

**US-TUVR-9174** 

#### IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) **CB SCHEME**

SYSTEME CEI D' ACCEPTATION MUTUELLE DE CERTIFICATS D'ESSAIS DES EQUIPEMENTS **ELECTRIQUES (IECEE) METHODE OC** 

# **CB TEST CERTIFICATE**

Product Produit

Name and address of the applicant Nom et adresse du demandeur

Name and address of the manufacturer Nom et adresse du fabricant

Name and address of the factory Nom et adresse de l'usine

Note: When more than one factory, please report on page 2 Note: Lorsque il y plus d'une usine, veuillez utiliser la 2<sup>tme</sup> page

Ratings and principal characteristics Valeurs nominales et caractéristiques principales

Trademark (if any) Marque de fabrique (si elle existe)

Model / Type Ref. Ref. De Type

Additional information (if necessary, may also be reported on page 2) Les informations complémentaires (si nécessaire, peuvent être indiqués sur la 2ème page)

A sample of the product was tested and found to be in conformity with IEC Un échantillon de ce produit a été essayé et a été considéré conforme à la CEI

As shown in the Test Report Ref. No. which forms part of this Certificate Comme indiqué dans le Rapport d'essais numéro de référence qui constitue partie de ce Certificat

#### CERTIFICAT D'ESSAI OC

**Component Power Supply** for Information Technology Equipment GE Power Electronics, Inc. 601 Shiloh Rd. Plano, TX 75074 US same as applicant Additional Information, see page 2 Additional Information, see page 2 GE

1) CP1400xxxxx, 2) CP1800xxxxx, 3) CP2000xxxxx, 4) CP2100xxxxx, 5) CP2725xxxxx (x = 0-9, A-Z, blank; not safety-relevant)

Complies with requirements as well as group and national differences where applicable for CA, DE, US as well as EU Group Differences, EU Special National Conditions. Replaces Certificate US-TUVR-7718.

IEC 60950-1+Amd1+Amd2

2nd Edition (2005)

30983583.010

Signature:

This CB Test Certificate is issued by the National Certification Body Ce Certificat d'essai OC est établi par l'Organisme National de Certification

Mardin flagh

Date:

**TÜVRheinland**<sup>®</sup> Precisely Right.

Page 1 of 2 September 24, 2015

Martin Glagla

Ref. Certif. No.



US-TUVR-9174

#### **Additional Information:**

Name and address of the factories:

Lineage Power China Co. Ltd. No. 1353 Chenqiao Rd, Shanghai Fengpu Industrial Park 201401 SHANGHAI CHINA

Lineage Power Matamoros, S.A. de C.V. Poniente 2 No. 3 entre Norte 7 Limite del Fraccionamiento Ciudad Industrial (CIMA) 87499 MATAMOROS, TAMAULIPAS MEXICO

#### **Ratings and principal characteristics:**

1) AC 100-240V, 50-60Hz; 19A 2) AC 100-120V or 200-240V, 50-60Hz; 15-12A or 10A 3) AC 100-120V or 200-240V, 50-60Hz; 15-12A or 11A 4) AC 200-240V, 50-60Hz; 11.5A 5) AC 100-120V or 200-240V, 50-60Hz; 15-12A or 15.6A

Class I

Output Ratings DC:

1) 44-58V, 1400W; 5V, 3.75W 2) 44-58V, 1200W; 5V, 3.75W or 44-58V, 1800W; 5V, 3.75W 3) 44-58V, 1200W; 5V, 3.75W or 44-58V, 2000W; 5V, 3.75W 4) 44-58V, 2100W; 5V, 3.75W 5) 44-58V, 1200W; 5V, 3.75W or 44-58V, 2725W; 5V, 3.75W

This CB Test Certificate is issued by the National Certification body TUV Rheinland of North America, Inc. Ce Certificat d'essai OC est établi par l'Organisme National de Certification TUV Rheinland of North America, Inc.

TÜVRheinland®

September 24, 2015

Martin Ma

Martin Glagla

Signature:

Page 2 of 2

Date:

Test Report issued under the responsibility of:





#### **TEST REPORT** IEC 60950-1 Information technology equipment – Safety – Part 1: General requirements Report Number. ..... 30983583.010 Date of issue ..... September 10, 2015 Total number of pages ..... 68 Applicant's name.....: **GE Power Electronics, Inc.** Address ..... 601 Shiloh Road, Plano, Texas, 75074, USA Test specification: IEC 60950-1:2005 (Second Edition) + A1:2009 + A2:2013 Standard .....: **CB** Scheme Test procedure ..... Non-standard test method.....: N/A Test Report Form No..... IEC60950\_1F Test Report Form(s) Originator....: SGS Fimko Ltd Master TRF..... Dated 2014-02 Copyright © 2014 IEC System of Conformity Assessment Schemes for Electrotechnical Equipment and Components (IECEE System). All rights reserved. This publication may be reproduced in whole or in part for non-commercial purposes as long as the IECEE is acknowledged as copyright owner and source of the material. IECEE takes no responsibility for and will not assume liability for damages resulting from the reader's interpretation of the reproduced material due to its placement and context. If this Test Report Form is used by non-IECEE members, the IECEE/IEC logo and the reference to the CB Scheme procedure shall be removed. This report is not valid as a CB Test Report unless signed by an approved CB Testing Laboratory and appended to a CB Test Certificate issued by an NCB in accordance with IECEE 02. **General disclaimer:** The test results presented in this report relate only to the object tested. This report shall not be reproduced, except in full, without the written approval of the Issuing CB Testing Laboratory. The authenticity of this Test Report and its contents can be verified by contacting the NCB, responsible for this Test

Report.

Test item description:	Component Power Supply for Information Technology Equipment
Trade Mark:	<b>36</b>
Manufacturer	GE Power Electronics, Inc.
Model/Type reference:	CP1400xxxxx, CP1800xxxxx, CP2000xxxxx, CP2100xxxxx,
	CP2725xxxxx (x = 0-9, a-Z or Blank, not related to safety)
Ratings	Refer to Page 8



Testing procedure and testing location:		
CB Testing Laboratory:	TUV Rheinland of North	America Inc.
Testing location/ address:	12 Commerce Road, Ne	wtown, CT 06470, USA
Associated CB Testing Laboratory:		
Testing location/ address:		
Tested by (name + signature):	Allen Kemevor	APPlement & Hougell
Approved by (name + signature):	James Howell	J Howell
Testing procedure: TMP/CTF Stage 1:		
Testing location/ address:		
Tested by (name + signature):		
Approved by (name + signature):		
Testing procedure: WMT/CTF Stage 2:		
Testing location/ address:		
Tested by (name + signature):		
Witnessed by (name + signature):		
Approved by (name + signature):		
Testing procedure: SMT/CTF Stage 3 or 4:		
Testing location/ address:		
Tested by (name + signature):		
Witnessed by (name + signature):		
Approved by (name + signature):		
Supervised by (name + signature):	1	



List of Attachments (including a total number of pages in each attachment):				attachment):
Attachment 1	-	National Differences	27	Pages
Attachment 2	-	Photographs	2	Pages
Attachment 3	-	Schematics	10	Pages
Attachment 4	-	Transformer Details	3	Pages

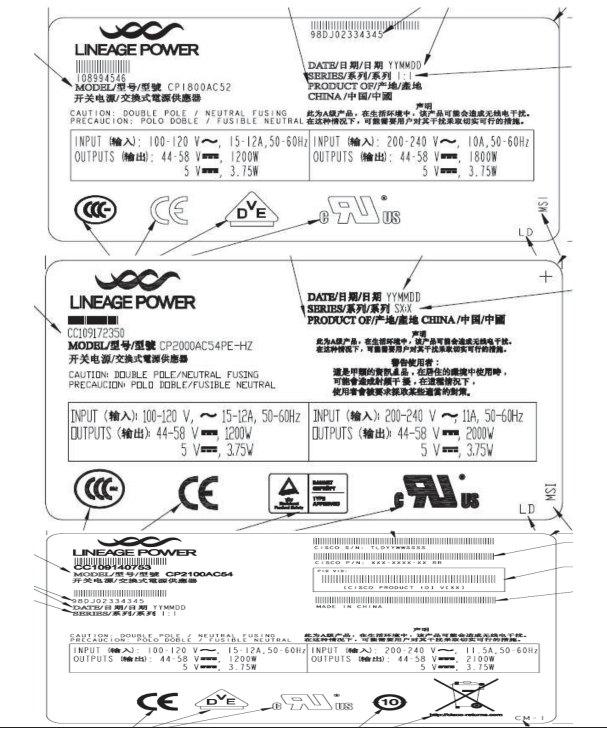
Summary of testing:	
Tests performed (name of test and test clause)	Testing location:
for 30983583.006:	TUV Rheinland of North America, Inc.
Input current (1.6.2)	12 Commerce Road, Newtown, CT 06470, USA
Capacitance Discharge (2.1.1.7)	
Energy Hazard Measurement (2.1.1.8)	
SELV circuits (2.2.2, 2.2.3, 2.2.4)	
Bonding continuity test (2.6.3.4)	
Humidity conditioning (2.9.2)	
Clearances, creepage distances and distances through insulation (2.10)	
Thermal requirements (4.5)	
Touch current (5.1.6)	
Electrical strength (5.2)	
Abnormal operating and fault condition (5.3)	
Tests performed (name of test and test clause) for Report 30983583.008	
Humidity conditioning (2.9.2)	
No tests were performed for Report 30983583.010.	
Summary of compliance with National Differences	
List of countries addressed:	
EU Group Differences, EU Special National Conditions	, CA, DE, US.
Explanation of used codes: CA=Canada, DE=Germany	, US=USA.

EN 60950-1: 2006 +A11: 2009 +A1: 2010 +A12: 2011+ A2: 2013

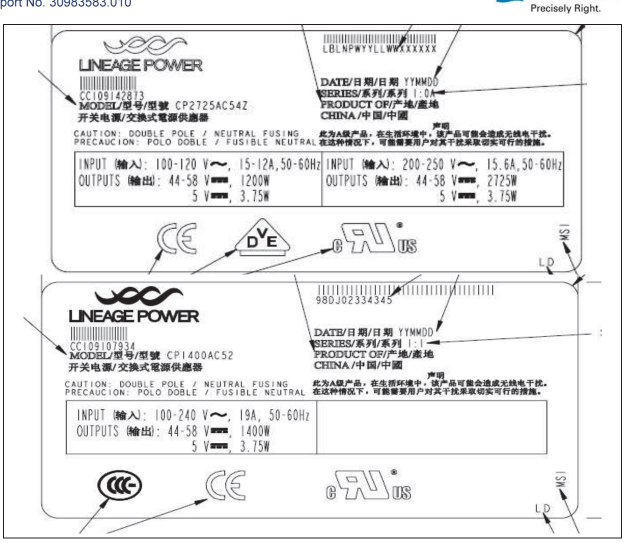


#### Copy of marking plate:

The artworks below may be only drafts. Label artworks for models not shown are similar to the labels below and may differ only in the model designation and electrical ratings. The use of certification marks on a product must be authorized by the respective NCBs that own these marks.



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Test item particulars:	
Equipment mobility:	[] movable [] hand-held [] transportable [] stationary [X] for building-in [] direct plug-in
Connection to the mains:	[] pluggable equipment [] type A [] type B [] permanent connection [] detachable power supply cord [] non-detachable power supply cord [X] not directly connected to the mains
Operating condition:	[X] continuous [] rated operating / resting time:
Access location:	[] operator accessible [] restricted access location
	[X] to be determined in the end use application
Over voltage category (OVC):	
Mains supply tolerance (%) or absolute mains supply values:	+/-10%
Tested for IT power systems:	[X] Yes [] No
IT testing, phase-phase voltage (V):	230V~
Class of equipment:	[X] Class I [] Class II [] Class III [] Not classified
Considered current rating of protective device as part of the building installation (A):	60A max
Pollution degree (PD):	[] PD 1 [X] PD 2 [] PD 3
IP protection class:	IPX0
Altitude during operation (m):	3000 m
Altitude of test laboratory (m):	121 m
Mass of equipment (kg):	<2Kg
Possible test case verdicts:	
- test case does not apply to the test object :	N/A
- test object does meet the requirement: :	P (Pass)
- test object does not meet the requirement: :	F (Fail)
Testing:	
Date of receipt of test item:	1/23/2012 for 30983583.006
	4/8/2013 for 30983583.008
Date(s) of performance of tests:	2/1/2012 to 2/10/2012 for 30983583.006
	4/8/2013 to 4/15/2013 for 30983583.008
	No tests for 30983583.010
General remarks:	
"(See Enclosure #)" refers to additional information ap "(See appended table)" refers to a table appended to th	pended to the report.

Throughout this report a point is used as the decimal separator.



# Manufacturer's Declaration per sub-clause 4.2.5 of IECEE 02:The application for obtaining a CB Test Certificate includes more thanXes

one factory location and a declaration from the Manufacturer stating that the sample(s) submitted for evaluation is (are) representative of the products from each factory has been provided .....:

Not applicable

#### When differences exist; they shall be identified in the General product information section.

#### Name and address of factory (ies).....

1. Lineage Power China Co, Ltd.

No. 1353 Chenqiao Road,

Shanghai Fengpu Industrial Park,

Shanghai 201401, China

2. Lineage Power Matamoros, S.A. de C.V. Poniente 2

No. 3 entre Norte 7 Limite del Fraccionamiento Ciudad Industrial (CIMA)

Matamoros, Tamaulipas 87499, Mexico

#### General product information:

The subject power supplies are custom AC-DC switch-mode power supplies. Each model consists of populated, printed circuit boards, wiring and cooling fans all housed in a sheet metal enclosure. The printed circuit boards are rated V-0. The basic insulation is provided between primary and earth, and reinforced insulation is provided between primary and unearthed SELV outputs. The power supplies are housed in a metal enclosure with 2 integral fans for forced air cooling. They are provided with a pin connector that mates with a receptive connector in the end-use equipment. AC power is delivered to the power supplies through the end-use equipment.

Models CP1800, CP2000, CP1400 and CP2100 are similar to each other, except for differences in the logic (SELV) circuit controlling output current limits. Tests performed on any of the above models are deemed to represent the other models too.

Model CP2725 is similar to the models above, except transformer T301 has a larger core and the PWB transformer mounting holes are different to fit the pin layout of the larger transformer.

The factories above produce identical units for all the models.

# Report History: 30983583.006 Original report 30983583.008 Report reissued on applicant's request due to the changed humidity testing for<br/>CP1800AC52 30983583.010 Upgrade the standard to A2

Note: Report extensions not shown above were used for internal activity not related to the CB Scheme.



Ratir	ngs:							
				Input		Out	put (dc)	
	Model		Voltage (V)	Current (A)	Freq. (Hz)	Voltage (V)	Power max (W)	
1)	CP1400xxxxx		100-240	19	50-60	44-58**	1400	
1)	CF 1400xxxx		100-240	19	50-60	5	3.75	
		a) 100-120 15-12 50-60	50-60	44-58**	1200			
2)	CP1800xxxxx	a)	100-120	10-12	50-00	5	3.75	
∠)	CF 1000XXXX	<b>b</b> )	200.240	10	E0.00	44-58**	1800	
		b)	o) 200-240 10	10	50-60	5	3.75	
		a)	a) 100-120 15-12	15-12	50-60	44-58**	1200	
3)	CP2000xxxxx		) 100-120	10-12		5	3.75	
3)	CF2000xxxxx	CF2000XXXXX	b)	b) 200-240 11	11	50-60	44-58**	2000
		0)	200-240		50-00	5	3.75	
4)	CP2100xxxxx		200-240	11.5	50-60	44-58**	2100	
4)	GF2100xxxxx		200-240	11.5	50-00	5	3.75	
		a)	100-120	15-12	50-60	44-58**	1200	
5)	CP2725xxxxx	a)	100-120	10-12	00-00	5	3.75	
5)	b) 200-27	200 277	15.6	50.00	44-58**	2725		
		0)	200-211	10.0	50-60	5	3.75	

\*Note: x = 0-9, a-Z or Blank denoting non-safety critical customer options.

\*\* Note: The product label rating may be high line only, low line only, or both.

For Models CP2000 and CP2725, refer to item 1 in Conditions of Acceptability for the 70°C ambient with derating.

#### Conditions of Acceptability:

1.	The models described in this report are for use as components in Information Technology
	Equipment and at ambient temperatures as follows:
	Model CP1800 @ 1800W maximum @ 55°C.
	Model CP2000 @ 2000W maximum @ 55°C.
	Model CP2000 @ 1408W maximum @ 70°C (with a linearly derating of 2%/°C).
	Model CP1400 @ 1400W maximum @ 50°C.
	Model CP2100 @ 2100W maximum @ 45°C.
	Model CP2725 @ 2725W @ 55°C, @ 1907W maximum @ 70°C (with a linearly derating of 2%/°C
	above 55°C).
2.	The subject product is not intended to be field serviced or repaired;
3.	Reinforced insulation, based upon 250Vac mains voltage and its maximum working voltage, is
	provided between the input and SELV output circuitry;
4.	User instruction in the language of the country of use is to be considered at the end product
	application.
5	The $44-58$ / dc output circuit is SELV which exceeds $240$ / A. The 5V output circuit is SELV and

 The 44-58Vdc output circuit is SELV which exceeds 240VA. The 5V output circuit is SELV and does not exceed 240VA. Consideration should be taken at the end product to restrict the hazardous energy of the 44-58Vdc output from operator access.



- 6. Evaluated per the requirements of 60A branch circuit maximum;
- 7. A suitable Electrical and Fire enclosure shall be provided by the end product.
- 8. The equipment has been evaluated for use in a Pollution Degree 2 environment;
- 9. The equipment has been evaluated for use in an IT Power System with the phase-to-phase voltage not exceeding 230Vac;
- 10. The subject product is provided with a varistor and spark gap connected in series between line/neutral and earth. The combination of the two in series meets the electric strength requirement of BASIC INSULATION between primary and earth. A protective fuse is provided to guard against short circuit. Clearances and creepage distances between the varistor connection point and the earth complies with the requirements for BASIC INSULATION.
- 11. Except Model CP2725, three protective bonding terminals are provided. The minimum calculated protective bonding path cross section is 2.4mm<sub>2</sub> (required 1.5mm<sub>2</sub>). This complies with the requirements in sub-clause 2.6.3.4 to waive limited short circuit testing. (US and CA National Deviation)
- For Model CP2725, three protective bonding terminals are provided with total stud diameter >> 3mm. The minimum calculated protective bonding path cross section is 3.1mm<sub>2</sub> (required 1.5mm<sup>2</sup>). This complies with the requirements in sub-clause 2.6.3.4 to waive limited short circuit testing. (US and CA National Deviation).
- 13. Consideration should be given at the end product approval to evaluate the applicability of hot-swap testing and to provide a mating input connector so that the ground pin is connected before the line pins.
- 14. The subject product has been evaluated for installation and operation up to an altitude of 3000m.
- 15. The humidity test meets 40 °C, 120hrs, 93% for CP1800xxxxx.

Abbreviations used in the r	eport:		
- normal conditions - functional insulation - double insulation - between parts of opposite	N.C. OP DI	<ul> <li>single fault conditions</li> <li>basic insulation</li> <li>supplementary insulation</li> </ul>	S.F.C BI SI
polarity	BOP	- reinforced insulation	RI



IEC 60950-1

Clause	Requirement + Test	Result - Remark	Verdict
1	GENERAL		Р

1.5	Components		Р
1.5.1	General		Р
	Comply with IEC 60950-1 or relevant component standard	(see appended tables 1.5.1)	Р
1.5.2	Evaluation and testing of components	Components are used within their voltage, current, temperature, and other applicable rating.	Р
1.5.3	Thermal controls	No thermal controls	N/A
1.5.4	Transformers	All safety-isolating transformers are suitable for the intended application and comply with the requirements.	Ρ
1.5.5	Interconnecting cables	No interconnecting cables. End product consideration	N/A
1.5.6	Capacitors bridging insulation	Line-to-line capacitors are type X1 or X2. Primary to ground capacitors are type Y1 or Y2. Primary to secondary capacitors are subclass Y1. All approved to IEC60384-14 2nd Edition	Ρ
1.5.7	Resistors bridging insulation	No resistors bridging insulation	N/A
1.5.7.1	Resistors bridging functional, basic or supplementary insulation	Resistors bridging functional insulation after fuse.	N/A
1.5.7.2	Resistors bridging double or reinforced insulation between a.c. mains and other circuits	No resistors bridging double or reinforced insulation between a.c. mains and other circuits	N/A
1.5.7.3	Resistors bridging double or reinforced insulation between a.c. mains and antenna or coaxial cable	No resistors bridging double or reinforced insulation between a.c. mains and antenna or coaxial cable	N/A
1.5.8	Components in equipment for IT power systems	"Y2" capacitors approved to IEC60384-14 2nd Ed.	Р
1.5.9	Surge suppressors		Р
1.5.9.1	General	VDRs comply with relevant standards	Р
1.5.9.2	Protection of VDRs	Fuse protects VDRs	Р
1.5.9.3	Bridging of functional insulation by a VDR	VDRs connected line-neutral is UL recognized/VDE licensed	Р
1.5.9.4	Bridging of basic insulation by a VDR	UL Recognized/VDE Licensed component used	Р
1.5.9.5	Bridging of supplementary, double or reinforced insulation by a VDR	None	N/A



#### IEC 60950-1

	IEC 00550-1		
Clause	Requirement + Test	Result - Remark	Verdict

1.6	Power interface		Р
1.6.1	AC power distribution systems	TN, TT and IT power systems	Р
1.6.2	Input current	(see appended table 1.6.2)	Р
1.6.3	Voltage limit of hand-held equipment	Unit is not hand held	N/A
1.6.4	Neutral conductor	The neutral conductor is isolated from earth and chassis with basic insulation.	Р

1.7	Marking and instructions		Р
1.7.1	Power rating and identification markings	Marking provided on label	Р
1.7.1.1	Power rating marking	Marking provided on label	Р
	Multiple mains supply connections	-	N/A
	Rated voltage(s) or voltage range(s) (V):	Refer to page 8 of report	Р
	Symbol for nature of supply, for d.c. only:	AC input unit	N/A
	Rated frequency or rated frequency range (Hz) :	50-60Hz	Р
	Rated current (mA or A)	Refer to page 8 of report	Р
1.7.1.2	Identification markings	Marking provided on label	Р
	Manufacturer's name or trade-mark or identification mark	Lineage Power Corporation or GE or GE Energy	Р
	Model identification or type reference:	Makring provided on label	Р
	Symbol for Class II equipment only	Class I	N/A
	Other markings and symbols:	cURus, TUV, CE	N/A
1.7.1.3	Use of graphical symbols	-	N/A
1.7.2	Safety instructions and marking	Provided with each unit	Р
1.7.2.1	General	Equipment for building-in	N/A
1.7.2.2	Disconnect devices	End product consideration	N/A
1.7.2.3	Overcurrent protective device	Internal fuses are provided	Р
1.7.2.4	IT power distribution systems		Р
1.7.2.5	Operator access with a tool	No access	N/A
1.7.2.6	Ozone	-	N/A
1.7.3	Short duty cycles	Unit is continous operation	N/A
1.7.4	Supply voltage adjustment:	No adjustment required	N/A
	Methods and means of adjustment; reference to installation instructions	-	N/A
1.7.5	Power outlets on the equipment:	No standard power outlet provided	N/A



IEC 60950-1			
Clause	Requirement + Test	Result - Remark	Verdict
1.7.6	Fuse identification (marking, special fusing characteristics, cross-reference):	Fuses are not user accessible. Fuse manufacturer and part number provided on bill of material for factory servicing	Р
1.7.7	Wiring terminals		N/A
1.7.7.1	Protective earthing and bonding terminals:	Protective bonding terminal provided by a pin of the certified input connector. It is not required to provide the bonding symbol on a component type device.	Ρ
1.7.7.2	Terminals for a.c. mains supply conductors	Pin connector provided	N/A
1.7.7.3	Terminals for d.c. mains supply conductors	-	N/A
1.7.8	Controls and indicators	The LED indicators in the front	N/A
		provide equipment status only.	
1.7.8.1	Identification, location and marking	Not provided	N/A
1.7.8.2	Colours:	Only functional indications use color.	N/A
1.7.8.3	Symbols according to IEC 60417	Unit has no on off switch	N/A
1.7.8.4	Markings using figures	Figures are not used	N/A
1.7.9	Isolation of multiple power sources	End product consideration, if redundant power supply used	N/A
1.7.10	Thermostats and other regulating devices:	No thermostats and other regulating devices	N/A
1.7.11	Durability	UL approved label systems. The durability of marking test performed.	Р
1.7.12	Removable parts	No removable parts	N/A
1.7.13	Replaceable batteries	No batteries employed	N/A
	Language(s)		
1.7.14	Equipment for restricted access locations:	Unit is intended for building-in	N/A

