

### CERTIFICATE OF COMPLIANCE

Manufacturer : Advantech Co., Ltd.

Hsin Tien City, Taipei Hsien

Taiwan, R. O. C.

**Description of EUT....:** Industrial Personal Computer System

**Model Designation** ....: IPC-610X

(The X in the model designation may be any

alphanumeric character.)

**Tested According to...:** 73/23/EEC

IEC 60 950:1991 + A1 + A2 + A3 + A4 + A11 EN 60 950:1992 + A1 + A2 + A3 + A4 + A11

This evaluation was carried out to the best of our knowledge and ability, and our responsibility is limited to the exercise of reasonable care. This certification is not intended to relieve the sellers from their contractual obligations.

Issued Date .....: January 11, 1999

**Issued Agency** ..: Safety Services International Inc.

7F, No. 758, Chung-Cheng Road Chungho City, Taipei Hsien

Taiwan, R. O. C.

Tested by .....: Ellen Shieh

Ellen Shieh / Project Engineer

Reviewed by ....: Wilson Wang

Wilson Wang / Engineering Manage

Approved by....: Peter Wang

Peter Wang / Director



Ellen Shieh

Milson wong Peter Wang

### LOW VOLTAGE DIRECTIVE TEST REPORT IEC 60 950 / EN 60 950

#### Safety of information technology equipment including electrical business equipment

Report Reference No. ...... SSI9812269

Compiled by (+ signature) ..... Ellen Shieh

Project Engineer

Reviewed by (+ signature)...... Wilson Wang

**Engineering Manager** 

Approved by (+ signature)...... Peter S.T. Wang

Managing Director

Date of Issue...... January 11, 1999

Testing laboratory ...... Safety Services International Inc.

Chung-Cheng Road Chungho City, Taipei Hsien

Testing location...... Taiwan, Republic of China

Applicant...... Advantech Co., Ltd.

Address...... 4F, No. 108-3, Ming Chuan Rd.

Hsin Tien City, Taipei Hsien

Taiwan, R. O. C.

Standard ...... IEC 60 950:1991 + A1 + A2 + A3 + A4 + A11

EN 60 950:1992 + A1 + A2 + A3 + A4 + A11

Test Report Form No. .....: LVD60950

Test procedure ...... SSI LVD type test approval

Procedure deviation ...... N/A

Non-standard test method .....: N/A

Type of test object...... Industrial Personal Computer System

Trademark .....: N/A

Model/type reference .....: IPC-610X

Manufacturer..... Advantech Co., Ltd.

4F, No. 108-3, Ming Chuan Rd. Hsin Tien City, Taipei Hsien

Taiwan, R. O. C.

Rating .....: 115/230 Vac, 6/3 A, 50-60 Hz



#### Test item particulars:

Equipment mobility....: movable

Operating condition..... continuous

Tested for IT power systems ..... No

IT testing, phase-phase voltage (V)..... N.A.

Class of equipment ...... Class I

Mass of equipment (kg) ..... approx. 16 kg

Protection against ingress of water .....: IP 20

#### Possible test case verdicts:

- test case does not apply to the test object .....: N.A.

- test object does meet the requirement...... Pass

- test object does not meet the requirement...... : Fail

#### General remarks:

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

"(see appended table)" refers to a table appended to the report.

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

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 testing laboratory.

#### Comments:

This test-report includes the following documents:

- 1. Test report (33 pages)
- 2. Photos (8 pages)
- 3. Approved (16 pages)
- 4. Test records (6 pages)
- 5. Test Instrument List (2 pages)



#### Brief description of the test sample:

The equipment is an Industrial Personal Computer System and provided with a building-in switching power supply, which is manufactured by Bestec Power Electronics Co., Ltd., model BPS-2504-4TU, rated input 115 / 230 Vac, 50-60 Hz, 7.0 / 4.0 A; output +5 / -5 / +12 / -12 V dc, 24.0 / 0.5 / 10.0 / 0.5 A; AC outlet 115/230 V, 2.0 / 1.0 A or manufactured by Delta Electronics, Inc., model DPS-200PB-103, rated input 115 / 230 Vac, 60 / 50 Hz, 9.0 / 5.0 A; output +5 / -5 / +12 / -12 V dc, 25.0 / 0.5 / 8.0 / 0.8 A; AC outlet 115/230 V, 3.0 / 1.5 A

The power supply has been evaluated and approved by TÜV-Rheinland according to IEC 60 950 / EN 60950, this report does not cover the evaluation of the power supply since it is considered as an approved component.

The equipment is provided with detachable power supply cord.

All models specified in this report are similar to each other except model designations and/or SELV circuit.

The X in the model designation may be any alphanumeric character denoting minor mechanical options, system configuration options and/or extra low voltage secondary circuit options.

The above model was evaluated for use in a maximum air ambient of 25°C.

The test sample is pre-production without serial number.



Clause	Requirement - Test	Result - Remark	Verdict
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1	GENERAL	Pass	1
			1

1.5	Components		Pass
1.5.1	Comply with IEC 60 950 or relevant component standard	Safety involved components comply with the requirements of this standard or within the safety aspects of the relevant IEC component standards (refer to appended table 1.5.1 below).	Pass
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.	Pass
	Dimensions of mains plug for direct plug-in:	The equipment is not direct plug-in type unit.	N.A.
	Torque and pull test of mains plug for direct plug-in; torque (Nm); pull (N)	The equipment is not direct plug-in type unit.	N.A.
1.5.3	Transformers	The transformer is an integral part of the approved power supply.	N.A.
1.5.4	Flammability class of high voltage components	No high voltage components used.	N.A.
1.5.5	Interconnecting cables	No interconnecting cable provided.	N.A.
1.5.6	Capacitors	The capacitors are the integral part of the approved power supply.	Pass

<b>1.6</b> 1.6.1	Power interface		Pass
	Steady state input current:	Refer to appended table 1.6 below for input test result.	<del></del>
1.6.2	Rated voltage of hand-held equipment	This appliance is not a hand-held equipment.	N.A.
1.6.3	Neutral conductor insulated from earth	The neutral to earth components are the integral part of the approved power supply.	Pass
1.6.4	Components connected between phase and earth in equipment intended for IT power system	Equipment is not intended for the IT power system.	N.A.





1.6.5

Rated supply tolerance ....:

+6%, -10% for marked supply rating is 115 Vac at 50-60 Hz, all relevant tests specified in this report were done with the range of 103.5-122 Vac at 50 Hz.

±10% for marked supply rating is 230 Vac at 50/60 Hz, all relevant tests specified in this report were done with the range of 207-253 Vac at 50 Hz.

1.7	Marking and instructions		Pass
1.7.1	Rated voltage (V)	115/230	Pass
	Rated frequency (Hz)	50-60	Pass
	Rated current (A)	6/3	Pass
	Manufacturer	Advantech Co., Ltd.	Pass
	Trademark		N.A.
	Type/model	IPC-610X	Pass
	Symbol of Class II		N.A.
	Certification marks	CE mark	Pass
1.7.2	Safety instructions	Operation/installation instruction is provided with each unit. The installation instruction has specified the socket-outlet shall be installed near the equipment and shall be easily accessible.	Pass
1.7.3	Short time/intermittent operation	Equipment is designed for continuous operation.	N.A.
1.7.4	Marking for voltage setting/frequency setting:	115/230 Vac marked on or adjacent to the voltage selector switch.	Pass
1.7.5	Marking at outlets:	"115/230 V, 1.0/0.5 A" marked adjacent to the AC outlet.	N.A.
1.7.6	Marking at fuseholders:	Fuse/fuseholder provided on approved power supply.	Pass
1.7.7.1	Protective earthing terminals	The IEC 417 symbol No. 5019-a marked adjacent to the protective earthing terminal.	Pass
1.7.7.2	Terminals for external primary power supply conductors	The equipment is using detachable power supply cord.	N.A.
1.7.8.1	Clear indications and location of switches and controls	All controls and indicators are clearly marked and indicated.	Pass
1.7.8.2	Colours of controls and indicators:	Refer to 1.7.8.1 above.	Pass
1.7.8.3	Symbols according to IEC 417:	The IEC 417 symbols No. 5007 and 5008 (I and O) are marked on or adjacent to the power switch.	Pass
1.7.8.4	Figures used for indicating positions of controls	"O" is used for off position indication.	Pass





1.7.8.5 Location of markings and indications for Located on or adjacent to the switch Pass switches and controls .....: actuator. 1.7.9 Supply when more than one power supply .....: N.A. 1.7.10 Instructions for installation to IT power system Equipment is not intended for IT N.A. power system. 1.7.11 Instructions when protection relies on building The appliance is not a pluggable N.A. installation. equipment type B or permanent connected equipment. 1.7.12 Marking when leakage current is more than Leakage current less than 3.5 mA. N.A. 3.5 mA 1.7.13 Marking at thermostats No thermostate provided. N.A. 1.7.14 Language of safety markings/instructions Installation instruction and equipment Pass markings are in English. Language ..... English. 1.7.15 **Durability and legibility** The label was subjected to the **Pass** permanence of marking test. After this test there was no damaging to the label, no curling/lifting at the label edge, and the marking did not fade. 1.7.16 Placing of markings Rear enclosure/chassis. Pass 1.7.17 Warning text for replaceable lithium batteries The lithium battery is not user N.A. replaceable. Language .....: 1.7.18 Operator access with a tool ..... There is no operator accessible area N.A. inside the unit.

