

Battery Disconnects

- ☆ Rack Mount Panel, 19" or 23"
- ☆ Wall-Mount Enclosures
- ☆ Custom Applications Available
- ☆ 100, 150 and 200 Amp
- ☆ 1 or 2-Pole Versions



RACK-MOUNT, BDP100A1

**Rack-Mount Battery Disconnect
100 Amp, 1-Pole
19" Aluminum Panel**

**Wall-Mount Battery Disconnect
100 Amp, 2-Pole
6" x 8" x 3" Steel Enclosure
w/ Mounting Flanges**



WALL-MOUNT, BDW100A2

ARMS

BDP / BDW

Circuit Breakers:

Each Battery Disconnect utilizes an Airpax™ magnetic circuit breaker. This breaker meets UL and IEC specifications. The breaker may be equipped with an optional auxiliary switch used for the alarm.

Rack Mount Panels:

Rack-mount battery disconnects are assembled on a standard 3U x 19" or 23" aluminum panel. Contact the factory if a different size is desired.

Wall Mount Enclosures:

Breakers are mounted in a steel enclosure for wallmount applications. The enclosures are NEMA-4 boxes finished in an ANSI-61 Gray. The breakers are equipped with a compression type lug and accepts up to a 2-gauge wire.

Part Number Breakdown:

The Battery Disconnects can be built to suit following the outline below:

Example: BDP100A1

"BD": BD = Battery Disconnect
"P": P = 19" Rack-Mount, Aluminum Panel (23" available if required)
W = Wall-Mountable, Steel Enclosure
"100": 100, 150, 200 = Current Rating
"A": A = Alarm (form C contact, auxiliary switch)
Omit Letter if No Alarm
"1": 1 = 1-Pole
2 = 2-Pole

ARMS Inc.

618 Cepi Drive, Suite B, Chesterfield, MO 63005
Phone: (636) 532-1144, Fax: (636) 532-1482
www.armspower.com, info@armspower.com