# ODYSSEY

BATTERY

# Get out whenever you can. Stay out as long as you want.

In the past, replacing a marine battery meant you had to choose between starting power or deep cycle power. But most boaters want both – a marine battery that delivers robust starting power when needed, yet also withstands deep and frequent Depths of Discharge (DOD) without significant power loss. With ODYSSEY® Marine Dual Purpose batteries, boaters can have it all.

ODYSSEY Marine Dual Purpose batteries are ideal for trolling, starting and for powering the many onboard electronic accessories common in today's boats.

#### Available in two distinct product lines

ODYSSEY Performance Marine Dual Purpose batteries deliver more overall power and longer service life than conventional batteries, while ODYSSEY Extreme Marine Dual Purpose batteries deliver twice the overall power and three times the life of conventional batteries.



#### **MILITARY GRADE PLATE DESIGN**

Made from 99% pure lead and built to stand up to the harshest environments. ODYSSEY batteries offer slower self discharge, less corrosion and faster recharging.

#### VIBRATION RESISTANCE

Protection against high impact shock and vibration that cause premature battery failure.

#### **EXTREME TEMPERATURE TOLERANCE**

Operating temperatures:

-40°F (-40°C) to 140°F (60°C) – Performance batteries (ODP)

 $-40^{\circ}$ F ( $-40^{\circ}$ C) to  $176^{\circ}$ F ( $80^{\circ}$ C) – Extreme batteries (ODX)

-40°F (-40°C) to 122°F (50°C) – Extreme batteries (ODS)

#### **LONGER SERVICE LIFE**

Three times longer than conventional batteries.













## **ODYSSEY® Extreme Batteries**

Rated Operating Temperature -40°F (-40°C) to 176°F (80°C) (ODS Batteries Rated Operating temperature -40°F (-40°C) to 104°F (40°C)) All values shown are nominal unless otherwise noted.

12 volt

PART NUMBER	PHCA** 5 sec [A]	MCA* [A]	20 HR Rate [Ah]	Reserve Capacity [Minutes]	Maximum Length [in (mm)]	Maximum Width [in (mm)]	Maximum Total Height [in (mm)]	Maximum Container Height [in (mm)]	Weight [lb (kg)]	Terminal	Maximum Torque [in-lb (Nm)]	Available with ODYSSEY® Connect System
ODX-AGM24M	1500	1000	76	160	10.9 (277)	6.8 (172)	8.8 (224)	8.2 (207)	57 (26.0)	M	200 (22.6)/100 (11.3) studs only	
ODX-AGM27M	1750	1080	92	195	12.5 (317)	6.8 (172)	8.8 (224)	8.2 (207)	68 (31.0)	М	200 (22.6)/100 (11.3) studs only	
ODX-AGM31M	2150	1370	103	220	13.0 (330)	6.8 (172)	9.9 (252)	8.9 (226)	78 (34.0)	М	200 (22.6)/100 (11.3) studs only	
ODX-AGM34M	1500	1050	65	134	10.9 (277)	6.8 (172)	7.8 (199)	7.2 (182)	51 (23.0)	М	200 (22.6)/100 (11.3) studs only	
ODX-AGM8DK	3125	2700	228	500	20.5 (521)	11.1 (283)	9.5 (242)	9.3 (237)	187 (85.0)	SAE	N/A	
ODX-AGM8DKDT	3125	2700	228	500	20.5 (521)	11.1 (283)	9.6 (243)	9.3 (237)	187 (85.0)	SAE and Front Stud	N/A	
ODX-AGM8DKT	3125	2700	228	500	20.5 (521)	11.1 (283)	9.6 (243)	9.3 (237)	187 (85.0)	3/8-16" Stud	N/A	
ODS-AGM066FTT	820	630	39	66	11.9 (302)	3.8 (97)	7.2 (184)	7.2 (184)	28.2 (13.0)	M6 Stud	60 (6.8)	
ODS-AGM225FTT	1125	875	114	225	15.6 (396)	4.3 (108)	11.3 (287)	11.3 (287)	71.9 (32.5)	M6 Stud	60 (6.8)	
ODS-AGM420FTT	1600	1250	185	420	22.1 (561)	4.9 (125)	11.1 (283)	11.1 (283)	116 (52.5)	M6 Stud	80 (9.0)	
ODS-AGM470FTT	1800	1450	214	475	22.9 (582)	4.9 (124)	12.5 (318)	12.5 (318)	132 (60.0)	3/8-16" Stud	80 (9.0)	

