

Ref. Certif. No.

JPTUV-031809

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 *CERTIFICAT D'ESSAI OC*

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

Rating and principal characteristics Valeurs nominales et caractéristiques principales

Trade mark (if any) Marque de fabrique (si elle existe)

Model/type Ref. Ref. de type

Additional information (if necessary) Information complémentaire (si nécessaire)

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

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 une partie de ce Certificat Switching Power Supply

Mean Well Enterprises Co., Ltd. No. 28, Wu-Chuan 3rd Road Wu Ku Ind. Park, Taipei Hsien 248 Taiwan

Mean Well Enterprises Co., Ltd. No. 28, Wu-Chuan 3rd Road Wu Ku Ind. Park, Taipei Hsien 248 Taiwan

See additional page(s)

Input : AC 100-240V; 50/60Hz; 1) 0.9A, 2) 0.75A; Class I Output: refer to the test report

Trademark of Mean Well

1) NEx-35y (x = S, D, T; y = -5, -12, -15, -24, -48, A, B, C, D) 2) SCP-35-z (z= 12, 24)

For model differences, refer to the test report.

IEC 60950-1:2005 National differences see test report

11020301 001

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



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Dipl.-Ing. W. Hsu

0/061 CB 1.07

Ref. Certif. No.



Taiwan

 Mean Well Enterprises Co., Ltd. No. 28, Wu-Chuan 3rd Road Wu Ku Ind. Park, Taipei Hsien 248

2nd Floor No. A Building, Yuean Ind. Park Dongpu Town, TianHe, Guangzhou, P.R. China

Co., Ltd. No. 77, Jian-min Road, Dong-qiao, Pan-yang Ind. Park, Huang-dai Town, Xiang-cheng District, Suzhou, Jiangsu 215152, P.R. China

2. GUANGZHOU MEAN WELL ELECTRONICS CO., LTD

3. SuZhou Mean Well Technology

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Additional information (if necessary)
Information complémentaire (si nécessaire)

N. MM

10/061a 8.06

Signature:

Dipl.-Ing. W. Hsu



Test Report issued under the responsibility of:



TEST REPORT

IEC 60950-1: 2005 (2nd Edition) and/or EN 60950-1:2006 Information technology equipment – Safety – Part 1: General requirements

Га	rt 1. General requirements
Report Reference No	11020301 001
Date of issue	Apr. 12, 2010
Total number of pages	106
CB/CCA Testing Laboratory	TÜV Rheinland Taiwan Ltd., Taichung Laboratory
Address	10F, No. 219, Min Chuan Rd., Taichung 403, Taiwan
Applicant's name	Mean Well Enterprises Co., Ltd.
Address:	No. 28, Wu-Chuan 3rd Road, Wu Ku Ind. Park, Taipei Hsien 248 Taiwan
Manufacturer's name	Same as applicant
Address	Same as applicant
Factory's name	See page 7
Address	See page 7
Test specification:	
Standard:	☑ IEC 60950-1:2005 (2nd Edition) and/or ☑ EN 60950-1:2006 + A11:2009
Test procedure	CB
Non-standard test method	N/A
Test Report Form No	IECEN60950_1C
Test Report Form(s) Originator:	SGS Fimko Ltd
Master TRF	Dated 2007-06
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	CEE 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 to a CB Test Certificate issued by an NCI	ort unless signed by an approved CB Testing Laboratory and appended 3 in accordance with IECEE 02.
	A members, the CIG logo and the reference to the CCA Procedure shall be
removed. This report is not valid as a CCA Test Re appended to a CCA Test Certificate issue	port unless signed by an approved CCA Testing Laboratory and ed by an NCB in accordance with CCA
Test item description	Switching Power Supply
Trade Mark:	
Manufacturer	Same as applicant
Model/Type reference	1) NEx-35y (x = S, D, T; y = -5, -12, -15, -24, -48, A, B, C, D) 2) SCP-35-z (z= 12, 24)
Ratings	See details on page 8



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Testi	ng procedure and testing location:	
\boxtimes	CB/CCA Testing Laboratory:	Refer to cover page
Testi	ng location/ address	Refer to cover page
	Associated CB Laboratory:	N/A
Testi	ng location/ address	
	Tested by (name + signature): Approved by (+ signature):	Boungfue Boungfue Jean Chen Jean
	Testing procedure: TMP	N/A
	Tested by (name + signature):	
	Approved by (+ signature):	
Testi	ng location/ address	
	Testing procedure: \//MT	N/A
	Testing procedure: WMT	N/A
	Tested by (name + signature):	
	Witnessed by (+ signature):	
	Approved by (+ signature):	
Testi	ng location/ address:	
	Testing procedure: SMT	N/A
	Tested by (name + signature):	
	Approved by (+ signature):	
	Supervised by (+ signature):	
Testi	ng location/ address:	
	Testing procedure: RMT	N/A
	Tested by (name + signature) :	
	Approved by (+ signature)	
	Supervised by (+ signature):	
Testi	ng location/ address	





Summary of testing:

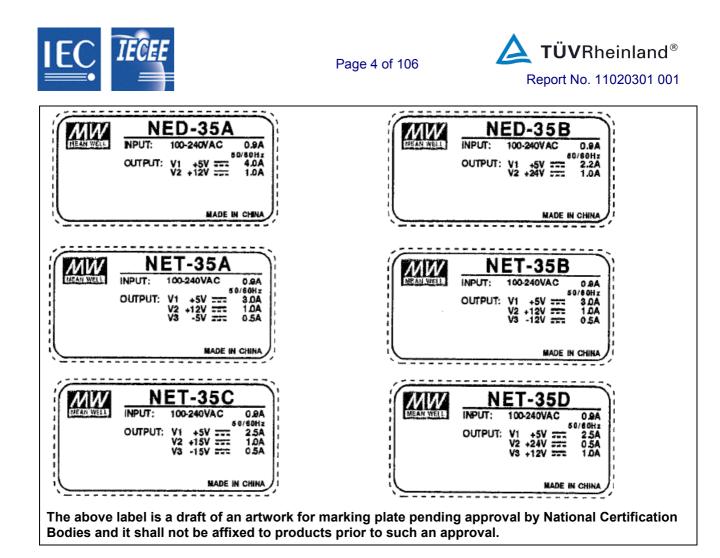
Tests performed (name of test and test clause):	Testing location:
 All applicable tests as described in Test Case and Measurement Sections were performed. 	All tests as described in Test Case and Measurement Sections were performed
 Pre-production samples without serial numbers. 	at the laboratory described on page 2.
 Load conditions used during testing, see appended in table 1.6.2. 	
• The maximum ambient temperature is specified as 45°C for NEx-35y and 50°C for SCP-35-z.	
 Unless otherwise specified, all tests were performed on models NES-35-5, NES-35-12, NES-35-15, NES-35-24, NES-35-48, NED-35A, NED-35B, NET-35A, NET-35B, NET-35C, NET-35D, SCP-35-12, SCP-35-24 to represent the other similar models. 	

EU Group Differences, EU Special National Conditions, EU A-Deviations, AT, AU, CA, CH, DE, DK, FI, FR, GB, IT, KR, NL, NO, PL, SE, SI, US.

Explanation of used codes: AT=Austria, AU=Australia, CA=Canada, CH=Switzerland, DE=Germany, DK=Denmark, FI=Finland, FR=France, GB=United Kingdom, IT=Italy, KR=Korea, NL=The Netherlands, NO=Norway, PL=Poland, SE=Sweden, SI=Slovenia, US=United States of America.

For National Differences see corresponding Attachment.

Copy of marking plate:	
NES-35-5 INPUT: 100-240VAC 0.9A S0/80Hz OUTPUT: +5V == 7.0A	NES-35-12 INPUT: 100.240VAC D.8A SU/SOLA 0.050Hz OUTPUT: +12V 3.0A
NADE IN CHINA	MADE IN CHINA
MADE IN CHIRA	
NES-35-24 INPUT: 100-240VAC 0.9A B0/00HI OUTPUT: +24V == 1.5A NADE IN CHINA	NES-35-48 INPUT: 100-240VAC 0.8A S0/80Hz OUTPUT: +48V 0.8A MADE IN CHINA

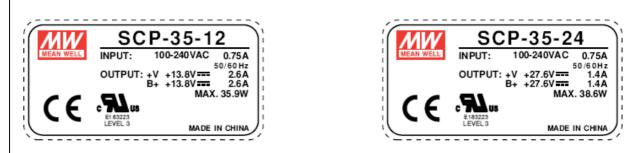




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Copy of marking plate:



The above label is a draft of an artwork for marking plate pending approval by National Certification Bodies and it shall not be affixed to products prior to such an approval.





Test item particulars		
Equipment mobility	[] movable [] hand-held [] transportable [] stationary [x] for building-in [] direct plug-in	
Connection to the mains:	 [] pluggable equipment [] permanent connection [] detachable power supply cord [] non-detachable power supply cord [] not directly connected to the mains 	
Operating condition:	[x] continuous [] rated operating / resting time:	
Access location	[] operator accessible [x] restricted access location	
Over voltage category (OVC):	[] OVC I [x] OVC II [] OVC III [] OVC IV [] other:	
Mains supply tolerance (%) or absolute mains supply		
values	±10%	
Tested for IT power systems:	[x] Yes [] No	
IT testing, phase-phase voltage (V):	230V (for Norway)	
Class of equipment:	[x] Class I [] Class II [] Class III [] Not classified	
Considered current rating (A)	16A (or 20A for North America)	
Pollution degree (PD):	[] PD 1 [x] PD 2 [] PD 3	
IP protection class	IPX0	
Altitude during operation (m)	Not over 2000m	
Altitude of test laboratory (m)	Not over 2000m	
Mass of equipment (kg)	Max. 0.4	
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:	Mar., 2010	
Date(s) of performance of tests:	Mar. to Apr., 2010	
General remarks:		
The test results presented in this report relate only to th	e object tested.	

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 testing laboratory.

"(See Enclosure #)" refers to additional information appended to the report. "(See appended table)" refers to a table appended to the report.

Note: This TRF includes EN Group Differences together with National Differences and Special National Conditions, if any. All Differences are located in the Appendix to the main body of this TRF. Throughout this report a point is used as the decimal separator.





General product information:

- The equipment models SCP-35-z and NEx-35v are building-in switching power supplies for the use in • information technology equipment.
- Model difference:
 - Models NEx-35y are similar except for model designation, output rating, PCB layout, transformer (T1) and different rating of primiary and secondary components as below:
 - For NES-35y, difference rating in components: R4, R5, R8, D100, C100, R100, C105, C106, C107, C110, R105, R106, ZD52, R120, R123, R124, C120, ZD51, R21, D4, R121, C37, R7.
 - For NED-35y, difference rating in components: D200, C200, R200, C205, C207, R205, C37, R7, C100, C105, C106.
 - For NET-35y, difference rating in components: D200, C200, R200, C205, C207, R205, D300, C305, R305, C105, C106, C100, C3, C4, C29, C30, C22, R8, R7, C129, C22, BD31.
 - Models SCP-35-z (z= 12 or 24) are similar models NES-35y (y= -12 or -24) except for model designation, input / output rating, secondary side of circuit / PCB layout, secondary winding of transformer (T1), top chassis was optional used, Tma is 50°C and addition "B+" output rating & provided output cable for "B+", "B+" & "+V" output are combine power which has limit max. power.
- Two kinds of PCB edition for models NEx-35y, which are similar except for the component differents as below:
 - PCB P/N: NEx-35 (x=S, D or T) are designed for the X-cap (C1) and bleed resistor (R1) before fuse.
 - PCB P/N: NEx-35A (x=S, D or T) are designed for the X-cap (C1) and bleed resistor (R6) after fuse.
- The EUT is used terminal block or primary connector as input connection.
- The equipment is building-in type to use terminal block or primary connector as input connection, for connection to a.c. mains supply, wiring terminals for connection of external conductors and disconnect from the mains supply shall be evaluated in the final system.

Other comments:

Factories:

1. Mean Well Enterprises Co., Ltd.

No. 28, Wu-Chuan 3rd Road, Wu Ku Ind. Park, Taipei Hsien 248, Taiwan

2. GUANGZHOU MEAN WELL ELECTRONICS CO., LTD

2nd Floor, No. A Building, Yuean Ind. Park, Dongpu Town, TianHe, Guangzhou, P.R. China

3. SuZhou Mean Well Technology Co., Ltd.

No. 77, Jian-min Road, Dong-giao, Pan-yang Ind. Park, Huang-dai Town, Xiang-cheng District, Suzhou, Jiangsu 215152, P.R. China

The manufacturer's declaration, that the samples tested represent the products from each factory, is available.

Definition of	Definition of variable(s):		
Variable:	Range of variable:	Content:	
NEx-35y			
Х	S, D or T	For denote different output: "S" design for single output, "D" design for dual output, "T" design for triple output	
Y	-5, -12, -15, -24, -48, A, B, C or D	For denote different output ratings, details see below rating table.	





SCP-35-z

z

12 or 24

For denote different output ratings, details see below rating table.

Attachments to this Test Report:

- Photo Documentation

- Measurement Section

- National Differences

Input and Output rating of all models				
Model: No.	Input Rating		Output Rating	
NES-35-5	100-240VAC, 50/60Hz, 0.9A	+5Vdc, 7.0A		
NES-35-12	100-240VAC, 50/60Hz, 0.9A	+12Vdc, 3.0A		
NES-35-15	100-240VAC, 50/60Hz, 0.9A	+15Vdc, 2.4A		
NES-35-24	100-240VAC, 50/60Hz, 0.9A	+24Vdc, 1.5A		
NES-35-48	100-240VAC, 50/60Hz, 0.9A	+48Vdc, 0.8A		
NED-35A	100-240VAC, 50/60Hz, 0.9A	+5Vdc, 4.0A	+12Vdc, 1.0A	
NED-35B	100-240VAC, 50/60Hz, 0.9A	+5Vdc, 2.2A	+24Vdc, 1.0A	
NET-35A	100-240VAC, 50/60Hz, 0.9A	+5Vdc, 3.0A	+12Vdc, 1.0A	-5Vdc, 0.5A
NET-35B	100-240VAC, 50/60Hz, 0.9A	+5Vdc, 3.0A	+12Vdc, 1.0A	-12Vdc, 0.5A
NET-35C	100-240VAC, 50/60Hz, 0.9A	+5Vdc, 2.5A	+15Vdc, 1.0A	-15Vdc, 0.5A
NET-35D	100-240VAC, 50/60Hz, 0.9A	+5Vdc, 2.5A	+24Vdc, 0.5A	+12Vdc, 1.0A
SCP-35-12	100-240VAC, 50/60Hz, 0.75A	+V: +13.8V, 2.6A	B+: +13.8V, 2.6A	Max. 35.9W
SCP-35-24	100-240VAC, 50/60Hz, 0.75A	+V: +27.6V, 1.4A	B+: +27.6V, 1.4A	Max. 38.6W





		Report No. 1102	20301.001
	IEC/EN 60950-1		
Clause	Requirement + Test	Result - Remark	Verdict
1	GENERAL		Р

1.5	Components		Р
1.5.1	General	See below.	Р
	Comply with IEC 60950 or relevant component standard	See attachment measurement section table 1.5.1.	Ρ
1.5.2	Evaluation and testing of components	Components, which are certified to IEC and/or national standards, are used correctly within their ratings. Components not covered by IEC standards are tested under the conditions present in the equipment.	Ρ
1.5.3	Thermal controls		N/A
1.5.4	Transformers	Transformers used are suitable for the intended application and comply with the relevant requirements of the standard and particularly with those of Annex C.	Ρ
1.5.5	Interconnecting cables	Interconnection o/p cable to other device is carrying only SELV and energy level didn't exceed 240VA.	Ρ
1.5.6	Capacitors bridging insulation	Between lines: X1 or X2 capacitors according to IEC 60384-14 with 21 days damp heat test. Between line and ground: Y1 or Y2 capacitors according to IEC 60384-14 with 21 days damp heat test. Between primary and secondary: Y1 capacitor according to IEC 60384-14 with 21 days damp heat test was bridged by one capacitor.	Ρ
1.5.7	Resistors bridging insulation	See below.	Ρ
1.5.7.1	Resistors bridging functional, basic or supplementary insulation	One approval bleeder resistor is located Before fuse (for PCB P/N: NEx-35 (x=S, D or T) and one bleeder resistor is located after fuse (for PCB P/N: NEx- 35A (x=S, D or T) a fuse as providing protective device while short circuit.	Ρ



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	IEC/EN 60950-1		
Clause	Requirement + Test	Result - Remark	Verdict
1.5.7.2	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		N/A
1.5.8	Components in equipment for IT power systems	Phase to earth designed in according to phase-to-phase working voltage. The Y2 min. class capacitor used between phase-to-earth is rated accordingly.	Р
1.5.9	Surge suppressors	See below.	Р
1.5.9.1	General	Approved Varistor comply with Annex Q used in primary circuit.	Р
1.5.9.2	Protection of VDRs	A fuse is connected in series with VDR.	Р
1.5.9.3	Bridging of functional insulation by a VDR	Approved Varistor located between mains lines.	Р
1.5.9.4	Bridging of basic insulation by a VDR		N/A
1.5.9.5	Bridging of supplementary, double or reinforced insulation by a VDR		N/A

1.6	Power interface		Р
1.6.1	AC power distribution systems	TN power system and IT power system (for Norway).	Р
1.6.2	Input current	See appended table 1.6.2.	Р
1.6.3	Voltage limit of hand-held equipment		N/A
1.6.4	Neutral conductor	The neutral is not identified in the equipment. Basic insulation for rated voltage between earthed parts and primary phases. Reinforced insulation for rated voltage between secondary parts and primary phases.	Ρ

1.7	Marking and instructions		Р
1.7.1	Power rating	Marking label was stuck on metal enclosure.	Р
	Rated voltage(s) or voltage range(s) (V) See copy of marking plate.		Р
	Symbol for nature of supply, for d.c. only	Mains from AC source.	N/A
	Rated frequency or rated frequency range (Hz):	See copy of marking plate.	Р





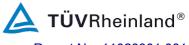
IEC/EN 60950-1				
Clause	Requirement + Test	Result - Remark	Verdict	
	Rated current (mA or A)	See copy of marking plate.	Р	
	Manufacturer's name or trade-mark or identification mark	See copy of marking plate.	Р	
	Model identification or type reference	See copy of marking plate.	Р	
	Symbol for Class II equipment only	Class I equipment.	N/A	
	Other markings and symbols	Other symbols do not give rise to misunderstanding.	N/A	
1.7.2	Safety instructions and marking	See below.	Р	
1.7.2.1	General	Installation instruction with directions to maintain the requirements of IEC 60950-1 with installation in end product. Included are directions regarding the maximum input rating, the maximum output rating, the maximum ambient temperature and that the requirements of the IEC 60950-1 must be observed with the installation in end product.	Ρ	
1.7.2.2	Disconnect devices	Terminal Block or Primary Connector used, equipment is for building-in. Compliance shall be investigated in the end product.	N/A	
1.7.2.3	Overcurrent protective device	Equipment is for building-in. Compliance shall be investigated in the end product.	N/A	
1.7.2.4	IT power distribution systems	For Norway compliance has to be evaluated during the national approval.	N/A	
1.7.2.5	Operator access with a tool	Equipment is for building-in. Compliance shall be investigated in the end product.	N/A	
1.7.2.6	Ozone		N/A	
1.7.3	Short duty cycles	Equipment is designed for continuous operation.	N/A	
1.7.4	Supply voltage adjustment	Full range voltage design, no necessary adjustment.	N/A	
	Methods and means of adjustment; reference to installation instructions		N/A	
1.7.5	Power outlets on the equipment		N/A	





IEC/EN 60950-1				
Clause	Requirement + Test	Result - Remark	Verdict	
1.7.6	Fuse identification (marking, special fusing characteristics, cross-reference):	Fuse marking on main board near fuse: FS1 T 2A/250V for all models FS1 F6.3A/250 for model SCP-35-z	Ρ	
1.7.7	Wiring terminals	See below.	Р	
1.7.7.1	Protective earthing and bonding terminals	Terminal Block or Primary Connector used used and symbol for Protective earthing terminal (IEC 60417-5019) provided on top metal cover and symbol for Protective bonding terminal (IEC 60417- 5017) provided on PCB board.	Ρ	
1.7.7.2	Terminals for a.c. mains supply conductors	Indication by the capital letters L, N are shown in label stick on top metel cover or show in PCB for terminal block or Primary Connector indication.	Ρ	
1.7.7.3	Terminals for d.c. mains supply conductors	AC supplied equipment.	N/A	
1.7.8	Controls and indicators	See below.	N/A	
1.7.8.1	Identification, location and marking	No controls and indicators.	N/A	
1.7.8.2	Colours	No indicators.	N/A	
1.7.8.3	Symbols according to IEC 60417		N/A	
1.7.8.4	Markings using figures		N/A	
1.7.9	Isolation of multiple power sources:	Only one supply from the mains.	N/A	
1.7.10	Thermostats and other regulating devices:	Neither thermostats nor other regulating devices provided.	N/A	
1.7.11	Durability	The label was subjected to the permanence of marking test. The label was rubbed with cloth soaked with water for 15 s and then again for 15 s with the cloth soaked with petroleum spirit. After this test there was no damage to the label. The marking on the label did not fade. There was no curling nor lifting of the label edge.	Ρ	
1.7.12	Removable parts	No removable parts.	N/A	
1.7.13	Replaceable batteries	No batteries provided.	N/A	
	Language(s)	See above.	—	



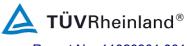


Report No. 11020301 001

	IEC/EN 60950-1			
Clause	Requirement + Test	Result - Remark	Verdict	
1.7.14	Equipment for restricted access locations	Should be investigated in the final system assembly.	N/A	

2	PROTECTION FROM HAZARDS		Р
2.1	Protection from electric shock and energy hazards		Р
2.1.1	Protection in operator access areas	See below.	Р
2.1.1.1	Access to energized parts	The accessibility of hazardous are prevented with in the final system. Therefore, the inspection with test pin and test finger should be conducted with the approval of the end system.	N/A
		Installation instruction requires, that the requirements of the IEC/EN 60950-1 must be observed to the installation.	
	Test by inspection	See above.	N/A
	Test with test finger (Figure 2A)	See above.	N/A
	Test with test pin (Figure 2B)	See above.	N/A
	Test with test probe (Figure 2C)	No TNV circuits provided.	N/A
2.1.1.2	Battery compartments	No battery compartment.	N/A
2.1.1.3	Access to ELV wiring	This EUT is for building-in. Compliance shall be investigated in the final system assembly.	N/A
	Working voltage (Vpeak or Vrms); minimum distance through insulation (mm)	See above.	_
2.1.1.4	Access to hazardous voltage circuit wiring	This equipment is for building- in. Compliance shall be investigated in the final system assembly.	N/A
2.1.1.5	Energy hazards	See attachment measurement section table 2.1.1.5. Energy does not exceeded 240VA between any two points in o/p connector of secondary circuit.	Ρ
2.1.1.6	Manual controls	No manual controls.	N/A
2.1.1.7	Discharge of capacitors in equipment	No risk of electric shock, see below.	Р
	Measured voltage (V); time-constant (s)	See attachment measurement section table 2.1.1.7.	





