# MC Glide Fire Alarm/Control Cable™



## Dual Rated - Type MC/FPLP - Interlocked Galvanized Steel Armor

#### **Armor**

 Interlocked Galvanized Steel Strip Color-Coded Red<sup>3</sup>

#### Conductors

· Solid Copper

#### **Conductor Insulation**

- TFN (16AWG)
- · THHN (14 & 12 AWG)

## **Assembly Covering**

- · Poylester Tape
- Aluminum/Polyester Tape Shield w/ Tinned Copper Drain Wire<sup>4</sup>

#### Grounding

 Insulated Green or Bare Copper Grounding Conductor

## **Maximum Voltage Rating**

- · Dual Rated: 600V
- · FPLP: 300V

## **Maximum Temperature Rating**

- MC: 90°C (Dry)
- FPLP: 105°C (Dry)

#### **References & Ratings**

- UL 66, 83, 1424, 1479, 1569, 1581, 2556,
  File Reference E80042 & E83514
- NEC® 300.22(C), 330, 392, 430.2, 501,
  502, 503, 504, 505, 518, 530, 645, 725,
  760.154(A)
- NEC® 300.22 (C) Other Spaces Used For Environmental Air (Plenums)
- NFPA 262 (formerly UL 910) Plenum Rated - Type FPLP
- UL classified 1, 2, and 3, hour through (Fire) penetration product R14141
- · Cable tray rated, install per NEC®
- Federal Specification A-A-59544 (formerly J-C-30B)
- Meets all applicable OSHA and HUD requirements
- May be surface mounted, fished and /or embedded in plaster
- Made in USA of US and /or imported materials
- U.S. Design Patent D935,731 | D996,374

Copper Conductor Nylon Thermoplastic THHN or TFN Insulation Insulated Green Copper Grounding Conductor Assembly Tape

Interlocked Galvanized Steel Strip

Conductor		Product Code		Approx. Weight	Approx. Armor O.D.
Trade Size (Color)	Grounding Conductor AWG (Color)	250' Coil	1000' Reel	(lb/1000ft)	(in)
Solid TFN					
16-2 Solid (Black, White)	16-1 Solid (Bare)	SF10R42-00	SF10R60-00	122	0.435
16-4 Solid (Black, Red, Blue, White)	16-1 Solid (Bare)	SF13R42-00	SF13R60-00	143	0.435
Solid THHN					
14-2 Solid (Black, White)	14-1 Solid (Green)	SF34R42-00	SF34R60-00	143	0.435
14-2 Solid (Blue, White) <sup>3</sup>	14-1 Solid (Green)	SF34R42B05	SF34R60B05	143	0.435
14-2 Solid (Black, Red) <sup>3</sup>	14-1 Solid (Green)	SF34R42K06	SF34R60K06	143	0.435
14-2 Solid (Orange, Yellow) <sup>3</sup>	14-1 Solid (Green)	SF34R42T23*	SF34R60T23	143	0.435
14-2 Solid (Brown, Purple) 3	14-1 Solid (Green)	SF34R42T37	SF34R60T37	143	0.435
14-2 Solid (Gray, Gray <sup>2</sup> ) <sup>3</sup>	14-1 Solid (Green)	SF34R42T44*	SF34R60T44*	143	0.435
14-4 Solid (Black, Red, Blue, White)	14-1 Solid (Green)	SF37R42-00	SF37R60-00	185	0.490
14-4 Solid (Blue, Blue <sup>2</sup> , White, White <sup>2</sup> ) <sup>3</sup>	14-1 Solid (Green)	SF37R42B05	SF37R60B05*	185	0.490
14-4 Solid (Black, Black <sup>2</sup> , Red, Red <sup>2</sup> ) <sup>3</sup>	14-1 Solid (Green)	SF37R42K06	SF37R60K06*	185	0.490
12-2 Solid (Black, White)	12-1 Solid (Green)	SF35R42-00	SF35R60-00	174	0.475
12-2 Solid (Blue, White) 3	12-1 Solid (Green)	SF35R42B05*	SF35R60B05	174	0.475
12-2 Solid (Black, Red) <sup>3</sup>	12-1 Solid (Green)	SF35R42K06*	SF35R60K06*	174	0.475
TSP					
16-2 Solid (TSP) (Blue, White)	16-1 Solid (Green)	SF95R42-00*	SF95R60-00*	142	0.475
16-2 Solid (TSP) (Blue, White)13	16-1 Solid (Green)	SF95R42B05*	SF95R60B05*	142	0.475
16-2 Solid (TSP) (Black, Red)13	16-1 Solid (Green)	SF95R42K06	SF95R60K06	142	0.475

Note: All dimensions and weights are subject to normal manufacturing tolerances. Other conductor colors available by special order. \*Special Order, subject to lead limes and minimum order quantities 1All drain wires are 18AWG tinned Copper in TSP construction

www.atkore.com <u>ECFC-SPEC-6387-2403</u>

<sup>&</sup>lt;sup>2</sup>One conductor insulation has identifying stripe

<sup>3</sup>Armored is red w/ Phase ID

<sup>&</sup>lt;sup>4</sup>Shielded configurations