

# cerrowire MC CABLE SPECIFICATIONS



Retail Distribution 866.572.3776

©2024 Cerrowire Rev 03/2025 A Marmon/Berkshire Hathaway Company

# **TABLE OF CONTENTS**

# PAGE:All Purpose MC3-4Fire Alarm/NPLFR MC5Healthcare MC6-7Lighting/PCS MC8Multi-Neutral MC9Type AC10Type MC Solid11Type MC Stranded12-13



# All Purpose MC Cable

# 14 AWG – 10 AWG THHN/THWN-2 Insulated **Conductors with Bare Aluminum Grounding/ Bonding Conductor Continuously Contacting Armor**

Solid or Stranded Conductors 600V 90°C **Dry Location** 

## **Description:**

Metal-Clad Cable with two-, three-, or four-circuit THHN/THWN conductors, and a bare aluminum grounding/bonding conductor in constant contact with the armor, allowing it to serve as a redundant grounding path. Intended for use in accordance with the National Electrical Code® Conductor constructions have the insulated conductors cabled together with a separator tape, displaying the identification print legend, wrapped around the assembly. The bare aluminum grounding/bonding conductor is cabled on the outside of the separator tape. An interlocked aluminum armor is applied over the entire construction.

# Materials:

Solid Conductors: Soft, uncoated copper per ASTM B3 Stranded Conductors: Uncoated copper per ASTM B3, B8, B787 Insulation: THHN/THWN-2 PVC (polyvinyl chloride) with color-coded nylon (polyamide) covering Bare Grounding/Bonding Conductor: 8000 Series aluminum alloy per ASTM B800;

Sizes 12 AWG-8 AWG

Armor: Aluminum-based alloy armor applied over the complete assembly

## **Features:**



### Armor Coding System is printed every 2 ft.

Color Ke	Cable	Conductors Ca		Conductors		
Black White	Approx. Net Wt Lbs/1000'	Approx. Overall Diameter (in)	Bare Aluminum Ground/Bonding Wire	Color	# of Strands	Size
Red	72.5	0.372	12 AWG		Solid	14/2
Blue	91.8	0.402	12 AWG		Solid	14/3
Brown	115.0	0.432	12 AWG		Solid	14/4
	93.9	0.426	10 AWG		Solid	12/2
Grey	122.6	0.442	10 AWG		Solid	12/3
🛑 Orang	-	1				

Data are approximate and subject to normal manufacturing tolerances.

It is the sole responsibility of the end user to determine suitability of this product for its intended use and application.



## Aluminum Armor

# Standards:

UL 1569: E38918 UL 83: E15119 ASTM B3, B8, B787 **ASTM B800** FT4/IEEE 1202 NFPA 70 (National Electrical Code), Article 330 Federal Specification A-A59544

# Armor Coding System\*:

- Sequential Footage: shown every two feet
- Footage Marker: Black line = aluminum armor
- Chevron Colors: indicate number & color of conductors **Chevron Direction:** indicates recommended pull direction
- Cable Size: indicates wire gauge & number of conductors

