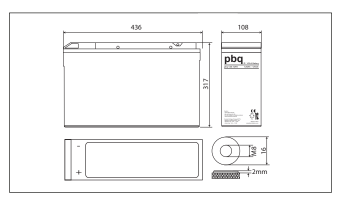




VRLA Batteries

pbq 125-12FA [10h] 10-year design life Front Access Battery





Voltage : 12 Volt Capacity : 125Ah

Dimensions : 436x108x317 mm (LxWxH)
Terminal : M8 insert (bolt supplied)
Container & lid : Flame Retardant ABS (V0)

Approximate weight : 40kg Certificate(s) : CE, UL RoHS Compliant : Yes

Eurobat Compliant : High Performance

Typical Applications:

- · Telecommunication devices
- Fire & burglar alarm systems
- · Audio and video broadcast systems
- · Building automation
- · Emergency lights
- UPS systems
- Remote measurement systems

Capacity

10 hour rate (12,5A) : 125Ah 5 hour rate (23A) : 115Ah 1 hour rate (85A) : 85Ah

Internal Resistance (fully charged) : 6mOhm

Capacity versus temperature

 40°C
 : 102%

 25°C
 : 100%

 0°C
 : 85%

 -15°C
 : 65%

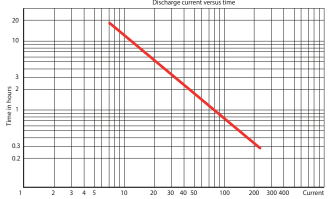
Max. discharge current : 950A (5 sec)

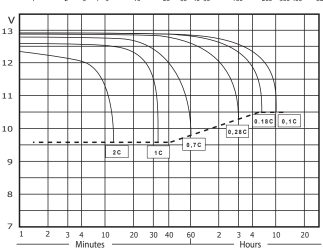
Charge (constant voltage)

Maximum charge current 40A Float use: 13.6 - 13.9 Volt. -20mV/°C Cyclic use: 14.5 - 14.9 Volt. -30mV/°C

The FA series is designed for use in 19" cabinets so that 4 batteries can be placed next to each other. Due to the front terminal, the space between the batteries and the next shelf can be very small.

The manifold on each battery allows for the attachment of tubes that can be brought outside the cabinet to allow gasses that might develop in an over charge condition to escape.





Discharge data watt/battery

	DoD [V/battery]	10 min	15 min	30 min	45 min	1 hr	3 hrs	5 hrs
age	10,80	2166	1908	1350	1050	864	379,2	257,4
	10,50	2298	1998	1392	1074	882	383,4	259,2
Volta	10,20	2436	2082	1434	1104	900	388,2	261,6
End	9,90	2568	2166	1476	1128	924	392,4	263,4
	9,60	2700	2256	1512	1152	942	396,6	265,2

Front Access Series

This range of batteries has been designed for use in 19" or 23" cabinets commonly found in telecommunication applications and larger UPS systems. Due to their space-saving design 4 batteries can be mounted side-to-side occupying one shelve in a cabinet. Since the connections are on the front of the battery there is no need to leave a space above the batteries for the measurement of individual battery voltage or maintenance of the connections.

General Features

- · Absorbent Glass Mat (AGM) technology.
- · No electrolyte maintenance or water to be added.
- Not restricted for air transport-complies with IATA/ICAO Special Provision A67.
- UL-recognized components used.
- · Can be mounted in any orientation.
- Computer designed lead, calcium tin alloy grid for high power density.
- Long service life, float or cyclic applications.
- · Low self discharge.
- · Case and cover in flame retardant ABS.

The pbq 'FA-series' is designed for a functional life of 10 years under float conditions in accordance to the EUROBAT specifications to live up to the most demanding applications in the fields of:

- Telecommunications
- UPS systems
- · Emergency power supplies
- Fire protection and alarm systems
- Etc.

Features

- High Reliability and Good Quality
- Deep Discharge Recovery
- High Power Density
- · Long Service Life, in Float or Cyclic
- · International Standard, JIS and DIN

Models available

Model pbq	Capacity in Ah	Dimensions (LxWxH1/H2)	Weight
50-12FA	50	277x106x222mm	17.3kg
100-12FA	100	508x110x238mm	32kg
105-12FA	105	395x110x286mm	35kg
125-12FA	125	436x108x317mm	40kg
140-12FA	140	522x110x288mm	49kg
155-12FA*	155	546x125x315**mm	59kg
180-12FA	180	546x125x317**mm	58,5kg

^{* 12+} year design life

Respect a 10 to 15mm air gap between the batteries on each shelf.



pbq Front Access family



pbq 50-12FA



pbq 180-12FA



^{**} for 23"cabinets