

# Taxi Batteries designed in consideration for the need to start frequently

Designed to minimize the problems of commercial taxi cabs related to long daily operation time and inner-city traffic.

- Corrosion-resistant and highly conductive plates thanks to the special grid design,
- Long life and durability under heavy use conditions,
- High performance under challenging conditions thanks to the hybrid technology,
- High starting power,
- Glass mat separators with low internal resistance

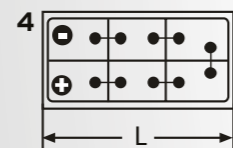
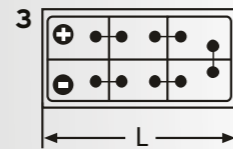
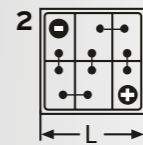
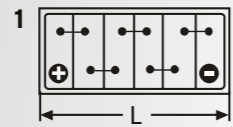
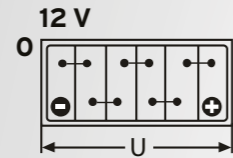
TAXI	CODE	DIN GROUP	BCI GROUP	VOLTAGE	CAPACITY (AH)			CCA				DIMENSIONS			LAYOUT	TERMINAL TYPE	HOLD DOWN	HOLD DOWN (BCI)
					C20	C5	RC	AEN (18°C)	CA (0°C)	HCA (22°C)	SAE (18°C)	LENGTH	WIDTH	HEIGHT				
	5632024	L2	47	12	63	50	104	560	650	720	610	242	175	190	0	1	B13	24
	5722053	L3	48	12	72	58	122	640	760	820	700	278	175	190	0	1	B14	
	5722061	L3	48	12	72	58	122	640	760	820	700	278	175	190	0	1	B13	24

Reverse polarity are available for all types

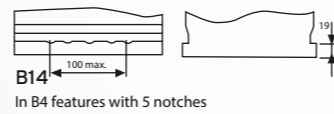
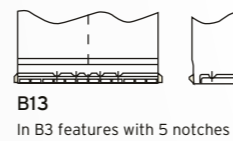
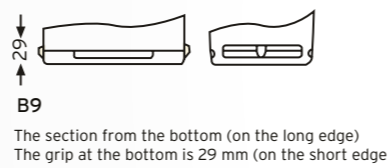
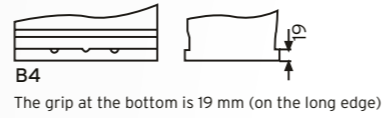
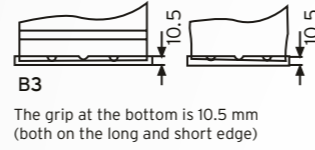
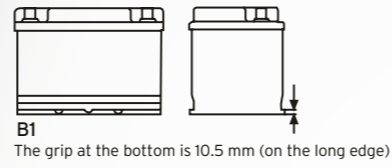


# Technical data

## Form of Assembly

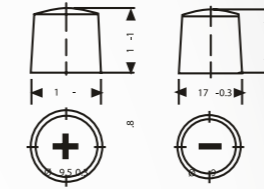


## Casing types

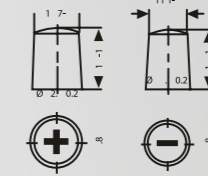


## Terminal types

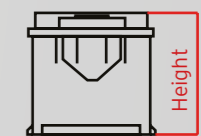
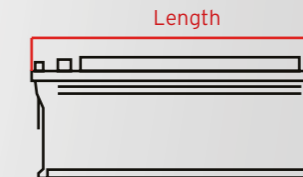
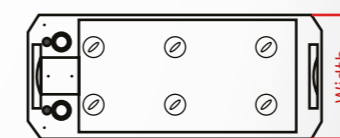
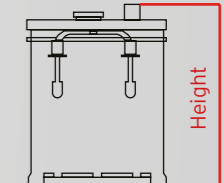
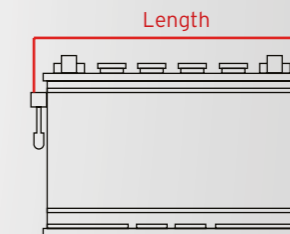
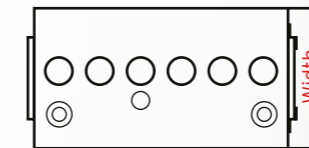
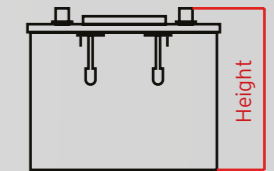
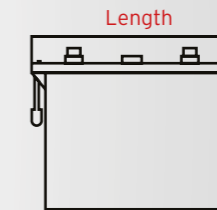
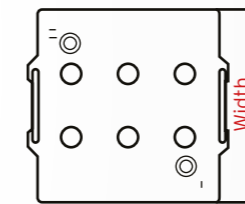
1 tapered terminal in compliance with DIN 72311 T.4



3 small-scale cambered terminals (Japanese type)



BCI 31 type terminal



## OPTIONAL FEATURES

- SMF : Without Plugs
- MF : With Plugs
- HD : Heavy Duty
- SHD : Super Heavy Duty (3rd Level EN-Compliant Friction)
- RF : Resistant to Friction
- SRF : Super Resistant to Friction

# WARNING NOTES AND SAFETY REGULATIONS FOR FILLED LEAD - ACID BATTERIES



Place and use your battery in your vehicle according to the following instructions.



Protect your eyes.



Keep the children away from battery and acid.



**Danger of Explosion**

The hydrogen gas composition that is generated during charging can explode. Therefore:



Keep it away from fire, flame and cigarettes.

Avoid electrostatic surges, electrical appliances as well as sparks caused by cables. Avoid short circuits



**Corrosion impact:**

Battery acid is highly corrosive. Therefore, wear protective gloves and protect your eyes.

Do not leave your battery leaning to one side; otherwise, acid may leak out of the gas release holes or unnoticed gaps



**First Aid:**

In the case of acid splash to your eyes, wash out your eyes with clean water for several minutes.

Then, seek medical care immediately. If acid splashes onto skin or clothing, clean it with an acid flux (soda) or soap and clean water. If the acid burns, go to a doctor immediately.



**Warning:**

Do not leave batteries unprotected in direct daylight.

Uncharged batteries may freeze. Therefore, choose a storage area away from freezing risk.



**Suggestions:**

Deliver the used batteries to battery collection points.

Always store the batteries with the cover at the top.

Prevent batteries from falling over during transport.

Never throw away old batteries.