2	FUNDAMENTAL DESIGN REQUIREMENTS	Pass	

2.1	Protection against electric shock and energy	hazards	Pass
2.1.2	Protection against electric shock	Protected by complete enclosure. The tests with test finger and test pin are used.	Pass
2.1.3.1	Internal wiring at ELV	No ELV wiring in operator accessible area.	N.A.
2.1.3.2	Operator accessible insulation of internal wiring at hazardous voltage	No hazardous voltage wiring in operator accessible area.	N.A.
2.1.4	Unintentional contact in services access area	Unintentional contact with bare live parts in is unlikely during servicing.	Pass
2.1.5	Energy hazard	Energy does not exceed 240 VA between any two points in accessible parts (o/p) connector of secondary circuit.	Pass
2.1.6	Clearances behind conductive enclosures	Refer to 4.2.3 below for steady force test result.	Pass





2.1.7	Knobs, handles etc.	Handles are connected to P.E	Pass
2.1.8	Insulation of conductive handles, knobs etc.	Handles are connected to P.E	N.A.
2.1.9	Insulation of capacitors conductive casings	Casings of capacitors are considered as if directly connected to the respective circuitry. None at hazardous voltage accessible.	Pass
2.1.10	Risk of electric shock from the pins of a plug	There is no capacitor connected to the mains except capacitors inside the approved power supply	Pass
	Measured voltage (V):		

2.2	Insulation.		Pass
2.2.1	Method of insulation	The internal power supply is an approved component.	Pass
2.2.2	Insulation materials	No natural rubber, asbestos or hygroscopic materials are used.	Pass
2.2.3	Humidity treatment	Total 48 hours at 93% relative humidity and 25°C temperature.	Pass
2.2.4	Electric strength	Refer to 2.9, 5.1 and 5.3 for electric strength test result.	Pass
2.2.5	Insulation parameters	Refer to 2.2.1 above.	N.A.
2.2.6	Categories of insulation	Refer to 2.2.1 above.	N.A.
2.2.7	Determination of working voltages	The measurement have already been done during the evaluation of the approved power supply.	Pass
2.2.7.1	General rules for working voltages	Refer to 2.2.7 above.	N.A.
2.2.7.2	Clearances in primary circuits	Refer to 2.2.7 above.	Pass
2.2.7.3	Clearances in secondary circuits	Refer to 2.2.7 above.	Pass
2.2.7.4	Creepage distances	Refer to 2.2.7 above.	Pass
2.2.7.5	Electric strength tests	Refer to 2.2.1 above.	N.A.
2.2.8	Double or reinforced insulation bridged by components	The bridging components has been evaluated during the evaluation of the approved power supply.	Pass
2.2.8.1	Bridging capacitors	Refer to 2.2.8 above.	Pass
2.2.8.2	Bridging resistors	No bridging resistor provided.	N.A.
2.2.8.3	Accessible parts	Refer to 2.2.8 above.	Pass

2.3	Safety extra-low voltage (SELV) circuits		Pass
2.3.1	operating conditions and after a single fault:	The SELV circuits have been evaluated during the evaluation of the approved power supply.	Pass

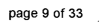




2.3.2	Voltage (V) between any two parts of SELV circuit(s), and for Class I equipment between any part of SELV circuit and protective earthing terminal	Refer to 2.3.1 above.	Pass
2.3.3	Voltage (V) in accessible parts of SELV in the event of a single fault condition:	Refer to 2.3.1 above.	Pass
	Method used for separation:		_
2.3.8	Construction of SELV circuits	Uninsulated parts at hazardous voltage are not likely to accidental shorted to SELV circuits. No IEC 83 or IEC 320 compatible connectors are used in SELV circuits.	Pass
2.3.9	SELV circuits connected to other circuits	No direct connection between SELV and any primary circuits.	Pass

2.4	Limited current circuits	N.A.
	Test voltage (V)	-
2.4.2	Measured current (mA)	N.A.
2.4.3	Measured capacitance (μF):	N.A.
2.4.4	Measured charge (μC)	N.A.
2.4.5	Measured energy (mJ):	N.A.

2.5	Provisions for protective earthing		Pass
2.5.1	Reliable connection	Accessible conductive parts are reliably connected to the protective earthing.	Pass
2.5.2	Earthing in Class II equipment	The unit is a Class I equipment.	N.A.
2.5.3	Switches/fuses in earthing conductors	No switches or fuses provided in earthing conductor.	Pass
2.5.4	Assured earth connection in systems	The equipment does not comprise class I and class II equipment.	N.A.
2.5.5	Green/yellow insulation	The grounding is located inside of the approved power supply.	Pass
2.5.6	Continuity of earth connections	It is not possible to disconnect earth without disconnecting mains as an appliance inlet is used.	Pass
2.5.7	Operator-removable parts with earth connections	The earthing of appliance coupler connected before and disconnected after the hazardous voltage. No other operator removable parts provided.	Pass
2.5.8	Protective earth disconnection	Refer to 2.5.5 above.	Pass
2.5.9	Protective earthing terminals	Refer to 2.5.5 above.	Pass
2.5.10	Risk of corrosion	Refer to 2.5.5 above.	Pass





2.6	Primary power isolation		Pass
2.6.1	Disconnect device	The appliance coupler is considered to be the disconnect device.	
2.6.2	Type of disconnect device:	The appliance coupler.	Pass
2.6.3	Disconnect device in permanently connected equipment	The unit is not a permanently connected equipment.	N.A.
2.6.4	Protection	There will be no remaining parts energized in the equipment when the disconnect device is disconnected.	Pass
2.6.5	Isolating switch in a flexible cord	No isolating switch provided.	N.A.
2.6.6	Disconnection of both poles simultaneously	The appliance coupler disconnects both poles simultaneously.	Pass
2.6.7	Disconnection of all phases	Single phase equipment.	N.A.
2.6.8	Marking at switch	Refer to 2.6.1 above.	N.A.
2.6.9	Installation instructions	Refer to 1.7.2 and 2.6.1 above.	Pass
	Language:	English.	
2.6.11	Disconnection of group of units		N.A.
2.6.12	Marking at each disconnect device	Only one supply connection provided. Refer to 2.6.1 above.	N.A.

2.7	Overcurrent and earth fault protection in primary circuits		Pass
2.7.1	Type of protective device:	Equipment relies on fuse inside the approved power supply for overcurrent protection.	Pass
2.7.2	Protection against faults not covered in 5.4		N.A.
2.7.3	Adequate breaking capacity:	The building installation is considered as the short-circuit protection.	Pass
2.7.4	Number and location:	One provided on phase conductor.	Pass
2.7.5	Protection by several devices	Only one protector provided.	N.A.
2.7.6	Warning to service personnel	It is considered that the plug to the mains will be disconnected during servicing, no markings are required.	N.A.

2.8	Safety interlocks		N.A.
2.8.2 Design	Design	No operator accessible area inside the equipment, no safety interlock is provided.	he N.A.
2.8.3	Protection against inadvertent reactivation	Refer to 2.8.2 above.	N.A.



