## Anaconda SEALTITE®

# SHIELDTITE<sup>®</sup>Z1

# EMI/EMP Shielding - Zero Halogen Liquid-Tight Flexible Metal Conduit (LFMC)



#### Construction

- Constructed of continuously interlocked high shielding bronze core for exceptional shielding effectiveness.
- Durable, sunlight resistant, flame retardant, LOW SMOKE and ZERO HALOGEN TPU jacket that resists heat, oil and chemical breakdown.
- · Designed for most extreme temperature applications.
- Meets the demands of today's higher temperature rated conductors.

#### Installation

- Conduit used with standard liquid-tight connector for easy installation. IP 66/67 rated when installed with approved connectors.
- Meets MIL-STD-1310D for EMI and EMP shielding.
- Smooth interior surface protects sensitive conductor from harm.
- Provide shielding effectiveness of 81 119Db at 1 Megahertz to 1 Gigahertz.
- Rated for temperature range from -40°F to 176°F (-40°C to +80°C)
- Manufactured in full range of sizes from 3/8" through 4".
- · Available in custom-cut length.



Interlocked Design 3/8" through 4"

#### **MEETS or EXCEEDS the following STANDARDS**

- ASTM E 162 Flame Spread Index
- ASTM E662 Optical smoke density
- SMP 800C Toxicity
- Toxic Gas Generation BSS 7239
- ASTM C 1166 Flame Propagation

#### www.anametelectrical.com

See Pages 22-24 for fittings

#### RoHS WEEE COMPLIANT



# Type SHIELDTITE® Z1

Gray Halogen Free jacket



**Ordering Information** 

### **Product Specifications**

#### Approx Inside Approx AVAILABLE Electrical Bend Weight Trade Size Inside Diameter Outside Diameter Radius Part Number lbs Inches Inches PER NAED mm Inches Inches MIN. MAX MIN. MAX. 100 FT PIN 3/8 12 485 - 505690 - 7103.0 24 450200-0185 Z 28 1/216 .622 - .642 .820 - .840 3.0 450202-0185 RANDOM 21 3/4 .815 - .835 1.030 - 1.050 4.0 42 450204-0185 27 56 1 1.041 - 1.066 1.290 - 1.315 4.0 450206-0185 1-1/4 35 1.370 - 1.395 1.630 - 1.660 4.5 75 450208-0185 41 7.0 96 LENGTHS 1-1/2 1.575 - 1.600 1.865 - 1.900450210-0185 2 53 2.020 - 2.0452.340 - 2.3759.5 125 450212-0185 2-1/2 63 2.480 - 2.5052.840 - 2.87512 165 450214-0185 78 3.070 - 3.100 3.460 - 3.500 13.5 211 450216-0185 3 4 103 4.000 - 4.040 4.460 - 4.500 298 450220-0185 17

TYPICAL SPECIFICATION:

Conduit shall be Anaconda SEALTITE<sup>®</sup> Type SHIELDTITE<sup>®</sup> Z1. Conduit shall have smooth cover and be constructed with bronze core of high level shielding. Conduit shall meet Mil-STD 1310D for EMI and EMP shielding effectiveness of 81 – 119 Db at 1 Megahertz to 1 Gigahertz. Conduit shall be suitable for use within operating temperature range of -40F to 176F (-40C to 80C).