

## Mainland China Standard — YD/T 993-1998

YD/T 993-1998 establishes the technical requirements and test methods for lightning protection of telecommunication terminal equipment for Mainland China.

This Chinese Standard parallels the ITU-T K.21 "Resistibility of Subscriber's Terminal to Overvoltages and Overcurrents" (1996) document very closely. This standard is the technical basis for simulated lightning induced event testing requirements for Telecommunication Terminal Equipment such as modems, fax machines, telephone sets, and so on.

Normal operation of EUT is not required during the lightning surge simulation test. However, all functions of the EUT should meet the requirements of relevant standards after the completion of these tests. All lightning surge simulation tests should be conducted at:

Temperature: 15 °C – 35 °C
Relative humidity: ±5% – ±75%
Air pressure: 86 – ±56 kPa

Once the lightning surge simulation testing is completed, an electric isolation test is conducted. The power is removed from the unit for this test.

Measure the insulation with 500 V dc voltage after the completion of the insulation test. The resistance should be no less than 2  $M\Omega.$ 

## Table 3.42 Surge Simulations - Tip & Ring Connections

Lightning SurgeTest Conditions			Voltage and Current Waveform µs	Test Voltage / Current * (kV/A)
	Metallic Test	Single	10x700 / 5x310	1.5/37.5
	ivietallic lest	Tip and Ring Pair	10×700 / 5×310	1.5/37.5
Without Primary		Single Tip and Ring Pair	10x700 / 5x310	1/25
Protection	n Longitudinal		10x700 / 5x310	1/25
	Test	All Tip and Ring Pair	10x700 / 5x310	1/25
			10x700 / 5x310	1/25
	Metallic Test	Single Tip	10x700 / 5x310	4/100
	ivietallic lest	and Ring Pair	10x700 / 5x310	4/100
With Primary Protection		Single Tip	10x700 / 5x310	4/100
	Longitudinal	and Ring Pair	10x700 / 5x310	4/100
	Test	All Tip and	10x700 / 5x310	4/100
		Ring Pair	10×700 / 5×310	4/100

## **Table 3.43 Surge Simulations - Power Line Connections**

Lightning Surge Test Conditions			Voltage and Current Waveform µs	Test Voltage / Current * (kV/A)
Without	Metallic Test	Power Line	1.2x50 / 8x20	1.5/750
			1.2x50 / 8x20	1.5/750
Primary Protection	Longitudinal Test	Power Line	1.2x50 / 8x20	1/83.3
			1.2x50 / 8x20	1/83.3
	Metallic Test	Power Line	1.2x50 / 8x20	4/2000
With Primary Protection			1.2x50 / 8x20	4/2000
	Longitudinal Test	Power Line	1.2x50 / 8x20	4/333.3
			1.2x50 / 8x20	4/333.3

<sup>\*</sup> All tests are conducted ±5 times with at least one minute between events.

## **Table 3.44 Electrical Insulation Test**

Equipment Type	Voltage / Current	V&I Waveform µs	Repetition
Handheld	2.5 kV / 62.5 A	10x700 / 5x310	±5
Non-handheld	1.5 kV / 37.5 A	10x700 / 5x310	±5