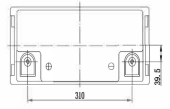
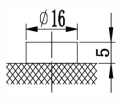


224±1

Valve Regulated Agm Technology Rechargeable Battery Specifications

Nominal Voltage	12v
Capactity (20hr)	125.00AH
Capactity (10hr)	113.00AH
Weight	32.00kgs
Container Material	ABS





176±1

330.0mm

176.0mm

224.0mm

224.0mm

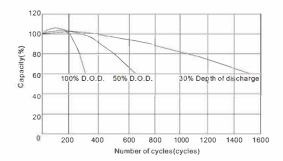
Operating Temperature Range

Charge	-10°C-60°C
Discharge	-20°C-60°C
Storage	-20°C-60°C

Charging Methods at 25°C

	-
Cycle Use	14.40-14.70V
Co-efficient	-30mV/C
Standby Use	13.38-13.80V
Co-efficient	-20mV/C
Internal Resistance	4.3 mΩ
Self Discharge (per month)	3.0% PER MONTH AT 20°C AVERAGE
Max Discharge	950A(5s)

Depth of Discharge Characteristics



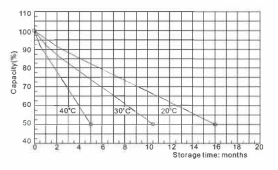
keep inside a sealed container

Storage Characteristics

Length

Width

Height



Dimensions

Total Height (inc. Terminal)

Transport Information

- Classified as 'Batteries, wet, non-spillable, electric storage'
- UN2800
- Class 8
- Packaging Group III



Safety Information

Installation

Handles

Vent Valves

Gas Release

Recycling

RDEN UK LTD, 5 LITTLE PARK FARM ROAD, SEGENSWORTH WEST, FAREHAM, HAMPSHIRE, PO15 5SJ TEL: +44 (0) 1489 570770 | E: info@barden-uk.com | WWW.BARDEN-UK.COM

Can be installed and operated in any orientation except permanently inverted

Batteries must not be left permanently suspended by their handles (where fitted)

Each cell is fitted with a low pressure release valve to allow gases to escape then reseal

VRLA batteries release hydrogen gas which can form explosive mixtures in air - do not

VRLA batteries must be recycled at the end of their life in accordance with national laws

Lucas