Thermal controls	No any thermat cordrals	74		
134	Transmen	Approved power eductor	- 0		
1,65	Siteroconecting cathes	Citto	- 6		
1.5.0	Capacitors in primary cecute	Ditte	р.		
15.7	Double insulation or renforced insulation bridged by components	No such components	N.		
1.5.7.1	General	See below	- 10		
1372	diridging capacitors	No wish bridging:	N.		
1573	Bridging resistors	Diss	N		
1.5.7.4	Accessible parts	~	- 10		
156	Components in equipment for IT power systems.		N		

1.6	Power windans		
1,0,1	AC power distribution systems	774 power system for power adapter	r
1.6.2	Input current	(see appended table 1 (£2)	p
1.0.0	Voltage sinst of nand-held equipment	Vistage-250V	- 7
164	Neutral conducted	Class III equipment his wirth proyected.	N

t.r.	Marking and methodolin		
1771	Power rating	Sek below	

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U. N.S. J. Balling, China December Street, During Community, Lower Blanc, Low St. December 1989, 2014 2014 2014 Ann. 1989, 2004 1014 (London Agricus), 1981, 1982, 1983, 1983, 1983, 1983, 1984,

- Maria	EN 60850-1-20	(5)	to be
Claime	Propurations - Task	Result - Retrurk	/Yerdel
	Rated voltage(s) or voltage range(s) (V)	12V	- 4
	llymbol for nature of supply, for d.c. only	FFT	OPC.
	Rated frequency or rated frequency range (Hz)	Married with power adapter	- 1
	Rated current (mA or A)	1A 1	1815
	Manufacturer's name or trademark or elemblation stank	Coungating Telepower Construction Controllegy Co., LNI	19
	Typerredat or type reference	HAMSSTRLCO)	(4)
	Symbol for Class II equipment only	Clean III aquiprisent	387
	Other symbols	Adobonal symbols or markings do not cause minunderstanding	7
	Certification marks	CE mark	(P)
1.2	Safety matricinors		45.
(7.9)	Short duty cyclus	Equipment is designed for continuous operation.	B.
7.4	Suppy violage adjutt/nettl	No such devices used	-36
	Methods and means of adjustment, reference to installation instructions	- ASIII ISIII	120
7.5	Polew collets on the equipment		N
1.7.0	Fuse identification (marking, special fusing characteristics, consentition)		100
2.7	Www.g.bermmade	See tellia	- 14
177	Protective switching and bonding ferminals	Chars III equipment, no printettiva warthing	IM3
772	Terminal for all: Imana supply conductors		= pc
2,7,3;	Terminals for d.c. mains supply conductors	Suitable DG symbox unitd	P
7.6	Controlls and indicators:	Colour TFT LCD indication	583
1.11.57	Identification, societies and marking	LED indicator is visible on the	20
7.62	Colours	LED indicator used for function display	- P.
783	Symposis according to IEC 60417	200	N.
7.44	Markings using figures		N.
17.8	isolation of multiple power sources	No direct connection to matrix supply	N
1.7,10	(T power distribution systems	Ditto	774877
17.11	Thermootats and other requiring devices	No thermolitate or other regulating devices used incide battery pack are	

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Evaluation notes were added to the output document. To get rid of the

not adjustable during normal use.



N. NO. I Secting Chair Series recovers over Timbs Committee Among Street East on Distriction, Otton Sec 2004-190-1076 2004 Apr 2004-155-2000 Sate p - and appears and ten Sec. - was ago and one

	EN 83005-1-2004				
Clause	Repurers if - Test	Result - Remark	Versitt		
1.7.12	Language(4)	User's insitual, service manual end- marking tabet are in English. Versions of other languages will be provided when submitted to other countries.			
1717	Durabley	Trip marking withstands required tools.	7		
17.14	Removative perts	No required markings placed on removable parts	N		
7.35	Replaceable patterns	The stream battery is exchangeable Warning text on the year manual.	- 6		
	Cang.ege(s)	English variations checked instructions shall be in a language acceptable for the country where the egypment is to be used.	æ		
1.7.16	Operator access with a local	No danger at operator access area	:N		
1.7.17	Equipment for restricted access locations	No restricted access locations	N		

2	PROTECTION FROM HAZARDS	M.	P
2,4	Protection from electric shock and energy inaxands	Only SELV decut included	N
211	Promotion is operator access areas.		N.
2,1.1.1	Access to energiced parts		N
	Test by espector:		N.
	Test with test linger		N
	Text wife text pre		N
	Test will's test probe		N
2112	fixitiy'y compartments		p
2.1.1.3	Access to EI,V wiring		19
	Working yollage (Vipeak or Vitris), minimum distance (mm) through insulation	(see appended table 2.10.5)	
2.1.1.4	Access to hazardous voltage circuit wring		74
2116	Georgy habside		N
2,1.1.6	Manual controls		19
2117	Decharge of capacitors in equipment		- N
	Time-constant (e), measured votage (V)		
2,1,2	Protection in service access areas		N
2.1.3	Protection in restricted access locations		190

