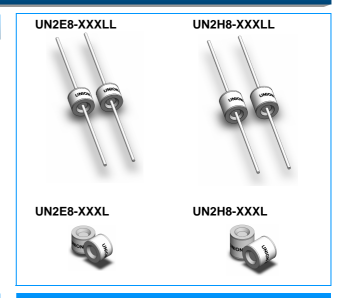




UN2E8 / UN2H8 Series

Description

The high voltage (1.0 - 6.0KV) gas discharge tubes are designed for surge protection and high isolation applications, and for applications for which bias voltages or signal levels of several hundred volts are normally present.



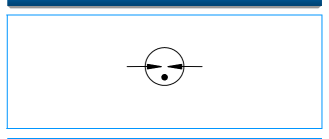
Agency Approvals

- Non-Radioactive
- u RoHS compliant
- u Low insertion loss
- u Excellent response to fast rising transients
- Ultra low capacitance
- 5KA surge capability tested with 8/20μs pulse as defined by IEC 61000-4-5

Applications

- u CRT terminals
- CATV equipment
- u Antennas
- u Power supplies
- Medical electronics

Schematic Symbol



Product Characteristics

Materials	Nickel-plated with Tinplated wires		
Product Marking	UNION XXXXL XXXX -Nominal voltage L -5KA		
Glow to Arc Transition Current	< 0.5 Amps		
Glow Voltage	~180 Volts		
Storage and Operational Temperature	-40 to +90°C		
	UN2E8-XXXLL	~1.5g	
Waight	UN2E8-XXXL	~1.35g	
Weight	UN2H8-XXXLL	~1.6g	
	UN2H8-XXXL	~1.45g	
Climatic category (IEC 60068-1)	40/ 90/ 21		

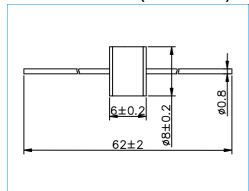


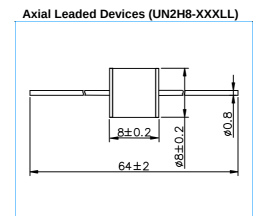


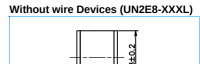
UN2E8 / UN2H8 Series

Dimensions (Unit: mm)

Axial Leaded Devices (UN2E8-XXXLL)









