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Resistibility of telecommunication equipment installed in the access and trunk networks to overvoltages and overcurrents

ITU-T Recommendation K.45

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Resistibility of telecommunication equipment installed in the access and trunk networks to overvoltages and overcurrents

Summary

This Recommendation specifies resistibility requirements and test procedures for telecommunication equipment installed between Telecommunication Centres and between a Telecommunication Centre and Customer's premises building.

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

Major changes compared with the 2000 version of this Recommendation include:

- replacing the longitudinal test with a port to earth test;
- the introduction of an external port to port test.

Source

ITU-T Recommendation K.45 was approved by ITU-T Study Group 5 (2001-2004) under the ITU-T Recommendation A.8 procedure on 29 July 2003.

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FOREWORD

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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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ITU-T Recommendation K.45

Resistibility of telecommunication equipment installed in the access and trunk networks to overvoltages and overcurrents

1 Scope

This Recommendation specifies resistibility requirements and test procedures for telecommunication equipment installed between Telecommunication Centres and between a Telecommunication Centre and Customer's premises building. Equipment which is attached to or installed within the Customer's premises building is outside the scope of this Recommendation. Basic ITU-T Rec. K.44 (test methods and test circuits) is an integral part of this Recommendation. It should be read in conjunction with ITU-T Recs K.11 and K.39 (technical and general economic aspects of protection).

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; 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. The reference to a document within this Recommendation does not give it, as a stand-alone document, the status of a Recommendation.

- ITU-T Recommendation K.11 (1993), *Principles of protection against overvoltages and overcurrents*.
- ITU-T Recommendation K.39 (1996), *Risk assessment of damages to telecommunication sites due to lightning discharges.*
- ITU-T Recommendation K.44 (2003), *Resistibility tests for telecommunication equipment exposed to overvoltages and overcurrents Basic Recommendation.*
- IEC 61000-4-2 (1995), Electromagnetic compatibility (EMC) Part 4: Testing and measurement techniques – Section 2: Electrostatic discharge immunity test. Basic EMC publication.

3 Definitions and abbreviations

Definitions, abbreviations and symbols used in this Recommendation are defined in ITU-T Rec. K.44.

4 Tests

A summary of the applicable tests 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.

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

NOTE 1 – The port to external port test, for the basic test level, does not apply when the equipment is designed to be always used with a connection to ground.

NOTE 2- The external port test applies to ports used to connect equipment, attached externally to the building, to equipment installed within the same building. The mains power contact test does not apply in this situation.

	N. C				Port	type	
Test type	No. of ports simultaneously tested	Test connection	Primary protection	Symmetric port	Coaxial port	Dedicated power feed port	Mains power port
		Transverse	No	2.1.1.a		4.1.1.a	5.1.1.a
		Port to earth	No	2.1.1.b		4.1.1.b	5.1.1.b
		Port to external port	No	2.1.1.c		4.1.1.c	5.1.1.c
	Single	Transverse	Yes	2.1.2.a		4.1.2.a	5.1.2.a
Lightning		Port to earth	Yes	2.1.2.b		4.1.2.b	5.1.2.b
voltage		Port to external port	Yes	2.1.2.c		4.1.2.c	5.1.2.c
		Port to earth	No	2.1.3.a		n.a.	n.a.
	Multiple	Port to external port	No	2.1.3.b		n.a.	n.a.
	Multiple	Port to earth	Yes	2.1.4.a		n.a.	n.a.
		Port to external port	Yes	2.1.4.b		n.a.	n.a.
	Single	Port to earth	No	2.1.5.a		4.1.5.a	n.a.
Lightning	Single	Port to external port	No	2.1.5.b		4.1.5.b	n.a.
current	Multiple	Port to earth	No	2.1.6.a		n.a.	n.a.
	manipro	Port to external port	No	2.1.6.b		n.a.	n.a.
		Transverse	No	2.2.1.a		4.2.1.a	n.a.
Power		Port to earth	No	2.2.1.b		4.2.1.b	5.2.1 (Under study)
induction and earth potential rise	Single	Port to external port	No	2.2.1.c		4.2.1.c	5.2.1 (Under study)
lise		Transverse	Yes	2.2.2.a		4.2.2.a	n.a.
		Port to earth	Yes	2.2.2.b		4.2.2.b	n.a.
		Port to external port	Yes	2.2.2.c		4.2.2.c	
Neutral	Single	Port to earth	No	n.a.		n.a.	5.2.2.a
potential rise	Single	Port to external port	No	n.a.		n.a.	5.2.2.b
Mains		Transverse	No	2.3.1.a		4.3.1.a	n.a.
power	Single	Port to earth	No	2.3.1.b		4.3.1.b	n.a.
contact		Port to external port	No	2.3.1.c		4.3.1.c	n.a.