	Continues of the late of the late of
AN IN .	SHOUTH AND ADDRESS OF THE PARTY
2.2	SELV circuits
-	

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	EN 8395-7-300F				
Choes:	Regurement - Tess	Regult - Particula	Vesto		
22.1	Gameral requirements	42.4V peak or 50VOC are not exceeded in SELV circuit under normal operation or single faut contition	1		
222	Voltages under normal conditions (V)	Witten (IELV Straits	P		
223	Votages under fault constitute (V)	Wester SOLV limits	P		
2233	Separation by double insulation or senforced insulation (method 1)	Class & equipment	.N		
2232	Separation by earthed screen (method 2)	Ditte	N		
2.2.3.3	Protection by earthing of the SELV circuit (method 3)	Desc	384		
224	Connection of SELV circuits its other circuits	his direct connection between EELV and any primary certain.			

13.,	TNV.circuits		i N
2.2.1	Limits	See torow	- 84
	Type of TNV excusts	No TNV circuits in the equipment	- N
732	Separation from other circuits and from accessible parts	Dife	N
	Irmutation employed.	Dibe	□N
2.1.9	Separative from flacurous votages	Davis	- N
	frautation employed.	Dito	N
754	Connection of TNV organs to other circuits	Cheries	- #
	Insulation employed	Dida	- N
2.5.5	Test for operating ratioges generated externally	Ditto	- N

2.6	Limited Current Circum	1122-12	_ N.
2.4:1:	General requirements	No knyled current crowls to be evaluated.	- (N
242	Limit values		- N
	Freepopholy (R4)		- pl
	Mossured current (INA)		:N
	Measured sotage (V)		N.
	Measured capacitance (yF)		N
2.43	Connection of limited current broads to other piccuts		:N

25	Limited power aburdes	
	inherently limited output	

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# 50 1 Europ Day Laws (March 112 200 Carry), King Day Day D. D. Daybar, Co. 10 208-111-1074-1278 For 1084-111-200 1418 E. and springs and new High Code and part of the Code and the Code a

Claumi	Requirement - Tiess	Resid - Remark	Vented
	Impedance immed output		- 14
	Overcurrent protective sleytce smitted burgut	No Writed output device	:N
	Requising nations lended output under normal spenating and single faux condition		
	Requising nativor's timbed output under normal speciating conditions and oversument protective device limited output under single fault condition:		- N
	Output voltage (V), output current (A), apparent power (VA)		
	Current rating of ovencurrent protective device (A)		100

2.6	Provisions for earlising and bonding		- N
2.6.1	Protective surfising	Class III equipment	. 19
282	Functional earthrig		.30
202	Protective earthing and protective conduity conductors		N
2.62.1	Garrense		H
2132	Size of prosective earthing conductors		- N
	Rated current (A), cross-sectional area (#m/2) AWG		
28.13	lieue of protective bonding contractors		- N
	Plated current (A) cross-sectional area (****2). AWG		
2634	Resistence (LI) of earthing conductors and their terminations, fest current (A)		Ņ
2.035	Colour of Insulation		:N
264	Terrorals		
2.6(4.1)	Genetal .		N.
2642	Protective earlising and borsting terminals.		N N
	Railed current (A). View and nominel thread dumater (mm)		
2043	Separation of the protective santhing conductor from protective bonding conductors		- N
2.6.5	straighty of protective warting		- N
20.51	Immroprisation of equipment		N
2652	Congonents in protective earthing conductors and protective bonding conductors		

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Discommission of protective earth

Parts that can be removed by an operator



19. NO. 3 flatting, Chief Enrick Internal Date, South Enrichtly, Kennig Street Bur in, Decition, Chief for 1980 793 7918 7328 Fax 1982 752 2530 2634 C mail appropriate test from the color street.

