ANACONDA SEALTITE®

Type CNP

UL Listed, CSA Certified Non conductive Conduit Liquid-Tight Flexible Non-Metallic Conduit (LFNC)



Construction

- Constructed of smooth inner thermoplastic PVC core with outer PVC cover bonded together with nylon reinforcing braid.
- Durable, sunlight resistant and flame retardant thermoplastic PVC that resists heat, oil and chemical breakdown.

Installation

- Conduit used with standard fittings for non-metallic conduit **Type A** for easy installation. IP 66/67 Rated when installed with approved fittings.
- Approved for both exposed and concealed locations. Rated for temperature ranges of -4°F to +140°F (-20°C to +60°C).
- Complies with UL Standard 1660 Type A conduit File No. E-75863; CSA C22.2 File No. LL15257; and NEC Article 356.
- · Easy to install and cuts easily.
- Manufactured in a full range of trade sizes from 3/8" through 2".
- Flexible, but tough; crush, abrasion and strain resistant. Where abrasion, physical abuse or constant flexing are a factor.



Nylon Reinforced 3/8" through 2"

NEC Articles

- Article 250.102 Equipment Bonding Jumpers
- Article 250.134 (B) Equipment Grounding
- Article 300.22 (D) Information Technology Equipment
- Article 356 Liquid-Tight Flexible Nonmetallic Conduit (LFNC-A)
- Article 501.10 (B) (2) Class I Div. 2
- Article 502.10 (A) (2) and (B) (2) Class II Div. 1 & 2
- Article 503.10 (A) (3) and (B) Class III Div. 1 & 2
- Article 620.21 Elevator Wiring Methods
- Article 645.5 (E) (2) Under Raised Floors

See pages 30 for fittings



Type CNP

Orange or Gray thermoplastic PVC



Ordering Information

Product Specifications

Approx Inside Approx Electrical Bend Weight Trade Size Inside Diameter Outside Diameter Radius Small Carton Standard Carton lbs. Reels Inches Inches mm Inches Inches PER Length NAED Length NAED Length NAED MAX MAX MIN. MIN. 100 FT Feet PIN Feet PIN Feet PIN 3/8 12 485 - .505 755 – .775 2.5 15 100 38602 250 38601 800 38604 500 1/2.620 – .640 .910 - .930 21 100 38612 200 38611 38614 16 3.0 3/4 21 .815 - .835 1.150 - 1.170 4.0 30 100 38622 175 38621 400 38624 27 1030 - 10551415 - 144043 100 38631 300 38634 60 1 1 - 1/435 1.370 - 1.395 1.800 - 1.825 7.0 58 50 38641 200 38643 41 2.045 - 2.08038653 1-1/2 1.585 - 1.620 8.0 81 50 38651 100 2.045 - 2.080 2.605 - 2.640122 38661 100 38663 2 53 9.0 50

Note: 1. Colors available on request. 2. Gray, change 3rd number in NAED code to "8"

TYPICAL SPECIFICATION:

Conduit shall be Anaconda SEALTITE® Type CNP. Conduit shall be constructed of smooth inner thermoplastic PVC core with outer oil-resistant and sunlight resistant PVC outer cover. Conduit shall have nylon reinforcing layer between the core and outer cover. Conduit shall be assembled with approved fittings to provide liquid-tight raceway for wiring. Conduit shall be UL listed and CSA certified as a **Type "A"** non-metallic conduit and be used in applications requiring a temperature range of -4°F to +140°F (-20°C to +60°C). Conduit IP 65/67 rated when installed with approved end fittings.

ANACONDA SEALTITE®

Type CNP

UL Listed, CSA Certified Non conductive Conduit Liquid-Tight Flexible Non-Metallic Conduit (LFNC)



Construction

- Constructed of smooth inner thermoplastic PVC core with outer PVC cover bonded together with nylon reinforcing braid.
- Durable, sunlight resistant and flame retardant thermoplastic PVC that resists heat, oil and chemical breakdown.

Installation

- Conduit used with standard fittings for non-metallic conduit **Type A** for easy installation. IP 66/67 Rated when installed with approved fittings.
- Approved for both exposed and concealed locations. Rated for temperature ranges of -4°F to +140°F (-20°C to +60°C).
- Complies with UL Standard 1660 Type A conduit File No. E-75863; CSA C22.2 File No. LL15257; and NEC Article 356.
- · Easy to install and cuts easily.
- Manufactured in a full range of trade sizes from 3/8" through 2".
- Flexible, but tough; crush, abrasion and strain resistant. Where abrasion, physical abuse or constant flexing are a factor.



Nylon Reinforced 3/8" through 2"

NEC Articles

- Article 250.102 Equipment Bonding Jumpers
- Article 250.134 (B) Equipment Grounding
- Article 300.22 (D) Information Technology Equipment
- Article 356 Liquid-Tight Flexible Nonmetallic Conduit (LFNC-A)
- Article 501.10 (B) (2) Class I Div. 2
- Article 502.10 (A) (2) and (B) (2) Class II Div. 1 & 2
- Article 503.10 (A) (3) and (B) Class III Div. 1 & 2
- Article 620.21 Elevator Wiring Methods
- Article 645.5 (E) (2) Under Raised Floors

See pages 30 for fittings



Type CNP

Orange or Gray thermoplastic PVC



Ordering Information

Product Specifications

Approx Inside Approx Electrical Bend Weight Trade Size Inside Diameter Outside Diameter Radius Small Carton Standard Carton lbs. Reels Inches Inches mm Inches Inches PER Length NAED Length NAED Length NAED MAX MAX MIN. MIN. 100 FT Feet PIN Feet PIN Feet PIN 3/8 12 485 - .505 755 – .775 2.5 15 100 38602 250 38601 800 38604 500 1/2.620 – .640 .910 - .930 21 100 38612 200 38611 38614 16 3.0 3/4 21 .815 - .835 1.150 - 1.170 4.0 30 100 38622 175 38621 400 38624 27 1030 - 10551415 - 144043 100 38631 300 38634 60 1 1 - 1/435 1.370 - 1.395 1.800 - 1.825 7.0 58 50 38641 200 38643 41 2.045 - 2.08038653 1-1/2 1.585 - 1.620 8.0 81 50 38651 100 2.045 - 2.080 2.605 - 2.640122 38661 100 38663 2 53 9.0 50

Note: 1. Colors available on request. 2. Gray, change 3rd number in NAED code to "8"

TYPICAL SPECIFICATION:

Conduit shall be Anaconda SEALTITE® Type CNP. Conduit shall be constructed of smooth inner thermoplastic PVC core with outer oil-resistant and sunlight resistant PVC outer cover. Conduit shall have nylon reinforcing layer between the core and outer cover. Conduit shall be assembled with approved fittings to provide liquid-tight raceway for wiring. Conduit shall be UL listed and CSA certified as a **Type "A"** non-metallic conduit and be used in applications requiring a temperature range of -4°F to +140°F (-20°C to +60°C). Conduit IP 65/67 rated when installed with approved end fittings.