Table 1/K.45 – 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, transverse	A.3-1 and A.6.1-1 (a and b) 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	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, port to earth	A.3-1 and A.6.1-2 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	
2.1.1.c	Single port, lightning, inherent, port to external port	A.3-1 and A.6.1-3 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	А	
2.1.2.a	Single port, lightning, coordination, transverse	A.3-1 and A.6.1-1 (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	Special test protector; see 8.4/K.44	A During the test the special test protector must	When the equipment contains high current-carrying components which eliminate the need for primary
2.1.2.b	Single port, lightning, coordination, port to earth	A.3-1 and A.6.1-2 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		operate at $U_c = U_{c(max)}$	protection, refer to 10.1.1/K.44.
2.1.2.c	Single port, lightning, coordination, port to external port	A.3-1 and A.6.1-3 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			

Table 2a/K.45 – 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
2.1.3.a	Multiple port, lightning, inherent, port to earth	A.3-1 and A.6.1-4 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	А	The multiple port test is simultaneously applied to 100% of the ports, limited to a maximum of 8 ports. This test
2.1.3.b	Multiple port, lightning, inherent, port to external port	A.3-1 and A.6.1-5 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	А	does not apply when the equipment is designed to be always used with primary protection.
2.1.4.a	Multiple port, lightning, port to earth	A.3-1 and A.6.1-4 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
2.1.4.b	Multiple port, lightning, port to external port	A.3-1 and A.6.1-5 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	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.

Table 2a/K.45 – 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
2.1.5.a	Single port. lightning current, port to earth	A.3-4 and A.6.1-2 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
2.1.5.b	Single port. lightning current, port to external port	A.3-4 and A.5.1-3 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	which eliminate the need for primary protection. Do not remove these components. The multiple port test is
2.1.6.a	Multiple port. lightning current, port to earth	A.3-4 and A.6.1-4 8/20 µs	I = 1 kA/wire Limited to 6 kA total $R = 0 \Omega$	I = 5 kA/wire Limited to 30 kA total $R = 0 \Omega$	5 of each polarity	None	А	simultaneously applied to 100% of the ports, limited to a maximum of 8 ports.
2.1.6.b	Multiple port. lightning current, port to external port	A.3-4 and A.6.1-5 8/20 μs	I = 1 kA/wire Limited to 6 kA total $R = 0 \Omega$	I = 5 kA/wire Limited to 30 kA total $R = 0 \Omega$	5 of each polarity	None	А	

Table 2a/K.45 – Lightning test conditions for ports connected to external symmetric pair cables

Table 2b/K.45 – 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
2.2.1.a	Power induction, inherent, transverse	A.3-6 and A.6.1-1 (a and b)	$W_{sp(max)} = 0.2 \text{ A}^2 \text{s}$ Frequency = 16 ² / ₃ , 50 or 60 Hz $U_{a.c.(max)} = 600 \text{ V}$	$W_{sp(max)} = 0.2 A^2 s$ Frequency = 16 $\frac{2}{3}$, 50 or 60 Hz $U_{a.c.(max)} = 600 V$	5	None	А	This test does not apply when the equipment is designed to be always used with primary protection.
2.2.1.b	Power induction and earth potential rise, inherent, port to earth	A.3-6 and A.6.1-2	$R = 600 \Omega$ $t = 0.2 s$	$R = 600 \Omega$ $t = 0.2 s$	5	None	А	

