

ENDURANT

SEA MASTER

Marine Grade

- AGM technology
- Cycling & engine starting
- Superior recharge



Vision and Innovation



MASTERING THE DEMANDS OF STARTING AND STANDBY POWER



U.S. Manufactured

- Longer Deep Cycle Life
- Fully Sealed Maintenance Free
- Faster Recharge
- Dual Purpose Application

Hella Endurant SeaMaster is a valve regulated lead acid battery in which the electrolyte is immobilised within the cells using Absorbed Glass Mat (AGM) Technology. Using a valve in the top of each cell and advanced plate chemistry, the gasses produced during use are recombined within the cell making the batteries totally maintenance free requiring no cell top up during their lifetime. This range provides good cold cranking performance and excellent cycle life making it well suited for engine start, high current for short period loads or most cyclic applications.

The Hella Endurant SeaMaster is the choice for the customer who demands quality, performance and longevity in dual purpose applications.

POWER THAT GOES THE DISTANCE

ENDURANT BATTERIES



POWER THAT GOES THE DISTANCE!



The Hella Endurant SeaMaster Batteries are specially designed for engine starting and the long deep discharges typical of marine and standby applications. The maintenance-free AGM design immobilises the electrolyte making Hella Endurant SeaMaster Batteries spill proof and leak proof, so they are safe to use in a wide variety of extreme conditions. Hella Endurant SeaMaster Batteries are available in most popular sizes with abundant cranking power for quick, easy starting and all the reserve power necessary to keep your auxiliary or standby equipment running strong.

Hella Endurant Batteries - Quality, Performance and Reliability Guaranteed.

Features	Benefits
<ul style="list-style-type: none"> • Superb dual-purpose design • 100% maintenance-free • Highly micro-porous AGM separators absorb electrolyte • Lower internal resistance • Faster recharge than conventional batteries • Sealed construction • Computer-cast power path grids & individual tank formed plates • Specially engineered and patented safety relief valve system • Flexible design • Inbuilt lift handles 	<ul style="list-style-type: none"> • Delivers great starting and deep discharge cycle service • Eliminates need to check fluid levels • Lowers resistance, increases power and eliminates acid spills, leaking and terminal corrosion • Ensures higher discharge rates and faster starts • Allows for faster turnaround times • Performs even when submerged (leak proof) • Assures highest quality and optimum performance & maintains highest quality and most consistent performance • Controls critical internal gas pressure, keeping outside air out and preventing capacity loss from excessive gas seepage • Installs in any position (upside-down not recommended) • For ease of transportation and safer installation

HELLA ENDURANT SeaMaster AGM Technology Battery Specifications

Code	Voltage	Assy	Term	Length	Width	Height	CCA	A/Hrs	Kg
AU1H	12V	R	LUG	211	130	184	200	32	11
A22NF	12V	L	D/F	238	140	240	280	55	18
A24	12V	R	D/F	260	171	240	470	79	24
A27	12V	R	D/F	324	171	240	580	92	29
A31DT *	12V	C	D/T	329	171	238	800	105	31
A4D	12V	3R	STD	527	216	254	1110	200	59
A8D	12V	3R	STD	527	279	254	1350	245	72

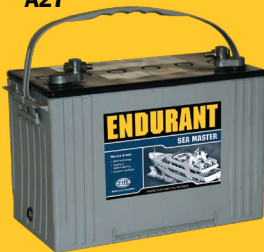
* Has 17mm S/S Stud which can be cut down

Note: Recommended charge voltage 14.4 - 14.6 volts

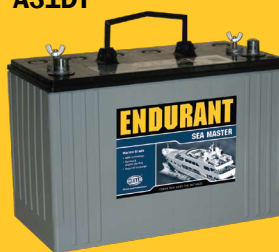
A22NF



A27



A31DT



A8D



Hella Endurant supports battery recycling

24 Month Warranty



Dealer: