## CERTIFICATE OF COMPLIANCE

Certificate Number 20160122-MH25726

Report Reference MH25726-20100115

Issue Date 2016-JANUARY-22

Issued to: AMARA RAJA BATTERIES LTD

**KARAKAMBADI** 

TIRUPATI AP 517520 INDIA

This is to certify that COMPONENT - BATTERIES, STANDBY

representative samples of See Addendum page

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 1989-Standby Batteries

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for use as components of complete equipment submitted for investigation rather than for direct separate installation in the field. The final acceptance of the component is dependent upon its installation and use in complete equipment submitted to UL LLC.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program

UL LLC





## CERTIFICATE OF COMPLIANCE

Certificate Number 20160122-MH25726

Report Reference MH25726-20100115

Issue Date 2016-JANUARY-22

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Valve Regulated, Secondary, Lead Acid batteries for use as emergency lighting and power batteries

Amaron Sleek Series :FTA 100 DA, FTA 100 DB , FTA 125 DA, FTA 125 DB , FTA 150 DA, FTA 150 DB , FTA 100 EA, FTA 100 EB , FTA 125 EA, FTA 125 EB , FTA 150 EA, FTA 150 EB,

Power Stack Series :IP9011, IP9X11, IP9Z11 , IP9013, IP9X13, IP9Z13 , IP9021, IP9X21, IP9Z21 , I P9025, IP9Z25 , IP1009, IP1X09, IP1Z09 , IP1011, IP1X11, IP1Z11 IP1013, IP1X13, IP1Z13 , IP1017, IP1X17, IP1Z17 , IP1021, IP1X21 , IP1Z21 , IP1025, IP1X25 , IP1Z25 , IP1031, IP1X31 , IP1Z31 , IP1037, IP1X37 , IP1Z37 , IP2009, IP2X09, IP2Z09 , IP2011, IP2X11, IP2Z11 , IP2013, IP2X13 , IP2Z13 , IP2017, IP2X17 , IP2021, IP2X21 , IP2025, IP2X25 , IP2Z25 , IP2031, IP2X31 , IP2Z31 , IP2037, IP2X37 , IP2Z37 , IP3X11 , IP6005 , IP6X05 , IP6Z05 , IP6X09 , IP6X09 , IP6X09 , IP7X05 , IP7Z05 , IP7Z09 , IP7X09 , IP7X09 , IP7X09 , IP7X011 , IP7X11 , IP7Z11

Amaron Quanta Series :12AL078, 12AL130, 12AL160, 06AL004, 12AL007, 12AL010, 12AL012, 12AL018, 12AL075, 12AL084, 12AL200, 12AL 100N, 12 AL 120, 12 AL 150

Amaron Volt Series :AV4007, AV4X07, AV4Z07, AV5007, AV5X07, AV5Z07, AV4009, AV4X09, AV4Z09, AV5009, AV5X09, AV5Z09, AV4013, AV4X13, AV4Z13, AV5013, AV5X13, AV5Z13, AV4017, AV4X17, AV4Z17, AV5017, AV5X17, AV5Z17, AV4021, AV4X21, AV4Z21, AV5021, AV5X21, AV5Z21, AV4025, AV4X25, AV4Z25, AV5X25, AV5X25, AV5Z25,

QRS series :- QR2011, QR2X11, QR2021, QR2X21, QR7011, QR7X11, QR2015, QR2X15, AR17Q1

Solar Series: 12SL007, 12SL026,12SL042,12SL080,12SL120,12SL130,12SL160,12SL200, 12SL065,12SL100,12SL150

Genpro Series: G0040C1220, G0140C1230, G0040N1220, G0140N1230

## Note:

In the Model Nos 4th digit, "0" represents Normal PPCP poly, "X" represents FRPPCP-V0 poly & "Z" represents FRPPCP-V2 poly for the Power stack series, Amaron Volt series and QRS series. In Amaron Sleek series last digit "A" represent Normal PPCP ploy & "B" represents FRPPCP-V0 poly. In Amaron Quanta series Model Nos: 06AL004, 12AL007, 12AL010, 12AL012 & 12AL018 are ABS poly and in Solar series the Model No. 12SL007 is ABS poly. Remaining models in Amaron Quanta series are normal PPCP poly.



Bruce Mahrenholz, Director North American Certification Program

**UL LLC** 

Any information and documentation involving UL Mark services are provided on behalf of ULLLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/.

