

LAPTOP BATTERY BATTERIE POUR ORDINATEUR PORTABLE

TECHNICAL SPECIFICATIONS / CARACTÉRISTIQUES TECHNIQUES

BRAND / MARQUE	NX	
TECHNOLOGY / TECHNOLOGIE	Lithium-Ion	
TYPE OF CELLS / TYPE DE CELLULES	18650 cell	
VOLTAGE / TENSION	11.1V	
NOMINAL CAPACITY / CAPACITE NOMINALE	5.2Ah	
DIMENSIONS / DIMENSIONS DE L'UNITE	268mm (L) x 59.6mm (W) x 22.4mm (H)	
WEIGHT / POIDS	324.5g	
COLOR / COULEUR	Black	



ADDITIONAL INFORMATION / INFORMATIONS COMPLÉMENTAIRES

UNIT PACKING / CONDITIONNEMENT UNITAIRE	Box of 1	
DIMENSIONS / DIMENSIONS	320mm (L) x 91mm (W) x 60mm (H)	
WEIGHT / POIDS	416.3g	
INNER BOX - OUTER BOX / COLISAGE	/	
DIMENSIONS / DIMENSIONS	/	
WEIGHT / POIDS	/	
EAN CODE / CODE EAN	3660766425324	
ROBINSON CODE / CODE ROBINSON	/	
GUARANTEE / GARANTIE	6 months	



PRODUCT DESCRIPTION / DESCRIPTION DU PRODUIT

FR : Cette batterie neuve est assemblée avec des composants de premier choix. Ses spécifications répondent en tous points aux normes du constructeur d'origine et la batterie est garantie contre tout vice de fabrication. Pour toutes les batteries, l'écart de 0,1 volt (V) dans la tension est sans risque. La compatibilité avec votre batterie d'origine est donc parfaitement conservée. Si la capacité (Ah) proposée est plus élevée que la capacité de votre batterie d'origine, cela permet une durée d'utilisation plus importante. Dans le cadre de notre procédure qualité ISO 9001, nous procédons à des contrôles qualité réguliers sur l'ensemble de nos produits.

UK: This battery has been manufactured with high quality components choice. Its specifications meet all of the standards of the original manufacturer and the battery is guaranteed against any manufacturing defect. For all batteries away from 0.1 volts (V) in the voltage is safe. Compatibility with your original battery is perfectly preserved. If the capacity (Ah) suggested is higher than the capacity of your original battery, it allows a useful life greater. As part of our ISO 9001 quality procedure, we conduct regular quality checks on all of our products.

www.enix-energies.com • Date: 2013-01-21 • Version: V1

1/1

OUTLINE SAFETY WARNING: USE ONLY WITHIN THE ALLOWED PARAMETERS. Do not short circuit or over-load the battery. Charge only using an approved charger designed specifically to charge this battery. Do not heat above maximum temperatures indicated. Never crush, mutilate, puncture or abuse the battery. 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. / OUTLINE SAFETY WARNING: USE ONLY WITHIN THE ALLOWED PARAMETERS. Do not short circuit or over-load the battery. Charge only using an approved charger designed specifically to charge this battery. Do not heat above maximum temperatures indicated. Never crush, mutilate, puncture or abuse the battery. 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. / OUTLINE SAFETY WARNING: USE ONLY WITHIN THE ALLOWED PARAMETERS. Do not short circuit or over-load the battery. Charge only using an approved charger designed specifically to charge this battery. Do not heat above maximum temperatures indicated. Never crush, mutilate, puncture or abuse the battery. 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.

© Copyright Enix Energies 2005. NB: This document and the product design are the intellectual property of Enix Energies. No document or design may be copied or used for commercial purposes without written permission of Enix Energies. Users must satisfy themselves, by means of testing etc, that products are suitable for their application. Data in this document is for general guidance only; consult cell manufacturers data for definitive information. Information is given free of charge and in good faith, but no responsibility can be accepted for any errors or omission or costs or losses or liabilities arising from the use of this information. All business is conducted to Enix Energies and on good faith, but no responsibility can be accepted for any errors or omission or costs or losses or labilities arising from the use of this information. All business is conducted to Enix Energies and the good faith, but no responsibility can be accepted for any errors or omission or costs or losses or labilities arising from the use of this information. All business is conducted to Enix Energies and the good faith, but no responsibility can be accepted for any errors or omission or costs or losses or labilities arising from the use of this information. Bus the solution and the product design are the intellectual property of Enix Energies. No document or design may be copied or used for commercial purposes without written permission of Enix Energies. Users must satisfy themselves, by means of testing etc, that products are suitable for their application. Data in this document is for general guidance only; consult cell manufacturers data for definitive information. Information is given free of charge and in good faith, but no responsibility can be accepted for any errors or omission or costs or losses or liabilities arising from the use of this information. All business is conducted to Enix Energies terms and conditions only.