

ALL BATTERIES RANGES

AGM VRLA



FIAMM AGM batteries have optimized internal gas recombination and are maintenance free without topping up. They are non-spillable, non-hazardous for transportation and 100% recyclable.

AGM VRLA SSLA



The SSLA battery range has been designed to cover a wide range of applications. The footprint of products are ideal for critical installations. Connection is simple on smaller models sizes thanks to the easy 'fast-on' terminals.

GEL VRLA

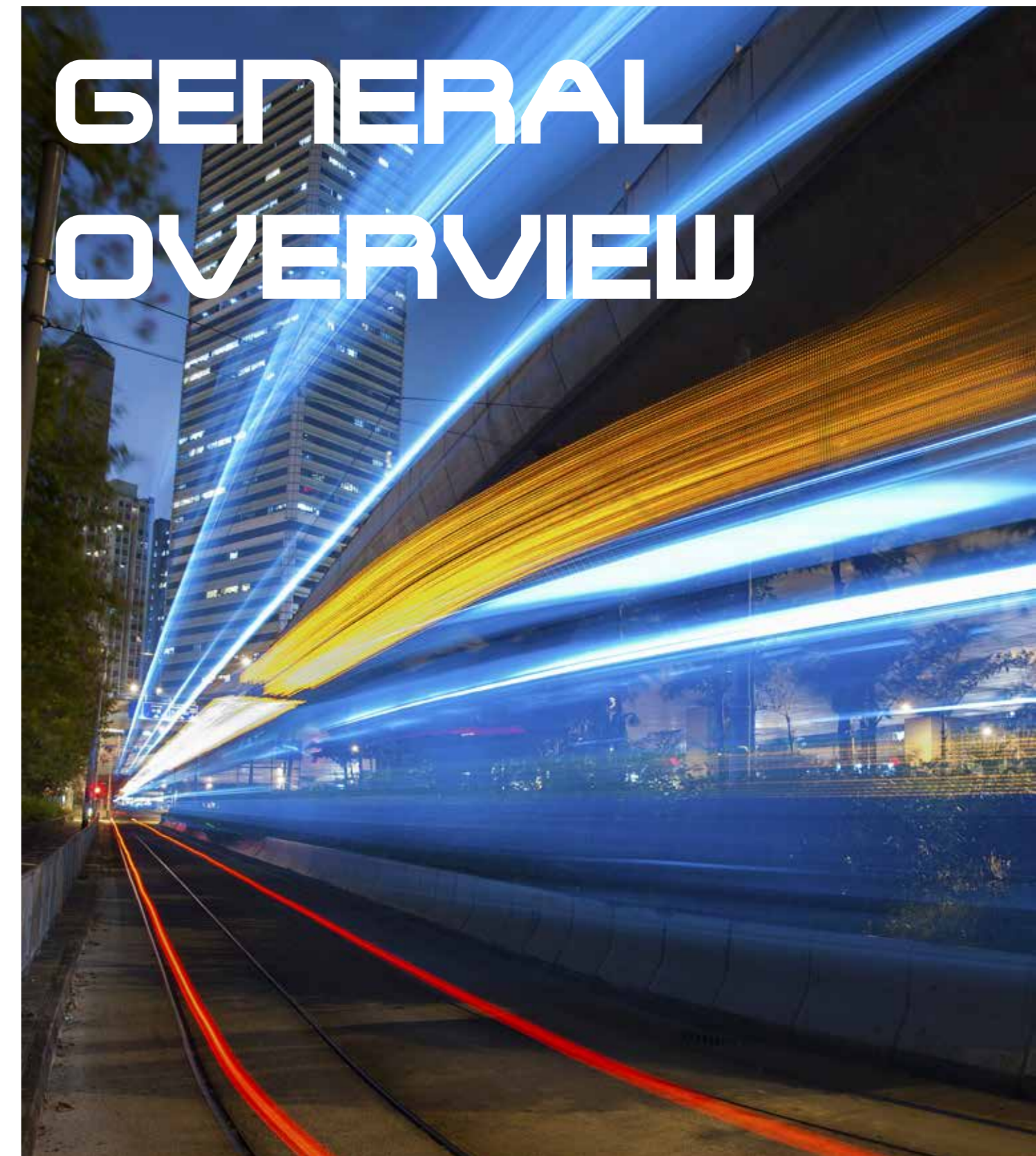


FIAMM GEL batteries are maintenance free and combine the benefits of a gelled electrolyte which provides a longer life and wider temperature operating range.

FLOODED






FIAMM vented batteries are available for several discharge profiles and for applications with unstable grid and deep discharge rate. Minimum maintenance and topping up are required.



FIAMM Energy Technology (USA) LLC
 One FIAMM Way
 30830 - Waynesboro GA (U.S.A.)
 Tel. +1 (706) 437-3220
 Fax +1 (706) 437-3300

A Hitachi Group Company

info.industrial.northamerica@fiamm.com
 www.fiamm.com

-  fiamm.batteries
-  fiammbatteries
-  youtube.com/user/FIAMMvideo

Reserve Power Solutions

+ FIAMM.COM



**LEAD ACID
BATTERIES COLOR
CODE**

- SSLA**
- GEL**
- AGM**
- VENT**



**Renewable
Energy**



**Light
Traction**



Leisure



**Security System &
Emergency Lighting**



**UPS & Data
Centre**



**Utilities &
Industry**



Oil & Gas



Railway



Telecom

DESIGN LIFE



FGC
Cyclic 12 - 42 Ah

FG
Standard Commercial 1.2 - 70 Ah

FGH
High Rate 5 - 18 Ah

FGHL
High Rate, Long Life 5 - 11 Ah

FLX
High Rate and Long Life
101 - 720 Wpc

FAT
Front Terminal and Very Long Life 60 - 180 Ah

SLA
Top Terminal and Very Long Life 24 - 2000 Ah

SD-SDH
High Rate and Flat Plate 80 - 2320 Ah

SMG
GEL Tubular Plate OPzV 100 - 3640 Ah

LM
Tubular Plate OPzS 100 - 3500 Ah

SMG S
GEL Tubular Plate
265 - 4240 Ah

LM S
Vented Tubular Plate
150 - 5000 Ah

FHT
High Temp, Front Terminal
95 - 180 Ah

SGL-SGH
Pure Lead Planté Plate GRoE 79 - 2860 Ah