Test Report issued under the responsibility of:

	TEST REPORT IEC 61558-2-16		
Safety of power transfor products fo Part 2: Particular requir supply units and transfo	r supply voltages rements and tests	up to 1100 V for switch mo	de power
	<u>e</u>	- C	
eport Number :			
ate of issue	Apr. 18, 2018		
otal number of pages	98		
lame of Testing Laboratory preparing the Report	Shenzhen TCT Testing T	echnology Co., Ltd.	
Applicant's name	(\mathbf{G})	(\mathbf{G})	(
ddress :			
Fest specification:			
Test specification: Standard:	IEC 61558-2-16:2009, AM IEC 61558-1:2005, AMD		njunction with
Standard:			njunction with
est procedure	IEC 61558-1:2005, AMD		njunction with
est procedure:	IEC 61558-1:2005, AMD CB Scheme N/A		njunction with
est procedure : lon-standard test method : est Report Form No :	IEC 61558-1:2005, AMD CB Scheme N/A IEC61558_2_16E	1:2009	njunction with
est procedure : lon-standard test method : est Report Form No : est Report Form(s) Originator :	IEC 61558-1:2005, AMD CB Scheme N/A IEC61558_2_16E	1:2009	njunction with
Standard : Standard : Ion-standard test method : Sest Report Form No : Sest Report Form(s) Originator : Master TRF : Copyright © 2016 IEC System of Co	IEC 61558-1:2005, AMD CB Scheme N/A IEC61558_2_16E VDE Testing and Certifica Dated 2016-12 nformity Assessment Sci	ation Institute	(
Standard:	IEC 61558-1:2005, AMD CB Scheme N/A IEC61558_2_16E VDE Testing and Certifica Dated 2016-12 nformity Assessment Sci E System). All rights rese in part for non-commercial purpos EE takes no responsibility for and	ation Institute hemes for Electrote rved. ses as long as the IECEE i will not assume liability fo	chnical s acknowledged as
Standard : Test procedure : Non-standard test method : Test Report Form No : Test Report Form(s) Originator : Master TRF : Copyright © 2016 IEC System of Co : Guipment and Components (IECEE) : This publication may be reproduced in whole or opyright owner and source of the material. IEC	IEC 61558-1:2005, AMD CB Scheme N/A IEC61558_2_16E VDE Testing and Certifica Dated 2016-12 nformity Assessment Sci E System). All rights rese in part for non-commercial purpos EE takes no responsibility for and ad material due to its placement an n-IECEE members, the IEC	ation Institute hemes for Electrote rved. ses as long as the IECEE i will not assume liability fo nd context.	chnical s acknowledged as r damages resulting
Standard:: Standard:: Sest procedure: Ion-standard test method: Sest Report Form No: Sest Report Form(s) Originator: Master TRF: Copyright © 2016 IEC System of Co Equipment and Components (IECEE his publication may be reproduced in whole or opyright owner and source of the material. IEC om the reader's interpretation of the reproduce this Test Report Form is used by nor CB Scheme procedure shall be remov This report is not valid as a CB Test	IEC 61558-1:2005, AMD CB Scheme N/A IEC61558_2_16E VDE Testing and Certifica Dated 2016-12 nformity Assessment Sci E System). All rights rese in part for non-commercial purpos EE takes no responsibility for and ad material due to its placement am n-IECEE members, the IEC red. Report unless signed by	ation Institute hemes for Electroter rved. ses as long as the IECEE i will not assume liability fo nd context. EEE/IEC logo and the an approved CB Tes	chnical s acknowledged as r damages resulting reference to the ting Laboratory
Standard: Standard:: Standard test method: Standard test method	IEC 61558-1:2005, AMD CB Scheme N/A IEC61558_2_16E VDE Testing and Certifica Dated 2016-12 nformity Assessment Sci E System). All rights rese in part for non-commercial purpos EE takes no responsibility for and ad material due to its placement am n-IECEE members, the IEC red. Report unless signed by	ation Institute hemes for Electroter rved. ses as long as the IECEE i will not assume liability fo nd context. EEE/IEC logo and the an approved CB Tes	chnical s acknowledged as r damages resulting reference to the ting Laboratory



Test item description:	POWE	ER SUPPLY		
Trade Mark:	VBPO	WER		
Manufacturer:	See a	oplicant		KO
Model/Type reference:	VB-0.7	75A-19.5V, VB-2.0A-7.5\	1	
	VB fol	lowed by 042 to 195; follo	owed by 0300 to 2000	
		differences: 042 to 195	· · ·	U
		2Vdc) to 195(19.5Vdc), i		
		o 2000 represents the ou 2.0A), increments in step		0(0.30A) to
Ratings:	Input:	AC100-240V, 50-60Hz, 0	.5A	
	Outpu	t:4.2V-19.5V, 0.3A-2.0A,	MAX 15W	
Responsible Testing Laboratory (as a CB Testing Laboratory:	applical	Shenzhen TCT Testing	Technology Co., Ltd.	9
Testing location/ address	:	1F, No.1 Building, Yiba		
		Chongqing Road,Qiaoto Baoan District, Shenzh		wn,
Tested by (name, function, signature	<u> </u>			
)	Kaka Zhang		21
Approved by (name, function, signate	ure):	Thomas	A A A A A A A A A A A A A A A A A A A	
Testing procedure: CTF Stage 1	:			
Testing location/ address	:			(Å
Tested by (name, function, signature):			C
Approved by (name, function, signate	ure):			
Testing procedure: CTF Stage 2			(ć	
Testing location/ address			le l	
Tested by (name + signature)				
Witnessed by (name, function, signat	ture) . :			
Approved by (name, function, signate	ure):			
Testing procedure: CTF Stage 3 or 4:	3		R ^C	5)
Testing location/ address	:			
Tested by (name, function, signature):			
Witnessed by (name, function, signat				R.
Approved by (name, function, signate				

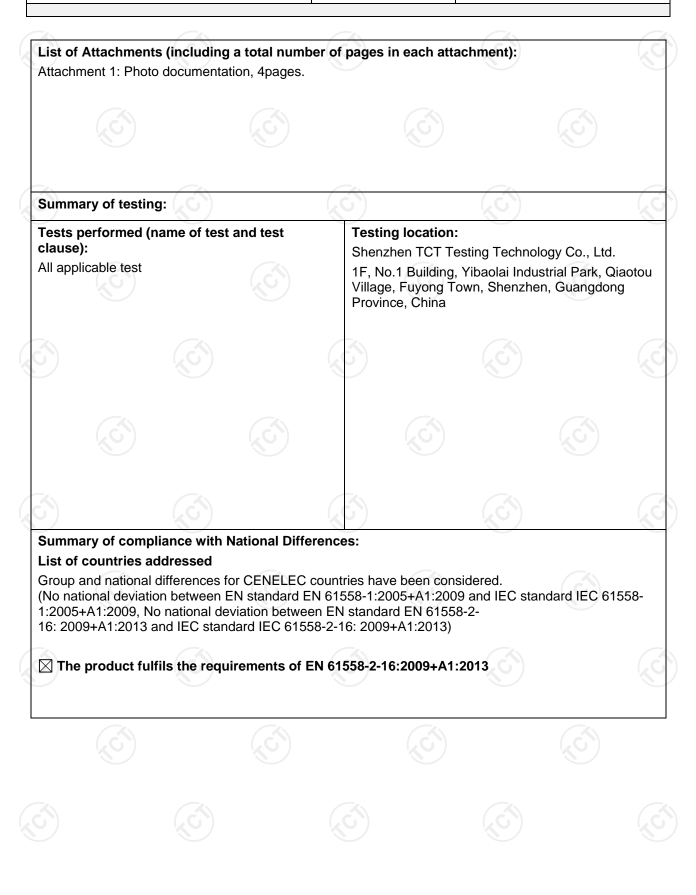
TRF No. IEC61558_2_16E



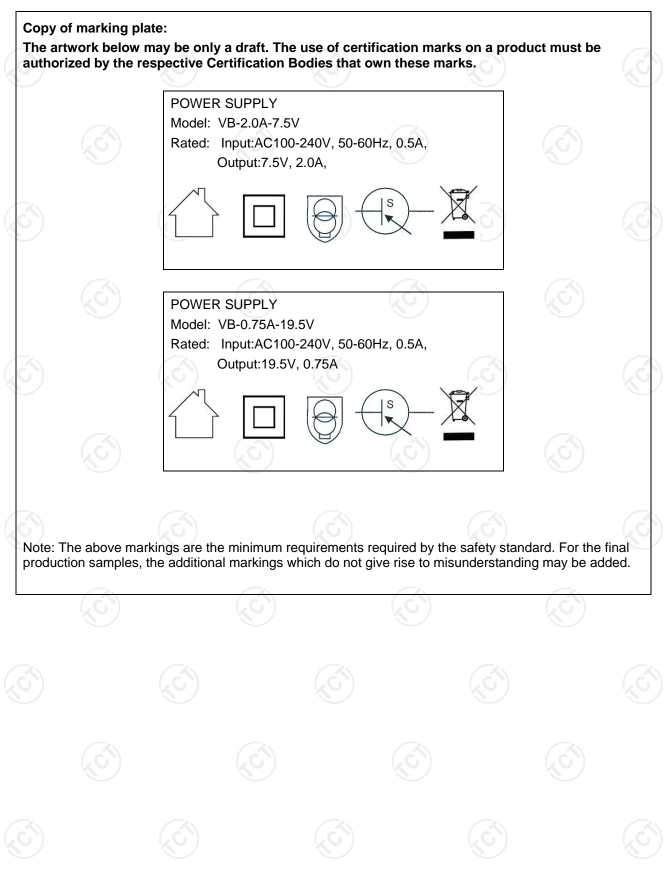
Page 3 of 98

Report No. TCT180404S012

Supervised by (name, function, signature) :







TRF No. IEC61558_2_16E



Page 5 of 98

Test item part	iculars	: Pa	ortable appliance			
Classification	of installation and use	e: Plu	g			
Supply Conne	ection	: Cla	ass II			
Possible test	case verdicts:					
- test case doe	es not apply to the tes	t object: N//	A			
- test object de	oes meet the requirem	nent: P ((Pass)			
- test object d	oes not meet the requ	irement: F ((Fail)			
Testing	_	:				
Date of receip	t of test item	: Ap	or. 08, 2018			
Date (s) of per	formance of tests	: Ар	or. 08-18, 2018			
General remai	rks:					
	re #)" refers to addition d table)" refers to a tabl			t.		
Throughout th	nis report a 🗌 comma	a / 🗌 point is used	l as the decimal	separator.		
Manufacturer'	s Declaration per sub	-clause 4.2.5 of IEC	EE 02.			- 60
	for obtaining a CB Tes	I	Yes			
declaration from sample(s) subr representative	than one factory location in the Manufacturer stat nitted for evaluation is (of the products from ea	ing that the are) ch factory has	Not applicable			
~						0
When differen	ces exist; they shall b	e identified in the (General product	information	section.	
Name and add	dress of factory (ies).	: Se	e applicant			
General produ	uct information:			S		
VB followed by	042 to 195; followed b	oy 0300 to 2000				
Series differen	ces: 042 to 195 repres	sents the output volt	tage from 042(4.2	2Vdc) to 195	(19.5Vdc),	
	steps of 0.1V. epresents the output co put power 15W	urrent from 0300(0.3	30A) to 2000(2.0/	A), increment	ts in steps of	0.01A.

Page 6 of 98

Report No. TCT180404S012

IEC 61558-2-16

Clause

Requirement + Test

诵须

TESTING CENTRE

TECHNOLOGY

Result - Remark

8	MARKING AND OTHER INFORMATION		Р
8.1	Transformer marked with:		Р
G)	a) rated supply voltage or voltage range (V):	100-240V~	P
	b) rated output voltage (V):	Refer to Rating(s)	Р
	c) rated output (VA, kVA or W):		Р
	d) rated output current (A):		Р
	e) rated frequency (Hz):		Р
	f) rated power factor (if not 1):		N/A
\mathbf{S}	g) symbol AC for alternating current, or DC for direct current-output	~ for input; == for outpu	P
	h) symbol for electrical function (according to one or more part's 2) in addition with the symbol for SMPS (IEC 61558-2-16:09)	For example:	Р
	i) manufacturer's name or trademark or name of the responsible vendor	See marking plate	Р
	j) model or type reference		Р
9	k) vector group according to IEC 60076 for three- phase transformer		P
	I) symbol for Class II		р
	m) symbol for Class III	(\mathbf{C})	N/A
	n) index IPXX if other than IP00		N/A
	o) rated max. ambient temperature ta (if not 25 °C)		N/A
	 p) rated minimum ambient temperature ta min, if <10° C and if a temperature sensitive device is used 		N/A
	 q) short-time duty cycle: operating time Intermittent duty cycle: operating and resting time (e.g. 5min/30min) 	d d	N/A
()	r) for tw-marked transformers marked with the rated max. operating temperature, increased by multiples of 5 (e.g. tw 120; tw 125)		N/A
	s) transformers used with forced air cooling shall be marked with "AF" in m/s		N/A
	t) Information from the manufacturer to the purchaser (data sheet) :	$\vec{\mathbf{c}}$	Р
~~	 short-circuit voltage (% rated supply voltage) for stationary transformers > 1000 VA 		N/A
<u>(</u>)	 electrical function of the transformer 	(₂ G [*])	P

Clause

通测检测 TESTING CENTRE TECHNOLOGY	Page 7 of 98	Report No. TCT180	404S012
	IEC 61558-2-16		
Requirement + Test		Result - Remark	Verdict

8.2	Marking for transformers IP00 or for associated transformers: type and trademark, instruction		N/A
	sheets		
8.3	Adjusted voltage easily and clearly discernible		N/A
8.4	For each tapping or winding: rated output voltage and rated output	~	N/A
	necessary connections clearly indicated		N/A
8.5	For short-circuit proof transformers or non- inherently short-circuit proof transformers:		Р
	Rated current (A or mA) and symbol for time cur- rent characteristics of the fuses for non-inherently short-circuit proof transformer with incorporated fuses and non-short-circuit proof transformer:	F	N/A
	Manufacturer's model or type reference and rating of the device for non-inherently short-circuit proof transformers with incorporated replaceable protec- tive device (other than fuses)	3)	N/A
<u>(</u>)	Construction sheet for transformers with replaceable protective device (other than fuses) information with information about the replacement.		N/A
8.6	Terminals for neutral: "N"		N/A
	Terminal for protective earth marked with earthing symbol		N/A
	Identification of input terminals: "PRI"		N/A
	Identification of output terminals: "SEC"		N/A
3	Symbol for any point/terminal in connection with frame or core	H	N/A
8.7	Indication for correct connection		Р
8.8	Instruction sheet for type X, Y, Z attachments		Р
8.9	Transformer for indoor use shall be marked with the relevant symbol.		Р
8.10	Symbol for Class II construction not confused with maker's name or trademark.		Р
S	Class II transformer with parts to be mounted – delivered with all parts for class II after mounting.	(S)	N/A
	Symbol for class II transformer placed on the part which provides class II.		N/A
8.11	Correct symbols:	(Č) (,Č)	Р
	Volts	V	Р
	Amperes	A (mA)	Р
3	Volt amperes (or volt-amperes reactive for reactors)	VA or (VAR)	N/A
Ť	Watts	W	P

Page 8 of 98

·通测检测 TESTING CENTRE TECHNOLOGY

Report No. TCT180404S012

IEC 61558-2-16

Clause	Requirement + Test	Result - Remark	Verdict	

	Hertz	Hz	Ρ
2	Input	PRI	Р
5)	Output (O)	SEC	Р
	Direct current	d.c. (DC) or ====	Р
	Neutral	N	N/A
	Single-phase a.c.	\sim (c)	Р
	Three-phase a.c.	$_{ m 3}\sim$	N/A
	Three-phase and neutral a.c.	3/N ~	N/A
	Power factor	cos φ	N/A
	Class II construction		Р
	Class III construction		N/A
	Fuse-link	F	N/A
	Rated max. ambient temperature	ta	N/A
Ĵ	Frame or core terminal	H S	N/A
	Protective earth		N/A
	IP number	IPX0	N/A
	Earth (ground for functional earth)	Ļ	N/A
2	For indoor use only		Р
)	tw5 YYY		N/A
	tw10 YYY		N/A
	twx YYY		N/A
	Additional Symbols (IEC 61558-2-16:09)		Р
	SMPS incorporating a Fail-safe separating transformer	F or F	N/A
3)	SMPS incorporating a Non-short-circuit-proof separating transformer		N/A
	SMPS incorporating a Short-circuit-proof separating transformer (inherently or non-inherently)		N/A
-	SMPS incorporating a Fail-safe isolating transformer	F or F	N/A
	SMPS incorporating a Non-short-circuit-proof isolating transformer	or D	N/A

Page 9 of 98

j

通测检测 TESTING CENTRE TECHNOLOGY

Clause

Report No. TCT180404S012

IEC 61558-2-16		
Requirement + Test	Result - Remark	Verdict

	SMPS incorporating a Short-circuit-proof isolating transformer (inherently or non-inherently)	or O	N/A
9	SMPS incorporating a Fail-safe safety isolating transformer	F F	N/A
	SMPS incorporating a Non-short-circuit-proof safety isolating transformer		N/A
	SMPS incorporating a Short-circuit-proof safety isolating transformer (inherently or non-inherently)	0	Р
9	SMPS incorporating a Fail-safe auto-transformer	G _F or O _F	N/A
	SMPS incorporating a Non-short-circuit proof auto-transformer	or -O (N/A
	SMPS incorporating a Short-circuit proof auto-transformer (inherently or non-inherently)	or -O	N/A
9	SMPS (Switch mode power supply unit)		Р
8.12	Figures, letters or other visual means for different positions of regulating devices and switches		N/A
	OFF position indicated by figure 0	(\mathcal{O})	N/A
	Greater output, input etc. indicated by higher figure		N/A
8.13	Marking not on screws or other easily removable parts	(ES)	Р
\mathcal{D}	Marking clearly discernible (transformer ready for use)		Р
	Marking for terminals clearly discernible if neces- sary after removal of the cover	No such terminal	N/A
	Marking for terminals: no confusion between input and output	No such terminal	N/A
	Marking for interchangeable protective devices po- sitioned adjacent to the base	No such interchangeable protective devices	N/A
	Marking for interchangeable protective devices clearly discernible after removal of cover and pro-tective device		N/A
8.14	Special information for installation (in the catalogue, data sheet, or instruction sheet) if necessary:	9 (S)	Р
<u>(</u>	For non-inherently short-circuit proof transformers with non-self-resetting or non-replaceable devices (weak-point, thermal link):	(C)	N/A

Page 10 of 98

通测

Clause

TESTING CENTRE

Requirement + Test

TECHNOLOGY

Report No. TCT180404S012

IEC 61558-2-16

	Result - Remark
--	-----------------

	For transformers generating a protective earth conductor current of 10 mA (see also cl. 18.5.2):		N/A
	The installation shall be made according to the wiring rules.		
	For associated- and IP00-transformers:		N/A
	At 10% over or under voltage in the supply voltage, the rated output of the transformer shall be selected accordingly.		
	For stationary transformers exceeding 1000 VA: The short circuit voltage in % of the rated voltage	Portable unit	N/A
5	For all transformers the electrical function:		Р
	An information about the electrical function of the transformer (e.g. inherently short circuit proof safety isolating transformer)		
	For associated- and IP00-transformers: The max. abnormal winding temperature		N/A
~~	For tw-transformers: The specific constant S is (e.g. S6 says S = 6000)		N/A
5)	For transformers with more than one output winding, not for series or parallel connection	Ś	N/A
	 an information in the instruction sheet: the transformer is not intended for series/parallel connection 	3	N/A
	For IP00-transformers the test of 27.2 is not performed. The result may be affected by the enclosure in the final application.		N/A
8.15	Marking durable and easily legible		P
9	PROTECTION AGAINST ELECTRIC SHOCK		Р
9.1	Protection against contact with hazardous live parts		Р
9.1.1	A live part is not a hazardous live part if:		Р
	 it is separated from the supply by double or reinforced insulation 		Ρ
3	 the requirements of 9.1.1.1 or 9.1.1.2 are fulfilled 	(E)	P
9.1.1.1	The touch voltage is \leq 35 V(peak) a.c. or \leq 60 Vd.c.	For output terminal:24Vdc Max.	Р
9.1.1.2	If the touch voltage is > 35 V (peak)a.c. or > 60 V d.c., the following requirements shall be fulfilled:	3	Ρ
	The touch current shall not exceed:		Р
	 for a.c. 0,7 mA (peak) 	0.252mA max.	Р
<u>cî)</u>	– for d.c. 2,0 mA (see Annex J)	(c)	P
	In addition, when a capacitor is connected to live parts:		_

Page	11	l of	98
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通测

TESTING CENTRE

Requirement + Test

Clause

TECHNOLOGY

Report No. TCT180404S012

IEC 61558-2-16

Result - Remark

9.1.1.2.1	discharge: < 45 \square C (between 60V and 15 kV)	0.2µC	Р
9.1.1.2.2	energy: <u><</u> 350 mJ (voltage >15 kV)		N/A
9.1.2	Transformers shall have an adequate protection against accessibility to hazardous live parts:	KO (P
	The enclosure of class I and class II transformers gives an adequate protection against accentual contact with hazardous live parts.	3) (3)	Р
-7.	Class I transformers: accessible parts are separated from hazardous live parts by at least basic insulation.		N/A
5	Class II transformers: no accessibility to basic insulation, or conductive parts separated from hazardous live parts by basic insulation.		P
	Hazardous live parts are not accessible after removal of detachable parts.	5) (J	N/A
	Hazardous live parts are not accessible after removal of detachable parts except for:		Р
<u> </u>	 lamps having caps larger B9 and E10 		N/A
6)	 type D fuse holder 		N/A
	Lacquers, enamel, paper, cotton, oxide film on metal parts not used for protection against acci- dental contact with hazardous live parts:		N/A
	Shafts, handles, operating levers, knops are not hazardous life parts.	9 (9)	N/A
	Compliance is checked by inspection and by relevant tests according to IEC 60 529		Р
	Class II transformers and Class II parts of Class I construction are tested with the test pin (fig. 3)		N/A
	Hazardous live parts shall not be touchable by test finger (fig. 2)		N/A
	for Class II transformers: metal parts separated by basic insulation from hazardous live parts not touchable by test finger		Р
<u>(</u>)	hazardous live parts shall not be touchable with the test pin		Р
9.1.3	Accessibility of non-hazardous live parts		Р
	Non-hazardous live parts of the output circuit may be accessible if they are isolated from the input circuit by double or reinforced insulation and if the following conditions are fulfilled:	<u>(</u>)	Р
<u>č</u> ()	 The no load output voltage is ≤ 35 V peak a.c. or ≤ 60 V ripple free d.c., both poles are accessible 	(\mathcal{S})	P