N.A. 2.8.4 Refer to 2.8.2 above. Reliability N.A. 2.8.5 Override system Refer to 2.8.2 above. 2.8.6.1 Refer to 2.8.2 above. N.A. **Contact Gap** N.A. 2.8.6.2 Refer to 2.8.2 above. Switch performing 50 cycles N.A. 2.8.6.3 Electric strength test: test voltage (V) .....: Refer to 2.8.2 above. 2.8.7 Refer to 2.8.2 above. N.A. Protection against overstress

2.9	Clearances, creepage distances and distances through insulation		Pass	
	Nominal voltage (V)	115/230 Vac		
2.9.2	Clearances	The Clearances distances have been evaluated during the evaluation of the approved power supply	Pass	
2.9.3	Creepage distances	The Creepage distances have been evaluated during the evaluation of the approved power supply	Pass	
	CTI tests	The CTI rating is considered min. 100 (Group IIIb) for all insulation materials.	-	
2.9.4.1	Distances through insulation	Refer to 2.9.2 above	Pass	
2.9.4.2	Thin sheet material	The evaluation of the thin sheet material have already done on the approved power supply.	Pass	
	Number of layers/pieces		<u></u>	
	Electrical strength test (V)	The Electrical strength test have been evaluated during the evaluation of the approved power supply	Pass	
2.9.4.3	Printed boards	Refer to 2.9.2 above.	N.A.	
	Distance (mm) through insulation:		N.A.	
	Electric strength test at voltage (V) for thin sheet insulating material		N.A.	
	Number of layers/pieces:		N.A.	
2.9.4.4	Wound components without interleaved insulation	Refer to 2.9.4.1 above.	N.A.	
	Electric strength test at voltage (V) for accessible insulation of wire		N.A.	
	Tests for additional thin film or other insulation		N.A.	
	Two wires in contact inside component; angle > 45°		N.A.	
	Routine testing for finished component	:	N.A.	
2.9.5	Distances on coated printed boards	No coated printed boards provided.	N.A.	
	Routine testing for electric strength		N.A.	





2.9.6 Internal creepage distances in hermetically sealed components.

N.A.

1.9.7 Internal distances in potted components

N.A.

No hermetically sealed components.

Refer to 2.9.2 above

Pass

Spacings between external terminations of components

N.A.

2.10	Connection to other equipment		Pass
2.10.1	Connection of SELV and TNV circuits:	LV and TNV circuits Refer to 2.10.2 and 2.10.3 below.	
2.10.2	Type of interconnection circuits:	No ELV or TNV interconnection.	Pass
2.10.3	Connection to host equipment	No ELV or TNV interconnection.	N.A.

2.11	2.11 Limited power source	
	Use of limited power source:	N.A.

### 3 WIRING, CONNECTIONS AND SUPPLY Pass

3.1	General		Pass
3.1.1	Cross-sectional area and protection	All internal wire gauges for primary power distribution are suitable for the current intended to carry.	Pass
	Protection of internal wiring and interconnecting cables	All internal wires are UL recognized with PVC insulation, rated VW-1, min. 80°C, 300 V.	Pass
3.1.2	Wireways	All wires are properly dressed away from touching sharp edges, moving parts or heatsinks.	Pass
3.1.3	Fixing of internal wiring	All Internal wires are properly secured and routed away from excessive strain or damage of conductor insulation.	Pass
3.1.4	Fixing of uninsulated conductors	All uninsulated conductors are properly secured in place.	Pass
3.1.5	Suitable insulation	All internal wires are UL recognized.	Pass
3.1.6	Wires coloured green/yellow (only for protective earth connection)	The Wires coloured for protective earth connection have been evaluated during the evaluation of the approved power supply.	Pass
3.1.7	Fixing of beads and similar insulators	Ferrite beads are properly fixed so that they are not likely to move or touch sharp edges.	Pass
3.1.8	Required electrical contact pressure	The electrical contact pressure for protective earth connection have been evaluated during the evaluation of the approved power supply.	Pass
3.1.9	Reliable electrical connections		Pass





3.1.10 End of stranded conductor

No soft soldering is consolidated to stranded conductors.

No spaced treaded or threaded-cutting screws are used.

3.2	Connection to primary power		Pass
3.2.1	Type of connection:	Appliance inlet.	Pass
	Provision for permanent connection:	The unit is not a permanent connected equipment.	N.A.
3.2.2	Provision for permanent connection:	The unit is not a permanent connected equipment.	N.A.
3.2.3	Appliance inlet	Appliance inlet complying with IEC 320, Refer to appended table 1.5.1 below.	Pass
3.2.4	Type and cross-sectional area (mm²) of power supply cord	The power supply cord is VDE approved according to IEC 227, PVC insulated, type H05VV-5, crosssection area min 0.75 mm². Refer to appended table 1.5.1 below.	Pass
3.2.5	Cord anchorage	The equipment is provided with detachable power supply cord.	N.A.
	Test: 25 times; 1 s; pull (N):		
	Longitudinal displacement ≤ 2 mm:		N.A.
3.2.6	Protection of power supply cord	Detachable power supply cord used, no protection needed.	N.A.
3.2.7	Cord guard opening parts		N.A.
	D (mm)		
	Test: mass (g)		
	Radius of curvature of the cord ≤ 1.5 D		N.A.
3.2.8	Supply wiring space	The unit is neither permanent connected equipment nor provided with ordinary power supply cord.	N.A.

3.3	Wiring terminals for external power supply conductors		Pass	
3.3.1	Terminals	Refer to 3.2.8 above.	N.A.	
3.3.2	Special non-detachable cord		N.A.	
	Type of connection	:		
	Pull test at 5 N		N.A.	
3.3.3	Screws and nuts		N/A	
3.3.4	Fixing of conductors	Refer to 3.3.2 above.	N.A.	
3.3.5	Connection of connectors	Refer to 3.2.4 above.	Pass	





3.3.6 Size of terminals Ground screw is provided for Pass grounding terminal. Nominal thread diameter (mm)....: 4.0 mm for grounding screw. 3.3.7 Protection against damage of conductors No wiring terminal provided. N.A. 3.3.8 Terminal location No ordinary non-detachable power N.A. supply cord provided. 3.3.9 Test with 8 mm stranded wire The grounding terminal is connected Pass directly to metal chassis, the 8 mm free wire can only touch with grounded

4 PHYSICAL REQUIREMENTS	Pass	
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chassis.

4.1	Stability and mechanical hazards		Pass
4.1.1	Stability tests		Pass
	Angle of 10°	This equipment does not become physical unstable when tilted to an angle of 10° under its normal use position.	Pass
	Test: force (N)	The equipment is not a floor-standing unit.	N.A.
4.1.2	Protection against personal injury	There is no hazardous moving part inside the unit.	N.A.
4.1.3	Warning and means provided for stopping the moving part	Refer to 4.1.2 above, warning wording or stopping means are not necessary.	N.A.
4.1.4	Edges and corners	All edges and corners of the exterior enclosure are properly rounded.	Pass
4.1.5	Enclosure of a high pressure lamp	No high pressure lamp provided.	N.A.

4.2	Mechanical strength and stress relief		Pass
4.2.2	Internal enclosures 30 N ± 3 N; 5 s	30N force is applied on internal enclosure for 5 seconds.	Pass
4.2.3	External enclosures 250 N ± 10 N; 5 s	250 N force is applied on external enclosure for 5 seconds.	Pass
4.2.4	Steel sphere tests		Pass
	Fall test	Unit is provided with metal enclosure, no tests are deemed necessary.	N.A.
	Swing test	Unit is provided with metal enclosure, no tests are deemed necessary.	N.A.
4.2.5	Drop test	The unit is not a hand-held or direct plug-in equipment.	N.A.
4.2.6	Heat test for enclosures of moulded or formed thermoplastic: 7 h; T (°C)	Metallic enclosure, not applicable.	N.A.





4.2.7ComplianceMetallic enclosure, not applicable.N.A.4.2.8Mechanical strength of cathode ray tubesEquipment does not provided with cathode ray tube.N.A.

