Type CW

Computer Blue 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
- Approved as an equipment grounding conductor in sizes 1/2" 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 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 1/2" through 3".
- Approved for direct burial and in concrete trade sizes 1/2" through 3".
- 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 1/2" through 1-1/4"



Interlocked Design 1-1/2" through 3" 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 CW

Blue thermoplastic PVC jacket with integral bonding wire 1/2" through 1-1/4"





Ordering Information

					Approx								
						Inside	Approx						
Electrical						Bend	Weight						
Trade Size		Inside Diameter		Outside Diameter		Radius	lbs.	Standard	d Carton	Small Reels		Standard Reels	
Inches	mm	Inches		Inches		Inches	PER	Length	NAED	Length	NAED	Length	NAED
		MIN.	MAX.	MIN.	MAX.		100 FT.	Feet	PIN	Feet	PIN	Feet	PIN
1/2	16	.622 – .642		.822 – .840		3.5	29	100	34512	500	34514	1000	34513
3/4	21	.820 – .840		1.030 -	- 1.050	5.0	44	100	34522	500	34528	1000	34526
1	27	1.041 – 1.066		1.290 -	- 1.315	6.0	73	100	34531	400	34538	600	34533
1-1/4	35	1.380 - 1.410		1.630 -	- 1.660	7.0	100	50	34541	250	34548		
1-1/2	41	1.575 – 1.600		1.865 -	- 1.900	5.5	112	50	34551	150	34554		
2	53	2.020 - 2.045		2.340 - 2.375		7.0	148	50	34561			100	34568
2-1/2	63	2.480 - 2.505		2.840 - 2.875		9.5	182	50	34571			100	34574
3	78	3.070 - 3.100		3.460 -	- 3.500	15	255	25	34581				

NOTE: 1. Other colors available upon request.

2. 3/8" & 4" trade sizes available on special order.

TYPICAL SPECIFICATION:

Conduit shall be Anaconda SEALTITE® Type CW. 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 1/2" thru 1-1/4". Conduit shall have a sunlight resistant and flame retardant PVC jacket in electrical trade sizes 1/2" thru 3". Conduit shall be UL listed, CSA certified and IP 66/67 rated when installed with approved end connectors.