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OF ITU



SERIES K: PROTECTION AGAINST INTERFERENCE

Resistibility of telecommunication equipment installed in a telecommunications centre to overvoltages and overcurrents

ITU-T Recommendation K.20

(Formerly CCITT Recommendation)

ITU-T RECOMMENDATION K.20

RESISTIBILITY OF TELECOMMUNICATION EQUIPMENT INSTALLED IN A TELECOMMUNICATIONS CENTRE TO OVERVOLTAGES AND OVERCURRENTS

Summary

This Recommendation specifies resistibility requirements and test procedures for telecommunication equipment which is installed in a Telecommunication Centre.

Overvoltages or overcurrents covered by this Recommendation include surges due to lightning on or near the line plant, short-term induction of alternating voltages from adjacent power lines or railway systems, earth potential rise due to power faults, direct contacts between telecommunication lines and power lines and electrostatic discharges.

Source

ITU-T Recommendation K.20 was revised by ITU-T Study Group 5 (1997-2000) and was approved under the WTSC Resolution No. 1 procedure on 25 February 2000.

FOREWORD

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The World Telecommunication Standardization Conference (WTSC), which meets every four years, establishes the topics for study by the ITU-T Study Groups which, in their turn, produce Recommendations on these topics.

The approval of Recommendations by the Members of the ITU-T is covered by the procedure laid down in WTSC Resolution No. 1.

In some areas of information technology which fall within ITU-T's purview, the necessary standards are prepared on a collaborative basis with ISO and IEC.

NOTE

In this Recommendation, the expression "Administration" is used for conciseness to indicate both a telecommunication administration and a recognized operating agency.

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As of the date of approval of this Recommendation, the ITU had not received notice of intellectual property, protected by patents, which may be required to implement this Recommendation. However, implementors are cautioned that this may not represent the latest information and are therefore strongly urged to consult the TSB patent database.

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RESISTIBILITY OF TELECOMMUNICATION EQUIPMENT INSTALLED IN A TELECOMMUNICATIONS CENTRE TO OVERVOLTAGES AND OVERCURRENTS

(revised in 2000)

1 Scope

This Recommendation specifies resistibility requirements and test procedures for equipment installed in a Telecommunication Centre where the earthing and bonding is in accordance with Recommendation K.27. Basic Recommendation K.44 (test methods and test circuits) is an integral part of this Recommendation. It should be read in conjunction with Recommendations K.11, K.39 and K.46.

2 References

The following ITU-T Recommendations and other references contain provisions which, through reference in this text, constitute provisions of this Recommendation. At the time of publication, the editions indicated were valid. All Recommendations and other references are subject to revision; all users of this Recommendation are therefore encouraged to investigate the possibility of applying the most recent edition of the Recommendations and other references listed below. A list of the currently valid ITU-T Recommendations is regularly published.

- ITU-T Recommendation K.11 (1993), Principles of protection against overvoltages and overcurrents.
- ITU-T Recommendation K.27 (1996), Bonding configurations and earthing inside a telecommunication building.
- ITU-T Recommendation K.39 (1996), *Risk assessment of damages to telecommunication sites due to lightning discharges,*
- ITU-T Recommendation K.41 (1998), *Resistibility of internal interfaces of telecommunication centres to surge overvoltages.*
- ITU-T Recommendation K.44 (2000), *Resistibility tests for telecommunication equipment exposed to overvoltages and overcurrents Basic Recommendation.*
- ITU-T Recommendation K.46¹, *Protection of telecommunication lines using metallic symmetric conductors against lightning induced surges.*
- IEC 61000-4-2 (1995), Electromagnetic compatibility (EMC) Part 4: Testing and measurement techniques Section 2: Electrostatic discharge immunity test. Basic EMC Publication.

¹ Presently at the stage of draft.

3 Definitions and abbreviations

3.1 Definitions

This Recommendation uses the following terms which are defined in Recommendation K.44.

