DYNAC DEEP CYCLE

DC M6V 305 EAN CODE: 8717101000786



Description

Dynac Deep Cycle is suitable for deep cycle applications due to an extreme cyclic stability. The robust character of these batteries makes them resistant to deep discharges up to 80%! Outstanding performance and durability makes Dynac Deep Cycle the ideal choice for industrial applications such as aerial platforms, scissor lifts, forklifts, sweepers, golf carts and traffic support as well as marine and leisure vehicles with medium to high power consumers. Available in a range of 6V/8V/12V batteries up to 360Ah in series Deep Cycle, AGM and Tubular.

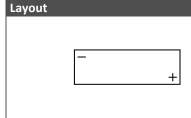
Performance
Nominal Voltage
Capacity

Nominal Voltage	6
Capacity	350Ah (20hr, 1.75V/cell)
Capacity	287Ah (5hr, 1.7V/cell)
RC 25A	790

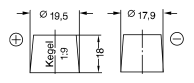
Dimensions / Casing / Weight			
Box Type	902		
Dimensions	Length: 311 mm		
	Width: 180 mm		
	Height: 365 mm		
	Total Height: 365 mm		
Net Weight	47.15 Kg		

Technical Characteristics	
Technology	Flooded Low Antimony
Seperator	PE

Charging instructions	
Cycle use charge recommendation, Voltage	7.35
Cycle use charge recommendation, Max Amps	35
Float charge recommendation, Voltage	6.69
Float charge recommendation, Max Amps	3.5
Cycles at 50% DoD	900







Battery Classifications as per EN 50342-6					
Water Consumption	Charge Retention	Vibration Resistance	Endurance Level		
W1	C1	V1	E4		

(Note) All above information shall be changed without prior notice, Landport Batteries reserves the right to explain and update the latest information.



Features

- Extreme power supply •
- Deep discharges up to 80%
- Extreme cycle stability
- Recommended for industrial applications and marine and leisure vehicles.
- Available as deep cycle, AGM or tubular batteries