## PRODUCT SPECIFICATION

Model NO.	NG134
Nominal Capacity(AH)	134Ah
Nominal Voltage(V)	3.2V
Standard Charge Current(A)	0.5C
Maximum charge current(A)	1C
Impedance( $\Omega$ )	$0.2 m\Omega$
Max. discharge current(A)	2C
Max.charge voltage(V)	3.65V
Discharge cut-off voltage(V)	2.5V
Charge working temp.(°C)	0~55°C
Discharge working temp.(°C)	-20~55°C
Cycle life	6000 Cycles
Brand	EVE/CATL/REPT/NARADA/GOTION/LISHEN



## **PRODUCT FEATURES**





Superior cranking



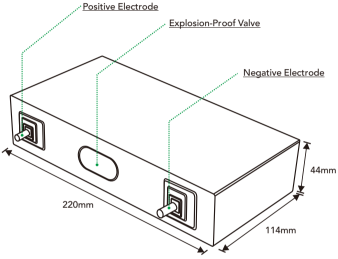


protection



VDA compliant

**Broad application** 



## **LONG BATTERY LIFE**





## PRODUCT APPLICATIONS



**Energy Storage Systems** 

Generation-side energy storage | Grid-side energy storage | Power-side energy storage



Pure Electric Private Car | Pure Electric Operating Vehicle



**Business Applications** 

Road passenger vehicles | Logistics Delivery Vehicle | Heavy Duty Transport Vehicle Road cleaning vehicles | Construction Machinery Vehicle | Two-wheeled vehicles Ships | Special application vehicles



www.neexgent.com/