

Line Post Sensor - Current & Voltage

By Hubbell Power Systems Catalog # PSC82011110

15 kV Line post sensor capable of measuring current and voltage. Current Ratio is 600A:10V. Voltage Ratio is 1400:1. The sensor body is formed of cycloaliphatic epoxy material, which provides premium insulation while still being light weight.



*Representative Image

Features

Current Ratio: 600A:10VVoltage Ratio: 1400:1

• 15 kV

• Low Energy Analog Outputs (LEA)

• Swing style keeper

• Lay-in groove and clamps for easy installation

· Grounding plate

General

UPC 096359632245

Dimensions

Height	0.000 in
Length	0.000 in
Width	0.000 in

Product Assets

Catalogs - Trinetics® Metal Sectionalizing Cabinets and Primary Pedestals (BR10317E)

Installation Manuals - Line Post Sensors Instruction Manual Installation Manuals - TD10179E Line Post Sensors Installation Guide

Literature - Line Post Sensors - HPS Utility Automation (BR10169E)

