AGM Start Stop Battery Specification

AGM L3

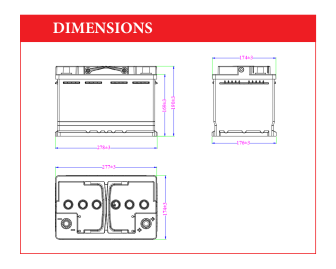


This product is specially designed for cars equipped with advanced start-stop systems. The radial grid, AGM adsorption electrolyte, self-developed paste curing patent, etc. make the battery safe and reliable, with excellent high-current discharge performance and good charge acceptance. And the characteristics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

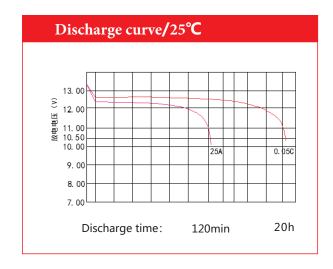
PICTURE



SPECIFICATION				
Nominal Voltage/V		12		
Weight/±3%kg		19.9		
Rated Capacity/AH		70		
Rated Capacity/min		120		
-18°CCA/A		720		
Max Dimensions	L/mm	277		
	W/mm	174		
	H/mm	190		
	TH/mm	190		
	$CCA/m\Omega$	780		
Temperature	discharge/°C	-40 ~ 40		
	charge/°C	-40 ~ 40		
ture	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		
Optimum temperature/°C Constant charging current/A Constant charging voltage/V Max charging current/A Cover material		-40 ~ 40 10-30 7.0 13.5-13.8 21 PP		



TERMINAL DIMENSIONS				
TYPE	D/mm			
TYPE	positive	negative		
T2	19.5 +0	17.9 +0 -0.3		
(年) (10.01)				





生产基地: 广东省英德高新技术产业开发区

服务热线: 400-833-9899

网址Http://www.aokly-battery.com.cn