	IEC/EN 60950-1				
Clause	Requirement + Test	Result - Remark	Verdict		
2.1.1.8	Energy hazards – d.c. mains supply		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		N/A		
2.1.2	Protection in service access areas	Equipment is for building-in. Compliance shall be investigated in the end product.	N/A		
2.1.3	Protection in restricted access locations	Equipment is for building-in. Compliance shall be investigated in the end product.	N/A		

2.2	SELV circuits		Р
2.2.1	General requirements	See below, the secondary circuits were tested as SELV.	Р
2.2.2	Voltages under normal conditions (V):	42.4Vpeak or 60Vdc are not exceeded between any conductor of the SELV circuits under normal operation.	Ρ
		See measurement section table 2.2.2.	
2.2.3	Voltages under fault conditions (V):	Single fault did not cause excessive voltage in accessible SELV circuits. Limits of 71V peak and 120Vd.c. were compliance Figure 2E and limits 42.4V peak and 60Vd.c. were not exceeded for longer than 0.2 and were compliance Figure 2E. See measurement section table 2.2.3.	Ρ
2.2.4	Connection of SELV circuits to other circuits:	See sub-clauses 1.5.6, 2.2.2, 2.2.3 and 2.4.3.	Р

2.3	TNV circuits	N/A
2.3.1	Limits	N/A
	Type of TNV circuits	—
2.3.2	Separation from other circuits and from accessible parts	N/A
2.3.2.1	General requirements	N/A

TRF No. IECEN60950_1C





	IEC/EN 60950-1				
Clause	Requirement + Test	Result - Remark	Verdict		
2.3.2.2	2.3.2.2 Protection by basic insulation				
2.3.2.3	Protection by earthing		N/A		
2.3.2.4	Protection by other constructions		N/A		
2.3.3	Separation from hazardous voltages		N/A		
	Insulation employed				
2.3.4	Connection of TNV circuits to other circuits		N/A		
	Insulation employed				
2.3.5	Test for operating voltages generated externally		N/A		

2.4	Limited current circuits		Р
2.4.1	General requirements	See below.	Р
2.4.2	Limit values	See measurement section table 2.4.2.	Р
	Frequency (Hz)	See measurement section table 2.4.2.	
	Measured current (mA)	The peak drop voltage was measured with an oscilloscope at a $2k\Omega$ non-inductive resistor. See measurement section table 2.4.2.	
	Measured voltage (V)	See measurement section table 2.4.2.	
	Measured circuit capacitance (nF or µF)	See measurement section table 2.4.2.	
2.4.3	Connection of limited current circuits to other circuits	Output circuit as limited current circuit connected to primary via one bridging capacitor.	Р

2.5	2.5 Limited power sources		N/A
	a) Inherently limited output		N/A
	b) Impedance limited output		N/A
	c) Regulating network limited output under normal operating and single fault condition		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)		



Requirement + Test

Clause

Result - Remark



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Verdict

2.6	Provisions for earthing and bonding		Р
2.6.1	Protective earthing	Reliable connection of the equipment to the protective earthing terminal of the equipment is required and shall be evaluated in end product.	N/A
2.6.2	Functional earthing	Secondary functional earthing is separated to primary by reinforced or double insulation. No green/yellow wire used for functional earthing.	Ρ
2.6.3	Protective earthing and protective bonding conductors	See below.	Р
2.6.3.1	General	See below.	Р
2.6.3.2	Size of protective earthing conductors	No power cord provided.	N/A
	Rated current (A), cross-sectional area (mm ²), AWG		
2.6.3.3	Size of protective bonding conductors	Evaluation by test. See sub- clause 2.6.3.4, protective current rating is considered as 16A.	Р
	Rated current (A), cross-sectional area (mm ²), AWG:		
	Protective current rating (A), cross-sectional area (mm ²), AWG:		
2.6.3.4	Resistance of earthing conductors and their terminations; resistance (Ω), voltage drop (V), test current (A), duration (min):	See measurement section table 2.6.3.4 for test result.	Р
2.6.3.5	Colour of insulation		N/A
2.6.4	Terminals	See below.	N/A
2.6.4.1	General	See below.	N/A
2.6.4.2	Protective earthing and bonding terminals	The earthed trace is considered as protective bonding conductors are evaluation by 2.6.3.4 test. Shall be evaluated in the final system assembly.	N/A
	Rated current (A), type, nominal thread diameter (mm)	Evaluation by test. See sub- clause 2.6.3.4.	
2.6.4.3	Separation of the protective earthing conductor from protective bonding conductors	Shall be evaluated in the final system assembly.	N/A

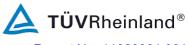




	IEC/EN 60950-1			
Clause	Requirement + Test	Result - Remark	Verdict	
2.6.5	Integrity of protective earthing	See below.	Р	
2.6.5.1	Interconnection of equipment	This unit has it own earthing connection. Any other units connected via the DC output Terminal Block shall provide SELV only.	Ρ	
2.6.5.2	Components in protective earthing conductors and protective bonding conductors	No switch or overcurrent protective device in protective bonding conductor.	Р	
2.6.5.3	Disconnection of protective earth	Shall be evaluated in the final system assembly.	N/A	
2.6.5.4	Parts that can be removed by an operator	See above.	N/A	
2.6.5.5	Parts removed during servicing	See above.	N/A	
2.6.5.6	Corrosion resistance	All safety earthing connections in compliance with Annex J.	Р	
2.6.5.7	Screws for protective bonding	Only ISO thread screw used in metal chassis for protective bonding. Metal thickness at least twice the pitch of the screw. No self-tapping or spaced thread screws.	Ρ	
2.6.5.8	Reliance on telecommunication network or cable distribution system	No TNV.	N/A	

2.7	Overcurrent and earth fault protection in primary	circuits	Р
2.7.1	Basic requirements	Equipment relies on a rated fuse or 16 A (20A North America) circuit breaker of the wall outlet installation protection of the building installation in regard to L to N short-circuit. Over current protection is provided by the built-in fuse.	Ρ
	Instructions when protection relies on building installation	Not applicable for pluggable equipment type A.	N/A
2.7.2	Faults not simulated in 5.3.7	The protection device is well dimensioned and mounted.	Р
2.7.3	Short-circuit backup protection	The final system is considered to pluggable equipment type A, the building installation is considered as providing short circuit backup protection.	Р





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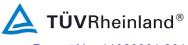
	IEC/EN 60950-1			
Clause	Requirement + Test	Result - Remark	Verdict	
2.7.4	Number and location of protective devices	Over current protection by one built-in fuse.	Р	
2.7.5	Protection by several devices	Only one fuse provided.	N/A	
2.7.6	Warning to service personnel	This equipment is for building- in. Compliance shall be evaluated in the final system.	N/A	

2.8	Safety interlocks	N/A
2.8.1	General principles	N/A
2.8.2	Protection requirements	N/A
2.8.3	Inadvertent reactivation	N/A
2.8.4	Fail-safe operation	N/A
2.8.5	Moving parts	N/A
2.8.6	Overriding	N/A
2.8.7	Switches and relays	N/A
2.8.7.1	Contact gaps (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, asbestos or hygroscopic materials are not used.	Р
2.9.2	Humidity conditioning	Tested for 120hrs.	Р
	Relative humidity (%), temperature (°C)	95% R.H., 40°C.	
2.9.3	Grade of insulation	The adequate levels of safety insulation is provided and maintained to comply with the requirements of this standard.	Р
2.9.4	Separation from hazardous voltages	Double or reinforced for the highest working voltage across a particular insulation is provided.	Р
	Method(s) used	Method 1 used.	

2.10	Clearances, creepage distances and distances through insulation		Р
2.10.1	General	See below.	Р

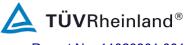




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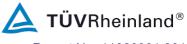
	IEC/EN 60950-1		
Clause	Requirement + Test	Result - Remark	Verdict
2.10.1.1	Frequency	EUT freguency under 30kHz.	Р
2.10.1.2	Pollution degrees	Pollution degree 2.	Р
2.10.1.3	Reduced values for functional insulation	See sub-clause 5.3.4.	Р
2.10.1.4	Intervening unconnected conductive parts	No such conductive parts.	N/A
2.10.1.5	Insulation with varying dimensions	Not applicable.	N/A
2.10.1.6	Special separation requirements	No TNV circuit.	N/A
2.10.1.7	Insulation in circuits generating starting pulses	No such circuit.	N/A
2.10.2	Determination of working voltage	See below.	Р
2.10.2.1	General	The unit was connected to a 240V TN power system.	Р
		2.10.1.5 not applied for.	
2.10.2.2	RMS working voltage	See measurement section table 2.10.2.	Р
2.10.2.3	Peak working voltage	See measurement section table 2.10.2.	Р
2.10.3	Clearances	See below and alternative method of annex G is not considered.	Р
2.10.3.1	General	Annex F and minimum clearances considered.	Р
2.10.3.2	Mains transient voltages	Normal transient voltage considered.	Р
	a) AC mains supply	Overvoltage category II for primary circuit and transient voltage 2500Vpeak.	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 appended table 2.10.3 and 2.10.4.	Р
2.10.3.4	Clearances in secondary circuits	See sub-clause 5.3.4.	N/A
2.10.3.5	Clearances in circuits having starting pulses	No such circuit.	N/A
2.10.3.6	Transients from a.c. mains supply		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
2.10.3.9	Measurement of transient voltage levels		N/A
	a) Transients from a mains supply		N/A
	For an a.c. mains supply		N/A





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Clause	Requirement + Test	Result - Remark	Verdict
	For a d.c. mains supply		N/A
	b) Transients from a telecommunication network .:		N/A
2.10.4	Creepage distances	See below.	Р
2.10.4.1	General	Considered.	Р
2.10.4.2	Material group and comparative tracking index	CTI rating for all materials are min. 100.	Р
	CTI tests:	Material group IIIb is assumed to be used.	
2.10.4.3	Minimum creepage distances	See appended table 2.10.3 and 2.10.4.	Р
2.10.5	Solid insulation	Complied with 2.10.5.2 to 2.10.5.14 and 5.2.	Ρ
2.10.5.1	General	See below.	Р
2.10.5.2	Distances through insulation	See appended table 2.10.5.	Р
2.10.5.3	Insulating compound as solid insulation	Certified sources of photo couplers used. See sub-clause 2.10.5.2 and 2.10.10.	Р
2.10.5.4	Semiconductor devices	For photo couplers see sub- clause 2.10.5.3.	Р
2.10.5.5.	Cemented joints		N/A
2.10.5.6	Thin sheet material – General	Considered.	Р
2.10.5.7	Separable thin sheet material	Reinforced insulation.	Р
	Number of layers (pcs)	See measurement section tables C.2 for detail applicable.	
2.10.5.8	Non-separable thin sheet material	Not applicable.	N/A
2.10.5.9	Thin sheet material – standard test procedure	Not applicable.	N/A
	Electric strength test		
2.10.5.10	Thin sheet material – alternative test procedure	See below.	Р
	Electric strength test	See appended table 2.10.5.	
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		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	See below.	Р	
2.10.6.1	Uncoated printed boards	See appended table 2.10.3 and 2.10.4.	Р	
2.10.6.2	Coated printed boards		N/A	
2.10.6.3	Insulation between conductors on the same inner surface of a printed board		N/A	
2.10.6.4	Insulation between conductors on different layers of a printed board		N/A	
	Distance through insulation		N/A	
	Number of insulation layers (pcs)		N/A	
2.10.7	Component external terminations	See appended table 2.10.3 and 2.10.4.	Р	
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		N/A	
2.10.8.4	Abrasion resistance test		N/A	
2.10.9	Thermal cycling		Р	
2.10.10	Test for Pollution Degree 1 environment and insulating compound		Р	
2.10.11	Tests for semiconductor devices and cemented joints		N/A	
2.10.12	Enclosed and sealed parts		N/A	

3	WIRING, CONNECTIONS AND SUPPLY	Р
3.1	General	Р





	IEC/EN 60950-	News Devicements Test		
Clause	Requirement + Test	Result - Remark	Verdic	
3.1.1	Current rating and overcurrent protection	Internal wirings are UL recognized wiring which is PVC insulated, rated VW-1, 300V, min. 80°C, the wiring gauge is suitable for current intended to be carried. (for model SCP-35-z)	Р	
3.1.2	Protection against mechanical damage	Wires do not touch sharp edges. Where they touch heatsinks additional tubing or cable tie is provided so that the heatsink cannot damage the insulation and cause hazard. (for model SCP-35-z)	Р	
3.1.3	Securing of internal wiring	The wiring is so routed and fixed that there is not excessive strength on the wire and terminal connections. Damage of the conductor insulation or loosening of the terminal connection is unlikely. (for model SCP-35-z)	Ρ	
3.1.4	Insulation of conductors	The insulation of the individual conductors is suitable for the application and the working voltage. For the insulation material see sub-clause 3.1.1.	Ρ	
3.1.5	Beads and ceramic insulators	Not used.	N/A	
3.1.6	Screws for electrical contact pressure	To ensure proper earth connection through the PCB, screws and spring-washers are provided to compensate possible shrinkage of the PCB material.	Р	
3.1.7	Insulating materials in electrical connections	All connections are metal to metal or, where contact pressure is transmitted through PCB material for earthing purposes a combination of screw and spring-washer is provided.	Ρ	
3.1.8	Self-tapping and spaced thread screws	No self tapping screws are used.	N/A	
3.1.9	Termination of conductors	All conductors are reliable secured.	Р	
	10 N pull test	After test, no break away or pivot on its terminal.	Р	





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Clause	Requirement + Test	Result - Remark	Verdict	
3.1.10	Sleeving on wiring	No sleeving used as supplementary insulation.	N/A	

3.2	Connection to a mains supply SPS for building-in with Terminal Block or Primary Connector for input connect, shall be evaluated in the final system assembly.	N/A
3.2.1	Means of connection	N/A
3.2.1.1	Connection to an a.c. mains supply	N/A
3.2.1.2	Connection to a d.c. mains supply	N/A
3.2.2	Multiple supply connections	N/A
3.2.3	Permanently connected equipment	N/A
	Number of conductors, diameter of cable and conduits (mm):	
3.2.4	Appliance inlets	N/A
3.2.5	Power supply cords	N/A
3.2.5.1	AC power supply cords	N/A
	Туре	_
	Rated current (A), cross-sectional area (mm ²), AWG	
3.2.5.2	DC power supply cords	N/A
3.2.6	Cord anchorages and strain relief	N/A
	Mass of equipment (kg), pull (N)	
	Longitudinal displacement (mm)	_
3.2.7	Protection against mechanical damage	N/A
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	N/A

3.3	Wiring terminals for connection of external conductors EUT is for building-in. Compliance has to be evaluated for the final system.	
3.3.1	Wiring terminals	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	N/A





	IEC/EN 60950-1				
Clause	Requirement + Test	Result - Remark	Verdict		
	Rated current (A), cord/cable type, cross-sectional area (mm ²)		—		
3.3.5	Wiring terminal sizes		N/A		
	Rated current (A), type, nominal thread diameter (mm)		—		
3.3.6	Wiring terminal design		N/A		
3.3.7	Grouping of wiring terminals		N/A		
3.3.8	Stranded wire		N/A		

3.4	Disconnection from the mains supply <i>EUT is for building-in. Compliance has to be evaluated for the final system.</i>		N/A
3.4.1	General requirement		N/A
3.4.2	Disconnect devices		N/A
3.4.3	Permanently connected equipment		N/A
3.4.4	Parts which remain energized		N/A
3.4.5	Switches in flexible cords		N/A
3.4.6	Number of poles - single-phase and d.c. equipment		N/A
3.4.7	Number of poles - three-phase equipment		N/A
3.4.8	Switches as disconnect devices		N/A
3.4.9	Plugs as disconnect devices		N/A
3.4.10	Interconnected equipment	The equipment is interconnected to other devices by secondary golden fingers only.	N/A
3.4.11	Multiple power sources	Only one supply connection provided.	N/A

3.5	Interconnection of equipment		Р
3.5.1	General requirements	The power supply is not considered for connection to TNV.	Р
3.5.2	Types of interconnection circuits:	Interconnection circuits of SELV via secondary Terminal Block.	Р
3.5.3	ELV circuits as interconnection circuits	No ELV interconnection.	N/A
3.5.4	Data ports for additional equipment		N/A

4	PHYSICAL REQUIREMENTS	Р
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Clause	Requirement + Test	Result - Remark	Verdict	
4.1	Stability		N/A	
	Angle of 10°	Equipment is for building-in. Compliance has to be evaluated when installed into the final system.	N/A	
	Test force (N)		N/A	

4.2	Mechanical strength		Р
4.2.1	General	See below. After tests, unit complies with the requirements of sub-clause 2.1.1, 2.6.1 and 2.10. However, Open Frame building-in type, shall be evaluated in the final system assembly.	Ρ
4.2.2	Steady force test, 10 N	Applied to components other than those serving as an metal chassis.	Ρ
4.2.3	Steady force test, 30 N	 30N force applied to metal chassis for following: Front side (near TB1) Top side Left side (near LF1) 	Ρ
4.2.4	Steady force test, 250 N	Building-in type SPS should be evaluated in the final system assembly.	N/A
4.2.5	Impact test	Building-in type SPS should be evaluated in the final system assembly.	N/A
	Fall test		N/A
	Swing test		N/A
4.2.6	Drop test; height (mm):	Building-in type SPS should be evaluated in the final system assembly.	N/A
4.2.7	Stress relief test	Metal chassis.	N/A
4.2.8	Cathode ray tubes	No CRT in the unit.	N/A
	Picture tube separately certified		N/A
4.2.9	High pressure lamps	No high pressure lamp provided.	N/A

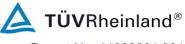




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Clause Requirement + Test Result - Remark Ve				
4.2.10	Wall or ceiling mounted equipment; force (N):	Equipment is for building-in. Compliance has to be evaluated when installed into the final system.	N/A	

4.3	Design and construction		Р
4.3.1	Edges and corners	Equipment is for building-in and compliance must be evaluated in end product.	N/A
4.3.2	Handles and manual controls; force (N)		N/A
4.3.3	Adjustable controls	No adjustable controls.	N/A
4.3.4	Securing of parts	Mechanical fixings in such a way designed that they will withstand mechanical stress occurring in normal use.	Ρ
4.3.5	Connection by plugs and sockets	Mismatching of connectors either not possible or does not result in any hazard. Equipment is for building-in and compliance must be evaluated in end product.	N/A
4.3.6	Direct plug-in equipment		N/A
	Torque		
	Compliance with the relevant mains plug standard		N/A
4.3.7	Heating elements in earthed equipment		N/A
4.3.8	Batteries		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	Insulation in intended use not considered to be exposed to oil or grease.	N/A
4.3.10	Dust, powders, liquids and gases	Equipment in intended use not considered to be exposed to these.	N/A
4.3.11	Containers for liquids or gases	No container for liquid or gas provided.	N/A
4.3.12	Flammable liquids	No flammable liquids provided.	N/A
	Quantity of liquid (I)		N/A



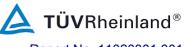


	IEC/EN 60950-1				
Clause	Clause Requirement + Test Result - Remark Verdict				
	Flash point (°C)		N/A		
4.3.13	Radiation	See below.	N/A		
4.3.13.1	General	Neither ionizing radiation nor laser nor flammable liquids presents. For LED, see below.	Р		
4.3.13.2	Ionizing radiation		N/A		
	Measured radiation (pA/kg)				
	Measured high-voltage (kV)				
	Measured focus voltage (kV)				
	CRT markings				
4.3.13.3	Effect of ultraviolet (UV) radiation on materials		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	Laser (including LEDs)	AEL of control LED far below the limiting values for LED Class 1.	Р		
	Laser class	Below Class 1.			
4.3.13.6	Other types		N/A		

4.4	Protection against hazardous moving parts		N/A
4.4.1	General		N/A
4.4.2	Protection in operator access areas		N/A
4.4.3	Protection in restricted access locations		N/A
4.4.4	Protection in service access areas		N/A

4.5	Thermal requirements	Thermal requirements	
4.5.1	General	No exceeding temperature.	Р
4.5.2	Temperature tests	See appended table 4.5.	Р
	Normal load condition per Annex L	See Annex L.	
4.5.3	Temperature limits for materials	See appended table 4.5.	Р
4.5.4	Touch temperature limits	No operator access areas.	N/A
4.5.5	Resistance to abnormal heat	Phenolic bobbin material used in Transformer (T1) which accept without test.	Р
		Other source see appended table 4.5.5.	





