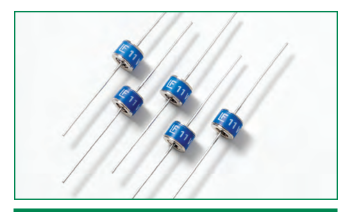
# Gas Discharge Tube (GDT) Products VIS Series

# **ROHS VIS Series**

Expertise Applied | Answers Delivered

ttelfuse



#### **Schematic Symbol**



Device Series Ratings:				
Max Load Current	50 mA			
Max Switching Frequency	25Hz - VIS 230 200Hz - VIS 400 to VIS 800			
Operating Temperature T <sub>OP</sub>	-20°C to +125°C			
Storage Temperature T <sub>STG</sub>	-40°C to +90°C			
Insulation Resistance	100 ΜΩ			
Capacitance	1.5 pF			

### Description

The VIS series is a two-terminal, bi-directional, voltage triggered switch, specifically for ignition circuits used in high pressure HID lighting. The gas plasma trigger technology offers very fast switch speeds with improved di/dt values compared to similar function silicon based devices. Switching voltages are fixed depending on the part number selected.

#### Features

- RoHS compliant
- Ceramic chamber for ultimate reliability.
- Very high switch speed when switch voltage acheived. High di/dt
- performance of ignition transformers.Tape and reel to EIA

allows for optimum

481-1

# Applications

- Switching stored electrical energy (such as capacitive discharge) at predetermined voltages.
- In gas/fuel ignition systems and similar circuits

## **Device Specifications**

Part Number	Discharge Peak Current	Switching Operations <sup>1</sup> (Electrical Life)	Initial Break Down Voltage²	Initial Voltage, First Ignition Value²	Electrical Life Breakdown Voltage Values	Electrical Life First Ignition Values <sup>3</sup>
	Amps	# of cycles typ	Volts	Volts	Volts	Volts
VIS 230	300	2,000,000	200-255	280	200-280	280
VIS 400	500	100,000	350-460	460	340-460	500
VIS 600	1000	30,000	528-627	720	510-690	750
VIS 800	400	200,000	704-896	950	680-920	1000

#### Notes:

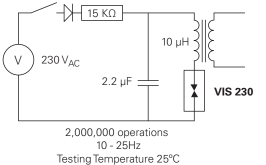
1. Number of switching operations depends on peak surge current, operating frequency and ambient temperature. Refer to "Electrical Life Time - Test Circuits" section of this data sheet for additional details.

- 2. Measured at 100 volts per second.
- 3. Measured after 24 hours of darkness.



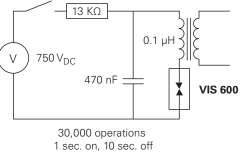
#### **Electrical Life Time - Test Circuits**

#### VIS 230 Life Test Circuit



resting temperature 25 c



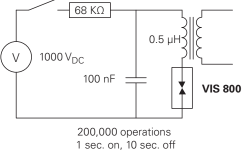


Testing Temperature 25°C

V 500 V<sub>DC</sub> 680 nF 100,000 operations 1 sec. on, 10 sec. off Testing Temperature 25°C

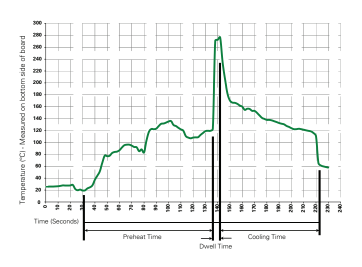
VIS 400 Life Test Circuit

VIS 800 Life Test Circuit



Testing Temperature 25°C

## Soldering Parameters - Wave Soldering (Thru-Hole Devices)



#### **Soldering Parameters - Hand Soldering**

Solder Iron Temperature: 350° C +/- 5°C Heating Time: 5 seconds max.

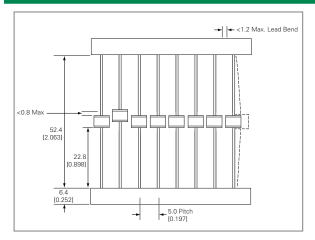
# **Recommended Process Parameters:**

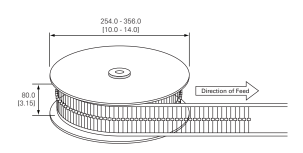
Wave Parameter	Lead-Free Recommendation
Preheat:	
(Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	280° C Maximum
Solder DwellTime:	2-5 seconds



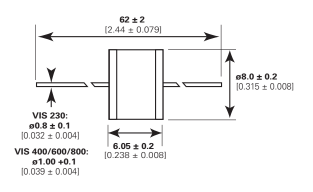
# Gas Discharge Tube (GDT) Products VIS Series

### **Packaging Dimensions**





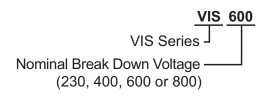
## Dimensions in mm (inch)



### **Mechanical Specifications:**

Material and Plating	Device Body: Ceramic Insulator Construction Device Plating: Nickel @ 2-5 microns Wire Plating: Tin @ 17.5 +/- 12.5 microns
Device	Littelfuse 'LF' marking, voltage and date code;
Marking	Blue ink with negative print

## Part Numbering System



# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Littelfuse:

<u>VIS400</u> <u>VIS800</u> <u>VIS600</u> <u>VIS230</u>