

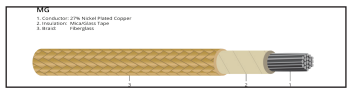
MGT LEAD WIRE 450°C 600V

UL: 5107 5335 (Appliance Wire Material)



(II) CSA: AWM I A/B FT-1

PN: CA012DK601C-N000 **Description: MGT 12(65)NC 600V 450C 5107 5335 NAT**







Product Design:

1) Conductor: Stranded 27% Nickel plated copper per ASTM B355

2) Insulation: Mica/Glass Tape

3) Braid: Fiberglass braid finished with a PTFE dispersion 4) Colors: Stock colors NAT (Other colors on request)

Standards/Specifications:

ASTM B355 Standard: Nickel coated Soft or Annealed Copper

RoHS-3 Compliant with European Directive 2015/863

· UL approved as appliance wire per table below

· CSA approved as appliance wire per table below

Passes VW-1 Flame Test (UL)

Passes FT1 Flame Test (CSA)

Passes 70,000 and 210,000 BTU/Hr Industry flame tests

· Passes modified 210,000 BTU/Hr flame test and maintains circuit integrity for 90 minutes

Applications:

Internal wiring of high temperature equipment. Can be used in appliances, electrical equipment, commercial cooking equipment that require a 450 C temperature rating. Also used in industrial applications such as steel mills and glass factories in areas with high ambient temperatures.

Characteristics:

· suitable for use in environments from -80 C to 450 C

- Excellent flame resistance
- · Excellent high temp resistance
- · Produces minimal smoke
- · Good chemical resistance

| | | | Insulation | | | |
|------------------|------|-----------|------------|----------|---------|--------|
| Part | AWG | Stranding | Wall | OD | Voltage | Amp |
| Number | Size | (inches) | (Inches) | (Inches) | Rating | Rating |
| CA012DK601C-N000 | 12 | 65/.0100 | 0.027 | 0.158 | 600 | 81 |

| UL Style/Type | CSA Style/Type | Temp Rating | Bend Radius (Inches) | Weight Lb/Kf |
|------------------|-------------------|----------------|----------------------------|-----------------|
| 5107/5335 | AWM I A/B FT-1 | 450°C | 1.26 | 30 |

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

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