#N 65565 1:2006				
Craim	Requirement - Tiest	Result - Bernack	Write	
2,6,5.5	Parts removed during servicing		N	
2850	Corresion resistance		-N	
2,8,5.7	Screws for protective bonding		N	
2,0 6.8	Retance as lelecommunication network or catre distribution system:		H	

21.	Oversument and earth fault protection in primary provide		N
27.	RAME Impurements	With power supply from algorithms welching adaption or secondary ithrust battery, no primary circuits innice.	Ħ
	histractions when protector miles on busing watershop		- 36
27.2	Faults not covered in 5:3		34
273:	Short-ceruit tekenip prosecsion		N
274	Number and location of protective devices		- 20
275	Protection by serious devices		- N
2.7.6	Warring to service personnel		N

2.81	Safety menocia.		N
2.81	Ceneral percepties	No sahily memoks	N
2.0.2	Protection requirements		N
2.6.2	Indidendent reactivesors		, N
284	Fail-safe operation		N.
2.6.5	Misseng parts		- N
269	Ownideg		N N
2.8.7	Sentatives and reveys		- N
287,1	Contact gaps (mm)		= N
7.87.7	Overload test		- N
2.8.7.3	Endurance test		N
2874	Cincond strength text	(see appended table 5.21	N
2.8.8.	Mechanical actuators	100000000000000000000000000000000000000	N

2.9:	Electrical Invalidation	
281	Properties of insulating materials	Natural rubber, asibestos or hygrosospic materiells are not used.
2.0.2	Humidity conditioning	45 Hours
	Homisty (%)	93,0164

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of All J Brown, Date Server Science have Server Committee Army Street Server, Committee that the play like the Alle the Server Lab E was appliage and an into twee any left and

EY(00)(0-1:200)			
C	Requirement - Test	Result - Roman	Ventica
	Temperature (°C)	29%	7
293	Deade of Insulation	Function insulation provided:	. 6

-			-
2.10	Courances, creepage distances and distances th	Hough wastetion	-N
2.10.1.	General		N
2102	Determination of working vortage		-N
10.3	Cinarances		N
2.10.3.1	General		- N
21032	Clearances in printerly circuits	(see approded table 2.10.3 and 2.10.4)	N
2.10.3.3	Clearances as secondary crossits	(nea appended table 2:10:3 and 2:10:4).	:81
2.10.3.4	Measurement of transact votage stress		N-
2.10.4	Creepuge similaries	(sex apported table 2.10.3 and 2.10.4)	N
	CTI seaso		
7,10.5	Seed multiples		
2.10.5.1	Minimum distance through imminion	(see appended table 2.10.5)	34
2,10.52	Thin shoot reatorial		190
	Number of byere (pos)		li e
	Cacare, strangth lest	(see appointed table 5.2)	
2.10.53	Printed boards		3N
	Distance through visusation		- N
	Electric alrength leaf for this sheet insulating material	(see appended table 5:2)	100
	Number of layers (pcs)		- N
2.15.5.4	Wrund corponents		N
- 1-00	Number of layers (pcs)		N
	Two wires in contact inside wound component: ungle between 45° and 90°		N
2.10.0	Coased printed booking		- N
2.10.0.1	Girnoral		- N
2.10.0.2	Sample preparation and preimmary inspection		N
2.1003	Thermal cycling		
2.10.6.4	Teemst ageing (1G)		# 4
21065	Electric abwegth test	(kee appended table 5.2)	A
2.500.0	Aboscino resultance test		E E

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-	EN 90860-1 2009				
Cimosa	Regument - Test	Recd - Remail )	Wedlict		
	Electric strength test	(see appended table 5.2)			
2.60.7	Endored and named parts		N		
	Temperature T1+T2 + Tma - Tarrox +10K (*C)		- 11		
2 10 8	Specings filled by insulating compound		N		
	Electric strongth leaf	(nex appeared table 5:2)			
2.10.0	Concurrent external terminations		- N		
2.10.10	Haulation with varying dicremsions		- 24		

5	WIRING, CONNECTIONS AND SUPPLY		- 1
2.1	Ownerd		- #
3,1,1	Current taking and overcurrent protection	Adequate cross sectional areas on othersal wining. No internal wire for primary power distribution.	(9)
3.1.2	Protection against mechanical damage	Wires do not touch where edges that could demand the insulation and could batter?	- Pr
212	Securing of sourcest wring		- 81
314	invalation of conductors .	(see appended table 5.3)	P
215	Beads and conemic maulators.	No such insulators provided:	-N
316	Screws for execution contact pressure	No electrical contact pressure by acrewed connections.	N
117	Insulating motiones in except connections	No contact pressure through, insulating material.	N
3.7.8	Self-layong and specod firead scrows	Thread cultury or space thread scream and not used for electrical connectoos.	74
315	Terremotion of conductors:	All conductors are missing secured	P
	10 N pull host	Water Control of the	. No
3.1.10	Sheving on wrong	No stemming used to provide supplementary insufation	n