4.3	Construction details		Pass
4.3.1	Changing of setting for different power supply voltages	ply The adjustment for different voltage requires the use of a tool.	
4.3.2	Adjustment of accessible control devices	No manual adjustment of accessible control device would cause a hazard.	N.A.
4.3.4	Prevention of dangerous concentration of dust, liquid and gas	st, The equipment does not produce dust or employing powders, liquids or gases.	
4.3.5	Fixing of knobs, grips, handles, levers		N.A.
	Test: force (N)	The handles, knobs, grips, levers and the like will not result in hazard if work loose in normal use.	1
4.3.6	Driving belts/couplings shall not ensure electrical insulation	No driving belt provided.	N.A.
4.3.7	Retaining of sleeves	The sleeving are properly retained in position by cable ties.	
4.3.9	Protection of loosening parts	Wire, screw, nut, washer, spring or similar part can be expected to withstand the mechanical stress, and not likely to become loose or fall out of position. Furthermore, solder pins, cable ties and used for protection.	Pass
4.3.11	Resistance to oil and grease	No oil, grease or similar substances provided inside the unit.	N.A.
4.3.12	Protection against harmful concentration of ionizing radiation, ultraviolet light, laser or flammable gases	No ionizing radiation or ultraviolet light or laser can be generated.	
4.3.13	Securing of screwed connections	The grounding terminal is provided with spring washer.	Pass
4.3.15	Openings in the top of enclosure	No openings provided on top of enclosure.	N.A.
	Dimensions		
4.3.16	Openings in the sides of enclosure	Openings on sides of enclosure are either not exceeded 5 mm in any dimension, or not exceeded 1 mm in width. Not located within 5° projection or below bare live parts or fire hazardous components.	Pass



	Dimensions	Front openings for fan: Numerous, covering an area 99 by 90 mm, Each opening measures 3.0 by 40 mm.	-
		Rear openings: Numerous, Each opening measures 3.0 by 14 mm; or 3.0 by 20 mm	
4.3.17	Interchangeable plugs and sockets	No plugs or socket provided within the unit.	N.A.
4.3.18	Torque test of equipment with built-on plug		N.A.
	Additional torque (Nm)	The equipment is not a direct plug-in unit.	N.A.
4.3.19	Protection against excessive pressure	Equipment does not contain liquid in normal use.	N.A.
4.3.20	Protection of heating elements in Class I equipment	Equipment does not contain heating element.	N.A.
4.3.21	Protection of lithium batteries		Pass
	Construction of protection circuit:	The lithium battery did not cause a fire hazard, explosion, or chemical hazard. The reverse polarity is not likely to occur due to the battery holder is polarized.	Pass
4.3.22	Ageing of barrier/screen secured with adhesive		N.A.
	Day 1: temperature (°C); time (weeks)		N.A.
	Day 8 / 22 / 57:		N.A.
	<ul><li>a) temperature (°C) for 1 h</li><li>b) temperature (°C) for 4 h</li><li>c) temperature (°C) over 8 h</li></ul>		
	Day 9 / 23 / 58:		N.A.
	a) relative humidity (%) for 72 h b) temperature (°C) for 1 h c) temperature (°C) for 4 h d) temperature (°C) over 8 h		

4.4	Resistance to fire		Pass
4.4.2	Minimizing the risk of ignition	Electrical components are not likely to ignite nearby materials/parts. Components not protected against overheating under fault conditions. Refer to 5.1 below for heating test result.	Pass
4.4.3.2	Flammability of materials and components	Metal enclosure, no flammability rating required.	N.A.
4.4.3.4	Wiring harnessed	All wiring are UL Recognized with PVC insulation, and rated VW-1.	Pass
4.4.3.5	Cord anchorage bushings	No cord anchorage bushing provided.	N.A.





4.4.3.6	Air filter assemblies	No air filter assembly provided.	N.A.
4.4.4	Flammability of outer enclosures and decorative parts	Refer to 4.4.3.2 above.	N.A.
4.4.5.1	Components which require fire enclosure	The fire enclosure is required since the equipment contains transformers, inductors, semiconductor devices, resistors, and capacitors.	Pass
4.4.6	Fire enclosure construction	There is no openings in enclosure bottom.	N.A.
4.4.7	Doors and covers	The door or cover is considered decorative parts.	N.A.
4.4.8	Protection against spreading of flammable liquids	No flammable liquids is used in equipment.	N.A.

		5	THERMAL AND ELECTRICAL REQUIREMENTS	Pass	
--	--	---	-------------------------------------	------	--

5.1	Heating		Pass
	Heating tests	Refer to appended table 5.1 below for heating test result.	Pass

5.2	Earth leakage current		Pass
5.2.2	Leakage current	Earth leakage current was measured from primary to accessible conductive parts.	Pass
	Test voltage (V):	253 V ac, 60 Hz	
	Measured current (mA)	0.8 mA (line to chassis), 0.8 mA (neutral to chassis)	
	Max. allowed current (mA):	3.5 mA	
5.2.4	Three-phase equipment	The equipment is single phase unit.	N.A.
	Test voltage (V):		
	Measured current (mA):		
	Max. allowed current (mA):		
5.2.5	Equipment with earth leakage current exceeding 3.5 mA	Measured earth leakage current less than 3.5 mA.	N.A.
	Test voltage (V):		
	Measured current (mA):		
1=	Max. allowed current (mA):		
	Cross-sectional area (mm²) of internal protective earthing conductor:		-
	Warning label		N.A.





 Electric strength
 Pass

 Electric strength test
 Refer to appended table 5.3 below for electric strength test result.

5.4	Abnormal operating and fault conditions		Pass
5.4.2	Motors	No motor provided.	N.A.
5.4.3	Transformers	The Abnormal operating and fault conditions for transformer have been evaluated during the evaluation of the approved power supply.	Pass
5.4.4	Compliance of operational insulation		Pass
	Method used:	Short-circuited used. Refer to appended table 5.4 below for fault condition test result.	Pass
5.4.5	Electromechanical components in secondary circuits		
5.4.6	Other components and circuits	Faults in primary and secondary components and operational insulation were already considered during the approval evaluation of the power supply. No other abnormal tests are considered necessary.	
5.4.7	Test in any expected condition and foreseeable misuse	The equipment is so designed that no foreseeable misuse is likely to happen.	
5.4.8	Unattended use of equipment having thermostats, temperature limiters etc.	The equipment is not intended for unattended use.	
5.4.9	Compliance	No fire propagated beyond the equipment, no molten, no molten metal was emitted.	
5.4.10	Ball pressure test of thermoplastics	The transformer bobbin has been tested during the approval evaluation of the power supply.	N.A.

6	CONNECTION TO TELECOMMUNICATION NETWORKS	N.A.	
---	--	------	--

6.2	TNV circuits and protection against electric shock	N.A.
6.2.1.1	Limits of the TNV circuits	N.A.
6.2.1.1 a	continuous voltages	N.A.
6.2.1.1 b	telephone ringing signals	N.A.
6.2.1.1 c	telegraph or teletypewriter signals	N.A.
6.2.1.2	Insulation between TNV circuits and unearthed operator-accessible conductive parts:	N.A.



	Insulation between TNV circuits and unearthed SELV circuits:	N.A.
	Voltages on accessible parts in the event of a single insulation fault or component failure:	N.A.
6.2.1.3	TNV circuit connected to an SELV circuit that has one pole connected to earth:	N.A.
6.2.1.4	TNV circuit separated from circuits at hazardous voltages	N.A.
	Method used:	N.A.
6.2.1.5	Connection of TNV circuits to other circuits	N.A.
6.2.1.5	TNV circuit supplied conductively from a secondary circuit:	N.A.
6.2.2.1	Protection against contact with TNV circuits	N.A.
6.2.2.2	Battery compartment	N.A.

6.3	Protection of telecommunication network service personnel, and other users of the telecommunication network, from hazards in the equipment			
6.3.1	Protection from hazardous voltages	N.A.		
6.3.2	Use of protective earthing			
	Language of installation instructions:	N.A.		
6.3.3	Particular requirements for pluggable equipment type A	N.A.		
	Insulation between TNV circuit and circuitry that may be earthed	N.A.		

6.4	Protection of the equipment user from voltages on the telecommunication network			
6.4.2.1	Impulse test: separation between telecommunication network conductors and:			
6.4.2.1 a	unearthed conductive parts/non-conductive parts of the equipment which are held or touched during normal use; test at 2.5 kV	N.A.		
6.4.2.1 b	parts and circuitry that can be touched by the test finger; test at 1.5 kV	N.A.		
6.4.2.1 c	circuitry which is provided for connection of other equipment; test at 1.5 kV	N.A.		
6.4.2.2	Electric strength test: separation between telecommunication network conductors and:			
6.4.2.2 a	unearthed conductive parts/non-conductive parts of the equipment which are held or touched during normal use; test at 1.5 kV	N.A.		
6.4.2.2 b	parts and circuitry that can be touched by the test finger; test at 1.0 kV	N.A.		
6.4.2.2 c	circuitry which is provided for connection of other equipment; test at 1.0 kV	N.A.		
6.4.2.3	Compliance criteria	N.A.		



