

Intelligent Distribution Bay

BDFB/BDCBB

The Battery Distribution Fuse Bay (BDFB) or Battery Distribution Circuit Breaker Bay (BDCBB) serves as a secondary power distribution unit for $-48V_{DC}$ power from the battery plant to the load equipment. The Intelligent Distribution Bay combines many of the features of the reliable H569-445 family of products with a highly versatile Intelligent Protection Device (IPD), capable of measuring load current on each distribution circuit.

Applications

- Central Office
- Data Center
- MTSO
- Cable Headend facilities

Features

- 8 load panels, 20 circuits per panel
- Real time monitoring of branch loads
- Central and remote monitoring
- Low initial cost



Specifications

Electrical	
System Voltage	-48V
Capacity, amps	800A per load connection
Capacity, positions	8 panels, 20 per panel, 160 total
Operating Temperature	0°C to 40°C (32°F to 104°F)
Agency Approvals	UL, Seismic Zone 4, EMI Class A

Mechanical	
Width	30" (762mm)
Depth	24" (864mm)
Height	84" (2134mm)
Color	Black or White

Intelligent Protective Device (IPD)

5-100A Single Pole 100-200A Dual Pole 225-300A Three Pole

Programmable LED status and color functionality

Monitoring via the controller of:

Load current Trip status Number of overload conditions

Power usage Number of poles Serial number

Presence Life remaining Manufactured date

Slot position Number of operations

Open / closed

Controller

Pulsar 100 customized to this application.

Front Panel color touch screen controls.

Remote monitoring through a local Millenium 2 in a power plant.

Remote monitoring direct through IP address.





OmniOn Power Inc.

601 Shiloh Rd. Plano, TX USA

omnionpower.com

We reserve the right to make technical changes or modify the contents of this document without prior notice. OmniOn Power does not accept any responsibility for errors or lack of information in this document and makes no warranty with respect to and assumes no liability as a result of any use of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of OmniOn Power. This document does not convey license to any patent or any intellectual property right. Copyright© 2023 OmniOn Power Inc. All rights reserved.