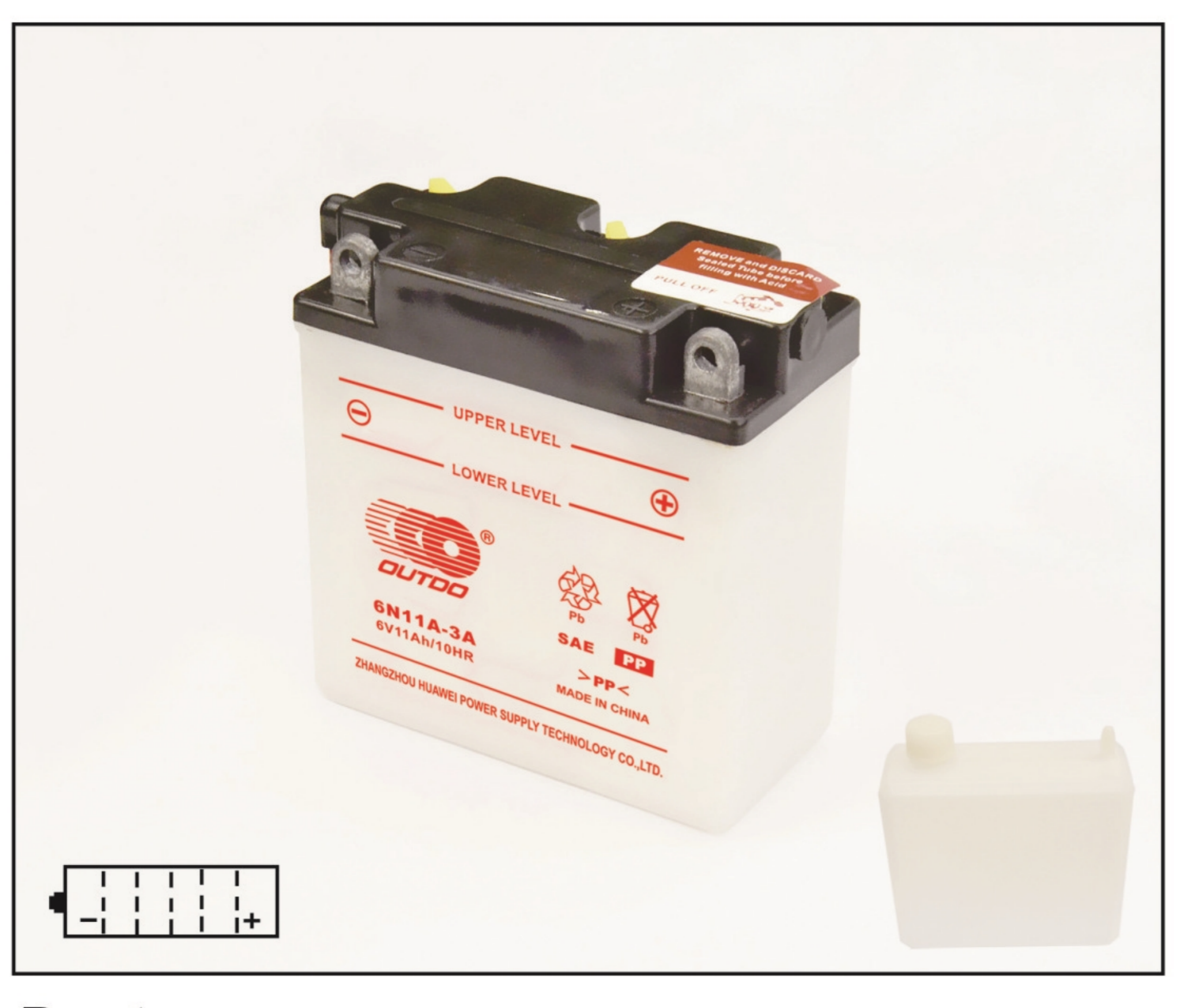
