

#### **Description**

Designed for 15kV distribution voltage, the DEINS15 is a Dead End Insulator used with Hendrix Spacer Cable or Tree Wire Systems. Insulators are used to electrically isolate the phase conductors from ground. The DEINS15 consists of a fiberglass core with a polymeric sheath and weathersheds. End fittings are galvanized steel. Dead End Insulators conform to the requirements of ANSI C29.13.

#### **Benefits**

- Optimal insulator design for covered wire systems
- Lightweight for easy handling
- Resistant to impact damage, breakage, and vandalism
- Excellent weather washing characteristics

### **Application**

Use the DEINS15 at dead ends in distribution systems rated up to and including 15kV. The insulator may be used with a Shackle Clevis (supplied separately) when a attaching dead end insulator to a Hendrix dead end bracket. Use a Thimble Clevis (supplied separately) when attaching a dead end insulator to a Conductor Grip (supplied separately).



# DEINS15

#### **Technical Specifications**



**Electrical Values** 

Typical Application (kV): 15 Leakage Distance (in): 14.00

Overall Dimensions (in): 14 x 3-1/2 x 3-1/2

**Dimensions** 

Low-Frequency
Dry Flashover (kV):

90\* Other

Ansi Class: C29.13 Weight (lbs): 2.25

Low-Frequency
Wet Flashover (kV): 65\*

**Positive Critical** 

Impulse Flashover (kV): 140\*

**Mechanical Values** 

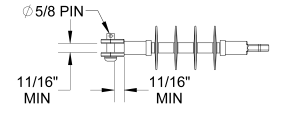
Rated Tensile Load (lbs): 10,000\*

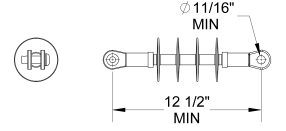
#### **Additional Information**

\*Minimum design requirements of ANSI C29.13-2018 Table 2

Link to 3D Product Image

#### **Dimensions**





## **Application**

