Quite Possibly the World's Best Battery for Combat and Tactical Vehicles

- High starting power
- Long shelf life
- Maintenance free
- Longer life

- Highly Recyclable¹
- Lower life-cycle cost²
- Deep reserve capacity
- Air transportable

Qualified/tested to: MIL-PRF-32143

COMPARISON OF BATTERY SPECIFICATIONS

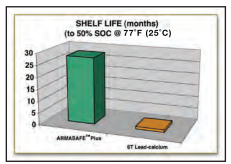
ARMASAIFE PHO 16TAGM

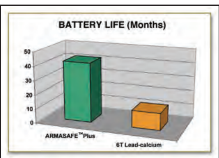
- 12 Volts
- CCA 1225
- Reserve capacity 240 mins
- Capacity 120 Ah C20
- Usable reserve 70% DoD
- Shelf life 24 months @ 77°F (25°C)
- Battery type lead acid
- Technology VRLA-AGM*, TPPL*
- Cycle life 360
- Life (cradle to grave) 48-54 months
- Internal resistance 0.0017 Ohms
- Transport class Non-spillable
- Weight 88lbs (40kg)
- Size NATO 6T
- Deep cycle life 120

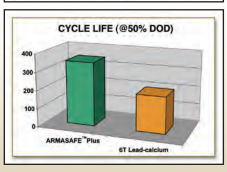
ORDINARY MILITARY LEAD CALCIUM BATTERIES/6TMF

- 12 Volts
- CCA 725
- Reserve capacity 200 mins
- Capacity 120 Ah C20
- Usable reserve 30% DoD
- Shelf life 3 months
- Battery type lead acid
- Technology Flooded, lead calcium
- Cycle life 235
- Life (cradle to grave) 13 months
- Internal resistance 0.009 Ohms
- Transport class Hazardous
- Weight 75lbs (34kg)
- Size NATO 6T

NSN 6140-01-485-1472 P/N 9750N7025







*VRLA - Valve Regulated Lead Acid *AGM - Absorbed Glass Mat



CHAWKER°

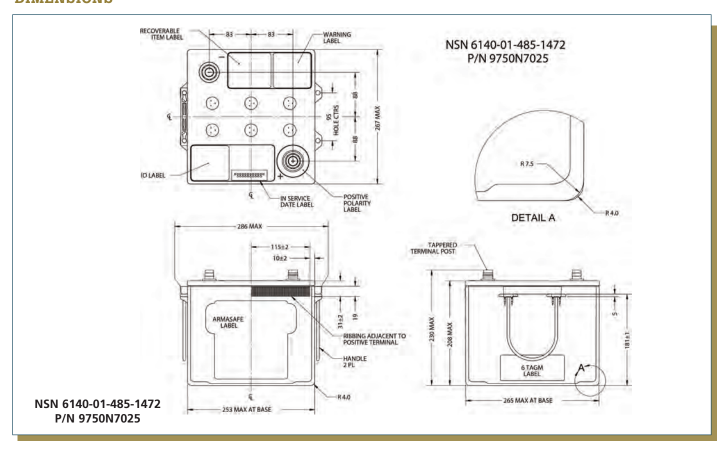
- 1 Source: International Lead Association (www.ila-lead.org)
- 2 When compared to flooded lead acid batteries





ARMASAFE PUS

DIMENSIONS



Wherever in the world you do business, EnerSys® is with you all the way. With manufacturing facilities strategically located in Asia, Europe and North America, a strong global sales and support team, and a reputation for world-leading technology, we ensure that our customers will have a reliable supply of high quality products. We are committed to delivering the best solutions for your aerospace and defense needs.



Aerospace & Defense

2366 Bernville Road • Reading, PA 19605, USA • Tel. (610) 208-1991 • Fax (610) 208-1630 www.enersys.com

©2015 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.

The management systems governing the manufacture of this product are ISO 9001:2008 and ISO 14001:2004 certified.

US-A&D-002 AA 12/15