- Resistibility;
- Primary protection;
- Agreed primary protection;
- Inherent; refer to Inherent protection;
- Specific energy;
- Coordination; refer to protection coordination;
- Special test protector;
- Dedicated power feed;
- Ports.

3.2 Abbreviations

This Recommendation uses the following abbreviations:

- a.c. alternating current
- d.c. direct current
- ESD Electrostatic discharge
- IEC International Electrotechnical Commission
- ITU-T International Telecommunication Union Telecommunication Standardization Sector
- n.a. not applicable

3.3 Symbols

This Recommendation uses the following symbols:

- U_c d.c. charge voltage of the surge generator
- $U_{c(max)}$ Maximum d.c. charge voltage of the surge generator

U_{a.c.(max)} Maximum a.c.(open) voltage for the a.c. voltage tests

4 Tests

A summary of the tests applicable to equipment installed in a Telecommunication Centre is given in Table 1. The numbers given in the "Port Type" columns, e.g. 2.2.1.a, refer to the "Test No." of Tables 2 to 5. The words "Under study" mean that the ITU-T is still studying this test. The test conditions applicable to the four ports (symmetric, coaxial, dedicated power feed and mains power) are given in Tables 2 to 5. The test conditions for ESD are given in Table 6. For information on the headings and terms used in the tables refer to clause 10/K.44. The tests for internal interfaces are given in Recommendation K.41.

Refer to 5.2/K.44 on selecting the enhanced resistibility requirement.

	No of ports				Port 7	Гуре	
Test type	simultaneously tested	Longitudinal/ transverse test	Primary protection	Symmetric port	Coaxial port	Dedicated power feed port	Mains power port
Lightning/ Voltage	Single	Longitudinal	No	2.1.1.a	n.a.	4.1.1.a	5.1.1.a
Voltage		Transverse	No	2.1.1.b	3.1.1 Under study	4.1.1.b	5.1.1.b
		Longitudinal	Yes	2.1.2.a	n.a.	4.1.2.a	5.1.2.a
		Transverse	Yes	2.1.2.b	3.1.2 Under study	4.1.2.b	5.1.2.b
	Multiple	Longitudinal	No	2.1.3	n.a.	n.a.	n.a.
			Yes	2.1.4	n.a.	n.a.	n.a.
Lightning/	Single	Longitudinal	No	2.1.5	n.a.	4.1.5	n.a.
Current		Transverse	No	n.a.	3.1.3 Under study	n.a.	n.a.
			Yes	n.a.	n.a.	n.a.	5.1.3 Under study
	Multiple	Longitudinal	No	2.1.6	n.a.	n.a.	n.a.
Lightning Shield	Single		Yes	n.a.	3.1.4 Under study	n.a.	n.a.
Earth wire voltage drop	Single	Longitudinal	No	2.1.7 Under study	n.a.	4.1.7 Under study	n.a.
Power induction and earth	Single	Longitudinal	No	2.2.1.a	n.a.	4.2.1.a	5.2.1 Under study
potential rise		Transverse	No	2.2.1.b	3.2.1 Under study	4.2.1.b	n.a.
		Longitudinal	Yes	2.2.2.a	n.a.	4.2.2.a	n.a.
		Transverse	Yes	2.2.2.b	3.2.2 Under study	4.2.2.b	n.a.
Neutral potential rise	Single	Longitudinal	No	n.a.	n.a.	n.a.	5.2.2
Mains power	Single	Longitudinal	No	2.3.1.a	n.a.	4.3.1.a	n.a.
contact		Transverse	No	2.3.1.b	n.a.	4.3.1.b	n.a.

