

WAY H6-70-L-T2-A

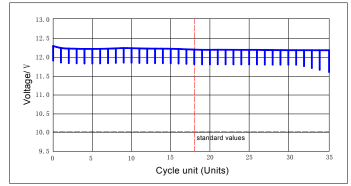
LONG

LONGWAY brand AGM start-stop series battery are specially designed for vehicle start/stop system.Comply with IEC 60095-1/2018, VDA start-stop Battery Standard specification (AGM), GB/T12666-2016 standard. Start-stop series battery adopts rare earth alloy with patented technology, unique lead paste formula and additives to ensure the product has a longer service life, wide temperature range, low self discharge rate , Strong storage performance and other advantages.Meanwhile they are valve regulated sealed design,while belongs to non-spillable,reliable and maintenance-free environmental friendly products. It comply with EU battery directive RoHS & REACH.

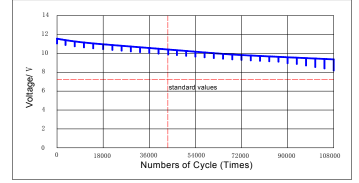


Performance		Dimensions: L277*W175*H189(TH189)mm
Nominal Voltage	12V	
Rated capacity	70Ah@20Hr to 10.50V@25℃	
Reserve Capacity	120min@25℃	
CCA (-18°C)	720A	
Weight	Approx. (21.0±2%) kg	
Internal resistance	Approx. 3.00m Ω , full charged@25 $^\circ\!\!\mathbb{C}$	で で で で で で で で で で で で で
Operating Temperature	-30°C~70°C	
Charging Voltage	14.5~15.0V@25℃	
Base Hold-down	B13	
Terminal	1 (EN standard)	

Cycles with17.5% Depth of Discharge



Ability of start-stop cycling

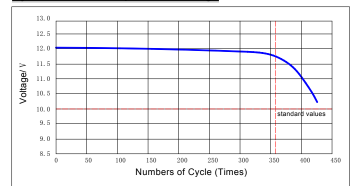


Kaiying Power Supply& Electrical Equip Co.,Ltd

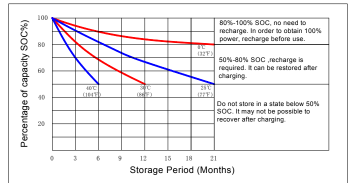
Add: Laogang Industrial area, Chengxiang Town, Anxi County, Fujian, China Tel: 0595-68782266 Fax: 0595-68782222

Website: http://www.longwaybattery.com Email:sales@longwaybattery.com

Cycles with 50% Depth of Discharge



Capacity Retention Characteristic



KY-IOP-6-QTF-70 A0. December 2022

Note: This information generally describes use only and is not intended to represent any warranty or promise regarding the battery. Battery specifications and battery design are subject to change without notice. Contact LONGWAY Batteries for the latest information.