



## Cyclic maintenance-free AGM battery



# HIGH CYCLIC BATTERIES

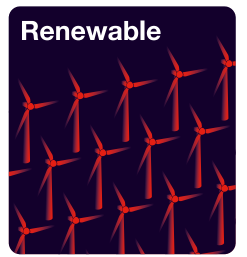
AGM technology

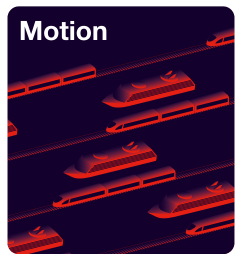


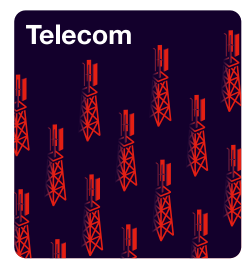


Flame retardant casing











## A front terminal block designed for high cyclic and PSOC applications

FIAMM has developed the FHC family which is designed using our superior grid alloy technology to withstand applications where there is a need to frequently charge and discharge the battery. Standard batteries that are subjected to heavy cyclic duty can be damaged by these demands. The carbon and expanders additives on negative plate allows Partial State Of Charge (PSOC) operation.

The FHC range is designed with a front terminal layout set-up, and can be installed in standard 19" and 23" racks and cabinets. This design allows easy access during the routine visual inspections. Internally, high-quality microporous separators are used to control recombination currents and avoid thermal runaway. The exterior construction used a flame retardant ABS-PC plastic compliant to UL94 V0 (LOI greater than 28%) – this guarantees a high level of safety and superior thermal stability to avoid case bulging.

The FHC range is based on proven VRLA technology and is 99% recyclable at the end of its life. The battery is 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.

Battery type	Nominal voltage (V)	Nominal capacity (Ah) 10H 1.80VPC 20°C	Nominal dimension (mm)			Typical weight
			Length	Width	Height	(kg)
12FHC95	12	95	108	395	275	34
12FHC145	12	145	110	531	316	50
12FHC175	12	175	126	558	321	59

#### 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" UL Recognized

### Solutions & accessories

















