HUBBELL Power Systems

Hot Line Link, Oval-Eye Clevis

By ANDERSON Catalog # HOEC202725

Hot line oval-eye ball is used to attach ball and socket insulators to other associated hardware witin an insulator string. Shoulders are provided to accommodate hot line tools.



Features

- Hot Line Link, Oval-Eye Ball: 0.810" Thick. With 0.810" Dia. Hole
- UTS 30,000 lb
- Material: Body-Galvanized Forged steel, Clevis Pin-Galvanized steel, Cotter pin-Stainless steel
- Bolt and nut may be substituted for clevis pin by adding suffix "BNK" to catalog number
- Shield nut can be supplied by adding suffix "SN" to catalog number

Conductor Related

Conductor Diameter -	0 in
Maximum	
Conductor Spacing	0 in
Logistics	
Pallet Quantity	240

Product Assets

Catalogs - Transmission Connectors Catalog - Full

General

Coupling Orientation EU RoHS Indicator Extension Link Type Material Material - Pin (Clevis) Material - Pin (Cotter) Number of Bolt Holes Series Strength Rating - Ultimate Strength Rating - Ultimate	Rotated No Oval-Eye Clevis Ductile Iron Galvanized Steel Stainless Steel O H & F Series 20000 Ib O Ib
Body UPC	096359314493
Dimensions	
Dimensions	
Assembly Rating (Ultimate)	0 lb
	O lb O in
Assembly Rating (Ultimate)	
Assembly Rating (Ultimate) Diameter - Bolt	0 in
Assembly Rating (Ultimate) Diameter - Bolt Diameter - Pin	O in O in
Assembly Rating (Ultimate) Diameter - Bolt Diameter - Pin Insulator Throat Diameter -	O in O in
Assembly Rating (Ultimate) Diameter - Bolt Diameter - Pin Insulator Throat Diameter - Maximum	O in O in O in
Assembly Rating (Ultimate) Diameter - Bolt Diameter - Pin Insulator Throat Diameter - Maximum Insulator Throat Diameter -	O in O in O in
Assembly Rating (Ultimate) Diameter - Bolt Diameter - Pin Insulator Throat Diameter - Maximum Insulator Throat Diameter - Minimum	O in O in O in O in
Assembly Rating (Ultimate) Diameter - Bolt Diameter - Pin Insulator Throat Diameter - Maximum Insulator Throat Diameter - Minimum Insulator Throat Diameter	O in O in O in O in

0 in

0 in

2.94 lb

Maximum Adjustment

Ring Height

Weight



©2024 Hubbell Incorporated. All rights reserved AN-HOEC202725-SPEC-EN | REV 6/2024