

DPB2U-AB SERIES

DC DISTRIBUTION PANELS

18 Pluggable Breakers & Dual 300A Inputs

DESCRIPTION

DPB2U-AB Series circuit breaker panels provide distribution and overload protection for up to 18 DC circuits. The panels are two rack units (3.50 inches) high. They distribute up to 300 amperes of load current for each A or B bus, with each bus having up to 9 circuit breakers. Each bus can be independently configured. The buses can be configured for 12, 24 or 48 volts, positive or negative grounds.

Magnetic circuit breaker capacities are from 1 to 100 amperes. The breakers can be removed and replaced from the front of the unit by disconnecting on the back and removing the front panel cover. Optional breaker alarms have dual-color LEDs (green/red) and Form C relay contacts.

The input bus terminations are to copper bus bars. The standard model includes return bus bars as option R, but they can be ordered without if not required.

The panels can be ordered for mounting in either a 19- or 23-inch relay rack. They are flush mounted to the rack.

FEATURES

- ◆ Two Rack Units High: 3.50"
- ◆ Field Changeable Breakers
- ◆ Field Replaceable Alarm Board
- ◆ 19- or 23-Inch Rack Mounting
- Magnetic Circuit Breakers
- ◆ Dual, Independent A/B Buses
- ◆ Fully Independent A/B Alarms
- ◆ 1 to 9 Breakers per Bus
- ◆ 1A to 100A per Breaker
- ◆ 300A per Bus, 600A Total
- ◆ Voltage: 12, 24 or 48VDC +Ve or -Ve

THREE YEAR WARRANTY

SAFETY COMPLIANCE

UL60950-1 2nd Edition CSA22.2, No. 60950-1 2nd Edition EN60950-1 2nd Edition



BASE CONFIGURATIONS

BASE MODEL NUMBER	MOUNTING	INPUT FEEDS	MAX. # BREAKERS PER BUS	AMPS EACH FEED	TOTAL AMPS
DPB2U-AB-19	19"	2	0	700	600
DPB2U-AB-23	23"	Ζ	9	300	600

NOTE: See ordering guide for complete model configuration.

OPTIONS

CODE	DESCRIPTION
D¹	Alarm Circuit LEDs + Form C Relay (A & B)
R ²	Return Bus Bars

NOTE:

- Voltage and polarity designation is ONLY required in the model number if an alarm board is fitted.
 Panel will only be limited by current.
- 2. Always fitted unless specifically not required.

www.unipowerco.com



ENVIRONMENTAL
Operating Temp. Range

Storage Temp. Range

SPECIFICATIONS

Typical at 25°C Unless Otherwise Noted.

INPUT / OUTPUT Panel Capacity Configuration 1 Breaker Capacity 2 Voltage 3	IA to 100A
48V Version 24V Version 12V Version Polarity ³	42-60VDC 21-30VDC 10.5-15VDC
Polarity ³	Positive or Negative Ground
CIRCUIT BREAKER A & B ALARM OPTION LED Alarm Indicators LED Status Indication	Red = Alarm
Alarm Connections	Off = No Input Power A/B Form C Relay Contacts
SAFETY STANDARDSUI 60950-	-1 2 nd Ed., CSA22.2 No.60950-1 2 nd Ed.,

PHYSICAL	SPECIFICATIONS
C 11.	4.1

Case Material	Steel
Dimensions, Inches (mm)	
DPB2U-AB-19	3.50 H x 19.00 W x 10.19 D (88.9 x 483 x 259)
DPB2U-AB-23	3.50 H x 23.00 W x 10.19 D (88.9 x 584 x 259)
Weight	9.55 lbs. (4.33kg.)
Rack Mounting Width	19 or 23 Inches

CONNECTIONS

Input Connections	Bus Bars with Holes for 3/8" Bolts
Output Connections	1/4-20 Studs on Ckt. Bkrs.
Fail Alarm Connections	Screw Terminals

NOTES:

EN60950-1 2nd Ed.

- Circuit breakers are installed in positions 1 to 9 in descending order of current capacity.
 Unused positions have a blank panel installed. Breakers above 50A will have blank panel space between them.
- 2. See table for breaker capacities.
- 3. See Ordering Guide to specify voltage and polarity.

FRONT & REAR VIEWS

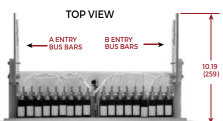
19.00
(483)

19.00
(88.9)

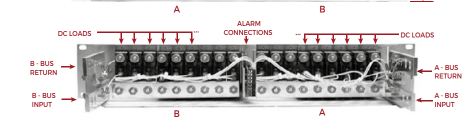
..-20°C to +70°C

.....-40°C to + 85°C





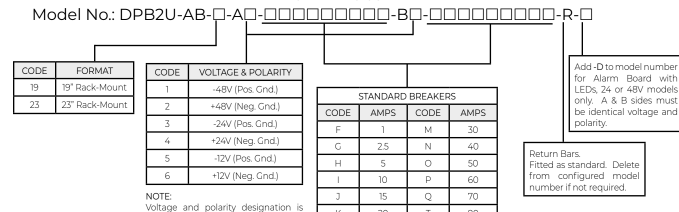
ALL DIMENSIONS IN INCHES (mm).



ONLY required in the model number if an alarm board, -D, is fitted.

Panel will only be limited by current.





© 2019 UNIPOWER LLC

Κ

20

25

R

80

100

EXPO DURIPOWER LLC

This document is believed to be correct at time of publication and Unipower LLC accepts no responsibility for consequences from printing errors or inaccuracies. All specifications subject to change without notice.