Anaconda SEALTITE®



Extreme Temperature Jacket 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 thermoplastic rubber jacket that resists heat, oil and chemical breakdown.
- Convenient markings in feet for easy measurement.

Installation

- Conduit used with standard liquid-tight connector for easy installation. IP 67 Rated when installed with approved connectors.
- Delivers superior wiring protection where agency approvals are not required.
- Manufactured in a full range of trade sizes from 3/8" through 4".
- Smooth appearing jacket for exposed applications.
- Rated for temperature range of -76°F to +302°F (-60°C to +150°C).
- Provides liquid-tight raceway for electrical conductors.



Square-Locked Design with cord packing 3/8" through 1-1/4"



Interlocked Design 1-1/2" through 4"

www.naed.org www.nema.org www.anametelectrical.com

RoHS WEEE COMPLIANT



Type HCX Black thermoplastic rubber jacket no bonding wire



ANACONDA - SEALTITE® - M - TYPE H.C.X.

Product Specifications

Ordering Information Approx Inside Approx Electrical Bend Weight Trade Size Inside Diameter Outside Diameter Radius lbs. Standard Carton Small Reels Inches PER NAED NAED mm Inches Inches Inches Length Length MAX. MAX. MIN MIN 100 FT. Feet PIN Feet PIN 3/8 12 .485 - .505 .690 - .710 2.0 21 100 39102 800 39104 39114 1/2.620 – .640 .820 – .840 2.5 25 39112 500 16 100 3/4 21 815 - 835 1030 - 105030 39 100 39122 500 39128 4.0 51 400 39138 1 27 1.030 - 1.0551.290 - 1.315100 39131 1-1/4 35 1.370 - 1.3951.635 - 1.6604.5 66 50 39141 250 39148 41 104 50 39151 1 - 1/21.575 - 1.600 1.865 - 1.9005.5 150 39154 53 2.020 - 2.0452.340 - 2.375 7.0 136 50 39161 100 39168 2

Note: Sizes above 2" available on special order

TYPICAL SPECIFICATION.

Conduit shall be Anaconda SEALTITE® Type HCX. Conduit shall provide a flexible liquid-tight raceway for wiring and shall be constructed of continuously interlocked hot dipped zinc galvanized steel core with sunlight resistant rubber outer jacket. Type HCX conduit shall be used for applications where agency approvals are not required. Conduit IP 67 rated when installed with approved end connectors.