

ODYSSEY

(2) CONNECT.

Now available with CONNECT

STRONGER FOR LONGER LIFE





AGM² TPPL Technology is Here

Today's professional vehicles are more demanding, with driver systems and hotel functions now requiring higher performance than conventional batteries were ever designed for.

> ODYSSEY[®] AGM² batteries with TPPL (Thin Plate Pure Lead) technology provide the solution that can truly meet these new high power consumption demands.

Now available with CONNECT[™] and CONNECT app, which allows you to take control, giving you real-time data to be ahead of any issues and keep you on the road.

Model	Battery Type (Old Code)	Voltage	Nominal Capacity	CCA
			20 Hr Rate	
ODP-AGMDINB	629-DIN B-1300	12V	170Ah	1300A
ODP-AGMDINC	New	12V	215Ah	1250A
ODP-ACEDINC	New	12V	215Ah	1250A
625-DIN C-1500	-	12V	220Ah	1500A

nerSys

2366 Bernville Road, Reading,

Sys World Headquarters

EnerSys EMEA EH Europe GmbH 6300 Zug

EnerSys Asia 152 Beach Road, way East Building #11-08, Singapore 189721

To find out more visit

eu.odysseybattery.com



© 2021 EnerSys. All rights reserved. Trademarks and logos are the property of EnerSys and its affiliates unless otherwise noted. Subject to revisions without prior notice. E.&O.E.

EMEA-EN-ODY-DINC-Prof-FLY 11-21