Table 1/K.20 – Applicable tests

Test No.	Test description	Test circuit and waveshape See figures in Annex A/K.44	Basic test levels Also see clause 7/K.44	Enhanced test levels Also see clauses 5 and 7/K.44	No. of tests	Primary protection	Acceptance criteria	Comments
2.1.1.a	Single port lightning inherent longitudinal	A.3.1 and A.5.1.1 10/700 μs	$U_{c(max)} = 1.0 \text{ kV}$ R = 25 Ω	$U_{c(max)} = 1.5 \text{ kV}$ R = 25 Ω	5 of each polarity	None	А	This test does not apply when the equipment is designed to be always used with primary protection.
2.1.1.b	Single port lightning inherent transverse	A.3.1 and A.5.1.2 (a and b) 10/700 μs	$U_{c(max)} = 1.0 \text{ kV}$ R = 25 Ω	$U_{c(max)} = 1.5 \text{ kV}$ R = 25 Ω	5 of each polarity	None	А	
2.1.2.a	Single port lightning coordination longitudinal	A.3.1 and A.5.1.1 10/700 μs	$U_{c(max)} = 4 \text{ kV}$ R = 25 Ω	$U_{c(max)} = 4 \text{ kV}$ R = 25 Ω	5 of each polarity	Special test protector, see 8.4/K.44	A During the test, the special test	When the equipment contains high current carrying components which eliminate the need for primary protection, refer to 10.1.1/K.44.
2.1.2.b	Single port lightning coordination transverse	A.3.1 and A.5.1.2 (a and b) 10/700 μs	$U_{c(max)} = 4 \text{ kV}$ R = 25 Ω	$U_{c(max)} = 4 \text{ kV}$ R = 25 Ω	5 of each polarity		protector must operate at $U_c = U_{c(max)}$	
2.1.3	Multiple port lightning inherent longitudinal	A.3.1 and A.5.1.3 10/700 μs	$U_{c(max)} = 1.5 \text{ kV}$ R = 25 Ω	$U_{c(max)} = 1.5 \text{ kV}$ R = 25 Ω	5 of each polarity	None	A	The multiple port test is simultaneously applied to 100% of the ports, limited to a maximum of 8 ports. This test does not apply when the equipment is designed to be always used with primary protection.

Table 2a/K.20 – Lightning test conditions for ports connected to external symmetric pair cables

Test No.	Test description	Test circuit and waveshape See figures in Annex A/K.44	Basic test levels Also see clause 7/K.44	Enhanced test levels Also see clauses 5 and 7/K.44	No. of tests	Primary protection	Acceptance criteria	Comments
2.1.4	Multiple port lightning longitudinal	A.3.1 and A.5.1.3 10/700 μs	$U_{c(max)} = 4 \text{ kV}$ R = 25 Ω	$U_{c(max)} = 6 \text{ kV}$ R = 25 Ω	5 of each polarity	Agreed primary protector	А	The multiple port test is simultaneously applied to 100% of the ports, limited to a maximum of 8 ports.
								When the equipment contains high current carrying components which eliminate the need for primary protection, do not remove these components and do not add primary protection.
2.1.5	Single port lightning current	A.3.4 and A.5.1.1 8/20 μs	$I = 1 \text{ kA/wire}$ $R = 0 \Omega$	$I = 5 \text{ kA/wire}$ $R = 0 \Omega$	5 of each polarity	None	А	This test only applies when the equipment contains high current carrying components which eliminate the need for primary protection.
2.1.6	Multiple port lightning current	A.3.4 and A.5.1.3 8/20 μs	I = 1 kA/wire Limited to 6 kA total R = 0 Ω	I = 5 kA/wire Limited to 30 kA total R = 0 Ω	5 of each polarity	None	А	The multiple port test is simultaneously applied to 100% of the ports, limited to a maximum of 8 ports.
2.1.7	Earth wire voltage drop		Under study	Under study				

Table 2a/K.20 – Lightning test conditions for ports connected to external symmetric pair cables (concluded)