2	PROTECTION FROM HAZARDS		Р
2.1	Protection from electric shock and energy hazards		N/A
2.1.1	Protection in operator access areas	End product consideration	N/A
2.1.1.1	Access to energized parts End product consideration		N/A
	Test by inspection	To be evaluated in the end application	N/A
	Test with test finger (Figure 2A):	To be evaluated in the end application	N/A
	Test with test pin (Figure 2B)	To be evaluated in the end application	N/A
	Test with test probe (Figure 2C)	To be evaluated in the end application	N/A
2.1.1.2	Battery compartments	No battery comparment	N/A
2.1.1.3	Access to ELV wiring	No access to ELV provided	N/A

2.1.3



N/A

	IEC 60950-1			
Clause	Requirement + Test	Result - Remark	Verdict	
	Working voltage (Vpeak or Vrms); minimum distance through insulation (mm)	(See tables 2.10.2 and 2.10.5)		
2.1.1.4	Access to hazardous voltage circuit wiring	For building into other equipment	N/A	
2.1.1.5	Energy hazards	48-58Vdc output has energy greater than 240VA.	N/A	
2.1.1.6	Manual controls	None used	N/A	
2.1.1.7	Discharge of capacitors in equipment	See below	Р	
	Measured voltage (V); time-constant (s):	0V after 1 sec. Test repeated 10 times.		
2.1.1.8	Energy hazards – d.c. mains supply	Not connected to d.c. mains	N/A	
	a) Capacitor connected to the d.c. mains supply:		N/A	
	b) Internal battery connected to the d.c. mains supply		N/A	
2.1.1.9	Audio amplifiers	None provided	N/A	
2.1.2	Protection in service access areas	End product consideration	N/A	

2.2	SELV circuits		Р
2.2.1	General requirements	All voltages intended to be accessible in end product are less than 60Vdc	Р
2.2.2	Voltages under normal conditions (V)	-	Р
2.2.3	Voltages under fault conditions (V):	Under single fault condition, the output voltages did not exceed 42.4Vpeak or 60Vdc.	Р
2.2.4	Connection of SELV circuits to other circuits:	SELV circuit is only connected to other SELV circuits. SELV circuit separated from primary by reinforced insulation.	Ρ

End product consideration

Protection in restricted access locations

2.3	TNV circuits		N/A
2.3.1	Limits	No TNV circuit	N/A
	Type of TNV circuits	No TNV circuit	
2.3.2	Separation from other circuits and from accessible parts	No TNV circuit	N/A
2.3.2.1	General requirements	No TNV circuit	N/A
2.3.2.2	Protection by basic insulation	No TNV circuit	N/A
2.3.2.3	Protection by earthing	No TNV circuit	N/A
2.3.2.4	Protection by other constructions	No TNV circuit	N/A
2.3.3	Separation from hazardous voltages	No TNV circuit	N/A
	Insulation employed	No TNV circuit	



	IEC 60950-1			
Clause	Requirement + Test	Result - Remark	Verdict	
2.3.4	Connection of TNV circuits to other circuits	No TNV circuit	N/A	
	Insulation employed	No TNV circuit		
2.3.5	Test for operating voltages generated externally	No TNV circuit	N/A	

2.4	Limited current circuits		N/A
2.4.1	General requirements No limited current circuit	N/A	
2.4.2	Limit values	-	N/A
	Frequency (Hz)	-	
	Measured current (mA):	-	
	Measured voltage (V):	-	
	Measured circuit capacitance (nF or µF):	-	
2.4.3	Connection of limited current circuits to other circuits	-	N/A

2.5	Limited power sources		N/A
	a) Inherently limited output	No limited power sources	N/A
	b) Impedance limited output	-	N/A
	c) Regulating network or IC current limiter, limits output under normal operating and single fault condition	-	N/A
	Use of integrated circuit (IC) current limiters	-	N/A
	d) Overcurrent protective device limited output	-	N/A
	Max. output voltage (V), max. output current (A), max. apparent power (VA):	-	—
	Current rating of overcurrent protective device (A) :	-	

2.6	Provisions for earthing and bonding		Р
2.6.1	Protective earthing	Protective bonding pins are integral parts of the input connector.	N/A
2.6.2	Functional earthing	Not used	N/A
	Use of symbol for functional earthing	Not used	N/A
2.6.3	Protective earthing and protective bonding conductors	See 2.6.1	N/A



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Clause	Requirement + Test	Result - Remark	Verdict	
2.6.3.1	General	The earthing pins of the input connector (PROTECTIVE BONDING TERMINAL) are mechanically secured and soldered to the ground plane of the printed circuit board. The ground plane is bonded to the power supply chassis via multiple ground studs using compression type lock washers and screw combination.	Ρ	
2.6.3.2	Size of protective earthing conductors	Protective bonding only provided	N/A	
	Rated current (A), cross-sectional area (mm <sup>2</sup> ), AWG		—	
2.6.3.3	Size of protective bonding conductors	The current carrying capacity of ground plane is higher than the current carrying of the traces	Р	
	Rated current (A), cross-sectional area (mm <sup>2</sup> ), AWG	2.4mm <sup>2</sup> for all models, except CP2725; 3.1mm <sup>2</sup> for CP2725.	—	
	Protective current rating (A), cross-sectional area (mm <sup>2</sup> ), AWG	25A, 2.4mm <sup>2</sup> for all models, except CP2725; 3.1mm <sup>2</sup> for CP2725.	Р	
2.6.3.4	Resistance of earthing conductors and their terminations; resistance ( $\Omega$ ), voltage drop (V), test current (A), duration (min)	The protective bonding ground plane on the PWB has cross sectional area that complies with Table 2D.	Р	
		0.003 $\Omega$ , 0.1193V; Test current 40A for all models except CP2725 series		
		0.003Ω, 0.1607V; Test current 50A for Model CP2725		
2.6.3.5	Colour of insulation		N/A	
2.6.4	Terminals	PWB traces used	Р	
2.6.4.1	General	PWB traces used	Р	
2.6.4.2	Protective earthing and bonding terminals	No protective earthing terminal. Protective bonding pin is an integral part oof the input connector	Р	
	Rated current (A), type, nominal thread diameter (mm)		—	
2.6.4.3	Separation of the protective earthing conductor from protective bonding conductors	No protective earthing terminal	N/A	
2.6.5	Integrity of protective earthing	No protective earthing terminal	N/A	
2.6.5.1	Interconnection of equipment	For building-in	N/A	
2.6.5.2	Components in protective earthing conductors and protective bonding conductors	No protective earthing conductor	N/A	
2.6.5.3	Disconnection of protective earth	Equipment is for building-in.	N/A	
2.6.5.4	Parts that can be removed by an operator	Equipment is for building-in.	N/A	
2.6.5.5	Parts removed during servicing	No servicing in the field	N/A	
2.6.5.6	Corrosion resistance	Complies with Annex J.	Р	



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Clause	Requirement + Test	Result - Remark	Verdict	
2.6.5.7	Screws for protective bonding		Р	
2.6.5.8	Reliance on telecommunication network or cable distribution system	Not reliant on telecom network or cable distribution system	N/A	

2.7	Overcurrent and earth fault protection in primary circuits		Р
2.7.1	Basic requirements	Fuses F1 and F2 are rated 20A for Models CP1800, CP2000, CP2100 and 25A for Models CP2725, CP1400	Р
	Instructions when protection relies on building installation	60A branch circuit protection required in end-use application	Р
2.7.2	Faults not simulated in 5.3.7	Provided in end-use application	Р
2.7.3	Short-circuit backup protection	60A branch circuit protection required in end-use application	Р
2.7.4	Number and location of protective devices:	2 fuses (F1, F2) provided in the current carrying traces.	Р
2.7.5	Protection by several devices	F1 and F2 are adjacent each other	Р
2.7.6	Warning to service personnel:	"CAUTION: Double Pole / Neutral Fusing" is provided in instructions.	Ρ

2.8	Safety interlocks		N/A
2.8.1	General principles	No safety interlock provided	N/A
2.8.2	Protection requirements	-	N/A
2.8.3	Inadvertent reactivation	-	N/A
2.8.4	Fail-safe operation	-	N/A
	Protection against extreme hazard	-	N/A
2.8.5	Moving parts	-	N/A
2.8.6	Overriding	-	N/A
2.8.7	Switches, relays and their related circuits	-	N/A
2.8.7.1	Separation distances for contact gaps and their related circuits (mm)	-	N/A
2.8.7.2	Overload test	-	N/A
2.8.7.3	Endurance test	-	N/A
2.8.7.4	Electric strength test	-	N/A
2.8.8	Mechanical actuators	-	N/A

2.9	Electrical insulation		Р
2.9.1	Properties of insulating materials	Natural rubber, materials containing asbestors and hygroscopic materials are not used as insulation.	Р



	IEC 60950-1			
Clause	Requirement + Test	Result - Remark	Verdict	
		· [		
2.9.2	Humidity conditioning	120 hours at 93% humidity at 40°C	Р	
	Relative humidity (%), temperature (°C):	40°C / 93% RH	—	
2.9.3	Grade of insulation	BASIC INSULATION provided between primary and earth. REINFORCED INSULATION between primary and secondary	Ρ	
2.9.4	Separation from hazardous voltages	SELV circuits separated from hazardous voltage circuits by RI.	Р	
	Method(s) used	Method 1		

2.10	Clearances, creepage distances and distances through insulation		Р
2.10.1	General		Р
2.10.1.1	Frequency:	Less than 30K Hz	Р
2.10.1.2	Pollution degrees	2	Р
2.10.1.3	Reduced values for functional insulation	5.3.4 c used	Р
2.10.1.4	Intervening unconnected conductive parts	-	N/A
2.10.1.5	Insulation with varying dimensions	Such method not used.	N/A
2.10.1.6	Special separation requirements	-	N/A
2.10.1.7	Insulation in circuits generating starting pulses	No discharge lamps	N/A
2.10.2	Determination of working voltage	See table 2.10.3 and 2.10.4	Р
2.10.2.1	General	-	Р
2.10.2.2	RMS working voltage	See table 2.10.3 and 2.10.4	Р
2.10.2.3	Peak working voltage	See table 2.10.3 and 2.10.4	Р
2.10.3	Clearances	See table 2.10.3 and 2.10.4	Р
2.10.3.1	General	See table 2.10.3 and 2.10.4	Р
2.10.3.2	Mains transient voltages		Р
	a) AC mains supply:	Over voltage category II; 2500V assumed	Р
	b) Earthed d.c. mains supplies	-	N/A
	c) Unearthed d.c. mains supplies	-	N/A
	d) Battery operation	-	N/A
2.10.3.3	Clearances in primary circuits	See table 2.10.3 and 2.10.4	Р
2.10.3.4	Clearances in secondary circuits	See table 2.10.3 and 2.10.4	Р
2.10.3.5	Clearances in circuits having starting pulses	-	N/A
2.10.3.6	Transients from a.c. mains supply	2500Vpk used	Р
2.10.3.7	Transients from d.c. mains supply:		N/A
2.10.3.8	Transients from telecommunication networks and cable distribution systems	-	N/A



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Clause	Requirement + Test	Result - Remark	Verdict		
2.10.3.9	Measurement of transient voltage levels	-	N/A		
2.10.0.0	a) Transients from a mains supply	-	N/A		
	For an a.c. mains supply	-	N/A		
	For a d.c. mains supply	-	N/A		
	b) Transients from a telecommunication network :	-	N/A		
2.10.4	Creepage distances	See table 2.10.3 and 2.10.4	Р		
2.10.4.1	General	-	Р		
2.10.4.2	Material group and comparative tracking index	-	Р		
	CTI tests	Material group IIIb is assumed to be used	_		
2.10.4.3	Minimum creepage distances	See table 2.10.3 and 2.10.4	Р		
2.10.5	Solid insulation		Р		
2.10.5.1	General	-	Р		
2.10.5.2	Distances through insulation	See appended table 2.10.5	Р		
2.10.5.3	Insulating compound as solid insulation		N/A		
2.10.5.4	Semiconductor devices	Opto couplers are approved	Р		
2.10.5.5.	Cemented joints	PCB tested	Р		
2.10.5.6	Thin sheet material – General	One layer of FORMEX insulator is used for basic insulation.	Р		
		Electric strength test was conducted at 3000Vdc for 1 minute.			
2.10.5.7	Separable thin sheet material		Р		
	Number of layers (pcs)	3			
2.10.5.8	Non-separable thin sheet material		N/A		
2.10.5.9	Thin sheet material – standard test procedure		N/A		
	Electric strength test	-			
2.10.5.10	Thin sheet material – alternative test procedure		N/A		
	Electric strength test	-			
2.10.5.11	Insulation in wound components		N/A		
2.10.5.12	Wire in wound components		N/A		
	Working voltage		N/A		
	a) Basic insulation not under stress		N/A		
	b) Basic, supplementary, reinforced insulation:		N/A		
	c) Compliance with Annex U:		N/A		
	Two wires in contact inside wound component; angle between 45° and 90°		N/A		



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Clause	Requirement + Test	Result - Remark	Verdict	
2.10.5.13	Wire with solvent-based enamel in wound components		N/A	
	Electric strength test	-	_	
	Routine test	See table 2.10.3 and 2.10.4	N/A	
2.10.5.14	Additional insulation in wound components		N/A	
	Working voltage		N/A	
	- Basic insulation not under stress		N/A	
	- Supplementary, reinforced insulation		N/A	
2.10.6	Construction of printed boards	-	Р	
2.10.6.1	Uncoated printed boards	See table 2.10.3 and 2.10.4. Traces comply with creepahe distances	Р	
2.10.6.2	Coated printed boards	Not relied upon for safety	Р	
2.10.6.3	Insulation between conductors on the same inner surface of a printed board	The traces of the primary input circuit and SELV secondary output circuit on the same inner surface of the printed wiring board have been evaluated to the requirement of cemented joint in 2.10.5.5.	P	
2.10.6.4	Insulation between conductors on different layers of a printed board	Thickness minimum 0.43mm	Р	
	Distance through insulation	(See table 2.10.5)	Р	
	Number of insulation layers (pcs)	Minimum 2 layers of prepreg	Р	
2.10.7	Component external terminations	No coating used	N/A	
2.10.8	Tests on coated printed boards and coated components		N/A	
2.10.8.1	Sample preparation and preliminary inspection	-	N/A	
2.10.8.2	Thermal conditioning	-	N/A	
2.10.8.3	Electric strength test	(See table 5.2)	N/A	
2.10.8.4	Abrasion resistance test	-	N/A	
2.10.9	Thermal cycling	Performed on cemented joints. Cycled between 130°C and 0°C	Р	
2.10.10	Test for Pollution Degree 1 environment and insulating compound		N/A	
2.10.11	Tests for semiconductor devices and cemented joints	Opto couplers and isolators are approved types and pass the requirements. 3 samples of PWB board are subjected to cemented joint test per 2.10.5.5	Р	
2.10.12	Enclosed and sealed parts		N/A	



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Clause R	Requirement + Test	Result - Remark	Verdict

3	WIRING, CONNECTIONS AND SUPPLY		Р
3.1	General		N/A
3.1.1	Current rating and overcurrent protection	PWB traces are adequately dimensioned and suitable for the current application.	Р
3.1.2	Protection against mechanical damage		Р
3.1.3	Securing of internal wiring	No discrete internal conductors used	N/A
3.1.4	Insulation of conductors		N/A
3.1.5	Beads and ceramic insulators	No beads and ceramic insulators.	N/A
3.1.6	Screws for electrical contact pressure	Machine screws engage at least two threads	Р
3.1.7	Insulating materials in electrical connections	Compression type spring washers used for connections	Р
3.1.8	Self-tapping and spaced thread screws	Such screws are not used.	N/A
3.1.9	Termination of conductors	No discrete internal conductors used	N/A
	10 N pull test		N/A
3.1.10	Sleeving on wiring		N/A

3.2	Connection to a mains supply		N/A
3.2.1	Means of connection	Input connector plugs into a mate in the backplane of the end product	N/A
3.2.1.1	Connection to an a.c. mains supply	No direct connection to the mains.	N/A
3.2.1.2	Connection to a d.c. mains supply	AC-operated unit.	N/A
3.2.2	Multiple supply connections	Single supply connection.	N/A
3.2.3	Permanently connected equipment	Equipment is for building-in	N/A
	Number of conductors, diameter of cable and conduits (mm)		—
3.2.4	Appliance inlets	No appliance inlet	N/A
3.2.5	Power supply cords	No detachable supply cord provided	N/A
3.2.5.1	AC power supply cords	No AC power supply cords	N/A
	Туре		
	Rated current (A), cross-sectional area (mm <sup>2</sup> ), AWG		—
3.2.5.2	DC power supply cords	AC operated unit.	N/A
3.2.6	Cord anchorages and strain relief	No power supply cord provided	N/A
	Mass of equipment (kg), pull (N)		—
	Longitudinal displacement (mm):		_
3.2.7	Protection against mechanical damage		N/A



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Clause	Requirement + Test	Result - Remark	Verdict	
3.2.8	Cord guards		N/A	
	Diameter or minor dimension D (mm); test mass (g)		_	
	Radius of curvature of cord (mm):			
3.2.9	Supply wiring space	Not used	N/A	

3.3	Wiring terminals for connection of external conductors		N/A
3.3.1	Wiring terminals	No discrete internal conductors used	N/A
3.3.2	Connection of non-detachable power supply cords		N/A
3.3.3	Screw terminals		N/A
3.3.4	Conductor sizes to be connected	Not used	N/A
	Rated current (A), cord/cable type, cross-sectional area (mm <sup>2</sup> )	Not used	—
3.3.5	Wiring terminal sizes	Not used	N/A
	Rated current (A), type, nominal thread diameter (mm):	Not used	—
3.3.6	Wiring terminal design	Not used	N/A
3.3.7	Grouping of wiring terminals	Not used	N/A
3.3.8	Stranded wire	Not used	N/A

3.4	Disconnection from the mains supply				
3.4.1	General requirement	End product consideration	N/A		
3.4.2	Disconnect devices	End product consideration	N/A		
3.4.3	Permanently connected equipment	Not such equipment	N/A		
3.4.4	Parts which remain energized	For building into other equipment	N/A		
3.4.5	Switches in flexible cords	For building into other equipment	N/A		
3.4.6	Number of poles - single-phase and d.c. equipment	No disconnect device, end product consideration	N/A		
3.4.7	Number of poles - three-phase equipment	Single-phase equipment	N/A		
3.4.8	Switches as disconnect devices	No switch is provided	N/A		
3.4.9	Plugs as disconnect devices	For building into other equipment	N/A		
3.4.10	Interconnected equipment	End product consideration	N/A		
3.4.11	Multiple power sources	Not such equipment	N/A		

3.5	Interconnection of equipment		
3.5.1	General requirements	Interconnection of the power supply outputs with other circuits is to be evaluated in the end product.	Р
3.5.2	Types of interconnection circuits	SELV	Р
TRF No. IE	C60950_1F	•	•



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Clause	Requirement + Test	Result - Remark	Verdict			
3.5.3	ELV circuits as interconnection circuits	-	N/A			
3.5.4	Data ports for additional equipment	-	N/A			

4	PHYSICAL REQUIREMENTS		N/A
4.1	Stability		
	Angle of 10°	Component for building in.	N/A
	Test force (N):	-	N/A

4.2	Mechanical strength		Р
4.2.1	General	For building into other equipment	N/A
	Rack-mounted equipment.	Not such equipment	N/A
4.2.2	Steady force test, 10 N		Р
4.2.3	Steady force test, 30 N		Р
4.2.4	Steady force test, 250 N	For building into other equipment	N/A
4.2.5	Impact test	Component for building-in	N/A
	Fall test		N/A
	Swing test		N/A
4.2.6	Drop test; height (mm)	Not hand-held equipment	N/A
4.2.7	Stress relief test	Metal chassis	N/A
4.2.8	Cathode ray tubes	No cathode ray tubes used	N/A
	Picture tube separately certified	-	N/A
4.2.9	High pressure lamps	None used	N/A
4.2.10	Wall or ceiling mounted equipment; force (N):	Not for wall or ceiling mounting	N/A

4.3	Design and construction		Р
4.3.1	Edges and corners	All edges and corners are well rounded.	Р
4.3.2	Handles and manual controls; force (N):	No lifting handles and manual controls	N/A
4.3.3	Adjustable controls	No adjustible controls provided	N/A
4.3.4	Securing of parts	Lock washers, nuts and screws used	Р
4.3.5	Connection by plugs and sockets	Connectors complying with IEC 60083 and IEC 60320 are not used in SELV circuits.	N/A
4.3.6	Direct plug-in equipment	Not a direct plug-in equipment	N/A
	Torque:	-	_
	Compliance with the relevant mains plug standard:	-	N/A



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Clause	Requirement + Test	Result - Remark	Verdict		
4.3.7	Heating elements in earthed equipment	None provided	N/A		
4.3.8	Batteries	None provided	N/A		
	- Overcharging of a rechargeable battery	-	N/A		
	- Unintentional charging of a non-rechargeable battery	-	N/A		
	- Reverse charging of a rechargeable battery	-	N/A		
	- Excessive discharging rate for any battery	-	N/A		
4.3.9	Oil and grease	None used	N/A		
4.3.10	Dust, powders, liquids and gases	None used	N/A		
4.3.11	Containers for liquids or gases	None used	N/A		
4.3.12	Flammable liquids:	None used	N/A		
	Quantity of liquid (I):	-	N/A		
	Flash point (°C):	-	N/A		
4.3.13	Radiation	No radiation generated	N/A		
4.3.13.1	General	No radiation generated	N/A		
4.3.13.2	Ionizing radiation	No radiation generated	N/A		
	Measured radiation (pA/kg):	-			
	Measured high-voltage (kV):	-			
	Measured focus voltage (kV):	-			
	CRT markings	-			
4.3.13.3	Effect of ultraviolet (UV) radiation on materials	No UV radiation	N/A		
	Part, property, retention after test, flammability classification	-	N/A		
4.3.13.4	Human exposure to ultraviolet (UV) radiation:	-	N/A		
4.3.13.5	Lasers (including laser diodes) and LEDs	LEDs are used for indicating only.	N/A		
4.3.13.5.1	Lasers (including laser diodes)	-	N/A		
	Laser class:	Class 1			
4.3.13.5.2	Light emitting diodes (LEDs)	Class 1 LEDs used			
4.3.13.6	Other types	None used	N/A		
		1			

4.4	Protection against hazardous moving parts		
4.4.1	General	Component for building in.	N/A
4.4.2	Protection in operator access areas	For building into other equipment	N/A
	Household and home/office document/media shredders	Not such equipment	N/A
4.4.3	Protection in restricted access locations:		N/A
4.4.4	Protection in service access areas	Component for building in.	N/A



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Clause	Requirement + Test	Result - Remark	Verdict
4.4.5	Protection against moving fan blades	Fan not accessible	Р
4.4.5.1	General	-	N/A
	Not considered to cause pain or injury. a):	-	N/A
	Is considered to cause pain, not injury. b)	-	N/A
	Considered to cause injury. c):	-	N/A
4.4.5.2	Protection for users	For building-in	N/A
	Use of symbol or warning:	-	N/A
4.4.5.3	Protection for service persons	For building-in	N/A
	Use of symbol or warning:	-	N/A

4.5	Thermal requirements		
4.5.1	General	-	Р
4.5.2	Temperature tests	(see appended table 4.5)	Р
	Normal load condition per Annex L	Operated at extremes of input voltage range with rated load until steady conditions	
4.5.3	Temperature limits for materials	(see appended table 4.5)	Р
4.5.4	Touch temperature limits	(see appended table 4.5)	Р
4.5.5	Resistance to abnormal heat:	The transformer bobbins and input connector housing are used within their temperature and flammability rating. Other plastic parts are used within their UL recognized RTI rating.	Ρ

