

**The ARMASAFE Plus** series utilises the proven EnerSys® Thin Plate Pure Lead valve regulated technology, to meet the diverse and demanding energy storage needs of the modern world. Today over 2 million batteries have been installed on a wide range of combat and tactical vehicles throughout the world.

EnerSys TPPL technology packs more power into the same space as a conventional battery, as well as reducing the corrosion and water losses through the purity of the materials used in construction, providing extended storage and service life as well as increasing the ability to survive and recover from abusive deep discharges.

The inherent design of the VRLA Armasafe battery minimises gas evolution and eliminates the need to top up periodically with water. The electrolyte is fully absorbed into the glass mat separators between the positive and negative plates, which mean there is no free acid within the battery case; this gives increased flexibility in mounting position.



12FV75-C Part Number: 9750N7070

12FV75-B Part Number: 9750N7072

#### SPECIFICATIONS:

### **Technical Data:**

*TPPL / *AGM / *VRLA
12 V
14.4 V <i>@ 20</i> °C
13.74 V <i>@ 20</i> °C
70 Ah
680 A
$3.5~\text{m}\Omega$
-40°C to +80°C
3500
1650
680
20.6 kg
30 Months
Non Flame Retardant
EN50342-2

<sup>\*</sup>TPPL: Thin Plate Pure Lead \*AGM: Absorbed Glass Mat



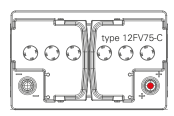
## Features & Benefits:

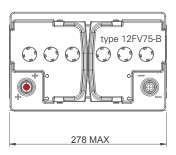
Designed in compliance with

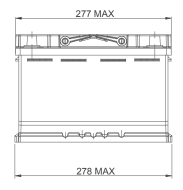
## EN 50342

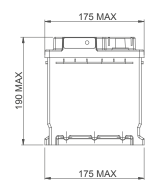
- Installation orientation: can be mounted in any orientation except inverted
- Recombination efficiency 99%
- Integrated flame arresters -Protection against flame transmission
- UN Transportation classification UN2800-Class 8 exempt
- 97% Recyclability
- Shock resistant
- Maintenance-free
- Long shelf life
- Ability to survive and recover from abusive discharges
- Superior cold cranking performance
- Excellent cyclic capability
- Superb charge acceptance

# **Dimensions:**











<sup>\*</sup>DoD: Depth of Discharge \*CCA: Cold Cranking Amps

<sup>\*</sup>VRLA: Valve Regulated Lead Acid