

# **MOTORCYCLE STARTER BATTERY**

BATTERIE DEMARRAGE 2 ROUES

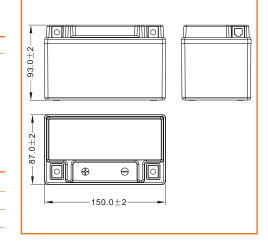
12V 6Ah

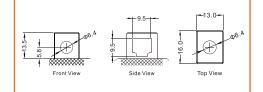
MAIN INFORMATION / INFORMATIONS GÉNÉRALES			
BRAND	MARQUE	NX	
TECHNOLOGY	TECHNOLOGIE	Gel	
NOMINAL VOLTAGE	TENSION NOMINALE	12V	
NOMINAL CAPACITY	CAPACITÉ NOMINALE	6Ah	
DIMENSIONS	DIMENSIONS + 2 mm		
• Length / Longueur		150mm	
Width / Largeur		87mm	
• Height / Hauteur		93mm	
WEIGHT	POIDS	2.56Kg	
POLARITY	POLARITÉ	Positive terminal on the left Borne positive à gauche	



### Terminal

Unité : mm / Unit: inches





TMD 1 Description, classe : 2800		
ADR : Not regulated	IMDG : No regulated	
IATA : Exempt	Procédure TMD Proc 2 : UN 2800	



### www.enix-energies.com • Date: 2022/08/04

OUTLINE SAFETY WARNING: USE ONLY WITH IN 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 terms and conditions only.

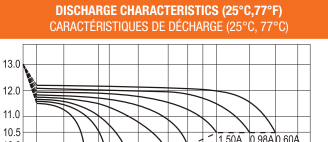
### **TECHNICAL INFORMATION / INFORMATIONS TECHNIQUES**

COLD CRANKING AMPS (CCA)	INTENSITÉ MAX. AU DÉMARRAGE	90A	
--------------------------	-----------------------------	-----	--

## **COMPATIBLE PRODUCTS** / PRODUITS COMPATIBLES\*

PART NUMBER / RÉFERENCES FABRICANT	YTX7A-BS
	GTX7A-BS
	FTX7A-BS
	NTX7A-BS
	CBTX7A-BS

\* Non exhaustive list / Liste non-exhaustive



#### 10.5 Loading Voltage(V) 1.50A 0.98A 0.60A 10.0 9.6 3.60A 6.48A 9.0 8.2 7.8 /18A 12A 7.0 6.0 30A 0 1 3 5 10 15 30 6023 5 10 20 h min **Discharge Time**

### **PRODUCT DESCRIPTION / DESCRIPTION DU PRODUIT**

UK: Longer lifespan

Does not require any maintenance or topping up of acid

Leak-proof and spill-proof up

Excellent vibration resistance

Optimum starting power

#### FR : Longue durée de vie

Ne nécessite aucun entretien ni remplissage d'acide

Anti-fuite et anti-écoulement

Excellente résistance aux vibrations

Puissance optimale au démarrage



#### www.enix-energies.com • Date: 2022/08/04

OUTLINE SAFETY WARNING: USE ONLY WITH IN 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 terms and conditions only.