4.6	Openings in enclosures		N/A	
4.6.1	Top and side openings	Equipment is for building-in.	N/A	
	Dimensions (mm)	-		
4.6.2	Bottoms of fire enclosures			
	Construction of the bottomm, dimensions (mm):	-		
4.6.3	Doors or covers in fire enclosures		N/A	
4.6.4	Openings in transportable equipment		N/A	
4.6.4.1	Constructional design measures	-	N/A	
	Dimensions (mm)	-		
4.6.4.2	Evaluation measures for larger openings	For building into other equipment	N/A	
4.6.4.3	Use of metallized parts		N/A	
4.6.5	Adhesives for constructional purposes	-	N/A	
	Conditioning temperature (°C), time (weeks):	-		



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Clause	Requirement + Test	Result - Remark	Verdict
4.7	Resistance to fire		Р
4.7.1	Reducing the risk of ignition and spread of flame	All materials are used within their electrical and temperature ratings.	Р
	Method 1, selection and application of components wiring and materials	(see appended table 4.7)	Р
	Method 2, application of all of simulated fault condition tests	Performed fault testing for applicable primary and secondary components	Р
4.7.2	Conditions for a fire enclosure	To be considered in end system	N/A
4.7.2.1	Parts requiring a fire enclosure	To be considered in end system	N/A
4.7.2.2	Parts not requiring a fire enclosure	To be considered in end system	N/A
4.7.3	Materials	•	Р
4.7.3.1	General	All materials are used within their electrical and temperature ratings	Р
4.7.3.2	Materials for fire enclosures	For building into other equipment	N/A
4.7.3.3	Materials for components and other parts outside fire enclosures		N/A
4.7.3.4	Materials for components and other parts inside fire enclosures	All plastic parts rated V-1 min; all PWBs rated 130°C, V-0.	Р
4.7.3.5	Materials for air filter assemblies	No air filters	N/A
4.7.3.6	Materials used in high-voltage components	No such high voltage components	N/A

5	ELECTRICAL REQUIREMENTS AND SIMULATED ABNORMAL CONDITIONS           Touch current and protective conductor current		<b>Р</b> Р
5.1			
5.1.1	General	Equipment meets the requirements for touch current and protective conductor current.	Р
5.1.2	Configuration of equipment under test (EUT)	EUT is not interconnected	Р
5.1.2.1	Single connection to an a.c. mains supply	-	Р
5.1.2.2	Redundant multiple connections to an a.c. mains supply	-	N/A
5.1.2.3	Simultaneous multiple connections to an a.c. mains supply	-	N/A
5.1.3	Test circuit	Fig. 5A	Р
5.1.4	Application of measuring instrument	Simpson 228 test meter used	Р
5.1.5	Test procedure	Annex D / (IEC60950-1, Fig. 5B / IEC 60990 Fig. 12, and 13)	Ρ
5.1.6	Test measurements	Simpson 228	Р
	Supply voltage (V)	254Vac/60Hz for all models except CP2725 Series; 275Vac/60Hz for CP2725 Series	



	IEC 60950-1
Requirement + Test	

Clause	Requirement + Test	Result - Remark	Verdict
	·	·	•
	Measured touch current (mA):	3.0mA Max for all models except CP2725 Series; 2.90mA Max for CP2725 Series	
	Max. allowed touch current (mA)	3.5mA	
	Measured protective conductor current (mA):	Not used	—
	Max. allowed protective conductor current (mA):	Not used	
5.1.7	Equipment with touch current exceeding 3,5 mA	3.5mA was not exceeded	N/A
5.1.7.1	General	-	N/A
5.1.7.2	Simultaneous multiple connections to the supply	-	N/A
5.1.8	Touch currents to telecommunication networks and cable distribution systems and from telecommunication networks	-	N/A
5.1.8.1	Limitation of the touch current to a telecommunication network or to a cable distribution system	-	N/A
	Supply voltage (V)	-	
	Measured touch current (mA):	-	_
	Max. allowed touch current (mA)	-	
5.1.8.2	Summation of touch currents from telecommunication networks	-	N/A
	a) EUT with earthed telecommunication ports :	-	N/A
	b) EUT whose telecommunication ports have no reference to protective earth	-	N/A

5.2	Electric strength		Р
5.2.1	General	(see appended table 5.2)	Р
5.2.2	Test procedure	3000Vdc for Basic insulation. 4242Vdc for Reinforced insulation. No insulation breakdown.	Р

5.3	Abnormal operating and fault conditions		Р
5.3.1	Protection against overload and abnormal operation	(see appended table 5.3)	Р
5.3.2	Motors	Cooling fans are certified type	Р
5.3.3	Transformers	(see appended Annex C)	Р
5.3.4	Functional insulation	Complies with the requirements of methods (b) and (c).	Р
5.3.5	Electromechanical components	-	N/A
5.3.6	Audio amplifiers in ITE	-	N/A



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Clause	Requirement + Test	Result - Remark	Verdict	
5.3.7	Simulation of faults	Output connectors overloaded. Transformer temperatures measured for compliance with Annex C during test. No other components where failure could adversely affect SUPPLEMENTARY or REINFORCED INSULATION.	Ρ	
5.3.8	Unattended equipment	-	N/A	
5.3.9	Compliance criteria for abnormal operating and fault conditions	No fire, emision of molten metal or deformation was noted during the tests.	Р	
5.3.9.1	During the tests	No fire, emision of molten metal or deformation was noted during the tests.	Р	
5.3.9.2	After the tests	Electric strength tests performed after each abnormal and fault test.	Р	

6	CONNECTION TO TELECOMMUNICATION NETWORKS		N/A
6.1	Protection of telecommunication network service persons, and users of other equipment connected to the network, from hazards in the equipment		N/A
6.1.1	Protection from hazardous voltages		N/A
6.1.2	Separation of the telecommunication network from earth		N/A
6.1.2.1	Requirements	Not such equipment	N/A
	Supply voltage (V)	-	
	Current in the test circuit (mA):	-	
6.1.2.2	Exclusions	-	N/A

6.2	Protection of equipment users from overvoltages on telecommunication networks		N/A
6.2.1	Separation requirements	Not such equipment	N/A
6.2.2	Electric strength test procedure	-	N/A
6.2.2.1	Impulse test	-	N/A
6.2.2.2	Steady-state test	-	N/A
6.2.2.3	Compliance criteria	-	N/A

6.3	Protection of the telecommunication wiring system from overheating		N/A
	Max. output current (A)	Not such equipment	
	Current limiting method	-	

7	CONNECTION TO CABLE DISTRIBUTION SYSTEMS		N/A
7.1	General	Not such equipment	N/A



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Clause	Requirement + Test	Result - Remark	Verdict	
7.2	Protection of cable distribution system service persons, and users of other equipment connected to the system, from hazardous voltages in the equipment	-	N/A	
7.3	Protection of equipment users from overvoltages on the cable distribution system	-	N/A	
7.4	Insulation between primary circuits and cable distribution systems	-	N/A	
7.4.1	General	Not such equipment	N/A	
7.4.2	Voltage surge test	-	N/A	
7.4.3	Impulse test	-	N/A	



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Clause Requirement + Test	Result - Remark	Verdict

Α	ANNEX A, TESTS FOR RESISTANCE TO HEAT AND FIRE	N/A
A.1	Flammability test for fire enclosures of movable equipment having a total mass exceeding 18 kg, and of stationary equipment (see 4.7.3.2)	N/A
A.1.1	Samples	
	Wall thickness (mm)	
A.1.2	Conditioning of samples; temperature (°C):	N/A
A.1.3	Mounting of samples	N/A
A.1.4	Test flame (see IEC 60695-11-3)	N/A
	Flame A, B, C or D:	
A.1.5	Test procedure	N/A
A.1.6	Compliance criteria	N/A
	Sample 1 burning time (s)	
	Sample 2 burning time (s)	
	Sample 3 burning time (s)	
A.2	Flammability test for fire enclosures of movable equipment having a total mass not exceeding 18 kg, and for material and components located inside fire enclosures (see 4.7.3.2 and 4.7.3.4)	N/A
A.2.1	Samples, material	
	Wall thickness (mm)	
A.2.2	Conditioning of samples; temperature (°C):	N/A
A.2.3	Mounting of samples	N/A
A.2.4	Test flame (see IEC 60695-11-4)	N/A
	Flame A, B or C	
A.2.5	Test procedure	N/A
A.2.6	Compliance criteria	N/A
	Sample 1 burning time (s)	
	Sample 2 burning time (s)	
	Sample 3 burning time (s)	
A.2.7	Alternative test acc. to IEC 60695-11-5, cl. 5 and 9	N/A
	Sample 1 burning time (s)	
	Sample 2 burning time (s)	
	Sample 3 burning time (s)	
A.3	Hot flaming oil test (see 4.6.2)	N/A
A.3.1	Mounting of samples	N/A
A.3.2	Test procedure	N/A
A.3.3	Compliance criterion	N/A



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Clause Requirement + Test Result - Remark Verdict

В	ANNEX B, MOTOR TESTS UNDER ABNORMAL	CONDITIONS (see 4.7.2.2 and 5.3.2)	Р
B.1	General requirements	DC fan is certified type	Р
	Position:		
	Manufacturer		
	Туре:		
	Rated values		
B.2	Test conditions	-	N/A
B.3	Maximum temperatures	-	N/A
B.4	Running overload test	-	N/A
B.5	Locked-rotor overload test	-	N/A
	Test duration (days)		
	Electric strength test: test voltage (V):		
B.6	Running overload test for d.c. motors in secondary circuits	-	N/A
B.6.1	General	-	N/A
B.6.2	Test procedure	-	N/A
B.6.3	Alternative test procedure	-	N/A
B.6.4	Electric strength test; test voltage (V):	-	N/A
B.7	Locked-rotor overload test for d.c. motors in secondary circuits	Fan rotor locked; no hazard	Р
B.7.1	General	-	N/A
B.7.2	Test procedure	-	N/A
B.7.3	Alternative test procedure	-	N/A
B.7.4	Electric strength test; test voltage (V)	-	N/A
B.8	Test for motors with capacitors	-	N/A
B.9	Test for three-phase motors	-	N/A
B.10	Test for series motors	-	N/A
	Operating voltage (V):		

С	ANNEX C, TRANSFORMERS (see 1.5.4 and 5.3.3)	ANNEX C, TRANSFORMERS (see 1.5.4 and 5.3.3)	
	Position:	(See appended table 1.5.1)	—
	Manufacturer	(See appended table 1.5.1)	_
	Туре	(See appended table 1.5.1)	_
	Rated values	(See appended table 1.5.1)	_
	Method of protection	Input fuse	—



	IEC 60950-1		
Clause	Requirement + Test	Result - Remark	Verdict

C.1	Overload test	(see appended table 5.3)	Р
C.2	Insulation	(see appended tables 5.2 and C2)	Р
	Protection from displacement of windings		Р

D	ANNEX D, MEASURING INSTRUMENTS FOR TOUCH-CURRENT TESTS (see 5.1.4)		Р
D.1	Measuring instrument	Simpson, Model 228	Р
D.2	Alternative measuring instrument	Alternative measuring instrument not used	N/A

Е ANNEX E, TEMPERATURE RISE OF A WINDING (see 1.4.13) N/A

F	ANNEX F, MEASUREMENT OF CLEARANCES AND CREEPAGE DISTANCES (see 2.10	Р
	and Annex G)	

G	ANNEX G, ALTERNATIVE METHOD FOR DETER	MINING MINIMUM CLEARANCES	N/A
G.1	Clearances	Not such equipment	N/A
G.1.1	General	-	N/A
G.1.2	Summary of the procedure for determining minimum clearances	-	N/A
G.2	Determination of mains transient voltage (V)	-	N/A
G.2.1	AC mains supply	-	N/A
G.2.2	Earthed d.c. mains supplies:	-	N/A
G.2.3	Unearthed d.c. mains supplies:	-	N/A
G.2.4	Battery operation:	-	N/A
G.3	Determination of telecommunication network transient voltage (V):	-	N/A
G.4	Determination of required withstand voltage (V)	-	N/A
G.4.1	Mains transients and internal repetitive peaks:	-	N/A
G.4.2	Transients from telecommunication networks:	-	N/A
G.4.3	Combination of transients	-	N/A
G.4.4	Transients from cable distribution systems	-	N/A
G.5	Measurement of transient voltages (V)	-	N/A
	a) Transients from a mains supply	-	N/A
	For an a.c. mains supply	-	N/A
	For a d.c. mains supply	-	N/A
	b) Transients from a telecommunication network	-	N/A
G.6	Determination of minimum clearances::	-	N/A



N/A

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Clause	Requirement + Test	Result - Remark	Verdict

H ANNEX H, IONIZING RADIATION (see 4.3.13)

J	ANNEX J, TABLE OF ELECTROCHEMICAL POTENTIALS (see 2.6.5.6)	
	Metal(s) used: Steal plated with zinc	

К	ANNEX K, THERMAL CONTROLS (see 1.5.3 and 5.3.8)		N/A
K.1	Making and breaking capacity	No thermal control is relied on for safety test.	N/A
K.2	Thermostat reliability; operating voltage (V):	-	N/A
K.3	Thermostat endurance test; operating voltage (V)	-	N/A
K.4	Temperature limiter endurance; operating voltage (V)	-	N/A
K.5	Thermal cut-out reliability	-	N/A
K.6	Stability of operation	-	N/A

L	ANNEX L, NORMAL LOAD CONDITIONS FOR SOME TYPES OF ELECTRICAL BUSINESS EQUIPMENT (see 1.2.2.1 and 4.5.2)		Р
L.1	Typewriters	-	N/A
L.2	Adding machines and cash registers	-	N/A
L.3	Erasers	-	N/A
L.4	Pencil sharpeners	-	N/A
L.5	Duplicators and copy machines	-	N/A
L.6	Motor-operated files	-	N/A
L.7	Other business equipment	Power supply for use with business equipment	Р

М	ANNEX M, CRITERIA FOR TELEPHONE RINGING SIGNALS (see 2.3.1)		N/A
M.1	Introduction	-	N/A
M.2	Method A	No telephone ringing signals	N/A
M.3	Method B	-	N/A
M.3.1	Ringing signal	-	N/A
M.3.1.1	Frequency (Hz)	-	
M.3.1.2	Voltage (V)	-	
M.3.1.3	Cadence; time (s), voltage (V):	-	
M.3.1.4	Single fault current (mA)	-	
M.3.2	Tripping device and monitoring voltage:	-	N/A



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Clause	Requirement + Test	Result - Remark	Verdict	
M.3.2.1	Conditions for use of a tripping device or a monitoring voltage	-	N/A	
M.3.2.2	Tripping device	-	N/A	
M.3.2.3	Monitoring voltage (V)	-	N/A	

Ν	ANNEX N, IMPULSE TEST GENERATORS (see 1.5.7.2, 1.5.7.3, 2.10.3.9, 6.2.2.1, 7.3.2, 7.4.3 and Clause G.5)		N/A
N.1	ITU-T impulse test generators	-	N/A
N.2	IEC 60065 impulse test generator	-	N/A

P ANNEX P, NORMATIVE REFERENCES

Q	ANNEX Q, Voltage dependent resistors (VDRs) (see 1.5.9.1)		Р
	- Preferred climatic categories:	VDRs are certified types, suitable for the application	Р
	- Maximum continuous voltage:		Р
	- Combination pulse current:		Р
	Body of the VDR Test according to IEC60695-11-5:		Р
	Body of the VDR. Flammability class of material ( min V-1):		Р

R	ANNEX R, EXAMPLES OF REQUIREMENTS FOR QUALITY CONTROL PROGRAMMES		N/A
R.1	Minimum separation distances for unpopulated coated printed boards (see 2.10.6.2)	-	N/A
R.2	Reduced clearances (see 2.10.3)	-	N/A

S	ANNEX S, PROCEDURE FOR IMPULSE TESTING (see 6.2.2.3)		N/A
S.1	Test equipment	-	N/A
S.2	Test procedure	-	N/A
S.3	Examples of waveforms during impulse testing	-	N/A

т	ANNEX T, GUIDANCE ON PROTECTION AGAINS	T INGRESS OF WATER (see 1.1.2)	N/A	
		For building into other equipment		

U	ANNEX U, INSULATED WINDING WIRES FOR USE WITHOUT INTERLEAVED	N/A
	INSULATION (see 2.10.5.4)	



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Clause Requirement + Test Result - Remark Verdict			
	Clause	Requirement + Test	

V	ANNEX V, AC POWER DISTRIBUTION SYSTEMS	(see 1.6.1)	Р
V.1	Introduction	-	Р
V.2	TN power distribution systems	Not to exceed 230 V	Р

W	ANNEX W, SUMMATION OF TOUCH CURRENTS		N/A
W.1	Touch current from electronic circuits	Not required	N/A
W.1.1	Floating circuits	-	N/A
W.1.2	Earthed circuits	-	N/A
W.2	Interconnection of several equipments	-	N/A
W.2.1	Isolation	-	N/A
W.2.2	Common return, isolated from earth	-	N/A
W.2.3	Common return, connected to protective earth	-	N/A

x	ANNEX X, MAXIMUM HEATING EFFECT IN TRANSFORMER TESTS (see clause C.1)		
X.1	Determination of maximum input current	Informative Annex considered	Р
X.2	Overload test procedure	Refer to s.c. 5.3	Р

Y	ANNEX Y, ULTRAVIOLET LIGHT CONDITIONING TEST (see 4.3.13.3)		N/A
Y.1	Test apparatus	-	N/A
Y.2	Mounting of test samples	-	N/A
Y.3	Carbon-arc light-exposure apparatus	-	N/A
Y.4	Xenon-arc light exposure apparatus	-	N/A

Z ANNEX Z, OVERVOLTAGE CATEGORIES (see 2.10.3.2 and Clause G.2)

AA

ANNEX AA, MANDREL TEST (see 2.10.5.8)

N/A

Ρ

# BB ANNEX BB, CHANGES IN THE SECOND EDITION

CC	ANNEX CC, Evaluation of integrated circuit (IC) current limiters		N/A
CC.1	General	None used	N/A
CC.2	Test program 1	-	N/A
CC.3	Test program 2	-	N/A
CC.4	Test program 3	-	N/A
CC.5	Compliance	-	N/A



## IEC 60950-1

	IEC 60950-1		
Clause	Requirement + Test	Result - Remark	Verdict

DD	ANNEX DD, Requirements for the mounting means of rack-mounted equipment				
DD.1	General	For building-in	N/A		
DD.2	Mechanical strength test, variable N	-	N/A		
DD.3	Mechanical strength test, 250 N, including end stops	-	N/A		
DD.4	Compliance	-	N/A		

EE	ANNEX EE, Household and home/office docume	nt/media shredders	N/A
EE.1	General	End product consideration	N/A
EE.2	Markings and instructions	-	N/A
	Use of markings or symbols	-	N/A
	Information of user instructions, maintenance and/or servicing instructions	-	N/A
EE.3	Inadvertent reactivation test	-	N/A
EE.4	Disconnection of power to hazardous moving parts:	-	N/A
	Use of markings or symbols	-	N/A
EE.5	Protection against hazardous moving parts	-	N/A
	Test with test finger (Figure 2A)	-	N/A
	Test with wedge probe (Figure EE1 and EE2):	-	N/A



1.5.1	TABLE: Opto Electronic Devices			
Manufacture	er :	Sharp / Vishay / Analog Devices		
Туре	:	PC123, PC814 / VO615, SFH628A (System J) / ADuM1	40X,	
		ADuM240X series		
Separately t	ested:	VDE approval or equivalent		
Bridging ins	ulation	Reinforced insulation		
External cre	epage distance:	7.0 mm		
Internal cree	epage distance:	5.2 mm		
Distance thr	ough insulation	0.4mm min.		
Tested under	er the following conditions:	N/A		
Input	:			
Output	······			
Supplemen	ntary information:			

1.6.2	TABLE:	Electrical	data (in no	rmal condit	ions)		Р
U (V)	I (A)	Irated (A)	P (W)	Fuse #	Ifuse (A)	Condition/status	
CP1800 Series	5				•	·	
100.3 V / 60 Hz	13.53 A	15 A	1356 W	F1/F2	13.53 A	Load 1	
120.1 V / 60 Hz	11.19 A	15 A	1344 W	F1/F2	11.19 A	Load 1	
200.0 V / 60 Hz	9.85 A	10 A	1966 VA	F1/F2	9.85 A	Load 2	
208.0 V / 60 Hz	9.47 A	10 A	1965 VA	F1/F2	9.47 A	Load 2	
240.0 V / 60 Hz	8.20 A	10 A	1965 VA	F1/F2	8.20 A	Load 2	
100.0 V / 50 Hz	13.69 A	15 A	1369 W	F1/F2	13.69 A	Load 1	
120.0 V / 50 Hz	11.30 A	15 A	1356 W	F1/F2	11.30 A	Load 1	
200.0 V / 50 Hz	9.86 A	10 A	1969 VA	F1/F2	9.86 A	Load 2	
208.0 V / 50 Hz	9.48 A	10 A	1971 VA	F1/F2	9.48 A	Load 2	
240.0 V / 50 Hz	8.20 A	10 A	1967 VA	F1/F2	8.20 A	Load 2	

## Supplementary information:

The steady state input current did not exceed the rated current by more than 10% under normal load.

Load 1: 52 V / 23.4 A, 5 V / 1 A = 1225 W

Load 2: 52 V / 34.6 A, 5 V / 1 A = 1805 W



1.6.2	TABLE:	Electrical	data (in no	rmal condit	ions)		Р
U (V)	I (A)	Irated (A)	P (W)	Fuse #	Ifuse (A)	Condition/status	
CP2000 Series	;					·	
200.0 V / 60 Hz	11.08 A	11 A	2220 VA	F1 / F2	11.08 A	Load 1	
208.0 V / 60 Hz	10.66 A	11 A	2220 VA	F1 / F2	10.66 A	Load 1	
240.0 V / 60 Hz	9.21 A	11 A	2210 VA	F1 / F2	9.21 A	Load 1	
199.6 V / 60 Hz	10.92 A	11 A	2168 VA	F1 / F2	10.92 A	Load 2	
207.6 V / 60 Hz	10.49 A	11 A	2166 VA	F1 / F2	10.49 A	Load 2	
239.7 V / 60 Hz	9.09 A	11 A	2159 VA	F1 / F2	9.09 A	Load 2	
200.0 V / 50 Hz	11.09 A	11 A	2220 VA	F1 / F2	11.09 A	Load 1	
208.0 V / 50 Hz	10.66 A	11 A	2220 VA	F1 / F2	10.66 A	Load 1	
240.0 V / 50 Hz	9.21 A	11 A	2210 VA	F1 / F2	9.21 A	Load 1	
Supplementar	y informa	tion:					
The steady stat	te input cu	rrent did r	ot exceed th	e RATED C	URRENT by	more than 10%	
Load 1: 52 V /	38.7 A, 5	V / 0.79 A	= 2004 W				
Load 2: 58 V /	34.6 A, 5	V / 0.79 A	= 2006 W				
The input and c	output ratii	ng @ 100-	120Vac inpu	it is the same	e as the app	roved model CP1800.	

1.6.2	TABLE:	TABLE: Electrical data (in normal conditions)						
U (V)	I (A)	Irated (A)	P (W)	Fuse #	Ifuse (A)	Condition/status	S	
CP2000AC54S	D							
200.0 V, 60 Hz	11.19 A	11 A	2.237 kW	F1 / F2	11.19 A	Load (see below)		
208.0 V, 60 Hz	10.74 A	11 A	2.231 kW	F1 / F2	10.74 A	Load (see below)		
240.0 V, 60 Hz	9.27 A	11 A	2.214 kW	F1 / F2	9.27 A	Load (see below)		
200.0 V, 50 Hz	11.27 A	11 A	2.250 kW	F1 / F2	11.27 A	Load (see below)		
208.1 V, 50 Hz	10.79 A	11 A	2.241 kW	F1 / F2	10.79 A	Load (see below)		
240.0 V, 50 Hz	9.28 A	11 A	2.217 kW	F1 / F2	9.28 A	Load (see below)		
Supplementar	y informa	tion:	1	1	1	1		
The steady stat	•		exceed the F	RATED CU	RRENT by m	ore than 10%.		

