

- enter password -

Anchors - Utility >> Power Hub Anchors

Forgot your password?
Need an account?

Rod with Eyenuts

# Online Catalog

MacLean Real-Time Design™

Anchors - Utility

Arresters

**Conductor Hardware** 

Cutouts

Fiberglass - Utility

Safety Products

Transmission Insulators

**Distribution Insulators** 

**Substation Insulators** 

Pole Line Hardware A-

Pole Line Hardware F-

**Industry Links** 

**Buy America Certified** 

### Also of Interest

Conductor Hardware

Safety Products

Anchors - Utility



## Features:

Rep Locator

- Anchor rod and eyenut are assembled at the factory.
- Used with solid hub or socket drive screw anchors.
- One catalog number for both the rod and eyenut simplifies material handling.

Industry Links News

Contact Us

## Application:

- Select the rod diameter based on the ultimate load requirement, length, and eyenut (number of guys to be attached)
- Typically installations will use one 7 foot (2.1 m) rod.
- The rod threads must match the hub tapped hole.
- A 5/8" diameter rod is used with any solid hub or socket drive screw anchor designated for a 5/8 rod.
- The 3/4' and 1" diameter rods have the same threads and are used for any solid hub or socket drive power installed screw anchor designated for 3/4" or 1" rod

#### Material:

Hot Dip Galvanized per ASTM A123

5/8 Inch (1.6 cm) Diameter; 16,000 Lb Force (71,171 N) Ultimate Tensile Strength; Rod with assembled eyenut						
Catalog Number	Eyenut Type	Length ft (m)	Weight Lbs (kg)			
D6231/2S	Thimble eyenut	3.5 (1.1)	4.6 (2.1)			
D6231/2D	Twin eyenut	3.5 (1.1)	5.4 (2.4)			
D6231/2T	Triple eyenut	3.5 (1.1)	5.8 (2.6)			
D62S	Thimble eyenut	7 (2.1)	8.2 (3.7)			
<u>D62D</u>	Twin eyenut	7 (2.1)	9.1 (4.1)			
D62T	Triple eyenut	7 (2.1)	9.4 (4.3)			

3/4 Inch (1.9 cm) Diameter; 23,000 Lb force (102,309 N) Ultimate Tensile Strength; Rod with assembled eyenut						
Catalog Number	Eyenut Type	Length ft (m)	Weight Lbs (kg)			
D7531/2S	Thimble eye	3.5 (1.1)	6.9 (3.1)			
D7531/2D	Twin eye	3.5 (1.1)	6.8 (3.1)			
D7531/2T	Triple eye	3.5 (1.1)	7.2 (3.3)			
<u>D75S</u>	Thimble eye	7 (2.1)	11.2 (5.1)			
<u>D75D</u>	Twin eye	7 (2.1)	11.1 (5)			
<u>D75T</u>	Triple eye	7 (2.1)	11.5 (5.2)			



1 Inch (2.5 cm) Diameter; 36,000 Lb force (160,136) Ultimate Tensile Strength; Rod with assembled eyenut						
Catalog Number	Eyenut Type	Length ft (m)	Weight Lbs (kg)			
D10031/2S	Thimble eye	3.5 (1.1)	11.5 (5.2)			
D10031/2D	Twin eye	3.5 (1.1)	11.4 (5.2)			
D10031/2T	Triple eye	3.5 (1.1)	11.8 (5.4)			
D100S	Thimble eye	7 (2.1)	15 (6.8)			
D100D	Twin eye	7 (2.1)	15 (6.8)			
D100T	Triple eye	7 (2.1)	15.6 (7.1)			

ISO Certification
©2018 MacLean Power Systems

About MPS | Customer Service | Industry Links | News | Careers | Contact Us Privacy Policy | Conflict Minerals Policy | Customer Terms | Supplier Terms | Site Map



Web site design and web site development by Americaneagle.com