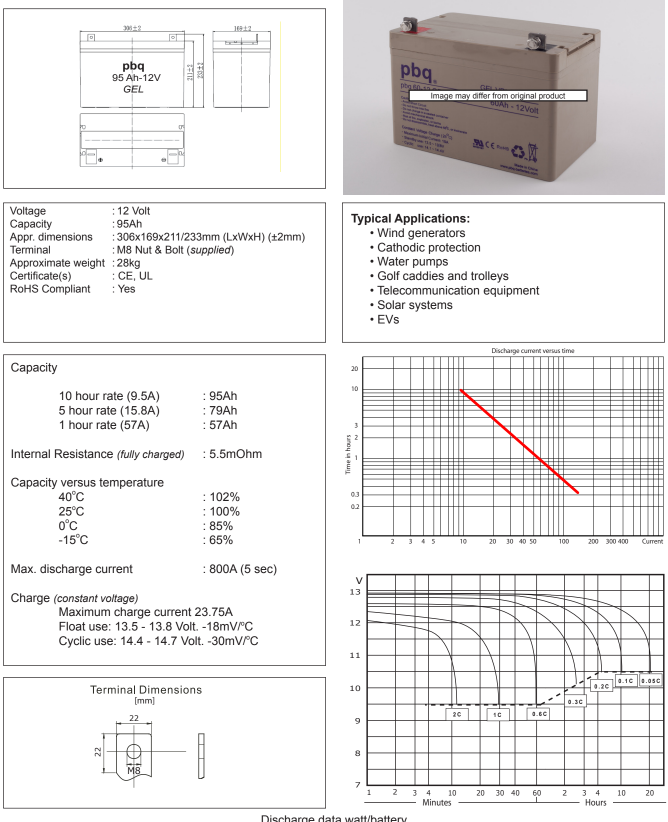


VRLA Batteries

pbq 95-12 GEL [10h] Gel Battery



	Discharge time	10 min	15 min	30 min	1 hr	3 hr	5 hr	10 hr	20 hr
End Voltage	10,8	1422	1364	914	593	260	181	113	58.7
	10,5	1507	1440	949	611	268	186	114	59.1
	10,2	1574	1490	972	624	270	188	115	59.5
	9,9	1642	1547	1003	640	272	189	115	59.6
	9,6	1693	1586	1023	650	273	190	115	59.8

Non binding data and specification. The manufacturer can introduce , without notice, any modification considered as necessary.

Gel batteries

12 volt range

The pbq gel batteries are VRLA batteries with a gelled electrolyte; the sulphuric acid is mixed with silica fume, which makes the resulting mass gel-like and immobile. This process decreases significantly the evaporation of hydrogen and the gelled electrolyte will also not stratify, which makes equalization charging redundant.

Gel batteries are best used in VERY DEEP cycle application and may last a bit longer under hot weather circumstances. The recharge voltage on this type of battery is lower than the other styles of lead acid battery.

Typical applications:

- Wind generators
- · Wheel chairs
- Cathodic protection
- Water pumps
- Golf caddies and trolleys
- Telecommunication equipment
- Solar systems
- EVs

Models	available

Model pbq	Capacity in Ah	Dimensions (±2mm) (LxWxH1/H2)	Weight (approx.)
pbq 33-12 Gel	33	195x130x155/180mm	10.5kg
pbq 40-12 Gel	40	197x165x170mm	13.8kg
pbq 60-12 Gel	60	250x160x178/200	19.8kg
pbq 95-12 Gel	95	306x169x211/233	28kg
pbq 100-12 Gel	100	330x171x214/224	30.5kg
bbq 110-12 Gel	110	281x267x207/210	33.5kg

Gel Battery

pbq 95-12 GEL [10h]

Quality Control

All pbq batteries are being produced against ISO 9001 and UL quality control standards. Furthermore, batteries are inspected again using a method of statistical analyses upon arrival in the central warehouses. At pbq we understand that a defective battery can mean loss of information, productivity, customers and increased service cost, all 'features' you can do without!



pbq GEL family