Load: 51.2 V, 39.10 A, 2000 W / 5 V, 0.75 A, 3.75 W

1.6.2	TABLE:	Electrical da	ata (in norma	al conditio	ıs)		Р
U (V)	I (A)	Irated (A)	P (W)	Fuse #	Ifuse (A)	Condition/statu	JS
CP1400 Series	5						
100.3 V / 60 Hz	16.56 A	19 A	1652.2 W	F1 / F2	16.56 A	Normal Load	
120.3 V / 60 Hz	13.41 A	19 A	1602.0 W	F1 / F2	13.41 A	Normal Load	
200.3 V / 60 Hz	7.73 A	19 A	1523.4 W	F1 / F2	7.73 A	Normal Load	
207.8 V / 60 Hz	7.45 A	19 A	1519.7 W	F1 / F2	7.45 A	Normal Load	
250.0 V / 60 Hz	6.18 A	19 A	1503.8 W	F1 / F2	6.18 A	Normal Load	

Load: 52 V / 27.5 A, 5 V / 0.67 A = 1435 W

1.6.2	TABLE:	TABLE: Electrical data (in normal conditions)								
U (V)	I (A)	Irated (A)	P (W)	Fuse #	Ifuse (A)	Condition/statu	IS			
CP2100 Series	;									
199.1 V, 60 Hz	11.78 A	11 A	2.366 kW	F1 / F2	11.78 A	Load (see below)				
207.2 V, 60 Hz	11.41 A	11 A	2.360 kW	F1 / F2	11.41 A	Load (see below)				
238.6 V, 60 Hz	9.82 A	11 A	2.344 kW	F1 / F2	9.82 A	Load (see below)				
199.2 V, 50 Hz	11.77 A	11 A	2.365 kW	F1 / F2	11.77 A	Load (see below)				
207.2 V, 50 Hz	11.31 A	11 A	2.358 kW	F1 / F2	11.31 A	Load (see below)				
239.2 V, 50 Hz	9.79 A	11 A	2.340 kW	F1 / F2	9.79 A	Load (see below)				
Supplementar	y informa	tion:		L	L	•				
The steady stat	e input cu	rrent did not	exceed the F	RATED CUP	RRENT by m	ore than 10%.				
Load: 52 V, 40.	3 A, 2100	W / 5 V, 0.7	5 A, 3.75 W =	= 2103.75 V	V					



1.6.2	TABLE:	Electrical	data (in no	rmal condit	ions)		Р							
U (V)	I (A)	Irated (A)	P (W)	Fuse #	Ifuse (A)	Condition/status	;							
Model CP2725														
100.1 V, 60 Hz	13.97 A	15-12 A	1.398 kW	F1 / F2	13.93 A	Load1								
120.0 V, 60 Hz	11.41 A	15-12 A	1.371 kW	F1 / F2	11.40 A	Load1								
200.2 V, 60 Hz	15.09 A	15.60 A	3.026 kW	F1 / F2	15.08 A	Load2								
240.0 V, 60 Hz	12.47 A	15.60 A	2.996 kW	F1 / F2	12.46 A	Load2								
100.0 V, 50 Hz	13.97 A	15-12 A	1.398 kW	F1 / F2	13.93 A	Load1								
120.0 V, 50 Hz	11.41 A	15-12 A	1.371 kW	F1 / F2	11.40 A	Load1								
200.1 V, 50 Hz	15.11 A	15.60 A	3.029 kW	F1 / F2	15.10 A	Load2								
240.0 V, 50 Hz	12.49 A	15.60 A	3.001 kW	F1 / F2	12.49 A	Load2								
276.9V, 60Hz	11.10 A	15.60 A	3.062 kW	F1 / F2	11.10 A	Load								
Supplementar more than 10%	-	tion: The	steady state	e input curre	Supplementary information: The steady state input current did not exceed the RATED CURRENT by									

Load 1: 54 V, 22.22 A, 1200 W / 5 V, 0.75 A, 3.75 W

Load 2: 53.93 V, 50.53 A, 2725 W / 5 V, 0.75 A, 3.75 W

Load 3: 52.78 V, 51.70 A, 2729 W / 5 V, 0.75 A, 3.75 W

2.1.1.5 c) TABLE: ma 1)									
Voltage (rated) (V)	Current (rated) (A)	Voltage (max.) (V)	Current (max.) (A)	VA (max.) (VA)					
CP1800 series									
52V	34.6A	52.20V	37.4A	1844.4W					
5V	0.75A	4.84V	1.53A	7.47W					
CP2000 series									
52V	38.7A	58.20V	39.2A	2016.7W					
5V	0.75A	4.85V	1.21A	5.64W					
CP2000AC54SD									
54V	38.5A	57.64V	40.50A	2060.64W					
CP2725AC54									
54V	50.46A	59.40V	54.08	2813W					
Supplementary informa									

The max available power at the 44-58V output is more than energy hazard level – 240VA.



2.1.1.5 c) 2)	TABLE: sto	TABLE: stored energy						
Capacitar	Capacitance C (µF) Voltage U (V) Energy E (J)							
N	/A	N/A	N/A					
Supplementary information:								

2.2	TABLE: evaluat	tion of voltage	limiting compo	onents in SELV circuits	Р		
	nponent	max vol (normal c	tage (V) operation)	Voltage Limiting Components			
(measu	red between)	V peak	V d.c.				
52Vdc outpu	ut+ and output-		52	R243			
52Vdc outpu	ut+ and output-		52	R127			
52Vdc outpu	ut+ and output-		52	C103			
52Vdc outpu	ut+ and output-		52	R606			
Fault test per voltage limit	erformed on ing components	Voltage measured (V) in SELV circuits. (V peak or V d.c.)					
Open circuit	of R243	53.4Vpk; Unit continued to operate without interruption or apparent damage.					
Open circuit	of R127	61.9Vpk < 200m Sec. Only 52V output hiccupped once instantly when fault was induced and recovered to normal operation while fault was still induced.					
Short circuit	of C103	60.5Vpk < 200m Sec. F100 cleared. Q100 and IC100 shorted. R118, R119, R124&R125 opened.					
Open circuit	of R606	60.4Vpk. 52V tried to restart 3X before latching off. Unit recovered to normal operation with fault removed and manual reset.					
Supplemen	tary information	:					

2.5	TABLE: Limited	ower sources				N/A		
Circuit outpu	Circuit output tested:							
Note: Measu	Note: Measured Uoc (V) with all load circuits disconnected:							
Component	s Sample No.	Uoc (V)	I <sub>sc</sub>	٩				
			Meas.	Meas. Limit		Limit		
Supplementary information:								
Sc=Short cir	cuit, Oc=Open circ	uit						



2.10.2	Table: wo	rking voltage me	easurement		Р
Location		RMS voltage (V)	Peak voltage (V)	Comments	
CP2000AC5	54PE (repre	sents all models	except Model	CP2725)	
Primary to Chassis		340.5	474	Meet creepage and clearance listed in ta "2.10.3 and 2.10.4"; Passed Dielectric si test 1500Vac;	
Primary to Secondary		340.5	474	Meet creepage and clearance listed in ta "2.10.3 and 2.10.4"; Passed Dielectric si test 4242Vdc;	
For Model	CP2725 ser	ies		·	
Primary to Chassis		363.4	481	Meet creepage and clearance listed in ta "2.10.3 and 2.10.4"; Passed Dielectric si test 1500Vac;	
Primary to Secondary		363.4	481	Meet creepage and clearance listed in ta "2.10.3 and 2.10.4"; Passed Dielectric st test 4242Vdc;	
Supplemen	tary inform	ation:	1	1	

2.10.3 and 2.10.4	TABLE: Clearan	ce and cree	page dista	nce measuren	nents		Р		
	l) and creepage at/of/between:	U peak (V)	U r.m.s. (V)	Required cl (mm)	cl (mm)	Required cr (mm)	cr (mm)		
CP2000AC5	CP2000AC54PE (represents all models except Model CP2725)								
	E	asic Insula	tion – Prima	ry Circuitry to	Chassis				
Primary EMI	to Ground	420	240	2.3*	4	2.5	4		
Primary(+dc) Ground	circuitry to	474	340.5	2.4*	>>2.4	3.4	>>3.4		
Primary(-dc) circuitry to Ground		420	240	2.3*	2.5	2.5	2.5		
	Reinforce	d Insulation	n – Primary (	Circuitry to Se	condary Ci	rcuitry			
Primary(+dc)	circuitry to SELV	474	340.5	4.8*	>>4.8	6.8	>>6.8		
Primary(-dc)	circuitry to SELV	420	240	4.6*	5.0	5.0	5.0		
All primary cin layer of PCB)		474	340.5	0.4	2.5 (Evaluated per cemented joint test)	0.4	2.5 (Evaluated per cemented joint test)		
	I	Power Isola	ting Transfo	ormer T301(P/I	N 3537A)				
Primary wind	ing to Core	-	-	2.7*	6.35	3.3	6.35		
Secondary w	inding to Core	-	-	2.7*	6.35	3.3	6.35		
Primary wind winding	ing to secondary	582	323.3	5.3*	12.7	6.6	12.7		



Note: Primary/secondary foil winding is wrapped to provide 6.35mm width between primary/secondary windings and floating core. All leadouts are sleeved from inside foil and margin arears.

windings and heating core. An leadouts are sleeved norminiside foil and margin arears.									
	Bias Isolating Transformer T100 (P/N 3553A)								
Primary winding to Core	-	-	2.8*	4.0	2.8* (2.1mm CTI>600)	4.0			
Secondary winding to Core	-	-	2.8*	4.0	2.8* (2.1mm CTI>600)	4.0			
Primary winding to Secondary winding	649	409.2	5.5*	8.0	5.5 (Clearance > creepage of 4.2mm at 600CTI)	8.0			
Primary winding Pin 1 to Secondary winding Pin 8	649	409.2	5.5*	8.0	4.1mm at CTI=100 for basic insulation; 2.1mm at CTI>600 for supplementa ry insulation; Total 6.2mm (%)	8.0			

Note: Margin tape 4.0mm width is provided between primary windings and floating core. Margin tape 4.0mm width is provided between secondary windings and floating core. All lead outs are sleeved from inside foil and margin areas.

#### Supplementary information:

The clearance distance is based on Table 2K, 2L, 2M of the IEC60950-1 for minimum clearances. The creepage distances are based on Table 2N of the IEC60950-1 for minimum creepage distances and Pollution Degree 2 for equipment subjected to long-term stresses.

\*Evaluated for altitude correction factor of 1.14 for 3000m in accordance with IEC60664-1; % Creepage path from Pin 1 winding touching bobbin to end flange (4mm margin tape) back to Pin 8 (4mm margin tape with CTI of > 600V (3M, 1318 and 44 tape)). Tubing CTI > 600 (Dupont, 6C, 6C-J material).

2.10.3 and TABLE: Clearance and creepage distance measurements 2.10.4							
Clearance (cl) and creepage distance (cr) at/of/between:	U peak (V)	U r.m.s. (V)	Required cl (mm)	cl (mm)	Required cr (mm)	cr (mm)	
For model CP2725							
В	asic Insu	lation – Pri	mary Circuitr	y to Chassis			
Primary EMI to Ground	424	300**	2.4*	4	3.3#	4	
Primary(+dc) circuitry to Ground	481	363.4	2.4*	>>2.4	3.7	>>3.7	
Primary(-dc) circuitry to Ground	424	300**	2.4*	2.5	3.3#	2.5	
Reinforced Insulation – Primary Circuitry to Secondary Circuitry							
Primary(+dc) circuitry to SELV	481	363.4	4.8*	>>4.8	7.4	>>7.4	
Primary(-dc) circuitry to SELV	424	300**	4.8 *	5.1	6.6#	6.6	



						Frecisely high
All primary circuitry (Inner layer of PCB) to SELV	481	340.5	0.4	2.5 (Evaluated per cemented joint test)	0.4	2.5 (Evaluated per cemented joint test)
F	ower Iso	lating Trans	sformer T301	(P/N 3537A)		
Primary winding to Core	-	-	2.7*	6.35	3.6	6.35
Secondary winding to Core	-	-	2.7*	6.35	3.6	6.35
Primary winding to secondary winding	585	351.6	5.3*	12.7	7.2	12.7
Note: Primary/secondary foil wir windings and floating core. All le						ndary
	Bias Isola	ting Transf	ormer T100	(P/N 3553A)		
Primary winding to Core	-	-	2.8*	4.0	2.8* (2.2mm CTI>600)	4.0
Secondary winding to Core	-	-	2.8*	4.0	2.8* (2.2mm CTI>600)	4.0
Primary winding to Secondary winding	659	433.1	5.5*	8.0	5.5* (Clearance > creepage of 4.4mm at CTI>600)	8.0
Primary winding Pin 1 to Secondary winding Pin 8	659	433.1	5.5*	8.0	4.4mm at CTI=100 for BI; 2.2mm at CTI>600 for SI; Total 6mm	8.0

Note: Margin tape 4.0mm width is provided between primary windings and floating core. Margin tape 4.0mm width is provided between secondary windings and floating core. All lead outs are sleeved from inside foil and margin areas.

#### Supplementary information:

The clearance distance is based on Table 2K, 2L, 2M of the IEC60950-1 for minimum clearances.

The creepage distances are based on Table 2N of the IEC60950-1 for minimum creepage distances and Pollution Degree 2 for equipment subjected to long-term stresses.

\* Evaluated for altitude correction factor of 1.14 for 3000m in accordance with IEC60664-1;

\*\* Based on 300V maximum NOMINAL AC MAINS supply voltage;

# Creepage based upon working voltage measured at 305V worse case input voltage tolerance. % Creepage path from Pin 1 winding touching bobbin to end flange (4mm margin tape) back to Pin 8 (4mm margin tape with CTI of > 600V (3M, 1318 and 44 tape)). Tubing CTI > 600 (Dupont, 6C, 6C-J material).



2.10.5	TABLE: Distance through	TABLE: Distance through insulation measurements						
Distance thr	ough insulation (DTI) at/of:	U peak (V)	U rms (V)	Test voltage (V)	Required DTI (mm)	DTI (mm)		
Primary to secondary (between) inner layers of PCB		624	315.7	4800Vac	0.4 (cemented joint test performed)	0.431		
Opto-isolato	r U600, U601, U602	340	250	4242Vdc	0.4	Min 0.4		
Supplemen	Supplementary information: Reinforced Insulation does not rely on single insulation							

**Supplementary information:** Reinforced Insulation does not rely on single insulation.

4.3.8	TABLE:	TABLE: Batteries							
	The tests of 4.3.8 are applicable only when appropriate battery data is not available								
Is it possible	to install	the batter	y in a reverse p	polarity po	sition?				
	Non-re	echargeab	le batteries			Rechargea	ble batterie	es	
	Disch	arging	Unintentional	Cha	rging	Disch	arging	Reversed	l charging
	Meas. current	Manuf. Specs.	charging	Meas. current	Manuf. Specs.		Manuf. Specs.	Meas. current	Manuf. Specs.
Max. current during normal condition									
Max. current during fault condition									
Test results:									Verdict
- Chemical l	eaks								
- Explosion of the battery									
- Emission o	of flame or	expulsior	n of molten me	tal					
- Electric strength tests of equipment after completion of tests									
Supplemen	tary infor	mation:							

4.3.8	TABLE: Batteries	N/A
Battery cate	gory	
Manufacture	۲	
Type / mode	ıl	
Voltage	:	
Capacity	:	
Tested and	Certified by (incl. Ref. No.):	
Circuit prote	ction diagram:	



MARKINGS AND INSTRUCTIONS (1.7.13)				
Location of replaceable battery	N/A			
Language(s)	N/A			
Close to the battery	N/A			
In the servicing instructions	N/A			
In the operating instructions	N/A			

4.5	TABLE: Thermal requirements (CP	1800AC52	2)				Р
	Supply voltage (V):	85V / 60Hz	140V / 60Hz	175V / 60Hz	275V / 60Hz		
	Ambient T <sub>min</sub> (°C):	55	55	55	55		
	Ambient T <sub>max</sub> (°C)	55	55	55	55		
Maxim	num measured temperature T of part/at::		Τ (	°C)	1	Allowe d T <sub>max</sub> (°C)	Insulation Class / Max Rated Temp.
		Test A	Test B	Test C	Test D		
Ambien	t	55.4	54.2	55	54.7	-	-
L1-Wind	ling	102.8	79.2	88.2	77.5	130	
L1- Core	9	100.4	78.9	87.9	77.9	130	
L2-Wind	ling	100.5	78.6	86.0	75.2	130	
L2- Core	2	98.7	78.3	85.4	75.6	130	
L1-Wind	ling / C1 case	98.8	78.0	86.4	76.6	130	
L2-Wind	ling / C2 case	100.0	78.5	85.8	75.1	130	
K200-cc	il-(inrush, non-isolating)	95.5	85.1	91.3	84.9	130	
C300		71.0	65.7	69.3	65.9	105	
T100-wi	ngding	62.5	61.8	62.4	62.1	90	Class A
T1-core		61.1	60.5	61.1	60.8	90	Class A
C151		57.6	56.9	57.4	57.2	105	
C152		57.3	56.6	57.2	56.9	105	
C156		57.4	56.8	57.3	57.2	105	
T300-wi	nding	61.2	60.4	61.6	61.1	90	Class A
T300-cc	ore	61.7	60.9	62.4	61.9	90	Class A
L300-wi	nding	75.4	73.5	84.1	82.9	130	
L300-co	re	77.0	75.3	87.4	86.4	130	
L200-wi	nding	85.6	74.1	81.2	73.0	130	
L200-co	re	79.9	71.5	76.8	70.1	130	
T301-wi	nding	100.3	95.0	126.3	121.7	130	Class F



						conserv might.
T301-core	91.7	85.9	104.2	99.6	130	Class F
L400-winding	97.5	90.8	118.2	114.0	130	
L400-core	91.1	84.8	106.1	102.1	130	
L500-winding	93.0	83.7	101.7	96.4	130	
L500-core	89.3	81.2	96.9	92.2	130	
C404	86.1	78.8	91.9	87.5	105	
C682	57.8	57.1	57.6	57.3	105	
J1-Vout(+) pin	82.5	77.7	91.2	88.4	105	
J1-Line pin	91.3	77.8	88.3	81.4	105	
HS4/BDA1	83.9	81.8	96.5	95.1	105	
Supplementary information: Test A – Output1: 47.90V/26.83A, Output2	: 3.71V/1.	09A;				

Test B - Output1: 47.96V/26.83A, Output2: 3.71V/1.09A;

Test C - Output1: 47.88V/37.79A, Output2: 3.71V/1.09A;

Test D - Output1: 47.94V/37.85A, Output2: 3.72V/1.09A;

Temperature T of winding:	t1 (°C)	R1 (Ω)	t <sub>2</sub> (°C)	R <sub>2</sub> (Ω)	T (°C)	Allowed T <sub>max</sub> (°C)	Insulation class
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Supplementary information:							

Supplementary information:

4.5	TABLE: Thermal requirements (CP	1800AC52	2)				Р	
	Supply voltage (V)	85V / 60Hz	140V / 60Hz	175V / 60Hz	275V / 60Hz	_	-	
	Ambient T <sub>min</sub> (°C):	75	75	75	75	_	-	
	Ambient T <sub>max</sub> (°C):	75	75	75	75	_		
Maximu	um measured temperature T of part/at::		Τ (°	°C)		Allowed T <sub>max</sub> (°C)	Insulation Class / Max Rated Temp.	
		Test E	Test F	Test G	Test H			
Ambient		74.1	75.4	75.5	74.6	-		
L1-Windi	ng	102.3	91.4	94.2	89.2	130		
L1- Core		101.4	91.3	94.2	89.5	130		
L2-Windi	ng	102.0	91.1	93.4	88.2	130		
L2- Core		101.3	91.1	93.4	88.5	130		
L1-Windi	ng / C1 case	100.8	90.9	93.6	89.0	130		



							r recisely hig
L2-Winding / C2 case		101.9	91.1	93.3	88.2	130	
K200-coil-(inrush, non-isolating)		105.4	99.7	101.9	98.4	130	
C300		86.1	83.7	84.9	82.9	105	
T100-wingding		81.8	82.4	82.5	81.8	90	Class A
T1-core		80.3	80.8	81.0	80.3	90	Class A
C151		77.0	77.9	78.0	77.1	105	
C152		76.7	77.7	77.7	76.9	105	
C156		77.2	78.0	78.1	77.2	105	
T300-winding		80.3	80.6	81.0	80.2	90	Class A
T300-core		80.6	80.9	81.3	80.5	90	Class A
L300-winding		87.9	87.5	91.8	90.8	130	
L300-core		88.8	88.5	93.6	92.7	130	
L200-winding		95.8	90.4	93.0	87.6	130	
L200-core		92.4	88.9	90.9	85.9	130	
T301-winding		106.7	103.7	115.1	112.3	3 130	
T301-core		104.0	100.6	108.4	105.4	130	
L400-winding		101.1	97.6	106.1	103.7	7 130	
L400-core		98.1	94.8	101.7	99.5	130	
L500-winding		98.8	94.0	99.9	97.1	130	
L500-core		97.1	92.8	98.1	95.5	130	
C404		96.0	92.2	96.7	94.2	105	
C682		77.1	77.9	78.0	77.2	105	
J1-Vout(+) pin		93.2	91.0	95.8	94.0	105	
J1-Line pin		97.6	91.0	94.6	91.3	105	
HS4/BDA1		93.8	93.0	98.8	97.7	105	
Supplementary information:		•	•	•	•	•	
Test E – Output1:51.81V Test F – Output1:51.84V/ Test G – Output1:51.68V	/16.20A, Outp	out2: 3.66	V/1.07A;				
Test H – Output1: 51.68V	/22.59A, Out	out2: 3.65	V/1.08A;				
Temperature T of winding:	t1 (°C) F	$R_1(\Omega)$ t <sub>2</sub>	(°C)	R2 (Ω)	T (°C)	Allowed T <sub>max</sub> (°C)	Insulation class



4.5	TABLE: Thermal requirements (CP2	2000)					Р
	Supply voltage (V)	175V/	275V/				_
	Ambient T <sub>min</sub> (°C):	60Hz 45	60Hz 45				_
	Ambient T <sub>max</sub> (°C):	45	45				
Maxim	num measured temperature T of part/at::		Т ( <sup>с</sup>	°C)	Allov T <sub>max</sub>		Insulation Class / Max Rated Temp.
		Test A	Test B				
Ambien	t	45.0	44.3		-		-
CR200		77.4	65.5		13	30	
L200-wir	nding	66.0	57.7		13	30	
L200-co	re	65.8	57.8		13	30	
C300		60.6	55.8		10	)5	
CR203		75.5	66.2		13	30	
Q204		81.5	69.1		13	30	
Q203		75.7	65.3		13	30	
CR301		74.8	72.2		13	30	
L400-wir	nding	116.8	111.4		13	30	
Q304		65.6	64.2		13	30	
L400-co	re	97.7	92.2		13	30	
Q301		65.7	64.3		13	30	
Q302		66.1	64.7		13	30	
Q303		66.1	64.7		13	30	Class F
CR401		101.2	99.0		13		Class F
L300-wir	-	71.9	69.9		13		
T301-in_	_wind	112.5	107.2		13	30	
T301-co	re	94.7	88.1		13	30	
L300-co	re	70.6	68.7		13	30	
CR400		101.9	99.5		13	30	
Q500		94.9	92.5		13	30	
L2-windi	ng	83.5	66.5		13	30	
L2-core		84.4	68.4		13	30	
T301-ou	t_wind	92.6	88.3		13	30	Class F
J1-(+)ou	t pin	83.6	76.3		10	)5	
					· · · · ·		



63.0	57.0			130	
51.0	49.0			105	
55.3	52.4			105	
107.2	103.3			130	
55.8	54.9			90	Class A
51.0	50.1			90	Class A
86.4	68.9			130	
88.9	72.0			130	
93.0	88.3			130	
102.6	97.9			130	
71.0	61.9			105	
82.2	77.2			105	
75.9	74.1			130	
78.0	66.1			130	
	51.0 55.3 107.2 55.8 51.0 86.4 88.9 93.0 102.6 71.0 82.2 75.9	51.0       49.0         55.3       52.4         107.2       103.3         55.8       54.9         51.0       50.1         86.4       68.9         93.0       88.3         102.6       97.9         71.0       61.9         82.2       77.2         75.9       74.1	51.0       49.0         55.3       52.4         107.2       103.3         55.8       54.9         51.0       50.1         86.4       68.9         88.9       72.0         93.0       88.3         102.6       97.9         71.0       61.9         82.2       77.2         75.9       74.1	51.0       49.0         55.3       52.4         107.2       103.3         55.8       54.9         51.0       50.1         86.4       68.9         93.0       88.3         102.6       97.9         71.0       61.9         82.2       77.2         75.9       74.1	51.0       49.0       105         55.3       52.4       105         107.2       103.3       130         55.8       54.9       90         51.0       50.1       90         51.0       50.1       90         86.4       68.9       130         93.0       88.3       130         102.6       97.9       130         71.0       61.9       105         82.2       77.2       105         75.9       74.1       130

Supplementary information:

Test A - Output1: 51.74V/39.28A, Output2: 4.79V/0.74A;

Test B – Output1: 51.75V/39.27A, Output2: 4.79V/0.74A;

Temperature T of winding:	t1 (°C)	R1 (Ω)	t <sub>2</sub> (°C)	R <sub>2</sub> (Ω)	T (°C)	Allowed T <sub>max</sub> (°C)	Insulation class
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Supplementary information:							

4.5	TABLE: Thermal requirements (CP	1400AC52	2)				Р
	Supply voltage (V):	90V/ 60Hz	285V/ 60Hz			-	_
	Ambient T <sub>min</sub> (°C):	50	55			—	
	Ambient T <sub>max</sub> (°C):	50 55					
Maxim	um measured temperature T of part/at::	T (°C)			Allowed T <sub>max</sub> (°C)	Insulation Class / Max Rated Temp.	
		Test A	Test B				
Ambient		50.1	54.6		-		-
L1-core		115.8	68.4		130		
L1-windir	ng	110.1	67.4		130		



						Precisely Rigr
L2-core	100.5	66.8		130		
L2-winding	105.5	67.4		130		
K200-coil	102.8	67.0		105		
L400-winding	98.5	86.8		130		
Q500	81.1	76.4		130		
CR400	91.8	90.7		130		
CR401	84.0	83.0		130		
T301-core	97.6	90.6		130		Class F
T301-winding,inside	101.4	93.0		130		Class F
T301-winding,outside	91.7	77.5		130		Class F
CR200	98.8	69.0		130		
CR201	96.8	68.4		130		
L200-core	79.3	64.2		130		
L200-winding	83.9	63.9		130		
C300	64.6	59.5		105		
C206	54.8	56.9		105		
C207	59.9	58.9		105		
CR203	99.8	72.1		130		
CR204	85.4	66.2		130		
Q203	96.4	70.6		130		
Q204	95.2	69.7		130		
L300-core	70.7	69.4		130		
L300-winding	70.1	69.0		130		
Q301	63.8	66.8		130		
Q303	64.9	66.3		130		
Q304	N/A	65.5		130		
T100-core	58.7	60.6		90		
T100-winding	59.7	59.2		90		
CR301	74.4	73.6		130		
C312	69.7	68.0		105		
J1-Vo(+)	N/A	78.7	1 1	105	i	1



Supplementary information:

1) Test A – Output1: 51.88V/27.01A, Output2: 4.54V/0.70A;

Test B – Output1: 51.88 V/27.00A, Output2: 4.55V/0.66A;

2) The subject equipment is intended for 50 °C ambient. The power supply was tested at 55°C but rating de-rated to 50 °C due to lack of thermal margin.

