



ISO 9001:2015 Certified

HINDLEPOWER COMPANION PRODUCT

Best Battery Selector



JF5048-00

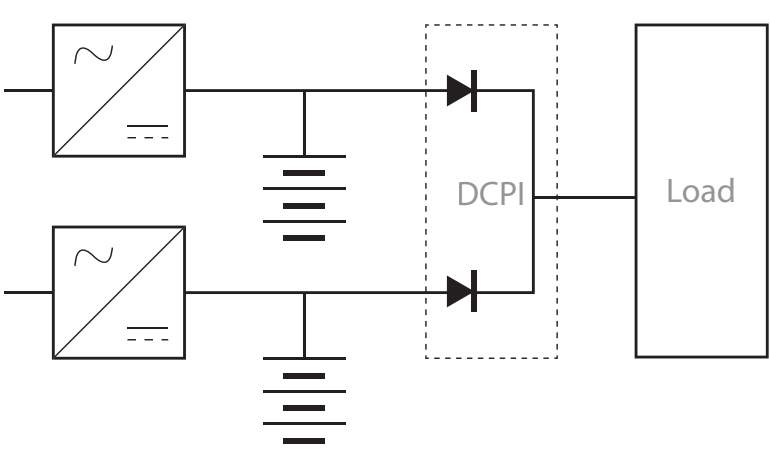
Best Battery Selector

True dc system protection and redundancy



Using a Best Battery Selector (BBS) is an effective and low cost method of providing true battery system protection and redundancy. When two or more batteries are paralleled, electrical isolation is required so that system redundancy is not compromised.

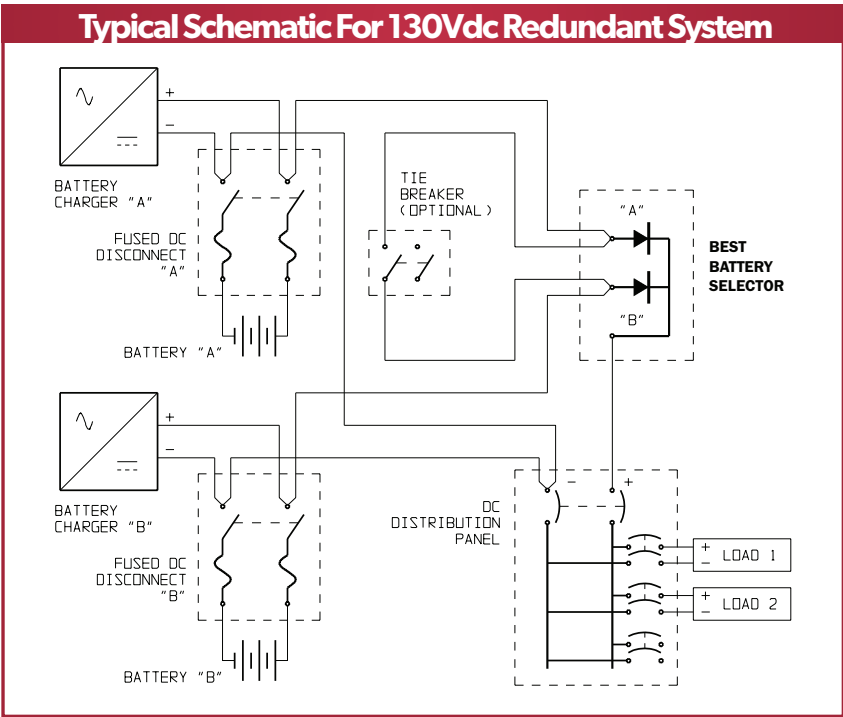
The BBS is a power diode arrangement that uses multiple parallel battery circuits while ensuring that no single battery will ever be a burden on the system.



- Solid state design
- Automatic Operation
- No Maintenance Required
- NEMA Type 1 Enclosure
- Convection Cooled

The BBS is a passive device that requires no user intervention and helps to ensure battery viability regardless of any battery's health. It does not rely on mechanical or operator intervention.

