

PVC Coated Nipples

4X6 PVC COATED NIPPLE



Catalog Number PRHNIP-4X6

UPC 784011210848

Description

Factory-threaded PVC coated nipples save time and money in the field. Electrical continuity is maintained across assembled joints.

Application

- Factory-threaded PVC coated nipples save time and money in the field

Features

- 40 mil gray PVC exterior coating
- 2 mil red urethane interior coating
- 12 trade sizes from 1/2" through 6"
- 11 standard lengths in available: Close, 2" to 12"
- Made to order lengths available - Call for quote
- Color-coded thread protector caps for quick identification of conduit size

General Information

| | |
|------------------------|--|
| Trade Size | 4 |
| Material | STEEL |
| Material | STEEL |
| Exterior Finish | A nominal .040 inch (40 mil) Gray PVC Coating |
| Interior Finish | A nominal .002 inch (2 mil) red urethane |
| Thread Finish | A clear urethane coating over Hot Galvanized Steel |
| Thread Protector Color | Blue |

Dimensions

Diameter With Coating (Inches) 4.58



| | |
|-----------------------------------|-------|
| Internal Inside Diameter (Inches) | 4.05 |
| Length (Inches) | 6 |
| Metric Size Designators | 103 |
| Outside Wall Thickness (Inches) | 0.225 |
| Pipe Size (Inches) | 4 |

Standards

| | |
|---------------|--------------|
| CSA CERTIFIED | C22.2 No. 45 |
| UL 6 | E2314 |

Technical Specification Documents

| | |
|-----------------------------------|----------------------|
| Specification Guide (1995 Master) | AVAILABLE ON WEBSITE |
| Specification Guide (2004 Master) | AVAILABLE ON WEBSITE |
| Installer Certification and Tools | AVAILABLE ON WEBSITE |
| Chemical Resistance Charts | AVAILABLE ON WEBSITE |
| Performance Specifications | AVAILABLE ON WEBSITE |

Technical Information

| | |
|-----------------------|--------------------|
| Fitting Configuration | 6 Inch |
| Fitting Type | NIPPLE |
| Product Category | CONDUIT |
| Product Family | PVC Coated Nipples |

Notes

- The exteriors of certain short nipples are coated with urethane in lieu of PVC, dictated by the manufacturing process as well as assembly considerations.