





# **Applications and Key Benefits**

- Designed to achieve optimal performance and to protect from power disturbances ideal for:
  - UPS application
  - Emergency lighting
  - Signaling
  - Security & alarm systems
  - Light traction applications
  - Camping & yachting
- ✤ 6 volt and 12 volt monoblocs
- Optimized for discharge from 15min up to 20hours
- Easy installation in cabinets or racks
- Non-spillable
- Flame retardant plastics FV0
- VRLA AGM and gas recombination technology with 99% internal recombination
- Maintenance free without topping-up
- Non-hazardous for air/sea/rail/ road transportation
- 100% Recyclable



## **Applicable Standards**

- IEC 60896 Part 21 VRLA methods of testing
- IEC 60896 Part 22 VRLA requirements
- BS 6290 Part 4 specifications for

VRLA classification

- Eurobat "High Performance" - 10 -12 years

### **FIAMM Manufacturing**

- ISO 9001 Quality Management System
- ISO 14001 Environmental Management System
- OHSAS18001 Workplace Safety & Health

### **Technical Features**

- Gravity casted grids with high purity lead calcium tin alloy
- Minimal grid growth and corrosion resistant for prolonged service life
- Electrolyte fully absorbed in glass mat "AGM" separators with extremely high micro porosity
- Threaded female M6/M8 terminal posts guarantee highest conductivity, maximum torque retention and easy installation
- Leak-resistant post seals prevent acid seepage over a wide temperature range
- Cells equipped with one-way safety valves to allow excess gas to escape when overcharging
- Flame arrestors prevent sparks or flames from entering the battery
- ABS IEC 707 FV0 and UL 94 V0 flame retardant plastics (LOI greater than 28%)
- Container and lid designed for unsurpassed mechanical strength made of thick walled plastics
- < 2% self-discharge per month at 20°C allows 6 months shelf life



#### **FIAMM SP range**

BATTERY TYPE	NOMINAL VOLTAGE (V)	CAPACITY(AH) Ah at 20°C 20 hrs to 1.75 VPC	SHORT CIRCUIT CURRENT(A)	INTERNAL RESISTANCE(mohm)	DIMENSIONS(mm)			WEIGHT	TERMINAL
			IEC 60896 21-22	IEC 60896 21-22	Length	Width	н/тн	(kg)	ТҮРЕ
12 SP 26	12	26	630	19.5	166	175	125/125	9.0	Female M6
12 SP 33	12	33	925	13.5	196	130	159/164	11.5	Female M6
12 SP 42	12	42	1332	9.4	197	165	170/170	13.6	Female M6
12 SP 55	12	55	1400	8.9	229	138	207/212	18.2	Female M6
12 SP 70	12	70	2688	4.6	272	166	191/195	22.4	Female M8
12 SP 72	12	70	1530	8.5	350	166	175/175	22.6	Female M8
12 SP 80	12	80	2333	5.3	259	168	209/213	25.3	Female M8
12 SP 100	12	100	2479	5.1	329	172	214/221	32.0	Female M8
12 SP 120	12	120	2858	4.5	407	173	220/225	37.7	Female M8
12 SP 135	12	135	2920	4.3	345	172	276/281	46.3	Female M8
12 SP 150	12	150	3002	4.2	483	170	220/220	44.6	Female M8
12 SP 205	12	205	4699	2.7	500	226	235/235	62.9	Female M8
12 SP 235	12	235	4208	3.0	500	260	235/235	73.5	Female M8
6 SP 200	6	200	3782	1.7	321	177	224/227	30.8	Female M8
6 SP 300	6	300	7035	0.9	500	192	235/237	48.5	Female M8
6 SP 350	6	350	7833	0.8	500	192	235/237	54.5	Female M8

Note: dimensions may have a natural tolerance of  $\pm 2$  mm.

#### **Electrical Characteristics**

- FLOAT VOLTAGE CHARGE AT 20 25 °C: Standby use 2.27 ~ 2.28 V/cell
- BOOST CHARGE: 2.35 V/cell
- MAXIMUM CHARGE CURRENT: 0.25 C20A (i.e.: for a 100Ah cell maximum charge current is 25 Amps)
- FLOAT VOLTAGE TEMPERATURE COMPENSATION: 2.5mV/°C/cell
- SELF-DISCHARGE AT 20 °C: < 2% / month
- WARNING: in order for the warranty to be valid in all critical, frequent discharge and hybrid applications, please coordinate with Fiamm Group to clarify required operating and charging settings

FIAMM S.p.A. Industrial Batteries www.fiamm.com email: info.standby.asia@fiamm.com

