

ODX-AGM34 78 (34/78-PC1500)

Technical Data Sheet

Battery Type

AGM with Thin Plate Pure Lead (TPPL). Advanced dual-purpose battery for engine start and deep-cycle use

Power & Performance

Voltage	12V
Capacity (20-hour rate)	68Ah
Capacity (10-hour rate)	62Ah
Cold Cranking Amps (CCA, SAE J537)	850A
PHCA - 5-second pulse current	1500A
HCA	1250A
MCA	1050A
Reserve capacity	135 mins
Short circuit current (using IEC method)	3100A
Internal resistance at 20°C (using IEC method)	$2.5~\text{m}\Omega$

Dimensions & Weight

Length	277 mm
Width	173 mm
Height (to top of terminals)	201 mm
Height Container	185 mm
Weight	22.5 kg

Temperature

Operating Temperature Range	-40°C to +80°C
Optimum Storage Temperature	+20°C

Accreditations

The management systems governing the manufacture of this product are ISO 9001 and ISO 14001 certified.

Charging & self-discharge

Type of charging curve	100
Charge voltage @+20°C	14.4V to 14.8V
Self-discharge per month at +20°C	1.25%
Self-discharge per month at +40°C	5%

Fitting, handling & storage

Can be mounted or stored in any orientation except inverted. 2-years storage life at +20°C without charging, or until the Open Circuit Voltage (OCV) is <12.6V or <2.10Vpc, whichever occurs first. Classified as non-spillable and approved as non-hazardous cargo for ground, sea and air transportation in accordance with the requirements of IMDG (International Maritime code for dangerous Goods) and ICAO (International Civil Aviation Organisation).

Goods) and ICAO (International Civil Aviation Organisatio

PDF Generated at https://eu.odysseybattery.com 14/12/2021 13:53:05 Information correct at time of exporting PDF. Please check website for updates.



EnerSys World Headquarters 2366Bernville Road Reading, PA 19605,USA Tel: +1-610-208-1991 / +1-800-538-3627 EnerSys EMEA EH Europe GmbH Baarerstrasse 18 6300Zug, Switzerland

EnerSys Asia 152 Beach Road Gateway East Building #11-08 Singapore 189721 Tel: +65 6508 1780

ODYSSEY For Street Back Street

Terminal Position

Dual Terminal

Terminal Type



