

The Amphenol nrg600BT10-C 600A dual-feed 10/10 circuit breaker load center features -48V operating voltage to fit in legacy and next-generation network applications. This panel has advanced circuit-level monitoring features engineered into a compact 2RU footprint.

Each of the 600A dual feeds contain 10 positions for bullet-style breakers. The nrg600BT20S-C is a single-feed version that supports 20 positions for bullet-style breakers.



Fig. 1: nrg600BT10-C

The panel provides total front access to fuses and LED status. All terminals for inputs, outputs, ground and alarms are on the rear of the panel. The open frame design allows easy access while the clear cover provides added protection after installation is complete.

NOTE: Load straps are required for each position a breaker is installed. See the ordering information at the end of this document.

### **Benefits**

- Individual circuit-level monitoring
  - o High accuracy, 100% passive monitoring, modular sensor modules
- Collect feed voltage, circuit current and temperature
- Network data collection:
  - SNMP interface comes standard when used with nrgCONTROL-BT

#### **Key Features**

- Monitoring: Gain insight to troubleshoot and prevent power issues in your network
- Knowledge: Real-time information on equipment usage at the circuit level
- **Savings:** Know your power usage and save energy



## **Available Models**



Fig. 2: nrg600BT10-C Frontview



Fig. 3: nrg600BT10-C



# **Specifications**

Inputs	
Voltage range, nominal voltage	-40V to -60V, nominal -48 VDC
Max. input load rating	600A per feed
Short circuit withstand rating	5000A
Nominal power loss at full	Less than 7W per side @ 28,000W
load	full load (600A x 48V)
Percentage of full power dissipation at nominal voltage	Less than 1%
Input terminal studs (with nuts, flat washers and spring washers) for dual-hole compression lugs	<ul> <li>Two pair of 3/8-16 studs on one-inch centers per terminal [max. lug width of 1.94" (49.2 mm)] per pair</li> <li>Torque nut (using 9/16-inch or 15 mm wrench) to 150in/lb. (~17 N•m), max.</li> </ul>
Input wire size	#1 AWG to 750 MCM
Outputs	
Max. output circuit breaker	Single-pole: 100A
or fuse holder	Double-pole: 175A
Max. output load –	Single-pole: 80A
continuous	Double-pole: 175A
Min. short circuit interrupt rating	5000A
Max. total output load	550A per side
Output terminal studs (with KEPS, nuts and washers) for dual-hole compression lugs	<ul> <li>1/4-20 studs on 5/8-inch centers [max. lug width of 0.625" (15.8 mm) for a BATT terminal and 0.70" (17.7 mm) for a RTN terminal]</li> <li>Torque bolts (using 7/16-inch or 12 mm wrench) to 50 in/lb. (5.5 N•m), max.</li> </ul>
Output wire size	<ul> <li>#10 AWG (min.) for a 25A single-pole interrupter to #2 AWG (min.) for a 100A single-pole interrupter</li> <li>#2 AWG (min.) for double-pole interrupters from 100A to 175A</li> <li>2/0 AWG (min.) for triple-pole interrupters</li> </ul>
Circuit breakers*	AIRPAX <sub>®</sub> -style LEL or Carling- style CA1**
	use of different types of circuit
	ter. Alarm contacts may vary among
** Circuit breakers for this load	
the Amphenol Network Solution	oration and Carling Industries to meet ons symmetrical pin specifications.
Order circuit breakers only from	m Amphenol.
Grounding	
Earth GND terminal bolts (with washers) or dual-hole	Two pair 1/4-20 threaded holes on 5/8-inch centers
compression liid	1

Alarm		
Alarm wire size	#30 to #16 AWG	
Alarm terminals	Removable 6-pin connector with screw down terminal	
Relay contact ratings	Dry Form-C contacts (1A @ 30 VDC; 0.5A @ 60 VDC, 0.3A 125 VAC)	
Max. alarm power rating	@ 24V: 72mA (1.73W) @48V: 147 mA (7.06W)	
Voltage Sensor		
Sensor accuracy	0 to -19.99V: ± 0.3V -20V to -60V: ± 0.1V	
Voltage measurement range	0 to -60 VDC	
Feed voltage detection	0 to -19.99V: ± 0.3V -20V to -60V: ± 0.1V	
NOTE:	-20V 10 -60V. ± 0.1V	
Voltage measurement may	be slightly different than at input oltage drop within the panel	
Sensors are factory calibrated and do not require user adjustment		
Communication		
nrgNFT sensor alarm card	-48 VDC nominal	

