

Best Battery Selector

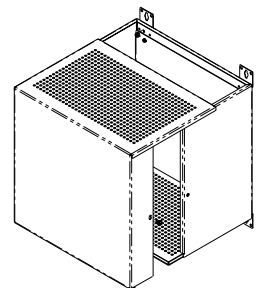
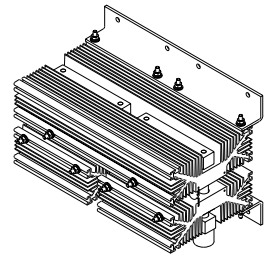
Stainless Steel Enclosure

Used in critical power engine starting applications and electrical switchgear environments, Enercon's Best Battery Selector (BBS) provides power from two separate batteries to one or more loads, ensuring optimal battery system performance and redundancy protection.

In peak operation, current will flow through Enercon's Best Battery Selector from both system batteries. However, if one battery should become weak or experiences a catastrophic failure, power will automatically flow from the other battery to the load. The configuration prevents both batteries from being in parallel, preventing the bad battery from causing failure of the other.

Highlights and Specifications

- Common Cathode Diode Bridge
- 150A, 120v Continuous Rating
- Stainless Steel Enclosure – 2B Mill Finish
- Wall Mount Tabs
- Conduit Knockouts
- Easy Access for Cable Connections
- Approximate Dimensions – 18"W x 20"H x 13" D
- Weight 75lbs.



Example, if Battery #1 is weak, Battery #2 will still provide power to the common loads, but will not provide power to the loads on the Battery #1 circuit.

