

NX LIFEPO4 POWER BATTERY

12.8V 7.5Ah (96Wh)



Part No: AML9131

Caractéristiques électriques / **Electrical Characteristics**

NOMINAL VOLTAGE	12.8V	
NOMINAL CAPACITY	7.5Ah	
DIMENSIONS		
• Length	151±1 mm	
• Width	65 ±1 mm	
• Height	93.5 ±1 mm	A POWER
Total height with terminals	99 ±1 mm	LifePO4 POWER Lithium from Phosphate Battery (LifePO4) Battery (LifePO4)
WEIGHT	Approx. 1.10 Kg	Battery (Lifer Cur) 12.80 7.5Ah (so mh)
TERMINAL UK	F6.35	AML9131 XO
BAC UK	ABS	
ENERGY	96Wh	
INTERNAL RESISTANCE	≤60mΩ	
CYCLE LIFE	>2000 cycles	
CHARGE VOLTAGE	14.6±0.2V	
CHARGE MODE	CC/CV	
CHARGER CURRENT	4A	
MAX. CHARGE CURRENT	7.5A	
CONT. DISCHARGE CURRENT	15A	
CHARGE CUT-OFF VOLTAGE	15.6V±0.2V	
CONTINUOUS CURRENT	15A	
MAX. DISCHARGE CURRENT	20A(<3s)	
DISCHARGE CUT-OFF VOLTAGE	8V	
BMS	Yes	
CHARGE TEMPERATURE	0°C to 45°C (32F TO 113F) at 60±25% Relative Humidity	
DISCHARGE TEMPERATURE	-20°C to 60°C (-4F to 140F) at 60±25% Relative Humidity	
STORAGE TEMPERATURE	0°C to 40°C (32F to 104F) at 60±25% Relative Humidity	
	NOMINAL CAPACITY DIMENSIONS • Length • Width • Height • Total height with terminals WEIGHT TERMINAL UK BAC UK ENERGY INTERNAL RESISTANCE CYCLE LIFE CHARGE VOLTAGE CHARGE WOLTAGE CHARGE CURRENT MAX. CHARGE CURRENT CONT. DISCHARGE CURRENT CHARGE CUT-OFF VOLTAGE CONTINUOUS CURRENT DISCHARGE CUT-OFF VOLTAGE BMS CHARGE TEMPERATURE	NOMINAL CAPACITY 7.5Ah

FR: Techniquement, la technologie LiFeP04 surpasse sur tous les points la technologie plomb: fiabilité, performances, sécurité, propreté =

Rapport poids/puissance = 70% plus légère que votre batterie plomb d'origine
 Durée de vie = 4 à 5 fois supérieure aux batteries plomb (2000 cycles contre 500 cycles max pour le plomb)
 Performance = 2 fois plus performante qu'une batterie plomb, avec des courants de charge/décharge très élevé.

 Très faible taux d'auto décharge
 Large plage de températures d'utilisation = de 20°C à +60°C
 Souplesse d'utilisation = contrairement au plomb, les recharges incomplètes n'auront aucun incidences sur sa durée de vie.
 Plus sécurisant = aucune fuite possible, aucun acide dans la batterie. Elle peut donc être utilisée dans toutes les orientations sans aucun risque. Aucun risque d'explosion ou de combustion.

Cette batterie est équipée d'un circuit de protection électronique (BMS) qui protège la batterie de tout court-circuit, de surcharge, de décharge profonde. Ce BMS réalise également l'équilibrage des cellules pour garantir une meilleure longévité

UK: LiFeP04 technology surpasses lead acid technology in all areas: reliability, performance, security, cleanliness =
 • Weight/power ratio = 70% lighter than lead acid batteries
 • Battery life = lasts 4 to 5 times longer than conventional lead acid batteries (2000 cycles max. for lead acid batteries)
 • Very low self-discharge rate

Wide range of operating temperatures = from 20°C to 60°C

 Unlike lead acid batteries, incomplete charges have no impact on battery life
 Extra security = leak-proof, as the battery does not contain acid. LiFeP04 batteries can therefore be installed in any position without risk of leakage. LiFeP04 technology eliminates the risk of explosion or combustion.