Temperature T of winding:	t <sub>1</sub> (°C)	R1 (Ω)	t <sub>2</sub> (°C)	R <sub>2</sub> (Ω)	T (°C)	Allowed T <sub>max</sub> (°C)	Insulation class
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Supplementary information:							

4.5	TABLE: Thermal requirements (CP2	2100AC54	l)				Р
 I	Supply voltage (V):	175V/	275V/	175V/			_
		60Hz 45	60Hz 45	60Hz 45			
	Ambient T <sub>min</sub> (°C)						-
	Ambient T <sub>max</sub> (°C):	45	45	45			
Maxim	num measured temperature T of part/at::	T (°C)				llowed <sub>hax</sub> (°C)	Insulation Class / Max Rated Temp.
L		Test A	Test B	Test C			
Ambien	t	45.2	45.1	45.3			-
CR201		62.4	57.0	62.6		125	
CR200		63.6	57.7	63.8		125	
L200 Wi	nding	64.6	57.1	64.9		130	
L200 Co	re	60.4	54.8	60.7		130	
C300		53.2	51.1	53.4		105	
CR203		70.0	63.0	70.2		125	
Q204		62.7	57.6	62.8		115	
Q203		63.4	58.1	63.5		115	
CR301		59.2	58.4	59.8		125	Class A
L400 Wi	nding	75.9	73.1	78.3		130	Class A
Q304		56.5	56.2	57.4		125	
Q301		58.2	57.8	59.2		115	
Q303		56.8	56.5	57.7		115	
CR401		72.8	71.9	74.6		125	Class A
L300 Wi	nding	57.8	57.4	58.7		130	Class A
T301 Wi	inding in	91.0	87.8	93.9		130	Class F
T301 Cc	re	73.6	70.4	74.5		130	Class F
L300 Co	re	60.8	59.9	61.7		130	



CR400	73.9	73.0	75.8	125	
Q500	71.4	70.3	73.1	115	
L2 Winding	72.1	60.6	72.2	130	
L2 Core	70.0	60.3	70.3	130	
T301 Winding outside	93.7	91.2	96.9	130	Class F
J1 Output Blade	72.3	71.3	74.3	90	
CR204	64.4	58.7	64.5	125	
C206	48.6	47.8	48.7	105	
C207	50.4	49.0	50.6	105	
C312	60.4	58.8	61.0	105	
T100 Winding	54.2	54.0	54.3	90	Class A
L400 Core	78.9	76.5	81.8	130	
T100 Core	49.3	49.1	49.4	90	Class A
Q302	57.3	57.0	58.3	115	
L1 Winding	72.0	61.3	72.4	130	
L1 Core	70.3	60.9	70.6	130	
R454	83.9	82.1	86.8	130	
L500 Core	72.7	70.3	74.8	130	
L500 Winding	75.4	74.1	77.9	130	
K200 Coil	74.5	69.6	74.9	105	
C404	68.5	66.0	70.1	105	
HS4 / BDA1	76.4	75.7	78.8	130	

Test C – Output: 54.31V/38.70A/2102W;

2) Test Duration: A:3hrs,B:1hr,C:1.5hrs.

3) The subject equipment is intended for 55°C ambient

4) Heating test performed at worse than +6% and -10% tolerance.

Temperature T of winding:	t1 (°C)	R1 (Ω)	t <sub>2</sub> (°C)	R <sub>2</sub> (Ω)	Т	Allowed	Insulation
					(°C)	T <sub>max</sub> (°C)	class



N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Supplementary information:							

4.5 **TABLE: Thermal requirements (CP2100AC54)** Ρ 175V/ 275V/ 175V/ Supply voltage (V) .....: 60Hz 60Hz 60Hz 55 55 55 Ambient T<sub>min</sub> (°C) ..... \_\_\_\_ 55 55 55 Ambient T<sub>max</sub> (°C) .....: Insulation Maximum measured temperature T of part/at:: T (°C) Allowed Class / T<sub>max</sub> (°C) Max Rated Temp. Test D Test E Test F ---\_ 55.0 55.0 55.1 Ambient 125 CR201 72.1 66.6 71.7 73.2 67.2 72.8 125 CR200 L200 Winding 74.5 66.9 74.1 130 L200 Core 70.5 64.8 70.2 130 60.9 105 C300 62.9 62.8 CR203 72.6 79.8 79.0 125 Q204 72.6 67.3 72.2 115 Q203 67.9 73.4 73.0 115 Class A CR301 69.6 68.8 69.8 125 Class A 85.4 88.9 130 L400 Winding 88.6 Q304 67.2 67.7 125 67.4 69.7 Q301 68.9 115 69.5 Q303 67.9 67.5 68.1 115 Class A CR401 84.0 82.9 84.3 125 Class A 67.9 130 68.4 68.7 L300 Winding Class F 100.1 130 T301 Winding in 103.7 103.9 Class F T301 Core 85.0 81.1 84.6 130 L300 Core 71.4 70.5 71.7 130 CR400 85.0 84.0 85.4 125 Q500 82.8 81.5 83.1 115 70.4 82.2 81.3 130 L2 Winding L2 Core 80.1 70.2 79.4 130 Class F T301 Winding outside 107.2 104.1 107.4 130



J1 Output Blade	84.2	82.8	84.6	90	
CR204	74.4	68.4	73.9	125	
C206	58.4	57.6	58.4	105	
C207	60.1	58.8	60.1	105	
C312	70.6	69.0	70.7	105	
T100 Winding	64.0	63.8	64.1	90	Class A
L400 Core	92.1	89.1	92.6	130	
T100 Core	59.2	59.0	59.3	90	Class A
Q302	68.7	68.1	68.8	115	
L1 Winding	82.2	71.2	81.4	130	
L1 Core	80.4	70.8	79.8	130	
R454	96.8	94.3	97.3	130	
L500 Core	84.8	82.0	85.0	130	
L500 Winding	87.7	86.1	88.3	130	
K200 Coil	84.2	79.2	83.9	105	
C404	80.7	77.8	80.8	105	
HS4 / BDA1	88.3	87.3	88.8	130	
					•

Supplementary information:

1) Test D - Output: 54.29V/37.67A/2045W;

Test E - Output: 54.30V/37.70/2046W;

Test F - Output: 52.26V/38.31A/2002W;

2) Test Duration: D:3hrs,E:1.5hrs,F:1.5hrs.

3) The subject equipment is intended for 55°C ambient

4) Heating test performed at worse than +6% and -10% tolerance.

Temperature T of winding:	t <sub>1</sub> (°C)	R1 (Ω)	t <sub>2</sub> (°C)	R <sub>2</sub> (Ω)	T (°C)	Allowed T <sub>max</sub> (°C)	Insulation class
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Supplementary information:							



	Supply voltage (V):	175V/	275V/	175V/	275V/		
	60Hz 60Hz 60Hz 60Hz						_
	Ambient T <sub>min</sub> (°C):	55	55	70	70		
	Ambient T <sub>max</sub> (°C):	55	55	70	70		_
Maxim	um measured temperature T of part/at::		Т ( <sup>с</sup>	°C)	I	Allowed T <sub>max</sub> (°C)	Insulation Class / Max Rated Temp.
		Test A	Test B	Test C	Test D		
Ambient		54.7	54.9	70.3	70.0	-	-
C404		81.5	75.0	87.1	84.1	105	
C156		57.7	57.7	73.2	72.9	105	
C152		57.3	57.4	72.8	72.5	105	
C151		57.5	57.6	73.0	72.6	105	
C300		63.7	60.9	76.1	74.6	105	
C682		57.8	57.8	73.2	72.8	105	
K200-coil		81.1	70.4	87.2	81.6	105	
L1-w / C1		86.0	73.7	88.8	83.0	105	
L1-w / c		88.2	73.5	89.9	82.6	130	
L2-w/c		86.5	72.5	89.1	82.3	130	
L400-w /	с	99.5	93.1	95.9	93.1	130	
T300-win	ding	60.4	60.1	75.4	74.8	130	
L300-w /	c	80.2	76.3	85.9	84.0	130	
L500-w /	c	94.0	87.7	93.4	90.6	130	
T301-win	ding	109.4	103.8	102.6	100.1	130	Class F
T301-cor	e	85.9	79.7	91.8	89.4	130	Class F
T100-win	ding	62.1	62.0	77.1	76.7	90	Class A
T100-cor	e	60.8	60.6	75.9	75.6	90	Class A
J1-Vin(L)	,PWB / conn.	85.1	73.4	88.0	82.5	105	
J1-Vout (	+), PWB / conn.	89.5	86.1	91.9	90.4	105	
IC1-body		90.0	81.7	91.5	87.8	100	

Test A – Output1: 51.97V/38.55A/2003.39W, Output2: 5.30V/0.74A/3.94W;

Test B -Output1: 51.97V/38.55A/2003.77W, Output2: 5.30V/0.75A/3.97W;

Test C -Output1: 53.82V/26.08A/1404W, Output2: 5.29V/0.75A/1408W;

Test D -Output1: 53.83V/26.04A/1402W, Output2: 5.29V/0.75A/1406W;



Temperature T of winding:	t1 (°C)	R1 (Ω)	t <sub>2</sub> (°C)	R <sub>2</sub> (Ω)	T (°C)	Allowed T <sub>max</sub> (°C)	Insulation class
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Supplementary information:							

4.5	TABLE: Thermal requirements (CP:	2725AC54	)				Р
	Supply voltage (V):	85V/ 60Hz	140V/ 60Hz	175V/ 60Hz	275V/ 60Hz	_	_
	Ambient T <sub>min</sub> (°C):	55	55	55	55	_	_
	Ambient T <sub>max</sub> (°C):	55	55	55	55	_	_
Maxim	um measured temperature T of part/at::		T (°	°C)		Allowed T <sub>max</sub> (°C)	Insulation Class / Max Rated Temp.
		Test A	Test B	Test C	Test D		
Ambient		54.9	55.1	55.1	55.0	-	-
L1-w/c		89.7	72.8	95.9	78.6	130	
L2- w / c		92.7	74.2	97.7	78.7	130	
L1 / w / C	:1	84.4	71.9	92.3	79.7	105	
L2 / w / C	2	82.3	70.6	87.2	75.4	105	
K200-coil		82.5	71.7	86.1	74.9	105	
C300		62.1	60.5	64.4	62.1	105	
T100-win	ding	60.7	60.9	61.2	60.9	90	Class A
T100-cor	e	60.9	61.1	61.7	61.3	90	Class A
C151		58.2	58.4	58.6	58.4	105	
C152		57.6	57.9	58.0	57.8	105	
C156		58.1	58.2	58.4	58.2	105	
T300- w /		60.4	60.5	62.0	61.6	130	Non-isolating
L300- w /		65.9	65.5	84.9	83.9	130	
L200- w /		73.4	67.0	79.0	69.5	130	
T301-win	•	82.8	80.4	116.6	113.8	130	Class F
T301-cor		74.2	73.3	87.0	85.4	130	Class F
L400-w/ c	C	77.3	72.9	99.0	94.0	130	
C404		72.3	68.3	82.3	77.2	105	
J1-Vo(+)	pin	76.2	72.5	95.4	91.0	100	
J1-Line p	in	83.0	72.1	92.7	81.4	100	
HSA4-HS	S/BDA1	75.6	75.0	94.7	93.8	105	
IC1-body		71.3	67.1	78.0	73.1	110	



T301-embedded pt.1	78.7	76.9	105.3	102.9	140	Class F
T301-embedded pt.2	79.1	76.9	106.2	103.4	140	Class F
T301-embedded pt.3	78.6	76.6	106.5	104.0	140	Class F
T301-embedded pt.4	75.7	73.6	97.5	94.7	140	Class F

Supplementary information:

1) Test A - Output: 53.95V/22.23A/1199W;

Test B –Output: 53.95V/22.23A/1199W;

Test C -Output: 53.82V/50.41A/2713W;

Test D -Output: 53.82V/50.67A/2727W;

2) The subject equipment is intended for 55°C ambient / 75°C with derating.

3) Heating test performed at worse than +6% and -10% tolerance.

Temperature T of winding:	t₁ (°C)	R1 (Ω)	t <sub>2</sub> (°C)	R <sub>2</sub> (Ω)	T (°C)	Allowed T <sub>max</sub> (°C)	Insulation class
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Supplementary information:							

4.5	TABLE: Thermal requirements (CP	2725AC54	)			Р
	Supply voltage (V):	85V/ 60Hz	175V/ 60Hz		-	_
	Ambient T <sub>min</sub> (°C):	75	75		_	_
	Ambient T <sub>max</sub> (°C):	75	75		-	_
Maximum measured temperature T of part/at::			Τ (°	Allowed T <sub>max</sub> (°C)	Insulation Class / Max Rated Temp.	
		Test E	Test F			
Ambier	t	74.8	75.5		-	-
L1-w/o	c	87.8	97.1		130	
L2-w/o	5	88.9	97.9		130	
L1/w/	C1	87.2	96.4		105	
L2 / w /	C2	86.8	94.0		105	
K200-cc	pil	88.5	94.5		105	
C300		79.7	81.6		105	
T100-wi	inding	80.5	81.3		90	Class A
T100-cc	bre	80.3	81.2		90	Class A
C151		78.1	78.8		105	
C152		77.6	78.3		105	
C156		78.0	78.7		105	



				riecisely high
T300- w / c	79.6	81.1	130	Non-isolating
L300- w / c	80.7	91.9	130	
L200- w / c	84.5	90.7	130	
T301-winding	93.2	111.6	130	Class F
T301-core	89.6	97.5	130	Class F
L400-w/ c	87.4	99.9	130	
C404	84.9	92.3	105	
J1-Vo(+) pin	86.7	98.8	100	
J1-Line pin	87.0	96.9	100	
HSA4-HS / BDA1	87.3	100.4	105	
IC1-body	84.6	90.2	110	
T301-embedded pt.1	90.8	105.6	140	Class F
T301-embedded pt.2	90.8	105.8	140	Class F
T301-embedded pt.3	90.2	105.3	140	Class F
T301-embedded pt.4	88.2	100.4	140	Class F

Supplementary information:

1) Test E – Output: 53.95V/9.12A/492W;

Test F -Output: 53.81V/30.33A/1632W.

2) The subject equipment is intended for 55°C ambient / 75°C with derating.

3) Heating test performed at worse than +6% and -10% tolerance.

Temperature T of winding:	t1 (°C)	R1 (Ω)	t <sub>2</sub> (°C)	R <sub>2</sub> (Ω)	T (°C)	Allowed T <sub>max</sub> (°C)	Insulation class
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Supplementary information:							

 4.5.5
 TABLE: Ball pressure test of thermoplastic parts
 P

 Allowed impression diameter (mm)
  $\leq 2 \text{ mm}$  —

 Part
 Test temperature (°C)
 Impression diameter (mm)

 Impression diameter (mm)
 Impression diameter (mm)
 Impression diameter (mm)

 Part
 Test temperature (°C)
 Impression diameter (mm)

 Impression diameter (mm)
 Impression diameter (mm)
 Impression diameter (mm)

## Supplementary information:

\*Note: The transformer bobbins and input connector were used within their temperature and flammability rating. Other plastic parts are used within their UL recognized RTI rating. Furthermore, performed fault testing for applicable primary and secondary components with no excessive temperatures.



4.7	TABLE:	E: Resistance to fire									
Part		Manufacturer of material	Type of material	Thickness (mm)	Flammability class	Evidence					
		N/A	N/A	N/A	N/A	N/A					

## Supplementary information:

\*\*note: All materials are used in within their UL recognized electrical and temperature RTI rating. Materials rated minimum V-2. Furthermore, performed fault testing for applicable primary and secondary components with no excessive temperature.

5.1	TABLE: touch c	urrent measurement			Р
Measure	ed between:	Measured (mA)	Limit (mA)	Comments/conditions	
For all n	nodels except CP27	25 series			
For TN,	TT power systems				
Line to c	hassis	1.75mA	3.5mA	normal	
Neutral t	o chassis	1.75mA	3.5mA	normal	
Line to c	hassis	1.75mA	3.5mA	reverse	
Neutral t	o chassis	1.75mA	3.5mA	reverse	
For IT po	ower system				
Line to c	hassis	3.0mA	3.5mA	normal	
Neutral to chassis		3.0mA	3.5mA	normal	
Line to c	hassis	3.0mA	3.5mA	reverse	
Neutral t	o chassis	3.0mA	3.5mA	reverse	
Model C	P2725 series				
For TN,	TT power systems				
Line to c	hassis	1.925mA	3.5mA	normal	
Neutral t	o chassis	1.900mA	3.5mA	normal	
Line to c	hassis	1.900mA	3.5mA	reverse	
Neutral t	o chassis	1.925mA	3.5mA	reverse	
For IT po	ower system				
Line to c	hassis	2.90mA	3.5mA	normal	
Neutral t	o chassis	2.90mA	3.5mA	normal	
Line to c	hassis	2.90mA	3.5mA	reverse	
Neutral to chassis		2.90mA	3.5mA	reverse	



5.2	TABLE: Electric strength tests, impul	lse tests and voltage surg	e tests		Р
Test voltage	e applied between:	Voltage shape (AC, DC, impulse, surge)	Test voltage (V)	Breakdown Yes / No	
On comple	ete system				
Primary to	earthed chassis (basic)	DC	3000	Ν	lo
Primary to	SELV secondary (reinforced)	DC	4242 No		
On Safety	Isolating Transformer T301		· · ·		
Primary and	d SELV Secondary	AC	3000	Ν	lo
Primary and	d core	AC	AC 3000		lo
Secondary	and core	AC	AC 3000		
On Safety	Isolating Transformer T100				
Primary and	d SELV Secondary	AC	AC 3000		lo
Primary and	d core	AC	AC 3000		lo
Secondary	and core	AC	AC 3000		lo
One layer	of 3M #13/8 tape	AC	3000 No		
	ntory information.	1	1 1		

## Supplementary information:

• The spacing and insulation were such as to withstand the applied potential for a period of one minute without flashover or breakdown.

• The spark gap, SG1, was removed for this test.

Equipment settings: Cutoff Current - 10 mA; Scale - 5KV.

