

**NEW  
COLORS**  
make it easy!

# NM-B

**cerroMax™**

with SLiPWire® technology

**Work smarter, not harder**

## CerroMax™ Nonmetallic Sheathed Cable

600V

90°C insulation

Equipment grounding conductor

### Description:

PVC jacketed cable with two-, three- or four-circuit conductors and an equipment grounding conductor. Intended for use in accordance with the National Electrical Code®. Two-conductor constructions have the insulated conductors laid parallel. The ground wire is wrapped with fire-retardant paper and laid parallel between the insulated conductors. The entire construction is wrapped with a paper separator before applying the jacket.

Three- (or more) conductor constructions have the insulated conductors twisted together or laid parallel to each other. Ground wire is wrapped with paper and twisted together or laid parallel to the insulated conductor.

### Materials:

**Solid conductors:** Soft, uncoated copper per ASTM B3

**Stranded conductors:** Uncoated copper per ASTM B3 and ASTM B8

**Insulation:** Color-coded PVC (polyvinyl chloride) rated 90°C dry with nylon (polyamide) covering

(Where included, additional neutral will have a red stripe for identification.)

**Jacket:** PVC (polyvinyl chloride) jacket applied over the complete assembly

### Jacket Color Coding:

- 14/2 AWG    ● 14/3 AWG\*
- 12/2 AWG    ● 12/3 AWG\*
- 10 AWG
- 4, 6, 8 AWG

*Custom jacket colors available with minimum order quantities*

### Standards:

UL 719: E9810

UL 83: E15119

ASTM B3

ASTM B8

### Surface Print:

Sample: NM-B 14-2 W/G

CERROMAX-I (UL)

(Additional information may be included.)



Conductors		EGC (AWG)	Insulation (+ Nylon) Thickness (mils)	Approx. Cable Dimension (in)	Approx. Net Wt Lbs / Mft
AWG - # of Conductors	# of Strands				
○ 14/2	Solid	14	19	.185 x .370	55
● 12/2	Solid	12	19	.200 x .400	79
● 10/2	Solid	10	24	.225 x .490	121
● 14/3	Solid	14	19	.185 x .450	73
● 12/3	Solid	12	19	.200 x .520	105
● 10/3	Solid	10	24	.250 x .650	161
○ 14/2/2	Solid	14	19	.385	91
● 12/2/2	Solid	12	19	.434	131
● 10/2/2	Solid	12	19	.510	197
○ 14/4	Solid	14	19	.385	91
● 12/4	Solid	12	19	.434	131
● 10/4	Solid	10	19	.510	197
● 8/2	7	10	35	.320 x .680	200
● 6/2	7	10	35	.350 x .710	271
● 8/3	7	10	35	.530	243
● 6/3	7	10	35	.575	342
● 4/3	7	8	46	.720	548
● 2/3	7	8	46	.852	808

### Features:

SLiPWire® technology



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.

\*New colors patent pending.

# THE POWER OF COLOR

Cerrowire innovation has made a leap in productivity.

**NEW!**

**cerroMax™**

with SLiPWire® technology

**Work smarter, not harder**



Our 14/2 is industry standard **white**



Our 14/3 is now **light blue**



Our 12/2 is industry standard **yellow**



Our 12/3 is now **purple**

Now you can tell **3-conductor** NM-B from **2-conductor** at a glance.

Whether you're an electrical contracting pro or an apprentice just learning the trade **CerroMax™** makes it easy to distinguish **14/3** and **12/3** in a split second.

The power of color makes it better for inspectors, too. **When you see blue CerroMax, you know it's 14/3. When you see purple CerroMax, it's 12/3.**

**Now that's innovation.** CerroMax NM-B. The only brand with new color coding on **14/3** and **12/3**.

**Ask your retail or distribution partner about new CerroMax 14/3 and 12/3 colors.**

A Marmon/Berkshire Hathaway Company

features:

**SLiPWire®**  
technology

Footage  
GUARANTEE

**RoHS**  
compliant

MADE IN THE  
**USA**  
★ ★ ★

by **cerrowire®**