## **ODYSSEY® Performance Batteries**

Rated Operating Temperature -40°F (-40°C) to 140°F (60°C) All values shown are nominal unless otherwise noted.

12 volt

PART NUMBER	PHCA** 5 sec [A]	MCA* [A]	20 HR Rate [Ah]	Reserve Capacity [Minutes]	Maximum Length [in (mm)]	Maximum Width [in (mm)]	Maximum Total Height [in (mm)]	Maximum Container Height [in (mm)]	Weight [lb (kg)]	Terminal	Maximum Torque [in-lb (Nm)]	Available with ODYSSEY® Connect System
ODS-AGM6M	2250	1550	126	240	11.3 (286)	10.6 (269)	9.2 (233)	8.2 (208)	86 (39.0)	SAE and 3/8-16" Stud	100 (11.0) stud only	
ODP-AGM24M	1300	825	63	155	10.9 (277)	6.8 (172)	8.8 (224)	8.2 (207)	51 (23.0)	M	200 (22.6)/100 (11.3) studs only	ODP-ACE24M
ODP-AGM27M	1500	975	85	182	12.5 (317)	6.8 (172)	8.8 (224)	8.2 (207)	60 (27.0)	M	200 (22.6)/100 (11.3) studs only	ODP-ACE27M
ODP-AGM31M	1750	1150	87	190	12.9 (328)	6.8 (173)	10.0 (253)	8.9 (226)	6.95 (31.5)	M	200 (22.6)/100 (11.3) studs only	ODP-ACE31M
ODP-AGM34M	1300	810	60	120	10.9 (275)	6.8 (172)	7.8 (201)	7.2 (187)	47 (21.5)	М	200 (22.6)/100 (11.3) studs only	

Construction	Thin Plate Pure Lead (TPPL) Absorbed Glass Mat (AGM)					
Case Material	Polycarbonate Blend¹ (Extreme batteries), Polypropylene (Performance batteries)					
Terminals	Tin-Coated Brass/Solid Brass² (Extreme batteries), Solid Lead/Solid Brass² (Performance batteries)					
Top Lead Style	Over-the-wall <sup>3</sup> (Extreme batteries), Through-the-wall (Performance batteries)					
Warranty	Extreme batteries – (ODX) – Limited 4-year replacement period on starting; limited 2-year on back-up Performance batteries – (ODP) and Powersports (ODS) batteries – Limited 3-year replacement period on starting; limited 2-year on back-up					

<sup>\*</sup> Cold Start Performance S.A.E J537 Apr 2016

Visit www.odysseybattery.com for additional product specifications.



EnerSys World Headquarters 2366 Bernville Road Reading, PA 19605, USA EnerSys EMEA EH Europe GmbH Baarerstrasse 18 6300 Zug, Switzerland EnerSys Asia No. 85, Tuas Avenue 1 Singapore 639518 Tel: +65 6558 7333

Want more info? Scan code to access the ODYSSEY Battery Literature Library



<sup>\*\*</sup>Pulse Current

<sup>&</sup>lt;sup>1</sup>Polycarbonate Blend – Stronger for more rugged environments

<sup>&</sup>lt;sup>2</sup>Brass – Provides higher conductivity for higher capacity, as compared to solid lead

<sup>&</sup>lt;sup>3</sup>Over-the-wall – Offers lower resistance for higher capacity, as compared to through-the-wall type