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.c	Power induction and earth potential rise, inherent, port to external port	A.3-6 and A.6.1-3			5	None	А	
2.2.2.a	Power induction, inherent/ coordination, transverse	A.3-6 and A.6.1-1 (a and b)	$W_{sp(max)} = 1 A^2 s$ Frequency = 16 ² / ₃ , 50 or 60 Hz $U_{a.c.(max)} = 600 V$ R = 600 Ω	$W_{sp(max)} = 10 \text{ A}^2 \text{s}$ Frequency = 16 ² / ₃ , 50 or 60 Hz $U_{a.c.(max)} = 1500 \text{ V}$ R = 200 Ω	5	Special test protector; see 8.4/K.44	А	When the equipment contains high current-carrying components which eliminate the need for primary protection, refer to 10.1.3/K.44.
2.2.2.b	Power induction and earth potential rise, inherent/ coordination, port to earth	A.3-6 and A.6.1-2	t = 1.0 s (Note 1)	$t_{(max)} = 2 \text{ s}$ $t = \frac{W_{sp} \times R^2}{(U_{a.c.})^2} \qquad (4-1)$ (Note 2)	5		A	
2.2.2.c	Power induction inherent/ coordination, port to external port	A.3-6 and A.6.1-3			5		А	

Table 2b/K.45 – Power induction and earth potential rise test conditions for ports connected to external symmetric pair cables

Test circuit **Basic test levels** Enhanced test levels No. of Test Test **Primarv** Acceptance (See figures in Comments (Also see (Also see clauses 5 No. description tests protection criteria Annex A/K.44) clause 7/K.44) and 7/K.44) Mains power $U_{a.c.} = 230 V$ For basic level: In some situations the test may 2.3.1.a A.3-6 and $U_{ac} = 230 V$ None 1 be performed with a reduced contact. A.6.1-1 Frequency = 50 or 60 Hzcriterion B. Frequency = 50 ornumber of current limit inherent. (a and b) 60 Hz t = 15 min for each test For enhanced resistors. Refer to item 11 of transverse $t = 15 \min \text{ for each}$ resistor level: 7.2/K.44 and I.1.4/K.44 for test resistor R = 10, 20, 40, 80, 160,criterion A for 2.3.1.b Mains power A.3-6 and 1 None guidance on selecting the R = 10, 20, 40, 80,300, 600 and 1000 Ω . test resistors 160. contact, A.6.1-2 necessary size of resistors. 160, 300, 600 and inherent, 300 and 600 Ω_{\odot} See acceptance criteria 1000 Ω. criterion B for When the equipment is port to earth column. designed to be always used with the other resistor. See acceptance 2.3.1.c A.3.6 and Mains power 1 None primary protection, and the criteria column. contact. A 5 1 3 operator agrees, perform this inherent. test with the special test port to protector installed. external port

Table 2b/K.45 – Power induction and earth potential rise test conditions for ports connected to external symmetric pair cables

NOTE 1 – The test conditions for 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.

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

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. The curve in Figure 1 is defined by Equation 4-1 and boundary conditions in this table.

Table 3/K.45 – Test conditions for ports connected to external coaxial cables (Under study)

Table 4a/K.45 – Lightning test conditions for ports connected to external d.c. or a.c. dedicated power feeding 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
4.1.1.a	Single port, lightning, inherent, transverse	A.3-1 and A.6.1-1 (a and b) 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	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, port to earth	A.3-1 and A.6.1-2 10/700 μs	$U_{c(max)} = 1.5 \text{ kV}$ $R = 25 \Omega$	$U_{c(max)} =$ 1.5 kV R = 25 Ω	5 of each polarity	None	А	
4.1.1.c	Single port, lightning, inherent, port to external port	A.3-1 and A.6.1-3 10/700 μs	$U_{c(max)} =$ 1.5 kV R = 25 Ω	$U_{c(max)} =$ 1.5 kV R = 25 Ω	5 of each polarity	None	А	

