

GECI LONGEVITY SERIES

LOW MAINTENANCE BATTERY

Low Maintenance Technology:

Positive plate - High energy density tubular positive plate

Separator - Microporous polyethylene separator design delivers increased acid volumes

Negative Plate - Industry leading negative plate design

Sealing Washer - Thermoplastic elastomer (TPE) sealing washer utilized for leak free sealing of the terminal

Gauntlet - Non-woven, high-capacity polyester gauntlet

Base prism - Rigid polypropylene prism to collect dislodged active material preventing bottom edge shorts

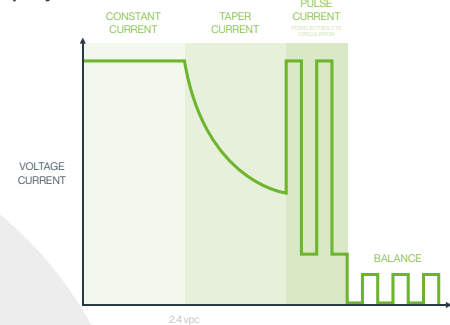
Features:

- Lead-acid vented batteries with liquid electrolyte
- Capacity for DIN product range: 100 – 1550Ah
Capacity for BS product range: 110 – 1296Ah
Capacity for BCI product range: 180 – 2240Ah
- Non-woven tubular sleeving helps to increase productivity while maximizing performance
- Modern tubular design maximizes the active lead material and delivers optimized energy
- The latest separator design delivers increased acid volumes and increases acid circulation
- Fully insulated terminals
- Suitable for all applications



Low Maintenance Recharge Profile:

Extended watering intervals of up to 90 days when using a low maintenance pulse charging profile with no reduction in capacity.



Low Maintenance Battery



Low Maintenance low recharge profile



Minimal water loss resulting in extended watering periods



Less Maintenance



Charlotte, NC

877.914.8999

info@GECIproducts.net

www.GECIproducts.net