Α ANNEX A, TESTS FOR RESISTANCE TO HEAT AND FIRE N.A. Equipment is provided with metal enclosure. A.1 Flammability test for fire enclosures of moveable equipment having a total mass N.A. exceeding 18 kg, and of stationary equipment A.2 Flammability test for fire enclosures of moveable equipment having a total mass not N.A. exceeding 18 kg, and for materials located within fire enclosures Α Preconditioning: 7 days (168 h); temperature (°C)..... Mounting of samples during test .....: Wall thickness .....: Sample 1 burning time .....: N.A. Sample 2 burning time .....: N.A. Sample 3 burning time .....: N.A. Material: compliance with the requirements N.A. Information about the tested material: N.A.

Manufacturer :

Type :

Additional information :

В	ANNEX B, MOTOR TESTS UNDER ABNORMAL CONDITIONS	N.A.
	Position	
	Manufacturer:	
	Туре:	<u></u>
-444	Rated voltage (V) or current (A)	
B.2	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 DC motors in secondary circuits	N.A.
B.7	Locked-rotor overload test for DC motor in secondary circuits	N.A.
B.7.2	Test time (h)	N.A.
B.7.3	Test time (h)	N.A.
B.8	Test for motors with capacitor	N.A.
B.9	Test for three-phase motors	N.A.
B.10	Test for series motors	N.A.



С	ANNEX C, TRANSFORMERS	N.A.
	Position:	
	Manufacturer:	-
	Туре:	
	Rated values:	
	Temperatures	N.A.
C.1	Overload test	N.A.
	Conventional transformer	N.A.
	Safety isolating transformer	N.A.
	Ferro-resonant transformer	N.A.
	Type of thermal cut-out:	
C.2	Safety isolating transformers	N.A.
	Precautions:	N.A.
	Retaining of end turns of all windings	N.A.
	Earthing test at 25 A	N.A.
C.3	Electric strength test	N.A.

Н	ANNEX H, IONIZING RADIATION	N.A.
	Ionizing radiation	N.A.
	Measured radiation:	
	Measured high-voltage:	
	Measured focus voltage:	
	CRT markings:	
	Approved by:	-
	Publication used:	

U	ANNEX U, INSULATED WINDING WIRES FOR USE AS MULTIPLE LAYER INSULATION	
U.1	Wire construction	N.A.
	Number of spirally wrapped layers of polyimide tape	
U.2	Conformance tests	N.A.
	Temperature (°C); humidity (%)	
U.2.1	Electric strength	N.A.
	Test voltage (V)	
U.2.2	Adherence and flexibility	N.A.



Electric strength test: test voltage (V); temperature (°C) .....: U.2.3 Heat shock N.A. Electric strength test: test voltage (V) .....: U.2.4 Retention of electric strength after bending.....: Electric strength test: test voltage (V) .....: U.2.5 Resistance to abrasion N.A. U.3 Production line test N.A. Routine testing for electric strength: test voltage (V).....:

1.5.1 TAE	BLE: list of critical components					
object/part No.	manufacturer/trade mark	type/model	technical data	mark(s) of conformity <sup>1</sup> )		
Building-in Power Supply	Bestec	BPS-2504-4TU	i/p: 115 /230 Vac, 50-60 Hz 7/4 A max o/p: +5V/24 A, +12V/10A, -5V/0.5A, -12V/0.5 A	TÜV		
	Delta	DPS-200PB-103	i/p: 115 /230 Vac, 60/50 Hz 9/5 A max o/p: +5V/25 A, +12V/8.0A, -5V/0.5A, -12V/0.8 A	TÜV		
Enclosure			Sheet Metal			
PWB			min. V-1, 105°C	UL		
Hard Disk Drive (Optional)	IBM	DTTA-371010	5Vdc/0.3A, 12Vdc/0.5A	TÜV		
	Fujitsu	MPB30XXAT	5Vdc/0.5A, 12Vdc/0.32A	TÜV		
	Seagate	ST3 or ST5 Series	5Vdc/0.5A, 12Vdc/0.5A	TÜV		
	Quantum	3.5 Series	5Vdc/0.65A, 12Vdc/0.72A	TÜV		
Floppy Disk Drive (Optional)	Newtronics	D35XM3 D35XTY	5Vdc/1.2A max.	TÜV		
	Nec Corporation	FD1231 Series	5 Vdc/0.42 A	ΤÜV		
	Teac	FD-235HF	5Vdc/1.2A max.	UL		
CD-ROM Drive (Optional)	Nec Corporation	CDR-2800A	5V/1.5 A	TÜV		
	Samsung	SCR-2438	5Vdc/1.5A	TÜV		
	Matsushita- Kotobuki	CR-175-B CR-175-D	5Vdc/1.5A	TÜV		
	Nec Corporation	CDR-273	5V/0.5 A; 12Vdc/1.5A	TÜV		
RTC Battery (BAT1)	Sony	CR2032	3Vdc, 5.0mA	UL		



	Hitachi Maxell	CR2032	3Vdc, 10mA	UL
	Matsushita	CR2032	3Vdc, 5.0mA	UL
CPU Fan	Delta	AFBO512MA	12 Vdc/0.15 A	UL
System Fan	ADDA	AD1212HB-A71GL	12 Vdc/0.37 A	TUV

<sup>\*</sup> Additional testing and evaluation may be required based on auditing agency's discretion.

1.6	TABLE:	TABLE: electrical data (in normal conditions)				
fuse #	I <sub>rated</sub> (A)	U (V)	P (W)	I (mA)	I <sub>fuse</sub> (mA)	condition/status
-	-	103	211	3.7+1	3.7	Maximum operation at 50Hz.
	-	103	213	3.8+1	3.8	Maximum operation at 60Hz.
-	6	115	208	3.4+1	3.4	Maximum operation at 50Hz.
<b>-</b>	6	115	208	3.4+1	3.4	Maximum operation at 60Hz.
-	-	122	207	3.1+1	3.1	Maximum operation at 50Hz.
-	-	122	207	3.2+1	. 3.2	Maximum operation at 60Hz.
-	_	207	202	1.7+0.5	1.7	Maximum operation at 50Hz.
-	_	207	201	1.7+0.5	1.7	Maximum operation at 60Hz.
-	3	230	202	1.6+0.5	1.6	Maximum operation at 50Hz.
-	3	230	202	1.5+0.5	1.5	Maximum operation at 60Hz.
-	-	253	203	1.5+0.5	1.5	Maximum operation at 50Hz.
-	-	253	203	1.4+0.5	1.4	Maximum operation at 60Hz.

Comments: (power supply: Bestec -BPS-2504-4TU)

The maximum operation defined as Hard Disk drive, Floppy Drive, CD-ROM Drive contiunus working and loaded external 130W load directly from power supply during the test.

2.9	TABLE: clearance and creepage distance measurements					N.A.	
clearance c distance do	I and creepage r at/of:	Up (S)	U r.m.s. (V)	required cl (mm)	cl (mm)	required dor (mm)	der (mm)

Note: Creepage distances and clearances between primary and secondary are all in approved switching power supply.

2.9.4	TABLE: distance through ins	N.A.		
distance t	hrough insulation di at/of:	Ur.m.s. (V) test voltage (V)	required di (mm)	di (mm)



5.1	TABLE: temperature rise measurements	Pass	
	Power Supply Model: BP	S-2504-4TU	
	test voltage (V)	103 V ac (115 V - 10% 122 V ac (115 V + 6%)	
		207 Vac (230 V - 10%) 253 Vac (230 V + 10%)	
		Blocked opening and S fan locked (i/p:230 Vac	
	t1 (°C)		
	t2 (°C)		
temperat	ture rise dT of part/at;	dT (°K)	required dT (°K)
Ambient		28/29/28/30 °C	
NF coil	(Inside of building-in power supply)	10/13/12/8	80
PWB un	der BD1 (Inside of building-in power supply)	12/16/17/13	80
C6 body	(Inside of building-in power supply)	8/11/13/10	60
Heatsink	of Q1 (Inside of building-in power supply)	5/7/8/7	
T1 coil	(Inside of building-in power supply)	10/16/18/16	65
T2 coil	(Inside of building-in power supply)	8/12/14/11	65
Heatsink	of D22 (Inside of building-in power supply)	12/20/22/20	
T3 coil	(Inside of building-in power supply)	10/22/19/22	65
BAT1 bo	dy (PC system)	6/4/6/4	
Heatsink	of CPU (PC system)	8/6/9/7	
Hard Dis	k Drive body (PC system)	8/6/9/7	
Floppy D	Prive body (PC system)	3/1/3/1	
CD-ROM	Drive body (PC system)	4/3/5/3	
Heatsink	of A1 (PC system)	6/4/6/2	
Enclosur	e outside surface (PC system)	1/1/3/2	45
temperal	ture rise dT of winding: R1 (Ω) R2	2 (Ω) dT (°K) req	uired dT insulation class

#### Comments:

The maximum operation durning the test was Hard Disk drive, Floppy Drive, CD-ROM Drive continus working and loaded external 130W load directly from power supply.