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
4.1.2.a	Single port, lightning, coordination, transverse	A.3-1 and A.6.1-1 (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	Special test protector	A During the test, the special test protector must operate at	When the equipment contains high current-carrying components which eliminate the need for primary protection, do not remove these components and do not
4.1.2.b	Single port, lightning, coordination, port to earth	A.3-1 and A.6.1-2 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	$U_c = U_{c(max)}$	add primary protection. During the test this protection must operate at $U_c = U_{c(max)}$. If the primary protector is a clamping type device, use the test circuit and test levels
4.1.2.c	Single port, lightning, coordination, port to external port	A.3-1 and A.6.1-3 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		specified in test 4.1.5.
4.1.3	Multiple port, lightning, inherent, port to earth and port to external port		n.a.	n.a.				
4.1.4	Multiple port, lightning, port to earth and port to external port		n.a.	n.a.				
4.1.5.a	Single port, lightning current, port to earth	A.3-4 and A.6.1-2 8/20 µs	$I = 1 \text{ kA/wire}$ $R = 0 \Omega$	I = 5 kA/wire R = 0 Ω	5 of each polarity	None	А	This test only applies when the equipment contains high current-carrying components which eliminate the need for primary
4.1.5.b	Single port, lightning current, port to external port	A.3-4 and A.6.1-3 8/20 µs	$I = 1 \text{ kA/wire}$ $R = 0 \Omega$	I = 5 kA/wire R = 0 Ω	5 of each polarity	None	А	protection.
4.1.6	Multiple port, lightning current		n.a.	n.a.				
NOTE – provideo		ledge of the agree	d primary pro	tector, it is not j	possible to	give guidance	. In the interim test condi	tions for symmetric pair ports have been

Table 4a/K.45 – 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, transverse	A.3-6 and A.6.1-1 (a and b)	$W_{sp(max)} = 0.2 A^2 s$ Frequency = 16 ² / ₃ , 50 or 60 Hz	$W_{sp(max)} = 0.2 \text{ A}^2 \text{s}$ Frequency = 16 ² / ₃ , 50 or 60 Hz	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 and earth potential rise, inherent, port to earth	A.3-6 and A.6.1-2	$U_{a.c.(max)} = 600 V$ $R = 600 \Omega$ t = 0.2 s	$U_{a.c.(max)} = 600 V$ $R = 600 \Omega$ t = 0.2 s	5	None	А	
4.2.1.c	Power induction and earth potential rise, inherent, port to external port	A.3-6 and A.6.1-3			5	None	A	

Table 4b/K.45 – Power induction and earth potential rise test conditions for ports connected to externald.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
4.2.2.a	Power induction, inherent/ coordination, transverse	A.3-6 and A.6.1-1 (a and b)	$W_{sp(max)} = 1 \text{ A}^2 \text{s}$ Frequency = 16 ² / ₃ , 50 or 60 Hz $U_{a.c.(max)} = 600 \text{ V}$	$W_{sp(max)} = 10 \text{ A}^2 \text{s}$ Frequency = 16 ² / ₃ , 50 or 60 Hz $U_{a.c.(max)} = 1500 \text{ V}$	5	Special test protector	А	When the equipment contains high current-carrying components which eliminate the need for primary protection, do not remove these
4.2.2.b	Power induction and earth potential rise, inherent/ coordination, port to earth	A.3-6 and A.6.1-2	R = 600Ω t = 1.0 s (Note 1)	$R = 200 \Omega$ $t_{(max)} = 2 s$ $t = \frac{W_{sp} \times R^2}{(U_{a.c.})^2} (4-1)$	5	Special test protector	A	components and do not add primary protection.
4.2.2.c	Power induction and earth potential rise, inherent/ coordination, port to external port	A.3-6 and A.6.1-3		(Note 2)	5	Special test protector	A	

