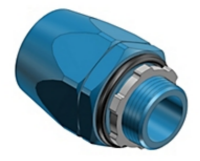




Actual



Representative

Catalog Number: Product ID: UPC Number: EAN Number: Status:

6304 7TAD012490R0001 78621006304 05414363145349 A

1 Inch Non-metallic Type A Liquidtight Connector With Captive Sealing O-ring and Tapered Hub Thread

- Serrated design provides high mechanical pull-out strength.
- Unique component parts (body/gland) design ensures positive seal between conduit and connector.
- Tapered thread hub and furnished neoprene sealing O-ring provide a liquidtight, dusttight seal to a box or enclosure.
- Smooth insulated body throughout for maximum dielectric strength.
- Captive O-ring and reduced number of parts save installation time.
- · Chemical resistant, ideal for corrosive environments
- Ideal for automotive and automotive OEM applications, electric signs and outdoor lighting over 1000V (Article 600.31(A)), and pool and spa wiring. (Article 680)

| (0.101 00) |
|--|
| 39121420 Liquid tight connectors |
| 4585 Liquid tight connectors |
| Connectors-Straight |
| To provide a liquidtight; dust tight connection be- |
| tween flexible, non-metallic conduit and a box or an |
| enclosure. |
| UL E23018 |
| 1 Inch |
| Thermoplastic |
| |

European Specifications (ETIM)

| -allepean epeenieanene (-in | , |
|-----------------------------|--|
| ETIM | EC001178 Screw connection for protective plastic |
| | hose |
| Nominal size in inch | 1 inch |
| Model | Straight |
| Revolving thread | Ν |
| Construction type | External thread |
| Type of connection | Thread |
| Thread connection size | Other |
| Thread length | 19.56mm |
| One-piece | Ν |
| Material screw gland | Other |
| | |

Packaging

| raonaging | |
|---------------------------|-------------------|
| Inner Quantity | 5 |
| Inner Dimensions (inches) | 6.1x5.1x4.19 |
| Outer Quantity | 25 |
| Outer Dimensions (inches) | 13x10.7x5.7 |
| Weight Uom | 22.5 lbs. per 100 |

Documents / Support Tools

| Technical Drawing / Data Sheet US | Available on Website |
|-----------------------------------|----------------------|
| Instruction Sheet | TA01782-TB2 |

Header



3D Model

Available on Website