

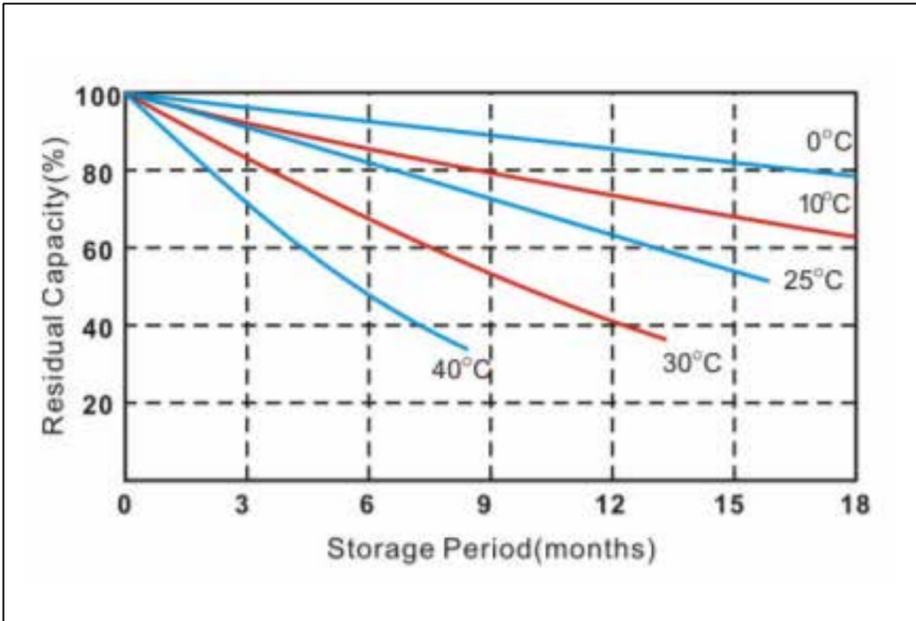
# NETION - Óptimo Voltaje

## Batería Gel 12V-200AH con Display de Monitoreo

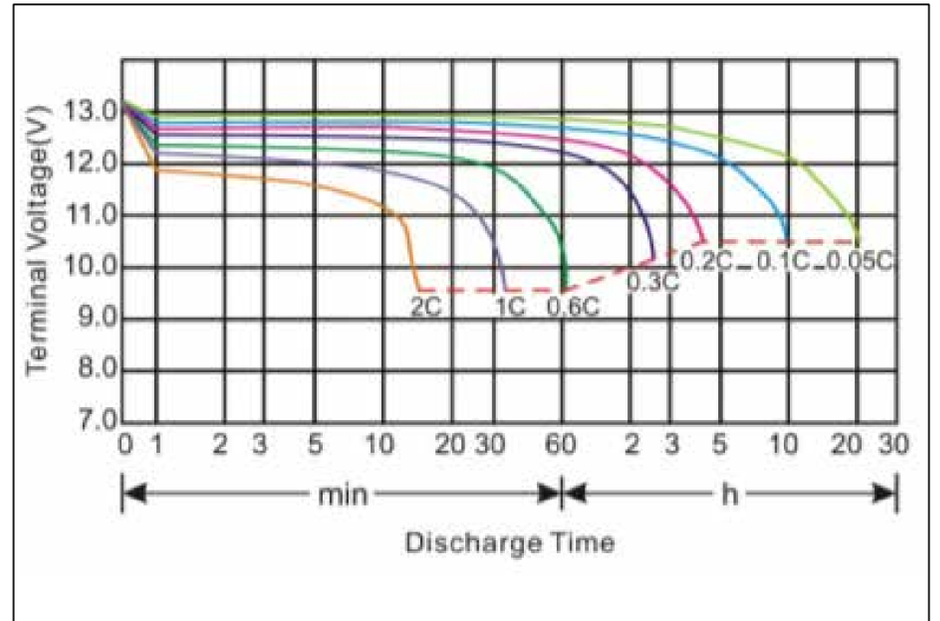
### ● Capacidad a diferente temperatura

Batería Tipo		-20°C	-10°C	0°C	5°C	10°C	20°C	25°C	30°C	40°C	45°C
GEL	12V	50%	70%	83%	85%	90%	98%	100%	102%	104%	105%