Table 4b/K.45 – Power induction and earth potential rise test conditions for ports connected to externald.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
4.3.1.a	Mains power contact, inherent, transverse	A.3-6 and A.5.1-1 (a and b)	U _{a.c.} = 230 V Frequency = 50 or 60 Hz t = 15 min for each test resistor R = 10, 20, 40, 80, 160, 300, 600 and 1000 Ω . See acceptance criteria column.	$U_{a.c.} = 230 V$ Frequency = 50 or 60 Hz t = 15 min for each test resistor R = 10, 20, 40, 80, 160, 300, 600 and 1000 Ω . See acceptance criteria column.	1	None	For basic level: criterion B. For enhanced level: criterion A for test resistors 160, 300 and 600Ω ; criterion B for the other resistor.	In some situations, the test may be performed with a reduced number of current limit resistors. Refer to item 11 of 7.2/K.44 and to I.1.4/K.44 for guidance on selecting the necessary size of resistors. When the equipment is designed to be always used with primary protection, and the operator agrees, perform this test with the special test protector installed.
4.3.1.b	Mains power contact, inherent, port to earth	A.3-6 and A.5.1-2						
4.3.1.c	Mains power contact, inherent, port to external port	A.3-6 and A.5.1-3			1	None		

Table 4b/K.45 – Power induction and earth potential rise test conditions for ports connected to externald.c. or a.c. dedicated power feeding cables

Table 4b/K.45 – Power induction and earth potential rise test conditions for ports connected to external d.c. or a.c. dedicated power feeding cables

NOTE 1 – The test conditions for 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.

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

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. The curve in Figure 1 is defined by Equation 4-1 and the boundary conditions in Table 4b.

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, inherent, transverse	A.3-5 and A.6.4-1 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
5.1.1.b	Lightning, inherent, port to earth	A.3-5 and A.6.4-2 combination wave	$\begin{array}{l} U_{c(max)} = 2.5 \ kV \\ R = 0 \ \Omega \end{array}$	$U_{c(max)} = 6.0 \text{ kV}$ R = 0 Ω	5 of each polarity	None	А	protection.
5.1.1.c	Lightning, inherent, port to external port	A.3-5 and A.6.4-3 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	

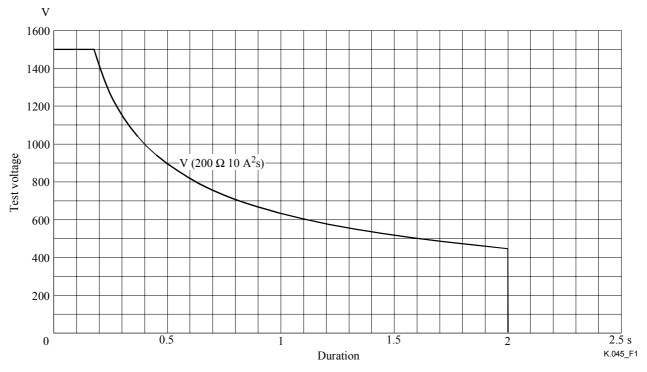
Table 5/K.45 – Test conditions for mains power ports