\*PATENT PENDING

©2022 Cerrowire Rev 05/2024 A Marmon/Berkshire Hathaway Company

chart cont'd

on next page

Yellow

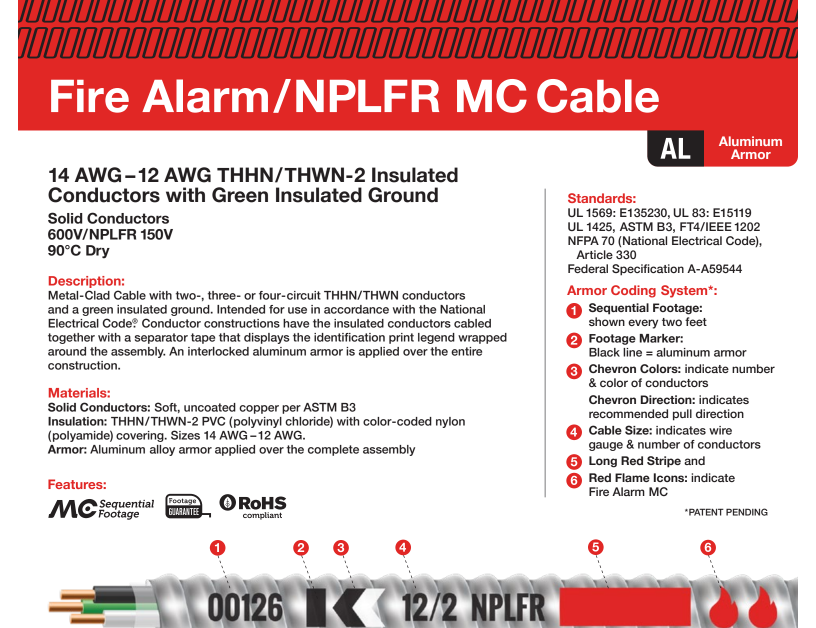


# All Purpose MC Cable cont'd

		Ca	ble		
Size	# of Strands	Color	Bare Aluminum Ground/Bonding Wire	Approx. Overall Diameter (in)	Approx. Net Wt Lbs/1000'
12/4	Solid		10 AWG	0.478	207.0
10/2	Solid		8 AWG	0.511	238.0
10/3	Solid		8 AWG	0.519	239.0
10/4	Solid		8 AWG	0.620	298.0
14/2	19		12 AWG	0.521	81.0
14/3	19		12 AWG	0.536	101.0
14/4	19		12 AWG	0.584	122.0
12/2	19		10 AWG	0.434	95.1
12/3	19		10 AWG	0.475	127.2
12/4	19		10 AWG	0.524	204.0
10/2	19		8 AWG	0.552	235.0
10/3	19		8 AWG	0.550	211.0
10/4	19		8 AWG	0.594	251.0

Data are approximate and subject to normal manufacturing tolerances. It is the sole responsibility of the end user to determine suitability of this product for its intended use and application.





# Armor Coding System is printed every 2 ft.

Color Ke	ble	Ca		Conductors			
Black	Approx. Net Wt Lbs/1000'	Approx. Overall Diameter (in)	Insulated Green Ground Wire Size	Color	# of Strands	Size	
e Red	82.5	0.430	14 AWG	•0	Solid	14/2	
Blue	120.1	0.495	14 AWG		Solid	14/4	
	103.4	0.475	12 AWG	•0	Solid	12/2	
	135.7	0.502	12 AWG		Solid	12/3	
MADE IN THE	164.5	0.539	12 AWG		Solid	12/4	

Data are approximate and subject to normal manufacturing tolerances.

It is the sole responsibility of the end user to determine suitability of this product for its intended use and application.







Data are approximate and subject to normal manufacturing tolerances.

It is the sole responsibility of the end user to determine suitability of this product for its intended use and application.

	<b>,</b>	e, ete ie pinitea i	,			
Color Ke	ble	Ca	Conductors			
Black	Approx. Net Wt Lbs/1000'	Approx. Overall Diameter (in)	Insulated Green Ground Wire Size	Color	# of Strands	Size
Red	122.6	0.442	10 AWG		Solid	12/2
Blue	145.9	0.478	10 AWG		Solid	12/3
Brown	238.0	0.511	10 AWG		Solid	12/4
	171.8	0.519	8 AWG		Solid	10/2
Grey	211.6	0.620	8 AWG		Solid	10/3
🛑 Orang	338.0	0.675	8 AWG		Solid	10/4
Yellow	127.2	0.475	10 AWG		19	12/2

10 AWG

Armor Coding System is printed every 2 ft.

