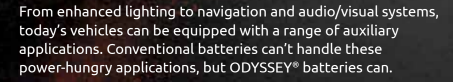


Run automotive auxiliary application without running your motor



Thanks to their Thin Plate Pure Lead (TPPL) design, ODYSSEY batteries deliver twice the overall power and three times the life of conventional batteries. So you'll have all the deep cycle reserve power and durability you'll need to run your automotive auxiliary applications—even when your engine isn't running.

ODYSSEY batteries for automotive auxiliary applications are designed to fit popular BMW[®], Mercedes-Benz[®], and Dodge®/Chrysler®/Jeep® model vehicles.

> Specially designed vent port fits a range of applications.



PART NUMBER	PHCA** 5 sec [A]	CCA* [A]	20 HR Rate [Ah]	Reserve Capacity	Maximum Length [in (mm)]	Maximum Width [in (mm)]	Maximum Total Height [in (mm)]	Maximum Container Height [in (mm)]	Nominal Weight [lb (kg)]	Terminal	Maximum Torque [in-Ib (Nm)]
ODS-AGM14	565	200	12	16	5.9 (149)	3.4 (87)	5.7 (146)	5.7 (146)	10 (4.7)	M6 Receptacle	50 (5.6)



EnerSys World Headquarters 2366 Bernville Road Reading, PA 19605, USA Tel: +1-800-964-2837

EnerSys EMEA EH Europe GmbH Baarerstrasse 18 6300 Zug, Switzerland EnerSys Asia 152 Beach Road #11-08 Gateway East Building Singapore 189721 Tel: +65 6431 3700

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



www.odysseybattery.com