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Clause	Requirement + Test	Result - Remark	Verdict		
4.6	Openings in enclosures		N/A		
4.6.1	Top and side openings	Equipment is for building-in. Compliance shall be evaluated for the final system.	N/A		
	Dimensions (mm)				
4.6.2	Bottoms of fire enclosures		N/A		
	Construction of the bottom, 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		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)				

4.7	Resistance to fire		Р
4.7.1	Reducing the risk of ignition and spread of flame	See below.	Р
	Method 1, selection and application of components wiring and materials	Use of materials with the required flammability classes.	Р
	Method 2, application of all of simulated fault condition tests	Not applied for.	N/A
4.7.2	Conditions for a fire enclosure	See below.	N/A
4.7.2.1	Parts requiring a fire enclosure	With having the following components:	N/A
		- Components in primary	
		- Components in secondary (not supplied by LPS)	
		- Components having unenclosed arcing parts at hazardous voltage or energy level	
		- Insulated wirings	
		The fire enclosure is required.	
		However, with this unit as a building-in component, the meeting of the requirements has to be observed within the end product.	
4.7.2.2	Parts not requiring a fire enclosure	See 4.7.2.1.	N/A

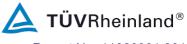




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Clause	Requirement + Test	Result - Remark	Verdict	
4.7.3	Materials		Р	
4.7.3.1	General	PCB is rated accordingly. See appended table 1.5.1 for details.	Р	
4.7.3.2	Materials for fire enclosures	Metal chassis.	N/A	
4.7.3.3	Materials for components and other parts outside fire enclosures		N/A	
4.7.3.4	Materials for components and other parts inside fire enclosures	Internal components except small parts are V-2 or better.	Р	
4.7.3.5	Materials for air filter assemblies	No air filter provided.	N/A	
4.7.3.6	Materials used in high-voltage components	No high voltage components provided.	N/A	

5	ELECTRICAL REQUIREMENTS AND SIMULATED ABNORMAL CONDITIONS		Р
5.1	Touch current and protective conductor current		Р
5.1.1	General	See sub-clauses 5.1.2 to 5.1.6.	Р
5.1.2	Configuration of equipment under test (EUT)	See below.	Р
5.1.2.1	Single connection to an a.c. mains supply	EUT has only single AC mains connection.	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	Equipment of figure 5A used.	Р
5.1.4	Application of measuring instrument	Using measuring instrument in annex D.	Р
5.1.5	Test procedure	The touch current was measured from mains to DC output golden fingers traces (-) and metal chassis (earth).	Р
5.1.6	Test measurements	See measurement section table 5.1.6.	Р
	Supply voltage (V)	See measurement section table 5.1.6.	
	Measured touch current (mA)	See measurement section table 5.1.6.	
	Max. allowed touch current (mA)	See measurement section table 5.1.6.	
	Measured protective conductor current (mA):		
	Max. allowed protective conductor current (mA):		





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Clause	Requirement + Test	Result - Remark	Verdict
5.1.7	Equipment with touch current exceeding 3,5 mA	Touch current does not exceed 3.5mA.	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	No TNV.	N/A
5.1.8.1	Limitation of the touch current to a telecommunication network or to a cable distribution system	No TNV.	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	No connected to TNV.	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	5.2 Electric strength		Р
5.2.1	General See appended table 5.2.		Р
5.2.2	Test procedure	See appended table 5.2.	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		N/A
5.3.3	Transformers	Having shorted the output of the transformer, no high temperature of the transformer was recorded or observed. Results of the short-circuit tests see appended table 5.3 and measurement section C.2.	Ρ
5.3.4	Functional insulation	Requirement c). Test results see measurement section table 5.3.	Р
5.3.5	Electromechanical components		N/A
5.3.6	Audio amplifiers in ITE		N/A
5.3.7	Simulation of faults	See appended table 5.3.	Р





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Clause	Requirement + Test	Result - Remark	Verdict	
5.3.8	Unattended equipment	None of the listed components was provided.	N/A	
5.3.9	Compliance criteria for abnormal operating and fault conditions	See below.	Р	
5.3.9.1	During the tests	No fire occurred, no emit molten metal.	Р	
5.3.9.2	After the tests	Electric strength tests primary to SELV and primary to earth were passed.	Р	

6	CONNECTION TO TELECOMMUNICATION NETWORKS	
6.1	Protection of telecommunication network service persons, and users of other equipment connected to the network, from hazards in the equipment	
6.1.1	Protection from hazardous voltages	N/A
6.1.2	Separation of the telecommunication network from earth	
6.1.2.1	Requirements	
	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	
6.2.1	Separation requirements	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	
	Max. output current (A)	
	Current limiting method	

7	CONNECTION TO CABLE DISTRIBUTION SYSTEMS	
7.1	General	N/A
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





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Clause	Requirement + Test	Result - Remark	Verdict		
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		N/A		
7.4.2	Voltage surge test		N/A		
7.4.3	Impulse test		N/A		

A	ANNEX A, TESTS FOR RESISTANCE TO HEAT AND FIRE	
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)	

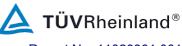




	IEC/EN 60950-1				
Clause	Requirement + Test	Result - Remark	Verdict		
A.2.7	Alternative test acc. to IEC 60695-11-5, cl. 5 and 9		N/A		
	Sample 1 burning time (s)				
	Sample 2 burning time (s)				
	Sample 3 burning time (s)				
A.3	Hot flaming oil test (see 4.6.2)		N/A		
A.3.1	Mounting of samples		N/A		
A.3.2	Test procedure		N/A		
A.3.3	Compliance criterion		N/A		

В	ANNEX B, MOTOR TESTS UNDER ABNORMAL CONDITIONS (see 4.7.2.2 and 5.3.2)	N/A
B.1	General requirements	N/A
	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	N/A
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





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 Result - Remark
 Verdict

Clause	Requirement + Test	Result - Remark	Verdict
B.10	Test for series motors		N/A
	Operating voltage (V)		

С	ANNEX C, TRANSFORMERS (see 1.5.4 and 5.3.3)		Р
	Position	T1	
	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:	Over current protection by circuit design.	
C.1	Overload test	See appended table 5.3.	Р
C.2	Insulation	See appended table 5.2.	Р
	Protection from displacement of windings	Refer to measurement section table C.2.	Р

D	ANNEX D, MEASURING INSTRUMENTS FOR TOUCH-CURRENT TESTS (see 5.1.4)		Р
D.1	Measuring instrument	Figure D.1 used.	Р
D.2	Alternative measuring instrument		N/A

E ANNEX E, TEMPERATURE RISE OF A WINDING (see 1.4.13)	N/A
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F	ANNEX F, MEASUREMENT OF CLEARANCES AND CREEPAGE DISTANCES	Р	
	(see 2.10 and Annex G)		

G	ANNEX G, ALTERNATIVE METHOD FOR DETERMINING MINIMUM CLEARANCES	N/A
G.1	Clearances	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





N/A

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Clause	Requirement + Test	Result - Remark	Verdict		
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		

Н	ANNEX H, IONIZING RADIATION (see 4.3.13)	

J	ANNEX J, TABLE OF ELECTROCHEMICAL POTENTIALS (see 2.6.5.6)		Р
	Metal(s) used	Compliance.	

К	ANNEX K, THERMAL CONTROLS (see 1.5.3 and 5.3.8)	N/A
K.1	Making and breaking capacity	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)	
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





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Clause	Requirement + Test		Result - Remark	Verdict
L.7	Other business equipment		Continuous operation at max. rated output load.	Р

М	ANNEX M, CRITERIA FOR TELEPHONE RINGING SIGNALS (see 2.3.1)	N/A
M.1	Introduction	N/A
M.2	Method A	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
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

Р	ANNEX P, NORMATIVE REFERENCES	—
---	-------------------------------	---

Q	ANNEX Q, Voltage dependent resistors (VDRs) (see 1.5.9.1)		Р
	a) Preferred climatic categories	Certified component used. See appended table 1.5.1.	Р
	b) Maximum continuous voltage		Р
	c) Pulse current		Р

R	Annex R, EXAMPLES OF REQUIREMENTS FOR G PROGRAMMES	Annex R, EXAMPLES OF REQUIREMENTS FOR QUALITY CONTROL PROGRAMMES	
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





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Clause	Requirement + Test	Result - Remark	Verdict		
S	ANNEX S, PROCEDURE FOR IMPULSE TEST	TING (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 AGAINST INGRESS OF WATER (see 1.1.2)		N/A

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

V	ANNEX V, AC POWER DISTRIBUTION SYSTEMS (see 1.6.1)		Р
V.1	Introduction See below.		Р
V.2		Single-phase TN power system considered and used for testing.	Ρ

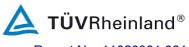
W	ANNEX W, SUMMATION OF TOUCH CURRENTS	N/A
W.1	Touch current from electronic circuits	N/A
W.1.1	Floating circuits	N/A
W.1.2	Earthed circuits	N/A
W.2	Interconnection of several equipments	N/A
W.2.1	Isolation	N/A
W.2.2	Common return, isolated from earth	N/A
W.2.3	Common return, connected to protective earth	N/A

Х	ANNEX X, MAXIMUM HEATING EFFECT IN TRANSFORMER TESTS (see clause C.1)		N/A
X.1	Determination of maximum input current		N/A
X.2	Overload test procedure		N/A

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



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Clause	Requirement + Test	Result - Remark	Verdict		
Y.4	Xenon-arc light exposure apparatus		N/A		
Z	ANNEX Z, OVERVOLTAGE CATEGORIES (see 2.	10.3.2 and Clause G.2)	Р		
AA	ANNEX AA, MANDREL TEST (see 2.10.5.8)		N/A		
BB	ANNEX BB, CHANGES IN THE SECOND EDITION	١			



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Clause	Requirement + Test			Result - Rema	rk	Verdict
	EN 60950-1:20	06 – CENEL	EC COMMON		ONS	
Contents	Add the following annexes: Annex ZA (normative) Normative references to international publications with their corresponding European publications Annex ZB (normative) Special national conditions Annex ZC (informative) A-deviations			Ρ		
General	Delete all the "country" no list: 1.4.8 Note 2 1.5.8 Note 2 2.2.3 Note 2.3.2.1 Note 2 2.7.1 Note 3.2.1.1 Note 4.3.6 Note 1 & 2 4.7.3.1 Note 2 6 Note 2 & 5 6.2.2 Note 6. 7.1 Note 3 G.2.1 Note 2	otes in the ref 1.5.1 1.5.9.4 2.2.4 2.3.4 2.10.3.2 3.2.4 4.7 5.1.7.1 6.1.2.1 2.2.1 7.2 Annex H	Vote 2 & 3 Note Note Note 2 Note 2 Note 2 Note 2 Note 3 Note 4 Note 3 & 4 Note 2 Note 2 Note 2 Note 2 Note 2	nent according 1.5.7.1 1.7.2.1 2.3.2 2.6.3.3 2.10.5.13 2.5.1 4.7.2.2 5.3.7 6.1.2.2 6.2.2.2 7.3	Note Note 4, 5 & 6 Note Note 2 & 3	Ρ
1.3.Z1	 Add the following subclause: 1.3.Z1 Exposure to excessive sound pressure 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. 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 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. 			N/A		
1.5.1	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			N/A		
1.7.2.1	Add the following NOTE: NOTE Z1 In addition, the instructions shall include, as far as applicable, a warning that excessive sound pressure from earphones and headphones can cause hearing loss			N/A		



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Clause	Requirement + Test	Result -	Remark	Verdict
2.7.1	Replace the subclause as follows: Basic requirements		Р	
	To protect against excessive current, short CIRCUITS, protective devices shall be incl equipment or as parts of the building instal c):	luded either as inte llation, subject to t	egral parts of the he following, a), b) and	
	a) except as detailed in b) and c), protective requirements of 5.3 shall be included as particular to the second s	arts of the equipm	ent;	
	 b) for components in series with the mains supply cord, appliance coupler, r.f.i. filter a protection may be provided by protective of 	ind switch, short-c	ircuit and earth fault	
	c) it is permitted for PLUGGABLE EQUIPM CONNECTED EQUIPMENT, to rely on de protection in the building installation, provid fuses or circuit breakers, is fully specified i	dicated overcurrer ded that the mean	nt and short-circuit s of protection, e.g.	
	If reliance is placed on protection in the bu instructions shall so state, except that for F building installation shall be regarded as p rating of the wall socket outlet.	PLUĞGABLE EQU	JIPMENT TYPE A the	
2.7.2	This subclause has been declared 'void'.			N/A
3.2.3	Delete the NOTE in Table 3A, and delete a parentheses.	also in this table th	e conduit sizes in	N/A
3.2.5.1	Replace "60245 IEC 53" by "H05 R "60227 IEC 52" by "H03 V "60227 IEC 53" by "H05 V	V-F or H03 VVH2		N/A
	In Table 3B, replace the first four lines by t	the following:	,	
	Up to and including 6 Over 6 up to and including 10 Over 10 up to and including 16	(0,75) ^{b)} (1,0) ^{c)}	0,75 ^{a)} 1,0 1,5	
	In the conditions applicable to Table 3B de condition ^{a)} .			
224	In NOTE 1, applicable to Table 3B, delete			NI/A
3.3.4	In Table 3D, delete the fourth line: conduct the following:		TS A, and replace with	N/A
	Over 10 up to and including 16 1Delete the fifth line: conductor sizes for 13	,5 to 2,5 to 16 A.	1,5 to 4	
4.3.13.6	Add the following NOTE: NOTE Z1 Attention is drawn to 1999/519/EC: C exposure of the general public to electromagne into account this Recommendation which demo Directive are indicated in the OJEC.	etic fields 0 Hz to 300	OGHz. Standards taking	N/A



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Clause	Requirement + Test	Result - Remark	Verdict	
Annex H	Replace the last paragraph of this annex by At any point 10 cm from the surface of the 0 rate shall not exceed 1 μ Sv/h (0,1 mR/h) (s background level. Replace the notes as follows: NOTE These values appear in Directive 96/29/E Delete NOTE 2.	OPERATOR ACCESS AREA, the dose ee NOTE). Account is taken of the	N/A	
Biblio- graphy	Additional EN standards.		—	

ZA	NORMATIVE REFERENCES TO INTERNATIONAL PUBLICATIONS WITH THEIR	
	CORRESPONDING EUROPEAN PUBLICATIONS	

ZB	SPECIAL NATIONAL CONDITIONS	Р
1.2.4.1	In Denmark , 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.	
1.5.7.1	In Finland , Norway and Sweden , resistors bridging BASIC INSULATION in CLASS I PLUGGABLE EQUIPMENT TYPE A must comply with the requirements in 1.5.7.2.	
1.5.8	In Norway , 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).	Ρ
1.5.9.4	In Finland , Norway and Sweden , the third dashed sentence is applicable only to equipment as defined in 6.1.2.2 of this annex.	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.	N/A
	The marking text in the applicable countries shall be as follows: In Finland: "Laite on liitettävä suojamaadoituskoskettimilla varustettuun pistorasiaan"	
	In Norway: "Apparatet må tilkoples jordet stikkontakt" In Sweden: "Apparaten skall anslutas till jordat uttag"	
1.7.5	In Denmark , 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.	
2.2.4	In Norway , for requirements see 1.7.2.1, 6.1.2.1 and 6.1.2.2 of this annex.	N/A
2.3.2	In Finland , Norway and Sweden there are additional requirements for the insulation. See 6.1.2.1 and 6.1.2.2 of this annex.	
2.3.4	In Norway , for requirements see 1.7.2.1, 6.1.2.1 and 6.1.2.2 of this annex.	N/A
2.6.3.3	In the United Kingdom , the current rating of the circuit shall be taken as 13 A, not 16 A.	Ρ

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IEC/EN 60950-1				
Clause	Requirement + Test Result - Remark	Verdict		
2.7.1	In the United Kingdom , 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.			
2.10.5.13	In Finland , Norway and Sweden , there are additional requirements for the insulation, see 6.1.2.1 and 6.1.2.2 of this annex.	N/A		
3.2.1.1	In Switzerland , 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 SEV 6533-2.1991 Plug Type 11 L+N 250 V, 10 A SEV 6534-2.1991 Plug Type 12 L+N+PE 250 V, 10 A In general, EN 60309 applies for plugs for currents exceeding 10 A. However, a 16	N/A		
	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 5932-2.1998Plug Type 253L+N+PE230/400 V, 16 ASEV 5933-2.1998Plug Type 21L+N250 V, 16 ASEV 5934-2.1998Plug Type 23L+N+PE250 V, 16 A			
3.2.1.1	In Denmark , 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.	N/A		
	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.			
3.2.1.1	 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. 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. 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. If poly-phase equipment is provided with a supply cord with a plug, this plug shall be in accordance with UNE-EN 60309-2. 			
3.2.1.1	In the United Kingdom , 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.	N/A		

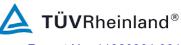




Report No.	11020301	001
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IEC/EN 60950-1					
Clause	Requirement + Test		Result - Remark	Verdict	
3.2.1.1	In Ireland , apparatus which is fitted with a flexible cable or cord and is designed to be connected to a mains socket conforming to I.S. 411 by 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.				
3.2.4	In Switzerland, for requirements see 3.2.	.1.1 of this a	annex.	N/A	
3.2.5.1	In the United Kingdom , a power supply a allowed for equipment with a rated current			N/A	
3.3.4	In the United Kingdom , 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 ² to 1,5 mm ² nominal cross-sectional area.				
4.3.6	In the United Kingdom , 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.				
4.3.6	In Ireland , 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.				
5.1.7.1	In Finland, Norway and Sweden TOUCH exceeding 3,5 mA r.m.s. are permitted on • STATIONARY PLUGGABLE EQUIPME - is intended to be used in a REST equipotential bonding has been a telecommunication centre; and - has provision for a permanently c CONDUCTOR; and - is provided with instructions for th SERVICE PERSON; • STATIONARY PLUGGABLE EQUIPME • STATIONARY PERMANENTLY CONNE	Ily for the fo NT TYPE A RICTED AC applied, for e connected F ne installatio	Illowing equipment: A that CCESS LOCATION where example, in a PROTECTIVE EARTHING on of that conductor by a B;	N/A	





	IEC/EN 60)950-1		
Clause	Requirement + Test	Result - Remark	Verdict	
6.1.2.1	In Finland , Norway and Sweden , add the second paragraph of the compliance clause If this insulation is solid, including insulation least consist of either - two layers of thin sheet material, easier strength test below, or	e: n forming part of a component, it shall at	N/A	
	 shall pass the electric strength test If this insulation forms part of a semiconduct there is no distance through insulation requant insulating compound completely filling the CREEPAGE DISTANCES do not exist, if the strength test in accordance with the complition of the strength test in accordance with the complition of the strength test of 1,5 kV multiplied by 1,6 (the performed using 1,5 kV), and is subject to ROUTINE TESTING for using a test voltage of 1,5 kV. It is permitted to bridge this insulation with the EN 132400:1994, subclass Y2. A capacitor classified Y3 according to EN 1 under the following conditions: the insulation requirements are satt as defined by EN 132400, which in an impulse test of 2,5 kV defined in the additional testing shall be perford described in EN 132400; 	below. below. ctor component (e.g. an optocoupler), direment for the insulation consisting of the casing, so that CLEARANCES and the component passes the electric ance clause below and in addition teria of 2.10.11 with an electric strength electric strength test of 2.10.10 shall be or electric strength during manufacturing a capacitor complying with 132400:1994, may bridge this insulation disfied by having a capacitor classified Y3 addition to the Y3 testing, is tested with the EN 60950-1:2006, 6.2.2.1; ormed on all the test specimens as	3	
	- the impulse test of 2,5 kV is to be p EN 132400, in the sequence of tes	performed before the endurance test in ts as described in EN 132400.		
6.1.2.2	In Finland , Norway and Sweden , the excl PERMANENTLY CONNECTED EQUIPME and equipment intended to be used in a RE equipotential bonding has been applied, e.g which has provision for a permanently conr CONDUCTOR and is provided with instruc- by a SERVICE PERSON.	NT, PLUGGABLE EQUIPMENT TYPE I ESTRICTED ACCESS LOCATION where g. in a telecommunication centre, and nected PROTECTIVE EARTHING	ere	
7.2	In Finland , Norway and Sweden , for requannex. The term TELECOMMUNICATION NETWO CABLE DISTRIBUTION SYSTEM.		N/A	
7.3	In Norway and Sweden , there are many buildings where the screen of the coaxial cable is normally not connected to the earth in the building installation.			
7.3	In Norway, for installation conditions see E	N 60728-11:2005.	N/A	

ZC

A-DEVIATIONS (informative)

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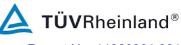


IEC/EN 60950-1					
Clause	Requirement + Test	Result - Remark	Verdict		
1.5.1	Sweden (Ordinance 1990:944) Add the following: NOTE In Sweden, switches containing mercury are not permitted.				
1.5.1	Switzerland (Ordinance on environmentally hazardous substances SR 814.081, Annex 1.7, Mercury - Annex 1.7 of SR 814.81 applies for mercury.) Add the following: NOTE In Switzerland, switches containing mercury such as thermostats, relays and level controllers are not allowed.				
1.7.2.1	Denmark (Heavy Current Regulations) Supply cords of CLASS I EQUIPMENT, wh provided with a visible tag with the following Vigti Lederen med gra må kun tilsluttes en elle If essential for the safety of the equipment, a diagram, which shows the connection of the the following text: "For tilslutning af de øvrige ledere, se medf	g text: gt! øn/gul isolation n klemme mærket er = the tag must in addition be provided with the other conductors, or be provided with	N/A		
1.7.2.1	 Germany (Gesetz über technische Arbeitsmittel und Verbraucherprodukte (Geräte- und Produktsicherheitsgesetz – GPSG) [Law on technical labour equipment and consumer products], of 6th January 2004, Section 2, Article 4, Clause (4), Item 2). If for the assurance of safety and health certain rules during use, amending or maintenance of a technical labour equipment or readymade consumer product are to be followed, a manual in German language has to be delivered when placing the product on the market. Of this requirement, rules for use even only by SERVICE PERSONS are not exempted. 				
1.7.5	Denmark (Heavy Current Regulations) With the exception of CLASS II EQUIPMEN accordance with the Heavy Current Regula DK 1-4a, CLASS II EQUIPMENT shall not power to other equipment.	tions, Section 107-2-D1, Standard Sheet	N/A		
1.7.13	Switzerland (Ordinance on chemical hazar 2.15 Batteries) Annex 2.15 of SR 814.81 applies for batter		N/A		
5.1.7.1	Denmark (Heavy Current Regulations, Cha TOUCH CURRENT measurement results e only for PERMANENTLY CONNECTED EC EQUIPMENT TYPE B.	exceeding 3,5 mA r.m.s. are permitted	N/A		



Requirement + Test

Clause



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IEC/EN 60950-1

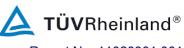
Result - Remark

Verdict

1.5.1 TABI	LE: list of critical	components			Р
Object/part no.	Manufacturer/ trademark	Type/model	Technical data	Standard	Mark(s) of conformity ^{1.}
1. Chassis (Bottom)			Metal, Min. 1.0 mm thick		
2. Chassis (Top)(optional provided for models SCP-35- z only)			Metal, Min. 0.6mm thick		
3. Terminal Block (TB1)	Dinkle	DT-4 series	20A, 300V, V-0		UL
	Dinkle	DT-43 series	21A, 300V, V-0		UL
	Dinkle	DT-45 series	25A, 300V, V-0		UL
	Dinkle	DT-49 series	25A, 300V, V-0		UL
	Howder	HB-95 series HI-20 series	10A, 250V, V-0		UL
	Switchlab	T14 series T24 series T34 series T35 series	20A, 300V, V-0		UL
	Switchlab	T44 series	15A, 300V, V-0		UL
	JITE	BTB-654 series	20A, 300V, V-0		UL
	Dinkle	EK-950 series	30A, 300V, V-0		UL
	Switchlab	MB910 series	30A, 300V, V-0		UL
Or Primary Connector (CN1)	Taiwan King Pin	P8950I-X8 (X8=02 to 24)	Max. 7A, 250Vac	EN/IEC 61984	TÜV, UL
4. PCB			V-1 or better min. 130°C	UL 796	UL
5. Y-Capacitors (C3, C4, C22, C23, C29, C30) (Optaional) (Y1, Y2 type)	Murata	КХ, КН	Max. 4700pF, Min. 250V, 125°C	IEC 60384-14	VDE, UL
	Walsin	AC, AH	Max. 4700pF, Min. 250V, 125°C	IEC 60384-14	VDE, UL



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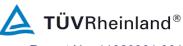


IEC/EN 60950-1					
Clause	Requirement + Test		Result - Remark	,	Verdict

	TDK	CS	Max. 4700pF, Min. 250V, 125°C	IEC 60384-14	VDE, UL
	TDK	CD	Max. 4700pF, Min. 250V, 125°C	IEC 60384-14	VDE, UL
	Welson	WD, KL	Max. 4700pF, Min. 250V, 125°C	IEC 60384-14	VDE, UL
6. Bleeder Resistor (R1) (For PCB P/N: NEx-35; x=S, D, T only)	Futaba	RM-Series	1MΩ, min.1/4W	IEC/EN 60065 comply with clasue 14.1 a)	Semko
	Queen Mao	HV series	1MΩ, min.1/4W	IEC/EN 60065 comply with clasue 14.1 a)	VDE
Or R6 (For PCB P/N: NEx-35A; x=S, D, T and model SCP-35)			680kΩ, Min.1/4W		
7. Fuse (FS1)	Conquer	PDP	T2A, 250V		UL
	Walter	TAP, ICP	T2A, 250V		UL
	Conquer	PTU	T2A, 250V	IEC/EN 60127-3	VDE
8. X-Capacitors (C1, C2) (Optional)(X1, X2 type)	Arcotronics	R.46	Max. 0.6µF 300V, 110°C	IEC 60384-14	ENEC(03), UL
	Arcotronics	R.49	Max. 0.6µF 310V, 110°C	IEC 60384-14	ENEC(03), UL
	Iskra	KNB 1530	Max. 0.6µF 275V, 100°C	IEC 60384-14	VDE, UL
	Iskra	KNB 1560	Max. 0.6µF 300V, 125°С	IEC 60384-14	VDE, UL
	Liow Gu	GS-L	Мах. 0.6µF 275V, 100°С	IEC 60384-14	VDE, UL
	Pilkor	PCX2 335M	Max. 0.6µF 275V, 105°С	IEC 60384-14	ENEC14, UL
	Pilkor	PCX2 337	Max. 0.6µF 275V, 100°C	IEC 60384-14	VDE, UL