0.524

159.5

chart cont'd

on next page

Insulation: THHN/THWN-2 PVC (polyvinyl chloride) with color-coded nylon (polyamide) covering. Sizes 12 AWG-10 AWG. Bare Grounding/Bonding Conductor: 8000 Series aluminum alloy per ASTM B800. Sizes 10 AWG - 8 AWG. Armor: Aluminum alloy armor applied over the complete assembly

RoHS

compliant

Materials: Solid Conductors: Soft, uncoated copper per ASTM B3 Stranded Conductors: Uncoated copper per ASTM B3, B8, B787

# Healthcare MC Cable

# 12 AWG – 10 AWG THHN/THWN-2 Insulated **Conductors with Green Insulated and Armor Ground**

600V

**Features:** 

12/3

Seguential

Footage

Metal-Clad Cable with two-, three- or four-circuit THHN/THWN conductors and a green insulated ground in addition to a bare aluminum grounding/bonding conductor that is cabled on the outside of the separator tape, allowing it to be in constant contact with the armor and to serve as a redundant grounding path. Intended for use in accordance with the National Electrical Code<sup>®</sup> Conductor constructions have the insulated conductors cabled together with a separator tape, displaying the identification print legend, wrapped around the assembly. An interlocked aluminum armor is applied over the entire construction.

Solid or Stranded Conductors

Footag

90°C Dry

# **Description:**

Footage Marker: 2

**Standards:** UL 1569: E38918

UL 83: E15119

**FT4/IEEE 1202** 

Article 330

Chevron Colors: indicate number 3 & color of conductors **Chevron Direction:** indicates

ΔΙ

ASTM B3, B8, B787, ASTM B800

NFPA 70 (National Electrical Code),

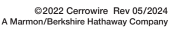
- Cable Size: indicates wire
- 5 Long Green Stripe and
- Green Cross Icons: indicate 6 Healthcare MC

\*PATENT PENDING

Aluminum

Armor





ÜL IISTER

# Healthcare MC Cable cont'd

		Ca	ble		
Size	# of Strands	Color	Insulated Green Ground Wire Size	Approx. Overall Diameter (in)	Approx. Net Wt Lbs/1000'
12/4	19		10 AWG	0.552	181.0
10/2	19		8 AWG	0.550	177.1
10/3	19		8 AWG	0.594	251.0
10/4	19		8 AWG	0.645	297.0

Data are approximate and subject to normal manufacturing tolerances. It is the sole responsibility of the end user to determine suitability of this product for its intended use and application.



# Lighting/PCS MC Cable

# 12 AWG – 10 AWG THHN/THWN-2 Insulated **Conductors with Green Insulated Ground and 16** AWG TFN/TFFN Signal and/or Control Conductors for LED Lighting with 0 to 10-Volt Dimming

Solid or Stranded Conductors 600V 90°C Dry

# **Description:**

Metal-Clad Cable with two-, three- or four-circuit THHN/THWN-2 conductors, a green insulated equipment grounding conductor, and a signal and/or control assembly comprising two 16 AWG TFN/TFFN conductors with an outer PVC jacket. Intended for use in accordance with the National Electrical Code<sup>®</sup> Conductor constructions have insulated power and grounding conductors cabled together with a separator tape, displaying the identification print legend, wrapped around the assembly and a signal and/or control assembly cabled on the outside of the separator tape. An interlocked aluminum armor is applied over the entire construction.

# **Materials:**

cerrowire.com

Solid Conductors: Soft, uncoated copper per ASTM B3 Stranded Conductors: Uncoated copper per ASTM B3, B8, and B787 Insulation: Nylon (polyamide) color-coded THHN/THWN-2 Signal and/or Control Assembly: Single unshielded twisted pair; FR-PVC jacket; 16 AWG TFN/TFFN conductors Armor: Aluminum alloy armor applied over the complete assembly

Standards: UL 1569: E38918 UL 83: E15119 ASTM B3, B8, and B787

NFPA 70 (National Electrical Code), Article 330 Federal Specification A-A59544

 $\Delta I$ 

# Armor Coding System\*:

- **1** Sequential Footage: shown every two feet
- 2 Footage Marker: Black line = aluminum armor
- Chevron Colors: indicate number ß & color of conductors **Chevron Direction:** indicates recommended pull direction
- 4 Cable Size: indicates wire gauge & number of conductors
- Yellow Block and 5
- 6 Yellow Circle Icons: indicate Lighting MC

