HUBBELL Power Systems

Versa-Tech® Terminal Unit (VTU)

By Hubbell Power Systems

The Versa-Tech Terminal Unit (VTU) allows any Versa-Tech II or Versa-Tech XC single-phase recloser to communicate with a SCADA System using the DNP3 protocol. The VTU mounts in a customer-supplied enclosure and communicates with the Versa-Tech via Digi radio or WiFi. Communication with the SCADA system is via a customer-supplied communication system (fiber optic, radio, or cellular modem). The VTU is tested for Vibration, Shock, and Immunity to IEC standards.

Features

- Provides SCADA communications to a maximum of three Versa-Tech Reclosers
- Communication with the SCADA via fiber optic adapter, radio, or cellular modem through the VTU serial or ethernet port
- Select I/O options to meet your system requirements
- Communicates with Versa-Tech Recloser(s) using Digi radio or WiFi



• Simple programming using Hubbell VTU user interface

General

Ambient Temp. Range -40°C to 60 °C

Product Assets

Catalogs - Versa-Tech® Terminal Unit Literature - Versa-Tech Terminal Unit Specifications - Versa-Tech® Terminal Unit (VTU)