Hazardous Location/Explosion Proof Conduit Products

Class I, II and III (Groups A-G)
Hazardous Locations
UL 1203/CSA 22.2 approved
NEC Compliant
Made in the USA

A division of CALPIPE INDUSTRIES Incorporated
FEATURES
• Exterior PVC coating thickness is a minimum 0.040"
• Interior Urethane coating thickness is a minimum 0.002"
• Sizes available are ½” to 2"
• Sealing sleeves extends 1 pipe diameter or 2", whichever is greater, beyond all female openings

STANDARDS:
• National Electrical Code:
  Class I, Div 1&2, Groups C,D
  Class III
• UL Standard 886
• ANSI Standard C-33.27
• CSA Standard: C22.2 No. 30
• NEMA/EEMAC 3, 4

FEATURES
• Manufactured in type 316 stainless steel to meet any stringent sanitary condition
• Polished with standard “brite” finish to increase corrosion resistance and aesthetic appearance
• Explosion proof, dust-ignition proof
• Designed for use with stainless steel threaded conduit
• Designed for use with vertical and horizontal installations (EYS)
• Large opening for easy packing and setup of sealing compound and fiber dam (EYS)
• Machined tapered female threads for smooth bore inside diameter (GUAT / EYS)
• Tightening “Ears” cast into cover to allow for easy tightening and removal (GUAT)
• Grounding screw provided (GUAT)
• Neoprene O-ring included (GUAT)
• NPT male threads and machined tapered female threads for smooth bore inside diameter (UNY)
• No package qty. required

CERTIFICATIONS & COMPLIANCES
• UL 1203 Approved
• CSA C22.2 Approved
• Suitable for use in Class I Division 1 Groups A,B,C and D; Class II Division 1 Groups E, F and G; and Class III Hazardous Locations
• Manufactured in the USA
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Protect Your Assets with Hazardous Location Conduit Products. Calpipe Industries, Inc. provides the complete and total protection solution for your conduit system, before corrosive elements threaten your business.

Serving these Markets

Food and Beverage
Chemical Plants
Water and Wastewater Treatment
Pharmaceutical and Cosmetics
Refining and Extraction Sites
Petrochemical
Pulp and Paper Mills
Marine and Coastal Facilities