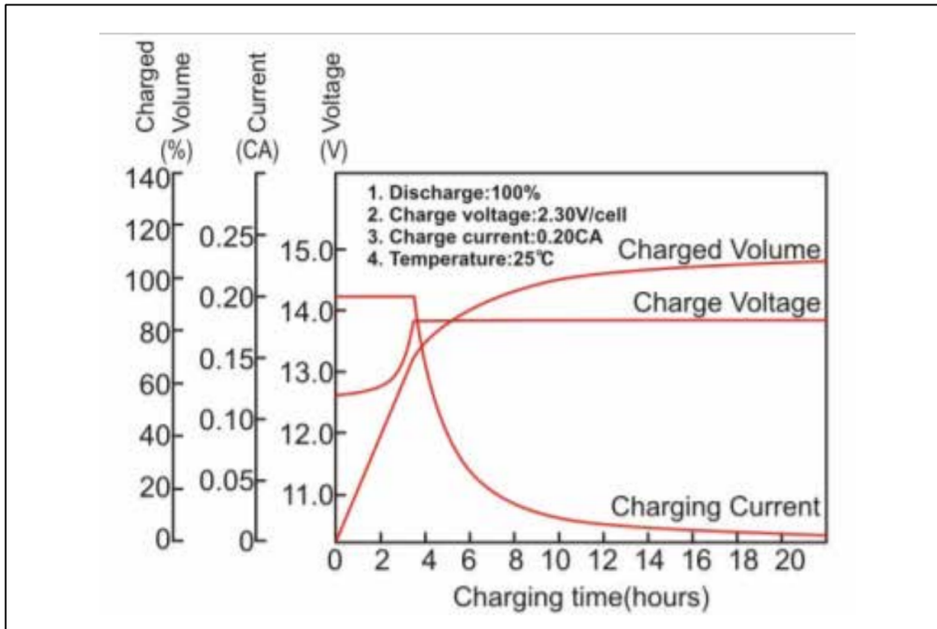
### ● Capacidad Residual



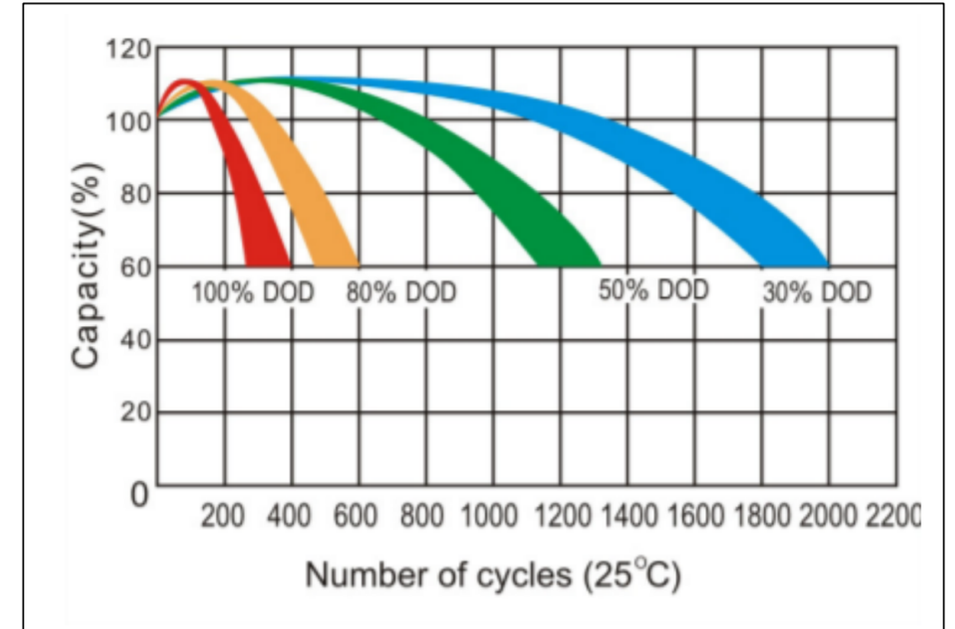
### ● Corriente de Descarga 25°C



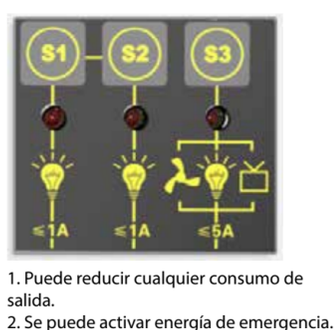
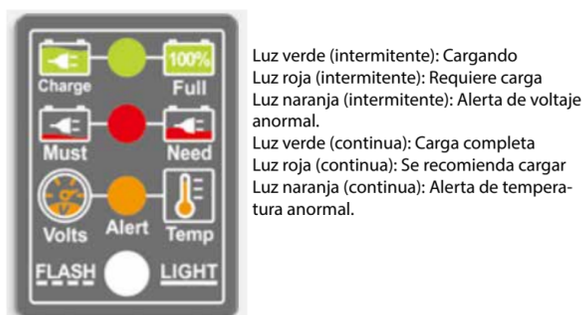
### ● Característica de carga constante de Voltaje



### ● Ciclos de servicio en relación con la descarga



### ● Display LCD



Digital screen display instruction chart			
Number	Status		Meaning
	System Power	Digital display	
1		$V < 12.40v$	System Power < 30%
2		$12.40v \leq V < 12.50v$	$30\% < \text{System Power} < 60\%$
3		$12.50v \leq V < 12.60v$	$60\% < \text{System Power} < 90\%$
4		$V \geq 12.60v$	System Power > 90%
5		Empty power flashing on screen, showing "Maintain"	System Power < 10%, The system must be charged or maintained.
6		Full power flashing on screen, showing "Maintain"	System overcharged, The system or charging circuit should be maintained