\*PATENT PENDING

Aluminum

Armor



# Armor Coding System is printed every 2 ft.

	Conductors			Conductors Cable				Color Ke
Size	# of Strands	Color	Insulated Green Ground Wire Size	Signal and/or Control Cable	Approx. Overall Diameter (in)	Approx. Net Wt Lbs/1000'	Black	
12/2	Solid		12 AWG	16/2 Solid	0.475	172.0	Red	
12/3	Solid		12 AWG	16/2 Solid	0.502	202.5	Blue	
12/4 10/2	Solid Solid		12 AWG 10 AWG	16/2 Solid 16/2 Solid	0.539	230.5 155.0	Browr	
10/2	Solid		10 AWG	16/2 Solid	0.580	182.0	Grey	
12/2	19		12 AWG	16/2 Solid	0.490	177.2	Orang	
12/3	19		12 AWG	16/2 Solid	0.534	208.6	Yellow	
10/2	19		10 AWG	16/2 Solid	0.562	162.0		

Data are approximate and subject to normal manufacturing tolerances.

It is the sole responsibility of the end user to determine suitability of this product for its intended use and application.



Retail Distribution 866.572.3776



# Multi-Neutral MC Cable

# 12 AWG – 10 AWG THHN/THWN-2 Insulated Conductors, Multiple Neutral Conductors, Green Insulated Grounding Conductor, and Optional Second Insulated Grounding Conductor

Solid or Stranded Conductors 600V 90°C Dry

# **Description:**

Metal-Clad Cable with two-, three- or four-circuit THHN/THWN-2 conductors, a dedicated neutral conductor for each phase, and a green insulated equipment grounding conductor. Intended for use in accordance with the National Electrical Code<sup>®</sup> Conductor constructions have the insulated conductors cabled together with a separator tape, displaying the identification print legend, wrapped around the assembly. An interlocked aluminum armor is applied over the entire construction.

## Materials:

cerrowire.com

Solid Conductors: Soft, uncoated copper per ASTM B3 Stranded Conductors: Uncoated copper per ASTM B3, B8, and B787 Insulation: THHN/THWN-2 PVC (polyvinyl chloride) with color-coded nylon (polyamide) covering

Armor: Aluminum alloy armor applied over the complete assembly

# 

Aluminum

Armor

# Standards:

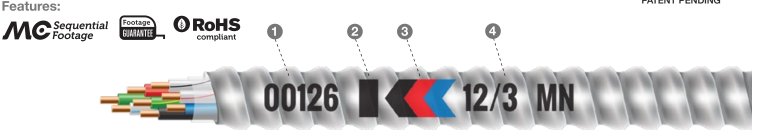
UL 1569: E38918 UL 83: E15119 ASTM B3, B8, and B787 NFPA 70 (National Electrical Code), Article 330

Federal Specification A-A59544

# Armor Coding System\*:

- Sequential Footage: shown every two feet
- Pootage Marker: Black line = aluminum armor
- 3 Chevron Colors: indicate number & color of conductors Chevron Direction: indicates recommended pull direction
- Cable Size: indicates wire gauge & number of conductors

\*PATENT PENDING



Armor Coding System is printed every 2 ft.

	Conductors			Ca	ble	Color Ke
Size	# of Strands	Color	Insulated Green Ground Wire Size	Approx. Overall Diameter (in)	Approx. Net Wt Lbs/1000'	Black
12/2	Solid	••	12 AWG	0.532	164.5	Blue
12/3	Solid		12 AWG	0.580	215.0	Orang
12/4	Solid		12 AWG	0.598	262.0	
10/2	Solid	• •	10 AWG	0.607	239.5	
10/3	Solid	• • •	10 AWG	0.682	314.0	MADE IN THE
10/4	Solid		10 AWG	0.768	412.0	USA

Data are approximate and subject to normal manufacturing tolerances.

It is the sole responsibility of the end user to determine suitability of this product for its intended use and application.