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IEC/EN 60	950-1
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Clause F	Requirement + Test			Result - Remark	
	EPCOS	B3292#	Max. 0.6µF 305V, 105°C	IEC 60384-14	VDE, UL
	Ultra Tech	HQX	Max. 0.6µF 275V, 100°C	IEC 60384-14	VDE, UL
	Cheng Tung	СТХ	Max. 0.6µF 300V, 100°C	IEC 60384-14	VDE, UL
	Shiny Space	SX1	Max. 0.6µF 300V, 100°C	IEC 60384-14	VDE, UL
	Vishay	339	Max. 0.6µF 275V, 105°C	IEC 60384-14	ENEC(02), UL
9.Thermsitor (RTH1)(Optio	nal)		Min. 3A, max. 15Ω		
10. Varistor (ZNR1)(Optio	nal) Centra Science	CNR-14D471K	300Vac, 385Vdc, 85°C	IEC 61051-2 CECC 42000 CECC 42200 CECC 42201 UL 1449	VDE, UL
	Joyin	14S471K 14N471K	300Vac, 385Vdc, 85°C	IEC 61051-2 CECC 42000 CECC 42200 CECC 42201 UL 1449	VDE, UL
	Nippon Chemi- Con	TNR14V471K	300Vac, 385Vdc, 85°C	IEC 61051-2 CECC 42000 CECC 42200 CECC 42201 UL 1449	VDE, UL
	Thinking	TVR10471-D TVR14471-D	300Vac, 385Vdc, 85°C	IEC 61051-2 CECC 42000 CECC 42200 CECC 42201 UL 1449	VDE, UL
11. Bridge Rectifer (BD1)		Min.2A, min. 600V		
12. Storage capacitor (C5)) CAPXON	LP, LS, HS	82µF, min. 400V, min. 85°C		
	HITACHI	HP3, HU4	82µF, min. 400V, min. 85°C		
	RUBYCON	USR, MXG	82µF, min. 400V, min. 85°C		



Requirement + Test

Clause



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IEC/EN	60950-1
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Result - Remark

Verdict

	INPPON CHEMI-CON	SMM, KMM	82µF, min. 400V, min. 85°C		
13. Transistor (Q1)			Min. 5A, min. 500V		
14. Photocoupler (U2, U3) (U2 optional used)	Lite-on	LTV-817	dti=0.8mm int. dcr=5.2mm ext. dcr=7.8mm 100°C	EN 60747-5-2 IEC 60950-1 IEC 60747-5-2 EN 60950-1	VDE, FI, UL, CUL, CSA
	NEC	PS2561-1 PS2561-2 PS2561-4	dti= 0.4mm, Int. dcr> 4mm, Ext. dcr= 7mm, 100°C	EN 60747-5-2 IEC 60950-1 IEC 60747-5-2 EN 60950-1	VDE, FI, UL
	Sharp	PC123	dti=0.7mm int. dcr=5mm ext. dcr=8mm, thermal cycling test, 110°C	EN 60747-5-2 IEC 60950-1 IEC 60747-5-2 EN 60950-1	VDE, FI, UL, CUL, CSA
	Cosmo	K1010	dti=0.7mm int. dcr=5.2mm ext. dcr=8mm, thermal cycling test, 115°C	EN 60747-5-2 IEC 60950-1 IEC 60747-5-2 EN 60950-1	VDE, FI, UL, CUL, CSA
15. Bridging Capacitor (C31) (Optaional) (Y1 type)	Murata	кх	Max. 2200pF, Min. 250V, 125°C	IEC 60384-14	VDE, UL
	Walsin	АН	Max. 2200pF, Min. 250V, 125°C	IEC 60384-14	VDE, UL
	TDK	CD	Max. 2200pF, Min. 250V, 125°C	IEC 60384-14	VDE, UL
	Welson	WD	Max. 2200pF, Min. 250V, 125°C	IEC 60384-14	VDE, UL
16. Transformer (T1) For NES-35-5	Long Sail	TF-1238	Class B	Applicable parts in IEC 60950-1 and evaluated according to IEC 60085	Accepted by TÜV Rheinland
	Jet Signal	TF-1238	Class B	Applicable parts in IEC 60950-1 and evaluated according to IEC 60085	Accepted by TÜV Rheinland



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			IEC	/EN 60950-1				
Clause	Clause Requirement + Test Result - Remark						Verdict	
		Yao Sheng	TF-1238	Class B		Applicable parts in IEC 60950-1 and evaluated according to IEC 60085	Accepte Rheinla	

				according to IEC 60085	
	Ten Well	TF-1238	Class B	Applicable parts in IEC 60950-1 and evaluated according to IEC 60085	Accepted by TÜV Rheinland
For NES-35-12	Long Sail	TF-1239	Class B	Applicable parts in IEC 60950-1 and evaluated according to IEC 60085	Accepted by TÜV Rheinland
	Jet Signal	TF-1239	Class B	Applicable parts in IEC 60950-1 and evaluated according to IEC 60085	Accepted by TÜV Rheinland
	Yao Sheng	TF-1239	Class B	Applicable parts in IEC 60950-1 and evaluated according to IEC 60085	Accepted by TÜV Rheinland
	Ten Well	TF-1239	Class B	Applicable parts in IEC 60950-1 and evaluated according to IEC 60085	Accepted by TÜV Rheinland
For NES-35-15	Long Sail	TF-1240	Class B	Applicable parts in IEC 60950-1 and evaluated according to IEC 60085	Accepted by TÜV Rheinland
	Jet Signal	TF-1240	Class B	Applicable parts in IEC 60950-1 and evaluated according to IEC 60085	Accepted by TÜV Rheinland
	Yao Sheng	TF-1240	Class B	Applicable parts in IEC 60950-1 and evaluated according to IEC 60085	Accepted by TÜV Rheinland
	Ten Well	TF-1240	Class B	Applicable parts in IEC 60950-1 and evaluated according to IEC 60085	Accepted by TÜV Rheinland



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			IEC	/EN 60950-1		
Clause	Req	uirement + Test			Result - Remark	Verdict
For NES-3	5-24	Long Sail	TF-1241	Class B		ccepted by TÜV heinland
		Jet Signal	TF-1241	Class B		ccepted by TÜV heinland
		Yao Sheng	TF-1241	Class B		ccepted by TÜV heinland
		Ten Well	TF-1241	Class B		ccepted by TÜV heinland
For NES-35-4	5-48	Long Sail	TF-1242	Class B		ccepted by TÜV heinland
		Jet Signal	TF-1242	Class B		ccepted by TÜV heinland
		Yao Sheng	TF-1242	Class B		ccepted by TÜV heinland
		Ten Well	TF-1242	Class B		ccepted by TÜV heinland
For NED-35,	5A	Long Sail	TF-1243	Class B		ccepted by TÜV heinland
		Jet Signal	TF-1243	Class B		ccepted by TÜV heinland



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			IEC	/EN 60950-1			
Clause	Req	uirement + Test			Result - Remark		Verdict
		Yao Sheng	TF-1243	Class B	Applicable par IEC 60950-1 a evaluated according to IE 60085	nd Rhe	epted by TÜV inland
		Ten Well	TF-1243	Class B	Applicable par IEC 60950-1 a evaluated according to IE 60085	nd Rhe	epted by TÜV inland
For NED-	35B	Long Sail	TF-1244	Class B	Applicable par IEC 60950-1 a evaluated according to IE 60085	nd Rhe	epted by TÜV inland

				IEC 60950-1 and evaluated according to IEC 60085	Rheinland
	Jet Signal	TF-1244	Class B	Applicable parts in IEC 60950-1 and evaluated according to IEC 60085	Accepted by TÜV Rheinland
	Yao Sheng	TF-1244	Class B	Applicable parts in IEC 60950-1 and evaluated according to IEC 60085	Accepted by TÜV Rheinland
	Ten Well	TF-1244	Class B	Applicable parts in IEC 60950-1 and evaluated according to IEC 60085	Accepted by TÜV Rheinland
For NET-35A	Long Sail	TF-1245	Class B	Applicable parts in IEC 60950-1 and evaluated according to IEC 60085	Accepted by TÜV Rheinland
	Jet Signal	TF-1245	Class B	Applicable parts in IEC 60950-1 and evaluated according to IEC 60085	Accepted by TÜV Rheinland
	Yao Sheng	TF-1245	Class B	Applicable parts in IEC 60950-1 and evaluated according to IEC 60085	Accepted by TÜV Rheinland
	Ten Well	TF-1245	Class B	Applicable parts in IEC 60950-1 and evaluated according to IEC 60085	Accepted by TÜV Rheinland



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Accepted by TÜV

Accepted by TÜV

Rheinland

Rheinland

Applicable parts in IEC 60950-1 and

evaluated according to IEC

Applicable parts in IEC 60950-1 and

60085

evaluated according to IEC

60085

	:				Report N	o. 11020301 00
			IEC	/EN 60950-1		
Clause	Red	quirement + Test			Result - Remark	Verdict
For NET-35B		Long Sail	TF-1246	Class B	Applicable parts in IEC 60950-1 and evaluated according to IEC 60085	Accepted by TÜV Rheinland
		Jet Signal	TF-1246	Class B	Applicable parts in IEC 60950-1 and evaluated according to IEC 60085	Accepted by TÜV Rheinland
		Yao Sheng	TF-1246	Class B	Applicable parts in IEC 60950-1 and evaluated according to IEC 60085	Accepted by TÜV Rheinland
		Ten Well	TF-1246	Class B	Applicable parts in IEC 60950-1 and evaluated according to IEC 60085	Accepted by TÜV Rheinland
For NET-3	5C	Long Sail	TF-1247	Class B	Applicable parts in IEC 60950-1 and evaluated according to IEC 60085	Accepted by TÜV Rheinland
		Jet Signal	TF-1247	Class B	Applicable parts in IEC 60950-1 and evaluated according to IEC 60085	Accepted by TÜV Rheinland
		Yao Sheng	TF-1247	Class B	Applicable parts in IEC 60950-1 and evaluated according to IEC 60085	Accepted by TÜV Rheinland
		Ten Well	TF-1247	Class B	Applicable parts in IEC 60950-1 and evaluated according to IEC 60085	Accepted by TÜV Rheinland

Class B

Class B

For NET-35D

Long Sail

Jet Signal

TF-1248

TF-1248



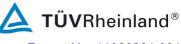
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		IEC	/EN 60950-1		
Clause	Requirement + Test			Result - Remark	Verdict
	Yao Sheng	TF-1248	Class B	Applicable parts in IEC 60950-1 and evaluated according to IEC 60085	Accepted by TÜV Rheinland
	Ten Well	TF-1248	Class B	Applicable parts in IEC 60950-1 and evaluated according to IEC 60085	Accepted by TÜV Rheinland
For SCP-35	-12 Long Sail	TF-5024	Class B	Applicable parts in IEC 60950-1 and evaluated	Accepted by TÜV Rheinland

For SCP-35-12	Long Sail	TF-5024	Class B	Applicable parts in IEC 60950-1 and evaluated according to IEC 60085	Accepted by TÜV Rheinland
	Jet Signal	TF-5024	Class B	Applicable parts in IEC 60950-1 and evaluated according to IEC 60085	Accepted by TÜV Rheinland
	Elytone	TF-5024	Class B	Applicable parts in IEC 60950-1 and evaluated according to IEC 60085	Accepted by TÜV Rheinland
	Ten Well	TF-5024	Class B	Applicable parts in IEC 60950-1 and evaluated according to IEC 60085	Accepted by TÜV Rheinland
For SCP-35-24	Long Sail	TF-5025	Class B	Applicable parts in IEC 60950-1 and evaluated according to IEC 60085	Accepted by TÜV Rheinland
	Jet Signal	TF-5025	Class B	Applicable parts in IEC 60950-1 and evaluated according to IEC 60085	Accepted by TÜV Rheinland
	Elytone	TF-5025	Class B	Applicable parts in IEC 60950-1 and evaluated according to IEC 60085	Accepted by TÜV Rheinland
	Ten Well	TF-5025	Class B	Applicable parts in IEC 60950-1 and evaluated according to IEC 60085	Accepted by TÜV Rheinland





			IEC/EN	N 60950-1			
Clause	Requ	irement + Test			Result - Re	mark	Verdict
				40000			

17. Line Filter (LF1) (Optional)	Mean Well	LF-158	120°C			
18. Insulation Sheet (under main board)			V-2 or better, min. 0.2 mm thick, 105°C	UL94	UL	

Note:

1. An asterisk indicates a mark that assures the agreed level of surveillance.

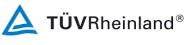
1.6.2	TABLE: I	Electrical data	a (in normal	conditions)			Р
U (V)/F(Hz)	I (A)	Irated (A)	P (W)	Fuse #	Ifuse (A)	Condition/status	
Model: NES-3	35-5						
90/ 50Hz	0.89		47.2	FS1	0.89	Maximum normal load	
100/ 50Hz	0.81	0.9	46.3	FS1	0.81	Maximum normal load	
240/ 50Hz	0.42	0.9	44.1	FS1	0.42	Maximum normal load	
264/ 50Hz	0.39		44.2	FS1	0.39	Maximum normal load	
90/ 60Hz	0.91		47.1	FS1	0.91	Maximum normal load	
100/ 60Hz	0.83	0.9	46.4	FS1	0.83	Maximum normal load	
240/ 60Hz	0.42	0.9	44.1	FS1	0.42	Maximum normal load	
264/ 60Hz	0.39		44.1	FS1	0.39	Maximum normal load	
Model: NES-3	35-12					·	
90/ 50Hz	0.82		45.0	FS1	0.82	Maximum normal load	
100/ 50Hz	0.75	0.9	44.5	FS1	0.75	Maximum normal load	
240/ 50Hz	0.40	0.9	43.1	FS1	0.40	Maximum normal load	
264/ 50Hz	0.37		43.2	FS1	0.37	Maximum normal load	
90/ 60Hz	0.83		45.0	FS1	0.83	Maximum normal load	
100/ 60Hz	0.76	0.9	44.5	FS1	0.76	Maximum normal load	
240/ 60Hz	0.40	0.9	43.2	FS1	0.40	Maximum normal load	
264/ 60Hz	0.37		43.2	FS1	0.37	Maximum normal load	
Model: NES-3	35-15						
90/ 50Hz	0.80		43.9	FS1	0.80	Maximum normal load	
100/ 50Hz	0.73	0.9	43.4	FS1	0.73	Maximum normal load	
240/ 50Hz	0.39	0.9	42.2	FS1	0.39	Maximum normal load	
264/ 50Hz	0.36		42.3	FS1	0.36	Maximum normal load	





			IE	C/EN 60950	-1			
Clause	Requireme	ent + Test			Result - Remark			
90/ 60Hz	0.81		43.9	FS1	0.81	Maximum normal load		
100/ 60Hz	0.74	0.9	43.5	FS1	0.74	Maximum normal load		
240/ 60Hz	0.39	0.9	42.2	FS1	0.39	Maximum normal load		
264/ 60Hz	0.37		42.3	FS1	0.37	Maximum normal load		
Model: NES-	-35-24	•	1	•	1			
90/ 50Hz	0.77		42.4	FS1	0.77	Maximum normal load		
100/ 50Hz	0.71	0.9	42.0	FS1	0.71	Maximum normal load		
240/ 50Hz	0.38	0.9	41.0	FS1	0.38	Maximum normal load		
264/ 50Hz	0.36		41.1	FS1	0.36	Maximum normal load		
90/ 60Hz	0.79		42.3	FS1	0.79	Maximum normal load		
100/ 60Hz	0.72	0.9	41.9	FS1	0.72	Maximum normal load		
240/ 60Hz	0.38	0.9	41.0	FS1	0.38	Maximum normal load		
264/ 60Hz	0.36		41.1	FS1	0.36	Maximum normal load		
Model: NES	-35-48							
90/ 50Hz	0.81		45.0	FS1	0.81	Maximum normal load		
100/ 50Hz	0.74	0.9	44.5	FS1	0.74	Maximum normal load		
240/ 50Hz	0.40	0.9	43.7	FS1	0.40	Maximum normal load		
264/ 50Hz	0.38		43.9	FS1	0.38	Maximum normal load		
90/ 60Hz	0.82		45.0	FS1	0.82	Maximum normal load		
100/ 60Hz	0.76	0.9	44.5	FS1	0.76	Maximum normal load		
240/ 60Hz	0.40	0.9	43.7	FS1	0.40	Maximum normal load		
264/ 60Hz	0.48		43.8	FS1	0.48	Maximum normal load		
Model: NED	-35A							
90/ 50Hz	0.76		41.8	FS1	0.76	Maximum normal load		
100/ 50Hz	0.70	0.9	41.2	FS1	0.70	Maximum normal load		
240/ 50Hz	0.37	0.9	39.8	FS1	0.37	Maximum normal load		
264/ 50Hz	0.35		39.7	FS1	0.35	Maximum normal load		
90/ 60Hz	0.77		41.7	FS1	0.77	Maximum normal load		
100/ 60Hz	0.71	0.9	41.1	FS1	0.71	Maximum normal load		
240/ 60Hz	0.37	0.9	39.8	FS1	0.37	Maximum normal load		
264/ 60Hz	0.35		39.7	FS1	0.35	Maximum normal load		
Model: NED	-35B							
90/ 50Hz	0.81		44.5	FS1	0.81	Maximum normal load		





			IE	C/EN 60950	-1		
Clause	Requireme	ent + Test			Resul	t - Remark	Verdict
100/ 50Hz	0.74	0.9	43.9	FS1	0.74	Maximum normal load	
240/ 50Hz	0.40	0.9	42.5	FS1	0.40	Maximum normal load	
264/ 50Hz	0.37		42.6	FS1	0.37	Maximum normal load	
90/ 60Hz	0.81		44.5	FS1	0.81	Maximum normal load	
100/ 60Hz	0.76	0.9	44.0	FS1	0.76	Maximum normal load	
240/ 60Hz	0.40	0.9	42.5	FS1	0.40	Maximum normal load	
264/ 60Hz	0.37		42.5	FS1	0.37	Maximum normal load	
Model: NET-	-35A						
90/ 50Hz	0.71		38.7	FS1	0.71	Maximum normal load	
100/ 50Hz	0.65	0.9	38.1	FS1	0.65	Maximum normal load	
240/ 50Hz	0.35	0.9	37.2	FS1	0.35	Maximum normal load	
264/ 50Hz	0.32		37.6	FS1	0.32	Maximum normal load	
90/ 60Hz	0.72		38.6	FS1	0.72	Maximum normal load	
100/ 60Hz	0.66	0.9	38.1	FS1	0.66	Maximum normal load	
240/ 60Hz	0.35	0.9	37.2	FS1	0.35	Maximum normal load	
264/ 60Hz	0.33		37.4	FS1	0.33	Maximum normal load	
Model: NET-	-35B						
90/ 50Hz	0.78		42.4	FS1	0.78	Maximum normal load	
100/ 50Hz	0.72	0.9	41.9	FS1	0.72	Maximum normal load	
240/ 50Hz	0.39	0.9	40.6	FS1	0.39	Maximum normal load	
264/ 50Hz	0.36		40.7	FS1	0.36	Maximum normal load	
90/ 60Hz	0.80		42.4	FS1	0.80	Maximum normal load	
100/ 60Hz	0.73	0.9	42.0	FS1	0.73	Maximum normal load	
240/ 60Hz	0.39	0.9	40.5	FS1	0.39	Maximum normal load	
264/ 60Hz	0.36		40.7	FS1	0.36	Maximum normal load	
Model: NET-	-35C						
90/ 50Hz	0.82		45.2	FS1	0.82	Maximum normal load	
100/ 50Hz	0.76	0.9	44.7	FS1	0.76	Maximum normal load	
240/ 50Hz	0.41	0.9	43.1	FS1	0.41	Maximum normal load	
264/ 50Hz	0.37		44.0	FS1	0.37	Maximum normal load	
90/ 60Hz	0.84		45.3	FS1	0.84	Maximum normal load	
100/ 60Hz	0.77	0.9	44.5	FS1	0.77	Maximum normal load	
240/ 60Hz	0.41	0.9	43.0	FS1	0.41	Maximum normal load	

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			IE	C/EN 60950	-1		
Clause	Requireme	ent + Test			Result	t - Remark	Verdict
264/ 60Hz	0.38		43.6	FS1	0.38	Maximum normal load	
Model: NET-	-35D						
90/ 50Hz	0.85		47.4	FS1	0.85	Maximum normal load	
100/ 50Hz	0.78	0.9	46.6	FS1	0.78	Maximum normal load	
240/ 50Hz	0.43	0.9	44.8	FS1	0.43	Maximum normal load	
264/ 50Hz	0.39		44.8	FS1	0.39	Maximum normal load	
90/ 60Hz	0.87		47.1	FS1	0.87	Maximum normal load	
100/ 60Hz	0.80	0.9	46.4	FS1	0.80	Maximum normal load	
240/ 60Hz	0.43	0.9	44.8	FS1	0.43	Maximum normal load	
264/ 60Hz	0.40		44.8	FS1	0.40	Maximum normal load	
Model: SCP-	-35-12						
90/ 50Hz	0.83		46.0	FS1	0.83	13.8V, 2.6A	
100/ 50Hz	0.76	0.75	46.0	FS1	0.76	13.8V, 2.6A	
240/ 50Hz	0.40	0.75	44.0	FS1	0.40	13.8V, 2.6A	
254/ 50Hz	0.39		44.0	FS1	0.39	13.8V, 2.6A	
264/ 50Hz	0.37		44.0	FS1	0.37	13.8V, 2.6A	
90/ 60Hz	0.83		46.0	FS1	0.83	13.8V, 2.6A	
100/ 60Hz	0.77	0.75	46.0	FS1	0.77	13.8V, 2.6A	
240/ 60Hz	0.40	0.75	44.0	FS1	0.40	13.8V, 2.6A	
254/ 60Hz	0.39		44.0	FS1	0.39	13.8V, 2.6A	
264/ 60Hz	0.38		44.0	FS1	0.38	13.8V, 2.6A	
Model: SCP-	-35-24						
90/ 50Hz	0.80		45.0	FS1	0.80	27.6V, 1.4A	
100/ 50Hz	0.74	0.75	44.0	FS1	0.74	27.6V, 1.4A	
240/ 50Hz	0.39	0.75	43.0	FS1	0.39	27.6V, 1.4A	
254/ 50Hz	0.38		43.0	FS1	0.38	27.6V, 1.4A	
264/ 50Hz	0.37		43.0	FS1	0.37	27.6V, 1.4A	
90/ 60Hz	0.81		45.0	FS1	0.81	27.6V, 1.4A	
100/ 60Hz	0.75	0.75	44.0	FS1	0.75	27.6V, 1.4A	
240/ 60Hz	0.40	0.75	43.0	FS1	0.40	27.6V, 1.4A	
254/ 60Hz	0.38		43.0	FS1	0.38	27.6V, 1.4A	
264/ 60Hz	0.37		43.0	FS1	0.37	27.6V, 1.4A	
Supplement	ary informa	tion:					



Requirement + Test

Clause

Result - Remark



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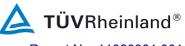
Verdict

