

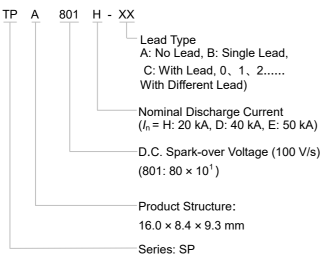
#### **Features**

- Fast Response
- Stable Performance Over Surface Life
- High Current Rating
- Low Capacitance
- High Insulation Resistance
- RoHS & REACH Compliant

### **Applications**

- Class II and SPD
- Protection In DC Power

### **Part Numbering System**



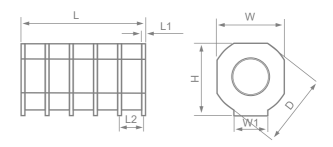
#### **Description**

Gas Discharge Tube (GDT) is a single-gap or multi-gap switching overvoltage protection device. Under normal circumstances, the GDT is in a high-impedance state; when suffer a surge, the GDT will change from a high-impedance state to a low-impedance state, and release the surge energy to the ground, reducing the residual voltage of the circuit, thereby protecting the equipment circuit or protect the human body from the hazards of transient overvoltage. GDT is formed by high-temperature sealing of metal electrodes, metallized ceramics, inert gas or other mixed gases.

### **Agency Information**

Agency Symbol	Standards	The File No. and certification No. obtained by SETsafe   SETfuse
<b>71</b> ®	UL1449	E322662
c <b>FU</b> ®	UL1449	E322662

### Dimensions (mm)



L	W	Н	D
16.0 ± 0.5	8.4 ± 0.3	9.05 ± 0.2	9.3 ± 0.2
L1	L2	W1	
0.5	3.1	4.2	

Notes: May increase each kind of connect mode according to the customer different demand.

#### Reminder:

Part numbering system in the datasheet is only for selecting correct parameter and product features. Before placing order, please contact us for specifications and use the part number and product code in the specifications to place order to ensure the part is correct. Product code is the unique indentification.

**TPA Series** 

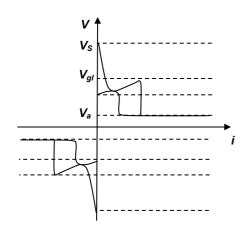
# **Specifications**

Model		TPA801H - XX	TPA142H - XX	
Category		II	II	Units
Application		DC48	DC48	
Nominal D.C. S	Spark-over Voltage (100 V/s)	800	1400	V
D.C. Spark-ove	r Voltage (100 V/s)	600 ~ 1100	950 ~ 1700	V
Impulse Spark-	over Voltage @1 kV/μs	< 2500	< 4000	V
Front of Wave	Spark-over Voltage Initial (at 6 kV@1.2/50 µs)①	< 900	< 1000	V
GB/T18802.31	1			
Nominal Impuls	se Discharge Current @8/20 μs <i>I</i> <sub>n</sub>	20	20	kA
Maximum Impu	lse Discharge Current @8/20 μs I <sub>max</sub>	25	25	kA
Class II (Com	ply with IEC61643-11)			
Max Continuou	s Operating Voltage U <sub>DC</sub>	48	48	VDC
Nominal Discha	arge Current @8/20 μs <i>I</i> <sub>n</sub>	20	20	kA
Maximum Disch	narge Current @8/20 μs I <sub>max</sub>	25	25	kA
Impulse Discha	rge Current @10/350 μs	2.5	2.5	kA
Insulation Resis	stance (100 VDC)	> 1000	> 1000	ΜΩ
Capacitance at	100 kHz	< 10	< 10	pF
	UL1449 <b>%</b> ®	•	0	
	UL1449 c <b>A</b>	•	0	
	TUV	0	0	

#### Note:

- 1. The above parameters based on ITU-T K12 & IEC61643.311、IEC61643.11 standards.
- $2. \ Connect \ mode \ according \ to \ the \ customer \ different \ demand.$
- 3. "  $\bullet$  " means GDT has gained the certification, "  $\circ$  " means GDT is no certification.
- 4. ①Test Under the refer to circuit。