Test No.	Test description	Test circuit See figures in Annex A/K.44	Basic test levels Also see clause 7/K.44	Enhanced test levels Also see clauses 5 and 7/K.44	No. of tests	Primary protection	Acceptance criteria	Comments
2.2.1.a	Power induction inherent longitudinal and earth potential rise	A.3.6 and A.5.1.1	$W_{sp(max)} = 0.2 \text{ A}^2 \text{s}$ Frequency = 16 2/3, 50 or 60 Hz $U_{a.c.(max)} = 600 \text{ V}$ R = 600 Ω t = 0.2 s	$W_{sp(max)} = 0.2 \text{ A}^{2}\text{s}$ Frequency = 16 2/3 50 or 60 Hz $U_{a.c.(max)} = 600 \text{ V}$ R = 600 \Omega t = 0.2 s	5	None	A	This test does not apply when the equipment is designed to be always used with primary protection.
2.2.1.b	Power induction inherent transverse	A.3.6 and A.5.1.2 (a and b)			5	None	A	
2.2.2.a	Power induction inherent/ coordination longitudinal and earth potential rise	A.3.6 and A.5.1.1	$W_{sp(max)} = 1 A^{2}s$ Frequency = 16 2/3, 50 or 60 Hz $U_{a.c.(max)} = 600 V$ R = 600 Ω t = 1.0 s (Note 1)	$W_{sp(max)} = 10 \text{ A}^{2}\text{s}$ Frequency = 16 2/3 50 or 60 Hz $U_{a.c.(max)} = 1500 \text{ V}$ $R = 200 \Omega$ $t_{(max)} = 2 \text{ s}$ $W_{sp} \times R^{2}$	5	Special test protector, see 8.4/K.44	A	When the equipment contains high current carrying components which eliminate the need for primary protection, refer to 10.1.4/K.44.
2.2.2.b	Power induction inherent/ coordination transverse	A.3.6 and A.5.1.2 (a and b)		$t = \frac{s_P}{(U_{a.c.})^2}$ (4-1/K.20) (Note 2)	5		А	

Table 2b/K.20 – Power induction and earth potential rise test conditions for ports connected to external symmetric pair cables

Test No.	Test description	Test circuit See figures in Annex A/K.44	Basic test levels Also see clause 7/K.44	Enhanced test levels Also see clauses 5 and 7/K.44	No. of tests	Primary protection	Acceptance criteria	Comments
2.3.1.a	Mains power contact test longitudinal	A.3.6 and A.5.1.1	$U_{a.c.} = 230 V$ Frequency = 50 or 60 Hz t = 15 min for each	$U_{a.c.} = 230 V$ Frequency = 50 or 60 Hz t = 15 min for each	1	None	For Basic Level: Criterion B. For enhanced	Refer to I.1.4 of K.44/Appendix I for guidance on performing this test. When the equipment is designed to
2.3.1.b	Mains power contact test transverse	A.3.6 and A.5.1.2 (a and b)	test resistor R = 10, 20, 40, 80, 160, 300, 600 and $1000 \Omega.$ See acceptance criteria column.	test resistor R = 10, 20, 40, 80, 160, 300, 600 and $1000 \Omega.$ See acceptance criteria column.	1	None	level: Criterion A for test resistors 160, 300 and 600Ω , Criterion B for the other resistor	be always used with primary protection, perform this test with the special test protector.

Table 2b/K.20 – Power induction and earth potential rise test conditions for ports connected to external symmetric pair cables (concluded)

NOTE 1 – The test conditions for the Test 2.2.2 (Basic test level) may be adapted to the local conditions, by variation of the test parameters within the following limits, so that I^2t equal to = 1 A^2s is fulfilled:

 $U_{a.c.(max)} = 300 V......600 V$, selected to meet local conditions;

 $t \le 1.0$ s, selected to meet local conditions;

 $R \le 600 \Omega$, is to be calculated according to equation (4-2/K.20).

$$R = U_{a.c.(\max)} \sqrt{\frac{t}{1A^2s}}$$
 (4-2/K.20)

NOTE 2 – For Test 2.2.2 (Enhanced test level), the equipment shall comply with the specified Criterion for all voltage/time combinations bounded (on and below) by the 10 A^2 s voltage/time curve in Figure 1/K.20. The curve in Figure 1/K.20 is defined by the formula (4-1/K.20) and boundary conditions in Table 2b/K.20.