2.10.3 and TABLE: Clearance 2.10.4	and creepa	ge distance r	measurement	S		Р
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: NES-35 (PCB: NES-	-35)					
Functional:						
Line trace to Neutral trace before fuse (FS1)	420	250	1.5	2.6	2.5	2.6
Reinforced:						
Primary components (with 10N) to secondary components (with 10N)	420	250	4.0	See below	5.0	See below
 C4 to C129 				5.1		5.5
Primary trace to secondary trace	420	250	4.0	See below	5.0	See below
 pri, trace of C7 to sec. trace of C31 				5.4		10
 pri, trace of C30 to sec. trace of C31 				6.0		6.0
Under U2/U3				6.1		6.1
 U1 pri. trace to T1 pin 6 (sec.) 	556	257	4.4	6.0	5.4	6.0
 Under T1 	556	257	4.4	11.4	5.4	11.4
Basic / supplementary:						
Between parts need basic insulation	420	250	2.0	See below	2.5	See below
 D1 to Core of T1 				2.6		2.6
 R21 to Core of T1 				5.0		5.0
 U2 pri. pin to Core of T1 				3.0		3.0
 U2 sec. pin to Core of T1 				4.0		4.0
 C3 to C106 (470uF) 				2.1		3.0
Primary components (with 10N) to earth parts	420	250	2.0	See below	2.5	See below
Line / Neutral trace to PE				2.7		2.7
C5 to top metal enclosure				3.2		3.2
 RTH1 to metal enclosure 				4.0		6.0
 C5 body to PB screw 				* 5)		* 5)

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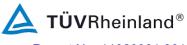


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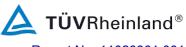
			IEC/EN 60	950-1			
Clause	Requirement + Tes	st		Re	esult - Remark		Verdict
			[[
	metal enclosure				4.6		5.4
 C37 to m 	netal enclosure				2.8		2.8
Primary tra- (PE)	ce to earthing trace	420	250	2.0	See below	2.5	See below
 Neutral to (R1 to C²) 	race to PE trace 129)				2.6		2.6
 C39 trace enclosure 					2.6		2.6
For model:	NES-35 (PCB: NES-	-35A)					·
Basic / sup	plementary:						
Between pa insulation	arts need basic	420	250	2.0	See below	2.5	See below
 C3 to C1 	06 (2200uF)				2.1		5.5
For model:	NED-35 (PCB: NED	-35)					·
Functional:							
Line trace t before fuse	o Neutral trace (FS1)	420	250	1.5	2.6	2.5	2.6
Basic / sup	plementary:						
Between pa insulation	arts need basic	420	250	2.0	See below	2.5	See below
 D1 to Co 	re of T1				2.6		2.6
 R21 to C 	ore of T1				5.0		5.0
 U2 pri. pi 	in to Core of T1				3.0		3.0
 U2 sec. (pin to Core of T1				4.0		4.0
C3 to R2	200				6.0		6.0
	mponents (with tal chassis (PE)	420	250	2.0	See below	2.5	See below
 C5 to top 	metal enclosure				3.2		3.2
 RTH1 to 	metal enclosure				6.0		7.0
 C5 to PB 	screw				* 5)		* 5)
 SCR1 to 	metal enclosure				4.6		5.4
 C37 to m 	netal enclosure				2.8		2.8
Primary tra (PE)	ce to earthing trace	420	250	2.0	See below	2.5	See below
 Neutral to (R1 to C²) 	race to PE trace 129)				2.6		2.6





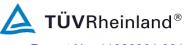
			IEC/EN 60	950-1			
Clause	Requirement + Tes	st		R	esult - Remark		Verdict
 C39 trace enclosure 					2.6		2.6
Reinforced:							
10N) to sec	nponents (with ondary s (with 10N)	420	250	4.0	See below	5.0	See below
 R1 to C1 	29				6		6
Primary trac trace	ce to secondary	420	250	4.0	See below	5.0	See below
 pri, trace of C31 	of C7 to sec. trace				4.9		10
 pri, trace trace of C 	of C30 to sec. C31				5.6		5.6
 Under U2 	2/U3				6.1		6.1
 U1 pri. tra (sec.) 	ace to T1 pin 6	420	253	4.0	6.0	5.2	6.0
 Under T1 	l	420	253	4.0	11.4	5.2	11.4
For model:	NED-35 (PCB: NED	-35A)					
Basic / supp	olementary:						
 C1 to C1 	29	420	250	2.0	5.5	2.5	5.5
 C4 to C1 	29	420	250	2.0	4.5	2.5	5.5
For model:	NET-35 (PCB: NET-	35)					
Functional:							
Line trace to before fuse	o Neutral trace (FS1)	420	250	1.5	2.6	2.5	2.6
Basic / supp	olementary:						
Between pa insulation	arts need basic	420	250	2.0	See below	2.5	See below
 D300 to 0 	Core of T1				2.1		7.5
 D1 to Co 	re of T1				2.1		7.5
 R21 to C 	ore of T1				5.0		5.0
 U2 pri. pi 	n to Core of T1				3.0		3.0
 U2 sec. p 	oin to Core of T1				4.0		4.0
 C4 to C3 	06 (100uF)				2.1		10
 C30 to C 	305 (220uF)				3.0		4.0
	nponents (with tal chassis (PE)	420	250	2.0	See below	2.5	See below





			IEC/EN 60	950-1			
Clause	Requirement + Tes	st		F	Result - Remark		Verdict
C5 to top	metal enclosure				3.2		3.2
 RTH1 to r 	netal enclosure				4.6		5.2
C5 to PB	screw				* 5)		* 5)
 SCR1 to r 	metal enclosure				4.5		5.0
 C37 to me 	etal enclosure				2.8		2.8
Primary trac (PE)	e to earthing trace	420	250	2.0	See below	2.5	See below
 Neutral tra (R1 to C1 	ace to PE trace 29)				2.6		2.6
 C39 trace enclosure 					2.6		2.6
Reinforced:							
Primary com 10N) to seco components		420	250	4.0	See below	5.0	See below
	omponents to y components				4.2		5.2
Primary trac trace	e to secondary	420	250	4.0	See below	5.0	See below
 pri, trace of C31 	of C7 to sec. trace				4.7		10
 pri, trace of trace of C 	of C30 to sec. 31				5.5		7.5
 Under U2 	/U3				6.2		6.2
 U1 pri. tra (sec.) 	ice to T1 pin 6	468	263	4.2	6.0	5.4	6.0
 Under T1 		468	263	4.2	11.4	5.4	11.4
For model: S	SCP-35-z (z= 12, 24)					
Functional:							
	tween Line and re fuse or under	420	250	1.5	See below	2.5	See below
- Trace unde	er FS1				6.0		6.0
- L to N trac	e before FS1				2.9		2.9
Basic / supp	lementary:						
Primary trac (PB)	e to earthed trace	420	250	2.0	See below	2.5	See below

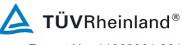




			IEC/EN 60	950-1			
Clause	Requirement + Tes	t		Re	esult - Remark		Verdict
- TB1 neutra trace	al trace to earth				2.8		2.8
- TB1 Line ti	race to earth trace				3.2		4.3
- under C22					3.1		4.3
- under C4/0	C3/C30				2.9		4.4
- under C23					4.2		4.2
- under C29					4.0		4.0
- C5 trace to	earth trace				3.8		3.8
- C36 trace	to screw hole				3.5		3.5
Basic / supp	elementary:						
	nponents (with h component/trace	420	250	2.0	See below	2.5	See below
- C5 to meta	al chassis				3.0		3.0
- C5 to screv	w				2.6		2.6
- C39 to me	tal chassis				3.2		3.2
 U3 primary chassis 	/ trace to metal				3.7		3.7
- L/N screw chassis	of TB1 to metal				2.6		2.6
Basic / supp	elementary:		·	·			
Floating con primary/sec components	ondary	420	250	2.0	See below	2.5	See below
- T1 core to	R21				2.6		2.6
- T1 core to	U2 primary pin				3.6		3.6
- T1 core to	R126				2.6		2.6
- T1 core to	D6				2.6		2.6
Reinforced:							
Primary trac trace	e to secondary	420	250	4.0	See below	5.0	See below
- U2/U3					6.1		6.1
- under C31					6.7		6.7
- Primary tra secondary ti					5.2		7.7
- Primary tra secondary ti	ace to T1 pin 6/7 race				6.1		6.1



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				IEC/EN 609	50-1			
Cla	use	Requirement + Tes	t		Re	sult - Remark		Verdict
						1		
- ur	der T1		440	260	4.2	11.8	5.4	11.8
Sup	plement	ary information:						
1.		nal insulation shorte						
		for NEx-35y $(x = S)$, -12, -15, -24	4, -48, A, B,	C, D):		
2.	For PCE For PCE For PCE For PCE For PCE	omponents (safety i 3#NES-35: C129 on 3#NES-35A: C129 of 3#NED-35: C129 or 3#NED-35A: C22 or 3#NET-35: C129 on 3#NET-35A: betwee	TB1, C22 or on TB1, C22 TB1, C22 o TB1, C129 TB1, C129 TB1, C22 or	on C1, C3 on n C1, C37, Sl on L200, C37 n C1, betwee	LF1, C37, R1, R7 on F 7, SR1, R7 o n C3 C30 a	SR1, R7 on P(PCB on PCB nd LF1, C37, \$	CB	3
3.	For NES	omponents (safety S-35 series: None. S-35 series: L200 F-35 series: L200, L	·					
4.	For NES	nent not carry on PC 3-35 series: C22, C2 3-35 series: C22, C2 7-35 series: C23.	23, C29, C38					
5.		stic sleeve of electro test at 3000VAC.	olytic capacite	or used as ba	sic insulatio	on, which in co	mpliance with e	electric
6.	One insi enclosu	ulation sheet (95x98 re.	5mm, 0.5mm	thickness) is	placed betw	veen PCB and	bottom metal	
		slot (8.0x1.9mm) is f or SCP-35-z (z= 1 2		ween C31 an	d C7 body.			
8.	Functior	nal insulation shorte	d, see 5.3.4.					
9.	One gro	ove under C22, the	dimension is	s 1.5 x 6.4mm	۱.			
10.	One gro	ove under C4/C3/C	30, the dime	nsion is 1.5 x	13.1mm.			
11.	One gro	ove between TB1 L	ine trace to e	arth trace, the	e dimension	ı is 1.5 x 4.5m	m.	
12.	One gro	ove between prima	ry trace to C3	1 secondary	trace, the di	imension is 1.8	3 x 8.0mm.	
13.	Glued co	omponents (safety i	relevant): C3	6, C129, C40	, C37, R21			
14.	There is basic ins	one insulation shee	et provide on	under main l	board separ	ated primary t	o earth parts fo	r keep
2 1			arough incut	tion magazine	monto			D

2.10.5	ABLE: Distance through insulation measurements							
Distance thr	ough insulation (DTI) at/of:	U peak (V)	U r.m.s. (V)	Test voltage (V)	Required DTI (mm)	DTI (mm)		
Photo Coup	ler (reinforce insulation)	420	250	AC 3000	1)	1)		
	insulation tape used for T1: nforce insulation)	420	250	AC 3000				
C5: Plastic s	leeve (basic insulation)	420	250	AC 2000				
Insulation sh insulation)	neet under main board (basic	420	250	AC 1500				



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Clause Requirement + Test

Result - Remark

Verdict

Supplementary information:

1) For details refer to table 1.5.1.

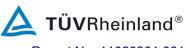
4.3.8	TABLE: E	Batteries							N/A
The tests o data is not		applicable	only when app	propriate b	oattery				
ls it possibl	e to install	the battery	in a reverse p	olarity pos	sition?				
	Non-re	chargeable	e batteries		ŀ	Rechargeal	ble batteri	es	
	Discha	arging	Un-	Cha	rging	Disch	arging	Reversed	charging
	Meas. current	Manuf. Specs.	intentional charging	Meas. current	Manuf. Specs.	Meas. current	Manuf. Specs.	Meas. current	Manuf. Specs.
Max. current during normal condition									
Max. current during fault condition									
									I
Test results	s:								Verdict
- Chemical	leaks								
- Explosion	of the batt	ery							
- Emission	of flame or	expulsion	of molten met	al					
- Electric st	rength test	s of equipn	nent after com	pletion of	tests				
Supplemen	ntary inform	ation:							

4.5	TABLE: Thermal requirements			Р	
	Supply voltage (V):	See below.			
	Ambient T _{min} (°C):				
	Ambient T _{max} (°C):	See below.			
Maximum measured temperature T of part/at::		Т (Allowed T _{max} (°C)		
Model: NES)-35-5				
Test voltage	2	90V	264V		
TB1 body (t	erminal block)	57.3	48.9		
C1 body (X	cap.)	63.3	56.8	100	

TRF No. IECEN60950_1C



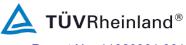
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IEC/E	N 60950-1			
Clause Requirement + Test	Result - Remark		Remark	Verdict
LF1 coil	78.7		54.1	120
C2 body (X cap.)	82.4		72.4	100
PCB under BD1	80.8		60.3	130
C5 body	79.8		65.5	85
C3 body	77.8		69.8	85
C4 body	71.3		64.9	85
HS1 body near Q1	104.7		85.3	130
T1 primary side coil	99.1		85.3	110
T1 secondary side coil	105.9		98.5	110
T1 core	90.0		94.9	110
U2 body (photo coupler)	80.0		77.5	100
HS2 body near D100	82.0		96.9	130
PCB under RTH1	97.0		65.3	130
L100 coil	79.5		79.9	105
Max. ambient temperature Tma (°C): Note: ambient air during test were Tamb (°C) = 26.2 / 23.3	45.0		45.0	
TB1 (primary connector)	49.0			105
C7 body	55.0			85
Max. ambient temperature Tma (°C): Note: ambient air during test were Tamb (°C) = 25.6	45.0			
Model: NES-35-24				
Test voltage	90V			
TB1 body (terminal block)	49.8			
C1 body (X cap.)	56.0		100	
LF1 coil	75.8		120	
C2 body (X cap.)	72.5		100	
PCB under BD1	69.0		130	
C5 body	69.9		85	
C3 body	65.6		85	
C4 body		61	.0	85
HS1 body near Q1		69	0.8	130
T1 primary side coil		70).7	110



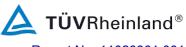
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	IEC/EN	60950-1	Report No.	11020301 001
Clause	Requirement + Test	Result	Verdict	
T1 secondar	v side coil	7	54	110
T1 core		75.4 66.4		110
U2 body (ph	oto coupler)		1.4	100
HS2 body (ph	. ,		6.2	130
PCB under F			9.4	130
L100 coil				105
Max. ambier	nt temperature Tma (°C): nt air during test were Tamb (°C) =	90.8 45		
Model: NES	-35-48			
Test voltage		Ş	90V	
TB1 body (te	erminal block)	4	9.2	
C1 body (X o	cap.)	5	5.9	100
LF1 coil		7	7.0	120
C2 body (X o	cap.)	77.3		100
PCB under E	3D1	65.2		130
C5 body		69.8		85
C3 body		61.7		85
C4 body		58.5		85
C7 body		51.2		85
HS1 body ne	ear Q1	78.6		130
T1 primary s	ide coil	78.5		110
T1 secondar	y side coil	74.7		110
T1 core		69.6		110
U2 body (ph	otocouple)	62.4		100
HS2 body ne	ear D100	66.6		130
PCB under F	RTH1	73.9		130
L100 coil		55.3		105
	nt temperature Tma (°C): nt air during test were Tamb (°C) =	45.0		
Model: NED	-35B			
Test voltage		90V	264V	
TB1 body (te	erminal block)	53.0	51.6	



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	IEC/EI	N 60950-1			
Clause Requireme	nt + Test		Result -	Remark	Verdict
C1 body (X cap.)		59.9		56.6	100
LF1 coil		79.8		64.0	120
C2 body		81.1		68.9	100
C5 body		65.5		64.1	85
C3 body (Y cap.)		71.9		64.6	85
C4 body (Y cap.)		66.4		61.6	85
PCB under BD1		63.2		59.5	130
PCB under RTH1		71.9		61.7	130
HS1 body near Q1		72.2		80.2	130
T1 primary-side coil		76.7		83.5	110
T1 secondary-side coil		87.2		80.4	110
T1 core		76.8		87.4	110
U2 body		62.4		67.5	100
HS2 body near D100		90.0		91.8	130
L100 coil		73.0		71.4	105
Max. ambient temperatu Note: ambient air during 23.2 / 23.1		45.0		45.0	
Model: NET-35-B	·				
Test voltage			90	0V	
TB1 body (terminal block	()	49.2			
C1 body (X cap.)		55.1			100
LF1 coil		81.9		120	
C2 body (X cap.)		85.9		100	
PCB under BD1		73.3		130	
C5 body		71.3		85	
C3 body		69.1		85	
C4 body		64.1		85	
HS1 body near Q1		60.7		130	
T1 primary side coil		93.8		110	
T1 secondary side coil		96.8		110	
T1 core		76.8		110	
U2 body (photo coupler)			70).1	100
HS2 body near D100			89	9.6	130

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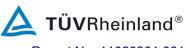
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IEC/EN 60950-1					
Clause	Requirement + Test	Result -	Remark	Verdict	
PCB unde		75	3.8	130	
L100 coil		78.8		105	
	pient temperature Tma (°C):	80.8			
	bient air during test were Tamb (°C) =	45			
Model: N	ET-35-C				
Test volta	age	90V	264V		
TB1 body	(terminal block)	48.5	47.0		
C1 body	(X cap.)	54.7	51.3	100	
LF1 coil		76.1	59.1	120	
C2 body	(X cap.)	85.9	68.5	100	
PCB unde	er BD1	72.3	62.9	130	
C5 body		70.4	61.9	85	
C3 body	(Y cap.)	65.3	59.8	85	
C4 body	(Y cap.)	79.9	64.9	85	
HS1 body	y near Q1	78.0	63.1	130	
T1 primar	ry-side coil	88.3	83.5	110	
T1 secon	dary-side coil	92.7	89.2	110	
T1 core		97.1	93.9	110	
U2 body		85.6	82.2	100	
HS2 body	y near D100	68.3	66.6	130	
PCB unde	er RTH1	95.7	92.9	130	
L100 coil		74.7	73.2	105	
	bient temperature Tma (°C): bient air during test were Tamb (°C) = 9	45.0	45.0		
Model: N	ET-35-D				
Test volta	age	90V	264V		
TB1 body	/ (terminal block)	48.5	47.0		
C1 body	(X cap.)	54.7	51.3	100	
LF1 coil		76.1	59.1	120	
C2 body	(X cap.)	85.9	68.5	100	
PCB unde	er BD1	72.3	62.9	130	
C5 body		70.4	61.9	85	



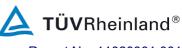
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IEC/E	N 60950-1		
Clause Requirement + Test	Result - Remark		Verdict
C3 body (Y cap.)	65.3	59.8	85
C4 body (Y cap.)	79.9	64.9	85
HS1 body near Q1	78.0	63.1	130
T1 primary-side coil	88.3	83.5	110
T1 secondary-side coil	92.7	89.2	110
T1 core	97.1	93.9	110
U2 body	85.6	82.2	100
HS2 body near D100	68.3	66.6	130
PCB under RTH1	95.7	92.9	130
L100 coil	74.7	73.2	105
Max. ambient temperature Tma (°C): Note: ambient air during test were Tamb (°C) = 25.9 / 24.9	45.0	45.0	
Model: SCP-35-12 with top chassis			ż
Test voltage	90V	264V	
TB1 body	56.7	55.8	
C1 body	64.9	62.5	100
LF1 coil	85.9	69.9	120
C30 body	78.9	72.2	125
PCB near RTH1	86.1	72.2	130
C2 body	84.7	73.2	100
PCB near BD1	89.7	78.0	130
C5 body	82.3	72.9	85
HS1 body of Q1	87.1	84.5	130
T1 primary side coil	91.8	90.7	110
T1 secondary side coil	89.1	87.3	110
T1 core	86.5	86.9	110
U2 body	77.5	77.0	100
HS2 body of D100	94.8	93.8	130
Metal enclosure	61.9	61.4	
Max. ambient temperature Tma (°C): Note: ambient air during test were Tamb (°C) = 22.4 / 21.7	50.0	50.0	
Model: SCP-35-24 with top chassis			
Test voltage	90V	264V	



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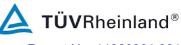
					0050.4		Re		J20301 00
a :			IEC/	/EN 60	0950-1				
Clause	Requirement + Test					Result - F	Remark		Verdict
TB1 body					52.3		5	1.9	
C1 body					63.5		60).5	100
LF1 coil					83.3		66	6.1	120
C30 body				73.4		67	7.2	125	
PCB near R	ГН1			92.8		74	4.6	130	
C2 body			80.7		68	3.2	100		
PCB near BD1					85.6		74	4.0	130
C5 body					79.4		68	3.8	85
HS1 body of Q1					87.0		84	84.5	
T1 primary s	ide coil				87.9		86	6.7	110
T1 secondary side coil					86.5		85	5.6	110
T1 core					79.7		8	110	
U2 body					72.9		72	2.7	100
HS2 body of	D100				77.4		77	7.1	130
Metal enclos	ure				60.2		59	9.8	
	t temperature Tma (°C) ht air during test were Ta		:		50.0		50.0		
Supplementa	ary information:			•					
Temperature	e T of winding:	t ₁ (°C)	R ₁	(Ω)	t ₂ (°C)	R ₂ (Ω)	T (°C)	Allowed T _{max} (°C)	Insulation class
	ary information:								
	peratures were measur .6.2 and at voltages as				hal mode	defined in	1.2.2.1 an	id as descri	bed in sub
2. The max	imum ambient temperat C for SCP-35-z.				manufact	turer's spe	cification is	s 45°C for N	Ex-35y
Example temperat	s for T(°C) are re-calcu :: The max. ambient ten tures measured are rec mum temperature mea	nperature i alculated f	Tma from	a is de actua	fined at 4	5°C. Ther as follow	s: T + (45 ·	– Tamb) wh	
	components (providing	-		<u>):</u>					
	B: Tmax = 120°C –10			a mar = 1	ion of				
	bad conditions, see sup		-						

6. The heating tests have been performed on the components side is upward.

4.5.5	TABLE: Ball pressure test of thermoplastic parts		Р
	Allowed impression diameter (mm):	≤ 2 mm	_



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				1020001 001
		IEC/EN 60950-1		
Clause	Requirement + Test		Result - Remark	Verdict

Part	Test temperature (°C)	Impression diameter (mm)
Terminal Block, Dinkle # DT-4 series, 1.4mm	125	1.1
Terminal Block, Dinkle # DT-43 series, 1.4mm	125	1.1
Terminal Block, Dinkle # DT-45 series, 1.4mm	125	1.0
Terminal Block, Dinkle # DT-49 series, 1.4mm	125	1.1
Terminal Block, Howder # HB-95 series, 1.4mm	125	1.0
Terminal Block, Howder # HI-20 series, 1.4mm	125	1.0
Terminal Block, Switchlab # T14 series, 1.4mm	125	1.1
Terminal Block, Switchlab # T24 series, 1.4mm	125	1.1
Terminal Block, Switchlab # T34 series, 1.4mm	125	1.4
Terminal Block, Switchlab # T35 series, 1.4mm	125	1.0
Terminal Block, Switchlab # T44 series, 1.4mm	125	1.0
Terminal Block, JITE # BTB-654 series, 1.4mm	125	1.1
Terminal Block, Dinkle # EK-950 series, 1.4mm x2	125	0.8
Terminal Block, Switchlab # MB910 series, 1.4mm x2	125	1.5
Primary Connector, Taiwan King Pin # P-8950I Series, 0.96mm	125	1.5
Bobbin of LF1, Chang Chun, #PBT-4115	125	1.1
Supplementary information:	1	1

1) Phenolic material were used in bobbin materials of Transformer (T1) is accepted without test.

