

产品规格承认书

SPECIFICATION FOR APPROVAL

客户名称:

CUSTOMER:

产品名称:

PRODUCT NAME:

气体放电管 GAS DISCHARGE TUBE

型 号:

MODEL:

8DL 1500V

料 号:

PART NO.:

8DL1500L

供应商:

深圳市良胜电子有限公司

惠州市良胜电子有限公司

SUPPLIER:

SHENZHEN LANSON ELECTRONICS CO., LTD. HUIZHOU LANSON ELECTRONICS CO., LTD.

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供方签章:

SUPPLIER:

需方签章:

CUSTOMER:

日期:

DATE:2023.04.14

日期:

DATE:

SHENZHEN LANSON ELECTRONICS CO.,LTD.	PRODUCT	EDITION NO.	A/0
	SPECIFICATION	FILE NO.	LS/C- 005-08
	MODEL: 8DL	PAGE	PAGE 1 OF 3

1. 适用范围 Scope of application

本产品适用于通信设备及其它各种电子设备的电路中起瞬时过电压保护作用，以免这些设备遭高电压及雷击破坏。

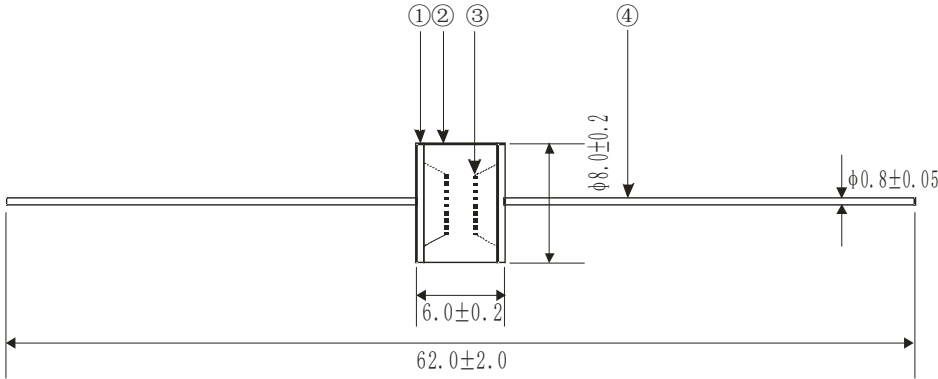
This product is suitable for communication equipments and other electronic equipments for transient over-voltage protection against high voltage and lightning damage.

2. 相关标准 Relevant standards

执行标准：GB/T9043-2008 《通信设备过电压保护用气体放电管通用技术条件》。

Standard: GB/T9043-2008 《General technical requirements of gas discharge tubes for the over-voltage protection of telecommunications installations》 .

3. 结构及尺寸（单位：mm） Structure and size（Unit: mm）



4. 原材料明细 Material Details

编号 No.	零件名称 Part name	材质 Material
①	电极 Electrode	铁镍合金 Iron-nickel alloy
②	瓷管 Ceramic tube	三氧化二铝 AL ₂ O ₃
③	电子粉 Electronic powder	硅酸钠等 Na ₂ SiO ₃ etc
④	引线 Lead wire	镀锡铜线 Tinned copper wire

5. 编号说明 Number Description

8DL 1500 L
(1) (2) (3)

- (1) 产品型号 Product Model
- (2) 直流击穿电压标称值(V) DC spark-over voltage nominal value(V)
- (3) 耐 8/20μs 短波冲击电流 5KA±5T Resistance to 8/20μs Impulse Discharge Current 5KA±5T

SHENZHEN LANSON ELECTRONICS CO.,LTD.	PRODUCT	EDITION NO.	A/0
	SPECIFICATION	FILE NO.	LS/C- 005-08
	MODEL: 8DL	PAGE	PAGE 2 OF 3

6. 电气性能 Electrical characteristics

- 6.1 直流击穿电压: 1200-1800V(测试条件: 上升速率 100V/s)
DC Spark-over Voltage: 1200-1800V(Test conditions: Rise speed 100V/s)
- 6.2 冲击击穿电压: ≤2500V(测试条件: 上升速率 1000V/μs)
Impulse spark-over voltage: ≤2500V(Test conditions: Rise speed 1000V/μs)
- 6.3 绝缘电阻: ≥1GΩ(测试条件: DC 100V)
Insulation Resistance: ≥1GΩ(Test conditions: DC 100V)
- 6.4 极间电容: ≤1.5 Pf(测试条件: 1MHz 0.5V)
Electrode Capacitance: ≤1.5Pf(Test conditions: 1MHz 0.5V)
- 6.5 耐 8/20μs 短波冲击电流 5KA±5 次, 间隔时间 60S
Resistance to 8/20μs Impulse Discharge Current 5KA±5times, Interval 60S
(Terms and current waveforms in accordance with ITU-T Rec.K.12; IEC61643-21)

7. 测试方法 Test methods

- 7.1 直流击穿电压 DC Spark-over Voltage
测试电路如图 1 所示。测试电源的直流电压上升速率为 100V/s, 其放电电流限制在 5~15mA。产品的放电电极间都应测试正、反极性击穿电压。
The test circuit is shown in Figure 1. The DC voltage rise speed of test power supply is 100V/s, Discharging current is limited to 5~15mA. The positive and reverse polarity spark-over voltage of product should be tested in discharge inter-electrode.

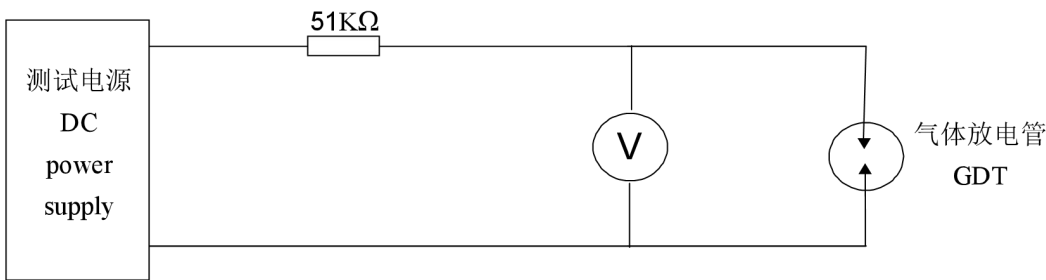


图 1 直流击穿电压测试电路 DC Spark-over Voltage Test Circuit

7.2 冲击击穿电压 Impulse Spark-over Voltage

测试电路如图 2 所示。测试电压的上升速率为 1KV/μs, 产品的放电电极间都应测试正、反极性击穿电压。
The test circuit is shown in Figure 2. The test voltage rise speed of is 1KV/μs, The positive and reverse polarity spark-over voltage of product should be tested in discharge inter-electrode.

