

ODYSSEY Approved 12V Charger Listing

Supplier	Model	Amps	Telephone	Website	Comments
ODYSSEY** THE EXTREME BATTERY	OMAX-6A-1B OMAX-12A-1B OMAX-25A-1B OMAX-40AS-3B OMAX-50A-1B OMAX-50AS-3B	6 12 25 40 50 50	ODYSSEY Dealer Locator	ODYSSEY Battery Chargers	From the PC310 to PC680 (Eyelet & clamp quick disconnect harness) From the PC310 to PC925 (Clamps only) From the PC310 to the 65-PC1750 (Clamps only) From the PC310 to the PC2150 (while supplies last - discontinued) From the PC310 to the PC2250 (Clamps only) From the PC310 to the PC2250 (Clamps only)
ACI	1206CC	3	905-565-0360	www.acichargers.com	<u>ONLY</u> for trickle charging PC310 to PC680; <u>DO NOT</u> use for battery cycling
Battery Mart	ACC-1206WB	3	800-405-2121	www.batterymart.com	ONLY for trickle charging PC310 to PC680; DO NOT use for battery cycling
Battery Minder	12248-AA-S3	8	800-379-5579 x 208	www.batteryminders.com	For sizes PC310 to PC680
Battery Minder	Model 2012-AGM	2	800-379-5579 x 208	www.batteryminders.com	<u>ONLY</u> for trickle charging PC310 to PC680; <u>DO NOT</u> use for battery cycling
Ceros Holland	KOP-301 12-21 (230V input)	21	+31 229-232666		For sizes PC310 to PC1500
Clore	PL2208	8	800-328-2921	www.cloreautomotive.com	For sizes PC310 to PC925
СТЕК	MUS 7002	7	North America 330-963-0981	www.ctek.com	For sizes PC310 to PC680; Set the charger to Snow Flake setting
DPI	1-12A990H10-0400	900m	800-334-5091	www.dpipower.com	ONLY for trickle charging PC310 to PC925; DO NOT use for battery cycling
Enerwatt	EWC12-248	2 4 8	450-348-2370	www.batteriesexpert.com	For sizes PC310 to PC925. Set charger to 8A and HP position
GMan Industries	SMBT-110	3	425-228-1484	www.gmanindustries.com	ONLY for trickle charging PC310 to PC680; DO NOT use for battery cycling
Interacter	PS 1205 ODY PS 1210 ODY PS 1230 ODY	5 10 30	203-630-0199	www.interacter.com	5A: For PC310 10A: For sizes PC310 to PC925 30A: For sizes PC310 to PC1750 (ODYSSEY programming chip required)
Kussmaul	091-128-12-40	40	800-346-0857	www.kussmaul.com	For sizes PC310 to PC2250
Motocell	693601	3	800-729-3332	www.customchrome.com	<u>ONLY</u> for trickle charging PC310 to PC680; <u>DO NOT</u> use for battery cycling
Powermania	Turbo M Series	6 - 30	888-581-8168	www.powermaniausa.com	Select "AGM+" mode only and may be used outdoors
Schumacher	SC-2500A (no longer in production)	2 12 25	No other Schumacher branded chargers are approved by ODYSSEY		2A: ONLY for trickle charging 12A: For sizes PC310 to PC925 25A: For sizes PC310 to PC1750
TecMate	12V-7A-S	7	650-594-9600	www.tecmate-int.com	For sizes PC310 to PC680
Xenotronix (Optimizer)	SX-100-1 SX-150-1	7 12	800-624-9366	www.xenotronix.com	For sizes PC310 to PC680 For sizes PC310 to PC925

ODYSSEY Approved 12V Marine Chargers

Supplier	Model	Amps	Telephone	Website	Comments
Charles Industries*	93-12405SP-A	40	847-806-6300	www.charlesindustries.com	Set charger on lead acid (flooded) setting
Powermania	Turbo M Series	6 - 30	888-581-8168	www.powermaniausa.com	Select "AGM+" mode only and may be used outdoors
Pro Charging Systems/Dual Pro - Professional Series DeltaVolt & Sportsman Series DeltaVolt chargers	PS 1 Delta Volt PS 2 Delta Volt PS 3 Delta Volt PS 4 Delta Volt SS 1 Delta Volt SS 2 Delta Volt SS 3 Delta Volt SS 4 Delta Volt	15 - 1B 15 - 2B 15 - 3B 15 - 4B 10 - 1B 10 - 2B 10 - 3B 10 - 4B	Sales Support 866-755-8399 Tech Support 800-742-2740	www.prochargingsystems.com	Only use models with DeltaVolt charge profile; multi-bank charger outputs may be paralleled for higher amperage when charging PC1200 or larger batteries
Promariner*	ProNautic 1250 ProNautic 1260	50 60	603-433-4440	www.promariner.com	Set charger switch to position #5
Xantrex*	804-1220	20	574-522-9670	www.xantrex.com	ONLY for light cycling applications (<40% DOD) PC310 to PC2150; set mode: 3-stage, battery type: Gel, and battery temp: warm

^{*} Triple bank marine charger

Battery Cycling (Definition) - In situations where one is not quite sure whether the application is cyclic or standby (float), the following criteria may be used to determine the application category: If the average time on charge between two successive discharges is thirty (30) days, the application may be considered to be of a standby (float) nature. The minimum time between two successive discharges must not be less than fourteen (14) days. If either of these two criteria is not satisfied, the application should be considered cyclic.