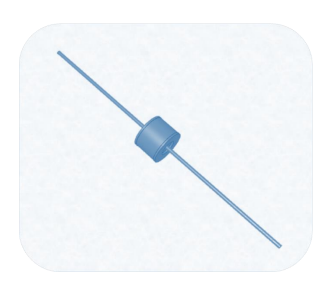
# **GAS DISCHARGE TUBE**

### **DESCRIPTION:**



The ALPH2R8800HL is 8mm diameter, 6mm long gas discharge tube with high surge current rating and stable breakdown throughout life.

ALPH2R8800HL can be used in Telecommunication, Industrial / Commercial / Consumer electronics, Automotive, Aircraft and Military electronics.

# **FEATURES:**

- RoHS compliant and Lead- free
- Non-Radioactive
- Fast Response-time, High Insulation Resistance.
- Small size: Ø8x6(mm)

### **APPLICATIONS:**

- PCI Cards protection
- > Telephone/Fax/Modem protection
- Single line protection
- ➤ ADSL/XDSL Splitter, Power Supply
- Surge Protection Device/Surge Protector





beyond boundaries...

# **TYPICAL DEVICE CHARACTERISTICS**

ELECTRICAL CHARACTERISTICS				
PART NUMBER	PARAMETER		VALUES	UNIT
ALPH2R8800HL	Nominal Dc spark-over voltage @ 100V/S*#		> 600	V
	Maximum impulse spark-over voltage 1.2/50us, 6KV		≤ 1500	V
	Response Time Typical Values		< 100 < 20	ns ns
	Class II according to EN 61643-11:			
	Impulse discharge current 8/20μs	Nominal: I <sub>n</sub>	10	KA
		Maximum: I <sub>max</sub>	20	KA
	Follow current behavior 50/60HZ 255V	I <sub>f</sub>	100	Arms
	Maximum continuous operating voltage at 50/60HZ	Uc	255	Vrms
	Minimum insulation resistance @ 250V		1000	ΜΩ
	Weight		~ 1.5	g
	Operation and storage temperature		-40 <b>+</b> 90	°C

# NOTE:

<sup>\* -</sup> At delivery AQL 0.65 level II Military Standard 105E.

<sup># -</sup> Approval / Standards EN 61643-11.

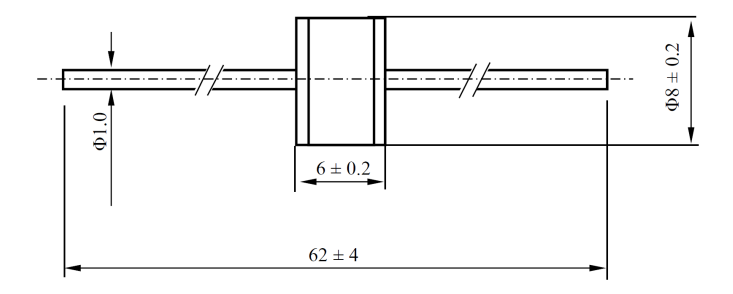




# **PACKAGE INFORMATION**

**DIMENSION: Millimetre (mm)** 

MARKING: Blue (Color), 2R 800 YY (800 - Nominal Voltage, YY - Year of Production)





beyond boundaries...

## ALPH2R8800HL

### **CUSTOMER NOTE:**

#### **DISCLAIMER**

The product information and the selection guide facilitates the selection of the ALPINESEMI™'s Semiconductor Device(s) best suited for application in your product(s) as per your requirement. It is recommended that you completely review the Data sheet(s) so as to confirm that the Device(s) meets functionality parameters for your application. The information furnished on the Data Sheet and the ALPINESEMI™'s Web Site is believed to be accurate and reliable at the time of preparation of this document. ALPINESEMI™ however, does not assume any inaccuracies that may arise when the components are mounted and removed. Furthermore, ALPINESEMI™ does not assume liability whatsoever, arising out of the application or the use of any of ALPINESEMI™'s product(s). Neither, does it convey any license under its patent rights nor the rights of others. These products are not guaranteed for use in life saving/support appliances or systems. ALPINESEMI™'s customers using these products (either as individual Semiconductor Devices or incorporated in their end products), in any life saving/support appliances or systems or applications do so at their own risk and ALPINESEMI™ will not be responsible in any way(s) for any damage(s) resulting from such use.

Please check the website www.alpinesemi.com for continues updates and revision of datasheets.

DESIGN CHANGES: ALPINESEMI™ strives for continuous improvement and reserves the right to change the specifications of its products without prior notice. ALPINESEMI™ reserves the right to discontinue product lines without prior notice. Any product selection is a recommendation based on best understanding of such product(s) by our engineers. However, buyers are advised to rely on their own judgment for such selection of the products.

ALPINESEMI™ makes no warranty, representation or guarantee regarding the suitability of its products for any particular applications. Neither does ALPINESEMI™ assume any liability arising out of the applications nor the use of such products. ALPINESEMI™ specifically disclaims all liabilities either consequential or incidental.

All rights of the product and datasheet are reserved to ALPINESEMI™.

All logos and information provided in the datasheets are for reference only. Any registered and/or trademark/logos belonging to respective companies be the property of those companies. ALPINESEMI™ extends the courtesy to them, if any of the information found in its datasheet.

### **Component Disposal Instructions**

- 1. ALPINESEMI™ Semiconductor Devices are RoHS compliant and hence customers are requested to dispose as per the prevailing Environmental Legislation put forth in their specific country.
- 2. In Europe, please dispose as per EU Directive 2002/96/EC on Waste Electrical and Electronic Equipment (WEEE).



sales@alpinesemi.com www.alpinesemi.com