# Type AC Cable

# 14 AWG-6 AWG THHN/THWN-2 Insulated **Conductors Individually Wrapped in** Moisture Resistant, Flame-Retardant Paper

**Solid or Stranded Conductors** 600V 90°C Dry Location

# **Description:**

Armored Cable with two-, three-, or four-circuit THHN/THWN conductors, and a bare aluminum bond wire in constant contact with the armor, allowing it to serve as a grounding path. Intended for use in accordance with the National Electrical Code<sup>®</sup> Conductors are individually wrapped with a moisture resistant, flame-retardant paper, and cabled together with marker tape displaying the required print legend. The bare aluminum bond wire is cabled on the outside of the paper wrapped conductors, and interlocked aluminum armor is applied over the entire construction. Materials:

Solid Conductors: Soft, uncoated copper per ASTM B3 Stranded Conductors: Uncoated copper per ASTM B3, B8, B787 Insulation: Nylon (polyamide) color-coded THHN/THWN-2. Sizes 14 AWG-6 AWG Bare Grounding/Bonding Conductor: 8000 Series aluminum alloy per ASTM B800. Size 16 AWG

Armor: Aluminum-based alloy armor applied over the complete assembly

# Aluminum ΔI

Armor

# Standards:

UL4: E537299 UL83: E15119 ASTM B3, B8, B787, B800 NFPA 70 (National Electrical Code), Article 320 Federal Specification A-A59544

# Armor Coding System\*:

- Sequential Footage: shown every two feet
- Footage Marker: Black line = aluminum armor
- Chevron Colors: indicate number & color of conductors **Chevron Direction:** indicates recommended pull direction
- Cable Size: indicates wire gauge & number of conductors

\*PATENT PENDING



## Armor Coding System is printed every 2 ft.

	Conductors			Ca	ble	Color
Size	# of Strands	Color	Bare Aluminum Ground/Bonding Wire	Approx. Overall Diameter (in)	Approx. Net Wt Lbs/1000'	Bla
14/2	Solid	•0	16 AWG	0.450	66.5	e Re
14/3	Solid		16 AWG	0.475	87.9	Bl
14/4	Solid		16 AWG	0.503	109.0	
12/2	Solid		16 AWG	0.480	85.0	
12/3	Solid		16 AWG	0.510	113.0	MADE IN
12/4	Solid		16 AWG	0.548	141.0	US
10/2	Solid	$\bullet \circ$	16 AWG	0.555	114.0	**
10/3	Solid		16 AWG	0.595	159.0	
10/4	Solid		16 AWG	0.620	204.0	

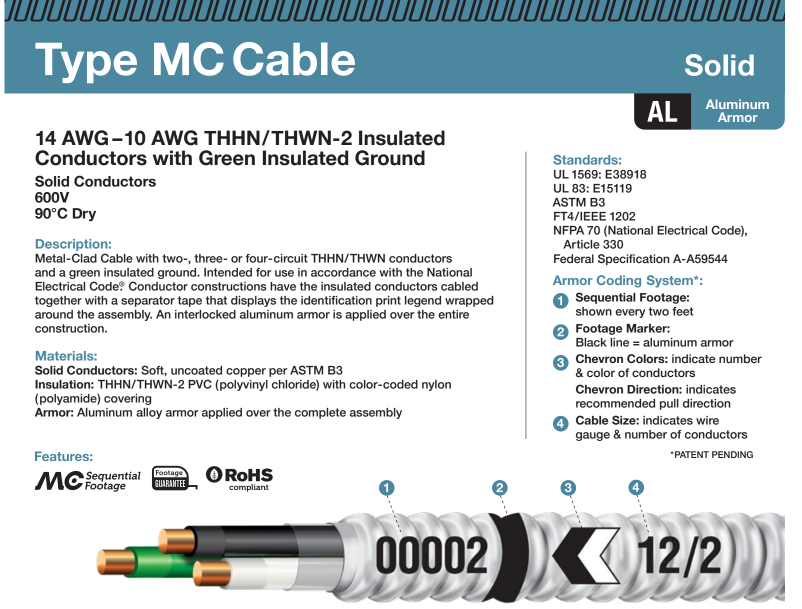
Data are approximate and subject to normal manufacturing tolerances.