12	Connection to an air, missis kupply or aid.c. missis supply		N
22.1	Means of commodicity	Chies III acurpment, no direct connection to mains supply	N
3233	Connection to an a.c. missis supply		
1112	Connection to a d.c. moins supply		N
122	Multiple supply connections		- 11
523	Permanently connected equipment		
	Number of conductors, dramater (name of cable ) and conduits		
124	Appliance inlets		A A

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1	EN 80960-7-20	901	
Citize	Requirement - Text	Resist - Remark	Wester
225	Power supply cords		
2251	AC power supply cords		- N
	Type		
L	Rated current (A), crime-excitoral area (mm²), AWG		
3252	OC power copply cords		N
126	Cond anchorages and strain relief		- N
	Mass of equipment (kg), pull (fil)		
	Longitudinal displacement (mms		
327	Protestion against mechanical damage		:10
32.4	Cont guards		N.
	O (rem): test minin (g)		
	Fladus of curvenue of cord (rem)		
22.9	Supply wring space		- 14
	Anto-teachorne		
14	Wing terminals for connection of sistems conduct	lona .	
33.1	Wing terminals	Fox contact power adaptor and F-lori suttery charger	(P
332	Connection of non-detail turbs power supply conds		14
533	Scenar terromatic		(N
33.4	Conductor stees to be commerciant		- N
	Rated current (A); cococable type, cross exchoost area (mm²).		
3,3.6	Willing terminal state		N
	Rated current (A), type and nominal thread. Barriete (mm)		
3.3.8	Wiring terminate design		N.
33.7	Geouping of wring terminate		- N
5.1.0	Stranded wire		N
4.70			
3.4	Disconnection from the rhane supply		- 1
3.4.1	Qionelal requirement		. 10
147	Disconnect devices	Power adapter with a plug	

Disconnect devices 5.4.2 Permanently connected equipment 344 Parts which remain energized 3.43 Switches as flexible conds





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	EN corpo t	3006	
Clause	Requestment Test	Returt - Hemad	Verditi
346	Зінде фізме відорянній and d < едориней		- 14
3.4.5	Three-phase equipment		76
548	Switches as disconnect devices.		14
3.49	Plugo se disconnect devices		N
3.4.10	intercomedad egypment		14.
3.4.11	Multiple power sources		N

35	Interconnection of septyment		- 18
3.5.1	General requirements		P
112	Types of interconnection olicula	BELV circuit.	- 10
352	ELV capuls as arenomenton prouts	No ELV interconnections	N

4	PHYSICAL REQUIREMENTS		N
430	Stationy	Hand-held equipment	R
	Angle of 10"	No habiteds with overface	N N
	Test force (NS	Cirtis	N.

(2)	Mechanical alrength		- 7
2.1	Goorge	See below	- 20
(22	Steady force mst, 10 N	100.000	N
123	Steady fotos Mar, 30 N	100000000000000000000000000000000000000	N
12.4	Steady force test, 250 N.	250N applied to outer enclosure. No energy or office hazands	+
(25)	linpact leut:	See clause 4.2.8	- N
	f at total		- #
	Swing teel		-N
128	Crop last	No damage of the encounts, no energy focuseds of damage to encount integration after the fett	96
127	Senso relief lest	1011 Philora	10
62.E	Cathoos ray tubers	No cathode ray tube:	:N
	Picture take argurately centered	(Mer separate lest report or attached certificate)	Ж
429)	High pressure lamps	No high pressure temp	N.
12.10	Walt or ceiling mounted aquipment, force (N)	Hand neld equipment	

8.3. Design and construction		
4331	Edges and pomors	Edgas and comers and rounded

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H. box I Rading Class Series resource core Sealer Common Among Street, Series Provides, Class No. class 153 (2014 Sept. 2004 Sept. 2005 Abox 5 - cut suprings core, core they class supply core.

	EN 90669 X 2	200	
Claimin	Sugarerunt - Test	Houst - Ramars	WHEET
132	Handles and manual confront, force (N)	15N pyen toron	P
133	Adjustable controls	No such assustable control	N
4.3.4	Securing of parts	No formening of parts is lively to occur.	
122	Commission of plays and socrete		*
13.6	Direct plug-in equipment		N
	Devemocine meny of mania plug for direct plug-in	Power adapter is direct plug-in	- #
	Yorgun and pull test of mains plug for direct plug-in: torque (Nent; pull (N)	0.258mi	P.
13.7	Hooting elements in warmed equipment	No heating elements.	N
4.5.8	Batteries	Refer to table 5.3	- #
433	Or and growse	No Of and grosse	- #
4,3,10	Dust powders, Replica and gases	Equipment in interced use not considered to be exposed to these	-N
(5)11	Continuers for liquids of gases	No containers for riquits or gases.	- N
47.12	d severable by life	The apurpment does not contain flammable liquid	H
	Quantity of hould (1)		- 84
	Flesh point (*0)		N
(3,13	Radiation type of rediston		14
43.13 1	Conecal	See below	:11
42122	torsong radiation	Ne mrang redotors	N
	Measured recistion (pANg)		
	Messured high-voltage (kV)		101
	Measured forces willtage (AV)		
	CRT makings		
433331	Effect of ultranciet (UV) redultion on realieness	No whavolet reciption:	N
	Part, property, retendon after lost, Summativey clean fication		N
4.3.15/4	Human exposure to ultraviolet (UV) redistor:		286
ZZZZ	Laser (mouding CEDs)		N
	Case Coss		
4,3,13.6	Other types		- 14

