Anaconda SEALTITE®

Type UA

UL Listed, CSA Certified Liquid-Tight Flexible Metal Conduit (LFMC)



Construction

- Constructed of continuously interlocked hot dipped zinc galvanized steel core for exceptional crush and corrosion resistance.
- Durable, sunlight resistant and flame retardant thermoplastic PVC jacket that resists heat, oil and chemical breakdown.

Installation

- Conduit used with standard liquid-tight connector for easy installation. IP 66/67 Rated when installed with approved connectors.
- Approved for both exposed and concealed locations. Rated for temperature ranges -4°F to + 140°F (-20°C to +60°C).
- Approved as an equipment grounding conductor in sizes 3/8" through 1-1/4" if the total grounding path is 6 ft. or less and the circuit conductors are protected by over 20 amps for 3/8" and 1/2" and 60 amps or less for 3/4" through 1-1/4".
- Suitable for use in hazardous locations per NEC Articles 501 Class I Div. 2, Article 502 Class II Div. 1 & 2, Article 503 Class III Div. 1 & 2.
- Manufactured in a full range of trade sizes from 3/8" through 4".
- Approved for direct burial and in concrete trade sizes 3/8" through 4".
- Complies with UL Standard 360 File No. E18917; CSA C22.2 File No. 158897; and NEC Article 350.



Square-Locked Design with integral bonding wire 3/8" through 1-1/4



Interlocked Design 1-1/2" through 4" with no bonding wire

NEC Articles

- Article 250.118 (6) Equipment Grounding
- Article 300.22 (D) Information Technology Equipment
- Article 350 Liquid-Tight Flexible Metal Conduit (LFMC)
- 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

www.ul.com www.nfpa.org www.nema.org www.csa-international.org www.naed.org www.anametelectrical.com

U.L. LISTED . CSA CERTIFIED . ROHS WEEE COMPLIANT



Type UA

Gray or Black thermoplastic PVC jacket with integral bonding wire 3/8" through 1-1/4"

Product Specifications



Ordering Information

				Approx									
				Inside	Approx								
Ele	ctrical		Bend	Weight									
Trade Size		Inside Diameter	Outside Diameter	Radius	lbs.	Small Carton		Standard Carton		Small Reels		Standard Reels	
Inches	mm	Inches	Inches	Inches	PER	Length	NAED	Length	NAED	Length	NAED	Length	NAED
		MIN. MAX.	MIN. MAX.		100 FT.	Feet	PIN	Feet	PIN	Feet	PIN	Feet	PIN
3/8	12	.484 – .504	.690 – .710	3.0	25	100	34202	200	34201	800	34204	1500	34203
1/2	16	.622 – .642	.822 – .840	3.5	29	100	34212	200	34211	500	34214	1000	34213
3/4	21	.820 – .840	1.030 - 1.050	5.0	44	100	34222	150	34221	500	34228	1000	34229
1	27	1.041 – 1.066	1.290 - 1.315	6.0	73			100	34231	400	34238		
1-1/4	35	1.380 - 1.410	1.630 - 1.660	7.0	100			50	34241	250	34248		
1-1/2	41	1.575 – 1.600	1.865 - 1.900	5.5	112			50	34251	150	34254		
2	53	2.020 - 2.045	2.340 - 2.375	7.0	148			50	34261	100	34268		
2-1/2	63	2.480 - 2.505	2.840 - 2.875	9.5	182			25	34272			100	34274
3	78	3.070 - 3.100	3.460 - 3.500	15	255			25	34281			100	34284
3-1/2	91	3.500 - 3.540	3.960 - 4.000	16	314			25	34301			100	34304
4	103	4.000 - 4.040	4.460 - 4.500	17	362			25	34291			100	34294
Note: 1	1 Grav - S	necification above											

Note: 1. Gray - Specification above.

2. Black - Change third number in NAED code to "0".

3. Other Colors are available upon request.

TYPICAL SPECIFICATION:

Conduit shall be Anaconda SEALTITE[®] Type UA. Conduit shall provide a flexible liquid-tight raceway for wiring and shall be constructed of continuously interlocked hot dipped zinc galvanized steel core with an integral bonding wire in sizes 3/8" thru 1-1/4". Conduit shall have a sunlight resistant and flame retardant PVC jacket in electrical trade sizes 3/8" thru 4". Conduit shall be UL listed, CSA certified and IP 66/67 rated when installed with approved end connectors.

