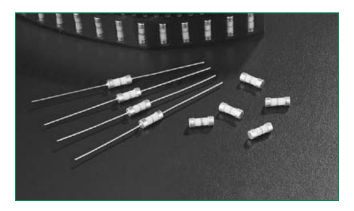


Barrier Network Fuse 242 Series





Agency Approvals

Agency	Agency File Number	Ampere Range
27	Recognized under the components program of Underwriters Laboratories (JDYX2-10480)	0.050 - 0.250 A

Electrical Characteristics

% of Ampere Rating	Opening Time
110%	4 hours, Minimum
300%	10 seconds, Maximum
1000%	0.002 seconds, Maximum

Description

The 242 Series hazardous area barrier network fuse offers a range of fuses designed to enable greater safety operating electronic equipment within potentially explosive environments.

Features

- Meets Barrier Network Standards (EN50020) for hazardous applications.
- High interrupting rating. Meets the

1500A minimum.

Available in both axial lead and surface mount.

Applications

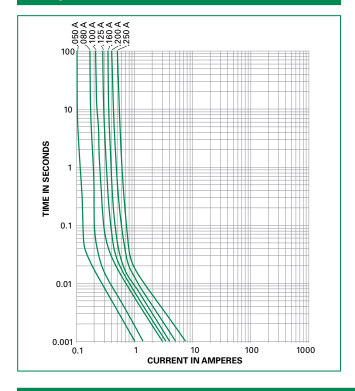
• Type i protected electrical equipment; Electrical connections and components, Test equipment

Electrical Characteristics

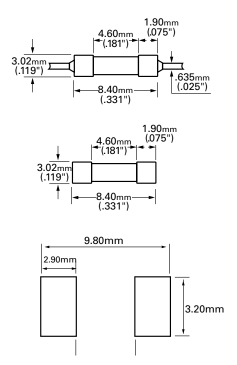
Ampere	Amp	Body	Interrupting	Nominal Cold	Nominal Melting I ² t (A ² Sec.)	Agency Approvals
Rating (A)	Code	Color Coding	Rating	Resistance (Ohms)		<i>7</i> 1
0.050	.050	Red	4000A @ 250VAC/VDC	11.34	0.000103	Х
0.080	.080	Green		8.19	0.000214	Х
0.100	.100	Blue		3.60	0.000977	Х
0.160	.160	Violet		3.00	0.00157	Х
0.200	.200	Brown		2.68	0.0038	Х
0.250	.250	Black		1.6	0.00579	Х



Average Time Current Curves

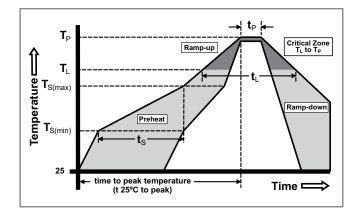


Dimensions



Soldering Parameters

Reflow Condition		Pb – Free assembly	
	-Temperature Min (T _{s(min)})	150°C	
Pre Heat	-Temperature Max (T _{s(max)})	200°C	
	-Time (min to max) (t _s)	60 – 180 secs	
Average ramp up rate (Liquidus Temp (T _L) to peak		5°C/second max	
T _{S(max)} to T _L - Ramp-up Rate		5°C/second max	
Reflow	-Temperature (T _L) (Liquidus)	217°C	
nellow	-Temperature (t _L)	60 – 150 seconds	
PeakTemperature (T _P)		250 ^{+0/-5} °C	
Time within 5°C of actual peakTemp. (tp)		20 - 40 seconds	
Ramp-down Rate		5°C/second max	
Time 25°C to peak Temperature (T _p)		8 minutes Max.	
Do not exceed		260°C	



Product Characteristics

Operating Temperature	-40°C to 125°C.
Thermal Shock	Withstands 5 cycles of – 55°C to 125°C
Vibration	Per MIL-STD-202F
Insulation Resistance (After Opening)	Greater than 10,000 ohms.

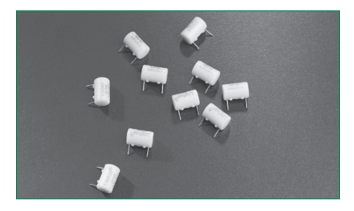
Part Numbering System



UR = 500 pcs, Surface Mount, Tape & Reel



RoHS Safe-T-Plus Fuse 259 Series



Agency Approvals

Agency	Agency File Number	Ampere Range
Baseefa	Baseef02ATEX0071U	.062A - 1.0A

Electrical Characteristics

% of Ampere Rating	Opening Time
100%	4 hours, Minimum
200%	5 seconds, Maximum

Description

The Safe-T-Plus 259 Series offers a range of encapsulated fuses designed to enable greater safety operating electronic equipment within potentially explosive environments. Originally designed to serve the needs of gas plants, petrochemical and processing industries, these fuses are certified for use within intrinsically safe apparatus (CENELEC EN50014 to 039 and IEC 60079-11).