It is the sole responsibility of the end user to determine suitability of this product for its intended use and application.





cerrowire.com



## Armor Coding System is printed every 2 ft.

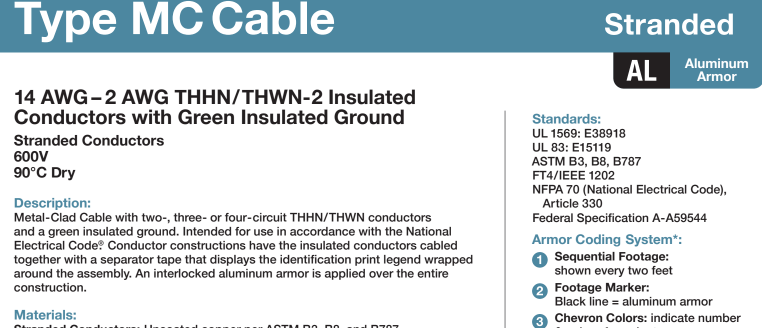
olo	ble	Cal	Conductors			
) B	Approx. Net Wt Lbs/1000'	Approx. Overall Diameter (in)	Insulated Green Ground Wire Size	Color	# of Strands	Size
R	82.5	0.430	14 AWG		Solid	14/2
В	103.2	0.465	14 AWG		Solid	14/3
	111.0	0.495	14 AWG		Solid	14/4
B	103.4	0.475	12 AWG		Solid	12/2
G	135.7	0.502	12 AWG		Solid	12/3
0	164.5	0.539	12 AWG		Solid	12/4
Ye	157.1	0.535	10 AWG		Solid	10/2
10	197.1	0.580	10 AWG		Solid	10/3
ADE II	239.5	0.623	10 AWG		Solid	10/4

Data are approximate and subject to normal manufacturing tolerances.

cerrowire.com

It is the sole responsibility of the end user to determine suitability of this product for its intended use and application.





Stranded Conductors: Uncoated copper per ASTM B3, B8, and B787 Insulation: THHN/THWN-2 PVC (polyvinyl chloride) with color-coded nylon (polyamide) covering Armor: Aluminum alloy armor applied over the complete assembly

**Features:** 

cerrowire.com



# RoHS compliant

- & color of conductors **Chevron Direction:** indicates
- recommended pull direction Cable Size: indicates wire gauge & number of conductors

\*PATENT PENDING



Armor Coding System is printed every 2 ft.

Co	ble	Ca	Conductors			
	Approx. Net Wt Lbs/1000'	Approx. Overall Diameter (in)	Insulated Green Ground Wire Size	Color	# of Strands	Size
Ď	85.6	0.425	14 AWG		19	14/2
	107.9	0.457	14 AWG		19	14/3
-	110.0	0.478	14 AWG		19	14/4
	105.5	0.490	12 AWG		19	12/2
	139.6	0.534	12 AWG		19	12/3
	161.3	0.560	12 AWG		19	12/4
	161.6	0.562	10 AWG		19	10/2
	203.7	0.604	10 AWG		19	10/3
MADI	243.0	0.649	10 AWG		19	10/4

Data are approximate and subject to normal manufacturing tolerances.

It is the sole responsibility of the end user to determine suitability of this product for its intended use and application.





# Type MC Cable Stranded cont'd

		Ca	ble		
Size	# of Strands	Color	Insulated Green Ground Wire Size	Approx. Overall Diameter (in)	Approx. Net Wt Lbs/1000'
8/2	19		10 AWG	0.641	210.6
8/3	19		10 AWG	0.674	274.7
8/4	19		10 AWG	0.790	381.5
6/2	19		8 AWG	0.712	350.4
6/3	19		8 AWG	0.815	342.3
6/4	19		8 AWG	0.899	552.9
4/3	19		8 AWG	0.994	647.0
4/4	19		8 AWG	1.066	779.0
3/3	19		6 AWG	1.049	758.0
3/4	19		6 AWG	1.172	949.0
2/3	19		6 AWG	1.113	889.0
2/4	19		6 AWG	1.237	1124.0

Data are approximate and subject to normal manufacturing tolerances. It is the sole responsibility of the end user to determine suitability of this product for its intended use and application.