5.3	TABLE: F	ault condit	ion tests (0	CP1800AC	52)			Р
	Ambient to	emperature	(°C)		:	2	1.	
	Power sou output rati	urce for EUT	: Manufact		S	ee equipment list	_	
Component No.	Fault	Supply voltage (V)	Test time	Fuse #	Fuse curren (A)		Observation	
52 V Output	Overload	254 V 60 Hz	5.0 hrs	F1 / F2 / F100	8.01A		T301: 56.3°C, Vout : 50.93 V, lout : 36.2 A, VAmax : 1843.7 W, remaining output: 5 V / 1 A	
5 V Output	Overload	254 V 60 Hz	6.0 hrs	F1 / F2 / F100	7.83A		T100: 39.8°C, Vout : 3.130 V, lout : 2.81 A, VAmax : 8.80 W, remaining output: 52 V / 34.6	
52 V Output	Short Vo(+) to Vo(-)	254 V 60 Hz	3.8 hrs	F1 / F2 / F100	0.46A		T301: 37.1°C, Ishort : 688 Apk. < 200 mSec. 52 V output went into hiccup mode Instantly went fault was induced. 5 V output continued to operate without Interruption. Unit recovered to normal with fault removed and auto reset.	operation



						Frecisely Right.
5 V Output	Short Vo(+) to Vo(-)	254 V 60 Hz	30 min	F1 / F2 / F100	7.68A	T100: 32.0°C, Ishort : 3.30 Apk. About 1 second after the initial fault was induced, 5 V output dropped to 0.02 V / 0.97A and continued for the duration of test. 52 V output continued to operate without interruption. Unit recovered to normal operation with fault removed and auto reset.
K200, p. 8,	Open	254 V 60 Hz	Instant	F1 / F2 / F100	0.00A	All outputs turned off instantly when fault was induced. Unit recovered to normal operation with fault removed, a cool down of 1 minute and manual reset. Test performed 3X with same results. Test performed with a 60A branch circuit
CR200, "~" to "+",	Short	254 V 60 Hz	Instant	F1 / F2 / F100	*	F1 & F2 cleared. No smoke or smell. Test performed using a 60A branch.
CR204,	Short	254 V 60 Hz	Instant	F1 / F2 / F100	0.00A	CR204 shorted. Test Performed 3X with same results. No smoke or smell. Test performed with a 60A branch circuit
CR203,	Short	254 V 60 Hz	Instant	F1 / F2 / F100	*	F1 & F2 cleared. No smoke or smell. Test performed with a 60A branch circuit
L200,	Short	254 V 60 Hz	30 min	F1 / F2 / F100	7.27A, hiccup mode	Damaged. 52 V output, only, when into hiccup mode instantly when fault was induced. Test Performed 3X with same results. No smoke or smell. Test performed with a 60A branch circuit
Q203, D to S,	Short	254 V 60 Hz	Instant	F1 / F2 / F100	*	F1 & F2 cleared. IC980 & IC981 shorted. No smoke or smell.
Q203, D to G,	Short	254 V 60 Hz	Instant	F1 / F2 / F100	*	F1 & F2 cleared. Q203 & Q204 shorted. No smoke or smell.
C311,	Short	254 V 60 Hz	30 min	F1 / F2 / F100	7.86A	T301: 49.8°C. Unit continued to operate without interruption or apparent damage. No smoke or smell.
Q301, D to S,	Short	254 V 60 Hz	Instant	F1 / F2 / F100	*	2 X - 52 V output, only turned off instantly when fault was induced. Unit recovered to normal operation with fault removed and auto reset. 1 X - F2 cleared. CR204, Q301, & IC602 shorted. IC300 damaged. Test Performed 3X. No smoke or smell. Test performed with a 60A branch circuit
Q301, D to G,	Short	254 V 60 Hz	Instant	F1 / F2 / F100	0.44A	Q301, Q305, CR302, IC953, & IC960 shorted. R303 opened. IC300 damaged. 52 V output, only turned off when fault was induced. Test Performed 3X with same results. No smoke or smell. Test performed with a 60A branch circuit
Q304, D to S,	Short	254 V 60 Hz	Instant	F1 / F2 / F100	*	F1 cleared. CR203, CR305, Q303, & Q307 shorted. R305 opened. No smoke or smell. Test performed with a 60A branch circuit
Q304, D to G,	Short	254 V 60 Hz	Instant	F1 / F2 / F100	0.00A	Both outputs turned off instantly when fault was induced. Unit recovered to normal operation with fault removed and manual reset. Test Performed 3X with same results. No smoke or smell. Test performed with a 60A branch circuit
C319,	Short	254 V 60 Hz	20 min	F1 / F2 / F100	7.43A	T301: 49.3°C. Unit continued to operate without interruption or apparent damage. No smoke or smell.



						r recisely riight.
CR400,	Short	254 V 60 Hz	Instant	F1 / F2 / F100	0.46A	52 V output turned off instantly when fault was induced. Unit recovered to normal operation with fault removed and auto reset. Test Performed 3X with same results. No smoke or smell.
Q100, D to S,	Short	254 V 60 Hz	Instant	F1 / F2 / F100	*	F100 cleared. Q100 shorted. IC100 damaged. R118, R119, R124, & R125 opened. No smoke, but had smell. Test performed with a 60A branch circuit
Q100, D to G,	Short	254 V 60 Hz	Instant	F1 / F2 / F100	*	F100 cleared. Q100 & IC100 shorted. R118, R119, R124, & R125 opened. No smoke, but had smell. Passed hi-pot test. Test performed with a 60A branch circuit
C300,	Short	254 V 60 Hz	Instant	F1 / F2 / F100	*	F1 & F2 cleared. CR203 shorted. K200 damaged. No smoke or smell.
Q101, C to E,	Short	254 V 60 Hz	Instant	F1 / F2 / F100	*	F2 cleared. IC602 shorted. No smoke or smell. Test performed with a 60A branch circuit
Fan 2,	Stopped	254 V 60 Hz	20 min	F1 / F2 / F100	0.43A	T301: 30.5°C, T100: 39.4°C. 52V only output turned off 3 sec. after fan was stopped. Fan was pulsating continually throughout test. Unit recovered to normal operation with fault removed and auto reset. No smoke or smell.
Fans,	Blocked	254 V 60 Hz	4 hrs	F1 / F2 / F100	0.42A, hiccup mode	T301: 79.5°C, T100: 98.5°C. 52V went into hiccup mode, 117 seconds after fault was induced and continued for 133 sec. At 250 sec. into the test, 52V output turned off for 40 sec. due to thermal shutdown. Unit recovered to normal operation after the 40 sec. cool down and auto reset. This cycle continued throughout the test. Another observation to the performance of the UUT was that as the internal temperature of the unit increased, the 52V output folded back due to thermal dreading. No smoke or smell.

Supplementary information:

\*Whenever the abnormal test caused fuses F1, F2, and / or F100 to open, the fuse bodies were intact.

Test performed with a 60A branch circuit

5.3	TABLE: Fault	condition te	sts (CP20	)00)				Р
	Ambient temp	erature (°C)			:	21		
	Power source output rating .			ee equipment list	—			
Component No.	Fault	Supply voltage (V)	Test time	Fuse #	Fuse current (A)		Observation	
52 V output	Overload	254 V 60 Hz	4 hrs	F1 / F2 / F100	8.76A		T301: 51.41°C, Vout : 51.67 V, lout : 39.0 A, VAmax : 2016.7 W, remaining outputs: 5 V / 0.79 A	
5 V output	Overload	254 V 60 Hz	4 hrs	F1 / F2 / F100	5.66A		T100: 29.7°C, Vout : 4.71 V, lout : 1.20 VAmax : 5.66 W, remaining outputs: 52 V / 38.7 A	) A,
52 V output	Short Vo(+) to Vo(-)	254 V 60 Hz	2 hrs	F1 / F2 / F100	0.50/	A	T301:55.6°C, Ishort : 1303 Apk. < 200 mSec. 52 V output went into a 35-sec I mode instantly when fault was induced 5 V output continued to operate withou interruption. Unit recovered to normal of with fault removed and auto reset.	l. It



output	Vo(+) to Vo(-)	254 V 60 Hz	1 hrs	F1 / F2 / F100	8.62A	5 V output dropped 0.02 V / 0.97A and continued for the duration of test. 52 V output continued to operate without interruption. Unit recovered to normal operation with fault removed and auto reset.
Fan	Blocked	254 V 60 Hz	2.5 hrs	F1 / F2 / F100	8.71A	T301: 83.6°C. T100: 46.23°C. 52 V output, only, shut down after 2.5min Unit recovered to normal operation after a cool down of around 1.5min. and auto reset. This cycle continued throughout test. Passed Hi-pot test.

5.3	TABLE: Fault of	condition t	ests (CP14	00AC52)			Р
	Ambient temper	rature (°C)			: 22.		
	Power source for output rating				, See e	equipment list	
Component No.	Fault	Supply voltage (V)	Test time	Fuse #	Fuse current (A)		
52 V output	Overload	100V, 60Hz	4 hrs	F1 / F2	19.59A	T301:78°C, Vout : 51.8 V, lout : 30 VAmax : 1554.0 W, remaining out 0.67 A / 3.35 W	
52 V output	Short Vo(+) to Vo(-)	90V, 60Hz	5 hrs	F1 / F2	0.00A	T301:82°C, Ishort : 403 Apk. 52 V output went into a slow hiccu instantly, when fault was induced, maintaining 30 A out. 5 V output c to operated normally throughout te recovered to normal operation with removed and auto reset.	ontinued esting. Unit
CR200, "~" to "+"	Short	288V, 60Hz	Instant	F1 / F2	*	F1 & F2 cleared	
CR203	Short	288V, 60Hz	Instant	F1 / F2	*	F1 & F2 cleared. CR203 & Q203 shorted.	
Q203, D to S	Short	288V, 60Hz	Instant	F1 / F2	*	F1 & F2 cleared.	
Q203, D to G	Short	288V, 60Hz	Instant	F1 / F2	*	F1 & F2 cleared. Q203 shorted.	
Q304, D to S	Short	288V, 60Hz	Instant	F1 / F2	*	F1 & F2 cleared. Q303 & CR305 shorted.	
Fan	Blocked	90V, 60Hz	20 min	F1 / F2	0.00A	T301: 106°C. 52 V output went into a 13-sec hic 12 seconds after fault was induced continued in this state for 20 minu concluded when unit turned off, du thermal shutdown. After an 8-minute cool down and fa removed, unit recovered to norma with manual reset.	d, and tes. Test ue to ault

## Supplementary information:

Tests 1 – 6 are deemed worse case fault testing from the perspective of the input line fuses based upon the CP1800 test data. \*Whenever the abnormal test caused fuses F1 and / or F2 to open, the fuse bodies were intact.



TABLE: Fault co	ndition te	sts (CP14	00AC54)				Р	
Ambient tempera	ture (°C)			: 5	5.		_	
				-	See eo	—		
Fault	Supply voltage (V)Test timeFuse # Fuse # Current (A)Observation							
Blocked	175V, 60Hz	30 min	F1/F2/ F100	0.3	3А	Main output turned off after 1 min. into fa Unit recovered to normal operation after cool down of around 1 min. and auto rese After the initial 1-min. shutdown, unit continued to operate in a cycle of on for 30 sec. then turn off for 1-		
	Ambient tempera Power source for output rating Fault	Ambient temperature (°C)         Power source for EUT: Man output rating         Fault       Supply voltage (V)         Blocked       175V,	Ambient temperature (°C)         Power source for EUT: Manufacturer, output rating         Fault       Supply voltage (V)         Test time         (V)         Blocked       175V, 30 min	Power source for EUT: Manufacturer, model/type output rating       Fault     Supply voltage (V)       Test time     Fuse #       Image (V)     175V, 30 min	Ambient temperature (°C)       5         Power source for EUT: Manufacturer, model/type, output rating       5         Fault       Supply voltage (V)       Test time       Fuse #       Fuse #         Blocked       175V, 30 min       F1 / F2 / 0	Ambient temperature (°C)       55.         Power source for EUT: Manufacturer, model/type, output rating       See ed         Fault       Supply voltage (V)         Fault       Supply voltage (V)         Image (V)       Test time         Fuse #       Fuse current (A)         Blocked       175V, 30 min	Ambient temperature (°C)       55.         Power source for EUT: Manufacturer, model/type, output rating       See equipment list         Fault       Supply voltage (V)       Test time       Fuse #       Fuse current (A)         Blocked       175V, 60Hz       30 min       F1 / F2 / F100       0.3A       T301: 118°C, T100: 86°C Main output turned off after 1 min. shutdown, unit continued to operation cool down of around 1 min. and After the initial 1-min. shutdown, unit continued to oper cycle of on for 30 sec. then turn min. cool down throughout test. No evidence of damage to safety	

5.3	TABLE: Fa	ult conditio	n tests (CP20	00AC54SE	))			Р
	Ambient ten	nperature (°0	C)		: 4	15.		
			Manufacturer,		See eo			
Component No.	Fault	Supply voltage (V)	Test time	Fuse #	cur	use rrent A)	Observation	
54 V output	Overload	254 V 60 Hz	2 hrs	F1 / F2	9.1	15A	T301:80.9°C, Vout : 53.00 V, lout : 39.12 A, VAmax : 2073.36 W. remaining output: 5Vaux – 5 V, 0.75 A, 3.75 W	
54 V output	Short Vo(+) to Vo(-)	254 V 60 Hz	2 hrs	F1 / F2	Hic	I4 A ccup ode	T301:35.7°C, Ishort : 493 Apk < 200 mSec. Output went into a 22-sec hiccup instantly when fault was induced recovered to normal operation w removed and auto reset.	. Unit
Supplementa		on:			mc	ode	recovered to normal operation w	

Ambient environment: 45°C / 0% RH for Overload

Ambient environment: 21.8°C / 38% RH for Short,

5.3	TABLE: Fa	ult conditio	on tests(C	P2725AC54)				Р
	Ambient ten	nperature (°	°C)		:	55.		
	Power source for EUT: Manufacturer, model/type, output rating							
Component No.	Fault	Supply voltage (V)	Test time	Fuse #	# Fus curre (A		rent	
54 V output	Overload	254 V 60 Hz	2 hrs	F1 / F2	12.	.14A	T301:72.1°C. V <sub>out</sub> : 53.82 V, I <sub>out</sub> : 51.86 A, VA <sub>max</sub> : 2.791 kW. No evidence of damage to safety Insulation.	



54 V output	Short Vo(+) to Vo(-)	254 V 60 Hz	1 hrs	F1 / F2	0.44A	T301:38.0° C, Ishort : 914 Apk < 200 mSec. Output tried to restart every 30 sec., staying on for 10 sec before Turning off. This routine started instantly after fault was induced. Unit recovered to normal Operation with fault removed and restart cycle began. Test performed 3X with same results. No evidence of damage to safety Insulation.	
CR203	Short	254 V 60 Hz	0.1 sec	F1 / F2 / F100	*	F1 & F2 cleared. CR203, Q203, & Q204 shorted.	
Q203, D to G	Short	254 V 60 Hz		F1 / F2 / F100	*	F2 cleared. Q203 & Q204 shorted.	
Q301, D to G	Short	254 V 60 Hz	2 sec	F1 / F2 / F100	*	. F2 cleared. Q301, Q302, Q305, Q306, CR306, CR303, & CR302 shorted. R303, R330, R331, & R304 opened. C302 & IC300 bad. Passed Hi-pot test.	
CR400	Short	254 V 60 Hz	Instant	F1 / F2 / F100	0.43A	Output turned off instantly when fault was induced. Unit recovered to normal operation with fault removed and auto reset. Test performed 3X with same result	
Fan	Stopped	254 V 60 Hz	1 hrs	F1 / F2 / F100	0.43A	T301:27.3° C, T100: 32.4° C. Output turned off instantly when fault was induced. Unit recovered to normal operation with fault removed and auto reset	
Airflow	Blocked	254 V 60 Hz	67 min	F1 / F2 / F100	11.66 A, Hiccup mode.	T301: 98.1° C, T100: 90.9° C (highest measurements). After operating for 4 min. output turned off for 2 sec. After this initial cycle, unit went into a 1 min. on / 2 min. off (cool down) cycle that lasted until UUT went into a 10 sec. on / 20 sec. off cycle, 26min. into test and continued for rest of test. Throughout test, after each cycle output power dropped from the high of 53.9 V, 50.61 A to 28 V, 26 A. After blockage was removed, unit continued to cycle 10 sec. on / 20 sec. off for another 20 min. before staying on at 36 V, 34 A. During the next 19 min., output of UUT slowly increased until normal levels were obtained. Passed Hi-pot test.	
Supplement	Supplementary information:						

Ambient environment: 55° C / 0% RH for Overload.

\*Whenever the abnormal test caused fuses F1, F2, and / or F100 to open, the fuse bodies were intact.



Ρ

C.2	TABLE: trai	nsformers					Р
Loc.	Tested insulation	Working voltage peak / V (2.10.2)	Working voltage rms / V (2.10.2)	Required electric strength (5.2)	Required clearance / mm (2.10.3)	Required creepage distance / mm (2.10.4)	Required distance thr. insul. (2.10.5)
For all m	odels except C	P2725					
T301	Primary to Secondary	582	323.3	3000Vac	5.3*	6.6	3 layers of insulation tapes
T100	Primary to Secondary	649	409.2	3000Vac	5.5*	4.1mm when CTI=100 for basic insulation, 2.1mm when CTI>600 for supplementary insulation (2.8* used) Total: 6.9mm%	3 layers of insulation tapes
Model C	P2725						
T301	Primary to Secondary	585	351.6	3000Vac	5.3*	7.2	3 layers of insulation tapes
T100	Primary to Secondary	659	433.1	3000Vac	5.5*	4.4mm when CTI=100 for basic insulation, 2.2mm when CTI>600 for supplementary insulation (2.8*mm used) Total: 7.2mm%	3 layers of insulation tapes
Loc.	Tested insulation			Test voltage/ V	Measured clearance / mm	Measured creepage dist./ mm	Measured distance thr. insul. / mm; number of layers
For all m	odels except C	P2725					
T301	Primary to S	Primary to Secondary			12.7	12.7	3
T100	Primary to Secondary			3000Vac	8.0	8.0	3
Model C	P2725						
	Primary to Secondary			3000Vac	12.7	12.7	3
T301		•	Primary to Secondary				

\* Evaluated to the clearance requirements of 4000m altitude application in accordance with IEC60664-1.

% Creepage path from Pin 1 winding touching bobbin to end flange (4mm margin tape) back to Pin 8 (4mm margin tape with CTI > 600 (3M, 1318 and 44 tapes). Tubing CTI > 600 (Dupont,, 6C, 6C-J material)

## C.2 TABLE: transformers

See Attachment 4

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## ATTACHMENT TO TEST REPORT IEC 60950-1 EUROPEAN GROUP DIFFERENCES AND NATIONAL DIFFERENCES

Information technology equipment – Safety –

Part 1: General requirements

	Part T. General requirements			
Differences according to	EN 60950-1:2006/A11:2009/A1:2010/A12:2011/A2:2013			
Attachment Form No	EU_GD_IEC60950_1F			
Attachment Originator	SGS Fimko Ltd			
Master Attachment	Date 2014-02			
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## EN 60950-1:2006/A11:2009/A1:2010/A12:2011/A2:2013 - CENELEC COMMON MODIFICATIONS

Clause	Requirement + Test	Result - Remark	Verdict	
		d figures which are additional to those in	P	
Contents (A2:2013)	Annex ZB (normative) SI Annex ZD (informative) IE	Normative references to international publications with their corresponding European publications Special national conditions IEC and CENELEC code designations for flexible cords		
General	according to the following list:         1.4.8 Note 2       1.5.1       N         1.5.8 Note 2       1.5.9.4       N         2.2.3 Note       2.2.4       N         2.3.2.1 Note 2       2.3.4       N         2.7.1 Note       2.10.3.2       N         3.2.1.1 Note       3.2.4       N         4.3.6 Note 1 & 2       4.7       N         6 Note 2 & 5       6.1.2.1       N	2.3.2 Note 2 2.6.3.3 Note 2 & 3 2 2.10.5.13 Note 3 3. 2.5.1 Note 2 4 4.7.2.2 Note 3 & 4 5.3.7 Note 1 2 6.1.2.2 Note 2 6.2.2.2 Note 7.3 Note 1 & 2	Ρ	
General (A1:2010)	Delete all the "country" notes in the according to the following list:1.5.7.1Note6.2.2.1Note 2		Ρ	
General (A2:2013)	Delete all the "country" notes in the reference document (IEC 60950-1:2005/A2:2013)         according to the following list:         2.7.1       Note *       2.10.3.1       Note 2         6.2.2.       Note         * Note of secretary: Text of Common Modification remains unchanged.			

**TÜV**Rheinland<sup>®</sup> Precisely Right.



Report No: 30983583.010

Clause	Requirement + Test	Result - Remark	Verdict
1.1.1 (A1:2010)	<b>Replace</b> the text of NOTE 3 by the following. NOTE 3 The requirements of EN 60065 may also be used to mee equipment. See IEC Guide 112, Guide on the safety of multimedia 60065 applies.	et safety requirements for multimedia a equipment. For television sets EN	-
1.3.Z1	<ul> <li>Add the following subclause:</li> <li>1.3.Z1 Exposure to excessive sound pressure</li> <li>The apparatus shall be so designed and constructed as to present no danger when used for its intended purpose, either in normal operating conditions or under fault conditions, particularly providing protection against exposure to excessive sound pressures from headphones or earphones.</li> <li>NOTE Z1 A new method of measurement is described in EN 50332-1, Sound system equipment: Headphones and earphones associated with portable audio equipment - Maximum sound pressure level measurement methodology and limit considerations - Part 1: General method for "one package equipment", and in EN 50332-2, Sound system equipment: Headphones and earphones associated with portable audio equipment - Maximum sound pressure level measurement methodology and limit considerations in EN 50332-2, Sound system equipment - Maximum sound pressure level measurement methodology and limit considerations is and earphones associated with portable audio equipment - Maximum sound pressure level measurement methodology and limit considerations and earphones associated with portable audio equipment - Maximum sound pressure level measurement methodology and limit considerations - Part 2: Guidelines to associate sets with headphones coming from different manufacturers.</li> </ul>		N/A
(A12:2011)	In EN 60950-1:2006/A12:2011 Delete the addition of 1.3.Z1 / EN 60950-1:2006 Delete the definition 1.2.3.Z1 / EN 60950-1:2006 /A1:2010	Deleted	_
1.5.1 (Added info*)	Add the following NOTE: NOTE Z1 The use of certain substances in electrical and electronic equipment is restricted within the EU: see Directive 2002/95/EC. New Directive 2011/65/11 *	No battery used. Components do not contain mercury or lead.	Р
1.7.2.1 (A1:2010)	In addition, for a PORTABLE SOUND SYSTEM, the instructions shall include a warning that excessive sound pressure from earphones and headphones car cause hearing loss.	Not a portable sound system	N/A
1.7.2.1 (A12.2011)	In EN 60950-1:2006/A12:2011 Delete NOTE Z1 and the addition for Portable Sound System. Add the following clause and annex to the existing standard and amendments.	Not a portable sound system	N/A
	Zx Protection against excessive sound press players	ure from personal music	N/A



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Clause	Requirement + Test	Result - Remark	Verdict
	Zx.1 General	Not a portable sound system	N/A
	This sub-clause specifies requirements for protection against excessive sound pressure from personal music players that are closely coupled to the ear. It also specifies requirements for earphones and headphones intended for use with personal music players.		
	A personal music player is a portable equipment for personal use, that:		
	<ul> <li>is designed to allow the user to listen to recorded or broadcast sound or video; and</li> </ul>		
	<ul> <li>primarily uses headphones or earphones that can be worn in or on or around the ears; and</li> </ul>		
	– allows the user to walk around while in use.		
	NOTE 1 Examples are hand-held or body-worn portable CD players, MP3 audio players, mobile phones with MP3 type features, PDA's or similar equipment.		
	A personal music player and earphones or headphones intended to be used with personal music players shall comply with the requirements of this sub-clause.		
	The requirements in this sub-clause are valid for music or video mode only.		
	The requirements do not apply:		
	<ul> <li>while the personal music player is connected to an external amplifier; or</li> </ul>		
	<ul> <li>while the headphones or earphones are not used.</li> </ul>		
	NOTE 2 An external amplifier is an amplifier which is not part of the personal music player or the listening device, but which is intended to play the music as a standalone music player.		
	The requirements do not apply to:		
	<ul> <li>hearing aid equipment and professional equipment;</li> </ul>		
	NOTE 3 Professional equipment is equipment sold through special sales channels. All products sold through normal electronics stores are considered not to be professional equipment.		



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	IEC 60950-1, GROUP DIFFERENCES (CENELEC common modifications EN)					
Clause	Requirement + Test	Result - Remark	Verdict			
	<ul> <li>analogue personal music players (personal music players without any kind of digital processing of the sound signal) that are brought to the market before the end of 2015.</li> </ul>		N/A			
	NOTE 4 This exemption has been allowed because this technology is falling out of use and it is expected that within a few years it will no longer exist. This exemption will not be extended to other technologies.					
	For equipment which is clearly designed or intended for use by young children, the limits of EN 71-1 apply.					
	Zx.2 Equipment requirements	Not a portable sound system	N/A			
	No safety provision is required for equipment that complies with the following:					
	<ul> <li>equipment provided as a package (personal music player with its listening device), where</li> </ul>					
	the acoustic output L <sub>Aeq,T</sub> is ≤ 85 dBA measured while playing the fixed "programme simulation noise" as described in EN 50332-1; and					
	<ul> <li>a personal music player provided with an analogue electrical output socket for a listening device, where the electrical output is ≤ 27 mV measured as described in EN 50332-2, while playing the fixed "programme simulation noise" as described in EN 50332-1.</li> </ul>					
	NOTE 1 Wherever the term acoustic output is used in this clause, the 30 s A-weighted equivalent sound pressure level $L_{Aeq,T}$ is meant. See also Zx.5 and Annex Zx.					
	All other equipment shall:					
	<ul> <li>a) protect the user from unintentional acoustic outputs exceeding those mentioned above; and</li> </ul>					
	<ul> <li>b) have a standard acoustic output level not exceeding those mentioned above, and</li> </ul>					
	automatically return to an output level not exceeding those mentioned above when the power is switched off; and					



Clause	Requirement + Test	Result - Remark	Verdic
	<ul> <li>c) provide a means to actively inform the user of the increased sound pressure when the equipment is operated with an acoustic output exceeding those mentioned above. Any means used shall be acknowledged by the user before activating a mode of operation which allows for an acoustic output exceeding those mentioned above. The acknowledgement does not need to be repeated more than once every 20 h of cumulative listening time; and</li> <li>NOTE 2 Examples of means include visual or audible signals.</li> </ul>	Not a portable sound system	N/A
	Action from the user is always required. NOTE 3 The 20 h listening time is the accumulative listening time, independent how often and how long the personal music player has been switched off.		
	d) have a warning as specified in Zx.3; and		
	e) not exceed the following:		
	<ol> <li>equipment provided as a package (player with Its listening device), the acoustic output shall be ≤ 100 dBA measured while playing the fixed "programme simulation noise" described in EN 50332-1; and</li> </ol>		
	2) a personal music player provided with an analogue electrical output socket for a listening device, the electrical output shall be ≤ 150 mV measured as described in EN 50332-2, while playing the fixed "programme simulation noise" described in EN 50332-1.		
	<ul> <li>For music where the average sound pressure (long term LAeq,T) measured over the duration of the song is lower than the average produced by the programme simulation noise, the warning does not need to be given as long as the average sound pressure of the song is below the basic limit of 85 dBA. In this case T becomes the duration of the song.</li> <li>NOTE 4 Classical music typically has an average sound pressure (long term LAeq,T) which is much lower than the average programme simulation noise. Therefore, if the player is capable to analyse the song and compare it with the programme simulation noise, the warning does not need to be given as long as the average sound pressure of the song is below the basic</li> </ul>		
	limit of 85 dBA. For example, if the player is set with the programme simulation noise to 85 dBA, but the average music level of the song is only 65 dBA, there is no need to give a warning or ask an acknowledgement as long as the average sound level of the song is not above the basic limit of 85 dBA.		



