UL
Listed Anti-
Static

ANACONDA SEALTITE®

ANAMET Electrical Type ASUA conduit is
• Anti-Static
• Suitable for Class I Div. 2 Hazardous Locations
• Dust and Liquid tight
• Corrosion resistant
• Suitable for Direct Burial
• UV and Sunlight resistant

PHONE: (800) 230-3718
ANAMETELECTRICAL.COM
SALES@ANAMETELECTRICAL.COM

ANAMET Electrical, Inc. is the exclusive manufacturer of ANACONDA SEALTITE® liquid tight wiring conduit and industrial stripwound hose.
ANACONDA SEALTITE® liquid tight conduit and fittings

ASUA 

3/8 to 2 inch diameter

UL approved, Anti-Static, Liquid Tight, Flexible, Metal, Electrical Conduit

Description

- Liquid tight, flexible, metal conduit
- Not for use in an oily environment
- Uses standard liquid tight connectors for easy installation
- Protection of 1000 volt and lower potential circuits
- Meets NEN-EN-IEC 60079-0 Section 26-13 anti-static surface resistivity requirement of less than $1 \times 10^9$ Ohms
- Surface resistance remains less than $1 \times 10^9$ Ohms after accelerated aging

Compliant with NEC Articles

- 300.22 (D) Information Technology Equipment
- 250.102, 250.118(5) and 250.134(B) Equipment Grounding
- Suitable for hazardous locations per NEC Articles
  - 501.10B (2) Class I Div. 2
  - 502.10A (2) and (B) (2) Class II Div. 1 & 2
  - 503.10A (3) and (B) Class III Div. 1 & 2
- 350 Liquid tight Flexible Metal Conduit (LFMC)
- 645.5 (E) (2) Under raised floors

Specifications

- Galvanized steel core with liquid tight PVC jacket
- Color: Black
- Temperature range: -40°F to +221°F (-40°C to +105°C)
  CSA max +167°F (+75°C)
- UL Approved to UL 360 # DXHR.E18917
- CSA C22.2 #LL15275
- CSA Certified “Heavy-Duty” 1/2” and up
- Meets requirements of NFPA 79 (2021 Edition) Section 13.5.4 LFMC and NFPA 130 (2023 Edition) Section 8.6.7.4 LFMC

Applications

- Where UL or CSA approvals are required
- NEC Class I Div. 2 Hazardous Locations
- Where low conduit jacket surface resistance is required
- Where electrical wiring must be kept away from dust
- Where anti-static features are required
- Dusty work areas
- White lab areas
- Electronic manufacturing services
- Pulp mills
- Grain mills
- Powder coating areas
- Paint application areas
- Dry or low humidity work areas
- Additive manufacturing powder sintering areas

Additive Manufacturing

Laser heat forms a precision part in metal granules. Static discharge can hinder this production process.

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