

## **GEL 12-100**



#### **FEATURES**



Compact size ideal for any type of use.



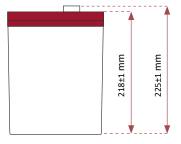
High performance due to its deep discharge life cycle.



Designed for photovoltaic installations.

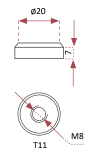
#### **DIMENSIONS**







 $\ensuremath{^{*}}$  Stainless steel connection inox, included in packaging.











### **GEL BATTERY** 12V 100 AH

#### **GEL SERIES BATTERY**

The GEL series batteries incorporate the new CCDR continuous lamination stamped plate technology, which allows them to withstand deep cyclic charge and discharge applications. The batteries use colloidal or foamed silica gel that immobilises the electrolyte, which further enhances the cycling stability and eliminates stratification.

Gel series batteries are the special design batteries with 15 years floating design life at  $20^{\circ}$ C. Meet with IEC, BS, JIS and Eurobat standards.

#### **APPLICATION**

- Emergency power system.
- Communication equipment.
- Telecommunications systems.
- Uninterruptible power supplies.
- Electric wheelchairs.
- Electric toys, cars and wheelchairs.
- Power tools.
- Golf carts and buggies.
- Marine equipment.
- Medical equipment.
- Solar and wind power system.



#### **GENERAL FEATURES**

- Safety sealing.
- Non-spillable technology.
- High power density.
- Excellent deep discharge recovery.
- Thick plates and highly active materials.
- Longer life and low self-discharge design.

#### **TECHNICAL SPECIFICATIONS**

BATTERY MODEL	Nomina	l Voltage	12 V 100 Ah					
	Rated Capacity	(100 Hour rate)						
	Cells pe	r battery	6					
DIMENSIONS	Length	Width	Height	Total Height				
DIMENSIONS	329 mm	172 mm	218 mm	225 mm				
APPROXIMATE WEIGHT	26,2 kg ± 3%							
CAPACITY @ 25°C	10 hours	5 hours	3 hours	1 hour				
CAPACITY @ 25°C	91 Ah	75,5 Ah	71,4 Ah	67,6 Ah				
MAXIMUM DISCHARGE CURRENT	900 A (5 sec.)							
MAXIMUN CHARGE CURRENT	18 A							
INTERNAL RESISTANCE	Fully charged at 25°C: Approx. 4,4 m $\Omega$							
CADACITY VC TENADED AT LIDE	40°C	25°C	0°C	-15°C				
CAPACITY VS TEMPERATURE	102%	100%	85%	65%				
SELF DISCHARGE @ 25°C	After 3 mont	hs in storage	After 6 months	After 12 months				
SELF DISCHARGE @ 25°C	91	1%	82%	64%				
CHARGE METHOD @ 25°C	Cycle Use		Float Use					
	14,30 -	14,60 V	13,60- 13,80 V					

#### **BATTERY DISCHARGE TABLE**

CONSTANT CURRENT(A) AND ONSTANTE POWER (W) DISCHARGE TABLE AT 25°C											
F.V / TIME		10 mins	15 mins	30 mins	1 hr	3 hrs	5 hrs	10hrs	20 hrs		
1.60	A	215.00	167.00	97.00	57	24.30	16.20	9.45	5.05		
	W	391.00	311.00	188.00	114.00	47.80	32.04	18.72	10.02		
1.70	А	195.00	126.00	93.00	56.4	23.89	15.90	9.32	4.98		
	W	361.00	243.00	182.00	113.00	47.40	31.71	18.56	9.90		
1.75	Α	183.00	146.00	90.00	56.00	23.54	15.65	9.17	4.90		
	W	342.00	279.00	178.00	112.00	47.00	31.28	18.30	9.80		
1.80	A	170.00	136.00	86.5	55.00	23.18	15.35	9.00	4.80		
	W	321.00	261.00	173.00	111.00	46.60	30.83	18.02	9.64		
1.85	А	156.00	125.00	82.5	52.5	22.80	15.00	8.82	4.71		
	w	299.00	241.00	167.00	106.00	46.10	30.36	17.73	9.47		





# Tens/te

USE IN FLOTATION: The battery is connected to the charger continuously, maintaining the charge at 100%, ready for discharge at specific times. This is the case of alarms, UPS systems, backup systems, telecommunications backup.

USE IN CYCLES: The battery is charged and discharged, repeating this cycle regularly. This is the case for residential photovoltaic installations (day/night), electric cars and in applications that are consumed when no load is available. The starting of combustion engines would be an application that combines both types of use.

