HUBBELL Power Systems

UltraVac 20kV, 125kV BIL, 200A Solid Dielectric Vacuum Switch, 33"

By Trinetics Catalog # 33247601

20kV, 125kV BIL, 200A vacuum switch in solid dielectric insulation, with manual handle, 120V motor operator, 5-pin receptacle, NEMA type pole mounting hanger, and (2) wildlife guards

Features

- Our most flexible line of switches, UltraVac vacuum capacitor switches can accommodate a wide variety of switching applications while simultaneously offering a unique combination of longevity.
- Such as maintenance-free operation, durability, reliability, high dielectric strength, easy installation and performance that surpasses ANSI standards.
- UltraVac switches are designed for 110kV, 125kV and 150kV BIL applications.
- Best-in-class C2 restrike rating.
- 5-pin auxiliary receptacle included standard, but optional auxiliary contacts are available.

General

Catalog Number Interruption Type Operating Mechanism Switch Type Type UPC 33247601 Cycloaliphatic Epoxy Solenoid Vacuum in solid dielectric UltraVac 096359591450



Dimensions

Dimensions	15.000 in x 17.750 in x 33.000
	in
Height	33 in
Length	15 in
Weight	51 lb
Width	17.75 in

Electrical Ratings

Creep and Leakage Distance	33"
Current Rating	200 A
Operating Voltage	120 VAC
Phase	Single Phase

Product Assets

Catalogs - UltraVac® | Solid Dielectric Vacuum Switches Catalogs - Trinetics® Metal Sectionalizing Cabinets and Primary Pedestals Specifications - 33247601