Page 12 of 98

Report No. TCT180404S012

TCT	通测检测 TESTING CENTRE TECHNOLOGY

Requirement + Test

Clause

IEC 61558-2-16

Result - Remark	Verdict

	 The no load output voltage is > 35 V peak a.c. or > 60 V ripple free d.c. and <u><</u> 250 V a.c., only one pole may be accessible 		N/A
9.2	Transformers with primary supply plug: 1 s after the interruption of the supply the voltage between the pins do not exceed 35 V (peak) a.c. or 60 V ripple free d.c.		Ρ
	Transformers without a primary supply plug: 5 s after the interruption of the supply the voltage between the input terminals do not exceed 35 V (peak) a.c. or 60 V ripple free d.c.	9 0	N/A
S)	The following tests are required :		Р
	If the nominal capacitance is $\leq 0,1 \ \mu$ F – no test is conducted.		N/A
	 10 times switch the supply source on and off, or use a special equipment for to switch off at the most unfavourable electrical angle 	3	Ρ
	If the measured voltage is > 60 V ripple free d.c., the discharge must be \leq 45 μ C.		N/A
10	CHANGE OF INPUT VOLTAGE SETTING		Р
	Voltage setting not possible to change without a tool		N/A
	Different rated supply voltages:		N/A
	 indication of voltage for which the transformer is set, is discernible on the transformer. 		N/A
10.101	A wide range of the input (120 V a. c, to 240 V a.c voltage is allowed (IEC 61558-2-16:09):		Р
	 if the output voltages does not exceed the rated output voltage 		Р
	 if the no-load voltage does not exceed the limits of output voltage deviation 	(b) (b)	Р
11	OUTPUT VOLTAGE AND OUTPUT CURRENT UN	DER LOAD	Р
11.1	Difference from rated value (without rectifier; with rectifier):		Р
9	 a) inherently short-circuit proof transformers with one rated output voltage for output voltage: a.c. □ 10%; d.c. □ 15% 	(see appended table)	Р
	 b) inherently short-circuit proof transformers with one more than 1 rated output voltage for highest output voltage: a.c. □ 10%; d.c. □ 15% 	5	N/A
3	 c) idem for other output voltages: a.c. □ 15%; d.c. □ 20% 	(ES)	N/A
\mathcal{O}	 d) other transformers for output voltages: a.c. □ 5%; d.c. □ 10% 		N/A

Page 13 of 98

Report No. TCT180404S012

IEC 61558-2-16

Clause	Requirement + Test

通测检测 TESTING CENTRE TECHNOLOGY

Result - Remark

12	NO-LOAD OUTPUT VOLTAGE (see supplementar	y requirements in Part 2)	р
3	Remark: with rectifier measuring on both sides of the rectifier		N/A
12.101	The no load output voltage shall not exceed (IEC 61558-2-16:09):		Р
	 For SMPS incorporating separating or auto- transformers: 1000V a.c. or 1415 V ripple free d.c. 	5) (S)	N/A
- A.	 For SMPS including isolating transformers: 500 V a.c. or 708 V ripple-free d.c. 		N/A
5)	 For SMPS including safety isolating transformers: 50 V a.c. or 120 V ripple-free d.c. 	(C)	P
	For independent transformers , this output voltage limitation applies even when output windings, not for interconnection, are connected in series	3	N/A
12.202	The difference between output voltage at no load and the output voltage measured in clause 11 does not exceed the values of table 101 (IEC 61558-2-16:2009), Rated output (VA) Rated value %		Р
13	SHORT-CIRCUIT VOLTAGE		N/A
10	Difference from marking for short-circuit voltage		N/A
14	HEATING		Р
14.1	General requirements		Р
~	No excessive temperature in normal use		Р
9	Room temperature: rated ambient temperature ta $+5$ °C	O	—
	Type X, Y, Z attachments: 1 pull (5 N) to the con- nection windings	Output cord as type Z attachments	Р
	Upri (V): 1,1 times rated supply voltage loaded with rated impedance – for independent transformers	264V	_
S)	Upri (V): 1,1 times rated supply voltage: with I sec (A), measured with rated impedance and 1,0 times of the rated supply voltage for others than independent transformers	90V and 264V	_
	Type X, Y, Z attachments: 1 pull (5 N) to the con- nection windings	Output cord as type Z attachments	Ρ
	Max. temperature windings:	(see appended table)	Р
	– Class A: □ 100 °C		N/A
3	- Class E: □ 115 °C		N/A
9	– Class B: 🗆 120 °C	(see appended table)	Р
	– Class F: □ 140 °C		N/A

Page 14 of 98

Report No. TCT180404S012

IEC 61558-2-16

~
Clause
Clause

Requirement + Test

TECHNOLOGY

通测

TESTING CENTRE

Result - Remark

	– Class H: □ 165 °C		N/A
	 other classes 		N/A
5	Temperature of external enclosures of stationary transformers:	S	N/A
	– metal: □ 70 °C		N/A
	– other material: □ 80 °C		N/A
	Temperature of external enclosure of stationary transformer 85 °C (not touchable with the IEC test finger)		N/A
<u>c</u>)	Temperature of external enclosures, handles, etc. of portable transformers:		P
	 continuously held parts of metal: 55 °C 		N/A
	 continuously held parts of other material: 75 □ C 	3)	N/A
	 not continuously held parts of metal: 60 °C 		N/A
	 not continuously held parts of other material: 80 °C 		Р
9	Temperature of terminals for external conductors	No.	N/A
	Temperature of terminals of switches 70 C		N/A
	Temperature of internal and external wiring:		C P
	– rubber: □ 65 °C		N/A
	– PVC: □ 70 °C		Р
3	Temperature of parts where safety can be affected:		N/A
\mathcal{D}	– rubber: □ 75 °C		N/A
	– phenol-formaldehyde: 🗆 105 °C		N/A
	– urea-formaldehyde: 🗆 85 °C		N/A
	 impregnated paper and fabric: 85 °C 85 °C 		N/A
	– impregnated wood: □ 85 °C		N/A
3	 PVC, polystyrene and similar thermoplastic ma- terial:	(C)	N/A
	– varnished cambric: □ 75 °C		N/A
	Temperature rise of supports 85 °C		Р
	Temperature of printed boards:		C P
	– bonded with phenol-formaldehyde: 105 °C		Р
	– melamine-formaldehyde: 105 °C		N/A
	– phenol-furfural: □ 105 °C		N/A
\mathbf{S}	– polyester: □ 105 °C		P

Page 15 of 98

通测林

TESTING CENTRE

Requirement + Test

Clause

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TECHNOLOGY

Report No. TCT180404S012

IEC 61558-2-16

	– bonded with epoxy: □ 140 °C		N/A
3	Electric strength between input and output windings (18.3, 1 min); test voltage (V):		P
14.101	Winding temperature measured by thermocouples at the surface of the winding(IEC 61558-2-16:09)		Р
	 if the internal frequencies is > 1kHz 	130KHz	Р
	 the values of Table 1 for windings temperatures are reduced by 10°C 	9 (9)	Р
14.2	Application of 14.1 or 14.3 according to the insulation system		Р
14.2.1	Class of isolating system (classified materials according to IEC 60 085 and IEC 60 216)	Class B	Р
14.2.2	No classified material, or system but the measured temperature does not exceed the value of Class A		N/A
14.2.3	No classified material or system but the measured temperature exceeds the value for Class A, the live parts of the transformers are submitted to the test of 14.3		N/A
14.3	Accelerated ageing test for undeclared class of isolating system	(C)	N/A
	Cycling test (10 cycles):		N/A
	- measuring of the no-load input current (mA)		N/A
14.3.1	 heat run (temperature in table 2) 		N/A
14.3.2	 vibration test: 30 min; amplitude 0,35 mm; fre- quency range: 10 Hz, 55 Hz, 10 Hz 	(A)	N/A
14.3.3	– moisture treatment (48 h, 17.2)	(\mathcal{S})	N/A
14.3.4	Measurements and tests at the beginning and after each test:		N/A
	 deviation of the no-load input current, measured at the beginning of the test is 30% 	5) (S)	N/A
	 insulation resistance acc. cl.18.1 and 18.2 		N/A
3	 electric strength, no breakdown (18.3); 2 min; test voltage 35% of specified value (table VI) 		N/A
9	 Transformers (50 or 60 Hz version) are tested after the dielectric strength test as follows: under no load; duration: 5 min; Upri(V):1,2 times rated supply voltage; frequency (Hz): 2 times rated frequency 		N/A
15	SHORT-CIRCUIT AND OVERLOAD PROTECTION	· · · · · · · · · · · · · · · · · · ·	Р
15.1	General		Р
c)	Tests direct after 14.1 at the same ta and without changing position.	(see appended table)	P

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TECHNOLOGY	Page 16 of 98

通测

TESTING CENTRE

Requirement + Test

Clause

Report No. TCT180404S012

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IEC 61558-2-16
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		7

Result	_	Remark

	Supply voltage between 0,9 times and 1,1 times of the rated supply voltage	264Vac	—
S	Transformer with rectifier tests of 15.2 and 15.3 at the input and the output terminals of the rectifier.	(C)	PC
	Transformers with more than one output winding or tapping, all windings tested with normal load, the winding with the highest temperature is short circuited.	3	N/A
	Wining protected inherently (15.2)		N/A
S)	 Max. temperature of winding protected inherently (insulation class): □ 150 □ C (A); □ 165 °C (E); □ 175 °C (B); □ 190 °C (F); □ 210 °C (H) 		N/A
	Winding protected by protective device:		Р
	 Test according 15.3.2 - 15.3.3 – 15.3.4: max. temperature of winding during the time required or the time T given in table 4 (a) (insulation class): 200 C (A); 215 C;(E); 225 °C (B); 240 °C (F); 260 °C (H) 		N/A
9	 Test according 15.3.1: max. temperature of winding during the first hour, peak value (insulation class): □ 200 °C (A); □ 215 °C (E); □ 225 °C (B); □ 240 °C (F); □ 260 °C (H) 	Ś	N/A
	 Test according 15.3.1: max. temperature of winding after first hour, peak value (insulation class): □ 175 °C (A); □ 190 °C (E); □ 200 °C (B); □ 215 °C (F); □ 235 °C (H) 	9	N/A
C)	 Test according 15.3.1: max. temperature of winding after first hour, arithmetic mean value (insulation class): □ 150 °C (A); □ 165 °C (E); □ 175 °C (B); □ 190 °C (F); □ 210 °C (H) 	Ś	P
	Max. temperature of external enclosures (accessible by test finger) 105 °C	9 9	Ρ
	Max. temperature of insulation of wiring (rubber and PVC) \square 85 °C		Р
G)	Temperature rise of supports □ 105 °C		ΡC
15.2	For inherently short-circuit proof transformers and for transformers with rectifiers test by short circuit of the output winding at rated supply voltage x 1,1: temperature rises \Box values in table 3		N/A
15.3	For non-inherently short-circuit proof transformers and for transformers with rectifiers: temperature rises D values in table 3		Ρ
15.3.1	Output terminals short-circuited: protection device operates, test at 0,9 1,1 of the rated supply voltage	264V	P

Page 2	17 of	98
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诵测

CENTRE

Requirement + Test

TECHNOLOGY

TESTING

Clause

Report No. TCT180404S012

IEC	6155	58-2-	16
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Result - Remark

15.3.2	If protected by a fuse accordance with either IEC 60 269-2 or IEC 60 269-3, or a technical equivalent fuse, the transformer is loaded as in ta-		N/A
C)	ble 4.	(\mathbf{C})	
15.3.3	If protected by a fuse accordance with either IEC 60 127 or ISO 8820, or a technical equivalent fuse, the transformer is loaded with the current as specified for the longest pre arcing time.		N/A
	If protected by a miniature fuses in accordance to IEC 60127, 1,5 times of the rated fuse, until steady state condition (in addition)		
15.3.4	If protected by a circuit-breaker according to IEC 60 898 the transformer is loaded with a current equal to 1,45 times the value of the circuit-breaker rated current		N/A
15.3.5	If other overload protection than a fuse (IEC 60 127) or a circuit-breaker (IEC 60 898) test with 0,95 times of operating current	S S	Р
S)	If an internal week point is used, the test must be repeated with two new samples. The two additional samples works similar to the first sample. Temperatures in the limit of table 3		N/A
15.4	For non-short-circuit proof transformers: temperature rises values in table 3, tests as indicated in 15.3	(5) (5)	N/A
15.5	For fail-safe transformers:		N/A
15.5.1	Three additional new specimens are used		_
	 Upri (V): 1,1 times rated supply voltage 		_
\mathcal{D}	 Isec (A): 1,5 times rated output current 		
	- time until steady-state conditions t1 (h)	:	_
	time until failure t2 (h): □_t1; □_5 h		N/A
15.5.2	During the test:		N/A
	 no flames, molten material, etc. 		N/A
3	– temperature of enclosure □ 175 °C		N/A
9)	– temperature of plywood support □ 125 °C		N/A
	After the test:		N/A
	 electric strength (Cl. 18, 1 min, test voltage: 35% of specified value); no flashover or break- down for primary-to-secondary only for safety isolating, isolating and separating transformer and for primary-to-body for all kinds of transformer 		N/A
9)	 bare hazardous live parts not accessible by test finger through holes of enclosure 		N/A

ГСТ	通	测	检	测
	TESTING	CENTR	E TECH	NOLOG

Clause

Page 18 of 98

Report No. TCT180404S012

Verdict

IEC 61558-2-16

IEC 015	50-2-10
Requirement + Test	Result - Remark

15.101	Electronic circuits of the SMPS fulfil the requirements of Annex H of part 1 . After a fault: no electric shock, no fire hazard and no unintentional operation.	(Details see Annex H)	P
16	MECHANICAL STRENGTH		Р
16.1	General		Р
	After tests of 16.2, 16.3 and 16.4		Р
	– no damage		Р
3	 hazardous live parts not accessible by test pin according to 9.2 		Р
9	 no damage for insulating barriers 		P
	- handles, levers, etc. have not moved on shafts	No such parts	N/A
16.2	Transformers (stationary and portable s. 16.1)	Portable	Р
	For stationary and portable transformers: 3 blows, impact energy 0,5 Nm	\mathcal{O}	Р
16.3	Portable transformers (except of plug in transformers)		N/A
$\mathbf{\mathbf{\mathcal{G}}}$	For portable transformers: 100 falls, 25 mm		N/A
16.4	Transformers with integrated pins (plug in transformers), the following tests are carried out:		N/A
	a) plug-in transformers: tumbling barrel test: 50 x \leq 250 g; 25 x \geq 250 g	S) (S)	N/A
	b) torque test of the plug pins with 0,4 Nm		N/A
~	c) pull force according to table 5 for each pin		N/A
17	PROTECTION AGAINST HARMFUL INGRESS OF	WATER AND MOISTURE	Р
17.1	Degree of protection (IP code marked on the transformer)	IPX0	N/A
	Test according to 17.1.1 and for other IP ratings test according to IEC 60 529:	5) (S)	N/A
	 stable operating temperature before starting the test for < IPX8 		N/A
S)	 transformer mounted and wired as in normal use 		N/A
	 fixed transformer mounted as in normal use by the tests according to 17.1.1 A to L 		N/A
	 portable transformers placed in the most unfa- vourable position and wired as in normal use) ()	N/A
	 glands tightened with a torque equal to two- thirds of 25.6 		N/A
G)	After the tests:	(c)	N/A
	 dielectric strength test according to 18.3 		N/A

Page 19 of 98

Report No. TCT180404S012

IEC 61558-2-16

Requirement +	Test

TESTING CENTRE TECHNOLOGY

W

通测林

Clause

Result - Remark

	Inspection:		N/A
3	a) in dust-proof transformers no deposit of talcum powder	(C)	N/A
	 b) no deposit of talcum powder inside dust-tight transformers 		N/A
	 c) no trace of water on live parts except SELV parts below 15 V ac or 25 V dc or insulation if hazard for the user or surroundings no reduction of creepage distances 	S) S	N/A
	 d) no accumulation of water in transformers IPX1 so as to impair safety 		N/A
	e) no trace of water entered in any part of water- tight transformer		N/A
	f) no entry into the transformer by the relevant test probe	(č)	N/A
17.1.1	Tests on transformers with enclosure:		N/A
	A) Solid-object-proof transformers:		N/A
S)	- 2 IP2X test finger (IEC 60 529) and test pin (fig. 3)	(C)	N/A
	B) Solid-object-proof transformers:		N/A
	- wire 2,5 mm; force 3 N		N/A
	G - IP4X, wire 1 mm; force 1 N		N/A
	C) Dust-proof transformers, IP5X; dust chamber according to IEC 60 529, fig. 2:		N/A
	a) transformer has operating temperature		N/A
	b) transformer, still operating, is placed in the dust chamber		N/A
	c) the door of the dust chamber is closed		N/A
	d) fan/blower is switched on		N/A
	 e) after 1 min transformer is switched off for cooling time of 3 h 		N/A
3	 A) Dust-tight transformers (IP6X) test according to C) 		N/A
	 B) Drip-proof transformers (IPX1) test according to fig. 3 of IEC 60 529 for 10 min 		N/A
	C) Rain-proof transformers (IPX2) test according to fig. 3 of IEC 60 529 for 10 min in operation, any angle up to 15°	S) S	N/A
<u>č</u>)	 D) Spray proofed transformers (IPX3) test according to fig. 4 of IEC 60 529 for 10 min in operation and 10 min switched off, time for complete oscillation (2 x 120°) is 4 sec. 		N/A

