

CONVENTIONAL SERIES

A current collector grid with a centred ear improves charging characteristics. High porosity of plate electrodes increases the paste use factor and reserve of battery capacity.

A small amount of antimony in the alloy, which is used for producing current collectors, reduces the use of water during a battery operation.

A semi-transparent jar made of high impact polypropylene enables to visually control the electrolyte level in a storage battery.

Conventional storage batteries bear a hologram on their jars. It is a defensive mark which confirms the product high quality and right for warranty and maintenance rights.

The series includes storage batteries with a nominal voltage of 6 V and capacity of 18 Ah, as well as storage batteries with a nominal voltage of 12 V and the following capacity: 4 Ah, 5 Ah, 9 Ah, 19 Ah and 30 Ah. Guaranteed service life is 6 months.

Advantages:

- supplied in a dry-charged state completed with electrolyte;
- quality and reliability of a battery provides long service life even when operated under extreme conditions;
- deep discharge tolerance;
- high start capacity;
- battery's ability to maintain its technical specifications on long storage;
- battery jar is high- and low-temperature tolerant and highly impact-resistant.

TECHNICAL SPECIFICATION

№	Description	JIS code	Voltage, V	Capacity, Ah	Starting power, A [EN]	Size, mm			Polarity	Weight, kg	Volume electrolyte, L	Level charge, A	Number of in a box
						Length	Width	Height					
1	BFC0618B	6N18-3B	6	18	150	122	87	142		1,50	0,60	1,80	6
2	BFC1204B	YB4L-B	12	4	40	121	71	93		1,30	0,29	0,40	6
3	BFC1205B	YB5L-B	12	5	50	121	61	131		1,50	0,50	0,55	8
4	BFC1209B	YB9-B	12	9	80	138	76	140		1,70	0,66	0,90	6
5	BFC1219B	YB16CL-B	12	19	200	176	101	176		4,50	1,23	1,90	2
6	BFC1230B	YB30CL-B	12	30	300	168	132	192		6,60	2,08	3,00	2