Communication	
nrgNET sensor alarm card	-48 VDC nominal
power	*NOTE: The nrg600BT10-C and
(via nrgNET cabling	nrg600BT20S-C chassis MUST BE
connection to an	connected to a nrgCONTROL-BT
nrgCONTROL-BT	controller via nrgNET cabling for
controller)	LED Alarm Indicators to function
nrgNET data	RS-485
communication	
nrgNET connector	Removable 5-pin connector with
	screw down terminals
nrgNET connector functions	nrgNET IN from the nrgCONTROL
	or nrgSMART panel, nrgNET OUT
	to next in-line nrgSMART panel
LED Alarm Indicators	A/B bus power
(requires nrgNET &	A/B fuse alarms
controller for power)	nrgNET Comms active
Supported protocols	Proprietary nrgNET used to
	communicate between panels and
	controller
Fit and Finish	
Material	Cold rolled steel
	Cold-rolled steel
Color	Pewter grew powder coat
Color Mechanical	Pewter grew powder coat
Color	Pewter grew powder coat  19" L x 15" W x 3.5" H
Color Mechanical	Pewter grew powder coat  19" L x 15" W x 3.5" H  (483 mm x 305mm x 88mm)
Color  Mechanical  Dimensions (L x W x H)  Rack space	Pewter grew powder coat  19" L x 15" W x 3.5" H (483 mm x 305mm x 88mm) 2RU
Color  Mechanical  Dimensions (L x W x H)  Rack space  Weight, without packaging	Pewter grew powder coat  19" L x 15" W x 3.5" H  (483 mm x 305mm x 88mm)
Color Mechanical Dimensions (L x W x H)  Rack space Weight, without packaging and accessories	Pewter grew powder coat  19" L x 15" W x 3.5" H (483 mm x 305mm x 88mm)  2RU  29.4 lbs. (13.3 kg)
Color  Mechanical  Dimensions (L x W x H)  Rack space  Weight, without packaging and accessories  Weight, shipping	Pewter grew powder coat  19" L x 15" W x 3.5" H (483 mm x 305mm x 88mm) 2RU
Color Mechanical Dimensions (L x W x H)  Rack space Weight, without packaging and accessories	Pewter grew powder coat  19" L x 15" W x 3.5" H (483 mm x 305mm x 88mm)  2RU  29.4 lbs. (13.3 kg)  33.8 lbs. (15.3 kg)
Color Mechanical Dimensions (L x W x H)  Rack space Weight, without packaging and accessories Weight, shipping Environmental Operating temperature	Pewter grew powder coat  19" L x 15" W x 3.5" H (483 mm x 305mm x 88mm)  2RU  29.4 lbs. (13.3 kg)  33.8 lbs. (15.3 kg)  -10°C (14°F) to 53°C (127°F)
Color Mechanical Dimensions (L x W x H)  Rack space Weight, without packaging and accessories Weight, shipping Environmental Operating temperature Humidity	Pewter grew powder coat  19" L x 15" W x 3.5" H (483 mm x 305mm x 88mm)  2RU  29.4 lbs. (13.3 kg)  33.8 lbs. (15.3 kg)  -10°C (14°F) to 53°C (127°F) 90%, non-condensing
Color Mechanical Dimensions (L x W x H)  Rack space Weight, without packaging and accessories Weight, shipping Environmental Operating temperature	Pewter grew powder coat  19" L x 15" W x 3.5" H (483 mm x 305mm x 88mm)  2RU  29.4 lbs. (13.3 kg)  33.8 lbs. (15.3 kg)  -10°C (14°F) to 53°C (127°F) 90%, non-condensing 0 to -19.99V: Alarm
Color Mechanical Dimensions (L x W x H)  Rack space Weight, without packaging and accessories Weight, shipping Environmental Operating temperature Humidity Feed voltage detection	Pewter grew powder coat  19" L x 15" W x 3.5" H (483 mm x 305mm x 88mm)  2RU  29.4 lbs. (13.3 kg)  33.8 lbs. (15.3 kg)  -10°C (14°F) to 53°C (127°F) 90%, non-condensing
Color Mechanical Dimensions (L x W x H)  Rack space Weight, without packaging and accessories Weight, shipping Environmental Operating temperature Humidity	Pewter grew powder coat  19" L x 15" W x 3.5" H (483 mm x 305mm x 88mm)  2RU  29.4 lbs. (13.3 kg)  33.8 lbs. (15.3 kg)  -10°C (14°F) to 53°C (127°F) 90%, non-condensing 0 to -19.99V: Alarm -20V to -60V: Normal
Color Mechanical Dimensions (L x W x H)  Rack space Weight, without packaging and accessories Weight, shipping Environmental Operating temperature Humidity Feed voltage detection  Compliance	Pewter grew powder coat  19" L x 15" W x 3.5" H (483 mm x 305mm x 88mm)  2RU  29.4 lbs. (13.3 kg)  33.8 lbs. (15.3 kg)  -10°C (14°F) to 53°C (127°F) 90%, non-condensing 0 to -19.99V: Alarm
Color Mechanical Dimensions (L x W x H)  Rack space Weight, without packaging and accessories Weight, shipping Environmental Operating temperature Humidity Feed voltage detection	Pewter grew powder coat  19" L x 15" W x 3.5" H (483 mm x 305mm x 88mm)  2RU  29.4 lbs. (13.3 kg)  33.8 lbs. (15.3 kg)  -10°C (14°F) to 53°C (127°F) 90%, non-condensing 0 to -19.99V: Alarm -20V to -60V: Normal

