LITHIUM-ION IRON PHOSPHATE BATTERY SYSTEMS

PART NUMBER: AP017-HC SERIES - HIGH CURRENT STANDARD PLUG & PLAY (350A CONTINUOUS RATING)

NEVERDIE® EXTERNAL BMS

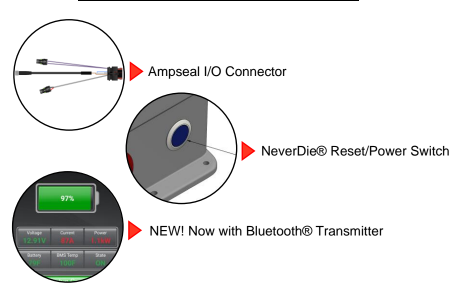


NeverDie [®] BMS Features	Standard Series (12V to 51V)
OptoLoop® Cell Monitoring	✓
MiniBMS [®] Cell Balancing	✓
NeverDie Reserve (Reset/Power Switch)	✓
Low-Voltage Cutoff Protection (Over-Discharge)	✓
High-Voltage Cutoff Protection (Over-Charge)	✓
Short Circuit Protection	✓
Current Direction Based Temperature Intervention Sensor	×
UL Approved Fully Redundant Protective Safety Circuits	~
Military Grade Latching Contactor with Aux Contact Monitoring	✓
Coulomb Based State-of-Charge Meter	~
Programmable NeverDie Reserve & AGSR	
State of Health Monitoring (Status & Fault Codes)	~
BMS Data Telemetry – CANBus	~
BMS Data Telemetry – Bluetooth or Serial Port	Bluetooth Only
BMS Data Telemetry – Ethernet TCP/IP	
Dual Channel (Independent Charge/Discharge Channels)	
Redundant Coil-Driven Contactor	
Internal Pre-Charge Circuit (Programmable)	
Ampseal I/O Features	Standard (8-Pin)
Alternator Field Control Circuit (FCC)	✓
CANBus (Supports RV-C BMS Data & NCC Charger Series)	✓
Remote Power Switch	✓
Serial UART BMS Data Telemetry (Alternate: Serial RS232)	
Automatic Generator Start/Restart (AGSR)	

\checkmark

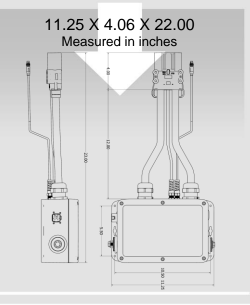
To see full list of comparison, reference the NeverDie® BMS Catalog available on the homepage of our website. <u>https://lithionicsbattery.com</u>

STANDARD NEVERDIE® ACCESSORIES



NOTE: CONTACT LITHIONICS BATTERY® FOR A USER INSTALLATION GUIDE & STORAGE PROCEDURES. FOLLOW THE GUIDE TO ENSURE FITNESS OF USE & WARRANTY.

DIMENSIONS



WWW.LITHIONICSBATTERY.COM