Anaconda SEALTITE®



All Purpose, Extra Flexible Uncovered Conduit Light Duty/General Electrical Application



Construction

- Constructed of continuously interlocked hot dipped zinc galvanized steel core for exceptional crush and corrosion resistance.
- Extra Flexible continuously interlocked steel construction.

Installation

- Installs easily with standard armored cable or flexible conduit connectors.
- Exceptional flexibility for tight "U" bend radius.
- Designed to be used for specific applications where agency approvals are not required.
- Special sizes available upon request.
- · Available in custom-cut lengths.
- +450°F maximum temperature.



Square Locked Design 5/16" through 3/4"

www.anametelectrical.com

• RoHS WEEE COMPLIANT



Type DSL

Unjacketed flexible steel conduit



Ordering Information

Product Specifications

Approx Inside Standard Approx Part Nominal Inside Outside Bend Length Weight Size Inches Description Diameter Diameter Radius Coil lbs. Number Inches mm Number Inches Inches Inches PER PER NAED MIN. MAX. MIN. MAX. 100 FT. 100 FT. PIN 3/16 5 DSL3 .183 - .195 .263 - .275 250 4.4 460012 1 DSL4 .335 - .350 250 5.8 460022 1/46 .245 - .260 5/16 8 DSL5 .307 - .322 .417 - .432 1.25 250 6.6 460032 3/8 9 DSL6 .368 - .388 .478 - .498 1.5 200 8.8 460042 7/16 11 DSL7 .430 - .450 .545 - .565 1.5 200 10.0 460052 1/2 13 DSL8 .493 - .513 .613 - .633 1.5 200 11.6 460057 9/16 DSL9 .680 - .700 14 .555 - .575 1.5 200 13.2 460067 DSL10 5/8 16 .618 - .638 .743 - .763 2 150 19.1 460072 3/4 DSL12 22.9 460077 19 .740 - .770 .865 - .895 2 150

TYPICAL SPECIFICATION:

Conduit shall be Anaconda Type DSL. Conduit shall be constructed of continuously interlocked hot dipped zinc galvanized steel and provide a race-way for wiring. Conduit shall be considered all-purpose and be used for general purpose wiring where agency approvals are not required.