Electrical Characteristics

larking	DC Spark-over	Maximum						
	Voltage	Spark-ove	Impulse er Voltage	Minimum Insulation Resistance	Maximum Capacitance	Arc Voltage	Nominal Impulse Discharge Current	Max Impulse Discharge Current
	@100V/S	@100V/μs	@1KV/μs		@1MHz	@1A	@8/20µs ±5 times	@8/20µs 1 time
1000L	1000V±20%	<1500V	<1600V	1 GΩ (at 100V)	<1.5pF	~25V	5KA	10KA
1600L	1600V±20%	<2200V	<2400V	1 GΩ (at 100V)	<1.5pF	~25V	5KA	10KA
2000L	2000V±20%	<3000V	<3500V	1 GΩ (at 100V)	<1.5pF	~25V	5KA	10KA
2500L	2500V±20%	<3800V	<4000V	1 GΩ (at 100V)	<1.5pF	~25V	5KA	10KA
2700L	2700V±20%	<3800V	<4000V	1 GΩ (at 100V)	<1.5pF	~25V	5KA	10KA
3000L	3000V±20%	<4300V	<4500V	1 GΩ (at 100V)	<1.5pF	~25V	5KA	10KA
3500L	3500V±20%	<4800V	<5000V	1 GΩ (at 100V)	<1.5pF	~25V	5KA	10KA
4000L	4000V±20%	<5400V	<5600V	1 GΩ (at 100V)	<1.0pF	~25V	5KA	10KA
4500L	4500V±20%	<5800V	<6000V	1 GΩ (at 100V)	<1.0pF	~25V	5KA	10KA
5000L	5000V±20%	<6000V	<6500V	1 GΩ (at 100V)	<1.0pF	~25V	5KA	10KA
5500L	5500V±20%	<6500V	<7000V	1 GΩ (at 100V)	<1.0pF	~25V	5KA	10KA
6000L	6000V±20%	<7500V	<8000V	1 GΩ (at 100V)	<1.0pF	~25V	5KA	10KA
2 2 3 4 4 5 5 5	600L 000L 500L 700L 000L 500L 000L 500L 000L 500L	000L 1000V±20% 600L 1600V±20% 000L 2000V±20% 500L 2500V±20% 700L 2700V±20% 000L 3000V±20% 500L 3500V±20% 500L 4500V±20% 000L 5000V±20% 500L 5500V±20%	000L 1000V±20% <1500V	000L 1000V±20% <1500V	000L 1000V±20% <1500V	000L $1000V \pm 20\%$ $<1500V$ $<1600V$ $\frac{1}{60}\Omega$ $<1.5pF$ 600L $1600V \pm 20\%$ $<2200V$ $<2400V$ $\frac{1}{60}\Omega$ $<1.5pF$ 000L $2000V \pm 20\%$ $<3000V$ $<3500V$ $\frac{1}{60}\Omega$ $<1.5pF$ 500L $2500V \pm 20\%$ $<3800V$ $<4000V$ $\frac{1}{60}\Omega$ $<1.5pF$ 700L $2700V \pm 20\%$ $<3800V$ $<4000V$ $\frac{1}{60}\Omega$ $<1.5pF$ 000L $3000V \pm 20\%$ $<4300V$ $<4500V$ $\frac{1}{60}\Omega$ $<1.5pF$ 500L $3500V \pm 20\%$ $<4800V$ $<5000V$ $\frac{1}{60}\Omega$ $<1.5pF$ 000L $4000V \pm 20\%$ $<5400V$ $<5600V$ $\frac{1}{60}\Omega$ $<1.0pF$ 500L $5500V \pm 20\%$ $<6000V$ $<6500V$ $<6000V$ $<6500V$ $<1.0pF$ 500L $5500V \pm 20\%$ $<6500V$ $<7000V$ $<1.0pF$ 500L $<500V \pm 20\%$ $<6500V$ $<7000V$ $<1.0pF$	000L $1000V\pm20\%$ $<1500V$ $<1600V$ $1 \text{ G}\Omega$ (at $100V$) $<1.5\text{pF}$ $\sim25V$ 600L $1600V\pm20\%$ $<2200V$ $<2400V$ $1 \text{ G}\Omega$ (at $100V$) $<1.5\text{pF}$ $\sim25V$ 000L $2000V\pm20\%$ $<3000V$ $<3500V$ $1 \text{ G}\Omega$ (at $100V$) $<1.5\text{pF}$ $\sim25V$ 500L $2500V\pm20\%$ $<3800V$ $<4000V$ $1 \text{ G}\Omega$ (at $100V$) $<1.5\text{pF}$ $\sim25V$ 700L $2700V\pm20\%$ $<3800V$ $<4000V$ $1 \text{ G}\Omega$ (at $100V$) $<1.5\text{pF}$ $\sim25V$ 000L $3000V\pm20\%$ $<4300V$ $<4500V$ $<1 \text{ G}\Omega$ (at $100V$) $<1.5\text{pF}$ $\sim25V$ 500L $3500V\pm20\%$ $<4800V$ $<5000V$ $<1 \text{ G}\Omega$ (at $100V$) $<1.5\text{pF}$ $\sim25V$ 500L $4500V\pm20\%$ $<5400V$ $<5600V$ $<1 \text{ G}\Omega$ (at $100V$) $<1.0\text{pF}$ $\sim25V$ 500L $5500V\pm20\%$ $<6500V$ $<6500V$ $<1 \text{ G}\Omega$ (at $100V$) $<1.0\text{pF}$ $\sim25V$ 500L $<500V\pm20\%$ $<6500V$ $<7000V$ $<1 \text{ G}\Omega$ (at $100V$) $<1.0\text{pF}$ $\sim25V$	000L 1000V±20% <1500V

Please refer to www.socay.com for current information.