Anaconda SEALTITE®

Type UA

UL Listed, CSA Certified Liquid-Tight Flexible Metal Conduit (LFMC)



Construction

- Constructed of continuously interlocked hot dipped zinc galvanized steel core for exceptional crush and corrosion resistance.
- Durable, sunlight resistant and flame retardant thermoplastic PVC jacket that resists heat, oil and chemical breakdown.

Installation

- Conduit used with standard liquid-tight connector for easy installation. IP 66/67 Rated when installed with approved connectors.
- Approved for both exposed and concealed locations. Rated for temperature ranges -4°F to + 140°F (-20°C to +60°C).
- Approved as an equipment grounding conductor in sizes 3/8" through 1-1/4" if the total grounding path is 6 ft. or less and the circuit conductors are protected by over 20 amps for 3/8" and 1/2" and 60 amps or less for 3/4" through 1-1/4".
- Suitable for use in hazardous locations per NEC Articles 501 Class I Div. 2, Article 502 Class II Div. 1 & 2, Article 503 Class III Div. 1 & 2.
- Manufactured in a full range of trade sizes from 3/8" through 4".
- Approved for direct burial and in concrete trade sizes 3/8" through 4".
- Complies with UL Standard 360 File No. E18917; CSA C22.2 File No. 158897; and NEC Article 350.



Square-Locked Design with integral bonding wire 3/8" through 1-1/4



Interlocked Design 1-1/2" through 4" with no bonding wire

NEC Articles

- Article 250.118 (6) Equipment Grounding
- Article 300.22 (D) Information Technology Equipment
- Article 350 Liquid-Tight Flexible Metal Conduit (LFMC)
- 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

www.ul.com www.nfpa.org www.nema.org www.csa-international.org www.naed.org www.anametelectrical.com

U.L. LISTED . CSA CERTIFIED . ROHS WEEE COMPLIANT



Type UA

Gray or Black thermoplastic PVC jacket with integral bonding wire 3/8" through 1-1/4"

Product Specifications



Ordering Information

				Approx									
				Inside	Approx								
Ele	ctrical		Bend	Weight									
Trade Size		Inside Diameter	Outside Diameter	Radius	lbs.	Small Carton		Standard Carton		Small Reels		Standard Reels	
Inches	mm	Inches	Inches	Inches	PER	Length	NAED	Length	NAED	Length	NAED	Length	NAED
		MIN. MAX.	MIN. MAX.		100 FT.	Feet	PIN	Feet	PIN	Feet	PIN	Feet	PIN
3/8	12	.484 – .504	.690 – .710	3.0	25	100	34202	200	34201	800	34204	1500	34203
1/2	16	.622 – .642	.822 – .840	3.5	29	100	34212	200	34211	500	34214	1000	34213
3/4	21	.820 – .840	1.030 - 1.050	5.0	44	100	34222	150	34221	500	34228	1000	34229
1	27	1.041 – 1.066	1.290 - 1.315	6.0	73			100	34231	400	34238		
1-1/4	35	1.380 - 1.410	1.630 - 1.660	7.0	100			50	34241	250	34248		
1-1/2	41	1.575 – 1.600	1.865 - 1.900	5.5	112			50	34251	150	34254		
2	53	2.020 - 2.045	2.340 - 2.375	7.0	148			50	34261	100	34268		
2-1/2	63	2.480 - 2.505	2.840 - 2.875	9.5	182			25	34272			100	34274
3	78	3.070 - 3.100	3.460 - 3.500	15	255			25	34281			100	34284
3-1/2	91	3.500 - 3.540	3.960 - 4.000	16	314			25	34301			100	34304
4	103	4.000 - 4.040	4.460 - 4.500	17	362			25	34291			100	34294
Note: 1	1 Grav - S	necification above											

Note: 1. Gray - Specification above.

2. Black - Change third number in NAED code to "0".

3. Other Colors are available upon request.

TYPICAL SPECIFICATION:

Conduit shall be Anaconda SEALTITE[®] Type UA. Conduit shall provide a flexible liquid-tight raceway for wiring and shall be constructed of continuously interlocked hot dipped zinc galvanized steel core with an integral bonding wire in sizes 3/8" thru 1-1/4". Conduit shall have a sunlight resistant and flame retardant PVC jacket in electrical trade sizes 3/8" thru 4". Conduit shall be UL listed, CSA certified and IP 66/67 rated when installed with approved end connectors.