4.4	Protection against hazardous moving parts		
4.41	Omieral	No federoux moving pers.	
4.4.7	Presection in operator access areas		
442	Protection in restricted access tocations		

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	EN 33966.1.20	Oh .	
Ctauta	Requirement - Titlet	Result - Remark	Vereix
4.4.4	Prosection in advisce access trees.		N
1.5	Thermal requirements		2
12.5	Maximum temperatures	(see sepended table 4.5)	100
	Normal load condition per Armes L.		M
652	Resistance to abnormal heat		N
4.0	Openings in enclosures		TN.
48.2	Top and oide openings		N
	Dimensions (mm)		
452	Bullians of the encuries		N
	Construction of the bottom		
6631	Doors or covers in fire enclosures .		-8
484	Openings in transportative equipment		N
4.0.5	Adhesives for constructional purposes		H
	Conditioning temperature (*CVIIIIII (###Ks)		
AT	Resonance to fire		
AZ.C	Reducing the risk of spritten and spread of harrie	Method 2 is used:	- 16
	Method 1, sewmon and application of corponents wring and materials.	ines approved table 4.7)	N
	Method 2, application of all of entureled fault condition tests	(ave approved table 5.3)	P
ATZ	Conditions for a fire encionarie	See below	
17.2.1	Parts requiring a firs enclosure:		- N
4722	Parts not requiring a fire emposure	The apparation is power supplied by itrafed power source and mounted on PCB of Remmability cases V-G or before.	P
4.7.2	Materials		- p
47,31	General	PCB rated at V-0 or better	
47.52	Materials for fire encountries	Walter Town	- 14
4.7.3:3	Materials for components and other parts outside five enclosures	Meanist for component and other parts outside fine enclosure fulfill the requirement.	P
4.73.4	Materials for components and other parts inside fire enclosures		A A
4735	Materials for air filler assemblies	No air film assembles	A A
4736	Materials used in high-valtage components:	No tright voltage components:	

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	EN 60965-1: 20	00-		
Chaise	Regenerant - Test	Rount - Remark	Vertica	
5	ELECTRICAL REQUIREMENTS AND SMEALATES	D ARNORMAL CONDITIONS		
5.5	Touch current and protective conductor current			
5.1.1	Gerwin		- 86	
5.1.2	Equipment uniter test (EUT)		N	
5.T.3	Tast crous		N	
5.1.A	Application of immunifying testinament		N.	
5.1.5	Test procedure		N	
516	Test moourements		98	
	Test vollage (V)	240V-		
	Measured south current (NA)	+B0tmA		
	Max allowed touch current (mA)	0.25mA		
	Measured protective conductor current (mA)			
	Max. allowed protective confuctor surrent (MA)			
517	Equations with touch current exceeding 3.5 mA		= N	
5.18:	Touch contents to and from Metioconstunication networks and cable distribution systems and from Mecontrus/batton retworks		и	
5181	Limitation of the touch current to a telecommunication network and a cable partition system		N	
	Feet votage (V)			
	Minimum South Cyrrent (mA)			
	Max afowed toutli current (mA)			
51.82	Summation of fouch oursels from seconsmunication networks		- 14	

5.2	Electric strangth		:N
52.1	Commence	Coas III alguipmant	- 14
522	Test procedure	(see appended table 5.2)	31

3.3	Abnormal operating and fault conditions		- Y
53.1	Protection against avenual and stropmis operation	(see appended tubils 5-3)	N
5323	Motors	Sock mater	
5.2.8	Transformers		15
8541	Provinced institution	Short-croud test, results see	N. V.

