



MINIATURE 0603 SIZE LOW CURRENT LGA **ACCU-GUARD® THIN FILM FUSES**

FEATURES

- Accurate current rating
- Fast acting
- Standard 0603 chip size
- Color coded
- Taped and reeled
- RoHS compliant
- UL Approval: E141069

APPLICATIONS

- Cellular telephones
- Two-way radios
- Computers
- Battery chargers
- Rechargeable battery packs
- Hard disk drives
- PDA's
- LCD screens
- Digital and Video cameras
- Instrumentation

TERMINATION

Nickel/Solder coating compatible with automatic soldering technologies: reflow, wave soldering, vapor phase and manual.

ELECTRICAL SPECIFICATIONS

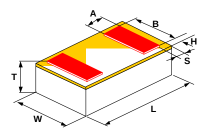
Operating temperature: -55°C to +125°C Current carrying capacity:

> -55°C to -11°C 107% of rating -10°C to +60°C 100% of rating +61°C to +100°C 85% of rating +101°C to +125°C 80% of rating

Rated voltage: 32V

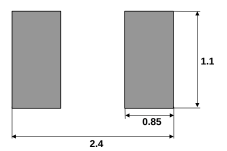
Post-fusing resistance: >1M Ω **ELECTRICAL CHARACTERISTICS**

DIMENSIONS mm ((inches)					
Bottom View						



	1.6±0.1			
	(0.063±0.004)			
W	0.81±0.1			
	(0.032±0.004)			
_	0.61±0.1			
ı	(0.024±0.004)			
Α	0.23±0.05			
A	(0.009±0.002)			
В	0.66±0.05			
Ь	(0.026±0.002)			
S, H	0.10±0.05			
	(0.004±0.002)			

RECOMMENDED PAD LAYOUT **DIMENSIONS mm (inches)**



Part Number	Current Rating A	Resistance $@0.1x I_{RATED}$ $Ω$ (max)	Voltage Drop @I _{RATED} mV (max)	Fusing Current (within 5 sec) A	Pre-Arc I ² t @10xI _{RATED} A ² -sec (typ)	Color Code
F0603G0R05FNTR	0.050	3.4	250	0.125	2 x 10 ⁻⁶	Blue
F0603G0R06FNTR	0.062	2.5	280	0.155	2 x 10 ⁻⁶	Yellow
F0603G0R07FNTR	0.075	2.0	280	0.1875	4 x 10 ⁻⁶	Brown
F0603G0R10FNTR	0.100	2.4	300	0.250	7 x 10 ⁻⁶	Red
F0603G0R12FNTR	0.125	1.6	250	0.312	1 x 10 ⁻⁵	White
F0603G0R15FNTR	0.150	1.2	220	0.375	2 x 10 ⁻⁵	Green
F0603G0R20FNTR	0.200	0.8	210	0.500	4 x 10 ⁻⁵	Pink

AVX Thin Film Operation

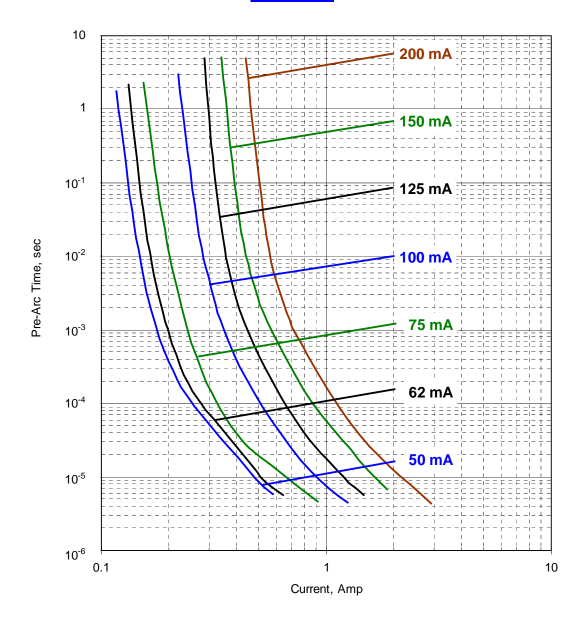
ACCU-GUARD ®Series

F0603G Low Current LGA Fuses Specification 50 to 200mA 12 June 2011.doc



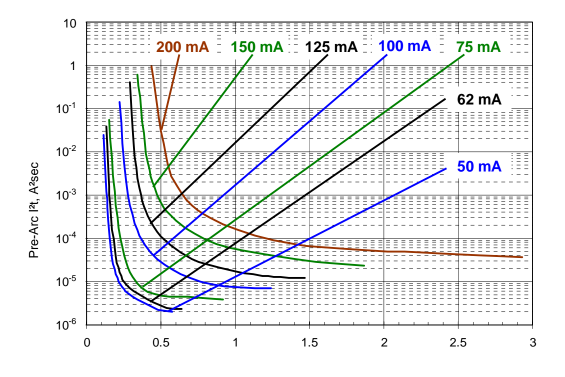


FUSE TIME -CURRENT CHARACTERISTICS (Typical)





FUSE PRE-ARC JOULE INTEGRALS vs. CURRENT







FUSE PRE-ARC JOULE INTEGRALS VS. PRE-ARC TIME (Typical)

