HUBBELL Power Systems

Line Post Sensor - Current Only

By Hubbell Power Systems Catalog # PSC82012100

35 kV Line post sensor capable of measuring voltage. Voltage Ratio is 10000:1. The sensor body is formed of cycloaliphatic epoxy material, which provides premium insulation while still being light weight.

Features

- Voltage Ratio: 10000:1
- 35 kV
- Low Energy Analog Outputs (LEA)
- Swing style keeper
- Lay-in groove and clamps for easy installation
- Grounding plate

General

Catalog Number UPC

Dimensions

Height

0 in

PSC82012100

096359632306



*Representative Image

Length	0 in
Width	0 in

Certifications And Compliance

Buy America(n) Qualified

BABA Compliant (All status valid till December 2024)

Product Assets

Catalogs - Trinetics® Metal Sectionalizing Cabinets and Primary Pedestals Literature - Line Post Sensors - HPS Utility Automation Literature - Line Post Sensor Benefits Specifications - PSC82012100 Specifications - Line Post Sensors



©2025 Hubbell Incorporated. All rights reserved HubbellBrand-PSC82012100-SPEC-EN | REV 3/2025