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	
Lightning, inherent/ coordination, transverse	A.3-5 and A.6.4-1 combination wave	$U_{c(max)} = 6.0 \text{ kV}$ $R = 0 \Omega$	$U_{c(max)} = 10.0 \text{ kV}$ R = 0 Ω	5 of each polarity	Agreed primary protector (mains)	A		
Lightning, inherent/ coordination, port to earth	A.3-5 and A.6.4-2 combination wave	$U_{c(max)} = 6.0 \text{ kV}$ $R = 0 \Omega$	$U_{c(max)} = 10.0 \text{ kV}$ R = 0 Ω	5 of each polarity	Agreed primary protector (mains)	А		
Lightning, inherent/ coordination, port to external port	A.3-5 and A.6.4-3 combination wave	$U_{c(max)} = 6.0 \text{ kV}$ $R = 0 \Omega$	$U_{c(max)} = 10.0 \text{ kV}$ R = 0 Ω	5 of each polarity	Agreed primary protector (mains)	A		
Earth potential rise		Under study	Under study	5	None	А		
Neutral potential rise, inherent, port to earth	A.3-6 and A.6.4-2 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.	
Neutral potential rise, inherent, external port to port	A.3-6 and A.6.4-3 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		
	description Lightning, inherent/ coordination, transverse Lightning, inherent/ coordination, port to earth Lightning, inherent/ coordination, port to external port Earth potential rise Neutral potential rise, inherent, port to earth Neutral potential rise, inherent, port to external port to	Test descriptionwaveshape (See figures in Annex A/K.44)Lightning, inherent/ coordination, transverseA.3-5 and A.6.4-1 combination waveLightning, inherent/ coordination, port to earthA.3-5 and A.6.4-2 combination waveLightning, inherent/ coordination, port to earthA.3-5 and A.6.4-2 combination waveLightning, inherent/ coordination, port to external portA.3-5 and A.6.4-3 combination waveLightning, inherent/ coordination, port to external portA.3-5 and A.6.4-3 combination waveEarth potential riseA.3-6 and A.6.4-2 a.c.Neutral potential rise, inherent, port to earthA.3-6 and A.6.4-3 a.c.Neutral potential rise, inherent, external port toA.3-6 and A.6.4-3 a.c.	Test descriptionwaveshape (See figures in Annex A/K.44)Basic test levels (Also see clause 7/K.44)Lightning, inherent/ coordination, transverseA.3-5 and A.6.4-1 combination wave $U_{c(max)} = 6.0 \text{ kV}$ $R = 0 \Omega$ Lightning, inherent/ coordination, port to earthA.3-5 and A.6.4-2 combination wave $U_{c(max)} = 6.0 \text{ kV}$ $R = 0 \Omega$ Lightning, inherent/ coordination, port to earthA.3-5 and A.6.4-3 combination wave $U_{c(max)} = 6.0 \text{ kV}$ $R = 0 \Omega$ Lightning, inherent/ coordination, port to earthA.3-5 and A.6.4-3 combination wave $U_{c(max)} = 6.0 \text{ kV}$ $R = 0 \Omega$ Lightning, inherent/ coordination, port to external portA.3-5 and A.6.4-3 combination wave $U_{c(max)} = 6.0 \text{ kV}$ $R = 0 \Omega$ Neutral potential rise, inherent, port to earthA.3-6 and A.6.4-2 a.c. $U_{a.c.} = 600 \text{ V}$ Frequency = 50 or 60 Hz $t = 1 \text{ s}$ $R = 200 \Omega$ Neutral potential rise, inherent, external port to earthA.3-6 and A.6.4-3 a.c. $U_{a.c.