直测检测 TESTING CENTRE TECHNOLOGY

Requirement + Test

Clause

Page 20 of 98

Report No. TCT180404S012

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IEC 61558-2-16
```

Result - Remark

	 E) Splash-proof transformers (IPX4) test according to fig. 4 of IEC 60 529 (see F) for 10 min in operation and 10 min switched off (the tube shall oscillate ≈360 □) 		N/A
	F) Jet-proof transformer (IPX5) test according to fig. 6 of IEC 60 529 (nozzle 6,3mm)		N/A
	G) Powerful Jet-proof transformer (IPX6) test according to fig. 6 of IEC 60 529 (nozzle 12 mm)		N/A
	H) Watertight transformers (IPX7)		N/A
	I) Pressure watertight transformers (IPX8)		N/A
17.2	After moisture test (48 h for \Box IP20, 168 h for other transformers):	48h, 30°C, 93%	Р
	 insulation resistance and electric strength (CI. 18) 	5) (5)	Ρ
18	INSULATION RESISTANCE AND ELECTRIC STRE	ENGTH	Р
18.2	Insulation resistance between:		Р
c)	 live parts and body for basic insulation 2 M 	(c)	N/A
	 live parts and body for reinforced insulation □ 7 M□ 	>100M	Р
	- input circuits and output circuits for basic insulation \Box 2 M \Box		N/A
	 input circuits and output circuits for double or reinforced insulation	>100M	Р
\mathbf{S}	 each input circuit and all other input circuits connected together ⁰ 2 M ⁰ 		N/A
	 each output circuit and all other output circuits connected together ² M 		N/A
	 hazardous live parts and metal parts with basic insulation (Class II transformers)	6)	N/A
- /.	 body and metal parts with basic insulation (Class II transformers) 5 M 		N/A
9	 metal foil in contact with inner and outer surfaces of enclosures ¹ 2 M ² 	>100M	P
18.3	Electric strength test (1 min): no flashover or break- down:		Р
	 basic insulation between input circuits and output circuits; working voltage (V); test voltage (V) : 	5) (Ó)	N/A
<u>c</u>	 double or reinforced insulation between input circuits and output circuits; working voltage (V); test voltage (V) 	Test Voltage: 4200V	P
	3) basic or supplementary insulation between:		Р

Page 21 of 98

通测

TESTING CENTRE

Requirement + Test

Clause

TECHNOLOGY

Report No. TCT180404S012

IEC 61558-2-16

Result - Remark

	 a) live parts of different polarity; working voltage (V); test voltage (V) 		N/A
5)	 b) live parts and the body if intended to be connected to protective earth 	Ś	N/A
	 c) inlet bushings and cord guards and an- chorages 		N/A
	d) live parts and an intermediate conductive part	5) (5)	N/A
	e) intermediate conductive parts and body:		N/A
	4) Reinforced insulation between the body and live parts; working voltage (V); test voltage (V) :	Working voltage: 240Vrms Test Voltage: 4200V	P
	5) Functional insulation for windings intended to be connected in series or parallel (test voltage = working voltage + 500 V) (IEC 61558-2-16:09)		N/A
18.4	Does not apply (IEC 61558-2-16:09)		-
18.101	Impulse test according Table F5 of IEC 60664-1 with 1,2/50 μs (IEC 61558-2-16)	2920V	Ρ
5	 After the test of 18.3, 10 impulses of each polarity between input and output terminals 		P
	 During the tests no breakdown of the insulation between turns of a winding, between input and output circuits, or between windings and any conductive core 	3)	Ρ
18.102 (A1)	Partial discharge tests according to IEC 60664-1 , if the working voltage is > 750 V peak		N/A
9	Partial discharge is \leq 10 pC at time P2 See Fig. 19.101		N/A
18.5	Touch current and protective earth current		Р
18.5.1	Touch current		Р
S)	Touch current measured after the clause 14 test (hot) for class I and class II transformers (class II transformers with metal foil at the plastic surface). The test circuit according figure 8. Measuring network according Figure J1 (Annex J). If the frequency is >30kHz, measuring across the 500 Ohm resistor of J1 (burn effects).	Class II appliance	P
	Measurement of the touch current with switch p of picture 8 in both positions and in combination with switches e and n. The measured values are less than the required values of table 8b.	S) (S)	Ρ
N	 switches n and e in on position 		Р
9	 switch n: off and switch e: on 		Р
	 switch n: on and switch e: off 		Р

Page 22 of 98

通测检测 TESTING CENTRE TECHNOLOGY

Requirement + Test

Clause

Report No. TCT180404S012

IEC 61558-2-16

Result - Remark

18.5.2	Protective earth conductor current	No earthing	-
<u>c</u>	The transformer is connected as in clause 14 Impedance of the ammeter < 0,5 Ohm, connected between earth terminal of the transformer and protective earth conductor		N/A
	The measured values are less than the required values of table 8b.		N/A
19	CONSTRUCTION		Р
19.1	Separation of input and output circuits		Р
19.1.1	SMPS incorporating auto-transformers (IEC 61558-2-16:2009)		N/A
19.1.1.1	For plug connected auto-transformers with rated in- put voltage > rated output voltage the potential to earth shall not exceed the rated output voltage. (IEC 61558-2-16:2009)		N/A
19.1.1.2	SMPS with polarised input and output plug and socket-outlet system: an instruction is given with the information, that the transformer shall not be used with non-polarised plug and socket outlet system. (IEC 61558-2-16:2009)		N/A
19.1.1.3	A polarity detecting device only energises the output in the case: output potential to earth \leq rated output voltage, also with reversed input plug. (IEC 61558-2-16:2009)	S) (S)	N/A
	– The contact separation of the device is \geq 3mm		N/A
	 A current to earth does not exceed 0,75 mA. 		N/A
Ś	 All tests are repeated under fault conditions of H.2.3 of annex H of part 1. The potential to earth does not exceed the max output voltage for more than 5 s. 		N/A
19.1.2	SMPS incorporating separating transformers (IEC 61558-2-16:09)	c) (c)	N/A
19.1.2.1	Input and output circuits electrically separated. (IEC 61558-2-16:09)		N/A
19.1.2.2	The insulation between input and output winding(s) consist of basic insulation (IEC 61558-2-16:09)	(C)	N/A
	Class I SMPS		N/A
	 Insulation between input windings and body consist of basic insulation 		N/A
	 Insulation between output windings and body consist of basic insulation 		N/A
	Class II SMPS (IEC 61558-2-16:2009)		N/A
\mathbf{S}	 Insulation between input windings and body consist of double or reinforced insulation 	(C)	N/A

Page 23 of 98

通测

Clause

TESTING CENTRE

Requirement + Test

TECHNOLOGY

Report No. TCT180404S012

IEC	61	558	8-2-	16
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Result -	Remark
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	 Insulation between output windings and body consist of double or reinforced insulation 		N/A
19.1.2.3	The insulation between input windings and intermediate conductive parts and the output windings and intermediate part consist of basic insulation (IEC 61558-2-16:09)		N/A
	For class I SMPS the insulation between input and output windings via the intermediate conductive parts consist of basic insulation (IEC 61558-2-16:2009)		N/A
S)	For class II SMPS the insulation between input winding and the body and between the output windings and the body via the intermediate conductive parts consist of double or reinforced insulation. (IEC 61558-2-16:2009)		N/A
19.1.2.4	Parts of output circuits may be connected to protective earth (IEC 61558-2-16:09)		N/A
19.1.2.5	No direct contact between output circuits and the body, unless: (IEC 61558-2-16:2009)		N/A
9	 Allowed for associated transformers by the equipment standard 	S	N/A
	 Clause 19.8 of part 1 is fulfilled 		N/A
19.1.3	SMPS incorporating isolating transformers and safety isolating transformers (IEC 61558-2-16:09)		Р
19.1.3.1	Input and output circuits electrically separated (IEC 61558-2-16:09)		Р
<u>(</u>)	No possibility of any connection between these cir- cuits	Ś	P
19.1.3.2	The insulation between input and output winding(s) consist of double or reinforced insulation (exception see 19.1.3.4) (IEC 61558-2-16:09)		P
	Class I SMPS not intended for connection to the mains by a plug:		7 -
S)	 Insulation between input windings and body connected to earth consist of basic insulation rated to the input voltage 	(C)	N/A
	 Insulation between output windings and body, connected to earth consist of basic insulation rated for the output voltage 		N/A
	Class I SMPS intended for connection to the mains by a plug (EN 61558-2-16:09):		N/A
<u>c</u>	 Insulation between input windings and body connected to earth consist of basic insulation rated to the working voltage 		N/A

Page 24 of 98

Report No. TCT180404S012

IEC 61558-2-16	
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\mathbf{c}	l ni	100
	101	126

通测

TESTING CENTRE

Requirement + Test

TECHNOLOGY

Result - Remark

	 Insulation between output windings and body, connected to earth consist of supplementary insulation rated for the working voltage 		N/A
	Class II SMPS (IEC 61558-2-16:2009)		Р
	 Insulation between input windings and body consist of double or reinforced insulation rated to the input voltage 		Р
l,	 Insulation between output windings and body consist of double or reinforced insulation, rated to the output voltage 		Ρ
19.1.3.3	SMPS with intermediate conductive parts not connected to the body (between input/output) (EN 61558-2-16:09):	Core considered as primary live part.	
19.1.3.3.1	For class I and class II SMPS the insulation between input and output windings, via intermediate conductive parts, consist of double or reinforced insulation, rated to the working voltage (EN 61558-2-16:09).	5)	N/A
C)	 For class II SMPS the insulation between input winding and the body and between the output windings and the body via the intermediate conductive parts consist of double or reinforced insulation. (rated to the input voltage, for SELV circuits only basic insulation to the body) 		N/A
(For transformers, different from independent, the insulation between input and output windings, via intermediate conductive parts, consist of double or reinforced insulation, rated to the working voltage. 		N/A
19.1.3.3.2	Class I transformers with earthed core, and not allowed for class II equipment (EN 61558-2-16:09)		N/A
	 Insulation from the input to the earthed core: basic insulation rated for the input voltage 		N/A
	 Insulation from the output voltage to the earthed core: basic insulation rated for the output voltage 		N/A
19.1.3.3.3	Insulation between : input to intermediate conductive parts and output and intermediate parts consist of at least basic insulation (EN 61558-2- 16:09)		N/A
(If the insulation from input or output to the intermediate metal part is less than basic insulation, the part is considered to be connected to input or output. 		Ρ
19.1.3.4	For class I SMPS, with protective screen, no t connected to the mains by a plug the following conditions comply (EN 61558-2-16:09):		N/A

Page 25 of 98

通测

Clause

TESTING CENTRE

Requirement + Test

TECHNOLOGY

Report No. TCT180404S012

IEC	61558-2-1	16
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Result - Remark	Verdict

	 The insulation between input winding and protective screen consist of basic insulation (rated input voltage) 		N/A
	 The insulation between output winding and protective screen consist of basic insulation (rated output voltage) 		N/A
	 The protective screen consist of metal foil or a wire wound screen extending the full width of the windings and has no gaps or holes 		N/A
XS)	 Where the protective screen does not cover the entire width of the input winding, additional insulation to ensure double insulation in this area, is used. 		N/A
	 If the screen is made by a foil, the turns are isolated, overlap at least 3 mm 		N/A
(The cross-section of the screen and the lead out wire is at least corresponding to the rated current of the overload device 	9 O	N/A
3	 The lead out wire is soldered or fixed to the protective screen. 	(5)	N/A
	Protective screening is not allowed for SMPS with plug connection to the mains (EN 61558-2-16:09)		N/A
19.1.3.5	No connection between output circuit and protective earth, except of associated transformers (allowed by equipment standard) or 19.8 is fulfilled (EN 61558-2-16:09).	No protective earth	N/A
19.1.3.6	No connection between output circuit and body, except of associated transformers (allowed by equipment standard) (EN 61558-2-16:09)		N/A
19.1.3.7	The distance between input and output terminals for the connection of external wiring is \Box 25 mm		N/A
19.1.3.8	Portable SMPS having an rated output \leq 630 VA (EN 61558-2-16:09)	5)	N/A
19.1.3.9	No connection between output circuit and body except of associated transformers (allowed by equipment standard) (EN 61558-2-16:09)		N/A
19.1.3.10	Protective screening is not allowed for SMPS with plug connection to the mains (EN 61558-2-16:09)		N/A
19.2	Fiercely burning material not used		Р
	Unimpregnated cotton, silk, paper and fibrous ma- terial not used as insulation	c) (c)	Ρ
	Wax-impregnated, etc. not used		Р
19.3	Portable transformer: short-circuit proof or fail-safe	Non-inherently short-circuit proof	P

Page	26	of	98	

通测检测 TESTING CENTRE TECHNOLOGY

Requirement + Test

Clause

Report No. TCT180404S012

IEC (6155	8-2-16	
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IEC 01558-2-10		
	Result - Remark	Verdict

19.4	Class II transformers: contact between accessible metal parts and conduits or metal sheaths of supply wiring impossible		N/A
19.5	Class II transformers: part of supplementary or re- inforced insulation, during reassembly after routine servicing not omitted		Р
19.6	Class I and II transformers: creepage distances and clearances over supplementary or reinforced insulation if wire, screw, nut, etc. become loose or fall out of position not 50% specified values (CI. 26)	3) (S)	Ρ
19.7	Conductive parts connected to accessible metal parts by resistors or capacitors shall be separated from hazardous live parts by double or reinforced insulation	Ś	N/A
19.8	Resistors or capacitors connected between hazardous live parts and the body (accessible metal parts) consist of:		N/A
	 components according to IEC 60 065, 14.1 or capacitor Y1 according to IEC 60 384-14 		N/A
6	 at least two separate components 		N/A
J	 if one component is short-circuited or opened, values specified in Cl. 9 shall not be exceeded 		N/A
	- if the working voltage is ≤ 250 V, one Y1 capacitor according 60384-14 is allowed	(5) (5)	N/A
19.9	Insulation material input/output and supplementary insulation of rubber resistant to ageing		N/A
<u>(</u>)	Creepage distances (if cracks) Specified values (Cl. 26)		N/A
19.10	Protection against accidental contact by insulating coating:		N/A
	a) ageing test (section I, IEC 60 068-2-2), test Ba: 168 h; 70 □ C	3) (3)	N/A
	 b) impact test (spring-operated impact hammer according to IEC 60 068-2-63; 0,5 ± 0,05 J) 		N/A
3	 c) scratch test (hardened steel pin) electric strength test according to Cl. 18 		N/A
19.11	Handles, levers, knobs, etc.:		N/A
	 insulating material 		N/A
	- supplementary insulation covering		N/A
	 separated from shafts or fixing by supplemen- tary insulation 		Ρ
19.12	Windings construction		Р
19.12.1	Undue displacement in all types of transformers not allowed:	NO NO	Р



Clause

Requirement + Test

Page 27 of 98

Report No. TCT180404S012

IEC 61558-2-16

Result - Remark

	 of input or output windings or turns thereof 		Р
S)	 of internal wiring or wires for external connection 	Fixed by bobbin and insulating tape	P
	 of parts of windings or of internal wiring in case of rupture or loosening 		Р
19.12.2	Serrated tape:		N/A
	 distance through insulation according to table 13 		N/A
	 one additional layer of serrated tape, and 		N/A
9	 one additional layer without serration 		N/A
	 in case of cheekless bobbins the end turns of each layer shall be prevented from being displaced 		N/A
19.12.3 (A1)	Insulated windings wires providing basic, supplementary or reinforced insulation, meet the following requirements:		Ρ
	 Multi-layer extruded or spirally wrapped insulation, passed the tests of annex K 	(C)	N/A
	Basic insulation: two wrapped or one extruded wire		N/A
	Supplementary insulation: two layers, wrapped or extruded	9 (9	N/A
	Reinforced insulation: three layers wrapped or extruded		N/A
9		Ś	
	Spirally wrapped insulation:		Р
	creepage distances between wrapped layers > cl. 26 _ P1 values	(3)	N/A
	 path between wrapped layers sealed, the test voltage of K2 is multiplied with 1,35 		N/A
5	 test 26.2.3 – Test A, passed for wrapped layers 	(C)	N/A
	• the finished component pass the electric strength test according to cl. 18.3		Р
a)	Insulated winding wire used for basic or supplementary insulation in a wound part:	9 (I)	N/A
	comply with annex K		N/A
	two layers for supplementary insulation		Р
6)	one layer for basic insulation		P

Page 28 of 98

通测

Requirement + Test

Clause

N

TESTING CENTRE TECHNOLOGY

Report No. TCT180404S012

IEC 61558-2-16

Result - Remark

Verdict

3	 one layer for mechanical separation between the insulated wires of primary and secondary. This layer fulfils the requirement of basic insulation. 		N/A
b)	Insulated winding wire used for reinforced insulation in a wound part:		Р
	comply with annex K		N/A
	three layers		N/A
	relevant dielectric strength test of 18.3		N/A
Z	Where the insulated winding wire is wound:		Р
	upon metal or ferrite cores		Р
	upon enamelled wire		Р
	under enamelled wire		Р
- AL	• one layer for mechanical separation between the insulated wires and the core or the enamelled wires is required. This layer fulfils the requirement of basic insulation.		P
9	 both windings shall not touch each other and also not the core. 	(C)	Р
	100 % routine test of Annex K3 of part 1 is fulfilled		N/A
(no creepage distances and clearances for insulated winding wirers	c) (c)	Р
3	for TIW wires values of box 2) c) of table 13, table C.1 and table D.1 of part 1 and of clause 26.106 are not required		P
FIW	Transformers which use FIW wire		-10
19.12.101 (A1)	Max. class F for transformers which use FIW-wire		N/A
19.12.102 (A1)	FIW wires comply with IEC 60851-5, Ed.4.1; IEC 60317-0-7 and IEC 60317-56, Ed.1.	5) (S)	N/A
	 other nominal diameter as mentioned in table 19.101 can be calculated with the formula after table 19.111 		N/A
Ì	FIW wire used for basic or supplementary insulation for transformers according 19.1.2 (separating- transformers) of IEC 61558-2-16:		
(• the test voltage of table 8a – part 1, based on the working voltage of basic or supplementary insulation, comply with the min. voltage strength of table 19.111	S) (S)	N/A
<u>c</u>)	 one layer for mechanical separation is located between the insulated wires of primary and secondary. This layer fulfil the requirement of basic insulation 		N/A

Page 29 of 98

通测

TESTING CENTRE

Requirement + Test

Clause

TECHNOLOGY

Report No. TCT180404S012

IEC 61558-2-16	
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C 01556-2-10		
	Result - Remark	Verdict

	 between FIW and enamelled wire, no requirements of creepage distances and clearances 		N/A
9	 no touch of FIW and enamelled wires (grad 1, or grad 2) 		N/A
	FIW wire used for double or reinforced insulation for transformers according 19.1.3 (isolating and safety isolating transformers) of IEC 61558-2-16 (PRI and SEC basic insulated FIW-wire):		N/A
S)	• the test voltage of table 8a – part 1, based on the working voltage of basic or supplementary insulation, comply with the min. voltage strength of table 19.111		N/A
	 for primary and secondary winding FIW- wire for basic insulation is used 		N/A
	one layer for mechanical separation is located between the insulated wires of primary and secondary. This layer fulfil the requirement of basic insulation	S S	N/A
5)	 no touch between the basic insulated PRI and SEC FIW-wires 	(C)	N/A
	 between PRI- and SEC-FIW wires, no requirements of creepage distances and clearances 		N/A
	Alternative construction used for reinforced insulation (reinforced insulated FIW wire and enamelled wire)		N/A
Ś	• the test voltage of table 8a – part 1, based on the working voltage reinforced insulation, comply with the min. voltage strength of table 19.111	S	N/A
	• one layer for mechanical separation is located between the reinforced insulated FIW wire and the enamelled wire. This layer fulfil the requirement of basic insulation		N/A
Ś	no touch between the FIW wire and the enamelled wire	Ś	N/A
	between the reinforced FIW wire and any other parts, no requirements of creepage distances and clearances exist		N/A
3	Alternative construction with FIW wires, basic or supplementary insulated for transformers with double or reinforced insulation according to 19.1.3 (basic/supplementary insulated FIW wire + enamelled wire + creepage distance and clearances for basic insulation)		

Page 30 of 98

通测

TESTING CENTRE

Requirement + Test

Clause

W

TECHNOLOGY

Report No. TCT180404S012

IEC 61558-2-16

Result - Remark

3	 the test voltage of table 8a – part 1, based on the working voltage of basic or supplementary insulation, comply with the min. voltage strength of table 19.111 		N/A
	PRI or SEC basic insulated FIW wire and to the other winding (enamelled wire) requirements of supplementary insulation		N/A
	 creepage distances and clearances between the basic insulated FIW wire and the enamelled wire for basic or supplementary insulation are required. 		N/A
GÎ)	Where the FIW wire is wound		N/A
\mathcal{O}	upon metal or ferrite cores		N/A
	• one layer for mechanical separation between the insulated wires and the core or the enamelled wires is required. This layer fulfils the requirement of basic insulation.	5) (S	N/A
	 both windings shall not touch each other and also not the core. 		N/A
19.13	Handles, operating levers and the like shall be fixed		N/A
19.14	Protection against electric shock: covers securely fixed, 2 independent fixing means, one with tool		Ρ
19.15	Transformer with pins for fixed socket-outlets: no strain on socket-outlet	s) (s)	N/A
	Additional torque 0,25 Nm		N/A
19.16	Protection index for portable transformers:		Р
5)	□ 200 VA □ IP20 and instructions for use		Р
	> 200 VA 🗆 2,5 kVA 🗆 IPX4 (single-phase)		N/A
	> 200 VA 🗆 6,3 kVA 🗆 IPX4 (polyphase)		N/A
	> 2,5 VA (single-phase) IP21	(\mathbf{C})	N/A
	> 6,3 VA (polyphase) IP21		N/A
19.17	Transformers IPX1 - IPX6 totally enclosed, except for drain hole (diameter		N/A
19.18	Transformers IPX1 with a moulded, if any		N/A
19.19	Class I transformers with a non-detachable flexible cable or cord with earth conductor and a plug with earth contact	5)	N/A
19.20	Live parts of SELV and PELV-circuits: separation not less than PRI/SEC of a safety isolating trans- former	(5)	P