Test No.	Test description	Test circuit and waveshape See Annex A/K.44	Basic test levels Also see clause 7/K.44	Enhanced test levels Also see clauses 5 and 7/K.44	No. of tests	Primary protection	Acceptance criteria	Comments
3.1.1	Lightning inherent differential	10/700 µs	Under study	Under study	5 of each polarity	None	A	This test does not apply when the equipment is designed to be always used with primary protection.
3.1.2	Lightning coordination differential	10/700 μs	Under study	Under study	5 of each polarity	Special test protector, see 8.4/K.44	A During the test the special test protector must operate at $U_c = U_{c(max)}$	When the equipment is designed to always be used without primary protection, perform this test without primary protection.
3.1.3	Lightning current differential	8/20 μs	Under study	Under study	5 of each polarity	None	A	This test only applies when the equipment contains high current carrying components which eliminate the need for primary protection.
3.1.4	Lightning shield test	8/20 μs	Under study	Under study	5 of each polarity	Special test protector, see 8.4/K.44	A	Applies to all equipment. When the equipment is designed to always be used without primary protection, perform this test without primary protection.
3.2.1	Power induction and earth potential rise	a.c.	Under study	Under study	5	None	А	This test does not apply when the equipment is designed to be always used with primary protection.
3.2.2	Power induction and earth potential rise	a.c.	Under study	Under study	5	Special test protector, see 8.4/K.44	A	Applies to all equipment. When the equipment is designed to always be used without primary protection perform this test without primary protection.

Table 3/K.20 – Test conditions for ports connected to external coaxial cables under study

Test No.	Test description	Test circuit and waveshape See Annex A/K.44	Basic test levels Also see clause 7/K.44	Enhanced test levels Also see clauses 5 and 7/K.44	No. of tests	Primary protection	Acceptance criteria	Comments
4.1.1.a	Single port lightning inherent longitudinal	A.3.1 and A.5.1.1 10/700 μs	$U_{c(max)} = 1.0 \text{ kV}$ R = 25 Ω	$U_{c(max)} = 1.5 \text{ kV}$ R = 25 Ω	5 of each polarity	None	А	This test does not apply when the equipment is designed to be always used with primary protection.
4.1.1.b	Single port lightning inherent transverse	A.3.1 and A.5.1.2 (a and b) 10/700 µs	$U_{c(max)} = 1.0 \text{ kV}$ $R = 25 \Omega$	$U_{c(max)} = 1.5 \text{ kV}$ R = 25 Ω	5 of each polarity	None	А	
4.1.2.a	Single port lightning coordination longitudinal	A.3.1 and A.5.1.1 10/700 μs	$U_{c(max)} = 4 \text{ kV}$ R = 25 Ω	$U_{c(max)} = 4 \text{ kV}$ R = 25 Ω	5 of each polarity	Agreed primary protector	A During the test, the agreed	When the equipment contains high current carrying components which eliminate the need for primary protection, do not remove
4.1.2.b	Single port lightning coordination transverse	A.3.1 and A.5.1.2 (a and b) 10/700 μs	$U_{c(max)} = 4 \text{ kV}$ R = 25 Ω	$U_{c(max)} = 4 \text{ kV}$ R = 25 Ω	5 of each polarity	Agreed primary protector	primary protector must operate at $U_c = U_{c(max)}$	these components and do not add primary protection. During the test this protection must operate at $U_c = U_{c(max)}$.
4.1.3	Multiple port lightning inherent longitudinal		n.a.	n.a.				
4.1.4	Multiple port lightning longitudinal		n.a.	n.a.				
4.1.5	Single port lightning current	A.3.4 and A.5.1.1 8/20 μs	$I = 1 \text{ kA/wire}$ $R = 0 \Omega$	$I = 5 \text{ kA/wire}$ $R = 0 \Omega$	5 of each polarity	None	А	This test only applies when the equipment contains high current carrying components which
4.1.6	Multiple port lightning current		n.a.	n.a.				eliminate the need for primary protection.
4.1.7	Earth wire voltage drop		Under study	Under study				
NOTE - provideo	- As there is little d.	knowledge of the agr	reed primary protecto	r, it is not possible to giv	ve guidance.	In the interim tes	t conditions for sy	mmetric pair ports have been