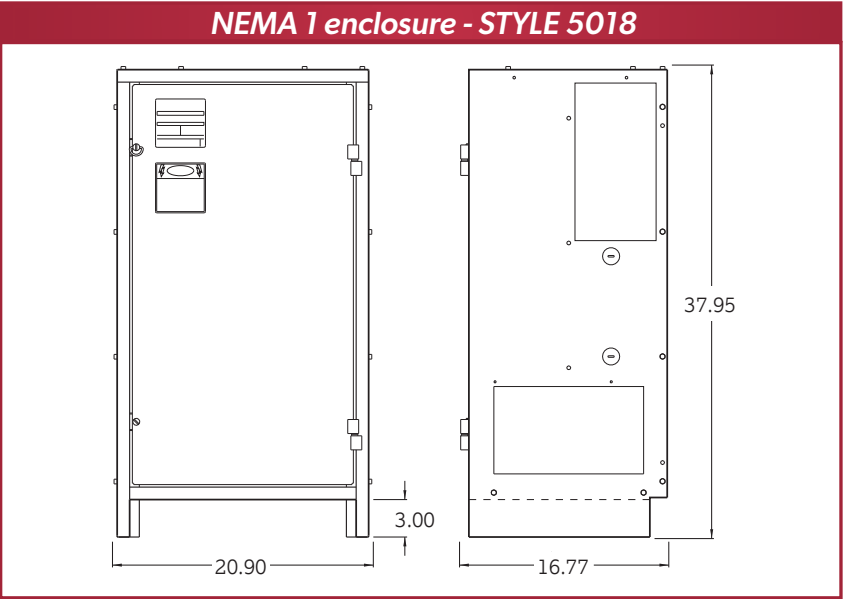
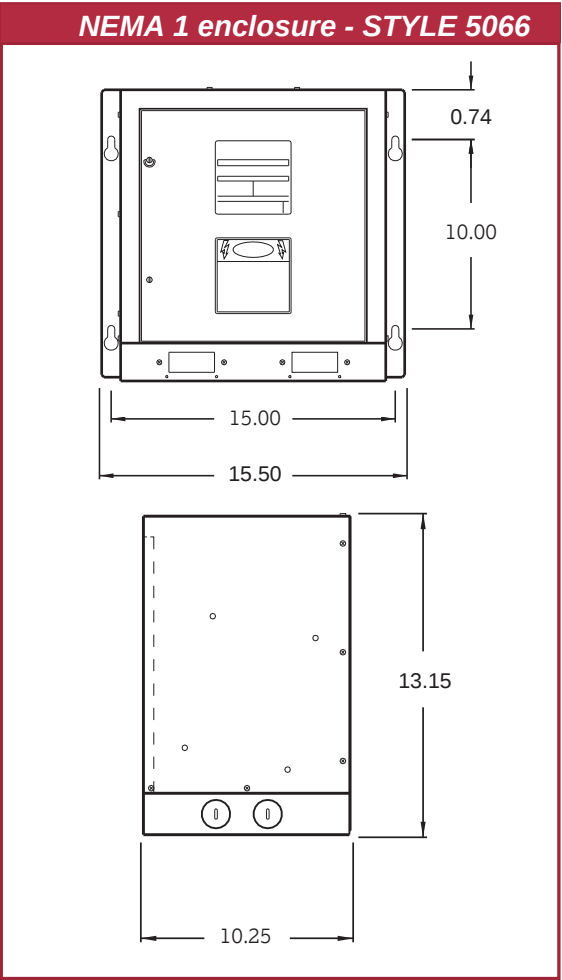
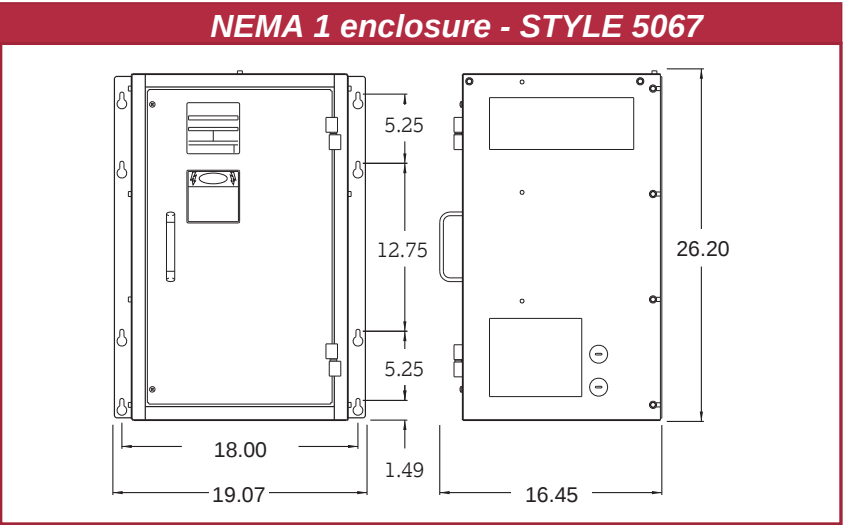
- Uniform shared discharge of both battery banks.
- Seamless transfer of supply from either bus.
- Isolation ensures system integrity in the event of failure on either bus.



Specification Chart

Standard Best Battery Selector Models

HindlePower p/n	Voltage (max)	Current (continuous @ 50°C)	Current (1 sec)	Current (30sec 50°C)	Battery / Charger Quantity	Enclosure Style	CU-AL Lug Connector
EJ5144-0050	600	50	1000	450	2	5066	#14- 1/0 AWG
EJ5144-0100	600	100	1000	450	2	5067	#6 AWG- 350 MCM
EJ5144-0200	600	200	1000	450	2	5067	#6 AWG- 350 MCM
EJ5144-0500	600	500	3500	2000	2	5067	#2 AWG- 600 MCM
EJ5144-12	600	750	8700	6800	2	5018	(2) 300- 800 MCM
EJ5144-14	600	1200	8700	6800	2	5018	(2) 300- 800 MCM



Operating Manual



Standard Drawings

Specifications subject to change



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