• Torque bolts (using 7/16-inch or 12 mm wrench) to 50 in/lb. (5.5

#2 AWG (min.) for any input

interrupt device 400A or more

N•m), max.

compression lug

Input wire size



## **Ordering Information**

Part Number	Description
Panels	
nrg600BT10-C	nrgSMART: 600A BULLET TERMINAL, DUAL-FEED 10/10, -48V, WITH nrgBT/SINGLE POLE-LOAD STRAPS
nrg600BT20S-C	nrgSMART: 600A, BULLET TERMINAL, SINGLE-FEED 20, -48V, WITH nrgBT/SINGLE POLE LOAD STRAPS
Accessories	
nrgCONTROL-BT	nrgSMART: CONTROLLER
143142	TERM BLOCK: RCPT, 1x4, 300V, 15A, 5.08 mm, MTG SCRW, 30-12 AWG, ROHS
nrg600BT1X-1PK	nrgSMART: LOAD STRAP KIT, 1 POLE, 1/4-20, 5/8 SPACING
nrg600BT1X-2PK	nrgSMART: LOAD STRAP KIT, 2 POLE, 1/4-20, 5/8 SPACING
nrg600BT1X-3PK	nrgSMART: LOAD STRAP KIT, 3 POLE, 1/4-20, 5/8 SPACING
306308	nrgSMART: AUX CARD
BT	nrgSMART: MOD, BT, PASS THROUGH, -48V
nrgBT	nrgSMART: MOD, BT, CURRENT SENSOR, -48V
nrgNET-500	nrgSMART: ACC, nrgNET CABLE, SPOOL, 500 FT
nrgNET-10	nrgSMART: ACC, nrgNET CABLE, UN-TERMINATED, 10 FT
nrgBT-HEX	nrgSMART: ACC, BT, HEX WRENCH
nrgTEMP	nrgSMART: ACC, TEMP SENSOR, 6 FT
141431	TERM BLOCK: RCPT, 1x5, 160V, 8A, 3.81 mm, 30-16 AWG, ROHS
02117-02+B7	BRKT: UNIVERSAL, 23IN, 2RU, PWTR GRAY

**Single-Pole Breakers (Symmetric Alarm Pins)** 

Amperage	Part Number
5A	147604
10A	147605
15A	147606
20A	147607
25A	147608
30A	147609
40A	147610
50A	147611
60A	147612
70A	147613
80A	147614
90A	147615
100A	147616

**Double-Pole Breakers (Symmetric Alarm Pins)** 

Amperage	Part Number
125A	148038
150A	148039
175A	148040