Type HTUA

UL Listed, CSA Certified
Higher and Lower Temperatures
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.
- Designed for most extreme temperature applications.

Installation

- Conduit used with standard liquid-tight fitting for easy installation. IP 66/67 Rated when installed with approved fittings.
- Approved for both exposed and concealed locations Rated for temperature ranges UL temps -51°F to + 221°F (-46°C to +105°C), CSA -51°F to 167°F (-46°C to +75°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 overcurrent devices rated at 20 amps or less 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

See pages 23-28 for fittings





Type HTUA

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



Ordering Information

Product Specifications

Approx Inside Approx Weight Electrical Bend Inside Diameter Outside Diameter Small Cartons Trade Size Radius lbs. Small Reels Inches Inches Inches Inches PER Length NAED Length NAED mm MAX MAX 100 FT PIN PIN 3/8 12 .484 - .504 .690 - .710 3.0 24 100 37402 800 37404 1/2 16 .622 – .642 .822 - .8403.5 29 100 37412 500 37414 1.030 - 1.05037428 3/4 21 .820 - .8405.0 43 100 37422 500 1.041 - 1.066 27 73 37438 1.290 - 1.3156.0 100 37431 400 1-1/4 1.380 - 1.410 1.630 - 1.66037441 37448 35 7.0 100 50 250 1.865 - 1.90037451 1-1/2 41 1.575 - 1.6005.5 112 50 150 37454 53 2.020 - 2.0452.340 - 2.3757.0 148 50 37461 100 37468 63 2.480 - 2.5052.840 - 2.875181 50 37471 2-1/2 9.5 3 78 3.070 - 3.1003.460 - 3.50015 255 25 37481 3-1/2 91 3.500 - 3.5403.960 - 4.00016 305 25 37301 4.000 - 4.0404.460 - 4.500361 103 17 25 37491

NOTE: 1. Gray - Specification above.

- 2. Black Change third number in NAED code to "6". Available in small cartons and small reels only.
- 3. Other colors available upon request.

TYPICAL SPECIFICATION:

Conduit shall be Anaconda SEALTITE® Type HTUA. 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 fittings.