

SRG FIXTURE WIRE 150°C 600V

UL: SFF-2 (Silicone Fixture) (LISTED 3070/3231 (Appliance Wire Material) CSA: SEWF-2 (Silicone Equipment Wire) 🚯



Description: SRG 16(26)T 600V 150C 3231 **PN: AA016BK601C**

SRG

1. Conductor: Tin Plated Copper 2. Insulation: Silicone Rubber 3. Braid: Fiberglass

3	2 1



Product Design:

- 1) Conductor: Stranded tin plated copper per ASTM B33
- 2) Insulation: Silicone Rubber
- 3) Braid: Fiberglass yarn coated with a smooth lacquer finish
- 4) Colors: Stock colors Black, White, Red, Green (Other colors on request)

Standards/Specifications:

- ASTM B33 Standard: Tin Plated Soft or Annealed Copper
- RoHS-3 Compliant with European Directive 2015/863
- · UL approved as appliance wire and Silicone Fixture type SFF-2 per table below
- · CSA approved as Silicone Equipment Wire SEWF-2 per table below
- Passes VW-1 Flame Test (UL)
- Passes FT1 Flame Test (CSA)

Applications:

Internal wiring of appliances, electrical equipment, hazardous location motors, generators and lighting fixtures

Characteristics:

- High flexibility
- Zero Halogen content
- Excellent electrical properties Good chemical resistance
- Flame Resistant
- 150°C Temperature rating
- · Thermoset insulation
- · Inorganic and fungus resistant
- · Good ozone resistance

Part Number	AWG Size	Stranding (inches)	Insulation Wall (Inches)	OD (Inches)	Voltage Rating	Amp Rating
AA016BK601C	16	26/.0100	0.031	0.131	600	26(8*)

UL Style/Type	CSA Style/Type	Temp Rating	Bend Radius (Inches)	Weight Lb/Kf
3070/3231/SFF-2	SEWF-2	150°C	1.05	16

Ampacity is based on single conductor in free air with a 40°C ambient temperature.

* Ampacity referenced in parathesis is specific to wire used in applications requiring fixture listing

Ampacity data is for reference only. Specific ampacity requirements must be determined by the end user based on the application