

NUMAX

N80-12 AGM 12V 100Ah/100Hr (80Ah/10Hr)

Especificaciones:

Celdas por unidad	6
Voltaje por unidad	12
Capacidad	80Ah@10hour-rate to 1.80V per cell @25°C
Peso	Aprox. 21.5 Kg (Tolerancia±3.0%)
Resistencia interna	Aprox. 6.0 mΩ
Terminal	F5(M8)/F11(M6)
Corriente max. de descarga	800A (5 sec)
Corriente en cortocircuito	1840A
Vida útil	12 años (standby)
Corriente max. de carga	24.0A
Capacidad	C100 100.0AH C5 70.0AH C10 80.0AH C20 84.8AH
Voltaje carga en standby	13.6 V~13.8 V @ 25°C Compensación de temperatura: -3mV/°C / Cell
Voltaje ciclos de uso	14.6 V~14.8 V @ 25°C Compensación de temperatura: -4mV/°C / Cell
Rango de temperatura operativa	Descarga: -40°C~60°C Carga: -20°C~50°C Almacenamiento: -40°C~60°C
Rango de temperatura operativa normal	25°C±5°C
Autodescarga	Las baterías de plomo ácido reguladas por válvula (VRLA) se pueden almacenar hasta 6 meses a 25 °C, y luego se recomienda recargarlas. La relación de autodescarga mensual es inferior al 2% a 20 °C. Cargue las baterías antes de usarlas.
Material del contenedor	A.B.S. UL94-HB, UL94-V0 Opcional.



La serie N-AGM es una batería de uso general con una vida útil de 12 años en standby. Cumple con los estándares IEC, JIS, BS, GB / T y YO / T. Con tecnología avanzada regulada por válvula AGM y materia prima de alta pureza, la batería de la serie N-AGM mantiene una alta consistencia para un mejor rendimiento y una alta vida útil. Es adecuada para aplicaciones de energía renovable, UPS / EPS, telecomunicaciones, redes eléctricas, equipos médicos, luces de emergencia y sistemas de seguridad.

Dimensiones:

Length	350±2mm (13.8 inches)
Width	167±2mm (6.57 inches)
Height	182±2mm (7.17 inches)
Total Height	182±2mm (7.17 inches)

We and our 41 IAB TCF partners store and access information on your device for the following purposes: store and/or access information on a device, advertising and content measurement, audience research, and services development, personalised advertising, and personalised content. ✕

Personal data may be processed to do the following: use precise geolocation data and actively scan device characteristics for identification.

Our third party IAB TCF partners may store and access information on your device such as IP address and device characteristics. Our IAB TCF Partners may process this personal data on the basis of legitimate interest, or with your consent. You may change or withdraw your preferences for this website at any time by clicking on the cookie icon or link; however, as a consequence, you may not see relevant ads or personalized content. You may change your settings at any time or accept the default settings. You

may close this banner to continue with only essential cookies. [Privacy Policy](#)

[Your Privacy Choices](#)

[Third Parties](#)

