

AGM Start Stop Battery Specification

AGM L3

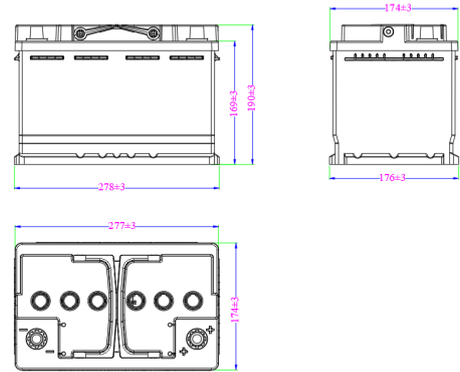


This product is specially designed for cars equipped with advanced start-stop systems. The radial grid, AGM adsorption electrolyte, self-developed paste curing patent, etc. make the battery safe and reliable, with excellent high-current discharge performance and good charge acceptance. And the characteristics of long deep cycle life.

PICTURE



DIMENSIONS

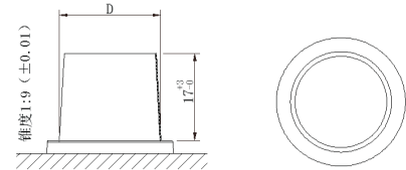


SPECIFICATION

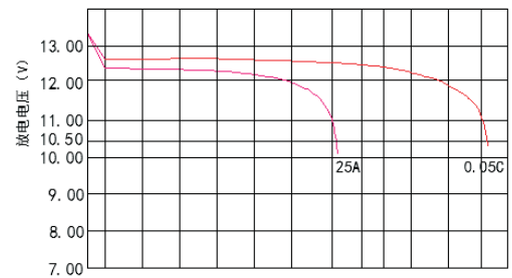
Nominal Voltage/V	12	
Weight/±3%kg	19.9	
Rated Capacity/AH	70	
Rated Capacity/min	120	
-18°C CA/A	720	
Max Dimensions	L/mm	277
	W/mm	174
	H/mm	190
	TH/mm	190
Temperature	CCA/mΩ	780
	discharge/°C	-40 ~ 40
	charge/°C	-40 ~ 40
store/°C	-40 ~ 40	
Optimum temperature/°C	10-30	
Constant charging current/A	7.0	
Constant charging voltage/V	13.5-13.8	
Max charging current/A	21	
Cover material	PP	
Executive standard	JB/T 2666-2016	

TERMINAL DIMENSIONS

TYPE	D/mm	
	positive	negative
T2	19.5 ⁺⁰ _{-0.3}	17.9 ⁺⁰ _{-0.3}



Discharge curve/25°C



Discharge time: 120min 20h