Page 31 of 98

诵测

Requirement + Test

TESTING

Clause

CENTRE

TECHNOLOGY

Report No. TCT180404S012

IEC	61	558	-2-1	6
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Result - Remark	
Result - Remark	
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	 SELV output circuits separated by double or reinforced insulation from all other than SELV or PELV circuits 		Р
9	 SELV output circuits separated by basic insulation from other SELV or PELV circuits 		N/A
19.20.1	SELV circuits and parts not connected to protective earth, to live parts, or protective conductors forming part of other circuits		N/A
- X.	Nominal voltage (V) > 25 V a.c. or 60 V d.c., the re- quired insulation fulfils the high voltage test ac- cording to table 8 a		N/A
19.20.2	PELV-circuits double or reinforced insulation is necessary		N/A
19.21	FELV-circuits: protection against contact fulfils the min. test voltage required for the primary circuit		N/A
19.22	Class II transformers shall not be provided with means for protective earth	No protective earth	Ρ
<u>(</u>)	For fixed transformers an earth conductor with double or reinforced insulation to accessible metal parts is allowed		N/A
19.23	Class III transformers shall not be provided with means for protective earth		N/A
20	COMPONENTS	1	Р
	Components such as switches, plugs, fuses, lamp holders, flexible cables and cords, comply with relevant IEC standard		Р
3	Components inside the transformer pass all tests of this standard together with the transformer tests		P
	Testing of components separately to the transformer according the relevant standard:		Ρ
	 Ratings of the component in line with the transformer ratings, including inrush current. Component test according the component standard, based on the component marking (rating). 		Ρ
5)	 Components without markings tested under transformer conditions including inrush current. 		N/A
	 If no IEC standard exists, the component is tested under transformer conditions. 		N/A
20.1	Appliance couplers for main supply shall comply with:	y v	N/A
	- IEC 60 320 for IPX0		N/A
	– IEC 60 309 for other		N/A
			C

Page 32 of 98

诵须

CENTRE

Requirement + Test

TECHNOLOGY

TESTING

Clause

Report No. TCT180404S012

IEC 61558-2-16

Result - Remark

20.3	Thermal-links comply with IEC 60691			N/A
20.4	Switches shall comply with annex F			N/A
6)	Disconnection from the supply:	$\langle \langle \mathcal{O} \rangle \rangle$		Р
	 by a switch, disconnecting all poles of the supply (full disconnection under the relevant overvoltage category 	~		N/A
	 or a flexible supply cable and cord with plug 	5)	<u>(</u> 0)	Ρ
	 or an instruction sheet: disconnection by all- poles switches incorporated in fixed wiring 			N/A
20.5	Socket-outlets of the output circuit shall be such that there is no unsafe compatibility to plugs complying with input circuit.	Ś		P
	Plugs and socket-outlets for SELV systems with both a rated current = 3A and a rated voltage =24 V shall comply with following:	S)		Ρ
	SELV plug and socket-outlets shall comply with IEC 60 884-2-4 and IEC 60 906-3			N/A
C)	 It is not possible for plugs to enter socket- outlets of other standardised voltage system 			P
	 Socket outlets do not accommodate plugs of other standardised voltage systems 			N/A
	 Socket outlets do not have a protective earth contact 	S)		N/A
	PELV plug and socket-outlets shall comply with fol- lowing:			-
c)	 It is not possible for plugs to enter socket- outlets of other standardised voltage system 			N/A
	 Socket outlets do not accommodate plugs of other standardised voltage systems 			N/A
	 Socket outlets do not have a protective earth contact 	5	(C)	N/A
~,.	FELV plug and socket-outlets shall comply with fol- lowing:			N/A
<u>c</u>)	 It is not possible for plugs to enter socket- outlets of other standardised voltage system 			N/A
	 Socket outlets do not accommodate plugs of other standardised voltage systems 			N/A
20.6	Thermal cut-outs, overload releases etc. have ade- quate breaking capacity	9	$\langle \mathcal{O} \rangle$	Ρ
	 Thermal cut outs fulfil the relevant requirements of 20.7 and 20.8 			N/A
9	 Thermal links fulfil the relevant requirements of 20.8 	(C)		N/A

Page 33 of 98

通测

TESTING CENTRE

Requirement + Test

Clause

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TECHNOLOGY

Report No. TCT180404S012

IEC	6155	58-2-	16
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Result - Remark

	 The breaking capacity is in accordance with the relevant fuse standard 	9		N/A
20.6.1	For Fuses According IEC 60127 and IEC 60269, the fuse current does not exceed 1,1 times of the rated value	(C)		P
20.7	Thermal cut outs shall meet the requirements of 20.7.1.1 and 20.7.2, or 20.7.1.2 and 20.7.2.			N/A
20.7.1	Requirements according to IEC 60730-1	S	S.	N/A
20.7.1.1	Thermal cut-out tested as component shall comply with IEC 60 730-1			N/A
20.7.1.2	Thermal cut-out tested as a part of the transformer	(\mathcal{S})		N/A
	a) Thermal cut outs type 1 or type 2 (IEC 60730- 1)			N/A
	 b) Thermal cut outs fulfil the requirements of micro-interruption (type 1C or 2 C) or micro- disconnection, (type 1B or 2B) (see IEC 60730-1) 	J.		N/A
5	 c) Thermal cut outs with manual rest have a trip free mechanism (type 1E and 2E) (see IEC 60730-1) 	(C)		N/A
	d) The number of cycles of automatic action shall be:			N/A
	 3000 cycles for self-resetting thermal cut- outs 	(j)		N/A
	 300 cycles for non-self-resetting thermal cut-outs resetting by hand 			N/A
5	 300 cycles for non-self-resetting thermal cut-outs resetting disconnecting 			N/A
	 30 cycles for non-self-resetting thermal cut outs which are only resettable by a tool 	-		N/A
	e) Thermal cut outs fulfil the electrical stress according IEC 60730-1, 6.14.2	9		N/A
	f) Characteristic of thermal cut-outs:			N/A
2	 ratings according IEC 60730-1, cl. 5 			N/A
$\mathbf{\mathcal{S}}$	 classification according to: 	je j		N/A -
	1) nature of supply to IEC 60730-1, cl. 6.1			N/A
	2) type of load controlled to IEC 60730-1, cl. 6.2			N/A
	3) degree of protection IPX0 to IEC 60730-1, cl. 6.5.1	S	No.	N/A
	4) degree of protection IP0X to IEC 60730-1, cl. 6.5.2			N/A
	5) pollution degree to IEC 60730-1, cl. 6.5.3			N/A

Page 34 of 98

通测标

TESTING CENTRE

Requirement + Test

Clause

创

TECHNOLOGY

Report No. TCT180404S012

IEC 61558-2-16

Result - Remark

	6) comparative tracking index to IEC 60730-1, cl. 6.13			N/A
<u>c</u>)	7) max. ambient temperature to IEC 60730-1, cl. 6.7			N/A
20.7.1.2	Thermal cut-out tested as a part of the transformer, test with 3 samples:			-
	- at least micro-interruption or micro- disconnection (IEC 60730-1)	5		N/A
	 300 h aged at ta (transformer) + 10°C 			N/A
()	 subjected to a number of cycles for automatic operating according 20.7.1.1 			N/A
	During the test no sustaining arcing shall occur, during and after the test no damage at the thermal cut out and the transformer in the sense of this standard			N/A
20.7.2	Thermal cut-outs shall have adequate breaking capacity			-
20.7.2.1	The output of the transformer with a non-self- resetting thermal cut out is short circuited at a supply voltage 1, 1 of rated supply voltage. After opening of the cut off, the supply voltage is switched of, until the transformer is cooling down.			N/A
	 3 cycles at 25° C for transformers without ta min 	JC)		N/A
	- 3 cycles at ta min for transformers with ta min			N/A
3	 after the 3 cycles short circuit of the output at 1,1 of rated supply voltage for 48 h. 			N/A
\mathcal{D}	During the tests no sustaining arcing shall occur After the test: withstand the test of clause 18, show no damage in sense of this standard, and be operational.			N/A
20.7.2.2	The output of the transformer with a self-resetting thermal cut out is short circuited at a supply voltage 1, 1 of rated supply voltage.	Ð	S)	N/A
2	- 48 h at 25° C for transformers without ta min			N/A
	 24 h at ta and 24 h at ta min for transformers with ta min 			N/A
	During the tests no sustaining arcing shall occur After the test: withstand the test of clause 18, show no damage in sense of this standard, and be operational.	C)	(S)	N/A
20.7.3	Test of a PTC resistor:			-
3	5 cycles: transformer short-circuited for 48 h by 1,1 times of the input voltage and max. ta			N/A

TESTING CENTRE TECHNOLOG	СТ	通	测	检	测
<u> </u>		TESTING	CENTR	RE TECH	NOLOGY

Requirement + Test

Clause

Page 35 of 98

Report No. TCT180404S012

Verdict

IEC 61558-2-16

	ī
Result - Remark	

	5 cycles: transformer short-circuited for 48 h by 0,9 times of the input voltage and min. ta (if de- clared)		N/A
9	After the test: withstand the test of clause 18, show no damage in sense of this standard, and be operational.		N/A
20.8	Thermal links shall be tested in one of the following two ways.	S)	3)
20.8.1	Thermal-links shall comply with IEC 60 691 as a separate component.		N/A
	- electrical conditions to IEC 60691, cl. 6.1		N/A
\mathcal{O}	- thermal conditions to IEC 60691, cl. 6.2		N/A
	- ratings to IEC 60691, cl. 8 b		N/A
	 suitability of sealing components, impregnating fluids or cleaning solvents IEC 60691, cl. 8 c 	3)	N/A
20.8.2	Thermal-links tested as a part of the transformer:		N/A
	– ageing test 300 h by 35 □ C or ta+ 10 □ C		N/A
<u>(</u>)	 After transformer fault condition the thermal link operate without sustaining arcing 	Ś	N/A
	 after opening the thermal-link shall have an in- sulation resistance of at least 0,2 M□ 		N/A
	- 3 cycles for replaceable thermal-links		S) N/A
	 3 new specimens for not replaceable thermal- links 		N/A
20.9	Self-resetting devices not used if mechanical, elec- trical, etc. hazards		N/A
20.10	Thermal cut-outs which can be reset by soldering operation are not allowed		N/A
20.9	Overload protection devices do not operate during test (20 times switched on and off, at no load); Upri (V): 1,1 times rated supply voltage.		P
21	INTERNAL WIRING		Р
21.1	Internal wiring and electrical connections protected or enclosed		P
	Wire-ways smooth and free from sharp edges		Р
21.2	Openings in sheet metal: edges rounded (radius		N/A
21.3	Bare conductors: distances adequately maintained		Р
21.4	When external wires are connected to terminal, in- ternal wiring shall not work loose		Р
21.5	Insulation of heat-resistant and non-hygroscopic material for insulated conductors subject to temperature rise > limiting values given in 14.1	KO)	N/A

Page 36 of 98

Report No. TCT180404S012

IEC 61558-2-16

Requirement + Test

TECHNOLOGY

通测

Clause

TESTING CENTRE

Result - Remark

22	SUPPLY CONNECTION AND EXTERNAL FLEXIB	LE CABLES AND CORDS	Р
22.1	All cables, flexible cords etc. shall have appropriate current and voltage ratings	(J)	P
22.2	Input and output wiring inlet and outlet openings for external wiring: separate entries without damage to protective covering of cable or cord		Р
	Input and output wiring inlet and outlet openings for flexible cables or cords: insulating material or bushing of insulating material	9	Р
	Bushings for external wiring: reliably fixed, not of rubber unless part of cord guard	(E)	P
22.3	Fixed transformer:		N/A
	 possible to connect after fixing 		N/A
	 inside space for wires allow easy introduction and connection of conductors 	3) (3)	N/A
	 fitting of cover without damage to conductors 		N/A
3	 contact between insulation of external supply wires and live parts of different polarity not al- lowed 		N/A
22.4	Length of power supply cord for portable transformers between 2 m and 4 m; without 0,5 mm ²		N/A
22.5	Power supply cords for transformers IPX0 and transformers "for indoor use only" \geq IPX0:	5) (5)	N/A
	 for transformers with a mass ≤ 3 kg: 60227 IEC52 (H03VV) (60245 IEC 53) 		N/A
Ś	 for transformers with a mass > 3 kg: 60227 IEC53 (H05VV) or 60245 IEC 53 		N/A
	Power supply cords for transformers for outdoor use: \geq IPX0: 60245 IEC57 (H05RN)		N/A
22.6	Power supply cords for single-phase portable transformers with input current \leq 16A:	ý (ý	N/A
	 cord set fitted with an appliance coupler in ac- cordance with IEC 60320 		N/A
22.7	Nominal cross-sectional area (mm ²); input current (A) at rated output not less than shown in table 9		P
22.8	Class I transformer with power supply flexible cable: green/yellow core connected to earth terminal		N/A
	Plug for single-phase transformer with input current at rated output 16 A according to IEC 60 083, IEC 60 906-1 or IEC 60 309		N/A
22.9	Type X, Y or Z attachments: see relevant part 2	Output cord type Z	P
22.9.1	For type Z attachment: moulding enclosure and power supply cable do not affect insulation of cable	For output cord	Р

Page 37 of 98

通测

Clause

TESTING CENTRE

Requirement + Test

TECHNOLOGY

Report No. TCT180404S012

IEC 61558-2-16

Result - Remark

22.9.2	Inlet openings or inlet bushing: without risk of dam- age to protective covering of power supply cord	For output cord	Ρ
<u>()</u>	Insulation between conductor and enclosure:	(G)	P
	 for Class I transformer: insulation of conductor plus separate basic insulation 		N/A
	 for Class II transformer: insulation of conductor plus double or reinforced insulation 	3	Р
22.9.3	Inlet bushings:		Р
	 no damage to power supply cord 		Р
5	 reliably fixed 		P
	 not removable without tool 		Р
	 not integral with power supply cord (for type X attachment) 		N/A
	 not of natural rubber except for Class I trans- former with type X, Y and Z attachments 	9	Р
22.9.4	For portable transformers which are moved while operating:		N/A
9	 cord guards, if any, of insulating material and fixed 		N/A
	Compliance is tested by the oscillating test accord- ing to fig. 7:		N/A
	 loaded force during the test according to fig. 7 		N/A
	 10 N for a cross-sectional area > 0,75 		N/A
~	– 5 N for a cross-sectional area □ 0,75		N/A
<u>()</u>	After the test according to fig. 7:	$\langle \mathcal{C} \rangle$	N/A
	 no short-circuit between the conductors 		N/A
	 no breakage of more than 10% of stands of any conductor 		N/A
	 no separation of the conductor from the terminal 		N/A
~	 no loosening of any cord guards 		N/A
6)	 no damage of the cord or cord guard 		N/A
	 no broken strands piercing the insulation and not becoming accessible 		N/A
22.9.5	Cord anchorages for type X attachment:		N/A
	 glands in portable transformers not used unless possibility for clamping all types and sizes of cable 		N/A
c)	 moulded-on designs, tying the cable into a knot and tying the end with string not allowed 	Ś	N/A
	 labyrinths, if clearly how, permitted 		N/A

Page 38 of 98

通测

TESTING CENTRE

Requirement + Test

Clause

TECHNOLOGY

Report No. TCT180404S012

IEC 61558-2-16

Result - Remark
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	 replacement of cable easily possible 			N/A
<u>(</u>)	 protection against strain and twisting clearly how 			N/A
	 suitable for different types of cable unless only one type of cable for transformer 			N/A
	 the entire flexible cable or cord with covering can be mounted into the cord anchorage 	C)		N/A
	 if tightened or loosened no damage 			N/A
<u>(</u>)	 no contact between cable or cord and accessible or electrically connected clamping screws 			N/A
	 cord clamped by metal screw not allowed 			N/A
	 one part securely fixed to transformer 			N/A
	 for Class I transformer: insulating material or in- sulated from metal parts 	<u>c</u>		N/A
- e.	 for Class II transformers: insulating material or supplementary insulation from metal parts 			N/A
	Cord anchorages for type X, Y, Z attachments: cores of power external flexible cable or cord insu- lated from accessible metal parts by:			N/A
	 basic insulation (Class I transformers), separate insulating barrier/cord anchorage 			N/A
	 supplementary insulation (Class II transformers), special lining/cable or cord sheath of cable sheath of cable 			N/A
6	Cord anchorages for type X and Y attachments:			N/A
	 replacement of external flexible cable or cord does not impair compliance with standard 			N/A
	 the entire flexible cable or cord with covering can be mounted into the cord anchorage 	3	$(\mathbf{c}^{(1)})$	N/A
	 if tightened or loosened no damage 			N/A
	 no contact between cable or cord and accessible or electrically connected clamping screws 			N/A
$\mathbf{\mathcal{O}}$	 – cord clamped by metal screws not allowed 			N/A
	 knots in cord not used 			N/A
	- labyrinths, if clearly how, permitted	6		N/A
	Tests for type X with special cords, type Y, type Z	U		N/A
3	Test for type X attachments one test with a cord with smallest and one test with a cord with the larg- est cross-sectional area:			N/A
$\overline{\mathcal{O}}$	 for the test with clamping screws or tightened with torque 2/3 of that specified in table 11 			N/A

Page 39 of 98

通测

TESTING CENTRE

Requirement + Test

Clause

TECHNOLOGY

Report No. TCT180404S012

IEC 61558-2-16

Result - Remark

	 not possible to push cable into transformer 		Р
~	– 25 pulls of 1 s		Р
5)	 – 1 min torque according to table 10 	(\mathcal{S})	Р
	– mass (kg); pull (N); torque (Nm):	0.2kg, 30N, 0.1Nm	_
	 during test: cable not damaged 		Р
	 after test: longitudinal displacement 2 mm for cable or cord and 	Longitudinal displacement: 0.15 mm for cord and 0.04 mm for conductor	Ρ
<u>č</u>)	 creepage distances and clearances values specified in Cl. 26 	(C)	Р
22.9.6	Space for external cords or cable for fixed wiring and for type X and Y attachments:		N/A
	 before fitting cover, possibility to check correct connection and position of conductors 	3)	N/A
	 cover fitted without damage to supply cords 		N/A
3	 for portable transformers: contact with accessible metal parts if conductor becomes loose not allowed unless for type X and Y attachments terminations of cords do not slip free of conductor 		N/A
	Space for external cords or cable for type X at- tachment and for connection to fixed wiring, in addi- tion:	3	N/A
	 conductor easily introduced and connected 		N/A
S)	 possibility of access to terminal for external conductor after removal of covers without special purpose tool 	Ś	N/A
23	TERMINALS FOR EXTERNAL CONDUCTORS		р
23.1	Transformer for connection to fixed wiring and transformer without power supply cords with type Y and Z attachments: only connections by screws, nuts, terminals	5)	N/A
~	Terminals are integral part of the transformer:		N/A
5	 comply with IEC 60 999-1 under transformer conditions 		N/A
	Other terminals:		N/A
	 separately checked according to IEC 60 998-2-1, IEC 60 998-2-2 or IEC 60 947-7-1 	5)	N/A
	 used in accordance with their marking 		N/A
()	 checked according to IEC 60 999-1 under transformer conditions 		N/A

	通	测	检	测
	TESTING	CENTR	E TECH	NOLOGY

Requirement + Test

 \mathbf{C}

Clause

Page 40 of 98

Report No. TCT180404S012

IEC 61558-2-16

Result - Remark
Result - Remark

S)	Transformer with type X attachments: soldered connection permitted if reliance not placed upon soldering, crimping or welding alone unless by barriers, creepage distances and clearances between hazardous live parts and metal parts should conductor break away 50% of specified value (Cl. 26)	Ś		N/A
	Transformer with type Y and Z attachments for ex- ternal conductors: soldered, welded, crimped, etc. connections allowed	5)		N/A
S)	For Class II transformer: reliance not placed upon soldering, crimping or welding alone unless by bar- riers, creepage distances and clearances between hazardous live parts and metal parts should con- ductor break away 50% of specified value (CI. 26)			N/A
23.2	Terminals for type X with special cords Y and Z at- tachments shall be suitable for their purpose:	5)		N/A
	 test by inspection according to 23.1 and 23.2 			N/A
K)	 pull of 5 N to the connection before test according to 14.1 			N/A
23.3	Other terminals than Y and Z attachments shall be so fixed that when the clamping means is tightened or loosened:	~.		N/A
	- terminal does not work loose	G)	(\mathbf{G})	N/A
	 internal wiring is not subjected to stress 			N/A
	 creepage distances and clearance are not re- duced below the values specified in Cl. 26 			N/A
23.4	Other terminals than Y and Z attachments shall be so designed that:			N/A
	 they clamp the conductor between metallic sur- faces with sufficient contact pressure 			N/A
	 without damage to the conductor 	\mathcal{D}	S	N/A
	 test by inspection according to 23.3 and 23.4 			N/A
No.	 10 times fastening and loosening a conductor with the largest cross-sectional area with 2/3 of the torque specified in Cl. 25 			N/A
23.5	Terminals for fixed wiring and for type X: located near their associated terminals of different polarities and the earth terminal if any	3		N/A
23.6	Terminal blocks not accessible without the aid of a tool	\mathcal{D}		N/A
23.7	Transformer with type X attachments: stranded conductor test (8 mm removed):	(J)		N/A
	 Class I transformers: no connection between live parts and accessible metal parts 			N/A

Page 41 of 98

通测

Clause

TESTING CENTRE

Requirement + Test

TECHNOLOGY

Report No. TCT180404S012

IEC 61558-2-16

	 free wire of earth terminal: no touching of live parts 		N/A
c)	 Class II transformers: no connection between live parts and accessible metal parts, no con- nection between live parts and metal parts separated from accessible metal parts by supplementary insulation 		N/A
23.8	Terminals for a current > 25 A:	5)	(G) N/A
	 pressure plate, or 		N//
	 two clamping screws 		N/A
23.9	When terminal, other than protective earth con- ductor, screws loosened as far as possible, no contact:	Ś	N//
	 between terminal screws and accessible metal parts 	3	N/A
	 between terminal screws and inaccessible metal parts for Class II transformers 	\mathcal{D}	N/#
24	PROVISION FOR PROTECTIVE EARTHING		Р
24.1	Class I transformers: accessible conductive parts connected to earth terminal		N//
	Class II transformers: no provision for earth		Р
24.2	Protective earth terminal for connection to fixed wiring and for type X attachment transformers: comply with Cl. 23, adequately locked, not possible to loosen without a tool	S)	N/A
24.3	No risk of corrosion from contact between metal of earth terminal and other terminal		N//
	In case of earth terminal body of AI, no risk of cor- rosion from contact between Cu and AI		N/A
	Body of earth terminal or screws/nuts of brass or other metal resistant to corrosion	S)	N/#
24.4	Resistance of connection between earth terminal and metal parts \Box 0,1 \Box with a min. 25A or 1,5 rated input current at 1 min		N/A
24.5	Class I transformers with external flexible cables or cords:		N//
