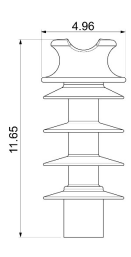




Composite Line Post Insulator

Medium Voltage Covered Conductor





Description

Ensto's composite line post insulators are designed for medium voltage distribution applications. They are available with either a top clamp or pin bolt for easy installation on the line. These insulators are designed with a durable and robust composite material.

Technical Data

Cantilever Load (SCL):

General

Conductors:

Conductor Diameter: 0.7 – 1.1 in
Creepage Distance: 20 in
System Rated Voltage: 24kV
Dry Impulse Voltage: >156kV
Wet Power Frequency: >72kV
Weight: 5.64 lbs
Height: 11.65 in

Product Information

Product Code

SDI82.1M206 F-Neck Insulator

Features

- Durable in all weather conditions
- Insulated upper fittings protect covered conductors by removing partial discharges
- Composite material helps to reduce the concentration of the electric field around the insulator

1/0 - 400 kcmil

2810 lbf