

# THE DATASHEET OF F0603G0R05FNTR

# Accu-Guard®

## Introduction



#### **ACCU-GUARD® TECHNOLOGY**

The Accu-Guard® series of fuses is based on thin-film techniques. This technology provides a level of control on the component electrical and physical characteristics that is generally not possible with standard fuse technologies. This has allowed KYOCERA AVX to offer a series of devices which are designed for modern surface mount circuit boards which require protection.

## **FEATURES**

- Accurate current rating
- Fast acting
- Small-standard 0402, 0805, 1206 and 0612 chip sizes
- Taped and reeled
- Completely compatible with all soldering systems used for SMT
- Lead Free Series (F0201G, F0402G, F0603G, F0402E, F0603E, F0805B,

#### **APPLICATIONS**

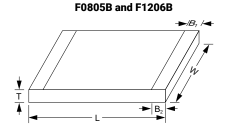
- · Two-Way Radios
- Home Appliances
- Battery Management Systems
- **Battery Chargers**
- Rechargeable Battery Packs
- Computers
- Hard Disk Drives
- PDA's
- LCD Screens
- SCSI Interface
- **Digital Cameras**
- Video Cameras

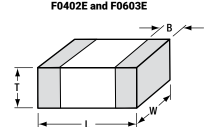


# **APPROVAL FILE NUMBERS**

UL, cUL: RCD#E143842

### **DIMENSIONS** mm (inches)

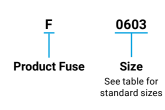






	F0201G	F0402G	F0603G	F0402E	F0603E	F0805B	F1206B
L	0.60 ± 0.05	1.00±0.05	1.60±0.10	1.00±0.10	1.60±0.10	2.10±0.20	3.10±0.20
	(0.023 ± 0.002)	(0.039±0.002)	(0.063±0.004)	(0.039±0.004)	(0.063±0.004)	(0.083±0.008)	(0.122±0.008)
w	0.325 ± 0.05	0.58 ±0.04	0.81±0.10	0.55±0.07	0.81±0.10	1.27±0.10	1.60±0.10
	(0.0128 ± 0.002)	(0.023±0.002)	(0.032±0.004)	(0.022±0.003)	(0.032±0.004)	(0.050±0.004)	(0.063±0.004)
Т	0.225 ± 0.05	0.35±0.05	0.61±0.10	0.40±0.10	0.63±0.10	0.90±0.2	1.20±0.20
	(0.009 ± 0.002)	(0.014±0.002)	(0.024±0.004)	(0.016±0.004)	(0.025±0.004)	(0.035±0.008)	(0.047±0.008)
В	0.275 ± 0.025	0.48±0.05	0.71±0.05	0.20±0.10	0.35±0.15	0.30±0.15	0.43±0.25
	(0.011 ± 0.001)	(0.019±0.002)	(0.028±0.002)	(0.008±0.004)	(0.014±0.006)	(0.012±0.006)	(0.017±0.010)
Α	0.10 ± 0.025 (0.004 ± 0.001)	0.20±0.05 (0.008±0.002)	0.28±0.05 (0.011±0.002)				
S, H	0.025 ± 0.025 (0.001 ± 0.001)	0.05±0.05 (0.002±0.002)	0.05±0.05 (0.002±0.002)				

#### **HOW TO ORDER**





B= Accu-Guard® II E= Accu-Guard® II 0402, 0603 G= Accu-Guard® II Low Current 0201, 0402, 0603

**0R20** 

**Rated Current** Current expressed in Amps. Letter R denotes decimal point e.g. 0.20A=0R20 1.75A=1R75

**Fuse Speed** F = Fast

S = Nickel/Lead-Free Solder coated (Sn 100), SMD W = Nickel/solder coated

(Sn 63, Pb 37) Solder Coated (Sn100)

N = Nickel/Lead-Free Solder Coated (Sn100), LGA





**Packaging** TR = Tape and reel

# **Accu-Guard® II Low Current**





The new Accu-Guard® series of fuses is based on thin-film technology which allows precise control of the component electrical and physical characteristics that is not possible with standard fuse technologies. The Accu-Guard Low Current series encompasses the lowest current ratings in compact 0402 and 0603 packages and features LGA terminations.

