HUBBELL Power Systems

Versa-Tech® XC Single Phase Recloser

By Hubbell Power Systems

The Versa-Tech® XC Recloser (VTXC) is the newest addition to the Versa-Tech® Single Phase Recloser Family. The VT-XC was developed on the VTII platform and has the same ratings but includes added features and enhanced operational functionality. As with the entire Versa-Tech® product family, the VT-XC is an electronically controlled recloser configurable with a User Interface (UI) through wireless or serial communications. The VT-XC has enhanced power harvesting capabilities which can power WiFi/Bluetooth or 900MHz Radio communications at lower line loads (6A vs. 10A). These enhancements also provide the ability to power Hubbell's VT-powered cellular modem, which incorporates onboard SCADA communication. SCADA communication with the use of a Versa-Tech Terminal Unit is also available.



- Single phase recloser with magnetic-vacuum interruption technology
- 8kA, 29.3kV Interrupt Rated
- 400A Continuous Current Rated
- 125kV BIL (150kV BIL with standoff insulator)
- 30,000 Mechanical operations
- Long-range communication via SCADA Cellular Modem (SCM)
- DNP3 via Versa-Tech Terminal Unit (VTU)
- Local communication via WiFi, Bluetooth, Digi, or Serial

General

Ambient Temp. Range -40°C to 60 °C

Type Versa-Tech® Single Phase

Recloser

Dimensions



Weight 48 lb

Electrical Ratings

BIL 125 kV Current Rating 400 A Frequency Rating 60 Hz

Product Assets

Brochures - Versa-Tech® Single-Phase Recloser

Catalogs - Versa-Tech Reclosers Catalog

Literature - VERSA-TECH® SCADA CELLULAR MODEM Literature - VERSA-TECH® XC SINGLE PHASE RECLOSER Specifications - Versa-Tech® XC Single Phase Recloser Video - Hubbell® Versa-Tech® Single-Phase Recloser -

Programming

Video - Hubbell® Versa-Tech® Single-Phase Recloser

 $\label{thm:conditional} \mbox{Video - HUBBELL} \& \mbox{ Versa-Tech} \& \mbox{ Single-Phase Recloser - Field} \\$

Programmability