

## **UN3E8 Series**

#### **Description**

Gas discharge Tubes (GDT) are classical components for protecting the installations of the telecommunications. It is essential that IT and telecommunications systems -with their high-grade but sensitive electronic circuits - be protected by arresters. They are thus fitted at the input of the power supply system together with varistors and at the connection points to telecommunication lines. They have become equally indispensable for protecting base stations in mobile telephone systems as well as extensive cable television (CATV) networks with their repeaters and distribution systems.

These protective components are also indispensable in other sectors, In AC power transmission systems, they are often used with current-limiting varistors, In customer premises equipment such as DSL modems, WLAN routers, TV sets and cable modems In air-conditioning equipment, the integral black-box concept offers graduated protection by combining arresters with varistors, PTC, diodes and inductor.

#### **Features**

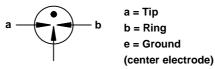
- Non-Radioactive
- u RoHS compliant
- u Low insertion loss
- u Excellent response to fast rising transients
- Ultra low capacitance
- 20KA surge capability tested with 8/20μs pulse as defined by IEC 61000-4-5
- Available with thermal failsafe option (add 'F' suffix to part number)

## **Applications**

- u Communication equipment
- **u** CATV equipment
- u Test equipment
- u Data lines
- u Power supplies
- u Telecom SLIC protection
- Broadband equipment
- ADSL equipment, including ADSL2+
- u XDSL equipment
- u Satellite and CATV equipment
- Consumer electronics



#### **Schematic Symbol**



#### **Agency Approvals**

AGENCY	AGENCY FILE NUMBER
<b>71</b> °	E341061

### **Product Characteristics**

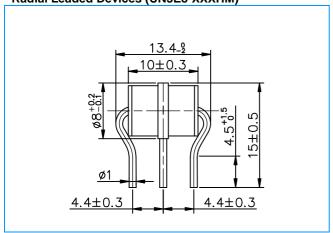
Materials	Nickel-plated with Tinplated wires					
Product Marking	UNION XXXH XXX -Nominal voltage H -20KA					
Glow to Arc Transition Current	~1 Amps					
Glow Voltage	~70 Volts					
Storage and Operational Temperature	-40 to +90°C					
	UN3E8-XXXHM	~2.0g				
Weight	UN3E8-XXXHMF	~2.3g				
vveigiit	UN3E8-XXXHP	~2.1g				
	UN3E8-XXXH	~1.8g				



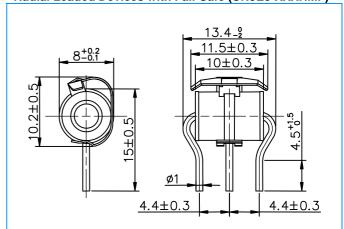
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## **Dimensions** (Unit: mm)

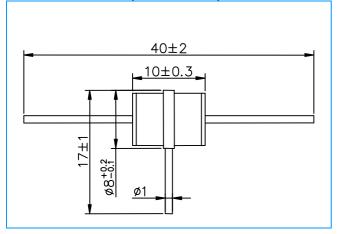
## Radial Leaded Devices (UN3E8-XXXHM)



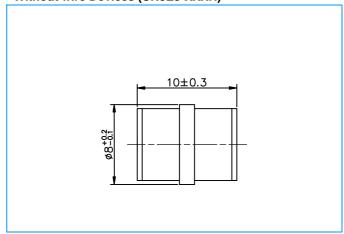
#### Radial Leaded Devices with Fail-Safe (UN3E8-XXXHMF)



#### "T" Leaded Devices (UN3E8-XXXHP)



#### Without wire Devices (UN3E8-XXXH)



## **Electrical Characteristics**

	Marking				Minimum Insulation Resistance	Maximum Capacitance	Arc Voltage	Service Life			
Part Number		DC Spark-over Voltage	Maximum Impulse Spark-over Voltage					Nominal Impulse Discharge Current	Max Impulse Discharge Current	Nominal Alternating Discharge Current	Impulse Life
		@100V/S	@100V/μs	@1KV/μs		@1MHz	@1A	@8/20µs <sup>4)</sup> ±5 times	@8/20µs <sup>4)</sup> 1 time	@50Hz <sup>4)</sup> 1 Sec 10 times	@10/1000µs <sup>4)</sup> 300 times
UN3E8-75HM UN3E8-75HMF UN3E8-75HP UN3E8-75H	UNION 75H	75V±20%	500V	600V	1 GΩ (at 25V)	1.5pF	~15V	20KA	25KA	20A	200A
UN3E8-90HM UN3E8-90HMF UN3E8-90HP UN3E8-90H	UNION 90H	90V±20%	500V	600V	1 GΩ (at 50V)	1.5pF	~15V	20KA	25KA	20A	200A