	Powe	r Supply Model:	DPS-	-200PE	3-103			
				103 V ac (115 V - 10%) 122 V ac (115 V + 6%) 207 Vac (230 V - 10%) 253 Vac (230 V + 10%)				
	t1 (°C)		:					
	t2 (°C)		:					
temperatu	re rise dT of part/at:				dT (°K) required dT (°K)			red dT (°K)
Ambient				23.7	//23.7/24.2/2	3.9		
L2 Coil				10.0/9.9/8.3/8.8			80	
T1 Coil				8.7/8.8/8.6/9.1			65	
L301 Coil				9.5/9.7/9.3/10.0		0	80	
L302 Coil			·	11.4/11.5/11.2/11.5			80	
Heatsink o	of Q101, Q301			7.9/8.6/7.8/9.2				
Heatsink of	of Q1			13.4/13.6/13.2/13.9				
Hard Disk	Drive body (PC system)		Ì	12.9/12.8/12.3/12.8				
Foppy Dri	ve body (PC system)			3.4/3.1/3.1/3.2		2		
CD-Rom Drive body (PC system)				7.6/7.7/7.7/7.4		1		
temperatu	re rise dT of winding:	R1 (Ω)	R2	(Ω)	dT (°K)	requir (%		insulation class

#### Comments:

The maximum operation durning the test was Hard Disk drive, Floppy Drive, CD-ROM Drive continuus working and loaded external 130W load directly from power supply.

5.3	TABLE: electric strength measurements	Pass		
test volta	age applied between	test voltage (V)	bre	eakdown
Primary	to body (chassis)	2121 V dc		No
Primary	to secondary	4242 V dc		No



5.4		TABLE	: fault cor	ndition tests					Pass
ambient temperature (°C) 2				25					
model/type of power supply B				BPS-2504-4TU					
manufacturer of power supply B				Bestec					
	rated markings of power supply			!/-5/-12 Vdc;					
No.	•	ponent Vo.	fault	test voltage (V)	test time	fuse No.	fuse current (A)	result	
1		-	Blocked Opening and system fan locked	230	1 hour	-	-	No damaged, temperature stabilied after 1 hours, no hazard, see table 5.1 for temperature details.	
suppl	ement	ary info	mation						
oc:	open o	circuited							

5.4.10		N.A.	
	required impression diameter (mm):	≤ 2 mı	n —
part:		test temperature (°C) impre	ession diameter (mm)



	SPECIAL NATIONAL CONDITIONS AND NATIONAL DEVIATIONS					
	S = Special National Condition					
	D = National Deviation C = CENELEC Common Modification					
	F = other informationAT=Austria, GB=Great Britain, CH=Switzerland, DE=Germany, DK=Denmark, FI=Finland, FR=France, NO=Norway, SE=Sweden.					
1.1.3	D (CH): this standard applies to all equipment designed and intended to be connected to a telecommunication network terminal.					
1.2.4.1	S (DK): certain types of Class I appliances (see 3.2.1) may be provided with a plug not establishing earthing continuity when inserted into Danish socket-outlets	.1) may be provided with a plug not ablishing earthing continuity when inserted				
1.5.1	F: mains plugs used in different countries		Pass			
	D (SE): add the following: No switch contains mercury provided.					
	NOTE: Switches containing mercury such as thermostats, relays and level controllers are not allowed					
1.7	F: certification mark used on certified product					
	F (SE, DE): the following text shall be added to a separate power supply unit:					
	(SE) "Endast för kontorsmaskin"	The equipment is not a separate power supply unit.	N.A.			
	(DE) "For IEC 60 950 only"	Equipment is not a separate power supply unit.	N.A.			
1.7.1	S (GB): marking shall refer to 240 V or 415 V, these being the voltages of the public supply system	240 V is not considered applicable on this equipment.	N.A.			
1.7.2	C: delete note 4	deleted.	Pass			
	S (NO): add the following to Note 4:					
	If separation between the mains and a communication system/network, other than public telecommunication networks, relies upon connection to safety earth, the equipment shall have a marking stating that it must be connected to an earthed mains socket-outlet.					
	NOTE: For requirements for equipment to be connected to a public telecommunication network see 6.2.1.4.					
	Text is:					
	"Apparatet må kun tilkoples jordet stikkontakt" Not intended to be connected to a communication system/network.					
	"Jordet stikkontakt skal benyttes når apparatet tilkoples datanett"	Same as above.	N.A.			



N.A. The separation between the mains S (SE): if the separation between the mains and and a SELV terminal is not relies upon a SELV terminal relies upon connection to the safety earth, the apparatus shall have a marking connection to the safety earth. stating that it must be connected to an earthed mains socket-outlet when a SELV circuit is connected to a network passing both unearthed and earthed electrical environment. The marking text shall be in Swedish and as follows: "Apparaten skall anslutas till jordat uttag när den ansluts till ett nätverk." N.A. D (DK): supply cords of Class I appliances. The supply cords are delivered with which are delivered without a plug must be the plug. provided with a visible tag with the following text: "Vigtigt! Lederen med grøn/gul isolation må kun tilsluttes en klemme mærket [earth symbol] eller [earth symbol in circle]." If essential for the safety of the appliance, the tag must in addition be provided with a diagram, which shows the connection of the other conductors, or be provided with the following text: "For tilslutning af de øvrige ledere, se medfø Igende installationsvejledning." **Pass** D (GB): power supply cords of Class I The power supply cords will be equipment must be provided with a label with provided with a label with the specified the following text in legible characters: characters when shipped to Great Britain. **IMPORTANT** The cores in this mains lead are coloured in accordance with the following code: - green and yellow: earth - blue: neutral - brown: live 1.7.5 S (DK): socket-outlets for providing power to The socket-out is VDE approved. **Pass** other appliances shall be in accordance with the Heavy Current Regulations, Section 107-2-DI, Standard Sheet DK 1-3a, DK 1-5a or DK 1-7a, when used on appliances of Class I D (DK): Class II appliances shall not be fitted The equipment is not a Class II **Pass** with socket-outlets for providing power to other appliance. appliances I 1.7.11 C: replace "2.7.2" by "2.7" Replaced. **Pass** 



N.A. 1.7.14 D (DE): directions for use with rules to prevent The equipment is not a technical certain hazards for (among others) labour equipment. maintenance of the technical labour equipment, also for imported technical labour equipment shall be written in the German language. NOTE: Of this requirement, rules for use even only by service personnel are not exempted 1.7.17 D (CH): annex 4.10 of SR 814.013 (Ordinance Not applied for. N.A. on environmentally hazardous substances) applies for batteries F: warning texts for lithium batteries No lithium battery provided. N.A. Languages..... Pass 1.7.18 D (SE): equipment provided with built-in The built-in battery does not contain batteries, not replaceable by the user, shall be mercury or cadmium exceeding marked with the recycling symbol if the batteries 0.025% by weight. have a content of mercury or cadmium exceeding 0.025% by weight. Pass 2.3.3 Method 4 is not used. C: delete method 4 and the line in note 1 relating to this method Pass 2.3.6 Deleted. C: delete the note Pass S (DK, FR): method 3 is not acceptable Method 3 is not used. 2.3.7 **Pass** C: replace the text of this subclause by: Replaced. Void 2.3.9 S (NO): marking and insulation requirements Not applied for. N.A. according to this annex, 1.7.2 and 6.2.1.4 b) apply 2.5.2 C: delete the note Deleted. Pass The equipment is not a **Pass** S (DK): replace the first sentence by the Replaced. following: Class II unit. Class II equipment shall have no provision for protective earthing, except that permanently connected equipment may be provided with a means for maintaining the continuity of protective earthing circuits to other equipment in a system, if the earth connection is separated from parts at hazardous voltages by double or reinforced insulation