4.7	Table: I	Resistance to fire					Р		
Part		Manufacturer of material	Type of material	Thickness (mm)	Flammability class	E	vidence		
Supplement	Supplementary information:								
For details r	efer to ta	able 1.5.1.							

5.2

TABLE: Electric strength tests, impulse tests and voltage surge tests

Ρ



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	IEC/EN 60)950-1					
Clause	Requirement + Test		Result - Remark Verdict				
Test voltag	e applied between:	(AČ,	e shape , DC, e, surge)	Test voltage (V)		eakdown ′es / No	
Basic / sup	plementary:						
Unit: prima	ry and earth (for all models)	D	C	2700		No	
T1: Primary winding to core (for NEx-35y)			C	1900		No	
T1: Second	lary winding to core (for NEx-35y)	A	۲C	1900		No	
T1: Primary	y winding to core (for SCP-35-z)	A	۲C	1900		No	
T1: Second	lary winding to core (for SCP-35-z)	A	C	1900		No	
Reinforced	:						
Unit: prima	ry and secondary (for all models)	D	C	4242		No	
T1: primary 35y)	winding and secondary windings (for NEx-	A	.C	3000		No	
T1: primary 35-z)	winding and secondary windings (for SCP-	A	С	3000		No	
Supplemer	ntary information:				•		

5.3	ΤA	BLE: Fault cond	dition tests					Р
	An	nbient temperati	ure (°C)			: See be	low or 26°C.	_
		ower source for EUT: Manufacturer, model/type, utput rating						
Componer No.	nt	Fault	Supply voltage (Vac)	Test time	Fuse #	Fuse current (A)	Observation	
Model: NES	-35	-5						
U1 pin 2 – 8		S-C	240	1 s	FS1		Fuse opened, no hazard.	
T1 pin 1 to pin 2	2	S-C	240	3 hr	FS1	0.21	Unit cycle protection, no h Temp. stable at T1=145°(ambient=25°C.	
T1 pin 6, 7, 8 to pin 9, 10)	S-C	240	10 min	FS1	0.03	Unit shutdown, no hazard	l.
Vent		blocked	240	3 hr	FS1	0.46	Unit cycle protection, no ł T1= 127.2°C, ambient= 2	
T1 (pin 9,10) After D100 +5V)	0-l	240	6 hr	FS1	0.49	Temp. stable at 11.5A, in to 12.5A, unit shutdown, hazard. T1= 125°C, ambient= 26	no





			IEC/EN	N 60950-1		Report No. 110	
Clause Re	equirement + Te	st			Result	- Remark	Verdict
+5V-RTN	S-C	240	3 hr	FS1	0.21	Unit cycle protection, no T1= 61.4°C, ambient= 2	
+5V-RTN	S-C	90	3 hr	FS1	0.41	Unit cycle protection, no T1= 54.2°C, ambient= 2	
+5V	o-l	240	4 hr	FS1	0.46	Temp. stable at 11A, in to 12.5A. Unit shutdowr hazard. T1= 122°C, ambient= 2	n, no
Model: NES-35	5-48	1			I	I	
U1 pin 2 – 8	S-C	240	1 s	FS1		Fuse opened, no hazard	J.
BD1 L - (+)	S-C	240	1 s	FS1		Fuse opened, no hazard	d.
C5	S-C	240	1 s	FS1		Fuse opened, no hazard	d.
Q1 (G - D)	S-C	240	1 s	FS1		Fuse opened, Q1 dama hazard.	iged, no
Q1 (D - S)	S-C	240	1 s	FS1		Fuse opened, Q1 dama hazard.	iged, no
Q1 (G - S)	S-C	240	10 min	FS1	0.04	Unit shutdown, no haza	ırd.
U2 pri. pins	S-C	240	10 min	FS1	0.05	Unit shutdown, no haza	ırd.
U2 sec. pins	S-C	240	10 min	FS1	0.05	Unit shutdown, no haza	ırd.
U2 pin 1	S-C	240	10 min	FS1	0.04	Unit shutdown, no haza	ırd.
U3 pri. pins	S-C	240	10 min	FS1	0.05	Unit shutdown, no haza	ırd.
U3 sec. pins	S-C	240	10 min	FS1	0.38	Normal operation, no hi temperature, no hazard	•
U3 pin 1	0-C	240	10 min	FS1	0.05	Unit shutdown, no haza	ırd.
T1 pin 1 to pin 2	S-C	240	3 hr	FS1	0.25	Unit cycle protection, no T1= 76°C, ambient= 25	
T1 pin 6, 7, 8 to pin 9, 10	S-C	240	10 min	FS1	0.04	Unit shutdown, no haza	ırd.
Ventilation	blocked	240	3 hr	FS1	0.38	Temperature were stabl hazard. T1= 70.2°C, ambient= 2	
T1 (pin 9,10) After D100 +48V	o-l	240	6 hr	FS1	0.58	Temp. stable at 1.5A, ir to 1.7A, unit shutdown, hazard. T1= 84°C, ambient= 26	no
+48V-RTN	S-C	240	3 hr	FS1	0.28	Unit cycle protection, no T1= 76°C, ambient= 24	





			IEC/EI	N 60950-1		
Clause R	equirement + Tes	t			Result	- Remark Verdict
+48	o-l	240	4 hr	FS1	0.54	Temp. stable at 1.44A, increased to 1.6A. Unit shutdown, no hazard. T1= 82°C, ambient= 26.2°C
Model: NED-3	5B					
T1 pin 1 to pin 2	S-C	240	4 hr	FS1	0.18	Unit shutdown, no hazard. T1= 63°C, ambient= 26°C
T1 pin 6 to pin 10	S-C	240	4 hr	FS1	0.25	Unit cycle protection, no hazard. T1= 56°C, ambient= 26°C
T1 pin 9 to pin 7,8	S-C	240	4 hr	FS1	0.18	Unit cycle protection, no hazard. T1= 57°C, ambient= 27°C
Vent	blocked	240	5 hr	FS1	0.36	Temperature were stable, no hazard. T1= 87°C, ambient= 30.7°C
T1 (pin 9) After D100 +5V	o-l	240	6 hr	FS1	0.45	Temp. stable at 5.5A, increased to 6A, unit shutdown, no hazard. T1= 83°C, ambient= 25.6°C
T1 (pin 6) After D200 +24V	o-l	240	6 hr	FS1	0.43	Temp. stable at 1.7A, increased to 1.9A, unit shutdown, no hazard. T1= 86°C, ambient= 27°C
V1-RTN	S-C	240	4 hr	FS1	0.23	Unit cycle protection, no hazard. T1= 49°C, ambient= 29.4°C
V2-RTN	S-C	240	4 hr	FS1	0.16	Unit cycle protection, no hazard. T1= 62°C, ambient= 27.9°C
V1-V2	S-C	240	4 hr	FS1	0.16	Unit cycle protection, no hazard. T1= 63°C, ambient= 30.1°C
+5V	o-l	240	4 hr	FS1	0.42	Temp. stable at 5A, increased to 6A, unit shutdown. T1= 80°C, ambient= 25.5°C
+24	o-l	240	2 hr	FS1	0.42	Temp. stable at 1.6A, increased to 1.9A, unit shutdown, no hazard. T1= 83°C, ambient= 26.8°C
Model: NET-3	5C					
T1 pin 7 to pin 8	S-C	240	3 hr	FS1	0.18	Unit cycle protection, no hazard. T1= 77°C, ambient= 25°C





			IEC/EN	N 60950-1			
Clause Red	quirement + Te	st			Result	- Remark	Verdict
T1 pin 8 to pin 9	S-C	240	4 hr	FS1	0.18	Unit cycle protection, no h T1= 79°C, ambient= 26°C	
T1 pin 6 to pin 8	S-C	240	3 hr	FS1	0.19	Unit cycle protection, no h T1= 78°C, ambient= 24°C	
Vent	blocked	240	4 hr	FS1	0.40	Temperature were stable hazard. T1= 88.6°C, ambient= 26	
T1 (pin 9) After D100 V1 (+5V)	0-l	240	6 hr	FS1	0.49	Temp. stable at 6.5A, inc to 7A, unit shutdown, no T1= 111°C, ambient= 26°	hazard.
T1 (pin 7) After D200 V2 (+15V)	o-l	240	6 hr	FS1	0.50	Temp. stable at 2.1A, inc to 2.3A, unit shutdown, n hazard. T1= 99°C, ambient= 25.7	0
T1 (pin 6) After D300 V3 (-15V)	o-l	240	6 hr	FS1	0.37	Temp. stable at 1.6A, inc to 1.8A, unit shutdown, n hazard. T1= 118°C, ambient= 25	0
V1-RTN	S-C	240	4 hr	FS1	0.18	Unit cycle protection, no ł T1= 69.7°C, ambient= 24	
V2-RTN	S-C	240	4 hr	FS1	0.18	Unit cycle protection, no ł T1= 75°C, ambient= 25.6	
V3-RTN	S-C	240	5 hr	FS1	0.11	Unit cycle protection, no ł T1= 59°C, ambient= 25.5	
V1-V2	S-C	240	5 hr	FS1	0.18	Unit cycle protection, no ł T1= 74°C, ambient= 23.9	
V2-V3	S-C	240	5 hr	FS1	0.16	Unit cycle protection, no h T1= 71°C, ambient= 25.4	
V1-V3	S-C	240	4 hr	FS1	0.12	Unit cycle protection, no h T1= 62.5°C, ambient= 22	
+5V	o-l	240	6 hr	FS1	0.46	Temp. stable at 6A, incre 7A, unit shutdown, no ha T1= 108°C, ambient= 27.	zard.
+15V	o-l	240	2.5 hr	FS1	0.49	Temp. stable at 1.9A, inc to 2.3A, unit shutdown, n hazard. T1= 96°C, ambient= 26.6	0





			IEC/EN	N 60950-1		
Clause	Requirement + Tes	t			Result	- Remark Verdict
-15V	o-l	240	4.5 hr	FS1	0.48	Temp. stable at 1.4A, increased to 1.7A, unit shutdown, no hazard.
						T1= 116°C, ambient= 31.2°C
Model: NET-:		240	1.0	F04		Fuer energy as beyond
U1 pin 2 – 8 U1	S-C S-C	240 240	1 s 10 min	FS1 FS1	 0.18	Fuse opened, no hazard. Unit shutdown, no hazard.
pin 6 to pin 4	5-0	240	10 11111	гот	0.16	Onit Shutuown, no nazaru.
U1 pin 6	0-C	240	10 min	FS1	0.18	Unit shutdown, no hazard.
R8	S-C	240	1 s	FS1		Fuse open, no hazard.
T1 pin 7 to pin 10	s-c	240	5 hr	FS1	0.20	Unit cycle protection, no hazard. T1= 72°C, ambient= 25°C
T1 pin 8 to pin 9	S-C	240	4 hr	FS1	0.20	Unit cycle protection, no hazard. T1= 73°C, ambient= 26°C
T1 pin 6 to pin 8	S-C	240	4 hr	FS1	0.20	Unit cycle protection, no hazard. T1= 74°C, ambient= 25°C
Vent	blocked	240	3 hr	FS1	0.39	Temperature were stable, no hazard. T1= 99.8°C, ambient=2 8.2°C
T1 (pin 9) After D100 V (+5V)	0-1	240	6 hr	FS1	0.48	Temp. stable at 5.7A increased to 6A, unit shutdown, no hazard. T1= 95°C, ambient= 26°C
T1 (pin 7) After D200 V2 (+24V)	o-l	240	6 hr	FS1	0.51	Temp. stable at 1.3A increased to 1.5A, unit shutdown, no hazard. T1= 103°C, ambient= 27°C
T1 (pin 6) After D300 V3 (-12V)	o-l	240	6 hr	FS1	0.25	Temp. stable at 2.3A increased to 2.7A, unit shutdown. no hazard. T1= 118°C, ambient= 31°C
V1-RTN	S-C	240	4 hr	FS1	0.18	Unit cycle protection, no hazard. T1= 87.4°C, ambient= 24.6°C
V2-RTN	S-C	240	3 hr	FS1	0.18	Unit cycle protection, no hazard. T1= 87.5°C, ambient= 22.9°C
V3-RTN	S-C	240	5 hr	FS1	0.16	Unit cycle protection, no hazard. T1= 75°C, ambient= 25.5°C





			IEC/EN	N 60950-1			
Clause F	Requirement + Te	st			Result	- Remark	Verdict
V1-V2	S-C	240	4 hr	FS1	0.16	Unit cycle protection, no T1= 86°C, ambient= 25.	
V2-V3	S-C	240	4 hr	FS1	0.14	Unit cycle protection, no T1= 68°C, ambient= 24.	
V1-V3	S-C	240	4 hr	FS1	0.15	Unit cycle protection, no T1= 71°C, ambient= 24.	
+5V	0-1	240	4 hr	FS1	0.46	Temp. stable at 5A, inc. 6A, unit shutdown, no h T1= 92°C, ambient= 27.	azard.
+24V	o-l	240	3 hr	FS1	0.48	Temp. stable at 1.1A, in to 1.4A, unit shutdown, hazard. T1= 96°C, ambient= 26.	no
+12V	0-I	240	3.5 hr	FS1	0.50	Temp. stable at 2.0A, in to 2.5A, unit shutdown, hazard. T1= 114°C, ambient= 3°	no
Model: SCP-3	35-12 with top cha	issis (U2 e	mpty during	g the test)	1		
T1 pin(6/7 to 8/9/10)	S-C	240	30 min.	FS1	0.05 to 0.28	Unit cycle protection, no	hazard.
Vent.	blocked	240	3hr, 40min.	FS1	0.4	Unit normal operation, temperature was stable hazard. T1= 84°C, U3 body= 66 ambient= 27.8°C.	
+13.8Vdc output	S-C	240	30 min.	FS1	0.05 to 0.11	Unit cycle protection, no	hazard.
+13.8Vdc output	0-1	240	7.5hr	FS1	0.44	Temperature constant a 4.6A, increased to 5A th shutdown. Max. tempera T1= 92°C, U3 body=71° ambient =24.9°C, no ha	en unit ature of C,
T1 pin(10/11/12 after D100 to RTN)	0-1	240	14.2hr	FS1	0.44	Temperature constant a 1.9A+output loaded 2.6A increased to 2.3A+ outp 2.6A then unit shutdown temperature of T1= 92°C U3=72°C, ambient =24.0 hazards.	A, ut loaded ∟ Max. C,

Model: SCP-35-24 with top chassis (U2 empty during the test)



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IEC/EN 60950-1									
Clause	Requirement + Tes	st			Result	- Remark	Verdict		
+27.6Vdc output	o-l	240	6.2hr	FS1	0.5	Temperature constant at 2.5A, increased to 2.9A shutdown. Max. tempera T1= 80°C, U3 body=58° ambient =24.8°C, no haz	then unit Iture of C,		
T1 pin(10/11/12 after D100 to RTN)		240	8.5hr	FS1	0.48	Temperature constant at 1.4A+output loaded 1.4A increased to 1.5A+ output 1.4A then unit shutdown temperature of T1= 86°C U3=64°C, ambient =24.0 hazards.	v, ut loaded . Max. 2,		

1. For UL approved fuses, all tests have been repeated three times on fuse opened condition with same result.

2. In fault column, s-c=short-circuited, o-c=open-circuited, o-l=overload.

3. The components were damaged when tested had been repeated two times with same test outcome.



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List of test equipment used:

Clause	Measurement / testing	Testing / measuring equipment / material used	Range used	Calibration date				
Supplemen	Supplementary information: No listing of test equipment used necessary for chosen test procedure.							

Requirement + Test

Clause

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Result - Remark

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2.1.1.5	TABLE:	max. V, A, VA test			P
Voltage ((V)		Current (rated) (A)	Voltage (max.) (V)	Current (max.) (A)	VA (max.) (VA)
Model: NES	6-35-5				
+5\	V	7	5.1	12.6	45.5
Model: NES	6-35-48				
+48	3	0.8	48	1.9	60.3
Model: NED)-35B				
+5\	V	2.2	5.1	9.6	37.4
+24	V	1	31.4	2.1	40.1
Model: NET	-35C				
+5\	V	2.5	5.0	10.5	41.3
+15	V	1	18.5	3.5	43.4
-15	V	0.5	21.0	1.0 3.4	
Model: NET	-35D				
+5\	V	2.5	5.0	10.0	39.2
+24	V	0.5	29.1	2.1	43.5
+12	V	1	13.8 4.2		36.5
Model: SCF	P-35-12				
+13.	8V	2.6	13.8	5.0	46.5
Model: SCF	P-35-24			·	
+27.	6\/	1.4	27.6	2.46	53.2

2.1.1.7	TABLE: 0	discharge test	arge test			Р		
Condition		τ calculated (s)	τ measured (ms)	red $\begin{array}{c} t \ u \rightarrow 0V \\ (s) \end{array}$ Comments				
For PCB # N	IEx-35A (:	x= S, D, T) 2)						
L-N, Fuse IN 0.82		0.82	742		Uo: 372, 37% of Uo:138			
For PCB # N	IEx-35 (x=	= S, D, T) 2)						
L-N, Fuse IN	1	1.2	984		Uo: 372, 37% of Uo: 136			
L-N, Fuse IN	1	1.2	992		Uo: 368, 37% of Uo: 136		Uo: 368, 37% of Uo: 136	
L-N, Fuse O	ut	1.2	543		Uo: 370, 37% of Uo: 137			

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Clause Requirement + Test

Result - Remark

Supplementary information: Input voltage: 264VAC, 60Hz Overall capacity: 1.2μ F (C1= C2= 0.6μ F)

Discharge resistor: $1M\Omega$ (R1= $1M\Omega$, before fuse) or $0.68M\Omega$ (R6= $0.68k\Omega$, after fuse)

2.2.2 TA	ABLE: SELV measurement (under	r normal condition	IS)		Р
Transformer	Location	Voltage	(max.) (V)	Voltage Limitation	
		V peak	V d.c.	Component	
Model: NES-35	-5			·	
T1	Pin 9,10 to pin 6, 7, 8 (Earth)	21.8			
Model: NES-35	-48				
T1	Pin 9,10 to pin 6, 7, 8 (Earth)	60.1			
	After D100 to (Earth)		48.8	D100	
Model: NED-35	B				
T1	Pin 6 to pin 7, 8 (Earth)	37.4			
T1	Pin 9 to pin 7, 8 (Earth)	10.1			
T1	Pin 10 to pin 7, 8 (Earth)		6.3		
Model: NET-35	C				
T1	Pin 6 to pin 8 (Earth)	25.1			
T1	Pin 7 to pin 8 (Earth)	21.2			
T1	Pin 9 to pin 8 (Earth)	10.1			
T1	Pin 10 to pin 8 (Earth)		6.1		
Model: NET-35	D				
T1	Pin 6 to pin 8 (Earth)	23.8			
T1	Pin 7 to pin 8 (Earth)	37.1			
T1	Pin 9 to pin 8 (Earth)	10.1			
T1	Pin 10 to pin 8 (Earth)		6.1		
Model: SCP-35	-12				
T1	Pin 6/7 to Earth	64			
	After D100 to Earth		18	D100	
Model: SCP-35	-24				
T1	Pin 6/7 to Earth	108			
	After D100 to Earth		30	D100	

Clause

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Result - Remark

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Supplementary information: Test voltage 240V, 60Hz

Requirement + Test

2.2.3	TABLE: SELV measur	ement (under fault condit	itions)	
Location		Voltage (max.) (V)	Comments	
Model: NES	-35-12			
+12V output	t to Return	0	D100 shorted.	
Model: NES	-35-48			
+48V outpu	t to Return	0	D100 shorted.	
Model: SCP	-35-12			
+13.8V outp	out to Return	0	D100 shorted. (Unit shutdown)	
Model: SCP	-35-24			
+27.6V outp	out to Return	0	D100 shorted. (Unit shutdown)	
Supplemen	tary information: Test v	oltage 240V, 60Hz		

2.4.2	TABLE: Limited	ABLE: Limited current circuit measurement					Р
Location		Voltage (V)	Current (mA)	Freq. (Hz)	Limit (mA)	Comments	
C31 secondary pin to PE		0.54	0.27	60	0.7	C31=2200pF	
Supplementary information: Test voltage: 264V, 60Hz							

2.5	TABLE: limited power	FABLE: limited power source measurement						
		Limits	Measured	Verdict				
According to	According to Table 2B/2C (normal condition)							
current (in A	N)							
apparent po	ower (in VA)							
				•				

2.6.3.4	TABLE: Resistance of earthing measurement					
Location	Location Resistance measured (mΩ) Comments					
Model: NES	Model: NES-35-48					
Earth pin of terminal block to metal chassis (near C39)		10	32A, 2 minute, Drop voltage=0.32V			
Earth pin of terminal block to earth trace (near C30)		6	32A, 2 minute, Drop voltage=0.18V			

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Clause	Requirement + Test		Result - Remark	Verdict	
Earth pin of terminal block to metal chassis (near C39)		10	40A, 2 minutes, Drop voltage	=0.4V	
Earth pin of earth trace (terminal block to (near C30)	6	40A, 2 minutes, Drop voltage	=0.24V	
Model: NED	-35A				
	terminal block to sis (near C39)	6	32A, 2 minute, Drop voltage=	0.2V	
Earth pin of earth trace (terminal block to (near C30)	4	32A, 2 minute, Drop voltage=	0.11V	
	terminal block to sis (near C39)	7	40A, 2 minutes, Drop voltage	=0.3V	
Earth pin of terminal block to earth trace (near C30)		4	40A, 2 minutes, Drop voltage=0.16V		
Model: NET	-35B		·		
	terminal block to sis (near C39)	9	32A, 2 minute, Drop voltage=	0.26V	
Earth pin of earth trace (terminal block to (near C30)	4	32A, 2 minute, Drop voltage=	0.13V	
	terminal block to sis (near C39)	8	40A, 2 minutes, Drop voltage	=0.32V	
Earth pin of earth trace (terminal block to (near C30)	4	40A, 2 minutes, Drop voltage	=0.16V	
Model: SCP	-30-24		·		
	terminal block to sis (near C39)	7	32A, 2 minute, Drop voltage=	0.23V	
Earth pin of earth trace (terminal block to (near C30)	4	32A, 2 minute, Drop voltage=0.12V		
	terminal block to sis (near C39)	7	40A, 2 minutes, Drop voltage=0.28V		
Earth pin of earth trace (terminal block to (near C30)	4	40A, 2 minutes, Drop voltage=0.15V		
Supplement	taly information: Test volt	age=12Vdc	•		

2.10.2	Table: working voltage measurement						
Location RMS voltage (V) Peak voltage (V) Comments				Comments			
Model: NES	Model: NES-35-5						
T1 pin 1 to p	oin 6, 7, 8	204	324				
T1 pin 1 to p	oin 9,10	204	332				
T1 pin 2 to p	oin 6, 7, 8	204	340				