	 current-carrying conductors becoming touch before the earth conductor 		N/A
25	SCREWS AND CONNECTIONS		N/A
25.1	Screwed connections withstand mechanical stresses		N/ <i>/</i>
<u>s</u>	Screws transmitting contact pressure or likely to be tightened by the user or having a diameter < 2,8 mm, shall screw into metal	(C)	N/A

Page 42 of 98

通测

TESTING CENTRE

Requirement + Test

Clause

TECHNOLOGY

Report No. TCT180404S012

IEC 61558-2-16

Result -	Remark

	Screws not of metal which is soft or liable to creep (Zn, Al)			N/A
<u>c</u>	Screws of insulating material: not used for electrical connection	Ś		N/A
	Screws not of insulating material if their replace- ment by metal screws can impair supplementary or reinforced insulation			Ρ
~	Screws to be removed (replacement etc. of power supply cord) not of insulating material if their re- placement by metal screws can impair basic insula- tion			N/A
9	No damage after torque test: diameter (mm); torque (Nm); ten times	(C)		N/A
	No damage after torque test: diameter (mm); torque (Nm); five times			N/A
25.2	Screws in engagement with thread of insulating material:	9	S S	N/A
	 length of engagement 3 mm + 1/2 screw di- ameter or 8 mm 			N/A
	 correct introduction into screw hole 			N/A
25.3	Electrical connections: contact pressure not trans- mitted through insulating material			N/A
25.4	In case of use of thread-forming (sheet metal) screws for connection of current-carrying parts: clamping and locking means provided	5)	S	N/A
S)	Thread-cutting (self-tapping) screws used for the connection of current-carrying parts allowed if they generate a full form machine screw thread and if not operated by the user	(C)		N/A
	Thread-cutting screws and thread-forming screws used for earth continuity allowed if at least 2 screws for each connection are used and it is not neces- sary to disturb the connection in normal use	3		N/A
25.5	Screws for current-carrying mechanical connections locked against loosening			N/A
6	Rivets for current-carrying connections subject to torsion locked against loosening			N/A
25.6	Test of screwed glands with a torque according table 12. After the test no damage at the transformer and the gland.	3	(J)	N/A
26	CREEPAGE DISTANCES AND CLEARANCES			Р
26.1	See 26.101			Р
26.2	Creepage distances (cr) and clearances (cr)			Р
26.2.1	Windings covered with adhesive tape			N/A

Page 43 of 98

通测

Clause

TESTING CENTRE

Requirement + Test

TECHNOLOGY

Report No. TCT180404S012

IEC 61558-2-16

Result - Remark

	 the values of pollution degree 1 are fulfilled 		N/A
<u>(</u>)	 all isolating material are classified acc. to IEC 60085 and IEC 60216 		N/A
	 test A of 26.2.3 is fulfilled 		N/A
26.2.2	Uncemented insulating parts pollution degree P2 or P3		Ρ
	 all isolating material are classified acc. to IEC 60085 and IEC 60216 	9 0	Ρ
	 values of pollution degree 1 are not applicable 		Р
26.2.3	Cemented insulating parts		N/A
Y	 all isolating materials are classified acc. to IEC 60085 and IEC 60216 		N/A
	 values of distance through insulation (dti) are fulfilled 		N/A
	 creepage distances and clearances are not required 		N/A
	 test A of this sub clause is fulfilled 		N/A
9)	Test A		N/A
	– thermal class		N/A
	- working voltage		N/A
	 Test with three specially specimens, with uninsulated wires, without impregnation or potting 	(see appended table)	N/A
K	Two of the three specimens are subjected to:		N/A
9	 the relevant humidity treatment according to 17.2 (48 h) 		N/A
	 the relevant dielectric strength test of 18.3 multiplied with factor 1,35 		N/A
Č)	 One of the three specimens is subjected to the relevant dielectric strength test of 18.3 multiplied by the factor 1,35 immediately at the end of the last cycle with high temperature 		N/A
	Impulse dielectric test according to 4.1.1.2.1 of IEC 60 664-1 (1,2 / 50 □ s waveform)– see Annex R of IEC 61558-1		N/A
26.2.4	Enclosed parts, by impregnation or potting		N/A
26.2.4.1	 The requirements of reduced values as stated for pollution degree 1 (P1) are fulfilled 		N/A
<u>(</u>)	 all isolating materials are classified acc. to IEC 60085 and IEC 60216 		N/A
	Test B		N/A

Page 44 of 98

诵狈

CENTRE

Requirement + Test

TECHNOLOGY

TESTING

Clause

Report No. TCT180404S012

IEC 61558-2-16

Result - Remark

	 thermal class 		N/A
7	 working voltage 		N/A
9	 Test with three specially specimens, potted or impregnated. The dielectric strength test is applied directly to the joint. 	(see appended table)	N/A
	Two of the three specimens are subjected to:		N/A
	 the relevant humidity treatment according to 17.2 (48 h) 	9 8	N/A
	 the relevant dielectric strength test of 18.3 multiplied with factor 1,25 		N/A
	 One of the three specimens is subjected to the relevant dielectric strength test of 18.3 multiplied by the factor 1,25 immediately at the end of the last cycle with high temperature 		N/A
	The three spacemen pass the Impulse dielectric test according to 4.1.1.2.1 of IEC 60 664-1 (1,2 / 50 🗆 s waveform)– see Annex R of IEC 61558-1		N/A
26.2.4.2	 The requirements of distance through insulation (dti) are fulfilled. (P1 values are not required) 		N/A
	 all isolating materials are classified acc. to IEC 60085 and IEC 60216 		N/A
	Test C		N/A
	- thermal class		N/A
	 working voltage 		N/A
S)	 Test with three specimens, potted or impregnated. (finished components) 	(see appended table)	N/A
	 Neither cracks, nor voids in the insulating compounds 		N/A
	Two of the three specimens are subjected to:		N/A
	 the relevant humidity treatment according to 17.2 (48 h) 		N/A
<u>()</u>	 the relevant dielectric strength test of 18.3 multiplied with factor 1,35 	(\mathcal{S})	N/A
	 One of the three specimens is subjected to the relevant dielectric strength test of 18.3 multiplied by the factor 1,35 immediately at the end of the last cycle with high temperature 	3)	N/A
3	The three spacemen pass the Impulse dielectric test according to 4.1.1.2.1 of IEC 60 664-1 (1,2 / 50 □ s waveform)– see Annex R of IEC 61558-1	(\mathbf{c}^{\prime})	N/A
- /			

Page 45 of 98

Report No. TCT180404S012

	C	Т	道 TESTING	测7 CENTRE	测 NOLOG

Requirement + Test

Clause

IEC 61558-2-16

Result - Remark

	For double or reinforced insulation, the required values of Tables 13, C1, and D1 – boxes 2b, 2c and 7 are fulfilled		P
9	The insulation fulfil the material classification according IEC 60085 or 60216 or the test of 14.3		N/A
26.3.1	Reduced values of the thickness of insulation for supplementary or reinforced insulation are allowed if the following conditions are fulfilled:		N/A
	 the isolating materials are classified acc. to IEC 60085 and IEC 60216 		N/A
	 the test of 14.3 is fulfilled 		N/A
9	 If both requirements are fulfilled, the required values for solid insulation can be multiplied by 0,4 		N/A
	- Minimum thickness of reinforced insulation $\geq 0,2 \text{ mm}$	ð Ó	N/A
	 Minimum thickness of supplementary insulation <u>></u>0,1 mm 		N/A
26.3.2	Insulation in thin sheet form		Р
	 If the layers are non-separable (glued together): 		N/A
	– The requirement of 3 layers is fulfilled		N/A
	 The mandrel test according 26.3.3 is fulfilled with 150 N 		N/A
<u>(</u>)	 The required values for d.t.i. of Tables 13, C.1 and D.1 – marked by index "e" is fulfilled. 	$\left(\mathcal{S}^{\prime}\right)$	N/A
	 If the layers are separated: 		N/A
	 The requirement of 2 layers is fulfilled 		N/A
	 If serrated tape is used, 1 additional layer (serrated) and one additional layer without serration is required 		N/A
	 The mandrel test according 26.3.3 is fulfilled on each layer with 50 N 		N/A
9	 The required values for d.t.i. of Tables 13, C.1 and D.1 – marked by index "e" is fulfilled. 		N/A
	- If the layers are separated (alternative:	Insulation tape around the transformer core	Ρ
	 The requirement of 3 layers is fulfilled 		Р
3	 If serrated tape is used, 1 additional layer (serrated) and one additional layer without serration is required 	(\mathcal{C})	N/A

Page 46 of 98

通测

TESTING CENTRE

Requirement + Test

Clause

TECHNOLOGY

Report No. TCT180404S012



Result - Remark

	 The mandrel test according 26.3.3 is fulfilled on 2/3 of the layers with 100 N 			N/A
Ś	 The required values for d.t.i. of Tables 13, C.1 and D.1 – marked by index "e" is fulfilled. 	(C)		P
	Test according to 14.3 and if the isolating materials are classified acc. to IEC 60085 and IEC 60216 no distances through insulation are required for insulation in thin sheet form	S)	Ś	N/A
3	The figures within square brackets in box 2 and 7 of table 13 (C.1/D.1) are used for insulation in thin sheet form as follows:			P
	 rated output > 100 VA values in square brackets apply 			N/A
	 rated output 25 VA 100 VA 2/3 of the value in square brackets apply 	3		N/A
	 rated output <u>25 VA 1/3 of the value in</u> square brackets apply 			Ρ
26.3.3	Mandrel test of insulation in thin sheet form (specimen of 70 mm width are necessary):			N/A
	 If the layers are non-separable – at least 3 layers glued together fulfil the test: 			N/A
	– pull force of 150 N			N/A
	 high voltage test of 5,0 kV or the test voltage of 18.3 multiplied by 1,25 whatever is the greater. No flashover, no breakdown. 			N/A
3	 If the layers are separable and 2/3 of at least 3 layers fulfil the test. 			N/A
	 pull force of 100 N 			N/A
	 high voltage test of 5,0 kV or the test voltage of 18.3 multiplied by 1,25 whatever is the greater. No flashover, no breakdowns. 	(S)		N/A
	 If the layers are separable 1 of at least 2 layers fulfil the test: 			N/A
	– pull force of 50 N			N/A
	 high voltage test of 5,0 kV or the test voltage of 18.3 multiplied by 1,25 whatever is the greater. No flashover, no breakdown. 			N/A
26.101	Creepage distances, clearances and distances through insulation, specified values according to (EN 61558-2-16:09):		B	Ρ
3	- table 13, material group Illa (part 1)			Р
	– table C, material group II (part 1)			N/A



Page 47 of 98

Report No. TCT180404S012

IEC 61558-2-16

Clause

Requirement + Test

Result - Remark

	 table D, material group I (part 1) 		N/A
Ś	– working voltage	Working voltage: 488Vpeak, 260Vrms between transformer, rate input voltage max. 240Vrms	P
	 rated supply frequency 50/60 Hz 	50/60 Hz	Р
	 rated internal frequency 		Ρ
	 Insulation between input and output circuits (basic insulation): 	3	N/A
S	a) measured values specified values (mm)		N/A
	 Insulation between input and output circuits (double or reinforced insulation): 	3	Ρ
	a) measured values specified values (mm)	(see appended table)	Ρ
	 b) measured values □ specified values (mm) 		N/A
6	 c) measured values □ specified values (mm) 		N/A
	 Insulation between adjacent input circuits: measured values specified values (mm) : 		N/A
	Insulation between adjacent output circuits: measured values specified values (mm)		N/A
3	 Insulation between terminals for external connection: 	(C)	N/A
	a) measured values specified values (mm)		N/A
	b) measured values specified values (mm)		N/A
	c) measured values □ specified values (mm)	:	N/A
2	5. Basic or supplementary insulation:		Р
	a) measured values specified values (mm)	(see appended table)	Р
	b) measured values specified values (mm)		N/A
	c) measured values specified values (mm)		N/A
3	 d) measured values □ specified values (mm) 		N/A
\mathcal{O}	e) measured values □ specified values (mm)		N/A

Page 48 of 98

通测

TESTING CENTRE

Requirement + Test

Clause

TECHNOLOGY

Report No. TCT180404S012

IEC 61558-2-16

Result - Remark

	 Reinforced or double insulation: measured values □ specified values (mm) 	(see appended table)	Р
()	7. Distance through insulation:	(c)	P
$\overline{\mathcal{O}}$	a) measured values specified values (mm):		N/A
	b) measured values specified values (mm):		N/A
	 c) measured values □ specified values (mm): 	(see appended table)	Ρ
26.102	Values of IEC 61558-2-16 applicable for frequency up to 3 MHz (EN 61558-2-16:09)		P
	For frequency above 3 MHz clause 7 of IEC 60664-4 is applicable (high frequency testing)		N/A
26.103	Clearance (EN 61558-2-16:09)		Р
	 a) Clearance for frequency ≥ 30 kHz according figure 101 two determinations are necessary: 		Ρ
	 determination based on peak working voltage according Table 104 : 		N/A
\mathcal{D}	Peak working voltage		N/A
	Basic insulation: required / measured		N/A
	Double or reinforced insulation: required / measured value	3)	N/A
~	 and alternative if applicable for approximately homogeneous field according to Table 102 		N/A
G`)	Peak working voltage		N/A
	Basic insulation: required / measured		N/A
	Double or reinforced insulation: required / measured value		N/A
	 determination based on measured r.m.s. working voltage according Tables 13, C1 and D1 (see clause 26.101) 		Р
()	The minimum clearance is the greater of the two values.	(C)	P
	 b) Clearance for frequency ≤ 30 kHz according figure 101 two determinations are necessary: 		Р
	determination based on peak working voltage with recurring peak voltages according Table 103 :	c) (j)	N/A
3	 determination based on measured r.m.s. working voltage according Tables 13, C1 and D1 (see clause 26.101) 	(See appended table)	P

Page 49 of 98

通测

W

TESTING CENTRE TECHNOLOGY

Report No. TCT180404S012

Verdict

IEC 61558-2-16

		IEC 61558-2-16		
	Clause	Requirement + Test		Result - Remark

	The minimum clearance is the greater of the two values.		Р
26.104	The working voltages of Table 102, 103 and 104 are peak voltages including µsec peaks EN 61558-2-16:09)	Ś	P
	The working voltage according to Table 13 of part 1 are r.m.s. voltages		P
26.105	Creepage distances		Р
-1.	Two determinations of creepage distances are necessary (see Figure 102)	<i></i>	Р
<u>c</u>	 determination based on measured peak working voltage according Tables 105 to 110 		N/A
	Peak working voltage		N/A
	Pollution degree		N/A
	Basic or supplementary insulation: required / measured	9	N/A
	Double or reinforced insulation: required / measured value		N/A
	 determination based on measured r.m.s. working voltage according Tables 13, C1 and D1 (see clause 26.101) 	(See appended table)	P
	If the values based on table 105 to 110 are lower than the relevant values in Tables 13, C.1 or D.1, the higher values shall be applicable	S)	P
26.106	Distance through insulation (EN 61558-2-16:09)		N/A
Ś	Instead of partial discharge with high frequency voltage the test of the distance and the calculation of the electric field is applicable under the following conditions:		N/A
	 the max. frequency is < 10 MHz 		N/A
	 the field strength approximately comply with Figure 103 	9	N/A
	 no voids or gaps are present in between the solid insulation 		N/A
2			N/A
	_		N/A
	For thick layers d1 \geq 0,75 the peak value of the field strength is \leq 2 kV/mm	3	N/A
	For thin layers d2 \leq 30 µm the peak value of the field strength is \leq 10 kV/mm		N/A
3	For $d1 > d > d2$ equation (1) is used for calculation the field strength		N/A

Page 50 of 98

通测

Clause

TESTING CENTRE

Requirement + Test

TECHNOLOGY

Report No. TCT180404S012

IEC 61558-2-16

	Result - Remark
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26.107 (A1)	For transformers with FIW wires the following test is required		N/A
	10 cycles are required		N/A
	 68 h test at max heating temperature + 10°C or test at max. allowed winding temperature based on the insulation class (required in table 1) + 10°C 		N/A
	• 1 h at 25° C		N/A
	• 2 h at 0° C		N/A
<u>(</u>)	 1 h at 25° C – (next cycle start again with 68 h max winding temp + 10) 		N/A
	 during the 10 cycles test 2 x working voltage is connected between PRI and SEC 		N/A
-	• after 10 cycle test 2 transformers are subjected to the 17.2 test for 48 h and direct after the 48 h the dielectric strength test of 18.3 (100 % test voltage) is done	\mathcal{O}	N/A
Ś	• after the 10 cycle test the third sample is tested at the end of the last cycle in the hot position with the dielectric strength test of 18.3 (100 % test voltage)		N/A
	• the partial discharge test according to 18.101 is done after the cycling test and after the high voltage test, if the peak working voltage is >750 V	5) (S)	N/A
27	RESISTANCE TO HEAT, FIRE AND TRACKING		Р
27.1	Resistance to heat		N.
	All insulating parts are resistant to heat		Р
	For parts of rubber, which passed the test of 19.9, no additional test is required.	3)	N/A
	The tests are not required for cables and small connectors with a rated current \leq 3 A, a rated voltage \leq 24 V a.c. or 60 V d.c. and a power \leq 72 W		Р
27.1.1	External accessible parts	(, Č)	
	The Ball-pressure test -: diameter of impression \Box 2 mm; heating cabinet temperature (\Box C)at 70 ° C or the temperature T of 14.1 (T + 15) - is fulfilled.	(see appended table)	Р
27.1.2	Internal parts	(\mathcal{O})	-
3	For insulating material retaining current carrying parts in position, the ball-pressure test -: diameter of impression 2 mm; heating cabinet temperature (C) C)at 125 ° C or the temperature T of 14.1 (T + 15) - is fulfilled	(see appended table)	P

Page 51 of 98

通测

TESTING CENTRE

Requirement + Test

Clause

TECHNOLOGY

Report No. TCT180404S012

IEC 61558-2-16

Result - Remark
rtoout rtomant

27.2	Resistance to abnormal heat under fault conditions		N/A
27.3	Resistance to fire		-
9	All isolating parts of the transformer shall be resistant to ignition and spread of fire. The test according to IEC 60696-2-10 is required	Ś	- C
27.3.1	External accessible parts (glow wire tests)		Р
	 650° C for enclosures 	(see appended table)	Р
	 650 ° C for parts retaining current carrying parts in position and terminals for external conductors Current ≤ 0,2 A 		N/A
	 750° C for parts retaining current carrying parts in position and terminals for external conductors with fixed wiring. Current > 0,2 A 	(see appended table)	Р
	 850° C for parts retaining current carrying parts in position and terminals for external conductors with non-fixed wiring. Current > 0,2 A 	3	N/A
27.3.2	Internal parts		Р
9)	 550 °C for internal insulating material – not retaining current carrying parts in position 	NO NO	N/A
	 650 °C for coil formers (bobbins) 	no flame	Р
	- 650 °C for parts retaining current carrying parts in position and terminals for external conductors. Current \leq 0,2 A	3) (S)	N/A
3	 750 °C for parts retaining current carrying parts in position and terminals for external conductors with fixed wiring. Current > 0,2 A 	For PCB: no flame	P
	 850 °C for parts retaining current carrying parts in position and terminals for external conductors with non-fixed wiring. Current > 0,2 A 		N/A
27.4	For IP other than IPX0: If insulating parts retaining current carrying parts in position and under P3 conditions, the material resistance to tracking is at least material of group IIIa		N/A
9	Test (175 V): no flashover or breakdown before 50 drops		N/A
28	RESISTANCE TO RUSTING		Р
	Ferrous parts protected against rusting		Р
-			-
E	ANNEX E , GLOW WIRE TEST		P
5)	The test is required according to IEC 60695-2-10 and IEC 60695-2-11 with the following additions:		

Page 52 of 98

通测

Clause

TESTING CENTRE

Requirement + Test

W

TECHNOLOGY

Report No. TCT180404S012

IEC	61	558	-2-	16
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Result - Remark

E.1	Clause 6, "Severities" of IEC 6095-2-11, apply with the temperature stated in 27.3 of IEC 61558-1		Ρ
E2	Clause 8, "Conditioning", of IEC 60695-2-11 apply, preconditioning is required	Ś	P
E3	Clause 10, "Test Procedure", of IEC 60695-2- 11apply, The tip of the glow wire is applied to the flat side of the surface.		Р
F	ANNEX F, REQUIREMENTS FOR MANUALLY OP ARE PARTS OF THE TRANSFORMER	ERATED SWITCHES WHICH	N/A
F.2	Manually operated mechanical switches, tested as separate component, shall comply with IEC 61058 under the conditions of F2.		N/A
F.§	Manually operated mechanical switches tested as part of the transformer shall comply with the conditions specified under F.3		N/A
н	ANNEX H, ELECTRONIC CIRCUITS (IEC 61558- 1)		Ρ
H1	General notes on tests (addition to clause 5)		Р
H.2	SHORT-CIRCUIT AND OVERLOAD PROTECTION	(ADDITION TO CLAUSE 15)	P
H.2.1	Circuits designed and applied so that fault condi- tions do not render the appliance unsafe		Р
	During and after each test:		Р
	 temperatures do not exceed values specified in table 3 of Cl. 15.1 	\mathcal{O}	Ρ
	 transformer complies with conditions specified in sub-clause 15.1 		Р
	If a conductor of a pcb becomes open circuited, the transformer is considered to have withstood the particular test, provided that all six conditions as specified are met		Р
H.2.2	Fault conditions a) to f) of sub-clause H.2.3 are not tested if the following conditions are met:	\mathcal{O}	N/A
~\\	 electronic circuit is a low-power circuit as speci- fied 		N/A
9	 safety of the appliance as specified does not rely on correct functioning of the electronic circuit 		N/A
H.2.3	Fault conditions tested as specified when relevant:		Р
	a) short-circuit of creepage distances and clear- ances, if less than specified in Cl. 26		Ρ
	b) open circuit at the terminals of any component	(see appended table)	Р
()	c) short-circuit of capacitors, unless they comply with IEC 60 384-14	(see appended table)	P

Page 53 of 98

Report No. TCT180404S012

IEC 61558-2-16

6 01550-2-10	
	Result - Remark

Verdict

	 d) short-circuit of any two terminals of an electronic component as specified 	(see appended table)	Ρ
3	e) any failure of an integrated circuit as specified	(see appended table)	P
\mathcal{O}	 f) low-power circuit: low-power points are con- nected to the supply source 		N/A
	Cl. 15 is repeated with a simulated fault as indicated in a) to e), if the transformer incorporates an electronic circuit to ensure compliance with Cl. 15	5) (5)	Ρ
	Fault condition e) is applied for encapsulated and similar components		Р
	PTC's and NTC's are not short-circuited if they are used as specified		N/A
H.2.4	If for a fuse-link complying with IEC 60 127-3 rated fuse current I1 is used, current I2 is measured as specified:	3	Ρ
	 if I2 < 2,1 x I1 test of 15.8 is repeated with fuse-link short-circuited 		N/A
5	 if I2 > 2,75 x I1, no other tests are necessary 		P
	If I2 > 2,1 x I1 and I2 < 2,75 x I1 test of 15.8 is repeated as specified		N/A
	For fuses other than those complying with IEC 60 127-3, the test is carried out as specified 15.3.2 to 15.3.5	5) (S)	Ρ
H.3	CREEPAGE DISTANCES, CLEARANCES AND DIS	STANCES THROUGH	Р
H.3.1	For live parts separated by basic insulation smaller cr and cl as in 26 are allowed, if H2 is fulfilled.	(C)	N/A
	In optocouplers no requirements of cr and cl		N/A
