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



Product Specifications

Ordering Information

						a rate and a second							
						Approx							
					Inside	Approx							
Electr	rical				Bend	Weight							
Trade	Size	Inside Diameter		Outside Diameter		Radius	lbs.	Small Carton Standard Cartor			d Carton	Reels	
Inches	mm	Inches		Inc	hes	Inches	PER	Length	NAED	Length	NAED	Length	NAED
		MIN. I	MAX.	MIN.	MAX.		100 FT.	Feet	PIN	Feet	PIN	Feet	PIN
3/8	12	. 485 – .505		. 755	775	2.5	15	100	38602	250	38601	800	38604
1/2	16	.620640		.910 -	930	3.0	21	100	38612	200	38611	500	38614
3/4	21	.815 – .835		1.150 -	- 1.170	4.0	30	100	38622	175	38621	400	38624
1	27	1.030 - 1.055		1.415 -	- 1.440	6.0	43			100	38631	300	38634
1-1/4	35	1.370 – 1.3	395	1.800 -	- 1.825	7.0	58			50	38641	200	38643
1-1/2	41	1.585 – 1.6	620	2.045 -	- 2.080	8.0	81			50	38651	100	38653
2	53	2.045 - 2.080		2.605 -	- 2.640	9.0	122			50	38661	100	38663

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.

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



Product Specifications

Ordering Information

						a rate and a second							
						Approx							
					Inside	Approx							
Electr	rical				Bend	Weight							
Trade	Size	Inside Diameter		Outside Diameter		Radius	lbs.	Small Carton Standard Cartor			d Carton	Reels	
Inches	mm	Inches		Inc	hes	Inches	PER	Length	NAED	Length	NAED	Length	NAED
		MIN. I	MAX.	MIN.	MAX.		100 FT.	Feet	PIN	Feet	PIN	Feet	PIN
3/8	12	. 485 – .505		. 755	775	2.5	15	100	38602	250	38601	800	38604
1/2	16	.620640		.910 -	930	3.0	21	100	38612	200	38611	500	38614
3/4	21	.815 – .835		1.150 -	- 1.170	4.0	30	100	38622	175	38621	400	38624
1	27	1.030 - 1.055		1.415 -	- 1.440	6.0	43			100	38631	300	38634
1-1/4	35	1.370 – 1.3	395	1.800 -	- 1.825	7.0	58			50	38641	200	38643
1-1/2	41	1.585 – 1.6	620	2.045 -	- 2.080	8.0	81			50	38651	100	38653
2	53	2.045 - 2.080		2.605 -	- 2.640	9.0	122			50	38661	100	38663

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.