



- Full Electric Power Industry Compliance
- Compact Design for Poletop or Substation Applications
- Protocol Conversions for local IEDs
- Multiple Protocols for SCADA Master and Local IEDs
- Historical Data for all I/O Points
- Units can be Daisy-Chaind for Large Point Counts
- TCP/IP (Ethernet) Interface
- Also Available in a Plastic Enclosure
- Custom Applications our Specialty

Specifications:

- Control Sequence: Direct or SBO
- 4 Relay Contacts: Form C, 2 Amps at 30Vdc (resistive load)
- 6 Analog Inputs with twelve-bit resolution, pre-scaled to ± 1 VDC with 0.1% accuracy
- 8 Status Inputs
- Status Input Voltage: 12Vdc to 35Vdc, positive or negative polarity
- Input Current: 0.1ma (typical)
- Isolation: Optical
- Phase-to-Ground 2000V
- Input Voltage: 12Vdc to 35Vdc
- Communication Links: 2 RS-232 Ports, 1 TCP/IP RJ-45 Port
- Available with DNP 3.0, Modbus, PG&E (Data 2179), or Telegyr 8979
- Dimensions: 5.7" x 7"

The Micro-RTUs come with a free copy of the VisiCal software suite that allows it to be configured, calibrated, scanned, monitored or programmed with drag-and-drop and pushbutton simplicity.