Clause	Requirement + Test	Result - Remark	Verdict
Clause	Zx.3 Warning         The warning shall be placed on the equipment, or on the packaging, or in the instruction manual and shall consist of the following:         - the symbol of Figure 1 with a minimum height of 5 mm; and         - the following wording, or similar:         "To prevent possible hearing damage, do not listen at high volume levels for long periods."	Not a portable sound system. No headphone connection	N/A
	Figure 1 – Warning label (IEC 60417-6044) Alternatively, the entire warning may be given through the equipment display during use, when the user is asked to acknowledge activation of the higher level.		
	Zx.4 Requirements for listening devices (headph		N/A
	<ul> <li>Zx.4.1 Wired listening devices with analogue input</li> <li>With 94 dBA sound pressure output LAeq,T, the input voltage of the fixed "programme simulation noise" described in EN 50332-2 shall be ≥ 75 mV.</li> <li>This requirement is applicable in any mode where the headphones can operate (active or passive), including any available setting (for example built-in volume level control).</li> <li>NOTE The values of 94 dBA – 75 mV correspond with 85dBA –</li> </ul>	No headphone or earphone connection	N/A



Clause	Requirement + Test	Result - Remark	Verdict
	<b>Zx.4.2 Wired listening devices with digital input</b> With any playing device playing the fixed "programme simulation noise" described in EN 50332-1 (and respecting the digital interface standards, where a digital interface standard exists that specifies the equivalent acoustic level), the acoustic output $L_{Aeq,T}$ of the listening device shall be $\leq$ 100 dBA.	No headphone or earphone connection	N/A
	This requirement is applicable in any mode where the headphones can operate, including any available setting (for example built-in volume level control, additional sound feature like equalization, etc.).		
	NOTE An example of a wired listening device with digital input is a USB headphone.		_
	Zx.4.3 Wireless listening devices	No headphone or earphone connection	N/A
	In wireless mode: – with any playing and transmitting device playing the fixed programme simulation noise described in EN 50332-1; and		
	<ul> <li>respecting the wireless transmission standards, where an air interface standard exists that specifies the equivalent acoustic level; and</li> </ul>		
	- with volume and sound settings in the listening device (for example built-in volume level control, additional sound feature like equalization, etc.) set to the combination of positions that maximize the measured acoustic output for the abovementioned programme simulation noise, the acoustic output LAeq,T of the listening device shall be ≤ 100 dBA.		
	NOTE An example of a wireless listening device is a Bluetooth headphone.		
	Zx.5 Measurement methods	No headphone or earphone	N/A
	Measurements shall be made in accordance with EN 50332-1 or EN 50332-2 as applicable. Unless stated otherwise, the time interval T shall be 30 s.	connection	
	NOTE Test method for wireless equipment provided without listening device should be defined.		



Clause	Requirement + Test	Result - Remark	Verdic
2.7.1	<ul> <li>Replace the subclause as follows:</li> <li>Basic requirements</li> <li>To protect against excessive current, short-circuits and earth faults in PRIMARY CIRCUITS, protective devices shall be included either as integral parts of the equipment or as parts of the building installation, subject to the following, a), b) and c):</li> <li>a) except as detailed in b) and c), protective devices necessary to comply with the requirements of 5.3 shall be included as parts of the equipment;</li> <li>b) for components in series with the mains input to the equipment such as the supply cord, appliance coupler, r.f.i. filter and switch, short-circuit and earth fault protection may be provided by protective devices in the building installation;</li> </ul>	For building into other equipment	N/A
	<ul> <li>c) it is permitted for PLUGGABLE EQUIPMENT TYPE B or PERMANENTLY CONNECTED</li> <li>EQUIPMENT, to rely on dedicated overcurrent and short-circuit protection in the building installation, provided that the means of protection, e.g. fuses or circuit breakers, is fully specified in the installation instructions.</li> <li>If reliance is placed on protection in the building installation, the installation instructions shall so state, except that for PLUGGABLE EQUIPMENT TYPE A the building installation shall be regarded as providing protection in accordance with the rating of the wall socket outlet.</li> </ul>	For building into other equipment	N/A
2.7.2	This subclause has been declared 'void'.	Considered	Р
3.2.3	Delete the NOTE in Table 3A, and delete also in this table the conduit sizes in parentheses.	Considered	N/A
3.2.5.1	Replace"60245 IEC 53" by "H05 RR-F"; "60227 IEC 52" by "H03 VV-F or H03 VVH2-F"; "60227 IEC 53" by "H05 VV-F or H05 VVH2-F2".In Table 3B, replace the first four lines by the following:0,75 a)   0,75 a)   0,75 c)   1,0   0ver 6 up to and including 10  (0,75) b) 1,0   0ver 10 up to and including 16  (1,0) c) 1,5   In the conditions applicable to Table 3B delete the words "in some countries" in condition a).In NOTE 1, applicable to Table 3B, delete the second sentence.	Considered	N/A
3.2.5.1 (A2:2013)	NOTE Z1         The harmonised code designations           corresponding to the IEC cord types are given in Annex ZD	Considered	N/A



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	IEC 60950-1, GROUP DIFFERENCES (CENELEC common modifications EN)			
Clause	Requirement + Test	Result - Remark	Verdict	
3.3.4	In Table 3D, delete the fourth line: conductor sizes for 10 to 13 A, and replace with the following: Over 10 up to and including 16   1,5 to 2,5   1,5 to 4   Delete the fifth line: conductor sizes for 13 to 16 A		N/A	
4.3.13.6 (A1:2010)	Replace the existing NOTE by the following: NOTE Z1 Attention is drawn to: 1999/519/EC: Council Recommendation on the limitation of exposure of the general public to electromagnetic fields 0 Hz to 300 GHz, and 2006/25/EC: Directive on the minimum health and safety requirements regarding the exposure of workers to risks arising from physical agents (artifical optical radiation).	No hazardous radiation	N/A	
	Standards taking into account mentioned Recommendation and Directive which demonstrate compliance with the applicable EU Directive are indicated in the OJEC.	No hazardous radiation	N/A	
Annex H	Replace the last paragraph of this annex by: At any point 10 cm from the surface of the OPERATOR ACCESS AREA, the dose rate shall not exceed 1 $\mu$ Sv/h (0,1 mR/h) (see NOTE). Account is taken of the background level. Replace the notes as follows: NOTE These values appear in Directive 96/29/Euratom. Delete NOTE 2.	No hazardous radiation	N/A	
Bibliography	Additional EN standards.	Considered		

# ZA NORMATIVE REFERENCES TO INTERNATIONAL PUBLICATIONS WITH THEIR CORRESPONDING EUROPEAN PUBLICATIONS

ZB ANNEX (normative) SPECIAL NATIONAL CONDITIONS (EN)			
1.2.4.1	In <b>Denmark</b> , certain types of Class I appliances (see 3.2.1.1) may be provided with a plug not establishing earthing conditions when inserted into Danish socket-outlets.	No plug	N/A
1.2.13.14 (A11:2009)	In <b>Norway</b> and <b>Sweden</b> , for requirements see 1.7.2.1 and 7.3 of this annex.		N/A
1.5.7.1 (A11:2009)	In <b>Finland, Norway</b> and <b>Sweden</b> , resistors bridging BASIC INSULATION in CLASS I PLUGGABLE EQUIPMENT TYPE A must comply with the requirements in 1.5.7.1. In addition when a single resistor is used, the resistor must withstand the resistor test in 1.5.7.2.	No resistors bridging basic insulation	N/A
1.5.8	In <b>Norway</b> , due to the IT power system used (see annex V, Figure V.7), capacitors are required to be rated for the applicable line-to-line voltage (230 V).		Р



Clause	Requirement + Test	Result - Remark	Verdict
1.5.9.4	In <b>Finland</b> , <b>Norway</b> and <b>Sweden</b> , the third dashed sentence is applicable only to equipment as defined in 6.1.2.2 of this annex.	No TNV	N/A
1.7.2.1	In Finland, Norway and Sweden, CLASS I PLUGGABLE EQUIPMENT TYPE A intended for connection to other equipment or a network shall, if safety relies on connection to protective earth or if surge suppressors are connected between the network terminals and accessible parts, have a marking stating that the equipment must be connected to an earthed mains socket-outlet. The marking text in the applicable countries shall be as follows: In Finland: "Laite on liitettävä suojakoskettimilla varustettuun pistorasiaan" In Norway: "Apparatet må tilkoples jordet stikkontakt" In Sweden: "Apparaten skall anslutas till jordat uttag"	For building into other equipment	N/A
1.7.2.1 (A11:2009)	In <b>Norway</b> and <b>Sweden</b> , the screen of the cable distribution system is normally not earthed at the entrance of the building and there is normally no equipotential bonding system within the building. Therefore the protective earthing of the building installation need to be isolated from the screen of a cable distribution system. It is however accepted to provide the insulation external to the equipment by an adapter or an		
	interconnection cable with galvanic isolator, which may be provided by e.g. a retailer. The user manual shall then have the following or similar information in Norwegian and Swedish language respectively, depending on in what country the equipment is intended to be used in: "Equipment connected to the protective earthing of the building installation through the mains connection or through other equipment with a connection to protective earthing – and to a cable distribution system using coaxial cable, may in some circumstances create a fire hazard. Connection to a cable distribution system has therefore to be provided through a device providing electrical isolation below a certain frequency range (galvanic isolator, see EN 60728-11)."		



Clause	Requirement + Test	Result - Remark	Verdict
	NOTE In Norway, due to regulation for installations of cable distribution systems, and in Sweden, a galvanic isolator shall provide electrical insulation below 5 MHz. The insulation shall withstand a dielectric strength of 1,5 kV r.m.s., 50 Hz or 60 Hz, for 1 min. Translation to Norwegian (the Swedish text will also be accepted in Norway): "Utstyr som er koplet til beskyttelsesjord via nettplugg og/eller via annet jordtilkoplet	For building into other equipment	N/A
	utstyr – og er tilkoplet et kabel-TV nett, kan forårsake brannfare. For å unngå dette skal det ved tilkopling av utstyret til kabel-TV nettet installeres en galvanisk isolator mellom utstyret og kabel- TV nettet."		
	Translation to Swedish:		
	"Utrustning som är kopplad till skyddsjord via jordat vägguttag och/eller via annan		
	utrustning och samtidigt är kopplad till kabel-TV nät kan i vissa fall medföra risk för		
	brand. Főr att undvika detta skall vid anslutning av utrustningen till kabel-TV nät		
	galvanisk isolator finnas mellan utrustningen och kabel-TV nätet."		
1.7.2.1 (A2:2013)	In <b>Denmark</b> , CLASS I PLUGGABLE EQUIPMENT TYPE A intended for connection to other equipment or a network shall, if safety relies on connection to protective earth or if surge suppressors are connected between the network terminals and accessible parts, have a marking stating that the equipment must be connected to an earthed mains socket-outlet.	For building into other equipment	N/A
	The marking text in <b>Denmark</b> shall be as follows: In <b>Denmark</b> : "Apparatets stikprop skal tilsluttes en stikkontakt med jord, som giver forbindelse til stikproppens jord."		
1.7.5	In <b>Denmark</b> , socket-outlets for providing power to other equipment shall be in accordance with the Heavy Current Regulations, Section 107-2-D1, Standard Sheet DK 1-3a, DK 1-5a or DK 1-7a, when used on Class I equipment. For STATIONARY EQUIPMENT the socket-outlet shall be in accordance with Standard Sheet DK 1-1b or DK 1-5a.	No socket outlets provided	N/A
1.7.5 (A11:2009)	For <b>CLASS II EQUIPMENT</b> the socket outlet shall be in accordance with Standard Sheet DKA 1-4a.		





	IEC 60950-1, GROUP DIFFERENCES (CENELEC	common modifications EN)	
Clause	Requirement + Test	Result - Remark	Verdict
1.7.5 (A2:2013)	In <b>Denmark</b> , socket-outlets for providing power to other equipment shall be in accordance with the DS 60884-2-D1:2011.	No socket outlets provided	N/A
	For class I equipment the following Standard Sheets are applicable: DK 1-3a, DK 1-1c, DK 1-1d, DK 1-5a or DK 1-7a, with the exception for STATIONARY EQUIPMENT where the socket- outlets shall be in accordance with Standard Sheet DK 1-1b, DK 1-1c, DK 1-1d or DK 1-5a.		
	Socket outlets intended for providing power to Class II apparatus with a rated current of 2,5 A shall be in accordance with DS 60884-2-D1 standard sheet DKA 1-4a. Other current rating socket outlets shall be in compliance with by DS 60884-2-D1 Standard Sheet DKA 1-3a or DKA 1- 3b. Justification		
	the Heavy Current Regulations, 6c		
2.2.4	In <b>Norway</b> , for requirements see 1.7.2.1, 6.1.2.1 and 6.1.2.2 of this annex.	Not such equipment	N/A
2.3.2	In <b>Finland</b> , <b>Norway</b> and <b>Sweden</b> there are additional requirements for the insulation. See 6.1.2.1 and 6.1.2.2 of this annex.	Considered no TNV	N/A
2.3.4	In <b>Norway</b> , for requirements see 1.7.2.1, 6.1.2.1 and 6.1.2.2 of this annex.	Not such equipment	N/A
2.6.3.3	In the <b>United Kingdom</b> , the current rating of the circuit shall be taken as 13 A, not 16 A.	Considered	Р
2.7.1	In the <b>United Kingdom</b> , to protect against excessive currents and short-circuits in the PRIMARY CIRCUIT of DIRECT PLUG-IN EQUIPMENT, tests according to 5.3 shall be conducted, using an external protective device rated 30 A or 32 A. If these tests fail, suitable protective devices shall be included as integral parts of the DIRECT PLUG-IN EQUIPMENT, so that the requirements of 5.3 are met.	Not direct plug in equipment	N/A
2.10.5.13	In <b>Finland</b> , <b>Norway</b> and <b>Sweden</b> , there are additional requirements for the insulation, see 6.1.2.1 and 6.1.2.2 of this annex.	No TNV	N/A
3.2.1.1	In <b>Switzerland</b> , supply cords of equipment having a RATED CURRENT not exceeding 10 A shall be provided with a plug complying with SEV 1011 or IEC 60884-1 and one of the following dimension sheets: SEV 6532-2.1991 Plug Type 15 3P+N+PE 250/400 V, 10 A	No supply cord provided	N/A



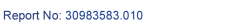
	IEC 60950-1, GROUP DIFFERENCES (CENELEC	common modifications EN)	
Clause	Requirement + Test	Result - Remark	Verdict
	<ul> <li>SEV 6533-2.1991 Plug Type 11 L+N 250 V, 10 A</li> <li>SEV 6534-2.1991 Plug Type 12 L+N+PE 250 V, 10 A</li> <li>In general, EN 60309 applies for plugs for currents exceeding 10 A. However, a 16 A plug and socket- outlet system is being introduced in Switzerland, the plugs of which are according to the following dimension sheets, published in February 1998: SEV 5932-2.1998: Plug Type 25, 3L+N+PE 230/400 V, 16 A</li> <li>SEV 5933-2.1998:Plug Type 21, L+N, 250 V, 16A</li> </ul>	No supply cord provided	N/A
	SEV 5934-2.1998: Plug Type 23, L+N+PE 250 V, 16 A		
3.2.1.1	In <b>Denmark</b> , supply cords of single-phase equipment having a rated current not exceeding13 A shall be provided with a plug according to the Heavy Current Regulations, Section 107-2-D1. CLASS I EQUIPMENT provided with socket-outlets with earth contacts or which are intended to be used in locations where protection against indirect contact is required according to the wiring rules shall be provided with a plug in accordance with standard sheet DK 2-1a or DK 2-5a. If poly-phase equipment and single-phase equipment having a RATED CURRENT exceeding 13 A is provided with a supply cord with a plug, this plug shall be in accordance with the Heavy Current Regulations, Section 107-2-D1 or EN 60309-2.		N/A
3.2.1.1 (A2:2013)	<ul> <li>In Denmark, supply cords of single-phase equipment having a rated current not exceeding 13 A shall be provided with a plug according to DS 60884-2-D1.</li> <li>CLASS I EQUIPMENT provided with socket-outlets with earth contacts or which are intended to be used in locations where protection against indirect contact is required according to the wiring rules shall be provided with a plug in accordance with standard sheet DK 2-1a or DK 2-5a.</li> <li>If a single-phase equipment having a RATED CURRENT exceeding 13 A or if a poly-phase equipment is provided with a supply cord with a plug, this plug shall be in accordance with the standard sheets DK 6-1a in DS 60884-2-D1 or EN 60309-2.</li> <li>Justification the Heavy Current Regulations, 6c</li> </ul>	No supply cord provided	N/A



	IEC 60950-1, GROUP DIFFERENCES (CENELEC	common modifications EN)	
Clause	Requirement + Test	Result - Remark	Verdict
3.2.1.1	<ul> <li>In Spain, supply cords of single-phase equipment having a rated current not exceeding 10 A shall be provided with a plug according to UNE 20315:1994.</li> <li>Supply cords of single-phase equipment having a rated current not exceeding 2,5 A shall be provided with a plug according to UNE-EN 50075:1993.</li> <li>CLASS I EQUIPMENT provided with socket-outlets with earth contacts or which are intended to be used in locations where protection against indirect contact is required according to the wiring rules, shall be provided with a plug in accordance with standard UNE 20315:1994.</li> <li>If poly-phase equipment is provided with a supply cord with a plug, this plug shall be in accordance with UNE-EN 60309-2.</li> </ul>	No supply cord provided	N/A
3.2.1.1	In the <b>United Kingdom</b> , apparatus which is fitted with a flexible cable or cord and is designed to be connected to a mains socket conforming to BS 1363 by means of that flexible cable or cord and plug, shall be fitted with a 'standard plug' in accordance with Statutory Instrument 1768:1994 - The Plugs and Sockets etc. (Safety) Regulations 1994, unless exempted by those regulations. NOTE 'Standard plug' is defined in SI 1768:1994 and essentially means an approved plug conforming to BS 1363 or an approved conversion plug.	No supply cord provided	N/A
3.2.1.1	In <b>Ireland</b> , apparatus which is fitted with a flexible cable or cord and is designed to be connected to a mains socket conforming to I.S. 411 by means of that flexible cable or cord and plug, shall be fitted with a 13 A plug in accordance with Statutory Instrument 525:1997 - National Standards Authority of Ireland (section 28) (13 A Plugs and Conversion Adaptors for Domestic Use) Regulations 1997.	No plug provided	N/A
3.2.4	In <b>Switzerland</b> , for requirements see 3.2.1.1 of this annex.	No plug provided	N/A
3.2.5.1	In the <b>United Kingdom</b> , a power supply cord with conductor of 1,25 mm2 is allowed for equipment with a rated current over 10 A and up to and including 13 A.	No supply cord provided	N/A
3.3.4	In the <b>United Kingdom</b> , the range of conductor sizes of flexible cords to be accepted by terminals for equipment with a RATED CURRENT of over 10 A up to and including 13 A is: • 1,25 mm <sup>2</sup> to 1,5 mm <sup>2</sup> nominal cross-sectional area.	No supply cord provided	N/A



Clause	Requirement + Test	Result - Remark	Verdict
4.3.6	In the <b>United Kingdom</b> , the torque test is performed using a socket outlet complying with BS 1363 part 1:1995, including Amendment 1:1997 and Amendment 2:2003 and the plug part of DIRECT PLUG-IN EQUIPMENT shall be assessed to BS 1363: Part 1, 12.1, 12.2, 12.3, 12.9, 12.11, 12.12, 12.13, 12.16 and 12.17, except that the test of 12.17 is performed at not less than 125 °C. Where the metal earth pin is replaced by an Insulated Shutter Opening Device (ISOD), the requirements of clauses 22.2 and 23 also apply.	Not for direct plug in	N/A
4.3.6	In <b>Ireland</b> , DIRECT PLUG-IN EQUIPMENT is known as plug similar devices. Such devices shall comply with Statutory Instrument 526:1997 - National Standards Authority of Ireland (Section 28) (Electrical plugs, plug similar devices and sockets for domestic use) Regulations, 1997.	Not for direct plug in	N/A
5.1.7.1	<ul> <li>In Finland, Norway and Sweden TOUCH CURRENT measurement results exceeding 3,5 mA r.m.s. are permitted only for the following equipment:</li> <li>STATIONARY PLUGGABLE EQUIPMENT TYPE A that is intended to be used in a RESTRICTED ACCESS LOCATION where equipotential bonding has been applied, for example, in a telecommunication centre; and has provision for a permanently connected PROTECTIVE EARTHING CONDUCTOR; and is provided with instructions for the installation of that conductor by a SERVICE PERSON;</li> <li>STATIONARY PLUGGABLE EQUIPMENT TYPE B;</li> <li>STATIONARY PERMANENTLY CONNECTED EQUIPMENT.</li> </ul>	For building into other equipment	N/A
6.1.2.1 (A1:2010)	In <b>Finland</b> , <b>Norway</b> and <b>Sweden</b> , add the following text between the first and second paragraph of the compliance clause: If this insulation is solid, including insulation forming part of a component, it shall at least consist of either - two layers of thin sheet material, each of which shall pass the electric strength test below, or - one layer having a distance through insulation of at least 0,4 mm, which shall pass the electric strength test below. Alternatively for components, there is no distance through insulation requirements for the insulation consisting of an insulating compound completely filling the casing, so that CLEARANCES and CREEPAGE DISTANCES do not exist, if the component passes the electric strength test in	No TNV circuits	N/A





Clause	Requirement + Test	Result - Remark	Verdict
	accordance with the compliance clause below and in addition		
	<ul> <li>passes the tests and inspection criteria of</li> <li>2.10.11 with an electric strength test of 1,5 kV</li> <li>multiplied by 1,6 (the electric strength test of</li> <li>2.10.10 shall be performed using 1,5 kV), and</li> </ul>		
	- is subject to ROUTINE TESTING for electric strength during manufacturing, using a test voltage of 1,5 kV.		
	It is permitted to bridge this insulation with an optocoupler complying with 2.10.5.4 b).	No TNV circuits	N/A
	It is permitted to bridge this insulation with a capacitor complying with EN 60384-14:2005, subclass Y2.		
	A capacitor classified Y3 according to EN 60384- 14:2005, may bridge this insulation under the following conditions:		
	- the insulation requirements are satisfied by having a capacitor classified Y3 as defined by EN 60384-14, which in addition to the Y3 testing, is tested with an impulse test of 2,5 kV defined in EN 60950-1:2006, 6.2.2.1;		
	- the additional testing shall be performed on all the test specimens as described in EN 60384-14:		
	- the impulse test of 2,5 kV is to be performed before the endurance test in EN 60384-14, in the sequence of tests as described in EN 60384-14.		
6.1.2.2	In <b>Finland</b> , <b>Norway</b> and <b>Sweden</b> , the exclusions are applicable for PERMANENTLY CONNECTED EQUIPMENT, PLUGGABLE EQUIPMENT TYPE B and equipment intended to be used in a RESTRICTED ACCESS LOCATION where equipotential bonding has been applied, e.g. in a telecommunication centre, and which has provision for a permanently connected PROTECTIVE EARTHING CONDUCTOR and is provided with instructions for the installation of that conductor by a SERVICE PERSON.	No TNV circuits	N/A
7.2	In <b>Finland</b> , <b>Norway</b> and <b>Sweden</b> , for requirements see 6.1.2.1 and 6.1.2.2 of this annex.	No connection to cable distribution system	N/A
	The term TELECOMMUNICATION NETWORK in 6.1.2 being replaced by the term CABLE DISTRIBUTION SYSTEM.		
7.3 (A11:2009)	In <b>Norway</b> and <b>Sweden</b> , for requirements see 1.2.13.14 and 1.7.2.1 of this annex.	No connection to cable distribution system	N/A

