

View Online at https://aerobasegroup.com/nsn/5935-01-275-6538

2a         Tread Direction:         Right-hand         Body Style:         Straight shape, external coupling         Overall Length:         2.845 inches         Overall Diameter:         1.641 inches         Environmental Protection:         Noisture proof and salt water resistant and vibration proof and thermal shock resistant and corrosion resistant         Cable Entrance Diameter:         0.625 inches         Distance From Mounting Shoulder To Front Face:         Between 0.691 inches and 0.722 inches         Mounting Facility Thickness:         Between 0.062 inches and 0.125 inches         Threade Device Type:         Mounting Bushing         Matting End Quantity:         1         1         Polarizer Toxing Menthed:         Keyway or multiple keyway         Baster Forsition In Deg:         83.0         Shell Type:         Stold         Connector Locking Method:         Router of Shell Stain Relief Method:         Catbe caling         Connector Locking Method:         Baster of Shell Stain Relief Method:         Catbe caling         Catbe caling         Chareading      <	Thread Class:
Prevention:       Right-hand         Right-hand       Body Style:         Straigh shape, external coupling       Coveral Length:         2.845 inches       Coveral Diameter:         2.845 inches       Coveral Diameter:         1.641 inches       Environmental Protection:         Moisture proof and salt watter resistant and vibration proof and thermal shock resistant and corrosion resistant         2.625 inches       Cable Entrance Diameter:         0.625 inches       Cable Straines and 0.722 inches         Mounting Facility Thickness:       Between 0.691 inches and 0.722 inches         Between 0.691 inches and 0.722 inches       Coveral Diameter         1       Cotact Prope:         Between 0.691 inches and 0.725 inches       Coveral Diameter         1       Cotact Position Arrangement Style:         1       Cotact Position Arrangement Style:         1       Cotact Position In Deg:         8-30       Contact Cocking Method:         1       Contact Cocking Method:         2       Contact Cocking Method:         2       Contact Cocking	
Right-hand         Body Style:         Straigt shape, extenal coupling         Overal Length:         2:445 inches         Coveral Dimeter:         1:441 inches         Furiernmental Protection:         Robis to proof and sait water resistant and vibration proof and thermal shock resistant and corrosion resistant         Cable Entrace Diameter:         0:625 inches         Distance From Mounting Shoulder To Front Face:         Roken 0.691 inches and 0.722 inches         Between 0.692 inches         Between 0.692 inches         Between 0.69	
Body Style:         Straight shape, external coupling         Overall Length:         2.845 inches         Overall Diameter:         1.641 inches         Environmental Protection:         Moisture proof and salt water resistant and vibration proof and thermal shock resistant and corresion resistant         Co25 inches         Distance From Mounting Shoulder To Front Face:         Between 0.661 inches and 0.722 inches         Mounting Facility Thickness:         Between 0.662 inches and 0.125 inches         Threaded Device Type:         Mounting bushing         Mating End Quantity:         1         Contact Position Arrangement Style:         18-32 single mating end         Polarization Method:         Keyway or multiple keyway         Bastonet In Dog:         85:0         Stell Type:         Stold         Contect Cable Strain Relief Method:         Contect Cable Strain Relief Method:         Cable clamp         Thready Cay Per Inch (tp):         18         Picted Size         Stole         Contect Cable Strain Relief Method:         Cable clamp         Thready Cable Picnch (tp):         1	
Straight shape, external coupling         Overall Length:         2.845 inches         Overall Diameter:         1.641 inches         Environmental Protection:         Moisture proof and salt water resistant and vibration proof and thermal shock resistant and corrosion resistant         Cable Entrance Diameter:         0.625 inches         Distance From Mounting Shoulder To Front Face:         Between 0.691 inches and 0.722 inches         Between 0.692 inchesso:         Between 0.692 inchesso:         Between 0.692 inchesso:         Between 0.692 inchesso:         Photaget and 0.722 inches         Mounting Facility Thicknesso:         Between 0.692 inchesso:         Pateraciation Structerso:         Mounting bushing         Matting End Quantity:         1         Concert Position Arrangement Style:         18-32 single mating end         Polarization Method:         Keyway or multiple keyway         Inter Position In Deg:         83-0         Bayonet pin         Connector Locking Method:         Bayonet pin         Chael clamp         Tracedy Oty Per Inch (tpl):         18         Table clamp <t< th=""><th>-</th></t<>	-
Overall Length:         2.845 inches         Overall Diameter:         1.641 inches         Environmental Protection:         Moisture proof and salt water resistant and vibration proof and thermal shock resistant and corresion resistant         Cable Entrance Diameter:         0.825 inches         Distance From Mounting Shoulder To Front Face:         Between 0.691 inches and 0.722 inches         Mounting Facility Thickness:         Between 0.692 inches and 0.125 inches         Threaded Device Type:         Nounting bushing         Mating End Quantity:         1         Concat Position Arrangement Style:         18-32 single mating end         Polarization Method:         Keyway or multiple keyway         Insert Position In Deg:         85.0         Solid         Connector Locking Method:         Rayenet pi         Cable clamp         Thready Liy Per Inch (tpi):         18         Taready Liy Per Inch (tpi):         18         Thready Liy Per Inch (tpi):         18         Thready Liy Per Inch (tpi):         19         Thready Liy Per Inch (tpi):         10	
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<ul> <li>85.0</li> <li>Shell Type:</li> <li>Solid</li> <li>Connector Locking Method:</li> <li>Bayonet pin</li> <li>Connector Cable Strain Relief Method:</li> <li>Cable clamp</li> <li>Thready Qty Per Inch (tpi):</li> <li>18</li> <li>Thread Size:</li> <li>1.125 inches</li> <li>Shell Material:</li> <li>Aluminum alloy</li> </ul>	
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1.125 inches Shell Material: Aluminum alloy	18
Shell Material: Aluminum alloy	Thread Size:
Aluminum alloy	1.125 inches
	Shell Material:
	Aluminum alloy
	Shell Surface Treatment:
Cadmium and chromate	Cadmium and chromate



## Shell Surface Treatment Specification:

Qq-p-416, type 2, cl 3 federal specification all treatment responses

#### **Shell Material Specification:**

Qq-a-591 federal specification single material response

# **Bushing Accommodation Hole Shape:**

Round w/flat

# **Thread Series Designator:**

Unef

## **Specification Data:**

10001-2889412 manufacturers specification control

#### Shelf Life:

N/a

### Unit Of Measure:

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#### Demilitarization:

No

#### Fiig:

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