## **ELECTRICAL SPECIFICATIONS**

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

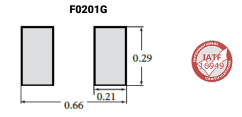
> -55°C to -11°C 107% of rating -10°C to +60°C 100% of rating +61°C to +100°C 85% of rating +101°C to +125°C 80% of rating

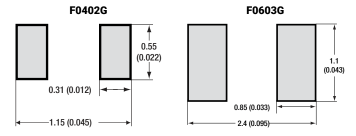
Rated voltage: 32V (0201), 63V (F0603G), 32V (F0402G)

Post-fusing resistance:  $>1M\Omega$ 

Interrupt rating: 50A Termination: Nickel/Solder

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





Part Number	Current Rating A	Resistance @0.1 x I rated Ω (max.)	Voltage Drop @ I rated mV (max.)	Fusing Current (within 5 sec) A	Pre-Arc I2t @10x I rated A²- sec (typ)	Color Code
F0201G0R02FNTR / F0402G0R02FNTR / F0603G0R02FNTR	0.028	7.5	290	0.070	6 x 10 <sup>-7</sup>	Green
F0201G0R03FNTR / F0402G0R03FNTR / F0603G0R03FNTR	0.0375	4.8	230	0.094	8 x 10 <sup>-7</sup>	Red
F0201G0R05FNTR / F0402G0R05FNTR / F0603G0R05FNTR	0.050	3.4	250	0.125	2 x 10 <sup>-6</sup>	Blue
F0201G0R06FNTR / F0402G0R06FNTR / F0603G0R06FNTR	0.062	2.5	280	0.155	2 x 10 <sup>-6</sup>	Yellow
F0201G0R07FNTR / F0402G0R07FNTR / F0603G0R07FNTR	0.075	2.0	280	0.188	4 x 10 <sup>-6</sup>	Brown
F0201G0R10FNTR / F0402G0R10FNTR / F0603G0R10FNTR	0.100	2.4	300	0.250	7 x 10 <sup>-6</sup>	Red
F0201G0R12FNTR / F0402G0R12FNTR / F0603G0R12FNTR	0.125	1.6	250	0.312	1 x 10 <sup>-5</sup>	White
F0201G0R15FNTR / F0402G0R15FNTR / F0603G0R15FNTR	0.150	1.2	220	0.375	2 x 10 <sup>-5</sup>	Green
F0201G0R20FNTR* / F0402G0R20FNTR / F0603G0R20FNTR	0.200	0.8	210	0.500	4 x 10 <sup>-5</sup>	Pink
F0402G0R25FNTR / F0603G0R25FNTR	0.25	0.55	180	0.625	2 x 10 <sup>-4</sup>	Blue
F0402G0R37FNTR / F0603G0R37FNTR	0.375	0.30	150	0.938	3 x 10 <sup>-4</sup>	Red
F0402G0R50FNTR / F0603G0R50FNTR	0.5	0.20	140	1.25	7 x 10 <sup>-4</sup>	Green