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#### Annex ZD (informative)

IEC and CENELEC code designations for flexible cords				
Type of flexible cord	Code designations			
	IEC	CENELEC		
PVC insulated cords				
Flat twin tinsel cord	60227 IEC 41	H03VH-Y		
Light polyvinyl chloride sheathed flexible cord	60227 IEC 52	H03VV-F H03VVH2-F		
Ordinary polyvinyl chloride sheathed flexible cord	60277 IEC 53	H05VV-F H05VVH2-F		
Rubber insulated cords				
Braided cord	60245 IEC 51	H03RT-F		
Ordinary tough rubber sheathed flexible cord	60245 IEC 53	H05RR-F		
Ordinary polychloroprene sheathed flexible cord	60245 IEC 57	H05RN-F		
Heavy polychloroprene sheathed flexible cord	60245 IEC 66	H07RN-F		
Cords having high flexibility				
Rubber insulated and sheathed cord	60245 IEC 86	H03RR-H		
Rubber insulated, crosslinked PVC sheathed cord	60245 IEC 87	H03RV4-H		
Crosslinked PVC insulated and sheathed cord	60245 IEC 88	H03V4V4-H		



	National Differences to IEC 60950-1:2005 + A2:2013				
Clause	lause Requirement + Test		Result - Remark	Verdict	
	ATTACHMENT TO TEST REPORT IEC 60950-1 U.S.A. NATIONAL DIFFERENCES Information technology equipment – Safety – Part 1: General requirements				
Differences	Differences according to UL 60950-1, Edition 2, Amendment 2				
Attachment	Attachment Form No N/A				
Attachment Originator N/A					
Master Attachment N/A					

	Special national conditions		Р
1.1.1	All equipment is to be designed to allow installation in accordance with the National Electrical Code (NEC), ANSI/NFPA 70, the Canadian Electrical Code (CEC), Part I, CAN/CSA C22.1, and when applicable, the National Electrical Safety Code, IEEE C2.	In accordance with the National Electrical Code(NEC) and the Canadian Electrical Code(CEC) part 1 CAN/CSA C22.1, ANSI/NFPA 70, and unless marked or otherwise identified, the Standard for Electronic Computer/Data-Processing Equipment, ANSI/NFPA 75.	Ρ
	Also, unless marked or otherwise identified, installation is allowed per the Standard for the Protection of Electronic Computer/Data-Processing Equipment, ANSI/NFPA 75.	-	Ρ
1.1.2	Baby monitors are required to additionally comply with ASTM F2951, Consumer Safety Specification for Baby Monitors.	-	N/A
1.4.14	For Pluggable Equipment Type A, the protection in the installation is assumed to be 20 A.	Not equipment of this type	N/A
1.5.5	For lengths exceeding 3.05 m, external interconnecting flexible cord and cable assemblies are required to be a suitable cable type (e.g., DP, CL2) specified in the NEC.	No interconnecting cord provided with equipment	N/A
	For lengths 3.05 m or less, external interconnecting flexible cord and cable assemblies that are not types specified in the NEC are required to have special construction features and identification markings.	No interconnecting cord provided with equipment	N/A
1.7.1	Equipment for use on a.c. mains supply systems with a neutral and more than one phase conductor (e.g. 120/240 V, 3-wire) require a special marking format for electrical ratings.	Not equipment of this type	N/A
	A voltage rating that exceeds an attachment plug cap rating is only permitted if it does not exceed the extreme operating conditions in Table 2 of CAN/CSA C22.2 No. 235, and	Not equipment of this type	N/A
	- if it is part of a range that extends into the Table 2 "Normal Operating Conditions."	Not equipment of this type	N/A



01	Nausa Paguiramant + Tast Paguit Pagark V				
Clause	Requirement + Test	Result - Remark	Verdic		
	A voltage rating shall not be lower than the specified "Normal Operating Conditions," unless it is part of a range that extends into the "Normal Operating Conditions."	Not equipment of this type	N/A		
1.7.7	Wiring terminals intended to supply Class 2 outputs in accordance with the NEC or CEC Part 1 shall be marked with the voltage rating and "Class 2" or equivalent.	Not equipment of this type	N/A		
	- Marking shall be located adjacent to the terminals	Not equipment of this type	N/A		
	- Marking shall be visible during wiring	Not equipment of this type	N/A		
2.5	Where a fuse is used to provide Class 2, Limited Power Source, or TNV current limiting, it shall not be operator-accessible unless it is not interchangeable.	Not equipment of this type	N/A		
2.6	Equipment with isolated ground (earthing) receptacles are required to comply with NEC 250.146(D) and CEC 10-112 and 10-906(8).	Not equipment of this type	N/A		
2.7.1	Suitable NEC/CEC branch circuit protection rated at the maximum circuit rating is required for all standard supply outlets and receptacles (such as supplied in power distribution units) if the supply branch circuit protection is not suitable.	No standard supply outlet	N/A		
	Power distribution transformers distributing power at 100 volts or more, and rated 10 kVA or more, require special transformer overcurrent protection.	No standard supply outlet	N/A		
3.2	Wiring methods (terminals, leads, etc.) used for the connection of the equipment to the mains shall be in accordance with the NEC/CEC.	Equipment is for building into other equipment	N/A		
3.2.1	Power supply cords are required to have attachment plugs rated not less than 125 percent of the rated current of the equipment.	No power cord and plug provided.	N/A		
3.2.1.2	Equipment connected to a centralized d.c. power system, and having one pole of the DC mains input terminal connected to the main protective earthing terminal in the equipment, is required to comply with special earthing, wiring, marking and installation instruction requirements.		N/A		
3.2.3	Permanent connection of equipment to the mains supply by a power supply cord is not permitted, except for certain equipment, such as ATMs.	No power cord and plug provided.	N/A		
3.2.5	Power supply cords are required to be no longer than 4.5 m in length.	No power cord and plug provided.	N/A		
	Minimum cord length is required to be 1.5 m, with certain constructions such as external power supplies allowed to consider both input and output cord lengths into the requirement.	No power cord and plug provided.	N/A		



Clause Requirement + Test Result - Remark V			
Clause	Requirement + Test	Result - Remark	Verdict
	Flexible power supply cords are required to be compatible with Article 400 of the NEC, and Tables 11 & 12 of the CEC.	No power cord and plug provided.	N/A
3.2.9	Permanently connected equipment is required to have a suitable wiring compartment and wire bending space.	Equipment for building into other equipment	N/A
3.3	Wiring terminals and associated spacings for field wiring connections shall comply with CSA C22.2 No. 0.	For building into other equipment	N/A
3.3.3	Wire binding screws are not permitted to attach conductors larger than 10 AWG (5.3 mm <sup>2</sup> ).	No wire binding screws	N/A
3.3.4	Terminals for permanent wiring, including protective earthing terminals, are required to be suitable for U.S./Canadian wire gauge sizes,	Component for building into end use equipment	N/A
	- rated 125 per cent of the equipment rating, and	-	N/A
	- are specially marked when specified (1.7.7).	-	N/A
3.3.5	First column of Table 3E revised to require "Smaller of the RATED CURRENT of the equipment or the PROTECTIVE CURRENT RATING of the circuit under consideration."	Component for building into end use equipment	N/A
3.4.2	Motor control devices are required for cord- connected equipment with a motor if the equipment is rated more than 12 A,	Not a motor control device	N/A
	- or if the motor has a nominal voltage rating greater than 120 V	-	N/A
	- or is rated more than 1/3 hp (locked rotor current over 43 A)	-	N/A
3.4.8	Vertically-mounted disconnect switches and circuit breakers are required to have the "on" position indicated by the handle in the up position.	No disconnect device. Equipment is for building in	N/A
3.4.11	For computer room applications, equipment with battery systems capable of supplying 750 VA for five minutes are required to have a battery disconnect means that may be connected to the computer room remote power-off circuit.	Component for building into end use equipment	N/A
4.3.12	The maximum quantity of flammable liquid stored in equipment is required to comply with NFPA 30.	No flammable liquid	N/A
4.3.13.5.1	Equipment with lasers is required to meet the U.S. Code of Federal Regulations 21 CFR 1040 (and the Canadian Radiation Emitting Devices Act, REDR C1370).	LEDs, used for indicating purposes, are inherently Class 1	N/A



National Differences to IEC 60950-1:2005 + A2:2013			
Clause	Requirement + Test	Result - Remark	Verdict
4.7	For computer room applications, automated information storage systems with combustible media greater than 0.76 m <sup>3</sup> (27 cu ft) are required to have a provision for connection of either automatic sprinklers or a gaseous agent extinguishing system with an extended discharge.	Component for building into end use equipment.	N/A
4.7.3.1	For computer room applications, enclosures with combustible material measuring greater than $0.9 \text{ m}^2$ (10 sq ft) or a single dimension greater than 1.8 m (6 ft) are required to have a flame spread rating of 50 or less.	Component for building into end use equipment.	N/A
	For other applications, enclosures with the same dimensions require a flame spread rating of 200 or less.	-	N/A
	Non-metallic enclosures of equipment for use in spaces used for environmental air (plenums) are required to comply with UL 2043.	-	N/A
Annex H	Equipment that produces ionizing radiation is required to comply with the U.S. Code of Federal Regulations, 21 CFR 1020 (and the Canadian Radiation Emitting Devices Act, REDR C1370).	No ionizing radiation generated.	N/A
	Other National Differences	·	
1.5.1	Some components and materials associated with the risk of fire, electric shock, or personal injury are required to have component or material ratings in accordance with the applicable national (U.S. and Canadian) component or material requirements. These components include: attachment plugs, battery backup systems, battery packs, cathode ray tubes, circuit breakers, communication circuit accessories, connectors (used for current interruption of non-LPS circuits), cord sets and power supply cords, direct plug-in equipment, electrochemical capacitor modules (energy storage modules with ultracapacitors), enclosures (outdoor), flexible cords and cables, fuses (branch circuit), fuseholders, ground-fault current interrupters, industrial control equipment, insulating tape, interconnecting cables, lampholders, limit controls, printed wiring, protectors for communications circuits, receptacles, solid state controls, supplementary protectors, switches (including interlock switches), thermal cutoffs, thermostats, (multi-layer) transformer winding wire, surge protective devices, tubing, vehicle battery adapters, wire connectors, and wire and cables.	See critical components list – Table 1.5.1	Ρ
1.6.1.2	A circuit for connection to the DC Mains Supply is classified as a SELV Circuit, a TNV-2 Circuit or a Hazardous Voltage Circuit depending on the maximum operating voltage of the supply.	Component for building into end use equipment.	N/A



Clause	Requirement + Test This maximum operating voltage shall include consideration of the battery charging "float voltage"	Result - Remark	Verdict
	consideration of the battery charging "float voltage"	-	
	associated with the intended supply system, regardless of the marked power rating of the equipment.		N/A
2.3.1	For TNV-2 and TNV-3 circuits with other than ringing signals and with voltages exceeding 42.4 Vpeak or 60 Vd.c., the maximum acceptable current through a 2000 ohm resistor (or greater) connected across the voltage source with other loads disconnected is 7.1 mA peak or 30 mA d.c. under normal operating conditions.	No TNV	N/A
2.3.2.1	In the event of a single fault between TNV and SELV circuits, the limits of 2.2.3 apply to SELV Circuits and accessible conductive parts.	No TNV	N/A
2.6.2	Equipment with functional earthing is required to be marked with the functional earthing symbol (IEC 60417-6092).		N/A
2.6.3.4	Protective bonding conductors of non-standard protective bonding constructions (e.g., printed circuit traces) may be subjected to the additional limited short circuit test conditions specified.	Not employed	N/A
4.2.8.1	Enclosures around CRTs with a face diameter of 160 mm or more are required to reduce the risk of injury due to the implosion of the CRT.	No CRTs	N/A
4.3.2	Equipment with handles is required to comply with special loading tests.	No handles	N/A
4.3.8	Battery packs for both portable and stationary applications are required to comply with special component requirements.	No battery	N/A
5.1.8.3	Equipment intended to receive telecommunication ringing signals is required to comply with a special touch current measurement tests.	No TNV	N/A
5.3.7	Internal (e.g., card cage) SELV circuit connectors and printed wiring board connectors that are accessible to the operator and that deliver power are to be overloaded.	No internal connectors accessible to operator.	N/A
	During abnormal operating testing, if a circuit is interrupted by the opening of a component, the test shall be repeated twice (three tests total) using new components as necessary.	-	N/A
6.4	Equipment intended for connection to telecommunication network outside plant cable is required to be protected against overvoltage from power line crosses in accordance with 6.4 and Annex NAC.	No TNV	N/A
Annex EE	UL articulated accessibility probe (Fig EE.3) required for assessing accessibility to document/media shredders instead of the Figure 2A test finger.	Not such equipment	N/A



#### Report No: 30983583.010

	National Differences to IEC 60950-1:2005 + A2:2013				
Clause	Requirement + Test	Result - Remark	Verdict		
Annex M.2	Continuous ringing signals up to 16 mA only are permitted if the equipment is subjected to special installation and performance restrictions.	No ringing signals	N/A		
Annex NAD	Equipment connected to a telecommunication and cable distribution networks and supplied with an earphone intended to be held against, or in the ear is required to comply with special acoustic pressure requirements.	Not such equipment	N/A		

ATTACHMENT TO TEST REPORT IEC 60950-1	
CANADIAN NATIONAL DIFFERENCES	

Information technology equipment – Safety – Part 1: General requirements

Differences according to:	CAN/CSA-C22.2 No. 60950-1A-07
Attachment Form No:	N/A
Attachment Originator:	N/A
Master Attachment:	N/A

	Special national conditions	IS	
1.1.1	All equipment is to be designed to allow installation in accordance with the National Electrical Code (NEC), ANSI/NFPA 70, the Canadian Electrical Code (CEC), Part I, CAN/CSA C22.1, and when applicable, the National Electrical Safety Code, IEEE C2.	Equipment is designed to be installed in accordance with the Canadian Electrical Code (CEC), Part I, CAN/CSA C22.1, and when applicable, the National Electrical Safety Code, IEEE C2.	Ρ
	Also, unless marked or otherwise identified, installation is allowed per the Standard for the Protection of Electronic Computer/Data-Processing Equipment, ANSI/NFPA 75.		Ρ
1.4.14	For Pluggable Equipment Type A, the protection in the installation is assumed to be 20A.	Equipment is for building in.	N/A
1.5.5	For lengths exceeding 3.05 m, external interconnecting flexible cord and cable assemblies are required to be a suitable cable type (e.g., DP, CL2) specified in the CEC/NEC.		N/A
	For lengths 3.05 m or less, external interconnecting flexible cord and cable assemblies that are not types specified in the CEC are required to have special construction features and identification markings.		N/A
1.7.1	Equipment for use on a.c. mains supply systems with a neutral and more than one phase conductor (e.g. 120/240 V, 3-wire) require a special marking format for electrical ratings.	Equipment is for building in.	N/A
	A voltage rating that exceeds an attachment plug cap rating is only permitted if it does not exceed the extreme operating conditions in Table 2 of CAN/CSA C22.2 No. 235, and		N/A



National Differences to IEC 60950-1:2005 + A2:2013				
Clause	Requirement + Test	Result - Remark	Verdic	
	- if it is part of a range that extends into the Table 2 "Normal Operating Conditions."		N/A	
	A voltage rating is not to be lower than the specified "Normal Operating Conditions," unless it is part of a range that extends into the "Normal Operating Conditions."		N/A	
1.7.7	Wiring terminals intended to supply Class 2 outputs in accordance with CEC Part 1 or NEC are marked with the voltage rating and "Class 2" or equivalent.	No such terminals	N/A	
	- Marking is located adjacent to the terminals		N/A	
	- Marking is visible during wiring		N/A	
2.5	Fuse providing Class 2, Limited Power Source, or TNV current limiting is not operator-accessible unless it is not interchangeable.	Not such equipment	N/A	
2.6.3.3	Modify first column on Table 2D to "Smaller of the RATED CURRENT of the equipment or the PROTECTIVE CURRENT RATING of the circuit under consideration."		_	
2.7.1	Suitable NEC/CEC branch circuit protection rated at the maximum circuit rating is provided for all standard supply outlets and receptacles (such as supplied in power distribution units) if the supply branch circuit protection is not suitable.		N/A	
	Power distribution transformers distributing power at 100 volts or more, and rated 10 kVA or more, provided with special transformer overcurrent protection.	Not such equipment	N/A	
3.2	Wiring methods (terminals, leads, etc.) used for the connection of the equipment to the mains is in accordance with the NEC/CEC.	Equipment is for building-in.	N/A	
3.2.1	Attachment plugs of power supply cords are rated not less than 125 percent of the rated current of the equipment.		N/A	
3.2.1.2	Equipment connected to a centralized d.c. power system, and having one pole of the DC mains input terminal connected to the main protective earthing terminal in the equipment comply with special earthing, wiring, marking and installation instruction requirements.	Not such equipment	N/A	
3.2.3	Permanent connection of equipment to the mains supply by a power supply cord is not permitted, except for certain equipment, such as ATMs.	Equipment is for building in.	N/A	
3.2.5	Power supply cords are no longer than 4.5 m in length.	No power supply cord provided	N/A	
	Minimum cord length is 1.5 m, with certain constructions such as external power supplies allowed to consider both input and output cord lengths into the requirement.		N/A	



National Differences to IEC 60950-1:2005 + A2:2013				
Clause	Requirement + Test	Result - Remark	Verdict	
	Flexible power supply cords are compatible with Article 400 of the NEC, and Tables 11 and 12 of the CEC.		N/A	
3.2.9	Permanently connected equipment have suitable wiring compartment and wire bending space.	For building into other equipment	N/A	
3.3	Wiring terminals and associated spacings for field wiring connections comply with CSA C22.2 No. 0.		N/A	
3.3.3	Wire binding screws are not permitted to attach conductors larger than 10 AWG (5.3 mm <sup>2</sup> ).	No wire binding screws used	N/A	
3.3.4	Terminals for permanent wiring, including protective earthing terminals, are suitable for Canadian/US wire gauge sizes, are	Equipment is for building in	N/A	
	- rated 125 percent of the equipment rating, and		N/A	
	- are specially marked when specified (1.7.7).		N/A	
3.3.5	Revise first column of Table 3E to "Smaller of the RATED CURRENT of the equipment or the PROTECTIVE CURRENT RATING of the circuit under consideration."		Р	
3.4.2	Motor control devices are provided for cord-connected equipment with a motor if the equipment is rated more than 12 A,	Not such equipment	N/A	
	- or if the motor has a nominal voltage rating greater than 120 V		N/A	
	- or is rated more than 1/3 hp (locked rotor current over 43 A)		N/A	
3.4.8	Vertically-mounted disconnect switches and circuit breakers have the "on" position indicated by the handle in the up position.	Equipment is for building in.	N/A	
3.4.11	For computer room applications, equipment with battery systems capable of supplying 750 VA for five minutes have a battery disconnect means that may be connected to the computer room remote power- off circuit.	Equipment is for building in.	N/A	
4.3.12	The maximum quantity of flammable liquid stored in equipment complies with NFPA 30.	Not such equipment	N/A	
4.3.13.5	Equipment with lasers meets the Canadian Radiation Emitting Devices Act, REDR C1370 and/or Code of Federal Regulations 21 CFR 1040, as applicable.	LEDs, used for indicating only, are inherently Class 1	N/A	
4.7	For computer room applications, automated information storage systems with combustible media greater than 0.76 m <sup>3</sup> (27 cu ft) have a provision for connection of either automatic sprinklers or a gaseous agent extinguishing system with an extended discharge.	Equipment is for building in	N/A	



0	National Differences to IEC 60950-1:2005 + A2:2013		
Clause	Requirement + Test	Result - Remark	Verdic
4.7.3.1	For computer room applications, enclosures with combustible material measuring greater than $0.9 \text{ m}^2$ (10 sq ft) or a single dimension greater than 1.8 m (6 ft) have a flame spread rating of 50 or less.		N/A
	For other applications, enclosures with the same dimensions require a flame spread rating of 200 or less.		N/A
Annex H	Equipment that produces ionizing radiation comply with the Canadian Radiation Emitting Devices Act, REDR C1370 and/or Code of Federal Regulations, 21 CFR 1020, as applicable.	No X-rays produced	N/A
	Other National Differences		
1.5.1	Some components and materials associated with the risk of fire, electric shock, or personal injury have component or material ratings in accordance with the applicable national (Canadian and/or U.S.) component or material standard requirements.	Equipment is for building in.	N/A
1.6.1.2	A circuit for connection to the DC Mains Supply is classified as either a SELV Circuit, TNV-2 Circuit or Hazardous Voltage Circuit depending on the maximum operating voltage of the supply.	Not such equipment	N/A
	This maximum operating voltage includes consideration of the battery charging "float voltage" associated with the intended supply system, regardless of the marked power rating of the equipment.		N/A
2.3.1	For TNV-2 and TNV-3 circuits with other than ringing signals and with voltages exceeding 42.4 Vpeak or 60 Vd.c., the maximum acceptable current through a 2000 ohm resistor (or greater) connected across the voltage source with other loads disconnected is 7.1 mA peak or 30 mA d.c. under normal operating conditions.	No TNV circuit	N/A
2.3.2.1	In the event of a single fault between TNV and SELV circuits, the limits of 2.2.3 apply to SELV Circuits and accessible conductive parts.	No TNV, no SELV	N/A
2.6.3.4	Protective bonding conductors of non-standard protective bonding constructions (e.g., printed circuit traces) may be subjected to the additional limited short circuit test conditions specified.	Non-standard construction not used	N/A
4.2.8.1	Enclosures around CRTs with a face diameter of 160 mm or more reduce the risk of injury due to the implosion of the CRT.	No CRT used	N/A
4.3.2	Equipment with handles complies with special loading tests.		N/A
5.1.8.3	Equipment intended to receive telecommunication ringing signals comply with a special touch current measurement tests.	Not such equipment	N/A



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	National Differences to IEC 60950-1:2	.005 + A2:2013	
Clause	Requirement + Test	Result - Remark	Verdict
5.3.7	Internal (e.g., card cage) SELV circuit connectors and printed wiring board connectors that are accessible to the operator and that deliver power are overloaded.	Equipment is for building in.	N/A
	During abnormal operating testing, if a circuit is interrupted by the opening of a component, the test shall be repeated twice (three tests total) using new components as necessary		N/A
6.4	Equipment intended for connection to telecommunication network outside plant cable is protected against overvoltage from power line crosses in accordance with 6.4 and Annex NAC.		N/A
Annex EE	Articulated accessibility probe (Fig EE.3) is used for assessing accessibility to document/media shredders instead of the Figure 2A test finger.	Equipment is for building in.	N/A
M.2	Continuous ringing signals up to 16 mA only are permitted if the equipment is subjected to special installation and performance restrictions.	Not such equipment	N/A
Annex NAD	Equipment connected to a telecommunication and cable distribution networks and supplied with an earphone intended to be held against, or in the ear comply with special acoustic pressure requirements.		N/A

### END OF NATIONAL DIFFERENCES



### **ATTACHMENT 2** – Photo Documentation

Product:Component Switching Power Supply for Information Technology EquipmentType Designation:CP1400, CP1800, CP2000, CP2100, CP2725 SeriesReport No:30983583.010



Att. 2.1

Att. 2.2





### **ATTACHMENT 2** – Photo Documentation

Product:Component Switching Power Supply for Information Technology EquipmentType Designation:CP1400, CP1800, CP2000, CP2100, CP2725 SeriesReport No:30983583.010





Att. 2.4

