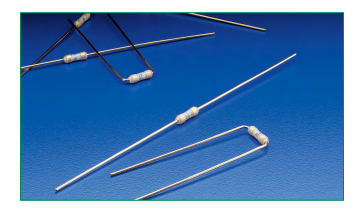
# Axial Lead & Cartridge Fuses PICO® > Very Fast Acting Fuse > 265/266/267 Series

# 265/266/267 Series, PICO® Very Fast-Acting Fuse (High-Reliability)





#### **Agency Approvals**

Agency	Agency File  Number  Ampere Range		Series	
<b>(</b>	29862	0.062 - 10A	265/266	
QPL	FM08A	0.062 - 10A	267	

#### **Description**

The 265/266/267 Series are high–reliability PICO® Fuses, that are very fast-acting, with an insulating sleeve. These fuses provide supplemental protection in end-use equipment to provide protection for components or internal circuits. They are not suitable for branch or feeder circuit use. The Military version of the 265 Series (except 1/16 ampere rating) is available in FM08A on QPL for MIL-PRF-23419/8. To order, change 265 to 267.

#### **Features**

- Military grade available
- · RoHS compliant
- Available from 0.062A to 15A
- Available in axial and radial leaded
- Available in miniature and subminiature formats

#### **Electrical Characteristics**

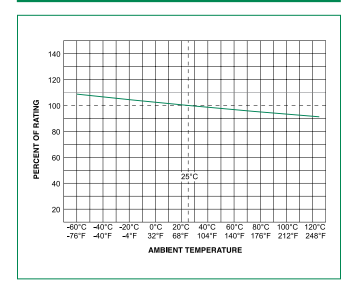
% of Ampere Rating	Ampere Rating	OpeningTime
100%	1/16–15	4 Hours, <b>Min</b> .
	1/16–7	1 Second, <b>Max.</b>
200%	10	3 Second, <b>Max.</b>
	15	10 Second, <b>Max</b> .

#### **Electrical Characteristics**

Amporo Pating	Ampere Rating Amp Code Voltage Rating (A) Rating	Interrupting	Nominal Cold Resistance (Ohms)	Agency Approvals		
				<b>(</b>	QPL	
0.062	.062	125		6.9900	Х	Х
0.125	.125	125		2.1000	Χ	Х
0.250	.250	125		0.7100	Χ	X
0.375	.375	125		0.4200	Χ	X
0.500	.500	125		0.2800	Χ	X
0.750	.750	125		0.1700	Χ	X
1.00	001.	125		0.1250	Χ	X
1.50	01.5	125		0.0800	X	X
2.00	002.	125	300A@125VDC 50A@125VAC	0.0550	Х	X
2.50	02.5	125		0.0420	Х	X
3.00	003.	125		0.03515	Χ	X
4.00	004.	125		0.0230	X	X
5.00	005.	125		0.0140	Х	X
7.00	007.	125		0.0100	Х	X
10.0	010.	125 _		0.00645	X	X
15.0	015.	32	300A@32VDC 50A@32VAC	0.0040	Х	×

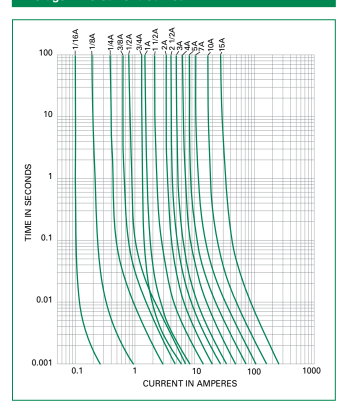


#### **Temperature Re-rating Curve**

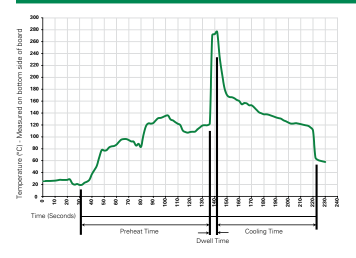


Note: Rerating depicted in this curve is in addition to the standard derating of 25% for

#### **Average Time Current Curves**



### **Soldering Parameters\**



#### **Recommended Process Parameters:**

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

#### **Recommended Hand-Solder Parameters:**

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

Heating Time: 5 seconds max.