	For coatings annex W applies. Smaller distances as required in IEC 60664-3, clause 4 are applicable,	I I I I I I I I I I I I I I I I I I I	N/A
	For potted transformers cycling tests acc, 26.2. are applicable		N/A
H.3.2	The ma. surface temperature of optocouplers is 50 K	KC)	P
K (A1)	ANNEX K, INSULATED WINDING WIRES FOR US INSULATION	SE AS MULTIPLE LAYER	N/A
K.1	Wire construction:	Approved TIW wire was used	N/A
	 insulated winding wire for basic or supplementary insulation (see 19.12.3) 		N/A
c)	• insulated winding wire for reinforced insulation (see 19.12.3)	(C)	N/A
	(see 19.12.3)		



Clause

Requirement + Test

TC ⁻	通测检测 TESTING CENTRE TECHNOLOGY	Page 54 of 98	Report No. TCT18	0404S012
		IEC 61558-2-16		
Clause	Requirement + Test		Result - Remark	Verdict

	 splid circular winding wires and stranded winding wires with 0,05 to 5 mm diameter 		N/A
C)	spirally wrapped insulation – overlapping		N/A
K.2	Type tests		N/A
K.2.1	General Tests between ambient temperature between 15° C and 35° C and at an humidity between 45% and 75 %		N/A
K.2.2	Electric strength test		N/A
K.2.2.1	Solid circular winding wires and stranded winding wires		N/A
	Test samples prepared according to clause 4.4.1 of IEC 60851-5:2008 (twisted pair)		N/A
	Dielectric strength test: 6 kV for reinforced insulation		N/A
	Dielectric strength test: 3 kV for basic or supplementary insulation		N/A
K.2.2.2	Square or rectangular wires .		N/A
	Test samples prepared according to clause 4.7.1 of IEC 60851-5:2008		N/A
	Dielectric strength test: 5,5 kV for reinforced insulation		N/A
	Dielectric strength test: 2,75 kV for basic or supplementary insulation		N/A
K.2.3	Flexibility and adherence		N/A
9	Claus 5.1 in Test 8 of IEC 60851-3:2009 shall be used		N/A
	Test samples prepared according to clause 5.1.1.4 of IEC 60851-3:2009		N/A
	Dielectric strength test: 5,5 kV for reinforced insulation		N/A
	Dielectric strength test: 2,75 kV for basic or supplementary insulation		N/A
	Mandrel diameter according table K.1		N/A
	The tension to the wire during winding on mandrel is 118 N/mm ² (118 MPa)		N/A
K.2.4	Heat shock	$(\mathbf{\hat{c}})$	N/A
	Test samples prepared according to 3.1.1 (in Test 9) of IEC 60851-6:1996		N/A
Z	high voltage test immediately after this test		N/A
9	Dielectric strength test: 5,5 kV for reinforced insulation		N/A

Page 55 of 98

通测标

Requirement + Test

Clause

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TESTING CENTRE TECHNOLOGY

Report No. TCT180404S012

IEC 61558-2-16

Result - Remark

	 Dielectric strength test: 2,75 kV for basic or supplementary insulation 		N/A
K.2.5	Retention of dielectric strength after bending (test as specified under test 13 of 4.6.1 c) of IEC 60 851-5)		N/A
			N/A
	high voltage test immediately after this test		N/A
	 Dielectric strength test: 5,5 kV for reinforced insulation 		
	Dielectric strength test: 2,75 kV for basic or supplementary insulation	(C)	
K.3.1	General Tests as subjected in K.3.2 and K.3.3		N/A
K.3.2	Routine test		N/A
	Dielectric strength test: 4,2 kV for reinforced insulation		N/A
C)	 Dielectric strength test: 2,1 kV for basic or supplementary insulation 		N/A
K.3.3	Sampling test		N/A
K.3.3.1	Solid circular winding wires and stranded winding wires		N/A
	Test with a twisted pair, prepared according clause 4.4.1 of IEC 60851-5:2008		N/A
<u>(</u>)	Dielectric strength test: 6 kV for reinforced insulation	(C)	N/A
	 Dielectric strength test: 3 kV for basic or supplementary insulation 		N/A
K.3.3.2	Square rectangular wire		N/A
	Samples prepared according to clause 4.7.1 of IEC 60851-5:2008	I III	N/A
	Dielectric strength test: 5,5 kV for reinforced insulation		N/A
9	 Dielectric strength test: 3 kV for basic or supplementary insulation 		N/A
U	ANNEX U – INFORMATIVE – OPTIONAL TW – MA TRANSFORMERS		N/A
	The tests of Annex U are based on constant $S = 4500$. Other constants are possible, if the test of U.5.2 is done with positive result.		N/A
U1	General notes and tests		N/A
\mathcal{D}	8 transformers of one type are necessary for the test. Tests according U5.		N/A

Page 56 of 98

通测标

Requirement + Test

Clause

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TESTING CENTRE TECHNOLOGY

Report No. TCT180404S012

IEC 61558-2-16

U.2	Heating (addition to clause 14)		N/A
14.4	Thermal endurance test		N/A
9	Test according U5 and measurements according 11.1	S)	N/A
	Transformers tested as an integral part of the equipment (option), assigned with tw		N/A
	The thermal conditions are so adjusted, that the duration of test is as indicated by the manufacturer.	\mathcal{O}	N/A
	If no indications are given, the test period is 30 days		N/A
	After the test, when the transformers have returned to room temperature, they fulfil the following requirements:		N/A
	a) The output voltage has not changed from the measured value at the beginning by more than allowed value of clause 11.1	S) (S)	N/A
S)	 b) The insulation resistance between input and output winding and between windings and body is, measured with 500 V d.c. , not less than 1 MOhm 	Ś	N/A
	c) The transformer fulfil the dielectric strength test with 35% of the values in Clause 18, Table 8.a.		N/A
	The test result is positive, is min. 6 of the 7 samples have passed the test.	9 (9	N/A
	The test result is negative, if 2 or more samples fail the test	Ch	N/A
9	If the result is negative, the test can be repeated with 7 new samples		N/A
U.3	Short circuit and overload protection (addition to clause 15)		N/A
	At short circuit and overload tests the winding temperature if less than the required value of table U.1		N/A
U.5	General requirements and information about thermal endurance test on windings	(G [*])	N/A
U.5.1	Thermal endurance test		N/A
	Transformers tested at rated output		N/A
	Loads outside of the oven		N/A
	7 transformers are placed in the oven		N/A
<u>(</u>)	The temperature of the hottest winding of each of the 7 transformers is-together with the oven temperature, at the applicable temperature of table U.2		N/A

Page 57 of 98

通测检测 TESTING CENTRE TECHNOLOGY

Requirement + Test

Clause

Report No. TCT180404S012

IEC 61558-2-16

Result - Remark

	After 4 hours measuring of the actual winding temperatures. Regulation of the oven temperature if necessary				N/A
	After 24 hours again measuring of the winding temperature. The temperatures of the 7 samples are very near to the required temperature of the values of table U.2. The test time of the coldest winding is not longer than twice the theoretical test time based on table U.2	S)			N/A
U.5.2	The use of constant S other than 4500 in tw tests				-
U.5.2.1	Procedure a)				N/A
9	The manufacturer prepares test results with a minimum of samples of 30.		S.		N/A
	T and log L are calculated from the dates				N/A
	The diagram according to Figure U.2 will be founded.	c)		(C)	N/A
U.5.2.3	Procedure b)				N/A
~	The testing authority shall test 14 new transformers				N/A
9	Test 1, based on clause U.5.1 but at the calculated test room temperature for 10 days. The test is continued until all transformer fail.		(S)		N/A
	Calculation of the mean life L2 at temperature T2 according to U4				N/A
- 1.	Test 2, based on clause U.5.1 but at a calculated room temperature T2 (for 120 days).The test time with T2 exceeds L2.				N/A
<u>c</u>	If all transformers fail before L2, the result is negative.				N/A

TC ⁻	通测检测
Clause	Requirement + Test

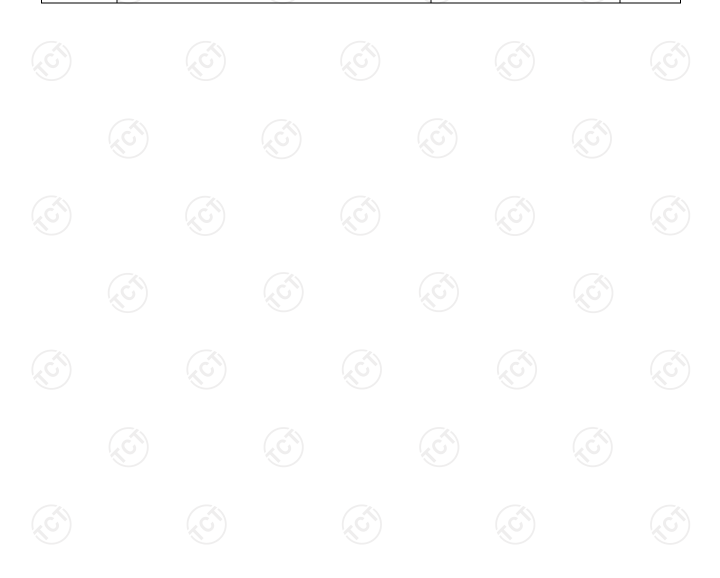
Page 58 of 98

Report No. TCT180404S012

IEC 61558-2-16

Result - Remark

V	ANNEX V, SYMBOLS TO BE USED FOR THE	RMAL CUT-OUTS	N/A
V.2.1.1	Restored by manual operation		N/A
V.2.1.2	Restored by disconnection of the supply		N/A
V.2.1.3	Thermal link ₀ IEC 491/98		N/A
V.2.2	Self-resetting thermal cut-out		N/A





Report No. TCT180404S012

80

IEC 61558-2-16

Clause

Requirement + Test

通测标

TESTING CENTRE

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Result - Remark

Verdict

	LE: OUTP			OUTPU	T CU	RRENT UNDE	R LOAD;	P
Clause		1			12			
type/rated output/	rated voltage (V)	sec. voltage (V)	delta Usec (%)	Use no-le out	oad	delta Usec no-load output %	further inform	nation
(equipped with		19.5	0	19	.7	1.0	100V 50Hz	
0.9m long			0	19	.7	1.0	100V 60Hz	
output cord)	19.5V —	19.5	0	19		1.0	240V 50Hz,	
19.5V,0.75A	-	19.5	0	19	.7	1.0	240V 60Hz,	
	(7.5	1.3	7.		4.0	100V 50Hz	
(equipped with		7.5		7.			100V 60Hz	
0.9m long	7.5V –	7.5	1.3	7.		4.0		
output cord) 7.5V, 2.0A			1.3		-	4.0	240V 50Hz,	
7.5V, 2.UA		7.5	1.3	7.	8	4.0	240V 60Hz,	
14 TABI								P
Supplementary in 14 TABL Thermocouple Lo	E: Heating		temperati	ure	max	temperature		
	outionio	mea	max. temperature measured, 90V 60Hz T (°C)		measured, 264V 50Hz T (°C)		l max temp	erature limit
Plug hoider			60HZ I (*(C)		sured,	(°C)	erature limi
Internal wire			43.5	C)		sured,	(°C)	perature limi
				C)		sured, 50Hz T (°C)	(°C)	
RV1	C	S	43.5	C)		sured, <u>50Hz T (°C)</u> 38.4	(°C)	70
		9	43.5 56.6			sured, 50Hz T (°C) 38.4 47.4	(°C)	70 105
CX1	(é		43.5 56.6 63.8			sured, 50Hz T (°C) 38.4 47.4 52.2	(°C)	70 105 100
CX1 L1	ĘĊ		43.5 56.6 63.8 63.8	C)		sured, 50Hz T (°C) 38.4 47.4 52.2 52.2	(°C)	70 105 100 100
CX1 L1 EC1	- (ĉ		43.5 56.6 63.8 63.8 72.2			sured, <u>50Hz T (°C)</u> 38.4 47.4 52.2 52.2 55.7	(°C)	70 105 100 100 110
CX1 L1 EC1 EC2 PCB near T1			43.5 56.6 63.8 63.8 72.2 76.1			sured, 50Hz T (°C) 38.4 47.4 52.2 52.2 55.7 58.8		70 105 100 100 110 105
CX1 L1 EC1 EC2 PCB near T1 CY1			43.5 56.6 63.8 63.8 72.2 76.1 76.1 101.1 78.1			sured, 50Hz T (°C) 38.4 47.4 52.2 52.2 55.7 58.8 58.8 90.6 76.0		70 105 100 100 110 105 105 130 105
CX1 L1 EC1 EC2 PCB near T1 CY1			43.5 56.6 63.8 63.8 72.2 76.1 76.1 101.1			sured, 50Hz T (°C) 38.4 47.4 52.2 52.2 55.7 58.8 58.8 90.6		70 105 100 100 110 105 105 130
CX1 L1 EC1 EC2 PCB near T1 CY1 T1winding T1bobbin			43.5 56.6 63.8 63.8 72.2 76.1 76.1 101.1 78.1 100.4 96.5			sured, 50Hz T (°C) 38.4 47.4 52.2 52.2 55.7 58.8 58.8 90.6 76.0		70 105 100 100 110 105 105 130 105
CX1 L1 EC1 EC2 PCB near T1 CY1 T1winding T1bobbin J2 surface			43.5 56.6 63.8 63.8 72.2 76.1 76.1 101.1 78.1 100.4			sured, 50Hz T (°C) 38.4 47.4 52.2 52.2 55.7 58.8 58.8 90.6 76.0 96.5		70 105 100 100 105 105 105 130 105 130 105 110
CX1 L1 EC1 EC2 PCB near T1 CY1 T1winding T1bobbin U2 surface			43.5 56.6 63.8 63.8 72.2 76.1 76.1 101.1 78.1 100.4 96.5			sured, 50Hz T (°C) 38.4 47.4 52.2 52.2 55.7 58.8 58.8 90.6 76.0 96.5 93.2		70 105 100 100 110 105 130 105 110 Ref.
CX1 L1 EC1 EC2 PCB near T1 CY1 T1winding T1bobbin U2 surface EC3			43.5 56.6 63.8 63.8 72.2 76.1 76.1 101.1 78.1 100.4 96.5 71.2			Sured, 50Hz T (°C) 38.4 47.4 52.2 52.2 55.7 58.8 90.6 76.0 96.5 93.2 68.7		70 105 100 100 110 105 105 130 105 110 Ref. 100
CX1 L1 EC1 EC2 PCB near T1 CY1 T1winding T1bobbin U2 surface EC3 L2	near T1 tc		43.5 56.6 63.8 63.8 72.2 76.1 76.1 101.1 78.1 100.4 96.5 71.2 79.2			Sured, 50Hz T (°C) 38.4 47.4 52.2 52.2 55.7 58.8 58.8 90.6 76.0 96.5 93.2 68.7 75.7		70 105 100 100 110 105 130 105 110 Ref. 100 105
RV1 CX1 L1 EC1 EC2 PCB near T1 CY1 T1winding T1bobbin U2 surface EC3 L2 Enclosure, inside Enclosure, outside		•	43.5 56.6 63.8 63.8 72.2 76.1 76.1 101.1 78.1 100.4 96.5 71.2 79.2 73.5			Sured, 50Hz T (°C) 38.4 47.4 52.2 52.2 55.7 58.8 58.8 90.6 76.0 96.5 93.2 68.7 75.7 75.7 71.2		70 105 100 100 110 105 130 105 110 Ref. 100 105 110

38.2

37.6

Supplementary information:

Output wire



Page 60 of 98

Report No. TCT180404S012

IEC 61558-2-16

Clause Requirement + Test

Result - Remark

14 TABLE: heating VI	B-0.75A-19.5V		Р
Test Voltage: 90Vac 60Hz /264 Input Current: 0.367/ 0.134mA, Ambient temperature: 25 °C			5A / 0.75A
Supplementary information:			
14 TABLE: Heating Te	st	_	
Thermocouple Locations	max. temperature measured, 90V 60Hz T (°C)	max. temperature measured, 264V 50Hz T (°C)	max. temperature limit (°C)
Plug hoider	43.5	42.6	70
Internal wire	56.4	55.0	105
RV1	63.3	61.3	100
CX1	63.5	60.3	100
L1	72.2	70.7	110
EC1	76.1	75.7	105
EC2	76.1	77.2	105
PCB near T1	85.5	82.3	130
CY1	78.1	77.5	105
T1winding	83.2	82.5	110
T1bobbin	79.5	78.5	Ref.
U2 surface	75.2	74.3	100
EC3	79.2	75.6	105
L2	73.5	72.4	110
Enclosure, inside near T1 top	66.1	75.6	Ref.
Enclosure, outside near T1 top	63.5	62.3	80
Output wire	38.2	38.1	80
Supplementary information:			



Page 61 of 98

Report No. TCT180404S012

IEC 61558-2-16

Clause Requirement + Test

Result - Remark

15	TABL	E: SHORT-C	CIRCUIT AN	D OVERLO	AD PROTEC	CTION		Р
	ambie	nt temperatu	ure (°C)		:			
type/rated o	utput	r-cold Ω	r-warm Ω	temp. °C	ext. encl. °C	support °C	int. + ext. wire	further information
VB-2.0A-7 (equipped 0.9m lon output col	with Ig rd)	-	<u>(</u> C)	114.2 Limit: 175	65.5 Limit: 105	66.5 Limit: 105	wire: 59.4°C Limit: 105 Output cord: 42.5°C	Output overload, no emit flames, molten metal, poisonous or ignitable gas
7.5V,2.0	A		J. J)	C	Output S-c, Unit protected immediately , no hazard.
15.3 Short o	utput F	Protected imr	mediately, n	o hazard		(.ć.		(.0
15.3 Short s	ec. win	ding: Protec	ted immedia	ately, no haza	ard	<u>S</u>		
15.3 Short C	6: Prot	tected imme	diately, no h	azard				

15	TABL	E: SHORT-C	CIRCUIT AN	ID OVERLO	AD PROTEC	CTION			Р		
	ambier	ambient temperature (°C)									
type/rated o	output	r-cold Ω	r-warm Ω	temp. °C	ext. encl. °C	support °C	int. + ext. wire	-	urther ormation		
VB-0.75A-1 (equipped 0.9m lor output co	with ng ord)		Ś	95.2 Limit: 175	57.5 Limit: 105	59.5 Limit: 105	nput lead wire: 53.4°C Limit: 105 Output cord: 41.5°C Limit: 80	emi mol met pois	rload, no t flames, ten		
19.5V,0.7	75A		_	-6) -	- 6) -	Unit prot imm	out S-c, ected ediately hazard.		
15.3 Short o	output P	rotected imr	nediately, n	o hazard	No.)		7			
15.3 Short s	sec. win	ding: Protec	ted immedia	ately, no haza	ard						
15.3 Short C	C6: Prot	ected imme	diately, no h	azard							
		•			•)	Ŕ					



Page 62 of 98

Report No. TCT180404S012

IEC 61558-2-16

Clause	Requirement + Test	Result - Remark	Verdict

15	TABLE: Short circuit an	d overload protection		Р		
	Test voltage (V) :					
\mathbf{O}	Ambient (°C) :					
Thermo	couple Locations	max. temperature measured, (°C)	max. temperature lin (°C)			
Transfo VB-2.0A	rmal winding A-7.5V	114.6	175			
	\smile		-			

Supplementary information:

15	TABLE: Short circuit and o	overload protection		Р
	Test voltage (V) :			
	Ambient (°C) :			
Thermoc	ouple Locations	max. temperature measured, (°C)	max. temperatur (°C)	e limit,
Transform VB-0.75A	nal winding A-19.5V	95.3	175	
Suppleme	entary information:			

30)

3

18.2	TABLE: insulation resistance measurement	ts	P
Insulatio	on resistance R between:	R (MΩ)	Required R (MΩ)
Betweer	mains poles (primary fuse disconnected)	>100	7.0
	a parts separated by basic or	>100	5.0
Betweer insulatio	n parts separated by double or reinforced	>100	7.0
U ')		1×C	
Supplem	entary information:	e	



Page 63 of 98

IEC 61558-2-16

Clause Requirement + Test Result - Remark

18.3	TABLE: Dielectric Strength		Р
Test volta	age applied between:	Test potential applied (V)	Breakdown / flashover (Yes/No)
	of input circuits and live parts of output Reinforced)	4200	No
Live parts	of different polarity (Basic)	2100	No
Accessible	e parts and live parts (Reinforced)	4200	No
Pri. windir	ng to Sec. winding (Reinforced)	4200	No
Secondar	y winding and core (Reinforced)	4200	No
Suppleme	entary information:	÷	

Object / part	BLE: Critical compo	Type / model	Technical data	Standard	Mark(s) of
No.	trademark	i ype / model	Technical data	Standard	conformity ¹⁾
UK plug	SHENZHEN QIXINSHENG ELECTRONICS CO.,LTD.	J.	250V, 2.5A	-	Test with appliance
Cu of UK			82%		
plug(copper alloy)	$\langle \mathcal{C} \rangle$	R.	3)	(\mathbf{C})	ke
Plastic sheet near pin	SABIC INNOVATIVE PLASTICS US L L C	FR700(GG)	V-0, 125 ℃	UL 94	UL E121562
Input wire	(various)	(various)	20-24AWG, 80 ℃, VW-1, 300V	UL758	ŬĽ
Fuse	DONGGUAN HONGDA ELECTRONIC TECHNOLOGY CO LTD	31TC	T2AL, 250V	UL 248-1 IEC 60127	VDE 40028150
X-CAP.(CX1)	TENTA ELECTRIC INDUSTRIAL CO LTD	MEX	0.1uF, 275V, 100℃	IEC/EN 60384- 14	VDE 119119
CY1	JYA-NAY Co., Ltd.	JN	AC 400 V, 2200 PF, 125 °C	EN60384-14, IEC60384-14	VDE 40001831
Opto-coupler	Fairchild Semiconductor Pte Ltd	H11A817C, FOD817C	Int. CR / Ext. Cr / Dti:>5.2 / 7.8 / 0.6 mm, 55/110/21	DIN EN 60747- 5-2	VDE 40026857
Transformer	SHENZHEN JINFENGSHUO TECHNOLGY CO,.LTD	EF20 HYC20W-5V	Class B		Test with appliance
	Shenzhen Maixiong Technology Co., Ltd	EF20 HYC20W-12V	Class B	-	Test with appliance



Page 64 of 98

Report No. TCT180404S012

IEC 61558-2-16

Clause Requirement + Test

Result - Remark

Verdict

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-BOBBIN	CHANG CHUN	T373J	150°C	UL	UL
	PLASTICS CO.,LTD	ORT375J 94-0			E59481(S)
- CORE	SHENZHEN LONGRAN ELECTRONICS CO.,LTD	EF21	FERRITE CORE EF21 PC44	-	
- WIRE	GUANGDONG JINYAN ELECTROTECH NICS JOINT STOCK	UEW	130°C	UL	UL E238500
0)	CO.,LTD	K.			
- TRIPLE INSULATED WIRE	SHENZHEN KAIZHONG HEDONG NEW MATERIAL CO.,LTD	TEX-E, SWT-B	130°C		UL E357240
- TAPE	XINYU SHENGDAFENG ELECTRIC	PZ	130°C	UL	UL E317896
	MATERIAL CO.,LTD		5)	$\langle \mathcal{C} \rangle$	
- TUBE	DONGGUAN LING FREE HARDWARE PLASTICS PRODUCT CO.,LTD	СВ-ТТ-Т	300V 200°C	UL	UL E352366
- VARNISH	ZHUHAI CHANGXIAN NEW MATERIALS TECHNOLOGY CO.,LTD	Е962Н	130°C	UL	UL .E335405
Output wire	(various)	2464	22AWG, 80℃, VW-1, 300V	UL 758	UL

¹⁾ Provided evidence ensures the agreed level of compliance. See OD-CB2039.

Threaded part identification	Diameter of thread (mm)	Column number (I, II, or III)	Applied torque (Nm)
(O)			

26

TABLE: Clearance And Creepage Distance Measurements



Page 65 of 98

Report No. TCT180404S012

IEC 61558-2-16

Clause Requirement + Test

Result - Remark

Verdict

clearance cl and creepage distance dcr at/of:	Up (V)	U r.m.s. (V)	Required cl (mm)	cl (mm)	required dcr (mm)	dcr (mm)
L / N before fuse (BI)	240	340	2.4	4.5	2.5	4.5
Two poles of fuse (BI)	240	340	2.4	2.8	2.5	2.8
Live parts to accessible enclosure (RI)	240	340	4.5	7.0	4.8	7.0
Primary to secondary on PCB trace (under B1) (RI)	260	488	5.3	6.3	5.5	6.3
Primary to secondary on PCB trace (under the other part) (RI)	260	488	4.5	6.0	4.8	6.0
Core to secondary parts (RI)	260	488	5.3	6.3	5.5	6.3
Primary winding to secondary winding (RI)	260	488	5.3	7.0	5.5	7.0
Secondary winding to core (RI)	260	488	5.3	6.0	5.5	6.0
Supplementary information:			kĊ		(c	
26 TABLE: Distance	Through In	sulation Me	easurement	ts		Р
Distance through insulation		U r.r (V)			Required di (mm)	di (mm)

Enclosure2404200≥1.02.4Thin sheet material at/of:2404200≥ 2 layers3 layersTape of transformer2404200≥ 2 layers3 layersSupplementary information:

26.2 TEST A	TABLE: CREEPAGE DISTANCES AND CLEARANCES AND DISTANCES THROUGH INSULATION								
	Test with three special prepared specimens with uninsulated wires, without potting or impregnation								
cycles 2 x working betwo pri / s	g voltage een	68 h at the temperature acc. Cl. 14 (min. 85 °C)	1 hour 25 °C	2 hour 0 °C	1 hour 25 °C				
1.	<u>()</u>	No.)	× v					
2.									
3.									
4.		(\mathbf{G})	(\mathbf{G})				(.0		
5.							0		
6.									
7.		(k)							
8.		k)	KO)	16°)			
9.)							
10.									
							6		
							N		



Report No. TCT180404S012

IEC 61558-2-16

Clause Requirement + Test

Result - Remark

Verdict

BB.26.2 TEST B		ABLE: CREEPAGE DISTANCES AND CLEARANCES AND DISTANCES HROUGH INSULATION							
	Test with three specially prepared specimens with potted – P1 values are required								
cycles v 2 x working betwe pri / se	voltage en	68 h at the temperature acc. Cl. 14 (min. 85 °C)	1 hour 25 °C	2 hc 0 °		1 hour 25 °C			
1.									
2.								(Å	
3.								S.	
4.									
5.	<u>_</u> .				-1.				
6.	<i>(</i> '))		G)		(\mathcal{C})		
7.									
8.									
9.								C	
10.								8	

26.2 TEST C		CREEPAGE DISTAI GH INSULATION	NCES AND CLE	ARANCES A	ND DISTANC	ES	N/A	
	Test with three specially prepared specimens with potting (only dti is required)							
cycles 2 x working betwo pri / s	g voltage een	68 h at the temperature acc. Cl. 14 (min. 85 °C)	1 hour 25 °C	2 hour 0 °C	1 hour 25 °C			
1.	$\langle \mathcal{G} \rangle$			(\mathbf{S})		(\mathcal{S})		
2.								
3.								
4.							6	
5.								
6.								
7.								
8.	(\mathbf{G})	66		(G)		(\mathbf{G})		
9.			<i>V</i>					
10.								
							6	



Report No. TCT180404S012

IEC 61558-2-16

Clause Requirement + Test

Result - Remark

26.107 61558-2- 16/A1		CREEPAG GH INSULA		CES AND CLE	ARANCES A	ND DISTANC	ES	N/A
	Test for	transformers	s, use FIW-	wire				
cycles 2 x working betwo pri / s	g voltage een	68 h at temperatu Cl. 1 (min. 85	ire acc.	1 hour 25 °C	2 hour 0 °C	1 hour 25 °C		
1.								
2.								
3. 4.								
4. 5.								
6.	(\mathbf{c})							
7.	\sim							
8.								
9. 10.								
	Ś				Ś			



Page 68 of 98

IEC 61558-2-16

Clause Requirement + Test

Result - Remark

Verdict

27 1	TABLE: BALL PRE	SSURE						Р		
Object/ Part No./ Material	Temperature (°C)	Impress	ameter (mm							
Enclosure	87		0.7 2.0							
PCB	125		0.6			2.0				
Bobbin	125		0.6				2.0			
X					N.		K.			
27.3	TABLE: GLOW W	IRE						Р		
Object/ Part No./	Manufacturer/	Glow-wi (GWFI),		ability ir	ndex	GW igniti (GWIT), °	Verdict			
Material	trademark	550	650	750	850	675	775			
Enclosure			650	- J		-		Р		
Bobbin			650					Р		
PCB				750				Р		
Output cord terminal	<u> </u>	$\overline{\mathbf{G}}$		750	(Č		- 66	Р		
							C			
If no, then surr	ounding parts passe	ed the nee	dle-flame	e test of a	annex E	E (Yes/No)	:	N/A		
	men passed the test wire (Yes/No)? :	by virtue	of most o	f the flan	ning ma	aterial being w	vithdrawn	N/A		
Ignition of the	specified layer place	ed underne	eath the t	est speci	imen (Y	/es/No)		N/A		
The GWIT pre	y information: not relevant (or applie -selection option, the plicable) for attende	e 850 °C (GWFI pre							

Annex U	J U.5.1 THERMAL ENDURANCE TEST							
Type ref.								
Rated PRI-Voltage								
Rated SEC- Voltage								
Material of Winding								
Material of bobbin								
Material of resin							10	
Material of potting								
Material of foil								
Components removed for test								
tw								
S							(é	
Objective test	N.				N.		N.	



Page 69 of 98

Report No. TCT180404S012

IEC 61558-2-16

Clause Requirement + Test

Result - Remark

Verdict

duration (days)														
Theoretical test temperature		6			(S				Ś)			(j
Sample		1		2		3		4		5		6		7
Winding	PRI	SEC	PRI	SEC	PRI	SEC	PRI	SEC	PRI	SEC	PRI	SEC	PRI	SEC
Start – Rk			X	\mathbf{C}								S.		
After 4 h – Rw														
After 4 h – winding temperature	G				(
After 4 h - oven temperature														
After 24 h – Rw				3										
