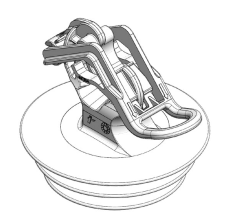


15 KV SELF-LOCKING POLYMERIC INSULATOR

This specification details the product 15 kV Self-Locking Polymeric Insulator, #2 AWG - 600 MCM

Features

- The Insulator is made of track-resistant, UVresistant, gray highdensity polyethylene.
- After installing and clamping the Body to the Lock, the Body bears, separates and clamps the conductor.
- This Insulator has been designed for use on distribution systems rated up to and including 15 kV.
- The Body has been designed with multiple skirts; their decreasing diameters and lengthy leakage distances provide excellent moisture and contamination sloughing properties.
- This Insulator meets industry-accepted mechanical and electrical



Representative image

General	
Material - Body	High-density polyethylene
Material - Conductor lock	High-density polyethylene
Plated	No

Dimensions	
Dimensions	7.28 in x 7.84 in x 6.54 in
Height	6.54 in
Length	7.28 in
Weight	1.455 lb
Width	7.84 in

Electrical Ratings	
Rated voltage	Up to and including 15 kV
BIL (Basic impulse insulation level)	110 kV
Up (Lightning impulse withstand voltage)	230 kV

Conductor Related		
Conductor Size	2 AWG - 600 MCM	
Logistics		
Packaging Type	Вох	

Product Assets

Technical catalog of products Sales Drawing - 3032940001 Specification - 3032940001