CAROL. BRAND

ELECTRONICS WIRE & CABLE

Armored Electronics Products

General Cable now offers the capability to armor virtually any Carol® Brand Electronics cable.

This rugged exterior and protection allows for the installation of almost any Electronics cable in markets with the toughest and most rigorous building code requirements. Cables placed in armor are not only acceptable for use in Riser applications, but according to NEC Article 300.22(B), these cables are acceptable in Plenum applications as well.

The process to convert a standard Carol Brand Electronics cable to an armored cable is simple and is explained on the back of this bulletin. All you really need to know is:

- 1) which cable you want to armor,
- 2) whether you want steel or aluminum interlock armor, and 3) what put-up lengths you would like to receive product on.

General Cable continues to expand its Carol Brand Electronics product offering to allow our customers to participate in more diversified markets. You can always Demand Better...Expect More™ with General Cable Carol Brand Electronics cables. We manufacture over 1,300 standard electronic cables that we ship direct from stock, and we have the technical staff and design expertise to meet any customer cable requirement.



Special Application Cable
Hook-Up Wire
Plenum Cable
Coaxial Cable
Microphone Cable
Computer Cable
General Purpose Cable
Multi-Conductor Communication
& Control Cable
Multi-Paired Communication
& Control Cable
Fire Alarm Cable
Sound & Security Cable







HOW TO ARMOR YOUR ELECTRONICS

Step 1 - Find a Carol Brand part # in the catalog that you want to armor.

Step 2 - Build your Carol Brand Armored part

Carol® Brand Communication & Control Cable, Multi-Conductor, Unshielded NOM. INSULATION NOMINAL JACKET THICKNESS TH

CATALOG	NO. OF		COND.	THICKNIECE		NOMINAL JACKET THICKNESS		NOMINAL O.D.		NOM. C-C
NUMBER	COND.	AWG SIZE	STRAND.	INCHES	mm	INCHES	mm	INCHES	mm	CAP. pF/FT
C2409A	2	14	19/.0147	0.030	0.81	0.032	0.81	0.260	6.81	30.5

• Pick the root part # you want to armor.

2 Pick the put-up length that you want.

• Pick the color of jacket for the wire.

4 Pick the type of armor you want.

C2409A Root #

41 Put-Up

Cable
Jacket Color

Armor Indicator

Armored Part # looks like: C2409A.41.02A

Description is now: 14 AWG / 2 Conductor, Unshielded, White Jacket Communication Cable in Aluminum Armor on a 1000' Reel.

Armor Codes & Charts

Armor Sizing Chart						
CABLE DIAMETER	ARMOR STRIP WIDTH	CLEARANCE (IN)	ARMOR O.D. (IN)	ARMOR WEIGHT (LBS/mFT)		
0.190	3/8"	0.060	0.350	29.000		
0.250	3/8"	0.100	0.450	38.600		
0.300	3/8"	0.100	0.500	43.400		
0.350	3/8"	0.100	0.550	48.300		
0.400	3/8"	0.100	0.600	53.100		
0.450	3/8"	0.100	0.650	57.900		
0.500	3/8"	0.100	0.700	62.700		
0.550	3/8"	0.100	0.750	67.600		
0.600	3/8"	0.100	0.800	72.400		
0.650	3/8"	0.100	0.850	77.200		
0.700	1/2"	0.100	0.900	109.400		
0.750	1/2"	0.100	0.950	115.800		
0.800	1/2"	0.100	1.000	122.300		

Wire Jacket Color				
CODE	COLOR			
01	BLACK			
02	WHITE			
03	RED			
04	ORANGE			
05	YELLOW			
06	GREEN			
07	DARK BLUE			
08	BROWN			
09	MAROON			
10	GRAY			
11	ANTIQUE GOLD			
12	IVORY			
13	PINK			

Armor Codes			
ТҮРЕ	CODE		
Aluminum	Α		
Steel	S		

Put-Up Codes				
SIZE	CODE			
250'	35			
500'	38			
1000'	41			

NOTE 1: Consult factory for additional put-up lengths NOTE 2: Product provided on reels

NOTE: Additional colors available

Products in the Electronics Catalog that can be armored:

Section 2 - Communication & Control Cable, Multi-Conductor

Section 3 - Communication & Control Cable, Multi-Paired

Section 4 - Computer Cable

Section 5 - Coaxial Cable

Section 6 - Fire Alarm / Life Safety Cable

Section 7 - Sound, Alarm, & Security

Section 8 - Audio / Home Entertainment Cable