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Clause	Requirement + Test		Resu	lt - Remark	Verdict
T1 pin 2 to p	bin 9.10	204	340		
T1 pin 4 to p		221	356		
T1 pin 4 to p		222	372		
T1 pin 5 to p		259	452	Highest Vrms & Vpe	eak for T1.
T1 pin 5 to p	bin 9,10	250	432		
Model: NES	-35-48				
T1 pin 1 to p	pin 6, 7, 8	205	332		
T1 pin 1 to p	bin 9,10	220	372		
T1 pin 2 to p	pin 6, 7, 8	205	340		
T1 pin 2 to p	bin 9,10	229	388		
T1 pin 4 to p	oin 6, 7, 8	220	348		
T1 pin 4 to p	bin 9,10	236	556	Highest Vpeak for T	1.
T1 pin 5 to p	pin 6, 7, 8	257	420	Highest Vrms for T1	
T1 pin 5 to p	bin 9,10	224	380		
C31 Primary	y to Secondary	213	342		
U2 pin 1 to j	oin 4	226	358		
U2 pin 1 to	oin 3	229	356		
U2 pin 2 to j	oin 4	228	364		
U2 pin 2 to j	oin 3	230	364		
U3 pin 1 to j	oin 4	184	298		
U3 pin 1 to j	oin 3	209	334		
U3 pin 2 to j	oin 4	219	348		
U3 pin 2 to j	oin 3	220	348		
Model: NED	-35B				
T1 pin 1 to p	bin 6	205	336		
T1 pin 1 to p	bin 7, 8	206	332		
T1 pin 1 to p	pin 9	206	332		
T1 pin 1 to p	bin 10	209	340		
T1 pin 2 to p	bin 6	217	364		
T1 pin 2 to p	bin 7, 8	205	332		
T1 pin 2 to p	bin 9	207	348		
T1 pin 2 to p	bin 10	210	348		
T1 pin 4 to p	pin 6	219	420	Highest Vpeak for T	1.
T1 pin 4 to p	bin 7, 8	220	348		

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T1 pin 4 to	nin 9	220	372		
T1 pin 4 to		216	348		
T1 pin 5 to		236	396		
T1 pin 5 to		253	412	Highest Vrms for T	1.
T1 pin 5 to		249	412	J	
T1 pin 5 to	-	250	412		
Model: NE					
T1 pin 1 to	o pin 6	203	389		
T1 pin 1 to	-	206	352		
T1 pin 1 to	•	202	335		
T1 pin 1 to		204	332		
T1 pin 1 to		207	341		
T1 pin 2 to		202	349		
T1 pin 2 to	pin 7	210	358		
T1 pin 2 to	pin 8	203	343		
T1 pin 2 to	p pin 9	204	347		
T1 pin 2 to	p pin 10	205	342		
T1 pin 4 to	p pin 6	195	333		
T1 pin 4 to	o pin 7	198	357		
T1 pin 4 to	o pin 8	193	327		
T1 pin 4 to	o pin 9	197	343		
T1 pin 4 to	p pin 10	191	317		
T1 pin 5 to	o pin 6	248	403	Highest Vrms & Vp	eak for T1.
T1 pin 5 to	o pin 7	219	376		
T1 pin 5 to	o pin 8	223	389		
T1 pin 5 to	o pin 9	217	382		
T1 pin 5 to	o pin 10	227	381		
Model: NE	T-35D				
T1 pin 1 to	p pin 6	205	318		
T1 pin 1 to	p pin 7	203	329		
T1 pin 1 to	o pin 8	205	303		
T1 pin 1 to	pin 9	204	302		
T1 pin 1 to	p pin 10	200	310		
T1 pin 2 to	p pin 6	202	327		

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Clause Requirement + Test		Result	- Remark	Verdict	
		I	Ι		
T1 pin 2 to pin 7	212	341			
T1 pin 2 to pin 8	182	308			
T1 pin 2 to pin 9	203	318			
T1 pin 2 to pin 10	201	318			
T1 pin 4 to pin 6	229	407			
T1 pin 4 to pin 7	218	412			
T1 pin 4 to pin 8	217	349			
T1 pin 4 to pin 9	217	365			
T1 pin 4 to pin 10	225	356			
T1 pin 5 to pin 6	253	420			
T1 pin 5 to pin 7	242	404			
T1 pin 5 to pin 8	263	468	Highest Vrms & Vpeak fo	r T1.	
T1 pin 5 to pin 9	257	428			
T1 pin 5 to pin 10	252	420			
Model: SCP-30-12					
T1 pin 1 to pin 6/7	209	352			
T1 pin 1 to pin 8/9/10	208	336			
T1 pin 2 to pin 6/7	213	368			
T1 pin 2 to pin 8/9/10	209	352			
T1 pin 4 to pin 6/7	221	408			
T1 pin 4 to pin 8/9/10	219	352			
T1 pin 5 to pin 6/7	243	408			
T1 pin 5 to pin 8/9/10	254	424	Highest Vrms & Vpeak fo	r T1.	
Model: SCP-30-24					
T1 pin 1 to pin 6/7	214	368			
T1 pin 1 to pin 8/9/10	209	336			
T1 pin 2 to pin 6/7	221	376			
T1 pin 2 to pin 8/9/10	210	360			
T1 pin 4 to pin 6/7	223	440	Highest Vpeak for T1.		
T1 pin 4 to pin 8/9/10	218	352			
T1 pin 5 to pin 6/7	237	400			
T1 pin 5 to pin 8/9/10	260	424	Highest Vrms for T1.		
Supplementary information: Input voltage: 240Vac, 60Hz					

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Clause	Requirement + Test	Result - Remark	Verdict
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4.6.1, 4.6.2	6.1, 4.6.2 Table: Enclosure opening measurements				
Location		Size (mm)	Comments		

Supplementary information: No openings.

5.1.6	TAB	ABLE: touch current measurement				
Condition		$L \rightarrow terminal A$ (mA)	$N \rightarrow terminal A$ (mA)	Limit (mA)	Comments	
Fuse in		2.0	2.0	3.5	To metal chassis with switch "e	" opened
Fuse out		3.0	0.5	3.5	To metal chassis with switch "e	" opened
Fuse in		0.19	0.19	0.25	To output (+) with switch "e" clo	osed
Fuse out		0.19	0.19	0.25	To output (-) with switch "e" clo	sed

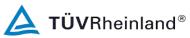
Supplementary information:

Test voltage: 264V, 60Hz

Overall capacity: C22= C23= C29= C30= C3= C4= 4700pF, C31= 2200pF

C.2	TABLE: Insulation of transformers						Р
	Transformer part name:				NES-35y (y =	5, 12, 15, 24,	
	Manufacturer		·····:	See appende	d table 1.5.1.		
	Туре		:	See appende	d table 1.5.1.		
	(cl) and creepage r) at/of/between:	U peak (V)	U r.m.s. (V)	Required cl (mm)	cl (mm)	Required cr (mm)	cr (mm)
	ut winding and output winding	556	257	4.4	6.0	5.4	6.0
Primary/inp (internal)	ut winding and core			2.2	3.0	2.7	3.0
Secondary/ core (interna	output winding and al)			2.2	3.0	2.7	3.0
Primary/inp secondary/o (external)				4.4	17.5	5.4	17.5
Primary/inp (external)	ut part and core			2.2	7.0	2.7	7.0

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Primary/inpu secondary/c (external)	ut part and putput winding		4.4	4	7.1	5.4	7.1
Secondary/o core (extern	output part and al)		2.2	2	7.0	2.7	7.0
Secondary/o primary/inpu (external)	output part and ut winding		4.4	4	7.1	5.4	7.1
Description	of design:						
(a) Bobbin							
	ut pins	:	(for typ	be TF-	5 – 3 -1238 ~ 41) 5 – 3 (for typ	pe TF-124	2)
Secondary/	output pins	:	1). 10 – 8	3; 9 –	7 (for type T	F-1238 ~ 4	41)
			2). 9 – 7	(for ty	/pe TF-1242)		
Material (manufacturer, type, ratings)			 Phenolic, flammability class V-0, 150°C: 1. Mfr.: Sumitomo Bakelite, type: PM-9820 (for mfr.:Jet Signal and Long Sail) 2. Mfr.: Chang Chun, type: T373J or T375J (for mfr.: Yao Sheng) 3. Mfr.: Chang Chun, type: T373J (for mfr.: Ten Well) 				
Thickness (mm)	:	0.7mm min.				
(b) General							
Transforme	r construction as be	low:					
floating part 3.0 mm at b layers of ins three layers	ts. Three layers of in pottom side and top s sulation tape wrappe s of insulation tape w	c bobbin on EI-30 size nsulation tape betwee side of transformer to ed around the outside rrapped around the ou ng exit ends leaded al	n primary a provide for of "E" and ' it side of th	ind se prima 'I" core e core	condary wind ary and secor e with flod ba e completely.	lings, The idary wind ck 5.5mm	margin tape is ing. Two , additional
Insulation ta							
3M, type: No 3M, type: No	3M, type: No.1350-1; Bondtec, type: No.370S; Symbio Inc, type: 35660* (for mfr.: Jet Signal) 3M, type: No.1350F-1(b); Bondtec, type: No.371F; Symbio Inc, type: 35660Y* (for mfr.: Long Sail) 3M, type: No.1350F-1; Nitto denko, type:31CT (for mfr.: Yao Sheng) 3M, type: No.1350F-1 (for mfr.: Ten Well)						
Margin tape	_						
3M, type: No 3M, type: No	 3M, type: No.44; Bondtec, type: No.201-45 (for mfr.: Jet Signal) 3M, type: No.44, 44-T-A(a); Bondtec, type: No.201; Symbio Inc, type: 35661 (for mfr.: Long Sail) 3M, type: No.44; Permacel, type:P-245 (for mfr.: Yao Sheng) 3M, type: No.44 (for mfr.: Ten Well) 						
Supplement	tary information:						

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Verdict

Clause	Requirement + Test	Result - Remark

All types are similar in construction except for the manufacturer, type designation, turn ratio and gauge of secondary winding, turn ratio and gauge of feed back of primary winding.

C.2	TABLE: Insulation of transformers								
	Transformer part n	ame	:	T1 for model N	_				
	Manufacturer		:	See appended					
	Туре		:	See appended	table 1.5.1				
	e (cl) and creepage (cr) at/of/between:	U peak (V)	U r.m.s. (V)	Required cl (mm)	cl (mm)	Required cr (mm)	cr (mm)		
	nput winding and y/output winding	420	253	4.0	6.0	5.2	6.0		
Primary/ir (internal)	nput winding and core			2.0	3.0	2.6	3.0		
Secondar core (inte	y/output winding and rnal)			2.0	3.0	2.6	3.0		
	nput part and y/output part			4.0	17.5	5.2	17.5		
Primary/ir (external)	nput part and core			2.0	7.0	2.6	7.0		
	nput part and y/output winding			4.0	7.1	5.2	7.1		
Secondar core (exte	ry/output part and ernal)			2.0	7.0	2.6	7.0		
	ry/output part and nput winding			4.0	7.1	5.2	7.1		
Descriptio	on of design:								
(a) Bobbi	n								
Primary/ir	nput pins			3-4; 1-2; 5-3					
Secondar	ry/output pins		: !	9 – 8, 7; 6 – 10					
Material (manufacturer, type, ratings):				 Phenolic, flammability class V-0, 150°C 1. Mfr.: Sumitomo Bakelite, type: PM-9820 (for mfr.:Jet Signal and Long Sail) 2. Mfr.: Chang Chun, type: T373J or T375J (for mfr.: Yao Sheng) 3. Mfr.: Chang Chun, type: T373J (for mfr.: Ten Well) 					

Measurement Section



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Result - Remark

Verdict

quirement + Test

Thickness (mm):	0.7mm min.
(b) General	
Transformer construction as below:	
Concentric windings on Phenolic bobbin on EI-30 size floating parts. Three layers of insulation tape between 3.0 mm at bottom side and top side of transformer to layers of insulation tape wrapped around the outside of three layers of insulation tape wrapped around the ou additionally fixed with tape, tubing exit ends leaded at	n primary and secondary windings, The margin tape is provide for primary and secondary winding. Two of "E" and "I" core with flod back 5.5mm, additional t side of the core completely. Winding ends
Insulation tape:	
3M, type: No.1350-1; Bondtec, type: No.370S; Symbi 3M, type: No.1350F-1(b); Bondtec, type: No.371F; Sy 3M, type: No.1350F-1; Nitto denko, type:31CT (for mfr 3M, type: No.1350F-1 (for mfr.: Ten Well)	mbio Inc, type: 35660Y* (for mfr.: Long Sail)
Margin tape:	
3M, type: No.44; Bondtec, type: No.201-45 (for mfr.: 3M, type: No.44, 44-T-A(a); Bondtec, type: No.201; Sy 3M, type: No.44; Permacel, type:P-245 (for mfr.: Yao 3M, type: No.44 (for mfr.: Ten Well)	mbio Inc, type: 35661 (for mfr.: Long Sail)
Supplementary information:	
All types are similar in construction except for the mar secondary winding, turn ratio and gauge of feed back of	

C.2	TABLE: Insulation	TABLE: Insulation of transformers						
	Transformer part n	Transformer part name:				= 5, 12, 15, 24)	
	Manufacturer:			See appende	d table 1.5.1.			
	Туре		·····:	See appende	d table 1.5.1.			
	(cl) and creepage cr) at/of/between:	U peak (V)	U r.m.s. (V)	Required cl (mm)	cl (mm)	Required cr (mm)	cr (mm)	
	put winding and /output winding	468	263	4.2	6.0	5.4	6.0	
Primary/in (internal)	put winding and core			2.1	3.0	2.7	3.0	
Secondary core (inter	//output winding and nal)			2.1	3.0	2.7	3.0	
	put part and /output part			4.2	17.5	5.4	17.5	
Primary/in (external)	put part and core			2.1	7.0	2.7	7.0	

ATTACHMENT Measurement Section



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	out part and /output winding		4.2	7.1	5.4	7.1
Secondary core (exter	/output part and nal)		2.1	7.0	2.7	7.0
Secondary primary/inp (external)	/output part and out winding		4.2	7.1	5.4	7.1
Descriptior	n of design:					
(a) Bobbin	-					
Primary/in	out pins		3 – 4; 1 – 2; 5 –	- 3		
	/output pins		9 – 8, 7 – 10; 8	- 6		
Material (n	nanufacturer, type, rating	s):	Phenolic, flamn	nability class	V-0, 150°C	
			1. Mfr.: Sumitor (for mfr.:Jet Sig 2. Mfr.: Chang (for mfr.: Yao S 3. Mfr.: Chang (for mfr.: Ten W	nal and Long Chun, type: 1 heng) Chun, type: 1	Sail) [373J or T37	
Thickness	(mm)	:	0.7mm min.			
(b) Genera	al					
Concentric floating pa 3.0 mm at layers of in three layer	er construction as below: windings on Phenolic borts. Three layers of insul- bottom side and top side isulation tape wrapped ar of insulation tape wrapp y fixed with tape, tubing e	bbin on EI-30 size ation tape between of transformer to p ound the outside o ped around the out	primary and se rovide for prima f "E" and "I" cor side of the core	econdary wine ary and secor e with flod ba e completely.	dings, The m ndary winding ack 5.5mm, a	argin tape is g. Two dditional
Insulation tape: 3M, type: No.1350-1; Bondtec, type: No.370S; Symbio Inc, type: 35660* (for mfr.: Jet Signal) 3M, type: No.1350F-1(b); Bondtec, type: No.371F; Symbio Inc, type: 35660Y* (for mfr.: Long Sail) 3M, type: No.1350F-1; Nitto denko, type:31CT (for mfr.: Yao Sheng) 3M, type: No.1350F-1 (for mfr.: Ten Well)						ail)
Margin tape: 3M, type: No.44; Bondtec, type: No.201-45 (for mfr.: Jet Signal) 3M, type: No.44, 44-T-A(a); Bondtec, type: No.201; Symbio Inc, type: 35661 (for mfr.: Long Sail) 3M, type: No.44; Permacel, type:P-245 (for mfr.: Yao Sheng) 3M, type: No.44 (for mfr.: Ten Well)						I)
All types a	ntary information: re similar in construction winding, turn ratio and ga				turn ratio and	gauge of

Requirement + Test

Clause

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Result - Remark

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C.2	TABLE: Insulation of transformers						Р
	Transformer part na	ame	:	: T1 for model SCP-35-z (z = 12, 24)			
	Manufacturer		:	See appende	d table 1.5.1		
	Туре		:	See appende	d table 1.5.1		
Clearance distance (c	(cl) and creepage cr) at/of/between:	U peak (V)	U r.m.s. (V)	Required cl (mm)	cl (mm)	Required cr (mm)	cr (mm)
	out winding and /output winding	440	260	4.2	6.0	5.4	6.0
Primary/inp (internal)	out winding and core			2.1	3.0	2.7	3.0
Secondary core (interr	/output winding and nal)			2.1	3.0	2.7	3.0
	out part and /output part			4.2	17.5	5.4	17.5
Primary/inp (external)	out part and core			2.1	3.6	2.7	3.6
	out part and /output winding			4.2	6.8	5.4	6.8
Secondary core (exter	/output part and nal)			2.1	3.6	2.7	3.6
Secondary, primary/inp (external)	/output part and out winding			4.2	6.8	5.4	6.8
Descriptior	n of design:						
(a) Bobbin							
Primary/inp	put pins			5-3-4, 1-2			
Secondary/output pins:			: (6/7-9/10/8			
Material (manufacturer, type, ratings):			Phenolic, flamm Mfr.: Sumitomo (for mfr.: Ten W Signal)	Bakelite, ty	oe: PM-9820 c		
Thickness (mm):			: (0.7mm min.			
(b) Genera							

Transformer construction as below:

Concentric windings on Phenolic bobbin on EI-30 size core (Vertical core orientation), core is considered as floating parts. Three layers of insulation tape between primary and secondary windings, The margin

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tape is 3.0mm at top/bottom side of transformer. Two layers of insulation tape wrapped top core, All winding ends additionally fixed with tubing provided on all winding exit ends above the margin tape.

Supplementary information:

All types are identical in construction except for the manufacturer, type designation, turn ratio and gauge of primary/secondary winding.



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National Differences



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		National Differences	6
Clause	Requirement – Test		Result – Remark

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EUROPEAN GROUP DIFFERENCES AND NATIONAL DIFFERENCESDifferences according to.....EN 60950-1:2006+A11:2009

	CENELEC COMMON MODIFICATIONS (EN)	
ZA	Normative references to international publications with their corresponding European publications	_

ZB	ANNEX ZB, SPECIAL NATIONAL CONDITIONS	(EN)	Р
1.2.13.14	In Norway and Sweden , for requirements see 1.7.2.1 and 7.3 of this annex.	Not Cable Distribution system.	N/A
1.5.7.1	Replace the existing SNC by the following: In Finland, Norway and Sweden , 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.	The resistor bridging functional insulation.	N/A
1.7.2.1	Add as new SNC: In Norway and Sweden, 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)." NOTE In Norway, due to regulation for installations of cable distribution systems, and in Sweden, a galvanic isolator shall withstand a dielectic 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	Not Cable Distribution system.	N/A



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Clause	Requirement – Test	Result – Remark	Verdict
	nettplugg og/eller via annet jordtilkoplet 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 medfőra risk főr brand. Főr att undvika detta skall vid anslutning av utrustningen till kabel-TV nät galvanisk isolator finnas mellan utrustningen och		
1.7.5	kabel-TV nätet." Add the following paragraph to the existing SNC for Denmark: For CLASS II EQUIPMENT the socket outlet shall be in accordance with Standard Sheet DKA 1-4a.	Class I equipment.	N/A
7.3	Delete the existing SNC for Norway and Sweden (based on NOTE 1 of IEC 60950-1:2005 + corr. 1). Add as new SNC (based on future NOTE 3 of IEC 60950-1:200X): In Norway and Sweden, for requirements see 1.2.13.14 and 1.7.2.1 of this annex.	Not Cable Distribution system.	N/A

ZC	ANNEX ZC, NATIONAL DEVIATION	NS (EN)	Р
1.5.1	Sweden	Deleted.	P
	Delete the A-deviation.		
1.7.2.1	Denmark	Deleted.	P
	Delete the A-deviation.		
1.7.5	Denmark	Deleted.	Р
	Delete the A-deviation.		
5.1.7.1	Denmark	Deleted.	Р
	Delete the A-deviation.		



