KB122000SLI 12V 200Ah



The Kaise Starter Range is a series flooded maintenances-free car battery has very good low temperature starting ability, super long shelf life and maintenance free under normal situation.

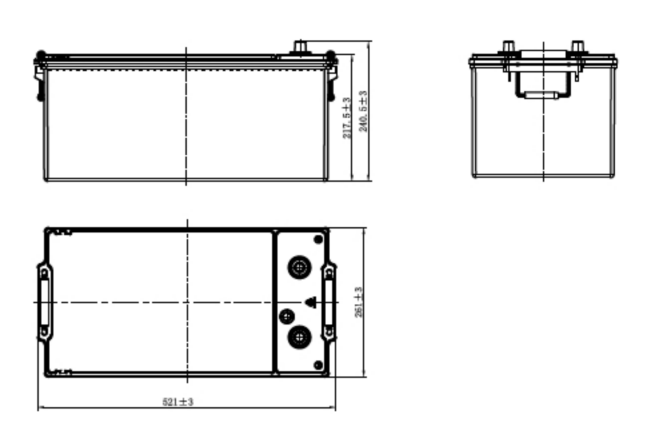


Performance Characteristics

Nominal Voltage	12V		
Dimensions	Length (mm / inch)	521±3 / 20.51	
	Width (mm / inch)	261±3 / 10.28	
	Height (mm / inch)	217,5±3 / 8.56	
	Total Height (mm / inch)	240.5±3 / 9.47	
Approx. Weight	(Kg / lbs)	54.5 / 120.17	
Acid	1.280±0.015g/cm3(25°C)		
Standard Terminal	1		
Cell layout	4		
Rated Capacity	200 Ah / 10.0 A	(20hr, rate (10.0A)	
Reserve Capacity	407min		
Hold-Down	BO		
Cell plate qty	/		
Case	Black-PP Material		
Cover	Black-PP Material		
Handle	Black-PP Material		
QTY/PLT/layer	/		
Cold Cranking Performance Amps@0ºF(-18ºC)	1150A		
Self Discharge	Fully charged Kaise Lead Carbon batteries may be stored for up to 6 months at 25°C (77°F) and then a freshening charge is required. For higher temperatures the time		

interval will be shorter.

Dimensions and Terminal (Unit: mm (inches))



Applications

- Starting, light and ignition for car, Tractor, Mine vehicle and Mobile machinery shop.
- Starting and ignition for the diesel motor or gasoline motor.
- It can be used as power for car, Tractor, Mine vehicle and Mobile machinery shop.

Certifications

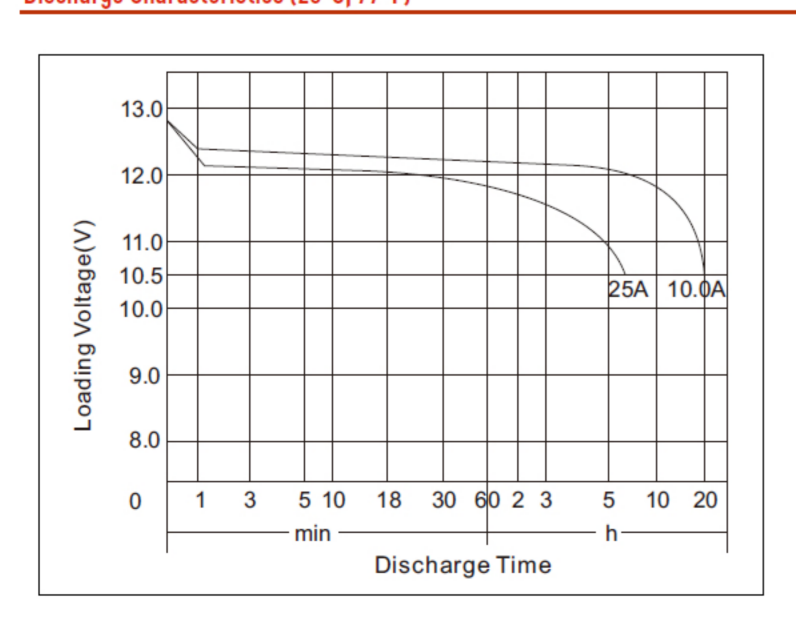
ISO 9001 / ISO 14001



Standard Terminal (mm)		Cell Layout	
Terminal			
Type	Positive	Negative	
1	19.5.0	17.9.0.3	
Taper 1 Page 1 P		Figure(4)	

(Note) The above characteristics data are average values obtained within three charge/discharge cycles not the mimimum values.

Discharge Characteristics (25°C, 77°F)



Discharge Characteristics(-18°C,0°F)