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# NC. J. Burgog, Dinel Street, Imprine print, Goods Contracts, Strong West, Ser. ov. Street, Dring \$\ 0006 \(\frac{1}{2}\)-2074-2028 \$\(\text{Spc.008F-202-2006-EDF-2000-BDF-6-1-000-application out. 10w PDF-7 were approximately

1	EN 60900-1 2	001	
Cleven	Requirement - Test	Result - Remark	Venec
525	Electromachemial components		19
536	Senulation of faults	Result see appended table 5.3.	th.
127	Unattended equipment		N
538	Compliance criteria for abnormal operating and light conditions		P
5	CONNECTION TO TELECOMMUNICATION NE	TWORKS	N
51	Protection of teleconversammons network service connected to the redwork, from hazards in the to	persons, and users of other equipment opmost	N
633	Protection from hazardous voltages		N.
6.1.2	Separation of the telecommunication network from	0.69(9)	N
6323	Requirements	(see appended table 5.2)	N.
	Test votage (V)		
	Current, it) the test crout (MA)		
1122	Extraste		_N
8.2	Protection of equipment users from providinges	po seconomunication redented	N
521	Separation requirements		76
622	Electric atmosgfis test procedure		N
6.2.2.1	Impulse test	tone appended facili 5:21	N
6222	Steady-strm lest	No insulation breakdown	N
6222	Compliance ordens	Compliance	N
	192		
6.2	Protection of the suscentral relation wring system	n from overheating	N
	Max output correct (A)		
	Current limiting method		-
1	CONNECTION TO CARLE DISTRIBUTION SYS	TEMS	W
7.1	Protection of cable distribution system service persons, and users of other equipment		H

connected to the system, from hazardous voltages in the equipment. 12 Protection of equipment users from overvoltages on the cable distribution system. 7.3 irraulation between primary circuits and cabbs distribution systems. 731 General 132 (see appended table 5.2) Vultage surge seet

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	EN 90950-7-2	T-	The same
Clause :	Requirement - Tess	Heland Humark	Verdid
7,33	impulse test	(see appeaced table 5.2)	
A .	ANNEX A. TESTS FOR RESISTANCE TO HEAT	AND FIRE	N
A.T.	Figure nativity seat for time enclosures of movable of exceeding 1th kg, and of stationary equipment (se	guipment having a total mass	- 14
A.1.1	Samples		
	Wat trackness (mm)		
ATZ.	Conditioning of samples, temperature (°C)		:N
A.1.3	Mostiting of siemple's		- 54
A.1.4	Test flame (see IEC (0055-11:3)		- N
	Finne A.B. Cor D		
A.I.E.	Trial procedure		1N
A, 1.II.	Coreptiance crimina		- 94
	Surply 1 barring time (s)		
	Sample 2 burning time (x)		-
	Earnin 3 burning time (s)		
A.2	Formulability lest for the evolutioners of movable e exceeding 18 kg, was for material and component 4.7.3.2 and 4.7.3.4)	systement having a total misso not to sociated inside fire emploismes (see	
A2.1	Samples, material		
	Wait Inchress (mm)		
2.2.2	Conditioning of symples		- N
A23:	Mounting of samples		N
A24	Total Name (see IEC-60565-11-4)		- N
	Flame A B or C		100
4.2.5	Test providure		N.
A200	Compliance criteria		30
	Surrighe 1 Swirring Street (4)		
	Sample 2 Guning time (ti)		
	Sumple 3 burning time (s)		- 10
A27.	Attenuative test acc. To IEC 60(95-2-2; ct. 4 kind		H
	Sample 1 burning Smarks		د. 🎚
	Sample 2 burning firm (s)		
	(Sumple: 3 bluming time (s)		RI RI
	A DOMESTIC STATE OF THE PROPERTY OF THE PROPER		Al Al

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49 NO I BATTON Chief Service Collection Common Collection Collecti

EN 3006-7 2008					
Chime :	Regimensed - Test	Result - Remark	Vestici		
A.3	Hot flaming of test (see 4.6.2)		- 19		
AXI	Mounting of semples:		. N		
A3.1 A3.2	Test procedure		- 14		
A.5.3	Compliance criterion		200		

10	ANNEX 6: MOTOR TESTS UNDER ABNORD	MAL CONDITIONS (see 4.7.2.2 and 5.3.2)	- 1
81	Genyral requirements		- 0
	Poetton	On Production oner PCB	
	Manufacturer	AWA	
	Type	A-400BCA	
	Plated values	Working votages 1 VV-1 7V Revolution 10600s2500rpm	
8.2	Test conditions		-8
H-3	Macmum temperatures	cover asspended tuble 5.31	_ N
8.4	Hyrining overload test	(see accorded table 5.2)	N
B.A	Locked rotor oversald test		= #
	Test dyspron (days)	th, max temperature 20.2°C.	
	Electric strangth test test voltage (V)		
6.8	Running overcoot tost for it is motors in secondary prouts		M
8.7	Locked-total overload test for dic. motors in s	econdary cetures	- N
8.7.1	Test procedure	owie appended table 5.31	- N
B72	Afternative test procedure; sext time (%)		- 34
8.7.3	Exchic shangth tast	tion poperated taken 5-2)	- 84
B.0	Teet for motors with capacitors	(see appended satis 5.3)	:N
9.9	Total for Street-phone middens	(see appropried table 5.3)	= N
8.50	Tool for series motors	A-35-131-111	- N
1	Operating voltage (V)		

