

Product
Catalogue
2012

URZZA BATTERIES

TOP QUALITY, LONGER LIFE, ENHANCED DESIGN

Button Cell Batteries

Dry Cell Batteries

Lead Acid Batteries

Lithium Batteries

Nickel Batteries



For Sales and Inquiries write to us at sales@urzza.net

www.urzza.net | info@urzza.net

Long Lasting & Efficient Batteries

Lead Acid Battery | AGM VRLA



4V Range

Batteries with various capacities

Featured MAH

- 0.5Ah
- 1Ah
- 1.5Ah

Also available capacities ranging from .25Ah to 1.6 Ah

6V Range

Urzza – 6V 4.5Ah 0.72KG
(Black Body, Green Cap)

Urzza-Xtra – 6V 4.5Ah 0.74KG
(Grey Body, Green Cap)

Urzza-Max – 6V 4.5Ah 0.81KG
(White Body, Green Cap)

Whole range available in BS and CS Type



12 V Range

Urzza – 12V 7.2Ah 2.05KG
(Black Body, Green Cap)

Urzza-Xtra – 12V 7.5Ah 2.15KG
(Grey Body, Green Cap)

Urzza-Max – 6V 7.7Ah 2.45KG
(White Body, Green Cap)

Automobile and Motorcycle Battery



Automobile Battery



Motorcycle Battery

DIN, BCI, JIS, AGM and Conventional Dry Charged

Available in various capacities:

- 1.High Capacity.
- 2.Long life.
- 3.High CCA and good starting performance.
- 4.Good charging acceptance and vibration resistant performance.
- 5.Application of advanced PE type separator.
- 6.Application of TTP technology.
- 7.Advanced sulfate-resistant technology.
- 8.Advanced calcium lead alloy technology, maintenance-free design.
- 9.Reliable labyrinth-like seal design.
- 10.Lead alloy terminal apply heavy load.
- 11.Full ranges models, good appearance and high standard design
- 12.Then add for motorcycle...

- Motorcycle (use the above 12 points for both automobile and Motorcycle)
- Motorcycle Series: Dry, Wet, High Performance Flooded, Conventional Flooded

Gel Battery

- 1.Long Time Discharge
- 2.Long lifetime cycle
- 3.Long Storage Time
- 4.Little water loss, no electrolyte stratification phenomenon
- 5.Good Deep discharge resilience performance
- 6.Suitable for space and storage electric power use



Nominal Voltage – 2, 6 and 12 with various MAH available

Flooded Batteries:



- 1.Lower self discharge.
- 2.Higher thermal capacity, No thermal runaway will occur.
- 3.Superior deep cycle performance.
- 4.Wide operation temperature range.
- 5.Long service life, designed life 15-20 years.

Nominal Voltage – 2 with capacities from 0.1Ah to 3Ah

Button Cells



Alkaline

Applications: watches, calculators, lasers, mini flashlights, toys, and more

Nominal Voltage – 1.5

Nominal Capacities – 35 to 165 mAh

Lithium Batteries:

Lithium Manganese Dioxide

Stronger capacities
Higher Voltage
Good Performance
Enhanced Quality

Nominal Voltage – 3

Nominal Capacities – 28 to 900 mAh



Lithium Ion - Disulphide

Higher Power Sustainability

Operates well in extreme temperatures
(-40 to + 60 degrees celcius)

Longer service in moderate and heavy drain applications

Lithium Thionyl

Spiral electrodes for power applications and best construction for prolonged discharge.

Nominal Voltage – 3.6



HIGH PERFORMANCE & RELIABLE BATTERIES

Dry Cell Battery:



Zinc Carbon

- Super Heavy Duty
- Metal/Aluminium Foil or PVC Jacket
- Various Sizes including AA/AAA
- Various voltages including 1.5V and 9V

Alkaline Batteries

- Metal/Aluminium Foil or PVC Jacket
- Duration generally better than zinc Carbon
- Various Sizes including AA/AAA
- Various voltages including 1.5V and 9V



Nickel Metal Hydride/Cadmium

- Metal/Aluminium Foil or PVC Jacket
- Rechargeable
- Various Sizes including AA/AAA
- Various voltages including 1.2V and 9V
- Rechargeable button cells at 1.2 nominal voltage and various capacities



Contact Us

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