



VRLA Batteries

POHL Electronic GmbH Eduard-Maurer-Straße 11a · 16761 Hennigsdorf Tel. +49 3302 81893-0 · Fax +49 3302 81893-99 www.pohl-electronic.de · info@pohl-electronic.de

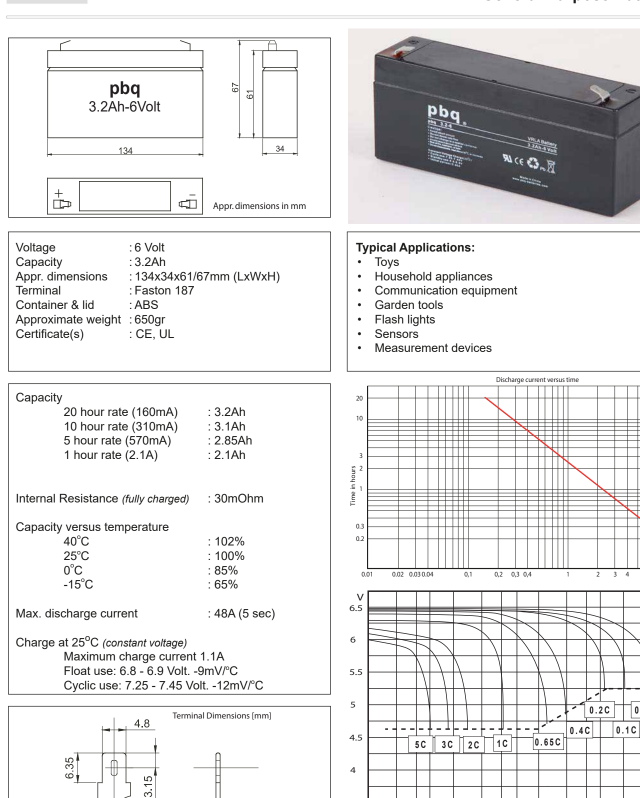
# pbq 3.2-6 [20h] General Purpose Battery

Current

0.05C

20

10



Discharge data watt/battery												
	Discharge time	5 min	10 min	15 min	30 min	45 min	1 hr	2 hr	3 hr	5 hr		
End Voltage	5,40	52	35	28	17	13	10,1	6,2	4,8	3,4		
	5,25	56	38	30	18	14	10,7	6,5	5,0	3,5		
	5,10	61	41	32	19	14	11,3	6,8	5,2	3,6		
	4,95	65	43	34	20	15	11,8	7,1	5,3	3,7		
	4,80	69	46	35	22	16	12,3	7,3	5,4	3,7		

3.5

1

0.8

2 3 4

20 30 40

10

Minutes

60

2

3 4

Hours

### **General purpose batteries**

### 4 and 6 volt range

A large number of manufacturers are shrinking their product range by dropping the lower capacity models in general and the 6 volt batteries in particular. However, pbq has a full series of 6 volt models available for a wide range of applications and intents to keep this range in production for many years to come. These batteries have been designed for a functional life of 4-5 years at an operating temperature of 25°C in a standby application.

#### Typical applications are:

- toys
- · household appliances
- sensors
- small UPS systems
- integrated emergency power supplies
- telecommunication equipment
- garden tools

#### Models available

Model pbq	Capacity in Ah	Voltage	Dimensions (LxWxH1/H2)	Weight
3.5-4	3,5	4	91x35x61/64mm	490gr
1.2-6	1,2	6	97x24x52/58mm	310gr
3.2-6	3,2	6	134x34x61/67mm	650gr
3.5-6	3,5	6	194x25x50/56mm	620gr
4.5-6	4,5	6	47x70x101/107mm	770gr
7-6	7,0	6	151x34x94/100mm	1,2kg
12-6	12,0	6	151x50x94/100mm	2,0kg

## Terminals

These batteries are equipped with Faston 187 connectors although some are available with the 250 Faston in OEM quantities. For those requiring small volumes, an adapter that converts the Faston 187 to Faston 250 is available upon request.

pbq 3.2-6 [20h]

**General Purpose Battery** 

#### **Quality Control**

All pbq batteries are being made against ISO 9001 and UL quality control standards. On top of this, batteries are inspected again using a method of statistical analyses before shipment from the central warehouses to local customers and distribution partners. We at pbq understand that a defective battery can mean loss of data, customers and increased service cost, all 'features' you can do without!



