MC Luminary HCF® Lite

Interlocked Aluminum Armor - Health Care Facilities



Armor

 Interlocked Aluminum Strip Color-Coded Lime Green

Conductors

- · Solid or Stranded Copper (Power)
- Solid Copper (Control)

Conductors Insulation

 THHN/THWN w/ Protective Polypropylene Covering (Power) TFN (Control)

Assembly Covering

· Wrap-Free Design

Neutral Conductor

- · White 120/208V
- · Gray 277/480V

Grounding

Dual Grounding Means:

 (1) Combined Armor and Full-Sized Aluminum Ground/
 Bond Wire
 (2) Insulated Green Copper Grounding Conductor

Control Cables

 16 AWG Solid TFN Twisted Jacketed Pair (Purple/Pink)

Maximum Voltage Rating

· 600V

Maximum Temperature Rating

90°C (Dry)

References & Ratings

- UL 66, 83, 1479, 1569, 1581, 2556,
 File Reference E80042
- NEC® 250.118(I), 300.22(C), 330, 392, 396, 501, 502, 503, 504, 505, 517,518, 520, 530, 645, 690.31(G)
 (2), 725.136(I)(1)
- NEC® 300.22 (C) Other Spaces Used For Environmental Air (Plenums)
- Power and/or lighting as well as signal and/or control conductors per NEC® section725.136 (I)(1)
- 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. Patent 8,088,977 | 10,431,353



Full-Sized Aluminum Ground/ Bond Wire

Insulated Green Copper Grounding Conductor

Twisted Jacket Pair

Interlocked Aluminum Strip

Conductor						Product Code		Approx. Weight	Approx. Armor O.D.
Trade Size	Phase Conductor AWG (Color)	Neutral Conductor AWG (Color)	Grounding Conductor AWG (Color)	Bare Alum. Ground/ Bond Wire AWG	Control Conductors AWG (Colors)	250' Coils	1000' Reel	(lb/1000ft)	(in)
Solid									
12-2	12-1 Solid (Black)	12-1 Solid (White)	12-1 Solid (Green)	10-1 Solid	16-2 Solid (TPJ) (Purple, Pink)	LH04-42-L00	LH04-60-L00	207	0.708
12-2	12-1 Solid (Brown)	12-1 Solid (Gray)	12-1 Solid (Green)	10-1 Solid	16-2 Solid (TPJ) (Purple, Pink)	LH04-42-L01	LH04-60-L01	207	0.708
12-2	12-1 Solid (Orange)	12-1 Solid (Gray)	12-1 Solid (Green)	10-1 Solid	16-2 Solid (TPJ) (Purple, Pink)	LH04-42-L02	LH04-60-L02	207	0.708
12-2	12-1 Solid (Yellow)	12-1 Solid (Gray)	12-1 Solid (Green)	10-1 Solid	16-2 Solid (TPJ) (Purple, Pink)	LH04-42-L03	LH04-60-L03	207	0.708
12-3	12-2 Solid (Black, Red)	12-1 Solid (White)	12-1 Solid (Green)	10-1 Solid	16-2 Solid (TPJ) (Purple, Pink)	LH05-42-L00	LH05-60-L00	238	0.756
12-3	12-2 Solid (Brown, Orange)	12-1 Solid (Gray)	12-1 Solid (Green)	10-1 Solid	16-2 Solid (TPJ) (Purple, Pink)	LH05-42-L01	LH05-60-L01	238	0.756
Stranded									
12-2	12-1 Stranded (Black)	12-1 Stranded (White)	12-1 Stranded (Green)	10-1 Solid	16-2 Solid (TPJ) (Purple, Pink)	LH58-42-L00	_	213	0.725
12-2	12-1 Stranded (Brown)	12-1 Stranded (Gray)	12-1 Stranded (Green)	10-1 Solid	16-2 Solid (TPJ) (Purple, Pink)	LH58-42-L01	_	213	0.725

Note: All dimensions and weights are subject to normal manufacturing tolerances. Special orders are subject to lead times and minimum order quantities. MC Luminary® Cable is intended for use in non-shielded applications. Use with an MCI-A listed Connector

www.atkore.com ECFC-SPEC-6381-2504