Table 4a/K.20 – Lightning test conditions for ports connected to external d.c. or a.c. dedicated power feeding cables

Test No.	Test description	Test circuit See figures in Annex A/K.44	Basic Test levels Also see clause 7/K.44	Enhanced test levels Also see clauses 5 and 7/K.44	No. of tests	Primary protection	Acceptance criteria	Comments
4.2.1.a	Power induction inherent longitudinal and earth potential rise	A.3.6 and A.5.1.1	$W_{sp(max)} = 0.2 \text{ A}^2 \text{s}$ Frequency = 16 2/3, 50 or 60 Hz $U_{a.c.(max)} = 600 \text{ V}$ R = 600 Ω t = 0.2 s	$W_{sp(max)} = 0.2 \text{ A}^{2}\text{s}$ Frequency = 16 2/3, 50 or 60 Hz $U_{a.c.(max)} = 600 \text{ V}$ R = 600 Ω t = 0.2 s	5	None	А	This test does not apply when the equipment is designed to be always used with primary protection.
4.2.1.b	Power induction inherent transverse	A.3.6 and A.5.1.2 (a and b)			5	None	А	
4.2.2.a	Power induction inherent/ coordination longitudinal and earth potential rise	A.3.6 and A.5.1.1	$W_{sp(max)} = 1 A^{2}s$ Frequency = 16 2/3, 50 or 60 Hz $U_{a.c.(max)} = 600 V$ R = 600 Ω t = 1.0 s (Note 1)	$W_{sp(max)} = 10 \text{ A}^2 \text{s}$ Frequency = 16 2/3, 50 or 60 Hz $U_{a.c.(max)} = 1500 \text{ V}$ R = 200 Ω t(max) = 2 s	5	Agreed primary protector	А	When the equipment contains high current carrying components which eliminate the need for primary protection, do not remove these components and do not add primary protection.
4.2.2.b	Power induction inherent/ coordination transverse	A.3.6 and A.5.1.2 (a and b)		$t = \frac{W_{sp} \times R^2}{(U_{a.c.})^2}$ (4-1/K.20) (Note 2)	5	Agreed primary protector	А	

Table 4b/K.20 – Power induction and earth potential rise test conditions for ports connected to external d.c. or a.c. dedicated power feeding cables

Table 4b/K.20 – Power induction and earth potential rise test conditions for ports connected to external d.c. or a.c. dedicated power feeding cables (concluded)

Test No.	Test description	Test circuit See figures in Annex A/K.44	Basic Test levels Also see clause 7/K.44	Enhanced test levels Also see clauses 5 and 7/K.44	No. of tests	Primary protection	Acceptance criteria	Comments
4.3.1.a	Mains power contact test longitudinal	A.3.6 and A.5.1.1	$U_{a.c.} = 230 V$ Frequency = 50 or 60 Hz t = 15 min for each	$U_{a.c.} = 230 V$ Frequency = 50 or 60 Hz t = 15 min for each	1	None	For Basic Level: Criterion B. For enhanced	Refer to I.1.4 of K.44/Appendix I for guidance on performing this test. When the equipment is designed to be always used with
4.3.1.b	Mains power contact test transverse	A.3.6 and A.5.1.2 (a and b)	test resistor R = 10, 20, 40, 80, 160, 300, 600 and $1000 \Omega.$ See acceptance criteria column.	test resistor R = 10, 20, 40, 80, 160, 300, 600 and $1000 \Omega.$ See acceptance criteria column.	1	None	level: Criterion A. For test resistors 160, 300 and $600\Omega, Criterion Bfor the otherresistor$	primary protection, perform this test with the agreed primary protector.