Note: These devices are not recommended for IR or Convection Reflow process.

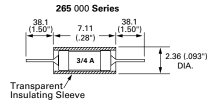
# Axial Lead & Cartridge Fuses PICO® > Very Fast Acting Fuse > 265/266/267 Series

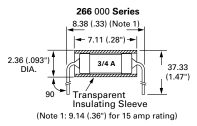
#### **Product Characteristics**

Materials	Body: White Thermoplastic Gold-Plated Copper Leads, Type II	
Weight	.32 Grams	
Solderability	MIL-STD-202, Method 208	
Lead Pull Force	MIL-STD-202, Method 211, Test Condition A (will withstand a 5 lbs. axial pull test) AQL (Electrical Characteristics): Certified to 1% AQL	
Sampling  Per MIL-STD-105, Inspection Level II. Traceability and Identification Records: Control by lot number and retained on file for a minimu of three years. Copies of Lot Certification Test data available when requested with order		
Options  Special screening tests, burn-in, etc. can be supplied on special order to meet specific requirements. For information on higher curatings, contact Littelfuse.  267 series fuses are offered with optional scoated leads. To order, enter XT as the end		
	(see Part Numbering System section)	

Operating Temperature	-55°C to +125°C	
Shock	MIL-STD-202, Method 213, Test Condition I (100 G's peak for 6 milliseconds).	
Vibration	MIL-STD-202, Method 201 (10–55 Hz); MIL-STD-202, Method 204, Test Condition C (55–2000 Hz at 10 G's Peak)	
Salt Spray	MIL-STD-202, Method 101, Test Condition B	
Seal Test	MIL-STD-202, Method 112, Test Condition A	
Insulation Resistance (After Opening)	MIL-STD-202, Method 302, Test Condition A (1/2 Megohm minimum)	
Thermal Shock	MIL-STD-202, Method 107, Test Condition B (-65°C to 125°C).	
Moisture Resistance	MIL-STD-202, Method 106	
Fuses To MIL SPEC	265 Series (except 1/16 ampere rating) is available as FM08A on QPL for MIL-PRF-23419/8. To order, change 265 to 267	

#### **Dimensions**

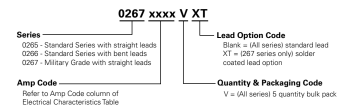




### Packaging

Packaging Option	Quantity	Quantity & Packaging Code
Bulk Pack	5	V

### **Part Numbering System**



#### **Additional Information**



Datasheet 265 Series



Datasheet 266 Series



Datasheet 267 Series



Resources 265 Series



Resources 266 Series



Resources 267 Series



Samples 265 Series



Samples 266 Series



Samples 267 Series

## **Mouser Electronics**

**Authorized Distributor** 

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

### Littelfuse:

0266004VT 0266010V 0266015V 0265.062VT 0266.062VT 026501.5VT 026601.5VT 0266.375VT 0267.375VT 0265.375VT 0267015VT 0266007VT 0265.250VT 0267.250VT 0266.250VT 0266003VT 0265.750VT 0267.750VT 0266.750VT 0265010VT 0265005VT 0265005VT 0265003V 0265001V 0265005V 0265004V 0265004V 0265004VT 0265005VT 0266002VT 0265003VT 0265007VT 0266.125VT 0267.125VT 0265.125VT 0265004VT 0266002V 0266004V 0266005V 0266001V 0266003V 0266007V 0265002VT 0267001V 0267005V 0267007V 0267003V 0267004V 0267002V 0266002.5VT 026702.5VT 026702.5VT 0266015VT 0267005VT 0267005VT 0267004VT 0267003VT 0267003VT 0267005VT 0267001VT 0267005VT 0267003VT 0267003VT 0267003VT 0267005VT 0267001VT 0267005VT 0267003VT 0267003VT 0267003VT 0267005VT 0267005VT 0267005VT 0267003VT 0267003VT 0267003VT 0267005VT 0267005VT 0267005VT 0267003VT 0267003VT 0267003VT 0267005VT 0267005VT 0267005VT 0267005VT 0267003VT 0267003VT 0267003VT 0267005VT 0267005VT 0267005VT 0267005VT 0267003VT 0267003VT 0267003VT 0267005VT 02670