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	Marking		Maximum Impulse Spark-over Voltage		Minimum Insulation Resistance	Maximum Capacitance	Arc Voltage	Service Life			
Part Number		DC Spark-over Voltage						Nominal Impulse Discharge Current	Max Impulse Discharge Current	Nominal Alternating Discharge Current	Impulse Life
		@100V/S	@100V/μs	@1KV/μs		@1MHz	@1A	@8/20μs <sup>4)</sup> ±5 times	@8/20μs <sup>4)</sup> 1 time	@50Hz <sup>4)</sup> 1 Sec 10 times	@10/1000µs <sup>4)</sup> 300 times
UN3E8-150HM UN3E8-150HMF UN3E8-150HP UN3E8-150H	UNION 150H	150V±20%	500V	600V	1 GΩ (at 50V)	1.5pF	~25V	20KA	25KA	20A	200A
UN3E8-230HM UN3E8-230HMF UN3E8-230HP UN3E8-230H	UNION 230H	230V±20%	600V	700V	1 GΩ (at 100V)	1.5pF	~25V	20KA	25KA	20A	200A
UN3E8-250HM UN3E8-250HMF UN3E8-250HP UN3E8-250H	UNION 250H	250V±20%	600V	700V	1 GΩ (at 100V)	1.5pF	~25V	20KA	25KA	20A	200A
UN3E8-300HM UN3E8-300HMF UN3E8-300HP UN3E8-300H	UNION 300H	300V±20%	800V	900V	1 GΩ (at 100V)	1.5pF	~25V	20KA	25KA	20A	200A
UN3E8-350HM UN3E8-350HMF UN3E8-350HP UN3E8-350H	UNION 350H	350V±20%	800V	900V	1 GΩ (at 100V)	1.5pF	~25V	20KA	25KA	20A	200A
UN3E8-420HM UN3E8-420HMF UN3E8-420HP UN3E8-420H	UNION 420H	420V±20%	900V	1000V	1 GΩ (at 100V)	1.5pF	~25V	20KA	25KA	20A	200A
UN3E8-470HM UN3E8-470HMF UN3E8-470HP UN3E8-470H	UNION 470H	470V±20%	900V	1000V	1 GΩ (at 100V)	1.5pF	~25V	20KA	25KA	20A	200A
UN3E8-600HM UN3E8-600HMF UN3E8-600HP UN3E8-600H	UNION 600H	600V±20%	1100V	1200V	1 GΩ (at 100V)	1.5pF	~25V	20KA	25KA	20A	200A
UN3E8-800HM UN3E8-800HMF UN3E8-800HP UN3E8-800H	UNION 800H	800V±20%	1200V	1400V	1 GΩ (at 100V)	1.5pF	~25V	20KA	25KA	20A	200A

#### Notes:

- 1). Terms in accordance with ITU-T K.12 and GB/T 9043-2008
- 2). At delivery AQL 0.65 level II, DIN ISO 2859
- 3). Tip or ring electrode to center electrode
- 4). Total current through center electrode, half value through tip respectively ring electrode

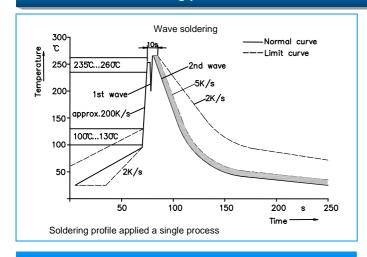


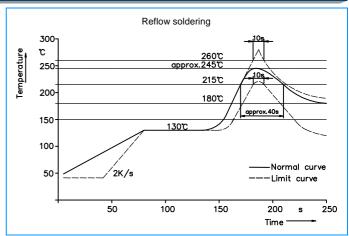
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## **Electrical Rating**

Item	Test Condition / Description	Requirement
DC Spark-over Voltage Impulse Spark-over Voltage	The voltage is measured with a slowly rate of rise dv / dt=100V/s  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  Nominal Alternating 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.  Crest value  100 90 10 8 µsec 10 Impulse Width  Rated RMS value of AC current at 50Hz, 1 sec. 10 times. Intervals: 3min. The DC spark-over voltage does not exceed ±30% of the nominal DC spark-over voltage. IR > 10 <sup>8</sup> ohms.	To meet the specified value

#### **Recommended soldering profile**





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

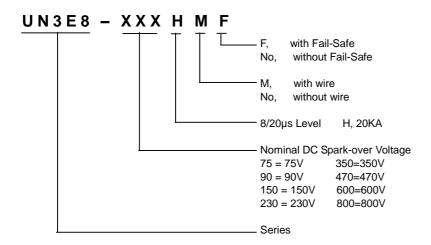
Solder Iron Temperature: 350°C +/-5°C

Heating Time: 5 seconds max.



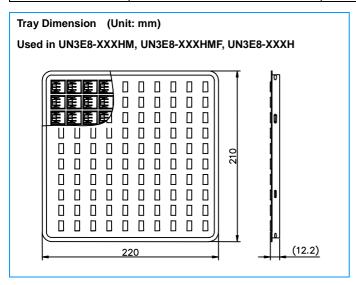
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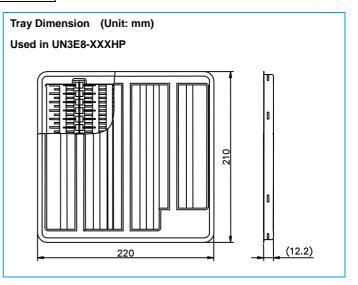
#### **Part Numbering**



#### **Packaging**

Part Number	Description	Quantity
UN3E8-XXXHM	100PCS per Tray, 10 Trays / Inner Carton	1000
UN3E8-XXXHMF	100PCS per Tray, 10 Trays / Inner Carton	1000
UN3E8-XXXHP	50PCS per Tray, 10 Trays / Inner Carton	500
UN3E8-XXXH	100PCS per Tray, 10 Trays / Inner Carton	1000





## **Cautions and warnings**

- **u** Gas discharge tubes (GDT) must not be operated directly in power supply networks.
- u Gas discharge tubes (GDT) may become hot in case of longer periods of current stress (danger of burning).
- 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.