NOTE 1 – The test conditions for the Test 4.2.2 (Basic test level) may be adapted to the local conditions, by variation of the test parameters within the following limits, so that I^2t equal to = 1 A²s is fulfilled:

 $U_{a.c.(max)} = 300 V.....600 V$, selected to meet local conditions;

 $t \le 1.0$ s, selected to meet local conditions;

 $R \le 600 \ \Omega$ is to be calculated according to equation (4-2/K.20).

$$R = U_{a.c.(\max)} \sqrt{\frac{t}{1A^2s}}$$
 (4-2/K.20)

NOTE 2 – For Test 4.2.2 (Enhanced test level), the equipment shall comply with the specified Criterion for all voltage/time combinations bounded (on and below) by the 10 A^2s voltage/time curve in Figure 1/K.20. The curve in Figure 1/K.20 is defined by the formula (4-1/K.20) and the boundary conditions in Table 4b/K.20.

Test No.	Test description	Test circuit and waveshape See figures in Annex A/K.44	Basic test levels Also see clause 7/K.44	Enhanced test levels Also see clauses 5 and 7/K.44	No. of tests	Primary protection	Acceptance criteria	Comments
5.1.1.a	Lightning mains port longitudinal inherent	A.3.5 and A.5.4.1 combination wave	$U_{c(max)} = 2.5 \text{ kV}$ R = 0 Ω	$U_{c(max)} = 6.0 \text{ kV}$ R = 0 Ω	5 of each polarity	None	А	This test does not apply when the equipment is designed to be always used with primary protection.
5.1.1.b	Lightning mains port transverse inherent	A.3.5 and A.5.4.2 combination wave	$U_{c(max)} = 2.5 \text{ kV}$ R = 0 Ω	$U_{c(max)} = 6.0 \text{ kV}$ R = 0 Ω	5 of each polarity	None	А	
5.1.2.a	Lightning mains port longitudinal inherent/ coordination	A.3.5 and A.5.4.1 combination wave	$U_{c(max)} = 6.0 \text{ kV}$ $R = 0 \Omega$	$U_{c(max)} = 10.0 \text{ kV}$ $R = 0 \Omega$	5 of each polarity	Agreed primary protector (mains)	А	
5.1.2.b	Lightning mains port transverse inherent/ coordination	A.3.5 and A.5.4.2 combination wave	$U_{c(max)} = 6.0 \text{ kV}$ $R = 0 \Omega$	$U_{c(max)} = 10.0 \text{ kV}$ $R = 0 \Omega$	5 of each polarity	Agreed primary protector (mains)	А	
5.1.3	Lightning current		Under study	Under study	5	Agreed primary protector (mains)	А	
5.2.1	Earth potential rise		Under study	Under study	5	None	А	
5.2.2	Neutral potential rise	A.3.6 and A.5.4.1 a.c.	$U_{a.c.} = 600 V$ Frequency = 50 or 60 Hz t = 1 s R = 200 Ω	U _{a.c.} = 1500 V, Frequency = 50 or 60 Hz t = 1 s R = 200 Ω	5	None	A	This test applies only when the equipment is to be installed with TT or IT mains system and the operator requests it.

Table 5/K.20 – Test conditions for mains power ports

Test No.	Test Description	Test circuit	Basic test level	Enhanced test level	Number of tests	Primary protection	Acceptance criteria
6.1.a	Air discharge	IEC 61000-4-2 (1995)	level 3	level 4	5	n.a.	А
6.1.b	Contact discharge	IEC 61000-4-2 (1995)	level 3	level 4	5	n.a.	А
NOTE -	- The test applies	to the equipment enclo	sure.				

