Copper Ground

# **HCF®-Lite Aluminum Healthcare Facilities Cable**

## Type AC (120/208V & 277/480V) Technical Specifications

### **Armor & Jacket**

Aluminum Interlocked (Green Striped) with ColorSpec® ID

#### Conductor

Solid/Stranded Copper (See Below)

## **Conductor Insulation**

THHN

### **Conductor Insulation Covering**

Moisture Resistant Fire Retardant Paper Wrap

## **Maximum Temperature Rating**

90°C (Dry) Type ACTHH

### Grounding

16 AWG Integral Bond Wire/Armor Combination per 250.118(8) and Green Insulated Copper Grounding Conductor per 250.118(1)

### **Neutral Conductor**

White 120/208V

Gray 277/480V

## **Maximum Voltage Rating**

6001/



## References & Ratings

- UL 4, 83, 1479, 1581, 2556, File Reference E7330
- NEC® 250.118(8), 300.22(C), 392, 320, 517.13, 518, 645
- Federal Specification A-A-59544 (formerly J-C-30B)
- Meets all applicable OSHA and HUD Requirements
- Cable Tray Rated, install per NEC<sup>®</sup>
- UL Classified 1, 2, and 3 hour through (Fire) penetration product, R14141

Paper Wrap on Fach Conductor

Nylon Thermoplasti

THHN Insulation

- Environmental Air-Handling Space Installation per NEC® 300.22(C)
- Aluminum armored cables are RoHS Compliant
- U.S. Patent No. 8,278,554 B2
- Made in USA of US and/or imported materials

Product Code Stock Items		T. 1. C.	Grounding	Length (ft)		Approx. Weight/	Approx. Armor O.D.
Coil	Reel	Trade Size	Conductor AWG	Coil	Reel	1,000ft (lbs)	(in)
HCF® Lite Alumin	um Healthcare F	acilities Cable					
120/208V							
2804G42-00	2804G60-00	12-2 Solid (Black, White)	12 Solid (Green)	250	1000	132	0.535
2805G42-00	2805G60-00	12-3 Solid (Black, Red, White)	12 Solid (Green)	250	1000	171	0.625
2806G42-00	2806G60-00	12-4 Solid (Black, Red, Blue, White)	12 Solid (Green)	250	1000	195	0.610
2807G42-00	2807G60-00	10-2 Stranded (Black, White)	12 Solid (Green)	250	1000	185	0.599
2808G42-00	2808G60-00	10-3 Stranded (Black, Red, White)	12 Solid (Green)	250	1000	232	0.653
2809G42-00	2809G60-00	10-4 Stranded (Black, Red, Blue, White)	12 Solid (Green)	250	1000	279	0.752
120/208V Strande	ed						
2858G42-00	2858G60-00	12-2 Stranded (Black, White)	10 Stranded (Green)	250	1000	141	0.568
2859G42-00	2859G60-00	12-3 Stranded (Black, Red, White)	10 Stranded (Green)	250	1000	171	0.594
2860G42-00	2860G60-00	10-2 Stranded (Black, Red, Blue, White)	10 Stranded (Green)	250	1000	211	0.695
120/208V Special	ty Colors						
2804G42-04	2804G60-04	12-2 Solid (Red, White)	12 Solid (Green)	250	1000	132	0.535
2804G42-05	2804G60-05	12-2 Solid (Blue, White)	12 Solid (Green)	250	1000	132	0.535
480Y/277V							
2804G42-01	2804G60-01	12-2 Solid (Brown, Gray)	12 Solid (Green)	250	1000	132	0.535
2804G42-02	2804G60-02	12-2 Solid (Orange, Gray)	12 Solid (Green)	250	1000	132	0.535
2804G42-03	2804G60-03	12-2 Solid (Yellow, Gray)	12 Solid (Green)	250	1000	132	0.535
2805G42-01	2805G60-01	12-3 Solid (Brown, Orange, Gray)	12 Solid (Green)	250	1000	171	0.625
2806G42-01	2806G60-01	12-4 Solid (Brown, Orange, Yellow, Gray)	12 Solid (Green)	250	1000	195	0.610

NOTE: All dimensions and weights are subject to normal manufacturing tolerances.

Not to be used with set screw type fittings or on DC circuits.

Sizes 14 AWG, 8 AWG, & larger are available by special order and subject to lead time and minimum quantities

Not to be used with setscrew type fittings or on DC circuits

Emergency circuits require special consideration in healthcare settings.

Review NEC® 517.30 (C)(3)(3) for guidance on the use of HCF cables on emergency circuits.

See page 61 for bond wire termination details.

800-757-6996 49