



Key Features:

- Sealed, non-spillable design for aerobatic use and mounting in any orientation (except inverted)
- 2-year storage life to 50% State of Charge (SOC) when stored at 77°F (25°C)
- 70% of rated starting power delivered at -4°F (-20°C)
- Federal Aviation Administration Parts Manufacturer Approved (FAA-PMA) certified sealed aircraft battery
- Military grade plate design for excellent vibration resistance and high G loading
- Non-spillable US DOT and IATA class for safe shipping via FedEx and UPS

Hawker[®] SBS J-16 Aircraft Battery Piper PA-18 / PA-19 Cessna C-170 / C-180 / C-195

Featuring Thin Plate Pure Lead Product (TPPL) technology, the Hawker[®] SBS J-16 battery for commercial and general aviation applications and experimental, amateur-built aircraft offers superior aircraft battery performance. Extremely power dense for its size and weight, the Hawker SBS J-16 battery delivers huge hot and cold cranking amps. Low self-discharge rates result in longer storage life to ensure the Hawker SBS J-16 battery will start on the first crank after months of non-use.

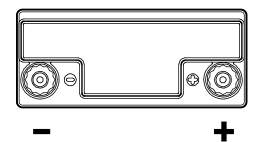


Visit us at www.enersys.com

Specifications

Technical Data:

Technology:	TPPL Absorbed Glass Mat (AGM)	
Pulse (5-second) Hot Cranking Amps (PHCA):		520
Cold Cranking Amps (CC	CA):	170
Nominal Capacity @C ₁ (A	\h):	12.3
Nominal Capacity @C ₁₀ (Ah):	15
Reserve Capacity Minute	es:	24
Dimensions L x W x H (in	ר): 7.15	x 3.01 x 6.61
Dimensions L x W x H (n	nm): 181.61 x 7	6.33 x 167.77
Weight Ibs (kg):		14.8 (6.7)



Benefits:

- Compact, energy dense design
- Virtually maintenance-free
- Extended maintenance intervals
- Excellent charge retention for long shelf life
- Excellent charge acceptance for fast recharges
- Exceptional charge stability in extreme temperatures



EnerSys World Headquarters 2366 Bernville Road Reading, PA 19605, USA Tel: +1-610-208-1991 / +1-800-538-3627 **EnerSys EMEA** EH Europe GmbH Baarerstrasse 18 6300 Zug, Switzerland

EnerSys Asia 152 Beach Road Gateway East Building #11-03 Singapore 189721 Tel:+65 6508 1780

© 2018 EnerSys. All rights reserved. Trademarks and logos are the property of EnerSys and its affiliates unless otherwise noted. Subject to revisions without prior notice. E.&O.E.