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	Canadian National Differences		Р
	SPECIAL NATIONAL CON	DITIONS	
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. Also, unless marked or otherwise identified, installation is allowed per the Standard for the Protection of Electronic Computer/Data-Processing Equipment, ANSI/NFPA 75.	Unit was evaluated according to IEC 60950-1. The requirements have to be checked during national approval.	N/A
1.4.14	For Pluggable Equipment Type A, the protection in the installation is assumed to be 20A.	Considered.	Р
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. 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. 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 if it is part of a range that extends into the Table 2 "Normal Operating Conditions." Likewise, 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."	Single phase.	N/A
1.7.7	Wiring terminals intended to supply Class 2 outputs in accordance with CEC Part 1 or NEC shall be marked with the voltage rating and "Class 2" or equivalent. Marking shall be located adjacent to the terminals and shall be visible during wiring.	Not applied for.	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.	No such fuse.	N/A

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National Differences

National Differences					
Clause	Requirement – Test	Result – Remark	Verdict		
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. Power distribution transformers distributing power at 100 volts or more, and rated 10 kVA or more, require special transformer overcurrent protection.	No such components provided.	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.	Overall acceptance has to be evaluated during the national approval process.	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 supply cords 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.	Not permanent connection equipment.	N/A		
3.2.5	Power supply cords are required to be no longer than 4.5 m in length. Flexible power supply cords are required to be compatible with Tables 11 and 12 of the CEC and Article 400 of the NEC.	No power supply cord provided.	N/A		
3.2.9	Permanently connected equipment is required to have a suitable wiring compartment and wire bending space.	Not permanent connection equipment.	N/A		
3.3	Wiring terminals and associated spacings for field wiring connections shall comply with CSA C22.2 No. 0.	No wiring terminals.	N/A		
3.3.3	Wire binding screws are not permitted to attach conductors larger than 10 AWG (5.3 mm ²).	No binding screws.	N/A		
3.3.4	Terminals for permanent wiring, including protective earthing terminals, are required to be suitable for Canadian/US wire gauge sizes, rated 125 percent of the equipment rating, and be specially marked when specified (1.7.7).	No such wiring.	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, or if the motor has a nominal voltage rating greater than 120 V, or is rated more than 1/3 hp (locked rotor current over 43 A).	Equipment is not such a device.	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 such device incorporated.	N/A		

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	National Difference	s	
Clause	Requirement – Test	Result – Remark	Verdict
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.	Not such application.	N/A
4.3.12	The maximum quantity of flammable liquid stored in equipment is required to comply with NFPA 30.	No liquids provided.	N/A
4.3.13.5	Equipment with lasers is required to meet the Canadian Radiation Emitting Devices Act, REDR C1370 and/or Code of Federal Regulations 21 CFR 1040, as applicable.	No laser provided.	N/A
4.7	For computer room applications, automated information storage systems with combustible media greater than 0.76 m ³ (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.	Not automated information storage systems.	N/A
4.7.3.1	For computer room applications, enclosures with combustible material measuring greater than 0.9 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. For other applications, enclosures with the same dimensions require a flame spread rating of 200 or less.	No such enclosure.	N/A
Annex H	Equipment that produces ionizing radiation is required to comply with the Canadian Radiation Emitting Devices Act, REDR C1370 and/or Code of Federal Regulations, 21 CFR 1020, as applicable.	No ionizing radiation.	N/A
	OTHER DIFFERENC	ES	
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 (Canadian and/or U.S.) component or material standard requirements. These components include: attachment plugs, battery packs (rechargeable type, used with transportable equipment), 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, 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, transient voltage surge suppressors, tubing, wire connectors, and wire and cables.	Approved components used, see component list 1.5.1 in Measurement section report.	Ρ

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National Differences			
Clause	Requirement – Test	Result – Remark	Verdict
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. This maximum operating voltage shall include 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 circuits.	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 circuits.	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.	See table 2.6.3.4 in Measurement section report. However, building-in type shall be evaluated for the final system assembly.	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 CRT.	N/A
4.2.11	For equipment intended for mounting on racks and provided with slide/rails allowing the equipment to slide away from the rack for installation, service and maintenance, additional construction, performance and marking requirements are applicable to determine the adequacy of the slide/rails.		N/A
4.3.2	Equipment with handles is required to comply with special loading tests.		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 circuits.	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. 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.	Complied. See table 5.3 in Measurement section report.	Ρ
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 circuits.	N/A

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	National Differences				
Clause	Requirement – Test	Result – Remark	Verdict		
M.2	Continuous ringing signals up to 16 mA only are permitted if the equipment is subjected to special	No TNV circuits.	N/A		
Annex NAD	installation and performance restrictions. 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.	No TNV circuits.	N/A		
Annex NAF		Not document (paper) shredders equipment.	N/A		

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Clause Requirement – Test Result – Remark

Verdict

	Korean National Differences		Р
	Corresponding National Standard: K 60950-1		Р
1.5.101	Addition: Plugs for the connection of the apparatus to the supply mains shall comply with the Korean requirement (KSC 8305).	No power cord provided.	N/A
8	Addition: EMC The apparatus shall comply with the relevant CISPR standards.	The CISPR requirements have to be considered during national approval.	N/A

Requirement - Test

Clause

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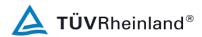
National Differences

erences			
	Result – Remark		

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	US National Differences		Р
	SPECIAL NATIONAL CONDITIONS BASED OI	N FEDERAL REGULATIONS	
1.1.1	All equipment is to be designed to allow installation in accordance with the National Electrical Code (NEC), ANSI/NFPA 70, and when applicable, the National Electrical Safety Code, IEEE C2. Also, unless marked or otherwise identified, installation is allowed per the Standard for the Protection of Electronic Computer/Data- Processing Equipment, ANSI/NFPA 75.	Unit was evaluated according to IEC 60950-1. The requirements have to be checked during national approval.	N/A
1.4.14	For Pluggable Equipment Type A, the protection in the installation is assumed to be 20A.	Considered.	Р
1.5.5	For lengths exceeding 3.05 m, external interconnecting flexible cord and cable assemblies are required to be a suitable cable type specified in the NEC. 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.		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.	Single phase.	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.	No such fuse.	N/A
2.7.1	Suitable NEC 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. Power distribution transformers distributing power at 100 volts or more, and rated 10 kVA or more, require special transformer overcurrent protection.	No such components provided.	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.	Overall acceptance has to be evaluated during the national approval process.	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 supply cords 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

# **National Differences**



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Clause	Requirement – Test	Result – Remark	Verdict
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.	Not permanent connection equipment.	N/A
3.2.5	Power supply cords are required to be no longer than 4.5 m in length and minimum length shall be 1.5 m. Flexible power supply cords are required to be compatible with Article 400 of the NEC.	No power supply cord provided.	N/A
3.2.9	Permanently connected equipment must have a suitable wiring compartment and wire bending space.	Not permanent connection equipment.	N/A
3.3.3	Wire binding screws are not permitted to attach conductors larger than 10 AWG (5.3 mm2).	No wiring terminals.	N/A
3.3.4	Terminals for permanent wiring, including protective earthing terminals, must be suitable for U.S wire gauge sizes, rated 125 percent of the equipment rating, and be specially marked when specified (1.7.7).	No binding screws.	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, or if the motor has a nominal voltage rating greater than 120 V, or is rated more than 1/3 hp (locked rotor current over 43 A).	Equipment is not such a device.	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 such device incorporated.	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.	Not such application.	N/A
4.3.12	The maximum quantity of flammable liquid stored in equipment is required to comply with NFPA 30.	No liquids provided.	N/A
4.3.13.5	Equipment with lasers is required to meet the Code of Federal Regulations 21 CFR 1040.	No laser provided.	N/A
4.7	For computer room applications, automated information storage systems with combustible media greater than 0.76 m3 (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.	Not automated information storage systems.	N/A
4.7.3.1	For computer room applications, enclosures with combustible material measuring greater than 0.9 m2 (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. For other applications, enclosures with the same dimensions require a flame spread rating of 200 or less.	No such enclosure.	N/A
Annex H	Equipment that produces ionizing radiation must comply with Federal Regulations, 21 CFR 1020	No ionizing radiation.	N/A

# **National Differences**



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#### National Differences

Clause	Requirement – Test	Result – Remark	Verdict

	OTHER NATIONAL DIFFE	RENCES	
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 packs (rechargeable type, used with transportable equipment), 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, 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, transient voltage surge suppressors, tubing, wire connectors, and wire and cables.	Approved components used, see component list 1.5.1 in Measurement section report.	Ρ
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. This maximum operating voltage it to include consideration of the battery charging "float voltage" associated with the intended supply system, regardless of the marked power rating of the equipment.	Not connection to the DC Mains Supply.	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 max. 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 circuits.	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 circuits.	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.	See table 2.6.3.4 in Measurement section report. However, building-in type shall be evaluted for the final system assembly.	N/A

## **National Differences**



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	National Difference	S	
Clause	Requirement – Test	Result – Remark	Verdict
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 CRT.	N/A
4.2.11	For equipment intended for mounting on racks and provided with slide/rails allowing the equipment to slide away from the rack for installation, service and maintenance, additional construction, performance and marking requirements are applicable to determine the adequacy of the slide/rails.		N/A
4.3.2	Equipment with handles is required to comply with special loading tests.		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 circuits.	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. 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.	Complied. See table 5.3 in Measurement section report.	P
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 circuits.	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.	No TNV circuits.	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.	No TNV circuits.	N/A
Annex NAF	Document (paper) shredders likely to be used in a home or home office (Pluggable Equipment Type A plug configuration) are required to comply with additional requirements, including	Not document (paper) shredders equipment.	N/A

markings/instructions, protection against inadvertent reactivation of a safety interlock, disconnection from the mains supply (via provision of an isolating switch), and protection against operator access (accessibility determined via new accessibility probe & probe/wedge).

**Photo Documentation** 

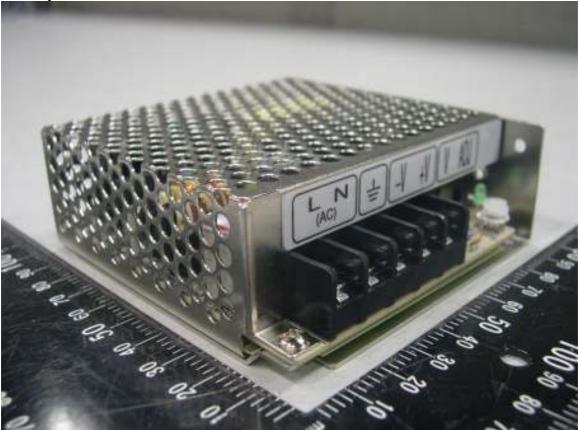


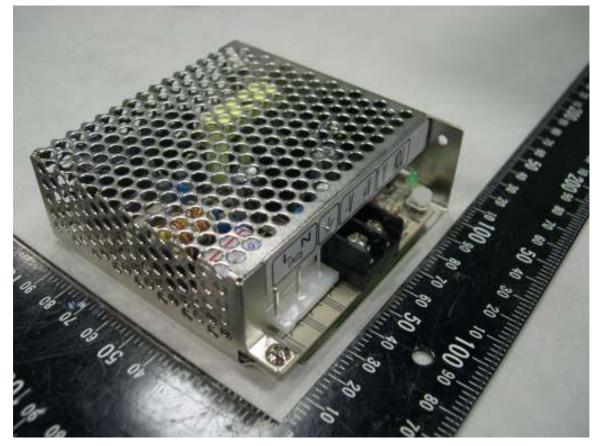
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Product: Switching Power Supply





## **Photo Documentation**

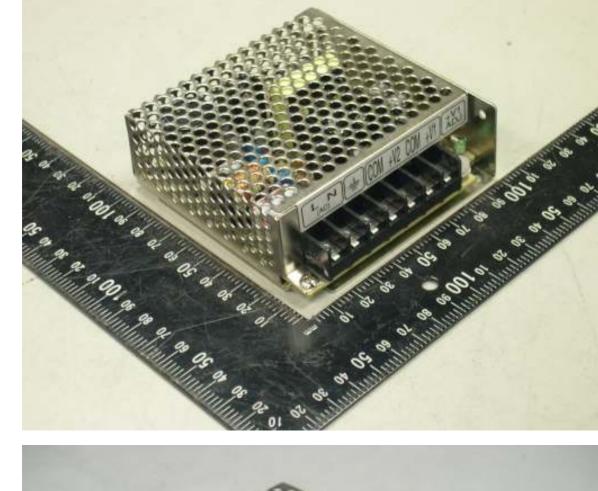


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Product: Switching Power Supply





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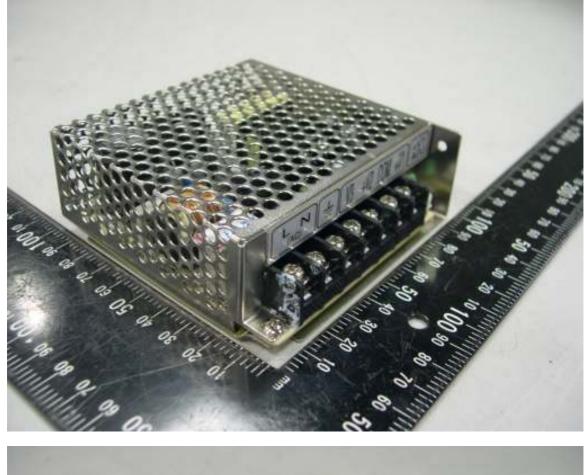


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Product: Switching Power Supply





**Photo Documentation** 



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Product: Switching Power Supply

<u>Type Designation:</u> NEx-35y (x = S, D, T; y = -5, -12, -15, -24, -48, A, B, C, D); SCP-35-z (z= 12, 24) NEx-35y



NEx-35y



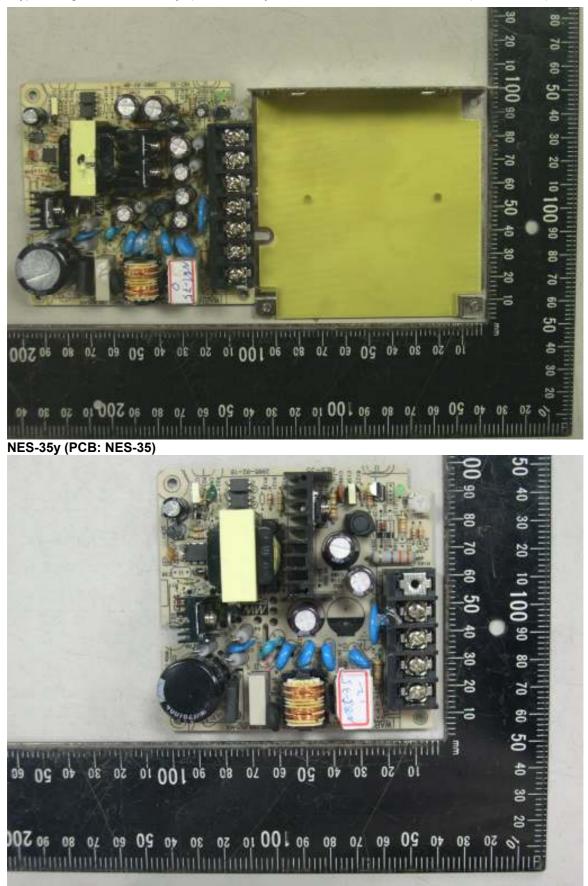
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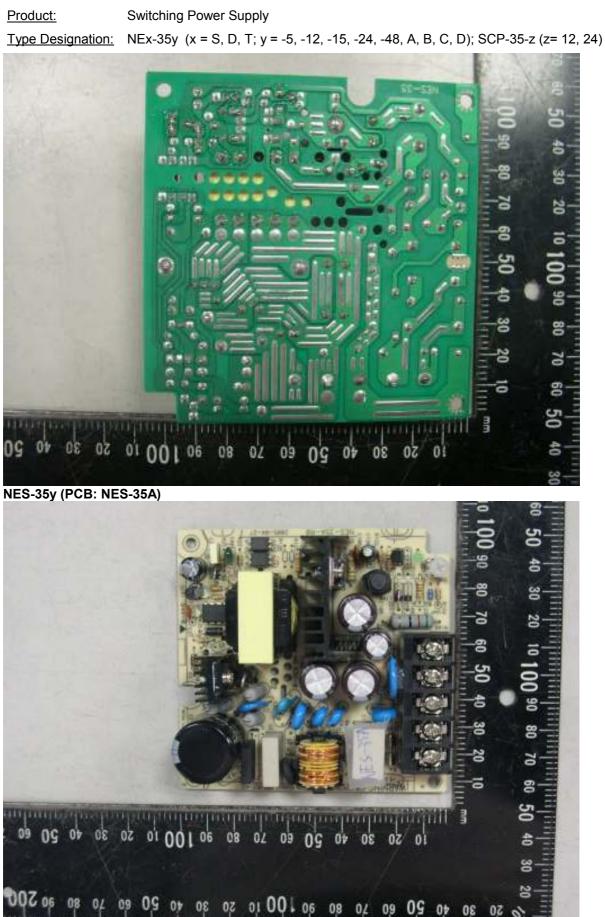


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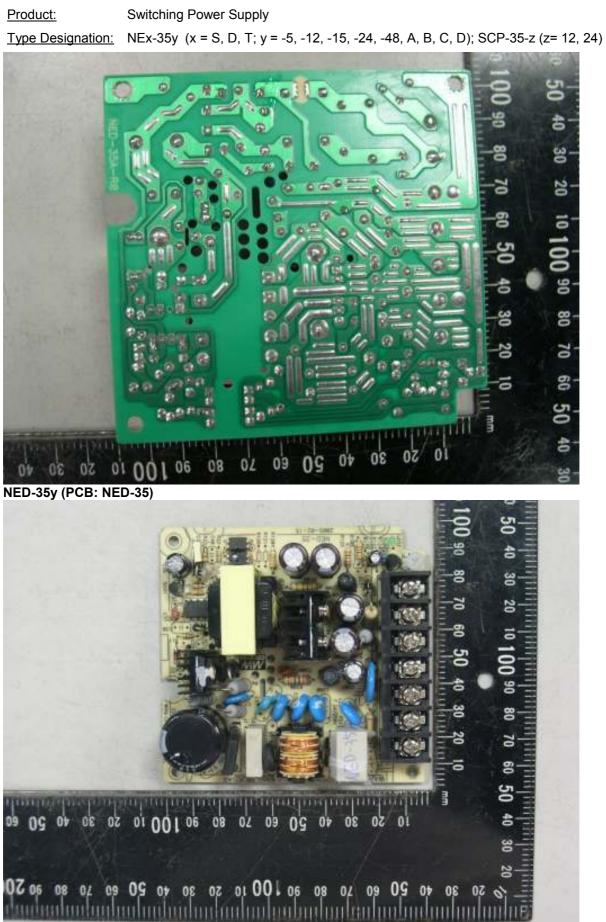


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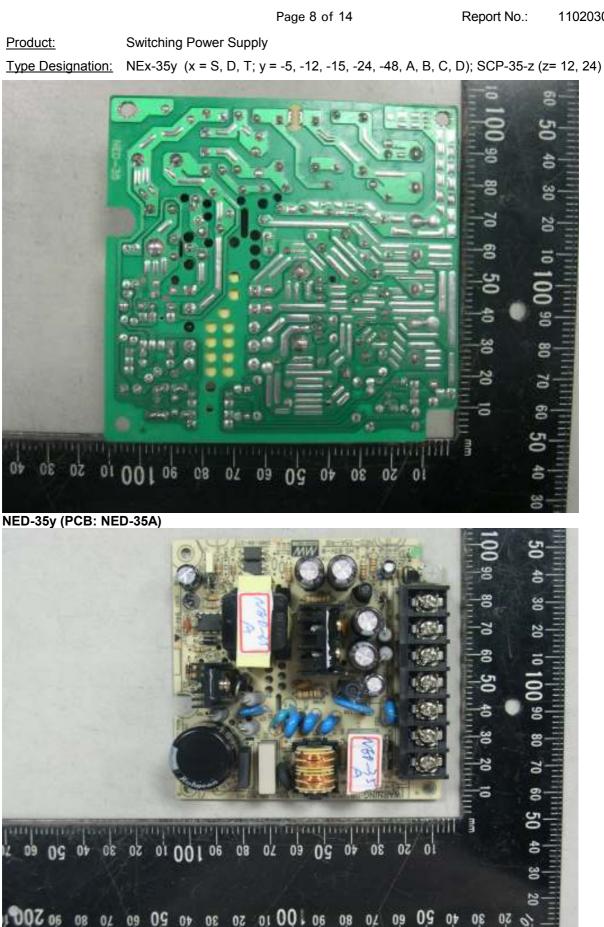
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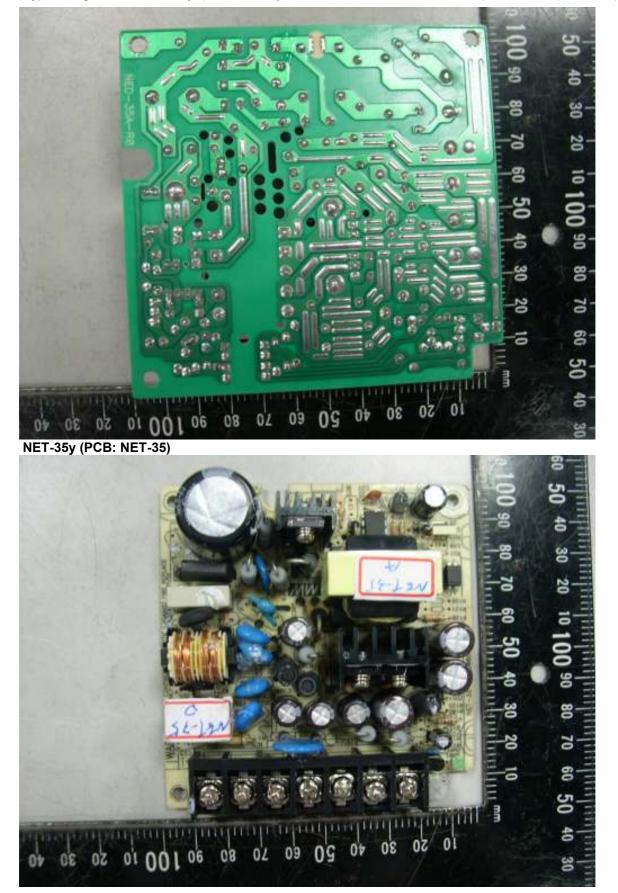
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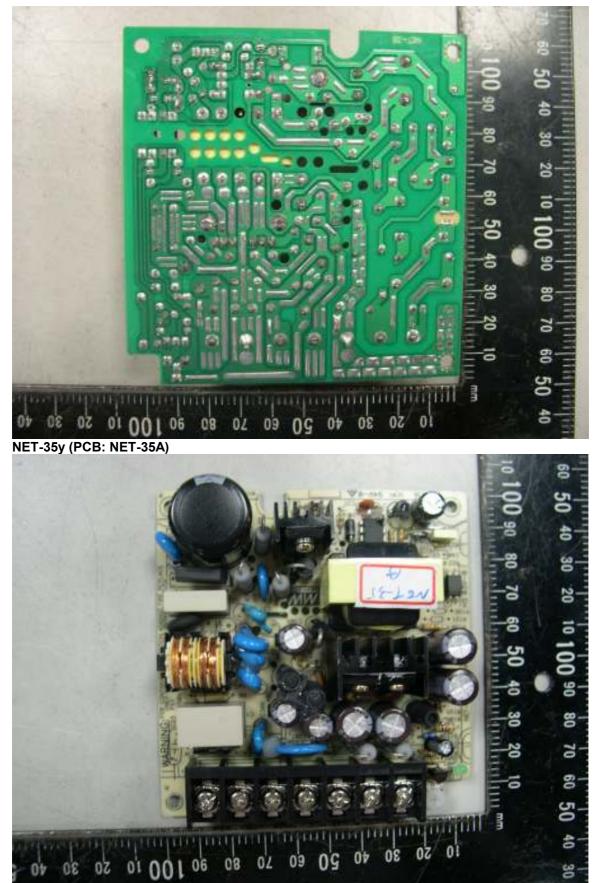
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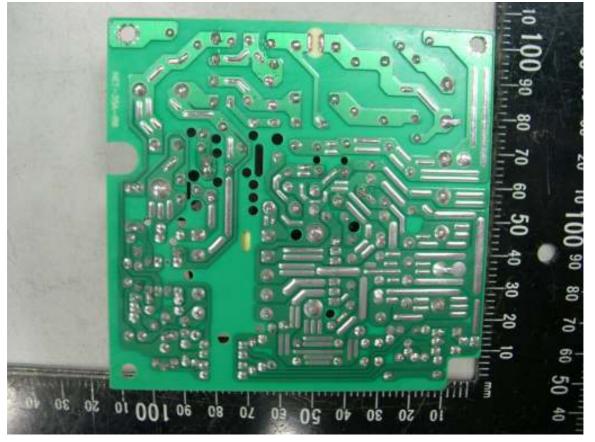


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Product: Switching Power Supply



SCP-35-z (z= 12, 24) with top cover



**Photo Documentation** 



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Product: Switching Power Supply

<u>Type Designation:</u> NEx-35y (x = S, D, T; y = -5, -12, -15, -24, -48, A, B, C, D); SCP-35-z (z= 12, 24) SCP-35-z (z= 12, 24) with top cover



SCP-35-z (z= 12, 24) with top cover





**Photo Documentation** 



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Report No.:

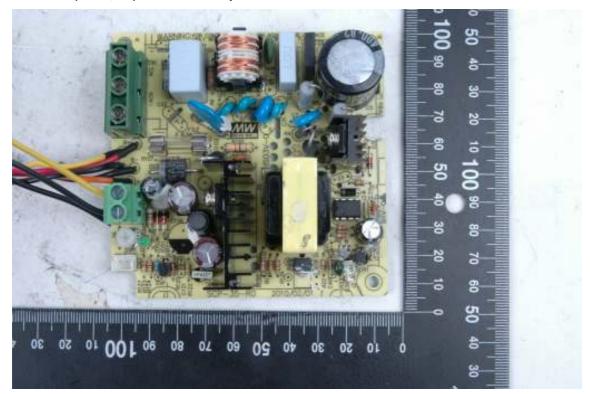
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Product: Switching Power Supply

<u>Type Designation:</u> NEx-35y (x = S, D, T; y = -5, -12, -15, -24, -48, A, B, C, D); SCP-35-z (z= 12, 24) SCP-35-z (z= 12, 24) without top cover



SCP-35-z (z= 12, 24) main board top





**Photo Documentation** 



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Product: Switching Power Supply

<u>Type Designation:</u> NEx-35y (x = S, D, T; y = -5, -12, -15, -24, -48, A, B, C, D); SCP-35-z (z= 12, 24) SCP-35-z (z= 12, 24) main board bottom