Table 6/K.20 – Test Conditions for ESD applied to the enclosure



Test voltage versus duration for a specific energy and source resistance.



	ITU-T RECOMMENDATIONS SERIES
Series A	Organization of the work of the ITU-T
Series B	Means of expression: definitions, symbols, classification
Series C	General telecommunication statistics
Series D	General tariff principles
Series E	Overall network operation, telephone service, service operation and human factors
Series F	Non-telephone telecommunication services
Series G	Transmission systems and media, digital systems and networks
Series H	Audiovisual and multimedia systems
Series I	Integrated services digital network
Series J	Transmission of television, sound programme and other multimedia signals
Series K	Protection against interference
Series L	Construction, installation and protection of cables and other elements of outside plant
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射频和天线设计培训课程推荐

易迪拓培训(www.edatop.com)由数名来自于研发第一线的资深工程师发起成立,致力并专注于微 波、射频、天线设计研发人才的培养;我们于 2006 年整合合并微波 EDA 网(www.mweda.com),现 已发展成为国内最大的微波射频和天线设计人才培养基地,成功推出多套微波射频以及天线设计经典 培训课程和 ADS、HFSS 等专业软件使用培训课程,广受客户好评;并先后与人民邮电出版社、电子 工业出版社合作出版了多本专业图书,帮助数万名工程师提升了专业技术能力。客户遍布中兴通讯、 研通高频、埃威航电、国人通信等多家国内知名公司,以及台湾工业技术研究院、永业科技、全一电 子等多家台湾地区企业。

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WiFi 和蓝牙天线设计培训课程

该套课程是李明洋老师应邀给惠普 (HP)公司工程师讲授的 3 天员工内 训课程录像,课程内容是李明洋老师十多年工作经验积累和总结,主要 讲解了 WiFi 天线设计、HFSS 天线设计软件的使用,匹配电路设计调 试、矢量网络分析仪的使用操作、WiFi 射频电路和 PCB Layout 知识, 以及 EMC 问题的分析解决思路等内容。对于正在从事射频设计和天线 设计领域工作的您,绝对值得拥有和学习!…

课程网址: http://www.edatop.com/peixun/antenna/134.html

CST 学习培训课程套装

该培训套装由易迪拓培训联合微波 EDA 网共同推出,是最全面、系统、 专业的 CST 微波工作室培训课程套装,所有课程都由经验丰富的专家授 课,视频教学,可以帮助您从零开始,全面系统地学习 CST 微波工作的 各项功能及其在微波射频、天线设计等领域的设计应用。且购买该套装, 还可超值赠送 3 个月免费学习答疑…



课程网址: http://www.edatop.com/peixun/cst/24.html



HFSS 学习培训课程套装

该套课程套装包含了本站全部 HFSS 培训课程,是迄今国内最全面、最 专业的 HFSS 培训教程套装,可以帮助您从零开始,全面深入学习 HFSS 的各项功能和在多个方面的工程应用。购买套装,更可超值赠送 3 个月 免费学习答疑,随时解答您学习过程中遇到的棘手问题,让您的 HFSS 学习更加轻松顺畅…

课程网址: http://www.edatop.com/peixun/hfss/11.html

ADS 学习培训课程套装

该套装是迄今国内最全面、最权威的 ADS 培训教程,共包含 10 门 ADS 学习培训课程。课程是由具有多年 ADS 使用经验的微波射频与通信系统 设计领域资深专家讲解,并多结合设计实例,由浅入深、详细而又全面 地讲解了 ADS 在微波射频电路设计、通信系统设计和电磁仿真设计方面 的内容。能让您在最短的时间内学会使用 ADS,迅速提升个人技术能力, 把 ADS 真正应用到实际研发工作中去,成为 ADS 设计专家...



课程网址: http://www.edatop.com/peixun/ads/13.html

我们的课程优势:

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- ※ 一直致力并专注于微波射频和天线设计工程师的培养,更了解该行业对人才的要求
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