C.	ANNEX C. TRANSPORMERS (see 1.5.4 and 5.3.7)	
	Poulson	100
	Manufacturer	
	Type	, Little
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	EN 60000-T.	(000)	
Ctauter	Requirement - Test	Recot - Remark	Vesto
	Method of pickerson		
Ć.1	Overfront less	(sex appended table (5.3)	ON
0.2	timulation	(see approximation 5.2)	N
	Protection from displacement of windings.		:N
0	ANNEX D. MEASURING HISTHUMEN'S FOR	TOUCH CURRENT TEXTS (sep. 5.1.4)	P
01	Mexicang instrument	Simpson 228	- 9
0.2	Alternative minassuring instrument	100 A 200 A	198
		A .	
ŧ	ANNEX E. TEMPERATURE RISE OF A WINDI	(G case 1.4.13)	:N
	ANNEX F. MEASUREMENT OF CLEARANCES	AND CREEPAGE DISTANCES	N.
	Transport of the second		
G.	ANNEX G ALTERNATIVE METHOD FOR DET	DEMONING SENSOUM CLEAPONICES	N
9.1	Europary of the procedure for delimitating minimum clearances		N
62	Determination of mans translate votage (V)		184
92T	AC mans suggly		N
G22	DC mains supply		30
0.3	Determination of Infocurrementation network transmer voltage (V)		*
61.4	Determination of required withstams vortage (V)		(N
0.5	Monument of Experient Sevels (V)		N
0.6	Determination of molecum classrances		-N
94.7	ANNEX H. IONIZING RADIATION (see 4.3.13)		-N
3.0	ANNEX J. TABLE OF ELECTROCHEMICAL PO	TENTIALS (see 2.6.5.6)	N
	Mich said		
K	ANNEX K. THERMAL CONTROLS (see 1.5.3 ar	ur5.37)	N
K.1	Making and breaking capacity	The state of the s	N
K2	Thermostar retablity: operating voltage (V)		-
KI	Thermostat encurance test, operating virtage		

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Clause	Requirement - Tiest	Result - Better	Ventict	
K.4	Temperature limiter emburance, operating votage (V)		14	
K.6:	Thornus cut out repositify		- 74	
KB.	Statistical operation	(see approved table 5.3)	N N	

4	ANNEX L, NORMAL LOAD CONDITIONS FOR SOME TYPES OF ELECTRICAL BUSINESS EQUIPMENT (see 1.2.2.1 and 4.5.1)	N
£t.	Typowritery	N
1.2	Adding machines and cash registers	N.
D.	Eresers	N
1.4	Panci sharpeners	N.
CS:	Displicators and copy machines	N.
6.6	Motor operated files	M
LT	Other business equipment	R

Mil.	ANNEX M, CRITERIA FOR TELEPHONE RINGING SIGNALS (100 2.3.1)	N
M.T	Introduction	- 10
M.2	Mothed A	N
W.3	Method B	N.
M.3.1.	Ringing signal	N
M311	Frequency (htr)	
W312	Votage (V)	
MXCE	Caderca; Sine (s), voltage (V)	1
M.5.14:	Single fault ourselt (mA)	
M32	Tripping device and mondaring vottage	N
N321	Conditions for use of a tripping device or a mondaring voltage	H
M.122	Tricking device:	, N
M323	Monitoring votage (V)	- 14

N)	ANNEX N. IMPULTE TEXT GENERATORS (1000 2 10.3.4, 6.2.2.1, 7.3.2 and choose Q-fo.	- N
N. T	IFU-T impulse test participant	N
14.2	IEC 80005 impulse text generator	