After 24 h – winding temperature				\mathbf{O}										
After 24 h - oven temperature					(
Final test period (days)														
Output voltage (11.1) under load				3								(C		
Insulating resistance														
High voltage test (35% of the values in Table 8.a		C)			(Ś				Ś)			(C)
Annex U		U.	.5.2 TI	ne use	of an			ant S d 10 day		than 4	500 ir	n tw te	sts	
Type ref.				8				K V				N.)	
Rated PRI-Voltage														
Rated SEC- Voltage	C	3				(d)								6
Material of Winding														
Material of bobbin														
Material of resin			((Å		
Material of potting								S				S		
Material of foil														
Components removed for test		3								(c))			í,



Page 70 of 98

IEC 61558-2-16

Clause Requirement + Test

Result - Remark

Verdict

	T													
tw														
S		\mathbf{G}			($\langle \mathbf{O} \rangle$				<u>(</u> C))			K
Objective test duration (days)														
Theoretical test temperature												Ko Ko		
Sample		1		2		3		4		5		6		7
Winding	PRI	SEC	PRI	SEC	PRI	SEC	PRI	SEC	PRI	SEC	PRI	SEC	PRI	SEC
Start – Rk		Ġ`)				$\langle \dot{\mathbf{G}} \rangle$				20				
After 4 h – Rw														
After 4 h – winding temperature														
After 4 h - oven temperature		•						S		•		C		
After 24 h – Rw						<u> </u>								
After 24 h – winding temperature	X	9				S				Ś				(C
After 24 h - oven temperature			(1						6		
Final test period (days)												C		
Output voltage (11.1) under load	C	3				(č)				(ď				(,c
Insulating resistance	2													Q
High voltage test (35% of the values in Table 8.a			(S										
					IEC	61558-:	2-16							
Annex U		U.	.5.2 TI	he use	of an			ant S day		than 4	500 ir	n tw te	sts	
Type ref.														e.
Rated PRI-Voltage														
Rated SEC- Voltage				S				S)			Ś		
Material of Winding														
Material of bobbin						<u> </u>				(K)				
Material of resin	,	(\mathbf{O})				(0)				10)			1



Page 71 of 98

IEC 61558-2-16

Clause Requirement + Test

Result - Remark

Verdict

Material of potting														
Material of foil		\mathbf{G}				<u>(</u> ())				(0)				(
Components removed for test														
tw			(
s			X									R.		
Objective test duration (days)		-												
Theoretical test temperature		6)			(S				Ś)			Ś
Sample		1		2		3		4		5		6		7
Winding	PRI	SEC	PRI	SEC	PRI	SEC	PRI	SEC	PRI	SEC	PRI	SEC	PRI	SEC
Start – Rk												No.		
After 4 h – Rw														
After 4 h – winding temperature		S)			((ĉ
After 4 h - oven temperature														e
After 24 h – Rw														
After 24 h – winding temperature				9								S.		
After 24 h - oven temperature		3			((C
Final test period (days)														
Output voltage (11.1) under load				\mathbf{c}								<		
Insulating resistance														
High voltage test (35% of the values in Table 8.a		Ś												(C)



Page 72 of 98

Report No. TCT180404S012

IEC 61558-2-16

Clause Requirement + Test

Result - Remark

AA	Annex AA		N/A
\mathbf{G}	Partial discharge (PD) test		N/A
BB	Annex BB		N/A
(C	Particular requirements for associated transference power supplies with internal frequencies > 50		N/A
	See separate test report-form for these Annex.		N/A
BB.8	MARKING AND OTHER INFORMATION		N/A
BB.8.2	Marking for transformers IP00 or for associated transformers: type and trademark, instruction sheets		N/A
BB.8.11	Correct symbols:		N/A
No.	Volts	v	N/A
	Amperes	A (mA)	N/A
3	Volt amperes (or volt-amperes reactive for reactors)	VA or (VAR)	N/A
	Watts	W	N/A
	Hertz	Hz	N/A
(, c	Input	PRI	N/A
Q	Output	SEC	N/A
	Direct current	d.c. (DC) or ===	N/A
3	Neutral	N	N/A
\mathcal{D}	Single-phase a.c.	\sim	N/A
	Three-phase a.c.	3 ~	N/A
	Three-phase and neutral a.c.	$_{ m 3N}$ \sim	N/A
	Power factor	cosφ	N/A
	Class II construction		N/A
G ()	Class III construction		N/A
	Fuse-link		N/A
	Rated max. ambient temperature	ta	N/A
kc	Frame or core terminal		N/A
	Protective earth		N/A
3	IP number	IPXX	N/A
<u>(</u>)	Earth (ground for functional earth)		N/A



Page 73 of 98

IEC 61558-2-16

Clause Requirement + Test

Result - Remark

<u>A</u>	For indoor use only		N/A
9	tw5 YYY		N/A
	tw10 YYY		N/A
6	twx yyy		N/A
	Additional Symbols (IEC 61558-2-16:09)		N/A
	SMPS incorporating a Fail-safe separating transformerF	or F	N/A
G)	Additional Symbols (IEC 61558-2-16:09)	$\langle \mathcal{C} \rangle$	N/A
	SMPS incorporating a Non-short-circuit-proof separating transformer	©:	N/A
X	SMPS incorporating a Short-circuit-proof separating transformer (inherently or non-inherently)	Ø Ø	N/A
3	SMPS incorporating a Fail-safe isolating transformer	or DF	N/A
\mathcal{O}	SMPS incorporating a Non-short-circuit-proof isolating transformer	or O	N/A
(SMPS incorporating a Short-circuit-proof isolating transformer (inherently or non-inherently)	or D	N/A
	SMPS incorporating a Fail-safe safety isolating transformer		N/A
<u>s</u>	SMPS incorporating a Non-short-circuit-proof safety isolating transformer	(C)	N/A
	SMPS incorporating a Short-circuit-proof safety isolating transformer (inherently or non-inherently)	(J)	N/A
C	SMPS (Switch mode power supply unit)		N/A
BB.9	PROTECTION AGAINST ELECTRIC SHOCK		N/A
BB.10	CHANGE OF INPUT VOLTAGE SETTING		N/A
BB.11	OUTPUT VOLTAGE AND OUTPUT CURRENT UNDER	LOAD	N/A
BB.12	NO-LOAD OUTPUT VOLTAGE (see supplementary rec	quirements in Part 2)	N/A
BB.13	SHORT-CIRCUIT VOLTAGE		N/A
BB.14	HEATING		N/A
BB.14.2	Application of 14.1 or 14.3 according to the insulation system		N/A



Page 74 of 98

IEC 61558-2-16

Clause Requirement + Test	Result - Remark
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BB.14.2.1	Class of isolating system (classified materials according to IEC 60 085 and IEC 60 216)		N/A
BB.14.2.2	No classified material, or system but the measured temperature does not exceed the value of Class A		N/A
BB.14.2.3	No classified material or system but the measured temperature exceeds the value for Class A, the live parts of the transformers are submitted to the test of 14.3		N/A
BB.14.3	Accelerated ageing test for undeclared class of isolating system	(C)	N/A
	Cycling test (10 cycles):		N/A
	 measuring of the no-load input current (mA) 		N/A
BB.14.3.1	 heat run (temperature in table 2) 		N/A
BB.14.3.2	 vibration test: 30 min; amplitude 0,35 mm; frequency range: 10 Hz, 55 Hz, 10 Hz 		N/A
BB.14.3.3	 moisture treatment (48 h, 17.2) 		N/A
BB.14.3.4	Measurements and tests at the beginning and after each test:	R Contraction of the second se	N/A
(c	 deviation of the no-load input current, measured at the beginning of the test is 30% 	3)	N/A
	 insulation resistance acc. cl.18.1 and 18.2 		N/A
Č)	 electric strength, no breakdown (18.3); 2 min; test voltage 35% of specified value (table VI) 	(C)	N/A
C	 Transformers (50 or 60 Hz version) are tested after the dielectric strength test as follows: under no load; duration: 5 min; Upri(V):1,2 times rated supply voltage; frequency (Hz): 2 times rated frequency 		N/A
BB.15	SHORT-CIRCUIT AND OVERLOAD PROTECTIO	ON	N/A
BB.16	MECHANICAL STRENGTH		N/A
BB.17	PROTECTION AGAINST HARMFUL INGRESS C	OF WATER AND MOISTURE	N/A
BB.18	INSULATION RESISTANCE AND ELECTRIC ST	RENGTH	N/A
BB.18.2	Insulation resistance between:		N/A
e	 live parts and body for basic insulation 2 M 		N/A
3	 live parts and body for reinforced insulation 7 M 		N/A



Page 75 of 98

IEC 61558-2-16

Clause Requirement + Test

Result - Remark

Verdict

	 input circuits and output circuits for basic insulation	N/A
	 input circuits and output circuits for double or reinforced insulation 5 M 5 M 	N/A
Ć	 each input circuit and all other input circuits connected together	N/A
	 each output circuit and all other output circuits connected together □ 2 M□ 	N/A
	 hazardous live parts and metal parts with basic insulation (Class II transformers) 2 M 	N/A
	 body and metal parts with basic insulation (Class II transformers) □ 5 M□ 	N/A
()	 metal foil in contact with inner and outer sur- faces of enclosures 2 M 	N/A
BB.18.3	Electric strength test (1 min): no flashover or breakdown:	N/A
	 basic insulation between input circuits and output circuits; working voltage (V); test voltage (V): 	N/A
	2) double or reinforced insulation between input circuits and output circuits; working voltage (V); test voltage (V)	N/A
	3) basic or supplementary insulation between:	N/A
3	a) live parts of different polarity; working voltage (V); test voltage (V)	N/A
	 b) live parts and the body if intended to be connected to protective earth 	N/A
(C	c) inlet bushings and cord guards and an- chorages	N/A
	d) live parts and an intermediate conductive part	N/A
	e) intermediate conductive parts and body .:	N/A
S	 4) Reinforced insulation between the body and live parts; working voltage (V); test voltage (V)	N/A
<i>C</i> C	5) Functional insulation for windings intended to be connected in series or parallel (test voltage = working voltage + 500 V) (IEC 61558-2-16:2009)	N/A
18.102 (A1)	Partial discharge tests according IEC 60664-1 , if the working voltage is > 750 V peak	N/A



Page 76 of 98

IEC 61558-2-16

Clause Requirement + Test

Result - Remark

3	Partial discharge is <u><</u> 10 pC at time P2 See Fig. 19.101		N/A
BB.19	CONSTRUCTION		N/A
BB.19.1	Separation of input and output circuits		N/A
BB.19.1.1	SMPS incorporating auto-transformers (IEC 61558-2-16:2009)		N/A
BB.19.1.2	SMPS incorporating separating transformers (IEC 61558-2-16:2009)		N/A
BB.19.1.2.1	Input and output circuits electrically separated. (IEC 61558-2-16:09)	< C	N/A
BB.19.1.2.2	The insulation between input and output winding(s) consist of basic insulation (IEC 61558-2-16:09)		N/A
	Class I SMPS		N/A
()	 Insulation between input windings and body consist of basic insulation 		N/A
6	 Insulation between output windings and body consist of basic insulation 	Ś	N/A
	Class II SMPS (IEC 61558-2-16:09)		N/A
	 Insulation between input windings and body consist of double or reinforced insulation 	3	N/A
	 Insulation between output windings and body consist of double or reinforced insulation 		N/A
BB.19.1.2.3	The insulation between input windings and intermediate conductive parts and the output windings and intermediate part consist of basic insulation (IEC 61558-2-16:09)		N/A
	For class I SMPS the insulation between input and output windings via the intermediate conductive parts consist of basic insulation (IEC 61558-2-16:09)		N/A
S)	For class II SMPS the insulation between input winding and the body and between the output windings and the body via the intermediate conductive parts consist of double or reinforced insulation (IEC 61558-2-16:09)		N/A
BB.19.1.2.4	Parts of output circuits may be connected to protective earth (IEC 61558-2-16:09)	9	N/A
BB.19.1.2.5	No direct contact between output circuits and the body, unless: (IEC 61558-2-16:2009)		N/A
$\langle G \rangle$		$\left(\begin{array}{c} C \end{array} \right)$	



Page 77 of 98

IEC 61558-2-16

Clause Requirement + Test

Result - Remark

3	 Allowed for associated transformers by the equipment standard 		N/A
	 Clause 19.8 of part 1 is fulfilled 		N/A
BB.19.1.3	SMPS incorporating isolating transformers and safety isolating transformers (IEC 61558-2-16:09)		N/A
BB.19.1.3.1	Input and output circuits electrically separated (IEC 61558-2-16:09)		N/A
C ⁽)	No possibility of any connection between these circuits	$\langle \mathcal{C} \rangle$	N/A
BB.19.1.3.2	The insulation between input and output winding(s) consist of double or reinforced insulation (exception see 19.1.3.4) (IEC 61558- 2-16:09)		N/A
Ĩ,	Class I SMPS not intended for connection to the mains by a plug:		—
<u>c</u>	 Insulation between input windings and body connected to earth consist of basic insulation rated to the input voltage 		N/A
G	 Insulation between output windings and body, connected to earth consist of basic insulation rated for the output voltage 		N/A
	Class I SMPS intended for connection to the mains by a plug (EN 61558-2-16:09):		N/A
J J	 Insulation between input windings and body connected to earth consist of basic insulation rated to the working voltage 		N/A
(c	 Insulation between output windings and body, connected to earth consist of supplementary insulation rated for the working voltage 		N/A
			N/A
	Class II SMPS (IEC 61558-2-16:09)		N/A
<u>c</u>	 Insulation between input windings and body consist of double or reinforced insulation rated to the input voltage 		N/A
(c	 Insulation between output windings and body consist of double or reinforced insulation, rated to the output voltage 		N/A
BB.19.1.3.3	SMPS with intermediate conductive parts not connected to the body (between input/output) (EN 61558-2-16:09):		N/A -
G)		(χG^{*})	٢,



Page 78 of 98

IEC 61558-2-16

Clause	Requirement + Test	Result - Remark	Verdict

19.1.3.3.1	For class I and class II SMPS the insulation between input and output windings, via intermediate conductive parts, consist of double or reinforced insulation, rated to the working voltage (EN 61558-2-16:09)		N/A
J J	 For class II SMPS the insulation between input winding and the body and between the output windings and the body via the intermediate conductive parts consist of double or reinforced insulation. (rated to the input voltage, for SELV circuits only basic insulation to the body)) 		N/A
(C	 For transformers, different from independent, the insulation between input and output windings, via intermediate conductive parts, consist of double or reinforced insulation, rated to the working voltage. 	3	N/A
BB.19.1.3.3.2	Class I transformers with earthed core, and not allowed for class II equipment (EN 61558-2-16:09)		N/A
	 Insulation from the input to the earthed core: basic insulation rated for the input voltage 		N/A
R.	 Insulation from the output voltage to the earthed core: basic insulation rated for the output voltage) ()	N/A
BB.19.1.3.3.3	Insulation between : input to intermediate conductive parts and output and intermediate parts consist of at least basic insulation (EN 61558-2-16:09)		N/A
R ^C	 If the insulation from input or output to the intermediate metal part is less than basic insulation, the part is considered to be connected to input or output. 	3	N/A
BB.19.1.3.4	For class I SMPS, with protective screen, no t connected to the mains by a plug the following conditions comply (EN 61558-2-16:09):	(5)	N/A
	 The insulation between input winding and protective screen consist of basic insulation (rated input voltage) 		N/A
Real Contraction of the second	 The insulation between output winding and protective screen consist of basic insulation (rated output voltage) 	9 (9	N/A
(C)	 The protective screen consist of metal foil or a wire wound screen extending the full width of the windings and has no gaps or holes 	Ś	N/A



Page 79 of 98

IEC 61558-2-16

Clause	Requirement + Test	Result - Remark	Verdict

S)	 Where the protective screen does not cover the entire width of the input winding, additional insulation to ensure double insulation in this area, is used. 		N/A
(i	 If the screen is made by a foil, the turns are isolated, overlap at least 3 mm 		N/A
No.	 The cross-section of the screen and the lead out wire is at least corresponding to the rated current of the overload device 		N/A
(C)	 The lead our wire is soldered or fixed to the protective screen. 	(C)	N/A
	Protective screening is not allowed for SMPS with plug connection to the mains (EN 61558-2-16:09)		N/A
BB.19.1.3.5	No connection between output circuit and protective earth, except of associated transformers (allowed by equipment standard) or 19.8 is fulfilled (EN 61558-2-16:09)		N/A
BB.19.1.3.6	No connection between output circuit and body, except of associated transformers (allowed by equipment standard) (EN 61558-2-16:09)		N/A
BB.19.1.3.7	The distance between input and output terminals for the connection of external wiring is \Box 25 mm	٢ ٢	N/A
BB.19.1.3.8	Portable SMPS having an rated output \leq 630 VA (EN 61558-2-16:09)		N/A
BB.19.1.3.9	No connection between output circuit, and body except of associated transformers (allowed by equipment standard) (EN 61558-2-16:09)		N/A
BB.19.1.3.10	Protective screening is not allowed for SMPS with plug connection to the mains (EN 61558-2-16:09)	3)	N/A
BB.19.11	Handles, levers, knobs, etc.:		N/A
	 insulating material 		N/A
G)	 supplementary insulation covering 	(\mathbf{c})	N/A
	 separated from shafts or fixing by supplementary insulation 		N/A
BB.19.12	Windings construction		N/A
BB.19.12.1	Undue displacement in all types of transformers not allowed:	9 10	N/A
	 of input or output windings or turns thereof 		N/A
S)	 of internal wiring or wires for external connection 		N/A



Page 80 of 98

IEC 61558-2-16

Clause Requirement + Test

Result - Remark

3	 of parts of windings or of internal wiring in case of rupture or loosening 	(S)	N/A
BB.19.12.2	Serrated tape:		N/A
	 distance through insulation according to table 13 		N/A
KC	 one additional layer of serrated tape, and 		N/A
	 one additional layer without serration 		N/A
3	 in case of cheek less bobbins the end turns of each layer shall be prevented from being displaced 	(C)	N/A
BB.19.12.3 (A1)	Insulated windings wires providing basic, supplementary or reinforced insulation, meet the following requirements:		N/A
R.	Multi-layer extruded or spirally wrapped insulation, passed the tests of annex K		N/A
3	 Basic insulation: two wrapped or one extruded wire 		N/A
	 Supplementary insulation: two layers, wrapped or extruded 		N/A
(c	Reinforced insulation: three layers wrapped or extruded	3	N/A
C	Spirally wrapped insulation:		N/A
	 creepage distances between wrapped layers > cl. 26 _ P1 values 		N/A
9	 path between wrapped layers sealed, the test voltage of K2 is multiplied with 1,35 	S	N/A
, c	 test 26.2.3 – Test A, passed for wrapped layers 	3)	N/A
	• the finished component pass the electric strength test according to cl. 18.3		N/A
a)	Insulated winding wire used for basic or supplementary insulation in a wound part:	(S)	N/A
	comply with annex K		N/A
	two layers for supplementary insulation		N/A
KC	one layer for basic insulation	(\mathbf{C})	N/A
3	 one layer for mechanical separation between the insulated wires of primary and secondary. This layer fulfils the requirement of basic insulation. 		N/A
\sim			<u> </u>



Page 81 of 98

IEC 61558-2-16

Clause Requirement + Test

Result - Remark

b)	Insulated winding wire used for reinforced insulation in a wound part:	(5)	N/A
	comply with annex K		N/A
	three layers		N/A
(, ć	relevant dielectric strength test of 18.3		N/A
C.	Where the insulated winding wire is wound:		N/A
	upon metal or ferrite cores		N/A
	upon enamelled wire		N/A
\mathbf{Y}	under enamelled wire		N/A
R.	 one layer for mechanical separation between the insulated wires and the core or the enamelled wires is required. This layer fulfils the requirement of basic insulation. 	5)	N/A
	 both windings shall not touch each other and also not the core. 		N/A
9	100 % routine test of Annex K3 of part 1 is fulfilled		N/A
G	no creepage distances and clearances for insulated winding wirers		N/A
C	for TIW wires values of box 2) c) of table 13, table C.1 and table D.1 of part 1 and of clause 26.106 are not required		N/A
FIW	Transformers which use FIW wire		- C
BB 19.12.101 (A1)	Max. class F for transformers which use FIW- wire		N/A
BB 19.12.102 (A1)	FIW wires comply with IEC 60851-5, Ed.4.1; IEC 60317-0-7 and IEC 60317-56, Ed.1.	3	N/A
	 other nominal diameter as mentioned in table 19.101 can be calculated with the formula after table 19.111 		N/A
Ś	FIW wire used for basic or supplementary insulation for transformers according 19.1.2 (separating-transformers) of IEC 61558-2-16:	(C)	N/A _
(c)	 the test voltage of table 8a – part 1, based on the working voltage of basic or supplementary insulation, comply with the min. voltage strength of table 19.111 	3	N/A



Page 82 of 98

IEC 61558-2-16

	Clause	Requirement + Test	Result - Remark	Verdict	
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C)	 one layer for mechanical separation is located between the insulated wires of primary and secondary. This layer fulfil the requirement of basic insulation 		N/A
(between FIW and enamelled wire, no requirements of creepage distances and clearances	3)	N/A
	 no touch of FIW and enamelled wires (grad 1, or grad 2) 		N/A
(C)	FIW wire used for double or reinforced insulation for transformers according 19.1.3 (isolating and safety isolating transformers) of IEC 61558-2-16 (PRI and SEC basic insulated FIW-wire):	(C)	N/A
(• the test voltage of table 8a – part 1, based on the working voltage of basic or supplementary insulation, comply with the min. voltage strength of table 19.111	3	N/A
	 for primary and secondary winding FIW- wire for basic insulation is used 	(c)	N/A
	one layer for mechanical separation is located between the insulated wires of primary and secondary. This layer fulfil the requirement of basic insulation		N/A
	no touch between the basic insulated PRI and SEC FIW-wires	9	N/A
(C)	 between PRI- and SEC-FIW wires, no requirements of creepage distances and clearances 	(C)	N/A
	Alternative construction used for reinforced insulation (reinforced insulated FIW wire and enamelled wire)		N/A
	 the test voltage of table 8a – part 1, based on the working voltage reinforced insulation, comply with the min. voltage strength of table 19.111 		N/A
9	one layer for mechanical separation is located between the reinforced insulated FIW wire and the enamelled wire. This layer fulfil the requirement of basic insulation		N/A
	no touch between the FIW wire and the enamelled wire	9 9	N/A
S)	 between the reinforced FIW wire and any other parts, no requirements of creepage distances and clearances exist 	(C)	N/A



Page 83 of 98

IEC 61558-2-16

Clause Requirement + Test Result - Remark Vero
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	Alternative construction with FIW wires, basic or supplementary insulated for transformers with double or reinforced insulation according to 19.1.3 (basic/supplementary insulated FIW wire + enamelled wire + creepage distance and clearances for basic insulation)		
- C	• the test voltage of table 8a – part 1, based on the working voltage of basic or supplementary insulation, comply with the min. voltage strength of table 19.111	\mathcal{O}	N/A
Ś	PRI or SEC basic insulated FIW wire and to the other winding (enamelled wire) requirements of supplementary insulation		N/A
(C)	• creepage distances and clearances between the basic insulated FIW wire and the enamelled wire for basic or supplementary insulation are required.	5)	N/A
	Where the FIW wire is wound		N/A