- Storage
- Targeted Advertising
- Personalization
- Performance Cookies

Save Preferences

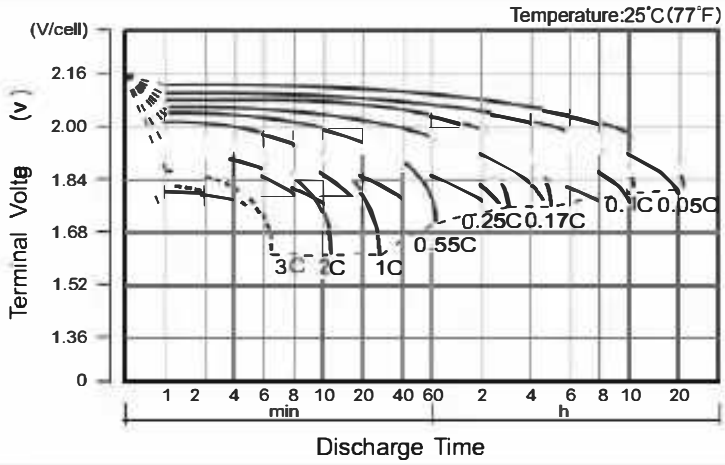
Accept All

Reject Non-Essential

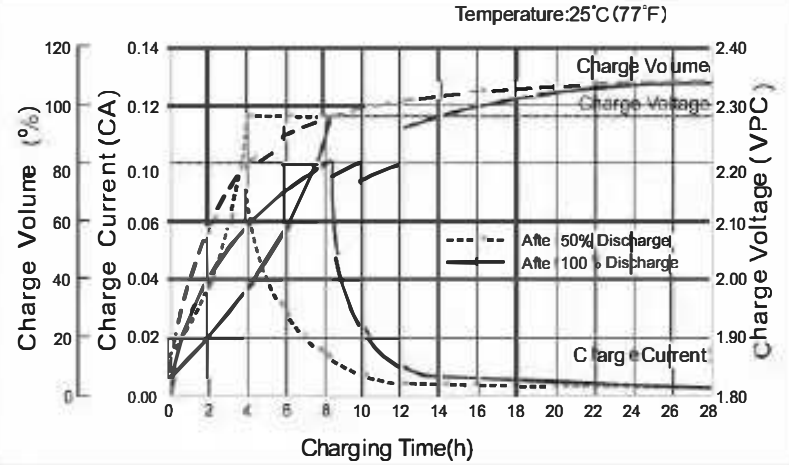
NUMAX

N80-12 AGM
12V 100Ah/100Hr (80Ah/10Hr)

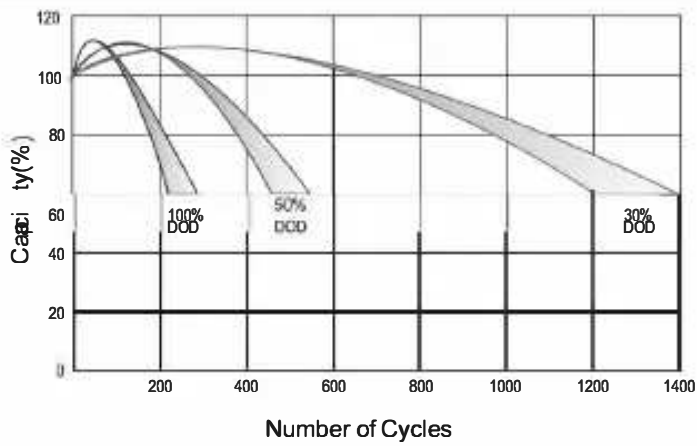
Características de la curva de descarga



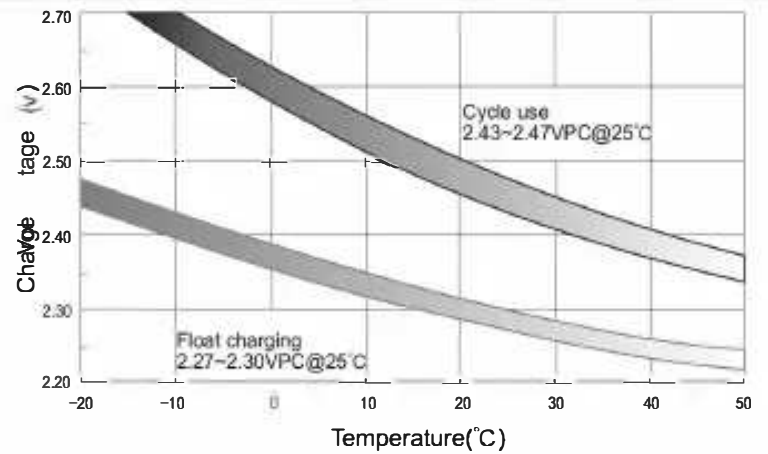
Características de la curva de carga por ciclo de uso (IU)



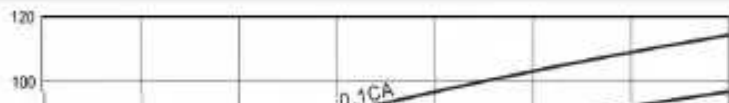
Ciclos de vida en función de la profundidad de descarga



Relación entre el voltaje de carga y la temperatura



Efectos de la temperatura en la capacidad



Características de almacenamiento



We and our 41 IAB TCF partners store and access information on your device for the following purposes: store and/or access information on a device, advertising and content measurement, audience research, and services development, personalised advertising, and personalised content.

Personal data may be processed to do the following: use precise geolocation data and actively scan device characteristics for identification.

Our third party IAB TCF partners may store and access information on your device such as IP address and device characteristics. Our IAB TCF Partners may process this personal data on the basis of legitimate interest, or with your consent. You may change or withdraw your preferences for this website at any time by clicking on the cookie icon or link; however, as a consequence, you may not see relevant ads or personalized content. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. [Privacy Policy](#)

[Your Privacy Choices](#)

[Third Parties](#)

- Storage
- Targeted Advertising
- Personalization
- Performance Cookies

Save Preferences

Accept All

Reject Non-Essential