ODYSSEY® BATTERY The battery with the guts for genset demands

Genset batteries must provide big power and long service life. Thanks to Thin Plate Pure Lead (TPPL) technology, ODYSSEY® Extreme and Performance batteries deliver both, plus recharging capabilities that no conventional lead acid battery can match. ODYSSEY® batteries provide:

- Cold-cranking, high power density ODYSSEY batteries can start and support a 400A load for >60 seconds, and a 500A load for 34 seconds
- Extended service life 8 to 10 years, even with periodic high-rate discharges
- Quick recharge capabilities ODYSSEY batteries can reach 90% State of Charge (SOC) in 2 hours
- Two-year storage life at room temperature without a boost charge

For more about how ODYSSEY batteries can handle genset applications, contact your ODYSSEY battery representative today.















ODYSSEY® Extreme batteries

12 volt

PART NUMBER		PHCA 5 sec [A]	CCA [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)]
ODX-AGM34M		1500	880	65	134	11 (277)	6.8 (172)	7.8 (199)	7.2 (182)	51 (22.1)
ODX-AGM31M		2150	1150	103	220	13.0 (330)	6.8 (172)	9.9 (252)	8.9 (226)	75 (34.1)
ODS-AGM6M		2250	1225	126	240	11.3 (286)	10.6 (269)	9.2 (233)	8.2 (208)	86 (39.0)
Construction	Thin I	Thin Plate Pure Lead (TPPL) Absorbed Glass Mat (AGM)								
Case Material	Polycarbonate Blend*									
Terminals	Tin-C	Tin-Coated Brass/Solid Brass**								
Top Lead Style	Over-	Over-the-wall***								
Warranty	Limit	Limited 4-year replacement period on starting; limited 2-year on back-up								

ODYSSEY® Performance batteries

12 volt

PART NUMBER		PHCA 5 sec [A]	CCA [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)]
ODP-AGM34M		1300	710	60	120	10.9 (277)	6.8 (173)	7.8 (198)	7.2 (183)	47 (21.5)
ODP-AGM31		1750	925	100	200	13.0 (330)	6.8 (173)	9.6 (243)	8.6 (219)	70 (31.5)
ODP-AGM4D	in the	2400	1300	170	370	20.4 (518)	8.8 (223)	8.6 (218)	8.3 (208)	117 (53.5)
ODP-AGM8D		2700	1787	220	475	20.4 (518)	10.8 (274)	9.5 (241)	8.5 (216)	152 (69.0)

Construction	Thin Plate Pure Lead (TPPL) Absorbed Glass Mat (AGM)					
Case Material	Polypropylene					
Terminals	Solid Lead/Solid Brass**					
Top Lead Style	Through-the-wall					
Warranty	Limited 3-year replacement period on starting; limited 2-year on back-up					





^{*} Polycarbonate Blend – Stronger for more rugged environments
**Brass – Provides higher conductivity for higher capacity, as compared to solid lead
***Over-the-wall – Offers lower resistance for higher capacity, as compared to through-the-wall type