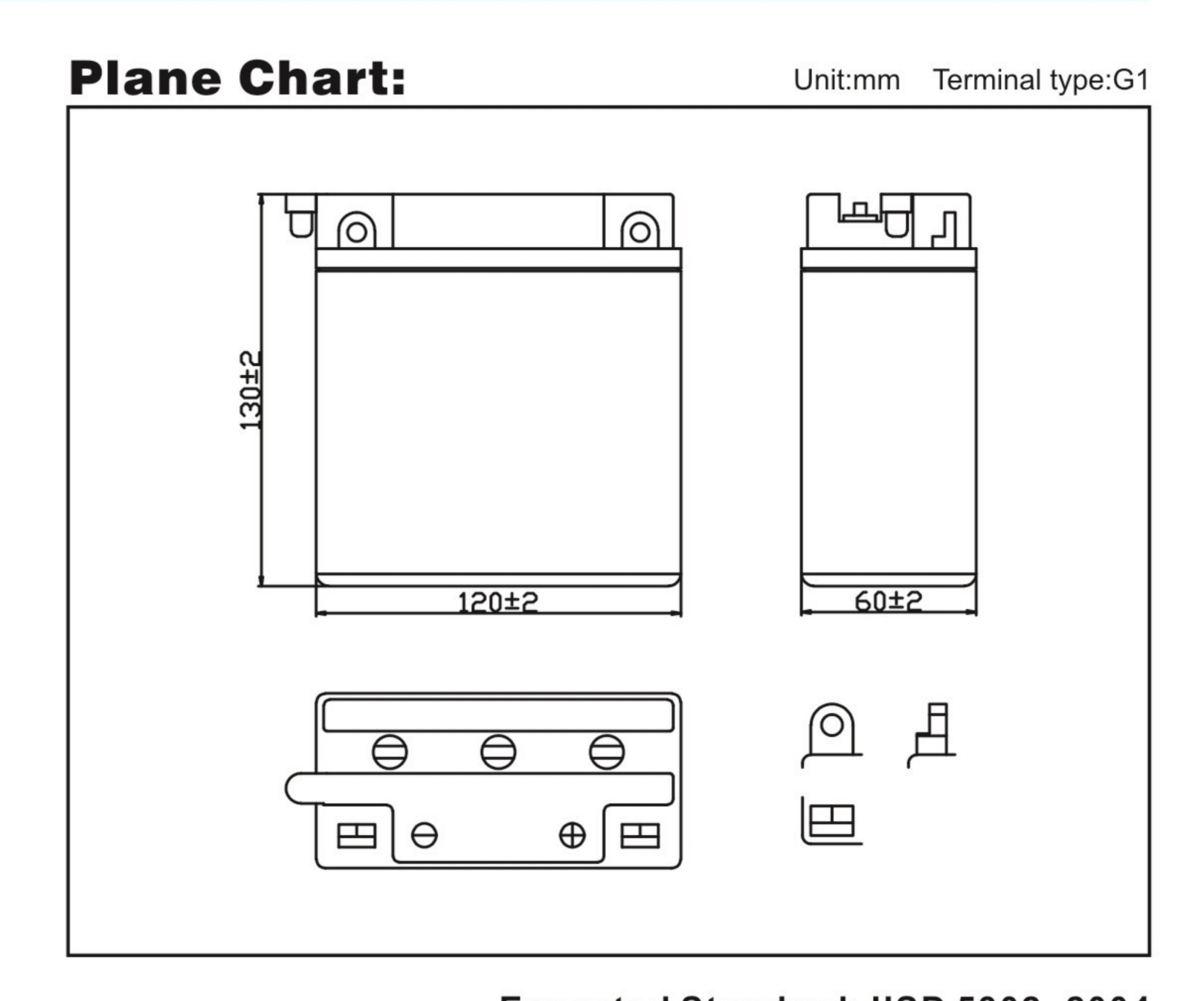