LiFeP04 batteries are equipped with protection against short circuit currents (BMS), which protects the battery from short circuits, overloads and deep discharge. The BMS also balances cells in order to guarantee longer battery life.

APPLICATIONS / APPLICATIONS

Do not dismantle the pack or disable any of the protective devices or circuits. DO NOT USE THE BATTERY IF YOU SUSPECT IT MAY BE FAULTY OR DAMAGED.

VÉHICULES ÉLECTRIQUES	ELECTRIC VEHICLES, ELECTRIC MOBILITY
SOLAIRE, ÉOLIEN	SOLAR/WIND ENERGY STORAGE SYSTEM
ONDULEUR, SAUVEGARDE	UPS, BACKUP POWER
TÉLÉCOMMUNICATION	TELECOMMUNICATION
ÉQUIPEMENT MÉDICAI	MEDICAL FOLLIPMENT

OUTLINESAFETYWARNING:USEONLYWITHINTHEALLOWEDPARAMETERS, Donotshortcircuitorover-loadthebattery, Chargeonly,



ignedspecificallytochargethisbattery.Donotheatabovemaximumtemperaturesindicated.Nevercrush,mutilate,punctureorabusethebattery





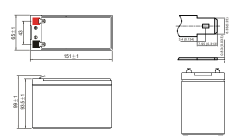


www.enix-energies.com • Date: 2019-02-28

DIMENSIONS / DIMENSIONS

■ Terminal

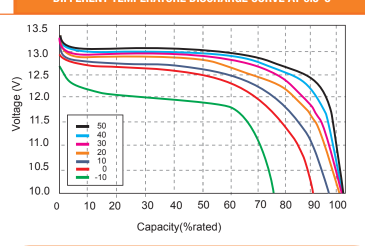
Unité: mm / Unit: inches



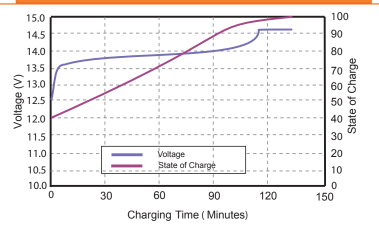
DIFFERENT RATE DISCHARGE CURVE AT 25°C

14.0 14.0 13.2 0.2C 0.5C 10.0

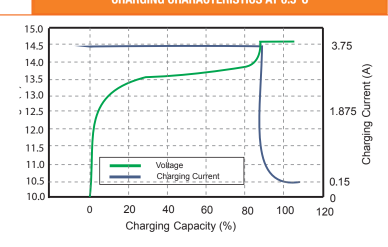
DIFFERENT TEMPERATURE DISCHARGE CURVE AT 0.5°C



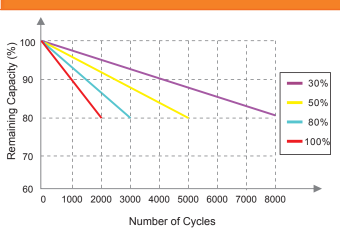
STATE OF CHARGE CURVE AT 25°C



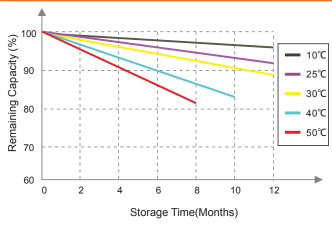
CHARGING CHARACTERISTICS AT 0.5°C



CYCLE LIFE CURVE AT 1C ACCORDING DOD



CHARGING CHARACTERISTICS AT 0.5°C



www.enix-energies.com • Date : 2019-02-28

| 2/2

OUTLINESAFETYWARNING:USEONLYWITHINTHEALLOWEDPARAMETERS.Donotshortcircuitorover-loadthebattery.Chargeonlyusinganapprovedchargerdesignedspecificallytochargethisbattery.Donotheatabovemaximumtemperaturesindicated.Nevercrush,mutilate,punctureorabusethebatter Do not dismantle the pack or disable any of the protective devices or circuits. Do NOT USE THE BATTERY IF YOU SUSPECT IT MAY BE FAULTY OR DAMAGED.