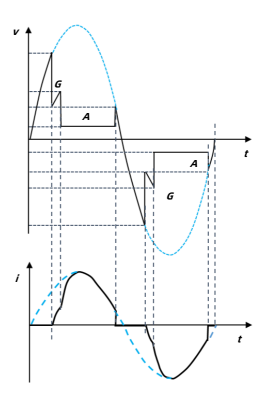
#### **Electrical Characteristics**



Relationship between Current and Voltage

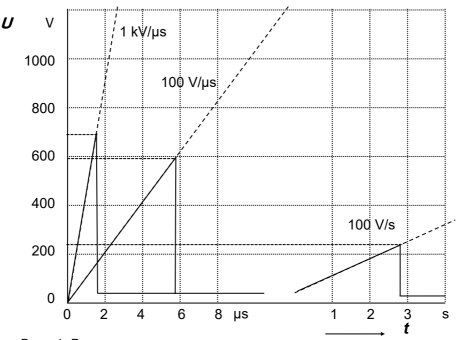
V<sub>s</sub>: Spark-over Voltage Vgl: Glow Voltage

Va : Arc VoltageG : Glow ModeA : Arc Mode



Time Variation Patterns of Voltage and Current

# Reference Curve for Spark-over Voltage (Refer to 230 VDC)

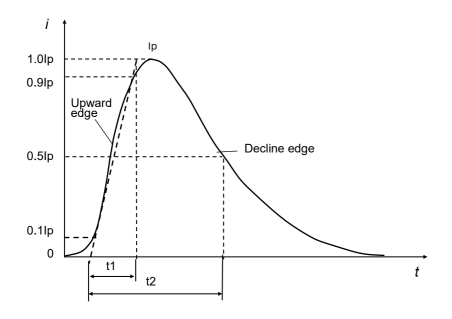


Dynamic Response Impulse Spark-over Voltage (100 V/µs,1 kV/µs)

Static Response
D.C. Spark-over Voltage (100 V/s)

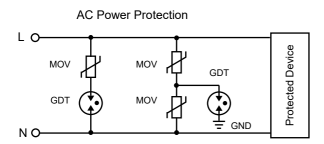


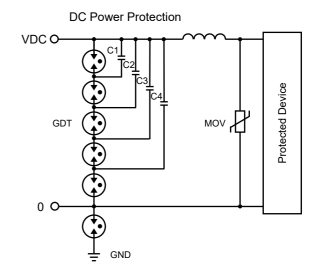
# **Curve for Impulse Discharge Current (For Reference Only)**



- $I_p$ : Peak current
- $t_1$ : Rise time in  $\mu$ s
- $t_2$ : Delay time to half value in  $\mu$ s

# **Application Example (For Reference Only)**



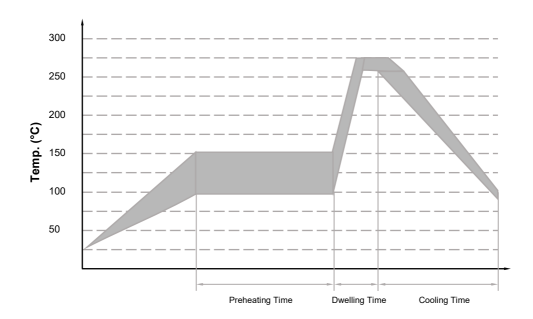




# Recommended Hand-soldering Parameters (For Reference Only)

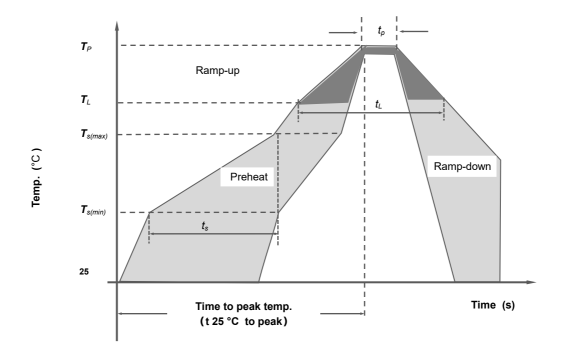
Items	Condition
Soldering Iron Temperature	350 °C (Max.)
Soldering Time	4 s (Max.)
Space between soldering point and product body	According to the guidance method