^{1).} Terms in accordance with ITU-T K.12 and GB/T 9043-2008

^{2).} At delivery AQL 0.65 level $\,\mathrm{II}$, DIN ISO 2859



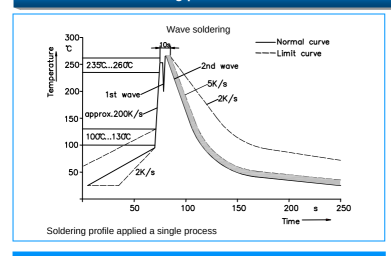


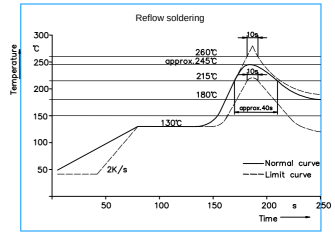
UN2E8 / UN2H8 Series

Electrical Rating

Item	Test Condition / Description	Requirement
DC Spark-over Voltage	The voltage is measured with a slowly rate of rise dv / dt=100V/s	
Impulse Spark-over Voltage	The maximum impulse spark-over voltage is measured with a rise time of dv / dt=100V//µs or 1KV/µs	
Insulation Resistance	The resistance of gas tube shall be measured each terminal each other terminal, please see above spec.	
Capacitance	The capacitance of gas tube shall be measured each terminal to each other terminal. Test frequency :1MHz	
Nominal Impulse Discharge Current	The maximum current applying a waveform of 8/20µs that can be applied across the terminals of the gas tube. One hour after the test is completed, re-testing of the DC spark-over voltage does not exceed ±30% of the nominal DC spark-over voltage. Dwell time between pulses is 3 minutes. 1.0 0.9 0.5 0.1 0.0 8µsec 20µsec 30% Max	To meet the specified value

Recommended soldering profile





Soldering Parameters - Hand Soldering

Solder Iron Temperature: 350°C +/-5°C

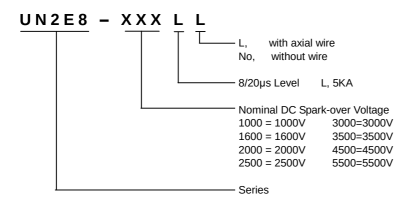
Heating Time: 5 seconds max.





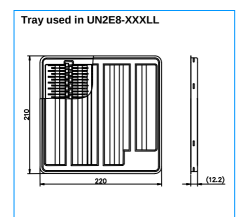
UN2E8 / UN2H8 Series

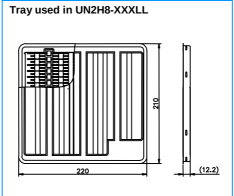
Part Numbering

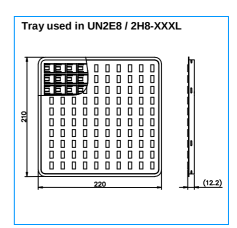


Packaging Information Unit: mm

Part Number	Description	Quantity
UN2E8-XXXLL	100PCS per Tray, 10 Trays / Inner Carton	1000
UN2H8-XXXLL	50PCS per Tray, 10 Trays / Inner Carton	500
UN2E8-XXXL	100PCS per Tray, 10 Trays / Inner Carton	1000
UN2H8-XXXL	100PCS per Tray, 10 Trays / Inner Carton	1000







Cautions and warnings

- **u** Gas discharge tubes (GDT) may become hot in case of longer periods of current stress (danger of burning).
- **u** Gas discharge tubes (GDT) may be used only within their specified values. In the event of overload, the head contacts may fail or the component may be destroyed.
- Damaged Gas discharge tubes (GDT) must not be re-used.

Please refer to www.socay.com for current information.

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