P	ANNEX P. NORMATIVE REFERENCES
q .	ANNEX Q. BIBLIOSSRAPHY

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	EN 80059-1 1	006				
Clicine	Requirement - Test	Result - Partock	Wwidel			
	ANNEX R EXAMPLES OF REQUIREMENTS FOR PROGRAMMES	SE GUALITY CONTROL	N			
H(1	Minimum separation distances for unpopulated posted printed boards (see 2.10.0)		50.1			
K2	Reduced Committees (see 2.19.3)		- N			
	ANNEX S. PROCEGURE FOR IMPULSE TESTS	VG (san 6.2.2.3)	N			
0. t	Test equipment		CNO			
5.7	Test procedure		N			
5.3	Examples of www.elema.during impulse testing		- N			
t:	ANNEX T, GUIDANCE ON PROTECTION AGAI	NST INGRESS OF WATER (see 1.1.2)	/N ;			
With	ANNEX U. INSULATED WINDING WIRED FOR USE WITHOUT INTERLEAVED INSULATION (1900 2,10 5.4)					
V.	ANNEX V. AC POWER DISTRIBUTION SYSTEM	AS (2004 7.6.1)	N			
V:1	Implaction		- N-			
V2	TN power desirable systems		N			
V.5	TT power systems		16			
¥4	IT provent tryslams		N			
w	ANNEX W. SUMMATION OF TOUCH CURREN	rs.	p.			
W.1	Youch correct from electronic circuits		P			
W.12	Kethet cruits		N.			
W.2	interconnection of servicel equipments		n.			
W.2.1	Reduition		N-			
W.2.2 :	Common return, isolated from earth		N-			
W.23	Common return, connected to protective spirit.		2000			
W.	ANNEX X. BLAXMUM HEATING EFFECT IN TR	ANSFORMER TESTS (see chause C.1)	N:			
X.f	Determination of maximum input current		No.			
×2	Overload test procedure		N.			
Y.	ANNEX Y, ULTRAVIOLET LIGHT CONDITIONS	NG TEST (sec 4 3 13.3)	. 74			
Y.1	Fest apparatus		1100			
Y2	Moverprig of test earrows					
V.5	Carbon are told exposure apparatus		A RE			
Y:41	Xelogo-acc light exposure apparatus		RE AD			

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p	ower consumption in the	OFF/Stone	by					
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240	ADON	0.102						
264	VISCHII	0.79			- 3			
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Front switch					29.1		65	
Спосыли					21.3		86	
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			-	200				





15 TO 8 Section Class Series returns your Control Community Street, East, Section Co. 2012 2018 Fac. 2012 755 2002 2015 Fac. 2012 2015 Fac. 2

12	TABLE: 108	TABLE: soldering temperature of hermophistics.								
Darry	enature 7 of cost				oral in	Ca PCI		T softening		
0000	o of transformer				83.7		.125			
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Like	nd metal enclosure					500	00	- 7	46.	
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Links	ved cocurat panel.					3000			44	
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	Transfer for	ar of pour	er entitlest			Guargapag Communica Co. 136	Telepower tion Technolog	9		
	rated mark)	ngs of por	ver eucoly			Input: 240V				
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:2	Tracetorner	2001					The transformer damaged no based			
Niche	(4):-									
13.1	TABLE CO	arbeyen n	nd creesinger	interces.	m 30000	mance with 12	2		p	
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Priv	are to come of burnet.		- 2		141	2.5		B		



Core to second of manuformer	-	7.6	- 1	2.6	-
Note					

14: [YASLE: list of critical components and mutativals					
Component	Marchettrer Enternets	Telephone	Validiting	Stindard	Reference
Adapter	Guangstong Tempower Communication Technology Co. Lis.	QM 120100	Input 100-240V- 50/50Hz Oktput 12VTTT	EN 00960-1 2006	佳
Flower Gord	Sherahen Dong Je Wire & Cable Go , Ltd	LEGGE	WW.1 80°C 300V	UC 758	(JL
POB:		75	VW-1 or better 85 to	UK 04	U.
Plastic Enclosure	- 3		V-1 or Better 851	CALSA	UL





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#### Attachment - A



Fig. 1- Dvevview of Fixed Wivess Phone (Fluid Wivess Payyhone) HAIRGETILL CO.



Fig 2 - Overcomp of French Windows Phone (French Winness Physphone) HASSOTTYLCD)





If NO 2 feeding Chair Server Advance from Commonly, Lincoln Short Server, Original Section 2014 2014 For Selection Common and Selection Common and Selection Common Selection Co

#### Attachment - A



Fig. 1 - Oversteer of Flatel Wileless Phone (Found Wireless Payphone) HASSGETI(LCD)



Fig.2 -Overview of Fuest Weaters Phone (Fished Wireless Payphone) HA0966THLCD)





2 NO. 2 Suprog. Chira Servet, required yors, Scattle Community, Marcel Street, Barrier, Description Street, Chira Street, Chira



Fig.3 -Overnow of temphone receiver



Fig.4 - Overview of astagres