# **Wave Soldering Parameters (For Reference Only)**



Item	Temp. (°C)	Time (s)		
Preheating	90 to 150	< 150		
Dwelling	255 to 280	3 to 10		

# **Reflow Soldering Parameters (For Reference Only)**



	Reflow Condition	Pb-Free Assembly		
	Temp. Min $T_{s(min)}$	150 °C		
$T_{s (max)}$ to $T_L$ Rankellow  Peak Temp. (7	Temp. Max $\mathcal{T}_{s(max)}$	200 °C		
	Time (Min to Max) t <sub>s</sub>	(60 to 180) s		
Average ramp ι	up rate (Liquidus Temp. ( $T_L$ ) to peak)	3 °C / second max		
$T_{s (max)}$ to $T_L$ Ra	mp-up Rate	5 °C / second max		
Peflow	Temp. $(T_L)$ (Liquidus)	217 °C		
Reliow	Temp. $(t_L)$	(60 to 150) s		
Peak Temp. (T	Temp. (t <sub>L</sub> ) (60 to 150) s  Peak Temp. (T <sub>P</sub> ) (255 to 260) °C			
Time within 5 °C	C of actual peak Temp. $(t_P)$	(10 to 30) s		
Ramp-down Ra	ite	6 °C / second max		
Time 25 °C to p	peak Temp. ( <i>T<sub>P</sub></i> )	8 minutes max		
Do not exceed		260 °C		

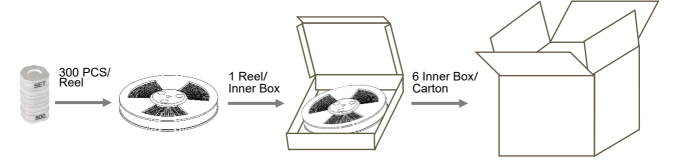
**TPA Series** 

### **Packaging Information**

# Tape & Reel (SMD)

	Item	Reel	Inner Box	Carton
Quantity (PCS) 300 300 1800	Dimensions (mm)	Ф330 × 44	340 × 340 × 55	360 × 360 × 360
	Quantity (PCS)	300	300	1800

Notes: Packaging dimensions and quantity are for reference only.



The above picture packaging is only suitable for type A products. For the other appearance and packaging mode and quantity, please refer to the specification.





# Glossary

Item	Description
	D.C.Spark-over Voltage
$V_{s}$	The voltage at which the GDT sparks over with slowly increasing d.c. voltage.
	— (IEC 61643-311)
	Impulse Spark-over Voltage
V	The highest Voltage which appears across the terminals of a GDT in the period between the application of an
V	impulse of given wave-shape and the time when current begins to flow.
	— (ITU-T K.12)
	Arc Voltage
$V_{a}$	Voltage drop across the GDT during arc current flow.
	— (IEC 61643-311)
	Glow Voltage
$V_{\mathrm{gl}}$	The peak value of the voltage drop across the GDT when a glow-current is flowing, It is sometimes called the
<b>v</b> gi	glow mode voltage.
	— (ITU-T K.12)
	8/20 Current Impulse
8/20 μs	Current impulse with a nominal virtual front time of 8 µs and a nominal time to half-value of 20 µs.
	— (IEC 61643-11)
	10/350 Current Impulse
I0/350 μs	Current impulse with a nominal virtual front time of 10 µs and a nominal time to half-value of 350 µs.
	— (IEC 61643-11)
	1.2/50 Voltage Impulse
I.2/50 μs	Voltage impulse with a nominal virtual front time of 1.2 μs and a nominal time to half-value of 50 μs.
	— (IEC 61643-11)
	Alternating Discharge Current
1	The r.m.s. value of an approximately sinusoidal alternating current passing through the gas discharge tube.
	— (ITU-T K.12)
	Nominal Discharge Current
<b>I</b> n	Crest value of the current through the GDT having a current waveshape of 8/20 µs.
	— (IEC 61643-11)
	Maximum Discharge Current
,	Crest value of a current through the GDT having an 8/20 µs waveshape and magnitude according to the manu-
I <sub>max</sub>	facturers specification. $I_{max}$ is equal to or greater than $I_n$ .
	— (IEC 61643-11)



