HUBBELL Power Systems

Hot Line Link, Y-Clevis Ball

By ANDERSON Catalog # HYBC30

Hot line ball clevises are used to attach ball and socket insulators to other associated hardware within an insulator string. Shoulders are provided to accommodate hot line tools and the bent bolt in the Y-section provides an additional point of articulation within an assembly.

Features

- "Material: Body-Galvanized steel, Clevis Pin-Galvanized steel, Cotter Pin-Stainless steel
- For use with ANSI class 52-3 & 52-5 insulators
- Shield nut can be supplied by adding suffix "SN" to catalog number"

General

Catalog Number
Material
Material - Pin (Clevis)
Material - Pin (Cotter)
Number of Bolt Holes
Series
Strength Rating - Ultimate
Strength Rating - Ultimate
Body
UPC

HYBC30 Steel Galvanized Steel Stainless Steel 0 HYBC Series 30000 lb 0 lb

Dimensions

Assembly Rating (Ultimate) Diameter - Bolt Diameter - Pin Dimensions Height

0 lb 0 in 0 in 2.272 in x 1.5 in x 1.314 in 1.314 in



*Representative Image

Insulator Throat Diameter -	0 in
Maximum	
Insulator Throat Diameter -	0 in
Minimum	
Insulator Throat Diameter	0 - 0
Range	
Length	2.272 in
Length - Coupling	9.313 in
Length - Pin	0 in
Maximum Adjustment	0 in
Ring Height	0 in
Weight	2.891 lb
Width	1.5 in
Conductor Related	
Conductor Diameter -	0 in
Maximum	
Conductor Spacing	0 in
Logistics	
Pallet Quantity	720
Product Assets	
Catalogs - Transmission Conn	ectors Catalo

Catalogs - Transmission Connectors Catalog - Full Sales Drawings - HYBC-30 CUTSHEET Specifications - HYBC30

