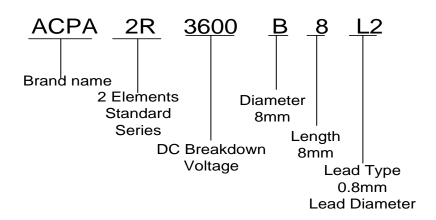
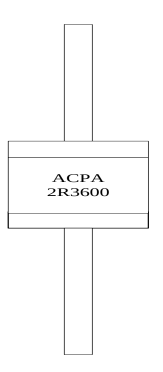
	ACPA Techno	logy Co., LTD	Rev.	A.0
Droduct	· Caa Diagharga Tuba	Part No.: ACPA2R3600B8L2	Page	1/3
Product	. Gas Discharge Tube	Part No.: ACPAZR3000B6L2	Date	2018/9/18

## 1. PART NUMBER CODE

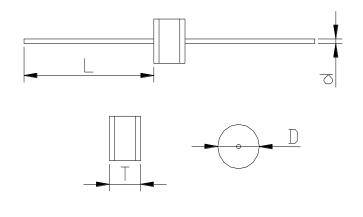


## 2. MARKING



# 3. Outline Drawing

	Unit: mm
Item	Dimensions
D	8.0 +0.3,-0.5
Т	8.0+0.6,-0.1
d	0.8±0.05
L	20min.



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Draduat	: Caa Diagharga Tuba	Dort No : ACDA2D2600D9L2	Page	2/3		
Product	. Gas Discharge Tube	Part No.: ACPA2R3600B8L2	Date	2018/9/18		

#### 4. SPECIFICATION

#### 4.1ELECTRICAL SPECIFICATION

	Model Name	DC Breakdown Voltage ( V )	Imp Breal Vol	imum oulse kdown tage V )	Imp Disc Cu ( 8/2	imum oulse charge rrent 20 µs )	Alteri Disc Cui	rmal nating harge rrent A)	Impulse Life 8/20µs ( 100A )	Minimum Insulation Resistance ( $G\Omega$ )	Maximum Capacitance ( pf )
		100V/s	100V/µs	1000V/µs	1 time	10 times	50Hz, 1sec	Single 9cycles	times	Note2	1MHZ
2	R3600	3600±20%	5000	5200	5	3	2.5	5	100	1	1.5

Note1: UL1449 C-UL 4th Recognized, File E315423

Note2 : DC Breakdown Voltage DC Measuring Voltage

>2001V 1000V

## 4.2 Standard Bulk Packaging Specifications

Quantity: 100 pieces per plastic tray

500 pieces per inner box

10 inner boxes per carton

5000 pieces per full carton

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Product	. Gas Discharge Tube	Part No.: ACPA2R3600B8L2	Date	2018/9/18

### 5. ELECTRICAL RATING

Item	Test Co	ndition / Description	Requirement
DC Breakdown Voltage	The voltage measured at a rise tir	ne of 100v/s.	
Maximum Impulse Breakdown Voltage	The maximum breakdown voltage	To meet the specified value	
•	The maximum current applying a caross the terminals of the gas tube change more than ±25% from its involtage. Dwell time between pulses		
Alternating Discharge Curren	Rated RMS value of AC current at DC breakdown voltage may not charmeasured DC breakdown voltage. 90V).		
Impulse Life	The minimum number of impulses current which a gas tube will conductange more than ±25% from its in Dwell time between pulses is 1-2 m		
DC Holdover Voltage	The maximum DC voltage across which it may be expected to return gas tube breakdown.		
	The resistance of the gas tube sha other terminal.  DC Breakdown Voltage	Il be measured each terminal to each  Measuring Voltage	
Insulation Resistance	70-150V 151-400V 401-1000V	50V 100V 250V	
	1001-2000V >2001V	500V 1000V	
Capacitance	other terminal. Test frequency:	all be measured each terminal to each	

单击下面可查看定价,库存,交付和生命周期等信息

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