**TPA Series** 

	Impulse Discharge Current
$I_{\mathrm{imp}}$	Crest value of a discharge current through the SPD with specified charge transfer Q and specified energy W/R ir the specified time.
	— (IEC 61643-11
	Voltage Protection Level
$U_{p}$	Maximum voltage to be expected at the SPD terminals due to an impulse stress with defined voltage steepness and an impulse stress with a discharge current with given amplitude and waveshape.
	— (GB 18802.11、IEC 61643-11
	maximum r.m.s. voltage
<b>U</b> c	Which may be continuously applied to the SPD's mode of protection.
	— (IEC 61643-11
	follow current
I <sub>f</sub>	Peak current supplied by the electrical power system and flowing through the SPD after a discharge current impulse.
	— (IEC 61643-11
	class I tests
class I	Tests carried out with the impulse discharge current limp, with an 8/20 current impulse with a crest value equal to the crest value of limp, and with a 1.2/50 voltage impulse.
	— (IEC 61643-11
	class II tests
class II	Tests carried out with the nominal discharge current $I_n$ , and the 1.2/50 $\mu$ s voltage impulse.
	— (IEC 61643-11



GD I
Gas Discharge Tube

TPA Series



#### **Usage**

- 1. Do not operate GDT in power supply networks, whose maximum operation voltage exceeds the minimum spark-overvoltage of
- 2. The GDT may become hot in the event of longer periods of current stress (burn risk). In the event of overload the connectors may fail or the component may be destroyed.
- 3. If the contacts of GDT are defective, current load can cause sparks and loud noises.
- 4. When air pressure is from 55 kPa to 106 kPa. The relative altitude shall be +5000 m to -500 m.

### Replacement

The GDT is a non-repairable product. For safety sake, please use equivalent GDT for replacement.

### Storage

The packaged GDT should be placed in a dry, ventilation and non-corrosive environment.

#### **Installation Position**

Do not install the GDT in a touchable position.

#### **Mechanical Stress**

Do not take violent action such as knocking when assembling, to avoid product failure.

Product Structure										
( 8/20 µ ulse Discha	JS) (kA) arge Current	0.5	1	1/2	3	5	5 / 10	5	5	20
Size ( r	mm )	3.2 × 1.6 × 1.6	3.2 × 2.5 × 2.5	4.5 × 3.2 × 2.7	4.0 x 3.5 x 3.5	4.2 × 5.0 × 5.0	5.0 × 5.4 × 5.4	4.2 x 6.2 × 6.2	Ф5.0 × 5.0	Ф9.3 × 6.0
	70	0	0	0	0	SN	0	SS	SD(-SMD)	SM
	75		SW	SX	SY	SN		SS	SD(-SMD)	SM
	90	SZ	sw	SX	SY	SN	SU	SS	SD(-SMD)	SM
	150	SZ	SW	SX	SY	SN	SU	SS	SD(-SMD)	SM
	200	SZ	SW	SX	SY	SN			0	
	230	SZ	SW	SX	SY	SN	SU	SS	SD(-SMD)	SM
	250	0	0	0	0	0	SU	SS	SD(-SMD)	SM
20	300	SZ	SW SW	SX	SY	SN	SU	SS	SD(-SMD)	SM
Sp	400 350	SZ o	SW	SX	SY	SN SN	0	0	O SD( SMD)	O SM
ar	420	0	SW	SX	SY	SN	SU	SS	SD(-SMD)	SM
Ŷ.	470		SW	SX	SY	SN	SU	SS	SD(-SMD)	SM
Ver	600		SW	SX	SY	SN	SU	SS	SD(-SMD)	SM
>	800		SW	SX	SY	SN	SU	SS	SD(-SMD)	SM
olta	1000									
ge	1200									
DC Spark-over Voltage (V)	1500									
	2000									
	2500									
	3000									
	3600									
	4500 4000									