2.7.1	C: replace the text of this subclause by:	Replaced. Replace requirements	Pass
	Basic requirements:	are considered, refer to 2.7.1 above.	
	To protect against excess current, short-circuits and earth faults in primary circuits, protective devices shall be included either as integral parts of the equipment or as a part the building installation, subject to all of the following, a), b) and c):		
	<ul> <li>a) Except as detailed in b), protective devices necessary to comply with the requirements of 5.4 shall be included as integral parts of the equipment.</li> </ul>		
	b) For components in series with the mains input to the equipment such as the supply cord, appliance coupler, RFI filter and switch, short circuit and earth fault protection may be provided by protective devices in the installation.		
	c) If reliance is placed on protection in the building installation, the installation instructions shall comply with 1.7.11 except that for pluggable equipment Type A the building installation shall be regarded as providing protection in accordance with the rating of the wall socket outlet and 1.7.11 does not apply.		
2.7.2	C: replace the text of this subclause by: Void	Replaced.	Pass
2.8.4	C: delete the note	Deleted.	Pass
2.9.1	S (NO): due to the IT power systems used, mains supply voltage is considered to be equal to phase-phase voltage	The equipment is not considered for use with IT power system.	N.A.
2.11	C: delete notes 1, 2 and 3	Deleted.	Pass
	D (NO): Table 8 - Limits of inherently limited power sources	The power supply is not a limited power source.	Pass
	In Norway, the maximum value of VA for values of Uoc exceeding 10 V is 50.		
	Table 9 - Limits for power sources not inherently limited (overcurrent protective device required)		
	In Norway, the maximum value of VA is 50		
!	D (DK, FI): a limited power source shall incorporate an isolating transformer and shall comply with the following:	The power supply is not a limited power source.	Pass
	the open circuit voltage shall not exceed     42.4 V peak or d.c. and shall not generate     voltages above that value;		
	the current which may be drawn for more than two minutes at any load, including short-circuits, shall not exceed 0.2 A		



3.2.1	S (DK): supply cords of single phase appliances having a rated current not exceeding 10 A shall be provided with a plug according to [EN 60 950:92, page 8, 1st table].	The supply cords is VDE provided.	Pass
	If poly-phase appliances and single-phase appliances having a rated current exceeding 10 A are provided with a supply cord with a plug, this plug shall be in accordance with [EN 60 950:92, page 8, 2nd table]		
3.2.2	C: delete the note and in table 10, delete the values in parentheses	Deleted.	Pass
3.2.4	C: replace "245 IEC 53" by "H05 RR-F", "227 IEC 52" by "H03 VV-F or H03 VVH2-F" and "227 IEC 53" by "H05 VV-F or H05 VVH2-F".	Replaced. The power supply cord is polyvinyl chloride insulated type.	Pass
	In Table 11, replace the first four lines by the following:		
	Up to and including 6; 0.75 1) Over 6; up to and including 10; 1.0 Over 10; up to and including 16; 1.5		
	In the conditions applicable to table 11, delete the words "in some countries" in condition 1 and delete conditions 2 and 3.		
	Delete the note		
:	S (GB): a power supply cord with conductor of 1.25 mm² is allowed for equipment with rated current over 10 A and up to and including 13 A.	The power supply cord is rated less than 10 A.	Pass
3.3.5	C: in table 13, replace the fourth and the fifth lines by:	Replaced. The rated current of equipment is less than 10 A.	N.A.
	Over 10; up to and including 16; 1.5 to 2.5; 1.5 to 4		
	S (GB): the range of conductor sizes of flexible cords to be accepted by terminals for equipment with a rated current of over 10 A and up to and including 13 A is:	The rated current of equipment is less than 10 A.	N.A.
	- 1.24 mm² to 1.5 mm² nominal cross-sectional area		
5.1	S (NO): to prevent fire risk, temperature rise limits for wooden support shall be taken into account.	The equipment does not provided with socket-outlet.	N.A.
	The temperature rise limit is 65 K for equipment in general and 60 K for equipment for continuous operation		
5.4.9	D (NO): the electric strength test after the tests of 5.4.4, 5.4.5, 5.4.6, 5.4.7 and 5.4.8 includes testing of basic insulation in Class I equipment	Electric strength test conducted after each specified tests.	Pass



6.1 S (CH): protective means in the equipment shall N.A. not prevent transient surge protection in the telecommunication network from operating properly (d.c. spark-over voltage of the surge suppressor installed in the telecommunication network: approx. 245 V) 6.2.1.1 C: add at the end of the subclause: N.A. In the event of a single insulation fault or component failure TNV circuits shall not exceed the limits of figure 15 6.2.1.2 and C: add at the end of each subclause: N.A. 6.2.1.3 This subclause only applies to TNV circuits normally operating in excess of the limits of **SELV** circuits 6.2.1.4 C: delete the notes N.A. 6.2.1.4 b S (FI): this method is only permitted for N.A. permanently connected equipment or for pluggable equipment type B S (NO): insulation between parts conductively N.A. connected to the supply mains and parts connected to a public telecommunication network shall comply with the requirements for double or reinforced insulation 6.3.3 C: in the second paragraph, replace "for N.A. functional reasons" by "to enable the equipment to function" 6.4.1 C: delete note 2 N.A. S (FI): for pluggable equipment it is forbidden to N.A. use surge suppressors between telecommunication network and conductive metallic parts which are permitted to be accessible 6.4.2.1 C: delete note 2 N.A. D (AT): equipment shall comply with N.A. Uc = 2.0 kV in cases b) and c)



Annex H D (DE): N.A. This unit does not employ a CRT. a) A licence is required by those who operate an X-ray emission source. b) A licence in accordance with clause 1 is not required by those who operate an X-ray emission source on which the electron acceleration voltage does not exceed 20 kV 1) the local dose rate at a distance of 0.1 m from the surface does not exceed 1 µSv/h and 2) it is adequately indicated on the X-ray emission source that i) X-rays are generated and ii) the electron acceleration voltage must not exceed the maximum value stipulated by the manufacturer or importer. c) A licence in accordance with clause 1 is also not required by persons who operate ann X-ray emission source on which the electron acceleration voltage exceeds 20 kV if 1) the X-ray emission source has been granted a type approval and 2) it is adequately indicated on the X-ray emission source that i) X-rays are generated ii) the device stipulated by the manufacturer or importer guarantees that the maximum permissible local dose rate in accordance with the type approval is not exceeded and iii) the electron acceleration voltage must not exceed the maximum value stipulated by the manufacturer or importer. d) Furthermore, a licence in accordance with clause 1 is also not required by persons who operate X-ray emission sources on which the electron acceleration voltage does not exceed 30 kV if 1) the X-rays are generated only by intrinsically safe CRTs complying with Enclosure III, No. 6, 2) the values stipulated in accordance with Enclosure III, No. 6.2 are limited by technical measures and specified in the device and 3) it is adequately indicated on the X-ray emission source that the X-rays generated are adequately screened by the intrinsically safe CRT.

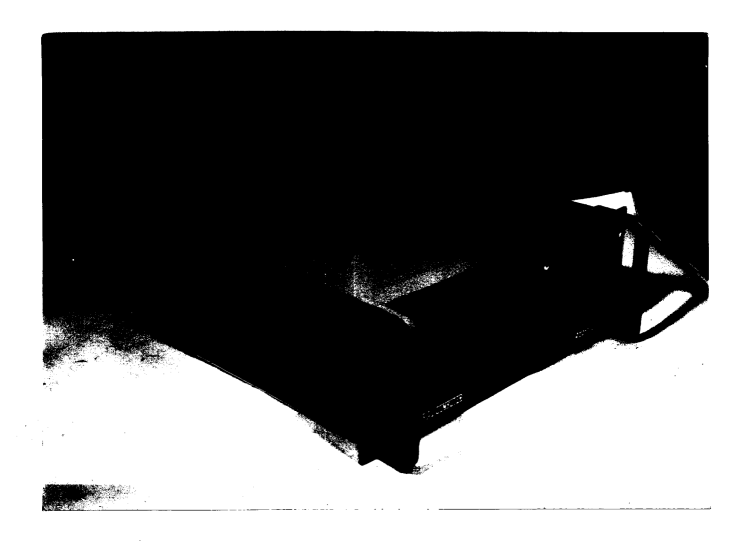


Annex Q Wordings added. N.A. Add for IEC 529: NOTE: Endorsed by EN 60 529:1991 (not modified) Add for IEC 707: NOTE: Endorsed by HD 441:1983 (not modified) Add for IEC 1058-1: NOTE: Endorsed by EN 61 058-1:1992 (not modified) Pass F (NO): compliance with the standard for radio The equipment comply with EN 55022 interference suppression is necessary for class B limits. achieving type approvals. The appliance shall comply with EN 55 022 Class B limits or EN 55 014 depending on the appliance

