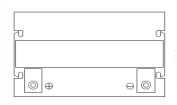
LSLC104-12

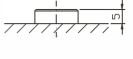
Valve Regulated Lead Acid Rechargeable Battery

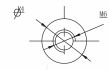
Specifications

Internal Resistance

Nominal Voltage 12v
Capactity (20hr) 104.00AH
Capactity (10hr) 90.00AH
Weight 28.50kgs
Container Material ABS







Operating Temperature Range

 Charge
 -10°C-60°C

 Discharge
 -20°C-60°C

 Storage
 -20°C-60°C



168.5

Charging Methods at 25°C

Cycle Use 14.60-14.80V

Co-efficient -30mV/C

Standby Use 13.60-13.80V

Co-efficient -20mV/C

Self Discharge (per month) 3.0% PER MONTH AT 20°C AVERAGE

 $5.2 \, m\Omega$

Max Discharge 150A(5s)

Dimensions

 Length
 306.5mm

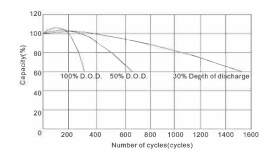
 Width
 168.5mm

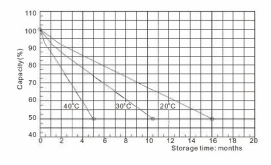
 Height
 210.0mm

 Total Height (inc. Terminal)
 235.0mm

Depth of Discharge Characteristics

Storage Characteristics





Safety Information

Installation Can be installed and operated in any orientation except permantely inverted

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

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

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

keep inside a sealed container

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

Transport Information

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

