

10-year LongLife Series

These VRLA batteries use thicker plates than the standard 4-5 year models. The electrolyte is absorbed by the AGM separators and plates and therefore these batteries can be mounted in any position. The one-way valve allow gases to escape, avoiding excessive pressure build-up in the case of accidentally overcharge.

General Features

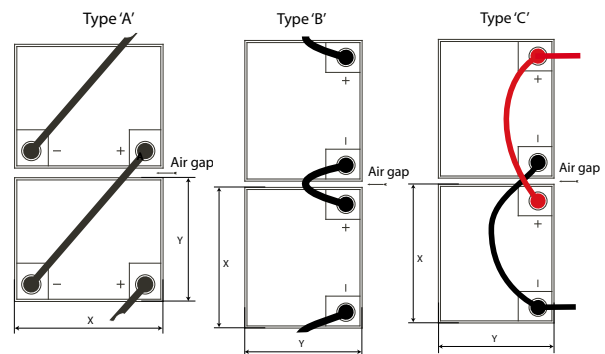
- Absorbent Glass Mat (AGM) technology for efficient gas recombination of up to 99% and freedom from electrolyte maintenance or water adding.
- Not restricted for air transport-complies with IATA/ICAO Special Provision A67.
- Can be mounted in any orientation.
- Computer designed lead, calcium tin alloy grid for high power density.
- Long service life, float or cyclic applications. Maintenance-free operation.
- Low self discharge.
- Case and cover are flame retardant ABS.

Features

- High Reliability and Good Quality
- Deep Discharge Recovery
- High Power Density
- Long Service Life, in Float or Cyclic Not for so called SLI applications (Starter, Lighting and Ignition)
- Flame retardant ABS, UL94V-0 / 92-2.
- International Standard, JIS and DIN

Models Available

Model pbq...	Capacity in Ah	Dimensions (±2mm) (LxWxH1/H2)	Weight
7-12L	7.0	151x51x94/100mm	2.35kg
12-12L	12.0	151x98x95/101mm	3.67kg
17-12L	17.0	181x77x167mm	5.5kg
28-12L	28.0	166x175x125mm	8.1kg
33-12LL	33.0	195x130x155/168mm	11kg
40-12LL	40.0	197.5x165.5x170mm	14.7kg
55-12LL	55.0	239x132x205/210mm	18kg
65-12LL	65.0	350x167x179mm	23.4kg
80-12LL	80.0	350x167x179mm	24kg
100-12LL	100.0	330x171x215/220mm	32kg
120-12LL	120.0	410x176x227mm	38kg
150-12LL	150.0	482x170x242mm	47kg
200-12LL	200.0	522x238x218/223mm	65kg
230-12LL	230.0	520x269x203/208	72.6kg
100-6LL	100.0	194x170x205/210mm	16.5kg
225-6LL	225.0	320x176x225/230mm	30.5kg



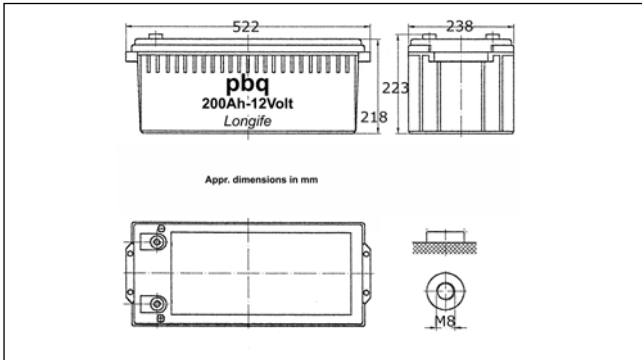
Battery	X [mm]	Y [mm]	Airgap [mm]	Type A connection	Type B connection	Type C connection	Connector size
pbq 33-12LL	195	130	5	ZKC250/6	ZKC100/6	ZKC250/6	M6 insert
pbq 40-12LL	197,5	165,5	10	ZKC250/6	ZKC100/6	ZKC250/6	M6 insert
pbq 55-12LL	239	132	10	ZKC250/6	ZKC100/6	ZKC250/6	M6 insert
pbq 65-12LL	350	167	10	ZKC320/6	ZKC100/6	ZKC240/6	M6 insert
pbq 80-12LL	350	167	10	ZKC320/6	ZKC100/6	ZKC240/6	M6 insert
pbq 100-12LL	330	171	10	ZKC320/6	ZKC100/6	ZKC240/6	M6 insert
pbq 120-12LL	410	176	10	ZKC420/8	ZKC125/8	ZKC420/8	M8 insert
pbq 150-12LL	482	170	10	ZKC550/8	ZKC125/8	ZKC550/8	M8 insert
pbq 200-12LL	238	522	10	ZKC550/8	ZKC125/8	ZKC420/8	M8 insert
pbq 230-12LL	269	520	10	ZKC700/8	ZKC125/8	ZKC420/8	M8 insert