} = 600 \text{ V}$ Frequency = 50 or 60 Hz $t = 1 \text{ s}$	Test descriptionwaveshape (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)Lightning, inherent/ coordination, transverseA.3-5 and A.6.4-1 combination wave $U_{c(max)} = 6.0 \text{ kV}$ $R = 0 \Omega$ $U_{c(max)} = 10.0 \text{ kV}$ $R = 0 \Omega$ Lightning, inherent/ coordination, port to earthA.3-5 and A.6.4-2 combination wave $U_{c(max)} = 6.0 \text{ kV}$ $R = 0 \Omega$ $U_{c(max)} = 10.0 \text{ kV}$ $R = 0 \Omega$ Lightning, inherent/ coordination, port to earthA.3-5 and A.6.4-2 combination wave $U_{c(max)} = 6.0 \text{ kV}$ $R = 0 \Omega$ $U_{c(max)} = 10.0 \text{ kV}$ $R = 0 \Omega$ Lightning, inherent/ coordination, port to earthA.3-5 and A.6.4-3 combination wave $U_{c(max)} = 6.0 \text{ kV}$ $R = 0 \Omega$ $U_{c(max)} = 10.0 \text{ kV}$ $R = 0 \Omega$ Lightning, inherent/ coordination, port to earthA.3-5 and A.6.4-3 combination wave $U_{c(max)} = 6.0 \text{ kV}$ $R = 0 \Omega$ $U_{c(max)} = 10.0 \text{ kV}$ $R = 0 \Omega$ Neutral portA.3-5 and A.6.4-3 combination wave $U_{c(max)} = 6.0 \text{ kV}$ $R = 0 \Omega$ $U_{c(max)} = 10.0 \text{ kV}$ $R = 0 \Omega$ Neutral potential rise, inherent, port to earthA.3-6 and A.6.4-2 a.c. $U_{a.c.} = 600 \text{ V}$ Frequency = 50 or 60 Hz t = 1 s R = 200 \Omega $U_{a.c.} = 1500 \text{ V}$ Frequency = 50 or 60 Hz t = 1 sNeutral potential rise, inherent, external port to sertA.3-6 and A.6.4-3 a.c. $U_{a.c.} = 600 \text{ V}$ Frequency = 50 or 60 Hz t = 1 s $U_{a.c.} = 1500 \text{ V}$ Frequency = 50 or 60 Hz	Test descriptionwaveshape (See figures in Annex A/K.44)Basic test levels (Also see clause 7/K.44)Enhance test levels (Also see clauses 5 and 7/K.44)No. of testsLightning, inherent/ coordination, transverseA.3-5 and A.6.4-1 combination wave coordination, transverse $U_{c(max)} = 6.0 kV$ $R = 0 \Omega$ $U_{c(max)} = 10.0 kV$ $R = 0 \Omega$ 5 of each polarityLightning, inherent/ coordination, port to earthA.3-5 and A.6.4-2 combination wave coordination, port to earth $U_{c(max)} = 6.0 kV$ $R = 0 \Omega$ $U_{c(max)} = 10.0 kV$ $R = 0 \Omega$ 5 of each polarityLightning, inherent/ coordination, port to earthA.3-5 and A.6.4-2 combination wave coordination wave coordination, port to earth $U_{c(max)} = 6.0 kV$ $R = 0 \Omega$ $U_{c(max)} = 10.0 kV$ $R = 0 \Omega$ 5 of each polarityLightning, inherent/ coordination, port to earthA.3-5 and A.6.4-3 combination wave $Q_{c(max)} = 6.0 kV$ $R = 0 \Omega$ $U_{c(max)} = 10.0 kV$ $R = 0 \Omega$ 5 of each polarityLightning, inherent/ coordination, portA.3-5 and A.6.4-3 combination wave $Q_{c(max)} = 6.0 kV$ $R = 0 \Omega$ $U_{c(max)} = 10.0 kV$ $R = 0 \Omega$ 5 of each polarityNeutral portA.3-6 and A.6.4-2 a.c. $U_{a,c,max} = 600 V$ Frequency = 50 or 60 Hz t = 1 s R = 200 \Omega $U_{a,c,max} = 1500 V$ Frequency = 50 or 60 Hz t = 1 s R = 200 \Omega5Neutral potential rise, inherent, external port toA.3-6 and A.6.4-3 a.c. $U_{a,c,max} = 600 V$ Frequency =	Test descriptionwaveshape (See figures in Annex A/K.44)Basic test levels (Also see clause 7/K.44)Enhanced test levels (Also see clauses 7/K.44)No. of testsPrimary protectionLightning, inherent/ coordination, transverseA.3-5 and A.6.4-1 combination wave $U_{c(max)} = 6.0 kV$ $R = 0 \Omega$ $U_{c(max)} = 10.0 kV$ $R = 0 \Omega$ \$ of each polarityAgreed primary protector (mains)Lightning, inherent/ coordination, transverseA.3-5 and A.6.4-2 combination wave $U_{c(max)} = 6.0 kV$ $R = 0 \Omega$ $U_{c(max)} = 10.0 kV$ $R = 0 \Omega$ \$ of each polarityAgreed primary protector (mains)Lightning, inherent/ coordination, port to earthA.3-5 and A.6.4-2 combination wave $U_{c(max)} = 6.0 kV$ $R = 0 \Omega$ $U_{c(max)} = 10.0 kV$ $R = 0 \Omega$ \$ of each polarityAgreed primary protector (mains)Lightning, inherent/ coordination, port to earthA.3-5 and A.6.4-3 combination wave $U_{c(max)} = 6.0 kV$ $R = 0 \Omega$ $U_{c(max)} = 10.0 kV$ $R = 0 \Omega$ \$ of each polarityAgreed primary protector (mains)Neutral potential rise, inherent, port to earthA.3-6 and A.6.4-2 a.c. $U_{a.c.