VERSA-TECH® XC SINGLE PHASE RECLOSER

Announcing the newest addition to the Versa-Tech[®] Single Phase Recloser Family, the Versa-Tech[®] XC Recloser (VT-XC). The VT-XC was developed on the VTII platform and has the same ratings but added features and enhanced operational functionality.

ADDITIONAL FEATURES

- New communication platform is capable of supporting many future products
- Enhanced power harvesting provides the ability to power an all new cellular platform with on-board SCADA communications (at 10A)
- Enhanced power harvesting allows lower local (e.g., WiFi) communication threshold of 6A for deployment further downline
- Developed on the VTII platform, having the same ratings, added features and enhanced operational functionality

APPLICATION

- In areas where local or VTU communication with less than 10A line current is desired
- In areas harder to reach with a hotstick (since the radio is always ON at 6A or greater line current)
- For SCADA compatibility via VTU (with a minimum 6A load current) further down the system's circuit when 10A load current is not available
- When long range communication through a cellular modem is desired
- When on-board SCADA communication is desired

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RATINGS AND SPECIFICATIONS	VT-XC
RATED MAXIMUM VOLTAGE	29.3 kV
RATED CONTINUOUS CURRENT	400 A
FAULT MAKE CAPACITY	8 kA
FAULT BREAK CAPACITY	8 kA
MECHANICAL OPERATIONS	30,000
0.5 SECOND WITHSTAND CURRENT	8 kA
LIGHTNING IMPULSE WITHSTAND	125 kV
60Hz, 1-MINUTE WITHSTAND VOLTAGE	60 kV
OPERATING TEMPERATURE	-40 to 60°C
WEIGHT kg (lbs)	21 (48)

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