nrgCONTROL-BT

Power :: nrgSMART[™] Controller

Overview

The Telect nrgCONTROL-BT coordinates and collects data for up to 30 nrgSMART enabled devices. Panels are connected over a simple daisy chain connection. One IP address is all that is required for all attached PDU panels.

For new deployments the controller interface is built into the nrgBDFB. For expansion, single rack deployment or outdoor enclosures we provide the 1RU controller.

The nrgCONTROL-BT is capable of connecting to DC power in the range of -20 to -57V. Redundant power input is also configurable based on the pinout shown below.

Using nrgSMART's SNMP interface, you can pull data into your network management system of choice to get network wide access and visibility to sites that deploy the nrgSMART controller/PDU panels. Get real-time data such as current, voltage, breaker trips or blown fuses for individual circuits and temperature. Uniquely identify and label assets to their individual circuit. It is now possible to track performance based on asset.

Primary Benefits

- Individual circuit level monitoring
- High accuracy, 100% passive monitoring, modular sensor modules
- Collect feed voltage, circuit current and temperature
- Network data collection:
 - Data is collected and sent to a customer's network \Diamond management system via SNMP

Specifications

| Inputs/Outputs | |
|---|--|
| Connection to configuration wizard | 10/100 Ethernet, RJ-45 jack |
| Connection to LAN | 10/100 Ethernet, RJ-45 jack |
| Connection to nrgSMART panels | nrgNET |
| Supported browsers | Chrome (recommended), Firefox |
| Voltage range (nominal) | -20V to -57V (Nominal -48 VDC) |
| Input power wire size | #18-12 AWG |
| Max. operating current | 3A (80% of 4A fuse rating) |
| SD card capacity | 4 Gigabytes |
| SD card type | Micro SD |
| Grounding | |
| Earth GND terminal bolts (with washers) for dual-hole compression lug | Two pair of 1/4-20 threaded holes on 5/8 in. centers. Torque bolts (using 7/16 in. or 12 mm wrench) to 50 inlb. (5.5 N•m), max. |
| Environmental | |
| Temperature | -5° to 55°C (23° to 131°F) |
| Humidity | 0 to 90%, non-condensing |
| Mechanical | |
| Dimensions (L x W x H) | 8.99" x 17" x 1.73" |
| Weight | 8.7 lbs. (10.7 lbs. shipping) |
| Material | Cold-rolled steel |
| Finish | Gray, powder coat |
| Mounting | 19" or 23" rack mounting; EIA and WECO |
| Compliance | |
| | UL, NEBS Level 3 |



nrgCONTROL-BT

| Pin Number | Feed | Voltage Polarity |
|---------------|--------|---------------------|
| Pin 1 | A feed | positive voltage |
| Pin 2 | A feed | negative voltage |
| Pin 3 | B feed | positive voltage |
| Pin 4 | B feed | negative voltage |







nrgCONTROL-BT

DC power pin out

© Telect, Inc. All rights reserved. 3.28.17 1.509.926.6000 :: telect.com