#### Gas Discharge Tube (GDT) Features & Model List Overview

	1	` '						<b>^</b>	
	4500	0	SF	SE	0	0	0		
	4000		SF	SE					
	3600		SF	SE					
	3000		SF	SE					
	2500		SF	SE					
	2000		SF	SE					
DC Spark-over Voltage (V)	1500		SF	SE					
ge	1200			SE					
<u> </u>	1000		SF	SE					
9	800	SD(-L)	SF	SE					
er	600	SD(-L)	SF	SE	TZ(-L)	ТВ	TR(-L)	Model	
Ģ	470	SD(-L)	SF	SE	TZ(-L)	ТВ	TR(-L)	<u> </u>	
Ž	420	SD(-L)	SF	SE	TZ(-L)	ТВ	TR(-L)		
bed	400								
Ö	350	SD(-L)	SF	SE	TZ(-L)	ТВ	TR(-L)		
Ď	300 O SD(-L)								
			SF	SE					
	230	SD(-L)	SF	SE	TZ(-L)	ТВ	TR(-L)		
	200				TZ(-L)				
	150	SD(-L)	SF	SE	TZ(-L)	ТВ	TR(-L)		
	90	SD(-L)	SF	SE	TZ(-L)	ТВ	TR(-L)		
	75	SD(-L)	SF	SE	TZ(-L)				
	70	SD(-L)	SF	SE	0	0	0	$\longrightarrow$	
Size (	mm )	Ф5.0 × 5.0	Ф5.5 × 6.0	Ф8.0 × 6.0	7.6 × 5.0 × 5.0	Ф6.0 × 8.0	Ф8.0 × 10.0	1	
In (8/20 μs) (kA) mpulse Discharge Current		(kA) 5 3 / 5 / 10 current		5 / 10 / 20	5 / 10	10	10 / 20		
Product Structure		r		ı D	IP				
	- 1							I	

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### Gas Discharge Tube (GDT) Features & Model List Overview

450 400 360	00 0	0	0	0									
360							0	0	0	0	0	0	
	00 0											0	
200												0	
300	00							SPR				0	
250	00 0											0	
200	OO SPB							SPR				0	
<b>S</b> 150	OO SPB		SPJ			SPI						0	
<b>9</b> 140	00											TPA	
100	OO SPB	SPC	SPJ									0	
DC Spark-over Voltage (V)	OO SPB	SPC	SPJ	SPA	SPH	SPI	SPK	SPR	SPV	SPS	SPP	TPA	<b>Z</b>
<u>ق</u> 60	OO SPB	SPC	SPJ	SPA	SPH	SPI	SPK	SPR	SPV	SPS	SPP	0	Model
ې 4	70 0												<u>e</u>
불 42	20											0	
<u>8</u> 40	00											0	
C) 3!	50 SPB	SPC	SPJ	SPA	SPH	SPI			SPV			0	
	00											0	
2	50											0	
	30											0	
20	00 0											0	
	50 SPB											0	
	90 SPB						SPK					0	
	75 0											0	
	70 0	0	0	0	0	0	0	0	0	0	0	0	$\rightarrow$
Size ( mm )	Ф11.8 × 6.	2 Ф11.8 × 4.2	Ф16.0 × 4.5	Ф11.8 × 17.0	Ф18.0 × 6.7	Ф16.0 × 8.0	Ф15.0 × 3.0	Ф20.0 × 6.0	Ф20.0 × 4.0	Ф24.0 × 10.0	Ф30.0 × 12.0	16 × 8.4 × 9.3	
/ <sub>n</sub> ( 8/20 μs) (ka mpulse Discharge Cu	A) rrent	20				40				80	100	20	
Product Structure		High Current  (May increase each kind of connect mode according to the customer different demand.)											