

TECHNICAL DATA SHEET

DGY12-210D



Applications



CYCLIC



STATIONARY



SOLAR



MARINE

Construction / composition of accumulator

- six cells are composed of the group of positive pasted plates and of the group of negative pasted plates and battery separators GLASS MAT
- the box and cover are made of polypropylen; the cover has three openings closed with plug with valve regulation of internal pressure (VRLA)
- electrolyte is bounded in the form of a gel by high dispersion pyrolytic silica

Technic characteristics of accumulator

Quantity of cells: 6

Nominal voltage: 12V

Capacity (5h): 165 Ah

Capacity (20h): 200 Ah

Weight of wet accumulator : 71 kg

Quantity of cycles: 700

Current of initial charge: 28 A

Dimensions: 517 x 270 x 240h