# **Appendix - Photo**

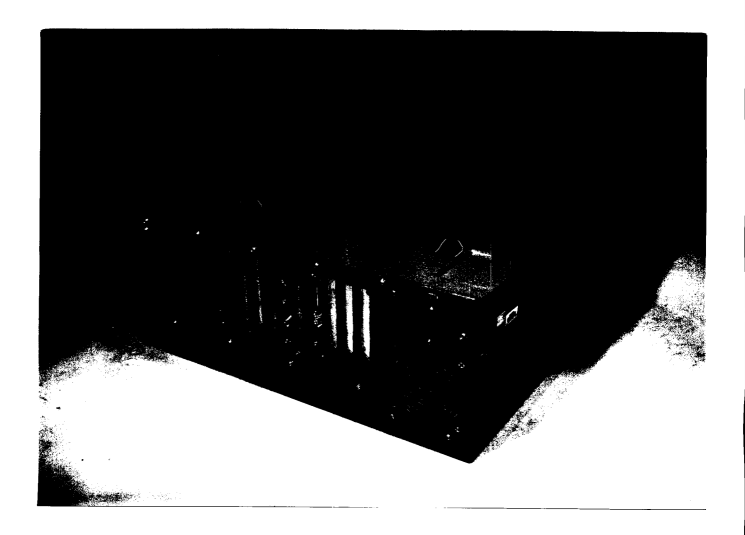
1. Front View 1

Model: IPC-610X



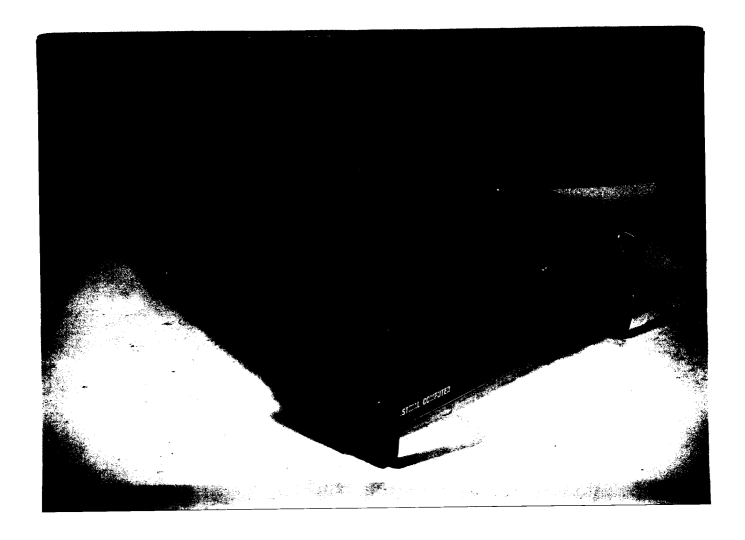
## **Appendix - Photo**

2. Rear View 1 Model: IPC-610X



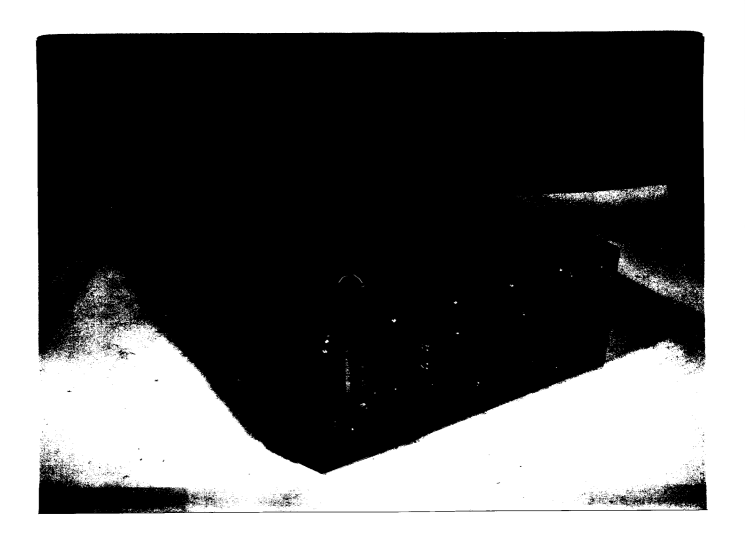
## **Appendix - Photo**

3. Front View 2 Model: IPC-610X



## **Appendix - Photo**

4. Rear View 2 Model: IPC-610X

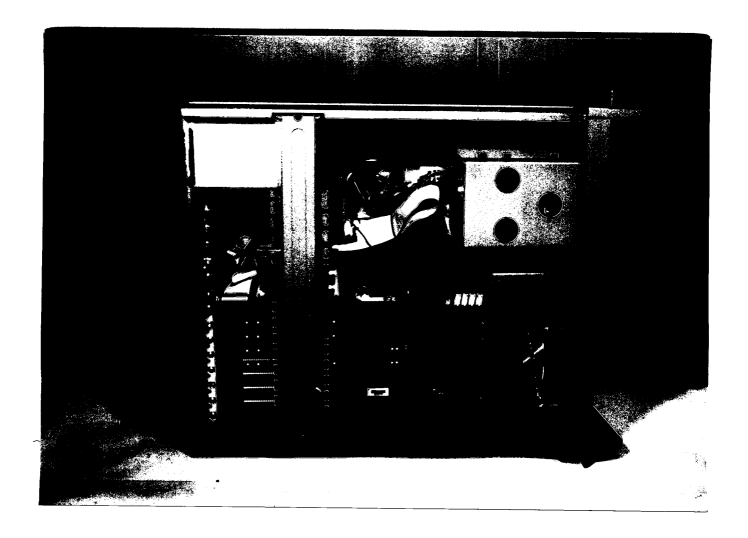


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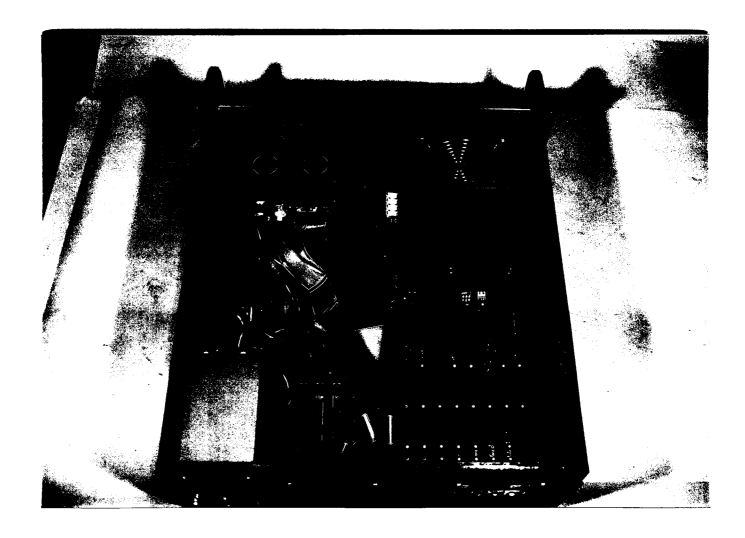
# **Appendix - Photo**

5. <u>Inside View 1</u> Model: IPC-610X



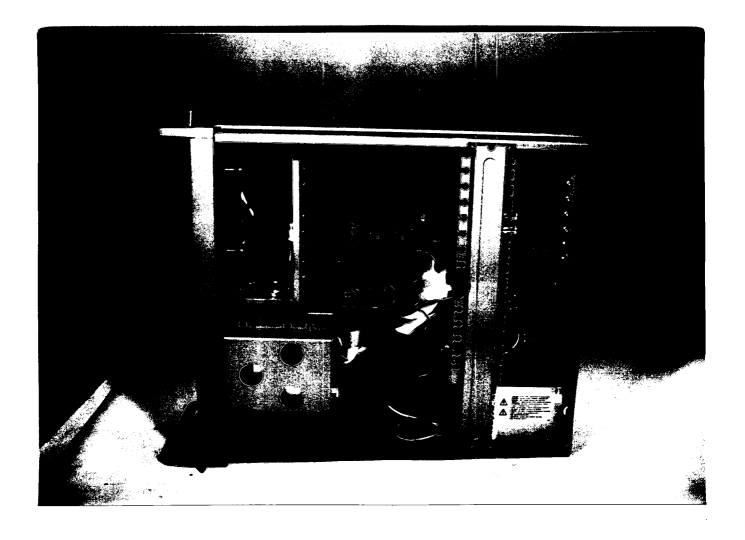
# **Appendix - Photo**

6. <u>Inside View 2</u> Model: IPC-610X



## **Appendix - Photo**

7. <u>Inside View 3</u> Model: IPC-610X



Model: IPC-610X

### **Appendix - Photo**

8. Inside View 4