## **CU 600V NLEPR PE ARMORED TRANSIT VITAL SIGNAL CABLE**

600 Volt 90°C AREMA PART 10.3.17. Underground Installations for Transit Systems



Image not to scale. See Table 1 for dimensions.

## **CONSTRUCTION:**

- 1. Conductor: Solid Uncoated Copper
- 2. Insulation: High Performance No Lead Ethylene Propylene Rubber NL-EPR
- 3. Fillers: Non-Wicking Flame Retardant Fillers with 8 mil Cushioning Tape
- 4. Armor: Helically Wrapped 7 mils Cu 194 Alloy Tape
- 5. Rip Chord: Rip Chord for Ease of Jacket Removal
- 6. Jacket: Polyethylene PE Jacket

## **APPLICATIONS AND FEATURES:**

Southwire 600V ECO Friendly No Lead EPR/PE Armored Underground Vital Signal Cable is suited for use in vital transit circuit safety systems where crush resistance, termite and rodent protection, and secure service life are a concern. Cables are designed for use in underground duct below grade or direct burial applications. May be installed in wet or dry locations. These cables are capable of operating continuously at a conductor temperature not in excess of 90°C for normal operation, 130°C for emergency overload conditions, and 250°C for short circuit conditions.

- Mechanically Rugged
- High Performance No Lead EPR
- Excellent Moisture Resistance
- Resistant to Heat Aging and Environmental Hazards
- Premium Termite and Rodent Protection
- Cleanly Strips from Conductor
- Superior Deformation Resistance
- 40 Year Life
- RoHS/Proposition 65 Compliant
- Conductors Number Coded with One in Each layer Marked as "Tracer" for Quick Identification.

## SPECIFICATIONS:

- ASTM B3 Soft or Annealed Copper Wire
- ASTM B8 Concentric-Lay-Stranded Copper Conductors
- ASTM B496 Compact Round Concentric-lay-standard copper
- ICEA S-73-532 Standard for Control, Thermocouple Extension and Instrumentation Cables
- ICEA S-95-658 (NEMA WC70) Power Cables Rated 2000 Volts or Less for the Distribution of Electrical Energy
- AREMA Signal Manual Part 10.3.19 for EPR Type I Insulation





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• AREMA Signal Manual Part 10.3.21 for PE Type II Jacket

Table 1 – Physical and Electrical Data

Cond. Size	Strand Count	Cond. Number	Cond. Shape	Insul. Thickness	Jacket Thickness	Approx. OD	Approx. Weight
AWG/kcmil	No. of Strands	No.		mil	mil	inch	lb/1000ft
14	1	3	TRANSIT VITAL SIGNAL CABLE	80	95	0.725	247
14	1	5	TRANSIT VITAL SIGNAL CABLE	80	95	0.844	330
14	1	7	TRANSIT VITAL SIGNAL CABLE	80	95	0.910	400
14	1	12	TRANSIT VITAL SIGNAL CABLE	80	110	1.196	633
9	1	3	TRANSIT VITAL SIGNAL CABLE	80	95	0.834	426
9	1	5	TRANSIT VITAL SIGNAL CABLE	80	110	1.010	574
9	1	7	TRANSIT VITAL SIGNAL CABLE	80	110	1.091	710
9	1	12	TRANSIT VITAL SIGNAL CABLE	80	140	1.465	1160
6	1	3	TRANSIT VITAL SIGNAL CABLE	95	110	1.036	611
6	1	5	TRANSIT VITAL SIGNAL CABLE	95	110	1.225	882
6	1	7	TRANSIT VITAL SIGNAL CABLE	95	140	1.390	1190

All dimensions are nominal and subject to normal manufacturing tolerances



<sup>♦</sup> Cable marked with this symbol is a standard stock item