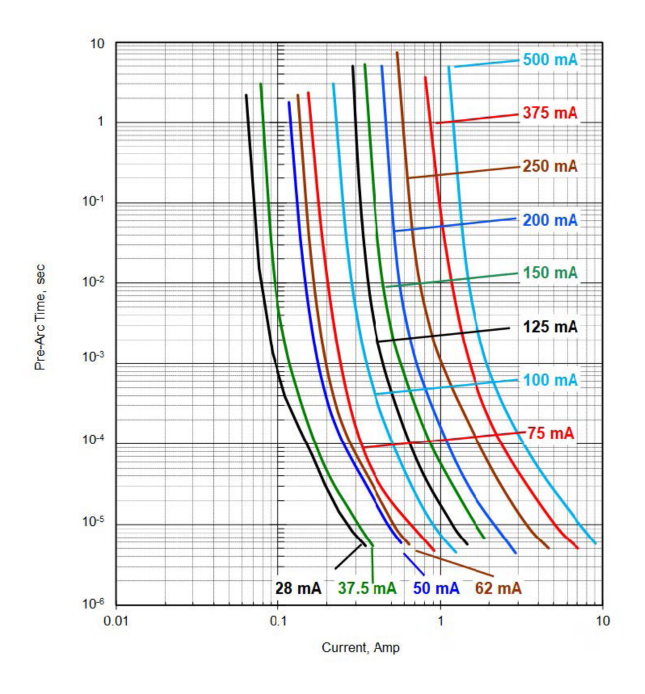
<sup>\*</sup>Blue Color Code

## **ENVIRONMENTAL CHARACTERISTICS**

Test	Conditions	Required		
Solderability	Components completely immersed in a solder bath at 245 ±5°C for 3 secs.	Total area of imperfections in solder coatup to 5% of the land suface area		
Leach Resistance	Components completely immersed in a solder bath at 255 ±5°C for 60 secs.	Dissolution of termination ≤ 15% of the land surface area		
Storage	12 months minimum with components stored in "as received" packaging.	Good solderability		
Shear	Components mounted to a substrate. Increasing shearing force applied paralled to the sufstrate till destruction.	Destruction force: • 5N for 0402 and 0603 size • 2N for 0201 size		
Temperature Cycling	Components mounted to a flexible substrate (e.g. FR - 4). 1000 cycles -55°C to +125°C.	No Visible damage ΔR/R<10%		
Bend	Tested as shown in diagram 3 mm Deflection 45mm 45mm 45mm	No visible damage ΔR/R<10%		



# **FUSE TIME-CURRENT CHARACTERISTICS**

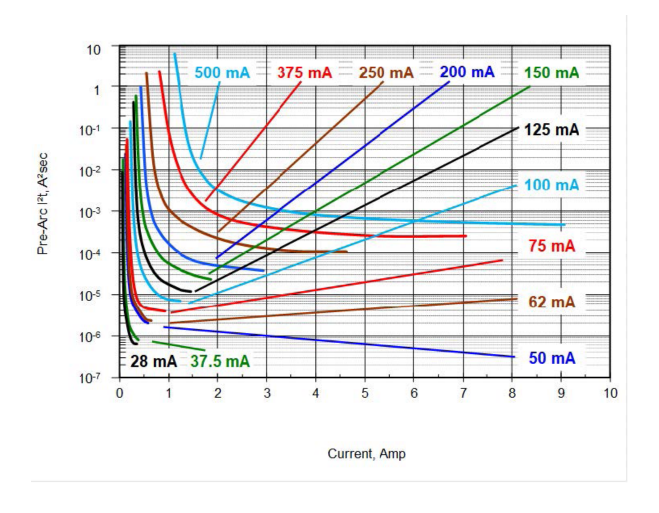


# **Accu-Guard® II Low Current**



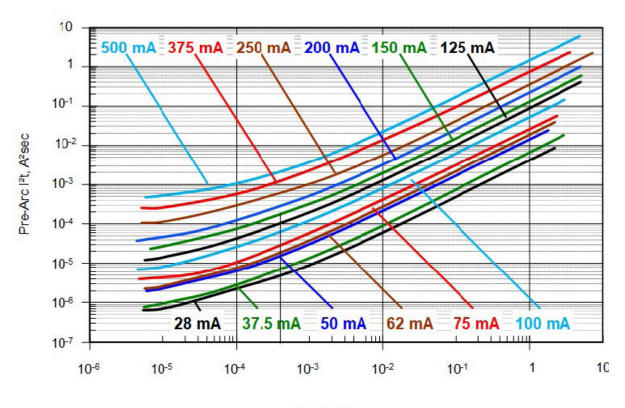


# **FUSE PRE-ARC JOULE INTEGRALS VS CURRENT**





# **FUSE PRE-ARC JOULE INTEGRALS VS PRE-ARC TIME**



Pre-Arc Time, sec