

Reliatronics RTU3212

Product Data Sheet



An RTU3212 mounted to the control board of a Cleaveland/Price BT-T motor operator.

RTU3212 I/O Configuration

- 4 relay outputs
- 15 status inputs
- LineScope® inputs
- Analog inputs for AC charging voltage and RTU incoming DC voltage

The RTU3212 is a compact, power-efficient Remote Terminal Unit (RTU) designed for use with the Cleaveland/Price LineScope® power monitoring system. In addition to functioning as a processor of data provided by LineScope® probes, the RTU3212 serves as a plug-in RTU for Cleaveland/Price switch controllers, capable of executing open and close commands and reporting switch position and battery condition.

The RTU can be installed in a customer's enclosure or conveniently installed in a Cleaveland/Price switch controller or a LineScope® CommBridge assembly. When installed in the Cleaveland/Price CommBridge, the RTU3212 plugs directly into the control board to pick up battery condition statuses. When installed in a Cleaveland/Price switch controller, switch open position, switch closed position, remote ready, No-Go, and battery condition statuses, as well as open/close commands, are communicated without the need for any additional wiring.

As the LineScope® data processor, the RTU3212 communicates with LineScope® line sensors via a spread spectrum radio and calculates RMS voltage, RMS current, watts, VAR, phase angle, THD, and power factor. The RTU3212 will create and transfer COMTRADE files given user-defined parameters.

The RTU3212 employs a configurable fault detection algorithm that, with

LineScope® input, is able to detect over-currents, as well as instantaneous changes in current magnitude and direction, and breaker open and lockout conditions. These events can be reported on an unsolicited basis, or built into a 'sequence of events' readable by the DNP host system. Through its COMTRADE waveform capture feature, the RTU3212 provides a complete picture of any fault condition it senses.

DNP 3.0 protocol is enabled on the RTU3212 at all times. Modbus or PG&E protocol may be selected as an alternate protocol. The alternate protocol is enabled concurrently with DNP, allowing the RTU to respond to incoming messages in either DNP or the alternate protocol.

As with all Reliatronics RTUs, the device features a System-on-Chip integrated circuit that decreases board complexity and reduces the number of exposed interconnections. The PC board of the RTU3212 is conformal-coated to protect RTU components from harsh environments.





Part No. C130A501

RTU3212 Technical Data

Physical

Dimensions

6" x 4.2" x 0.92" RTU assembly 5.6" x 3.8" Mounting centers -40°C to 85°C Operating temp range

Operating humidity 100%

Processor

Input voltage 9-30VDC Power requirement < 1W

Communication ports 1 x RS-232—Male DCE 1 x RS-232 - Female DTE 1 x RS-485 connection

1 x RJ-45 Ethernet 10/100 Base-T

DNP 3.0, Modbus, PG&E Communication protocols

Serial port BAUD rate Configurable, 300-115,200 bps

TCP/IP, UDP Ethernet protocol support

Visual indicators RX/TX and Ethernet active LEDs

Digital Outputs

Number of digital outputs

Relay type SPST Form C

(configurable as N.O. or N.C.)

Visual indicators Flashing LED for all relay statuses

Contact ratings 2A continuous up to 250VAC/220VDC

Operation type Pulse on, latch on, latch off

Digital Inputs

Number of status inputs 15

10-30VDC Status input voltage Power requirement 6mW max.

Isolation Optical isolation with surge protection

One flashing LED/8 status points Visual indicators

Configurable parameters

Debounce time (0-255 millisecond)

Chatter filter (default - 10 state changes in 6 sec.)

LineScope® Inputs

A/B/C voltage Inputs

A/B/C current

A/B/C line temperature

Physical Analog Inputs

Measurement of RTU voltage input in 10-30VDC range Measurement of AC charging voltage input to 160VAC

RTU3212 Power Quality Calculations with LineScope® Input

- A/B/C RMS voltage
- A/B/C RMS current
- Neutral RMS current
- Watts
- VAR
- Power angle
- THD to the 11th harmonic
- Power factor
- Current flow direction
- Fault detection