CHARACTERISTIC OF FLOODED RECHARGEABLE LEAD ACID BATTERY

MODEL: 6N11A-3A

NO.:301020003-00053





Parts:

Executed Standard: JISD 5302-2004

Cover	Container Bottom	Terminal	Positive Plate	Negative Plate	Separator	Electrolyte	Safty Valve	Explosion Plate	Way of Sealing
PP	PP	Pb	PbO ₂	Pb	PE/ Compound Fibre	dilute sulphuric acid	Rubber	PP	Heat Sealing

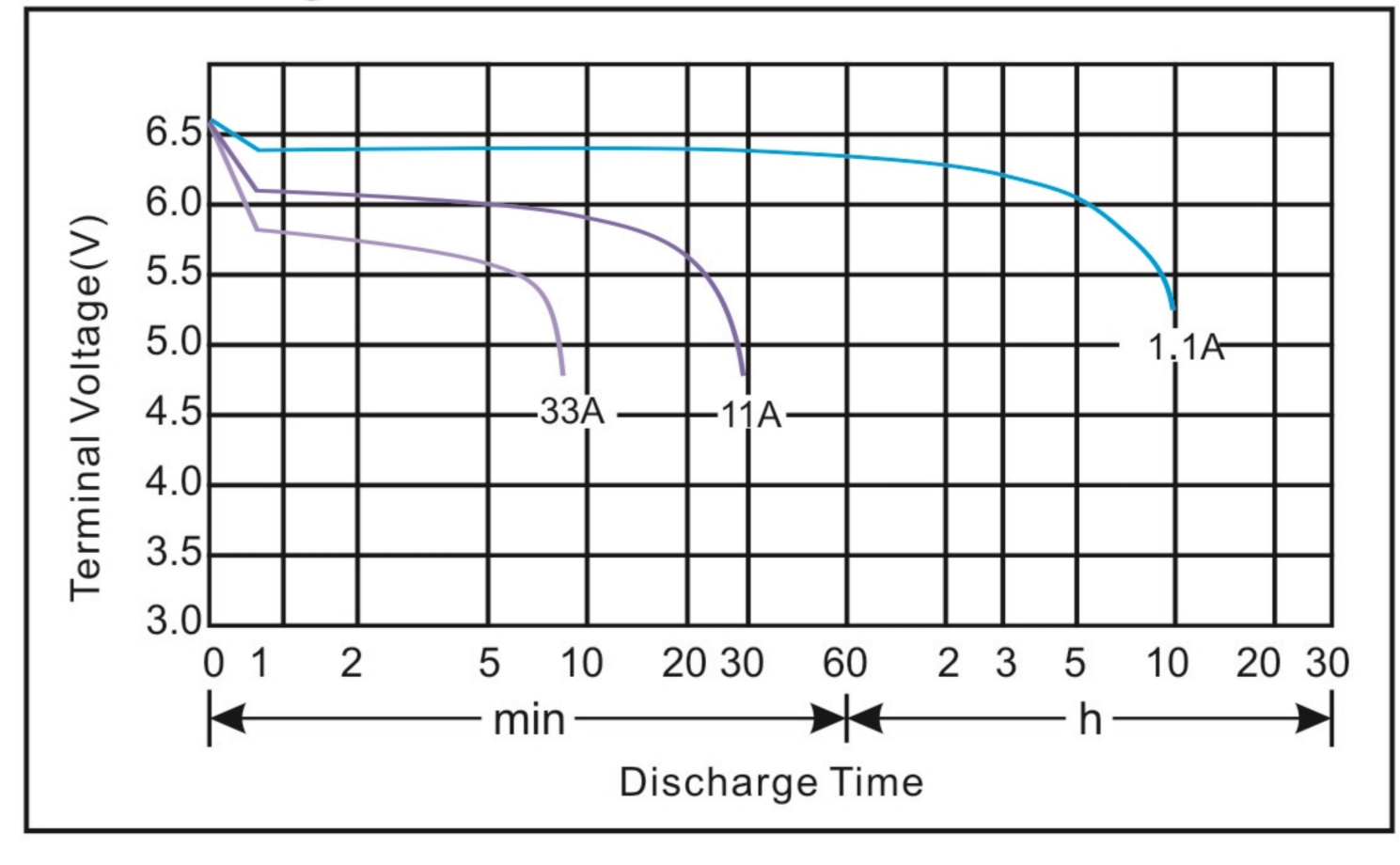
Parameter Chart:

Discharging Current

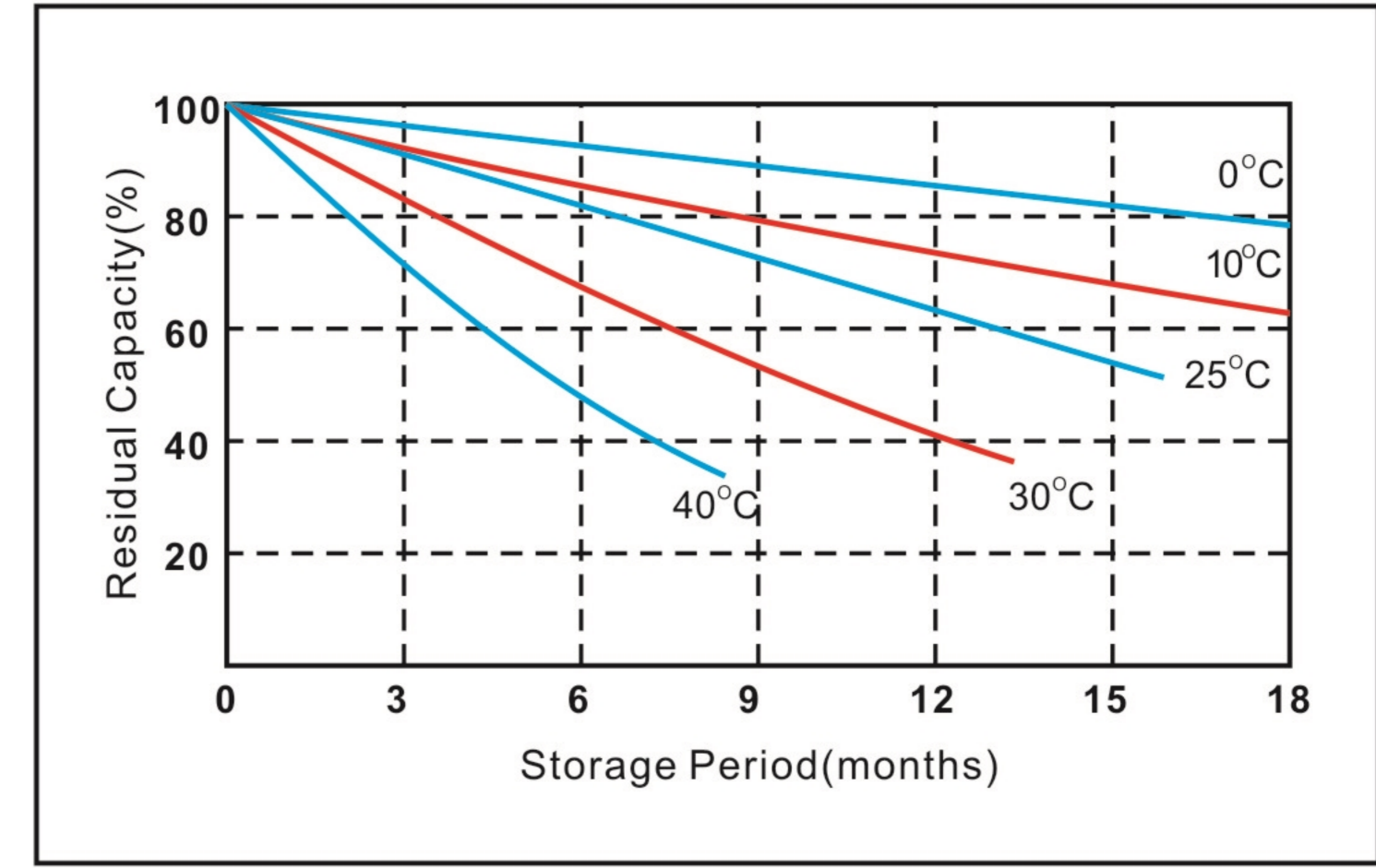
Volt	S	6 V								
Capac (25°C	ity C)	10 hours rate			11Ah					
		L±2			120					
Appx.Dime (mm		W±2			60					
		H±2			130					
Storage S	Status	Dry								
Weight (A	pprox)	1.34Kg	Weig	ht w/ Ac	0.62Kg					
Retention of Charge Storage @25°C										
1 month 97% Directly Mounted										
3 month	90%	Directly Mounted								
6 month 80% Constant Volts:7.2V Lin										
12 month	40%	Constant Volts:7.2V Limit Current:2.2A Charging Hours:4-6H								
CCA	\	Factory Sta (-10° C	Factory Standard Factory Sta (-10° C) (-18° C			tandard C)				

[★]The above are average and data obtained from the firsr 3 charge/discharge cycles. These are not minimum values.

Discharge Current 25°C



Residual Capacity



[★]The different item No.of battery can be developed according to the customer's demand.