	upon metal or ferrite cores		N/A
<i>Contraction</i>	 one layer for mechanical separation between the insulated wires and the core or the enamelled wires is required. This layer fulfils the requirement of basic insulation. 	3	N/A
	 both windings shall not touch each other and also not the core. 		N/A
BB.20	COMPONENTS		N/A
BB.21	INTERNAL WIRING		N/A
BB.22	SUPPLY CONNECTION AND EXTERNAL FLEX	IBLE CABLES AND CORDS	N/A
BB.23	TERMINALS FOR EXTERNAL CONDUCTORS		N/A
BB.24	PROVISION FOR PROTECTIVE EARTHING		N/A
BB.25	SCREWS AND CONNECTIONS		N/A
BB.26	CREEPAGE DISTANCES AND CLEARANCES		N/A
BB.26.1	See 26.101		N/A
BB.26.2	Creepage distances (cr) and clearances (cr)		N/A
BB.26.2.1	Windings covered with adhesive tape	c) (c)	N/A
J.	 the values of pollution degree 1 are fulfilled 		N/A
	 all isolating material are classified acc. to IEC 60085 and IEC 60216 		N/A
<u>(</u> ()	 test A of 26.2.3 is fulfilled 		N/A



Page 84 of 98

IEC 61558-2-16

Clause Requirement + Test

Result - Remark

BB.26.2.2	Uncemented insulating parts pollution degree P2 or P3	(5)	N/A
	 all isolating material are classified acc. to IEC 60085 and IEC 60216 		N/A
C	 values of pollution degree 1 are not applicable 		N/A
BB.26.2.3	Cemented insulating parts		N/A
	 all isolating materials are classified acc. to IEC 60085 and IEC 60216 		N/A
9	 values of distance through insulation (dti) are fulfilled 		N/A
G	 creepage distances and clearances are not required 		N/A
No.	 test A of this sub clause is fulfilled 		N/A
	Test A		N/A
	- thermal class		N/A
(\cdot)	 working voltage 		N/A
	 Test with three specially specimens, with uninsulated wires, without impregnation or potting 	(see appended table)	N/A
No.	Two of the three specimens are subjected to:		N/A
<u></u>	 the relevant humidity treatment according to 17.2 (48 h) 		N/A
\mathcal{O}	 the relevant dielectric strength test of 18.3 multiplied with factor 1,35 	Ś	N/A
<i>Contraction</i>	 One of the three specimens is subjected to the relevant dielectric strength test of 18.3 multiplied by the factor 1,35 immediately at the end of the last cycle with high temperature 	5	N/A
3	Impulse dielectric test according to 4.1.1.2.1 of IEC 60 664-1 (1,2 / 50 □ s waveform)– see Annex R of IEC 61558-1		N/A
BB.26.2.4	Enclosed parts, by impregnation or potting		N/A
BB.26.2.4.1	 The requirements of reduced values as stated for pollution degree 1 (P1) are fulfilled 		N/A
R.	 all isolating materials are classified acc. to IEC 60085 and IEC 60216 		N/A
	Test B		N/A
G	- thermal class		N/A



Page 85 of 98

Report No. TCT180404S012

IEC 61558-2-16

Clause

Requirement + Test

Result - Remark

	 working voltage 		N/A
\mathcal{O}	 Test with three specially specimens, potted or impregnated. The dielectric strength test is applied directly to the joint. 	(see appended table)	N/A
	Two of the three specimens are subjected to:		N/A
No.	 the relevant humidity treatment according to 17.2 (48 h) 	D (D)	N/A
	 the relevant dielectric strength test of 18.3 multiplied with factor 1,25 		N/A
	 One of the three specimens is subjected to the relevant dielectric strength test of 18.3 multiplied by the factor 1,25 immediately at the end of the last cycle with high temperature 		N/A
3)	The three spacemen pass the Impulse dielectric test according to 4.1.1.2.1 of IEC 60 664-1 (1,2 / 50 🗆 s waveform)– see Annex R of IEC 61558-1		N/A
BB.26.2.4.2	 The requirements of distance through insulation (dti) are fulfilled. (P1 values are not required) 		N/A
	 all isolating materials are classified acc. to IEC 60085 and IEC 60216) ()	N/A
	Test C		N/A
2	- thermal class		N/A
	 working voltage 		N/A
	 Test with three specimens, potted or impregnated. (finished components) 	(see appended table)	N/A
(j)	 Neither cracks, nor voids in the insulating compounds 	5)	N/A
	Two of the three specimens are subjected to:		N/A
C)	 the relevant humidity treatment according to 17.2 (48 h) 	(C)	N/A
	 the relevant dielectric strength test of 18.3 multiplied with factor 1,35 		N/A
(C)	 One of the three specimens is subjected to the relevant dielectric strength test of 18.3 multiplied by the factor 1,35 immediately at the end of the last cycle with high temperature 	3	N/A
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Page 86 of 98

IEC 61558-2-16

Clause Requirement + Test Result - Rem
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S)	The three spacemen pass the Impulse dielectric test according to 4.1.1.2.1 of IEC 60 664-1 (1,2 / 50 □ s waveform)– see Annex R of IEC 61558-1		N/A
BB.26.3	Distance through insulation		N/A
	For double or reinforced insulation, the required values of Tables 13, C1, and D1 – boxes 2b, 2c and 7 are fulfilled		N/A
3	The insulation fulfil the material classification according IEC 60085 or 60216 or the test of 14.3	(C)	N/A
BB.26.3.1	Reduced values of the thickness of insulation for supplementary or reinforced insulation are allowed if the following conditions are fulfilled:		N/A
K	 the isolating materials are classified acc. to IEC 60085 and IEC 60216 	\mathcal{O}	N/A
	 the test of 14.3 is fulfilled 		N/A
Ś	 If both requirements are fulfilled, the required values for solid insulation can be multiplied by 0,4 	Ś	N/A
G	 Minimum thickness of reinforced insulation <u>></u>0,2 mm 		N/A
	 Minimum thickness of supplementary insulation <u>></u>0,1 mm 		N/A
BB.26.3.2	Insulation in thin sheet form		N/A
C)	 If the layers are non-separable (glued together): 	(C)	N/A
	 The requirement of 3 layers is fulfilled 		N/A
R	 The mandrel test according 26.3.3 is fulfilled with 150 N 	$\vec{\mathbf{s}}$	N/A
	 The required values for d.t.i. of Tables 13, C.1 and D.1 – marked by index "e" is fulfilled. 		N/A
$\langle \mathbf{C} \rangle$	 If the layers are separated: 		N/A
	 The requirement of 2 layers is fulfilled 		N/A
(c	 If serrated tape is used, 1 additional layer (serrated) and one additional layer without serration is required 	3	N/A
	 The mandrel test according 26.3.3 is fulfilled on each layer with 50 N 		N/A
3		(\mathcal{C})	



Page 87 of 98

IEC 61558-2-16

Clause

Requirement + Test

Result - Remark

S)	 The required values for d.t.i. of Tables 13, C.1 and D.1 – marked by index "e" is fulfilled. 	S	N/A
	 If the layers are separated (alternative: 		N/A
(c	- The requirement of 3 layers is fulfilled		N/A
	 If serrated tape is used, 1 additional layer (serrated) and one additional layer without serration is required 		N/A
Ś	 The mandrel test according 26.3.3 is fulfilled on 2/3 of the layers with 100 N 	(C)	N/A
(c	 The required values for d.t.i. of Tables 13, C.1 and D.1 – marked by index "e" is fulfilled. 		N/A
J.	Test according to 14.3 and if the isolating materials are classified acc. to IEC 60085 and IEC 60216 no distances through insulation are required for insulation in thin sheet form		N/A
	The figures within square brackets in box 2 and 7 of table 13 (C.1/D.1) are used for insulation in thin sheet form as follows:		N/A
(C	 rated output > 100 VA values in square brackets apply 	3)	N/A
	 rated output ¹ 25 VA ¹ 100 VA 2/3 of the value in square brackets apply 		N/A
3	 rated output <u>25 VA 1/3 of the value in</u> square brackets apply 		N/A
BB.26.3.3	Mandrel test of insulation in thin sheet form (specimen of 70 mm width are necessary):		N/A
Re	 If the layers are non-separable – at least 3 layers glued together fulfil the test: 	5)	N/A
	– pull force of 150 N		N/A
Č)	 high voltage test of 5,0 kV or the test voltage of 18.3 multiplied by 1,25 whatever is the greater. No flashover, no breakdown. 		N/A
G	 If the layers are separable and 2/3 of at least 3 layers fulfil the test. 		N/A
No.	– pull force of 100 N		N/A
(()	 high voltage test of 5,0 kV or the test voltage of 18.3 multiplied by 1,25 whatever is the greater. No flashover, no breakdowns. 		N/A



Page 88 of 98

IEC 61558-2-16

Clause Requirement + Test

Result - Remark

	 If the layers are separable 1 of at least 2 layers fulfil the test: 	(C)	N/A
	 pull force of 50 N 		N/A
(C	 high voltage test of 5,0 kV or the test voltage of 18.3 multiplied by 1,25 whatever is the greater. No flashover, no breakdown. 	3	N/A
BB.26.101	Creepage distances, clearances and distances through insulation, specified values according to (EN 61558-2-16:09):		N/A
9	 table 13, material group Illa (part 1) 		N/A
	 table C, material group II (part 1) 		N/A
0	 table D, material group I (part 1) 		N/A
1/C	 working voltage 	9 (9)	N/A
	 rated supply frequency 50/60 Hz 		N/A
	 rated internal frequency 		N/A
9	 Insulation between input and output circuits (basic insulation): 	RO RO	N/A
G	a) measured values specified values (mm):		N/A
× C	2. Insulation between input and output circuits (double or reinforced insulation):	\mathcal{O}	N/A
	a) measured values specified values (mm)		N/A
9	 b) measured values		N/A
G	c) measured values specified values (mm)		N/A
	 Insulation between adjacent input circuits: measured values specified values (mm)		N/A
9	Insulation between adjacent output circuits: measured values specified values (mm):		N/A
	4. Insulation between terminals for external connection:	3	N/A
e	a) measured values specified values (mm):		N/A
3	 b) measured values specified values (mm) (mm) 		N/A



IEC 61558-2-16

Clause

Requirement + Test

Result - Remark

3	 c) measured values □ specified values (mm) 	(G	N/A
	5. Basic or supplementary insulation:		N/A
	a) measured values specified values (mm):		N/A
R.	b) measured values specified values (mm)	\mathcal{O}	N/A
	c) measured values specified values (mm)		N/A
9	 d) measured values	K)	N/A
G	e) measured values specified values (mm)		N/A
	 Reinforced or double insulation: measured values □ specified values (mm)		N/A
Z	7. Distance through insulation:		N/A
	a) measured values specified values (mm)		N/A
C	b) measured values specified values (mm)		N/A
<i>C</i>	c) measured values □ specified values (mm):	9	N/A
BB.26.102	Values of IEC 61558-2-16 applicable for frequency up to 3 MHz (EN 61558-2-16:09)		N/A
	For frequency above 3 MHz clause 7 of IEC 60664-4 is applicable (high frequency testing)		N/A
BB.26.103	Clearance (EN 61558-2-16:09)		N/A
C	 a.) Clearance for frequency ≥ 30 kHz according figure 101 two determinations are necessary: 		N/A
3	 determination based on peak working voltage according Table 104 : 		N/A
	Peak working voltage		N/A
	Basic insulation: required / measured		N/A
Sec.	Double or reinforced insulation: required / measured value		N/A
	 and alternative if applicable for approximately homogeneous field according to Table 102 		N/A
	Peak working voltage		N/A





Page 90 of 98

IEC 61558-2-16

Clause Requirement + Test

Result - Remark

	Basic insulation: required / measured		N/A
5	Double or reinforced insulation: required / measured value	(C)	N/A
(c)	 determination based on measured r.m.s. working voltage according Tables 13, C1 and D1 (see clause 26.101) 		N/A
Q	The minimum clearance is the greater of the two values.		N/A
Č)	 b.) Clearance for frequency < 30 kHz according figure 101 two determinations are necessary: 		N/A
	 determination based on peak working voltage with recurring peak voltages according Table 103 : 		N/A
<i>C</i>	 determination based on measured r.m.s. working voltage according Tables 13, C1 and D1 (see clause 26.101) 	I) (I)	N/A
3	The minimum clearance is the greater of the two values.		N/A
BB.26.104	The working voltages of Table 102, 103 and 104 are peak voltages including µsec peaks EN 61558-2-16:09)		N/A
(C	The working voltage according to Table 13 of part 1 are r.m.s. voltages	Í) (Í)	N/A
BB.26.105	Creepage distances		N/A
C)	Two determinations of creepage distances are necessary (see Figure 102)		N/A
	 determination based on measured peak working voltage according Tables 105 to 110 		N/A
(xC	Peak working voltage		N/A
Ċ	Pollution degree		N/A
3	Basic or supplementary insulation: required / measured		N/A
	Double or reinforced insulation: required / measured value		N/A
10	 determination based on measured r.m.s. working voltage according Tables 13, C1 and D1 (see clause 26.101) 	3	N/A
	If the values based on table 105 to 110 are lower than the relevant values in Tables 13, C.1 or D.1, the higher values shall be		N/A



Page 91 of 98

IEC 61558-2-16

Clause Requirement + Test

Result - Remark

BB.26.106	Distance through insulation (EN 61558-2-16:09)		N/A
6	Instead of partial discharge with high frequency voltage the test of the distance and the calculation of the electric field is applicable under the following conditions:		N/A
60	 the max. frequency is < 10 MHz 		N/A
Q	 the field strength approximately comply with Figure 103 		N/A
3	 no voids or gaps are present in between the solid insulation 	(\mathcal{S})	N/A
	For thick layers d1 \geq 0,75 the peak value of the field strength is \leq 2 kV/mm		N/A
	For thin layers d2 \leq 30 µm the peak value of the field strength is \leq 10 kV/mm		N/A
	For $d1 > d > d2$ equation (1) is used for calculation the field strength		N/A
BB.26.107 (A1)	For transformers with FIW wires the following test is required	$\left(\mathcal{S} \right)$	N/A
	10 cycles are required		N/A
A.	 68 h test at max heating temperature + 10°C or test at max. allowed winding temperature based on the insulation class (required in table 1) + 10°C 	5)	N/A
	• 1 h at 25° C		N/A
C)	• 2 h at 0° C	(c)	N/A
	 1 h at 25° C – (next cycle start again with 68 h max winding temp + 10) 		N/A
	 during the 10 cycles test 2 x working voltage is connected between PRI and SEC 	5)	N/A
C)	 after 10 cycle test 2 transformers are subjected to the 17.2 test for 48 h and direct after the 48 h the dielectric strength test of 18.3 (100 % test voltage) is done 		N/A
(Contraction of the second sec	• after the 10 cycle test the third sample is tested at the end of the last cycle in the hot position with the dielectric strength test of 18.3 (100 % test voltage)	T) (T)	N/A
3	 the partial discharge test according to 18.101 is done after the cycling test and after the high voltage test, if the peak working voltage is >750 V 		N/A



Page 92 of 98

Report No. TCT180404S012

IEC 61558-2-16

Clause Requirement + Test

Result - Remark

BB.27	RESISTANCE TO HEAT, FIRE AND TRACKING	i	N/A
G)	IEC 61558-2-16 Annex B	в	
Clause	Requirement + Test	Result - Remark	Verdict
BB.E	ANNEX E , GLOW WIRE TEST		N/A
(,	The test is required according to IEC 60695-2-10 and IEC 60695-2-11 with the following additions:	9 (9	N/A
BB.E.1	Clause 6, "Severities" of IEC 6095-2-11, apply with the temperature stated in 27.3 of IEC 61558-1		N/A
BB.E2	Clause 8, "Conditioning", of IEC 60695-2-11 apply, preconditioning is required		N/A
BB.E3	Clause 10, "Test Procedure", of IEC 60695-2- 11apply, The tip of the glow wire is applied to the flat side of the surface.	3) (3)	N/A
BB.F	ANNEX F, REQUIREMENTS FOR MANUALLY OP ARE PARTS OF THE TRANSFORMER	ERATED SWITCHES WHICH	N/A
BB.H	ANNEX H, ELECTRONIC CIRCUITS (IEC 61558- 1)		N/A
BB.K 61558-2- 16/A1	ANNEX K, INSULATED WINDING WIRES FOR US INSULATION	E AS MULTIPLE LAYER	N/A
BB.K.1	Wire construction:		N/A
	 insulated winding wire for basic or supplementary insulation (see 19.12.3) 		N/A
<u>(</u>)	insulated winding wire for reinforced insulation (see 19.12.3)	(C)	N/A
	 splid circular winding wires and stranded winding wires with 0,05 to 5 mm diameter 		N/A
(spirally wrapped insulation - overlapping		N/A
BB.K.2	Type tests		N/A
BB.K.2.1	General		N/A
	Tests between ambient temperature between 15° C and 35° C and at an humidity between 45% and 75 %	(C)	
BB K.2.2	Electric strength test		N/A
BB K.2.2.1	Solid circular winding wires and stranded winding wires	3) (3)	N/A
	Test samples prepared according to clause 4.4.1 of IEC 60851-5:2008 (twisted pair)		N/A
3	Dielectric strength test: 6 kV for reinforced insulation	6	N/A



Page 93 of 98

IEC 61558-2-16

Clause	Requirement + Test	Result - Remark

	Dielectric strength test: 3 kV for basic or supplementary insulation		N/A
BB K.2.2.2	Square or rectangular wires .		N/A
	Test samples prepared according to clause 4.7.1 of IEC 60851-5:2008		N/A
(Dielectric strength test: 5,5 kV for reinforced insulation	D Q	N/A
	Dielectric strength test: 2,75 kV for basic or supplementary insulation		N/A
BB K.2.3	Flexibility and adherence		N/A
	Claus 5.1 in Test 8 of IEC 60851-3:2009 shall be used		N/A
(Test samples prepared according to clause 5.1.1.4 of IEC 60851-3:2009		N/A
<u> </u>	Dielectric strength test: 5,5 kV for reinforced insulation		N/A
S)	Dielectric strength test: 2,75 kV for basic or supplementary insulation	Ś	N/A
	Mandrel diameter according table K.1		N/A
(The tension to the wire during winding on mandrel is 118 N/mm ² (118 MPa)	3)	N/A
BB.K.2.4	Heat shock		N/A
	Test samples prepared according to 3.1.1 (in Test 9) of IEC 60851-6:1996		N/A
	high voltage test immediately after this test		N/A
	Dielectric strength test: 5,5 kV for reinforced insulation		N/A
(Dielectric strength test: 2,75 kV for basic or supplementary insulation	9 (9	N/A
BB.K.2.5	Retention of dielectric strength after bending		N/A
3	(test as specified under test 13 of 4.6.1 c) of IEC 60 851-5)		Ge
	high voltage test immediately after this test		N/A
	Dielectric strength test: 5,5 kV for reinforced insulation		
	Dielectric strength test: 2,75 kV for basic or supplementary insulation		
BB.K.3	Testing during manufacturing		N/A
G)			(c



Page 94 of 98

IEC 61558-2-16

Clause Requirement + Test

Result - Remark

BB.K.3.1	General		N/A
G`)	Tests as subjected in K.3.2 and K.3.3		
BB K.3.2	Routine test		N/A
	Dielectric strength test: 4,2 kV for reinforced insulation		N/A
	Dielectric strength test: 2,1 kV for basic or supplementary insulation		N/A
BB K.3.3	Sampling test		N/A
BB K.3.3.1	Solid circular winding wires and stranded winding wires	S	N/A
	Test with a twisted pair, prepared according clause 4.4.1 of IEC 60851-5:2008		N/A
(Dielectric strength test: 6 kV for reinforced insulation) ()	N/A
~~\	 Dielectric strength test: 3 kV for basic or supplementary insulation 		N/A
BB K.3.3.2	Square rectangular wire	$\langle \mathcal{C} \rangle$	N/A
	Samples prepared according to clause 4.7.1 of IEC 60851-5:2008		N/A
(Dielectric strength test: 5,5 kV for reinforced insulation	3	N/A
	 Dielectric strength test: 3 kV for basic or supplementary insulation 		N/A
BB.U	ANNEX U – INFORMATIVE – OPTIONAL TW – MA	RKING FOR TRANSFORMERS	N/A
V	ANNEX V, SYMBOLS TO BE USED FOR THERMA	AL CUT-OUTS	N/A

BB.26.2 TEST A	TABLE: CREEPAGE DISTANCES AND CLEARANCES AND DISTANCES THROUGH INSULATION							N/A	
			e special prepared specimens with vires, without potting or impregnation						
cycles 2 x working betwe pri / s	g voltage een	68 h at the temperature acc. Cl. 14 (min. 85 °C)	1 hour 25 °C	2 hc 0 °		1 hour 25 °C			
1.									
2.				(
3.			/	×					
4.									
5.									
6.		$(\mathcal{L}\mathcal{G})$	(xG)			(20)			



Report No. TCT180404S012

IEC 61558-2-16

Clause Requirement + Test

Result - Remark

Verdict

BB.26.2 TEST A	TABLE: CREEPAGE DISTANCES AND CLEARANCES AND DISTANCES THROUGH INSULATION						
		h three special prepare ated wires, without pott					N/A
cycles with 2 x working voltage between pri / sec		68 h at the temperature acc. Cl. 14 (min. 85 °C)	1 hour 25 °C				
7.							
8.							G
9.							N.
10.							

BB.26.2 TEST B								
cycles 2 x working betwo pri / s	g voltage een	68 h at the temperature acc. Cl. 14 (min. 85 °C)	1 hour 25 °C	2 hc 0 °		1 hour 25 °C		
1.								
2.								
3.		$(\mathbf{x}\mathbf{C})$	(\mathbf{C})			(\mathcal{S})		
4.								
5.								
6.				(
7.		No.						
8.								
9.								
10.		(\mathcal{G})	(\mathcal{C})			(G')		0.0





Report No. TCT180404S012

IEC 61558-2-16

Clause Requirement + Test

Result - Remark

Verdict

BB.26.2 TEST C	TABLE: CREEPAGE DISTANCES AND CLEARANCES AND DISTANCES THROUGH INSULATION							
		t with three specially prepared specimens with ing (only dti is required)						
cycles v 2 x working betwe pri / se	voltage en	68 h at the temperature acc. Cl. 14 (min. 85 °C)	1 hour 25 °C	2 hou 0 °C	-	1 hour 25 °C		
1.								
2.								C
3.								No.
4.								
5.	<u></u>				-2.			
6.	Ċ)				S)		(\mathcal{G})	
7.				C.				
8.								
9.								C
10.								No.

BB.26.107 61558-2- 16/A1	TABLE: CREEPAGE DISTANCES AND CLEARANCES AND DISTANCES THROUGH INSULATION							
	Test for	transformers, use FIW	-wire				N/A	
cycles 2 x working betwe pri / s	voltage en	68 h at the temperature acc. Cl. 14 (min. 85 °C)	1 hour 25 °C	2 hour 0 °C	1 hour 25 °C			
1.	Ċ)			(\mathcal{G})		(G)		
2.								
3.								
4.								
5.							KC KC	
6.								
7.								
8.								
9.								
10.								
-								
G)	TABLE:	Dielectric Strength	(2G)		(20)			



Page 97 of 98

Report No. TCT180404S012

IEC 61558-2-16

Clause

Requirement + Test

Result - Remark

Verdict

Test voltage a	pplied between:		Test potential applied (V)	Breakdown / flashover (Yes/No)
0		KO .	KO KO	, ku
			Ċ	Ċ
Supplementary	information:			

BB 18.3 TABLE: insulation resistance measurements					
Insulation r	esistance R between:	R (MΩ)	Required R	(MΩ)	
Between ma	ains poles (primary fuse disconnected)		•	(.6)	
	rts separated by basic or any insulation	C)		
Between pa insulation	rts separated by double or reinforced				
			(.6)		
Supplementa	ary information:				

BB 26 TA	TABLE: Clearance And Creepage Distance Measurements						N/A
clearance cl and distance dcr at/		Up (V)	U r.m.s. (V)	Required cl (mm)	cl (mm)	required dcr (mm)	dcr (mm)
(c))	(\mathbf{c})		<u>(</u> c)			
Supplementary in	nformation:						

BB 26	TABLE: Distance Through Insulation Measurements					
Distance through insulation di at/of:		U r.m.s. (V)	Test voltage (V)	Required di (mm)	di (mm)	
				 Image: A set of the set of the		
Supplement	ary information:		(G	



List of test equipment used:

A completed list of used test equipment shall be provided in the Test Reports when a Manufacturer Testing Laboratory according to TMP/CTF stage 1 or WMT/CTF stage 2 procedure has been used.

Clause	Measurement / testing	Testing / mea equipment / mate (Equipmen	erial used,	Range used	Last Calibration date	Calibration due date
					2	
Ì	<u> </u>	C)			Ś	Ć
	(C)			Ś	Ę)
	Q	Ś				Ś
					<u> </u>)





Photo -: External view







Photo -Model: VB-2.0A-7.5V, External view/internal view

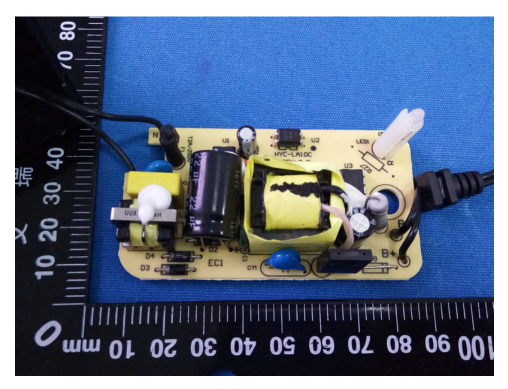


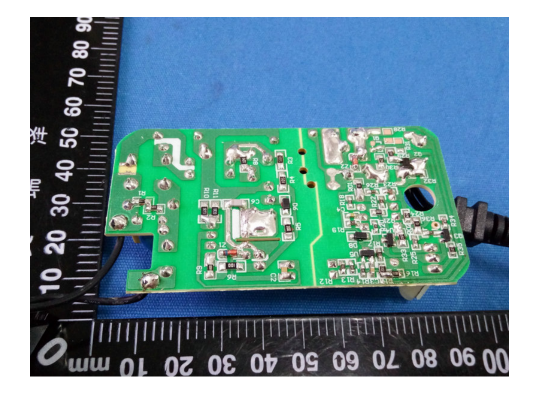




Page 3 of 4

Photo -Model: VB-2.0A-7.5V, internal view

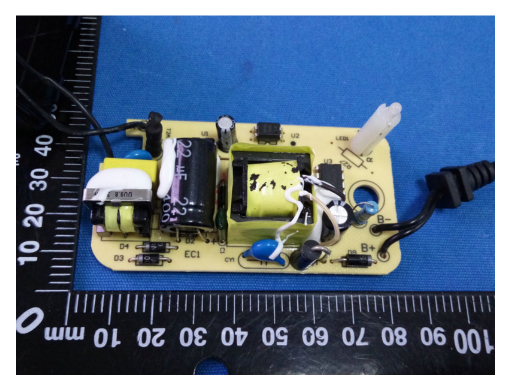


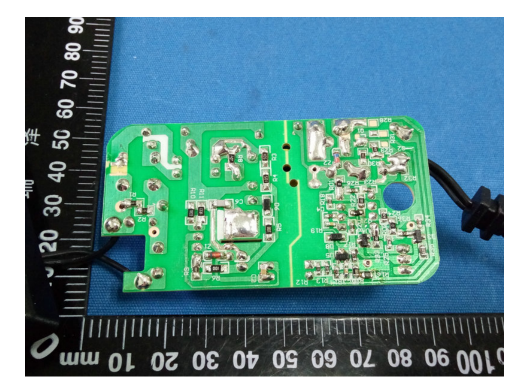




Page 4 of 4

Photo -Model: VB-0.75A-19.5V, internal view





---End of attachment---