Automotive posts: Set of one positive and one negative screw-in type automotive post M6: ZKTERM001
Automotive posts: Set of one positive and one negative screw-in type automotive post M8: ZKTERM002

Inter-tier connector cables

1 meter M6	ZKC1000/6	For pbq 33, 55, 65, 80 and 100Ah
2 meter M6	ZKC2000/6	For pbq 33, 55, 65, 80 and 100Ah
1 meter M8	ZKC1000/8	For pbq 120, 150, 200 and 230Ah
2 meter M8	ZKC2000/8	For pbq 120, 150, 200 and 230Ah

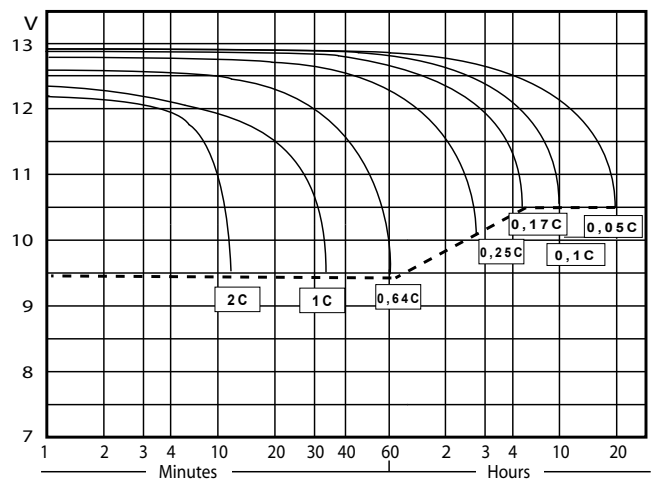
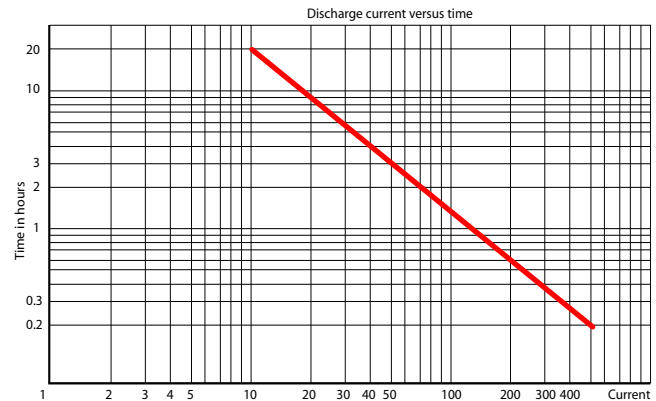
Type number key for cables
ZKCxxx/y
xxx = length between connecting holes in mm
y = bolt diameter
6: for 6mm bolt, 50mm² copper cable diameter
8: for 8mm bolt, 75mm² copper cable diameter



Voltage	: 12 Volt
Capacity	: 200Ah
Appr. dimensions	: 522x238x218/223 mm (LxWxH) (±2mm)
Terminal	: M8 insert (bolt supplied)
Container & lid	: Flame retardant ABS (V0)
Approximate weight	: 65kg
Certificate(s)	: CE, UL, EN60896-21/22:2004
RoHS Compliant	: Yes
Eurobat Compliant	: High Performance

- Typical Applications:**
- UPS Systems
 - Emergency lighting systems
 - Cordless cleaning equipment
 - Telecommunication systems
 - Auxiliary power supply for recreational vehicles and boats (non-SLI applications)
 - Solar energy systems

Capacity	
100 hour rate (2.36A)	: 236Ah
20 hour rate (10A)	: 200Ah
10 hour rate (18.8A)	: 190Ah
5 hour rate (35.4A)	: 178Ah
1 hour rate (128A)	: 128Ah
Internal Resistance (fully charged) : 3.5mOhm	
Capacity versus temperature	
40°C	: 102%
25°C	: 100%
0°C	: 85%
-15°C	: 65%
Max. discharge current : 1.000A (5 sec)	
Charge (constant voltage)	
Maximum charge current 60A	
Float use: 13.6 - 13.9 Volt. -20mV/°C	
Cyclic use: 14.5 - 14.9 Volt. -30mV/°C	



Discharge data watt/battery

	DoD [V/battery]	10 min	15 min	30 min	45 min	1 hr	2 hrs	3 hrs	5 hrs
End Voltage	10.80	3564	3042	1992	1542	1428	768.0	568.8	418.8
	10.50	3750	3234	2076	1572	1458	792.0	574.8	422.4
	10.20	3984	3348	2166	1608	1488	810.0	583.2	425.4
	9.90	4206	3456	2250	1638	1518	828.0	591.6	429.0
	9.60	4422	3576	2340	1674	1548.0	846.0	599.4	432.6