

ODYSSEY Performance Series Battery

ODP-AGM8D

(8D-1500)

Whether it's a heavy duty commercial truck, an earth mover, a bus or a marine application, you depend on the vehicle's electronics to provide valuable data, direction and even safety features. Therefore, you need a battery that can power those features without worry of failure. ODYSSEY Performance Series[®] 8D-1500 batteries meet the ever-increasing power demands of today's heavy vehicle applications.

Dimensions

Length	20.39 in
Width	10.87 in
Height (terminals included)	8.86 in
Height (container)	8.48 in
Weight	143.00 lbs

Specifications

Pulse (5 second) Hot Cranking Amps (PHCA) 2700 Cold Cranking Amps (CCA) 1500 HCA 2015 MCA 1787 20Hr Nominal Capacity (Ah) 220 10Hr Nominal Capacity (Ah) 198 Reserve Capacity Minutes 475 Terminal SAE Torque Spec in-lbs (Nm max) N/A	Voltage	12
HCA 2015 MCA 1787 20Hr Nominal Capacity (Ah) 220 10Hr Nominal Capacity (Ah) 198 Reserve Capacity Minutes 475 Terminal SAE	Pulse (5 second) Hot Cranking Amps (PHCA)	2700
MCA 1787 20Hr Nominal Capacity (Ah) 220 10Hr Nominal Capacity (Ah) 198 Reserve Capacity Minutes 475 Terminal SAE	Cold Cranking Amps (CCA)	1500
20Hr Nominal Capacity (Ah) 220 10Hr Nominal Capacity (Ah) 198 Reserve Capacity Minutes 475 Terminal SAE	нса	2015
10Hr Nominal Capacity (Ah) 198 Reserve Capacity Minutes 475 Terminal SAE	MCA	1787
Reserve Capacity Minutes 475 Terminal SAE	20Hr Nominal Capacity (Ah)	220
Terminal SAE	10Hr Nominal Capacity (Ah)	198
	Reserve Capacity Minutes	475
Torque Spec in-lbs (Nm max) N/A	Terminal	SAE
	Torque Spec in-lbs (Nm max)	N/A