## FHB



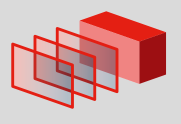
High-rate & high temperature AGM battery



99%
RECY
CLABLE



AGM technology

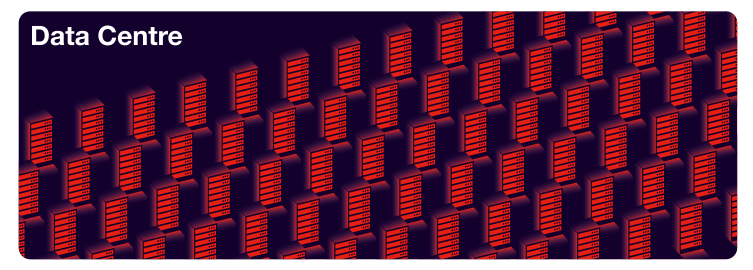


High-rate performance



Flame retardant casing







## Designed for high-rate applications and operating conditions up to 30°C and available with top and front terminal design.

The FHB is an innovative battery, designed to deliver the highest levels of performance while operating for a full 10 years at 30°C. These batteries are made using our superior grid alloy technology. This special high-temperature design allows Data Center operators the possibility to raise set point temperatures thus saving on expensive air-conditioning and cooling energy.

Flame retardant high tensile ABS plastic is according UL94 V0 (LOI greater than 28%) to guarantee the safeties protection and superior thermal stability to avoid case bulging compared to standard batteries.

A high-quality microporous separator is used to control recombination current and avoid thermal runaway. FHB batteries carry very high energy density in a compact design and it helps to reduce costly installation space, moreover, they can be installed in cabinets and racks.

The FHB range is based on AGM VRLA technology and it is 99% recyclable at the end of life. The battery is fully maintenance-free and requires no routine topping-up of the electrolyte. The range carries a non-hazardous designation and can be transported by road, rail or air. The design has been optimized to lower self-discharge during storage.

Battery type	Nominal voltage (V)	Nominal power (W/cell)	Nominal capacity (Ah)	Nominal dimension (mm)			Typical weight
		15MIN 1.67VPC 25°C	20H 1.75VPC 25°C	Length	Width	Height	(kg)
12FHB350	12	374	95	302	174	217	30
12FHB400	12	415	105	341	174	217	34
12FHB450	12	477	120	379	174	217	38
12FHB700	12	710	210	558	126	321	61

## Standards

IEC 60896 Part 21 - VRLA methods of testing IEC 60896 Part 22 - VRLA requirements BS6334 / UL 94 V0 materials flammability Eurobat ">12 years VERY LONG LIFE"

## Solutions & accessories