} = 600 V$ Frequency = 50 or 60 Hz t = 1 s R = 200 Ω \$ one\$ NoneNeutral potential rise, inherent, external port to earthA.3-6 and A.6.4-3 a.c. $U_{a.c.} = 600 V$ Frequency = 50 or 60 Hz t = 1 s\$ 5NoneNeutral external port to earthA.3-6 and A.6.4-3 a.c. $U_{a.c.} = 600 V$ Frequency = 50	Test descriptionwaveshape (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 testsPrimary protectionAcceptance criteriaLightning, inherent/ coordination, transverseA.3-5 and A.6.4-1 combination wave $U_{c(max)} = 6.0 kV$ $R = 0 \Omega$ $U_{c(max)} = 10.0 kV$ $R = 0 \Omega$ 5 of each polarityAgreed primary protector (mains)ALightning, inherent/ coordination, port to earthA.3-5 and A.6.4-2 combination wave $U_{c(max)} = 6.0 kV$ $R = 0 \Omega$ $U_{c(max)} = 10.0 kV$ $R = 0 \Omega$ 5 of each polarityAgreed primary protector (mains)ALightning, inherent/ coordination, port to earthA.3-5 and A.6.4-3 combination wave $U_{c(max)} = 6.0 kV$ $R = 0 \Omega$ $U_{c(max)} = 10.0 kV$ $R = 0 \Omega$ 5 of each polarityAgreed primary protector (mains)ALightning, inherent/ coordination, port to earthA.3-5 and A.6.4-3 combination wave $U_{c(max)} = 6.0 kV$ $R = 0 \Omega$ $U_{c(max)} = 10.0 kV$ $R = 0 \Omega$ S of each polarityAgreed primary protector (mains)ALightning, inherent/ port to earthA.3-6 and A.6.4-2 a.c. $U_{a.c.} = 600 V$ Frequency = 50 or 60 Hz t = 1 s R = 200 \OmegaS of each polarityNoneANeutral potential rise, inherent, port to earthA.3-6 and A.6.4-3 a.c. $U_{a.c.} = 600 V$ Frequency = 50 or 60 Hz t = 1 s R = 200 \OmegaSNoneANeutral 	

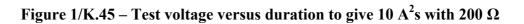
Table 5/K.45 – Test conditions for mains power ports

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 enclosure.										

 Table 6/K.45 – Test conditions for ESD applied to the enclosure



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



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- Series A Organization of the work of 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 Cable networks and 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
- Series M TMN and network maintenance: international transmission systems, telephone circuits, telegraphy, facsimile and leased circuits
- Series N Maintenance: international sound programme and television transmission circuits
- Series O Specifications of measuring equipment
- Series P Telephone transmission quality, telephone installations, local line networks
- Series Q Switching and signalling
- Series R Telegraph transmission
- Series S Telegraph services terminal equipment
- Series T Terminals for telematic services
- Series U Telegraph switching
- Series V Data communication over the telephone network
- Series X Data networks and open system communications
- Series Y Global information infrastructure and Internet protocol aspects
- Series Z Languages and general software aspects for telecommunication systems