The encapsulation material is Polyamide 6 at a minimum depth of 1mm (3mm typically) and has a CTI (Comparative Tracking Index) of greater than 175. The leads are separated by a minimum clearance and creepage distance of 9 mm and hence are suitable for use in intrisically safe appartatus for voltage not exceeding 125V rms (190V peak).

Features

- · Hermetically sealed
- .062A 5A range options
- Designed to operate within environments where there is danger of gas explosion from faulty circuits
- Meets certification for use within intrinsically safe apparatus for applications such as gas plants, petrochemical and processing industries

Applications

 Testing, measuring or processing electronic and electrical equipment

Electrical Characteristics

Ampere Rating	Amp	Interrupting	Nominal Cold	Nominal Melting	Nom Voltage	Agency Approvals
(A) Cod	Code	Rating	Resistance (Ohms) (I²t (A² Sec.)	Drop (mV)	Baseefa	
0.062	.062		8.1	0.00016	2.10	x
0.125	.125	50A @ 125 VAC 300A @ 125 VDC	2.4	0.0012	1.30	×
0.250	.250		0.87	0.0095	0.83	×
0.375	.375		0.46	0.025	0.81	×
0.500	.500		0.32	0.0598	0.78	x
0.750	.750		0.19	0.153	0.23	×
1.00	001		0.14	0.256	0.24	×
3.15	003		0.0295	1.27	0.131	
5	005		0.0158	4.14	0.110	

Schedule of limitations.

- 1) The fuse must be so mounted that creepage and clearance distances aren't impaired in any way.
- 2) When used in intrinsically safe apparatus it will be necessary to determine a surface temperature classification for the fuse
- 3) Max surface temp rise at 170% rated current £750mA=40°C, 1A=45°C, 3A=63°C and 5A=114°C.



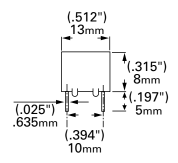
Product Characteristics

Operating Temperature	– 55°C to 90°C.
Thermal Shock	Withstands 5 cycles of – 55°C to 125°C
Vibration	Per MIL-STD-202F
Insulation Resistance (After Opening)	Greater than 10,000 ohms.

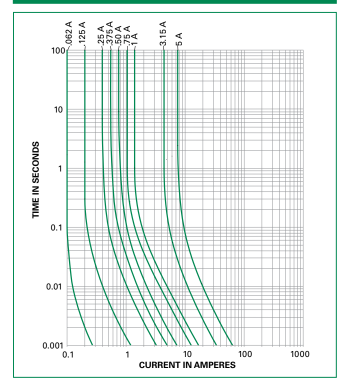
Soldering Parameters

Wave Soldering	260°C, 10 seconds max.	
vave Soldering	200 C, 10 3CCOMG Max.	

Dimensions



Average Time Current Curves



Part Numbering System

<u>0259.062M</u> SERIES _____

The dot is poisitioned before the Packaging Suffix with whole ratings and within the numbering sequence for fractional ratings. Refer to Amp Code column in the Electrical Specifications table.

PACKAGING Code -

AMP Code -

M = Bulk pack, 1000 pcs T = Bulk pack, 200 pcs Example: 1 amp product is 0259<u>001.</u>M (.062 amp product shown).

Mouser Electronics

Authorized Distributor

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

Littelfuse:

 0259.062T
 0259.125T
 0259.250T
 0259.375T
 0259.750T
 0242.100UR
 0242.200UR
 0242.160UR
 0259.062M

 0242.080UR
 0242.050UAT1
 0259.250M
 0259.375M
 0242.200UAT1
 0242.080UAT1
 0242.160UAT1
 0259001.M

 0242.050HAT1
 0242.080HAT1
 0242.100HAT1
 0242.250HAT1
 0242.250HAT1
 0259.500T

 0259001.T
 0242.050UR
 0259.125M
 0259.500M
 0242.250UR
 0242.250UAT1
 0242.100UAT1
 0259.750M

 0259003.M
 0242.125UR
 0259005.M
 0259005.T