

2 WAYS RADIO BATTERY

BATTERIE RADIO TALKIE-WALKIE

MAIN INFORMATION / INFORMATIONS GÉNÉRALES

MARQUE	NX
TYPE DE BATTERIE	Compatible battery /
	Batterie compatible
TECHNOLOGIE	Lithium-ion
TENSION	7.4V
CAPACITÉ	2200mAh
DIMENSIONS	
	114.5mm
	55mm
	27mm
POIDS	180g
COULEUR	Black / noir
GARANTIE	1 year / an
	TYPE DE BATTERIE TECHNOLOGIE TENSION CAPACITÉ DIMENSIONS POIDS COULEUR



TECHNICAL INFORMATION / INFORMATIQUES TECHNIQUES

DÉCHARGE MAXIMUM	MAXIMUM DISCHARGE	2.2 A Current
TEMPÉRATURE DE CHARGE	CHARGE TEMPERATURE	0°C ~ 40°C
TEMPÉRATURE DE DÉCHARGE	DISCHARGE TEMPERATURE	-20°C ~ 50°C
TEMPÉRATURE DE STOCKAGE	STORAGE TEMPERATURE	-20℃ ~ 35℃
PI	INDICE DE PROTECTION IP	IP65

ADDITIONAL INFORMATION / INFORMATIONS COMPLÉMENTAIRES

PACKAGING DIMENSIONS	DIMENSIONS PACKAGING	
Length / Longueur		128mm
• Width / Largeur		60mm
• Height / Hauteur		28mm
WEIGHT	POIDS	250g
EAN CODE	CODE EAN	3660766457813
PART NUMBER	PART NUMBER*	PMNN4407
		PMNN4407AR
		PMNN4409AR
		PMNN4409BR

* Non exhaustive list / Liste non-exhaustive

TMD 1 DESCRIPTION, CLASSE: UN 3480-Pile au lithium ionique, 9, [E]	
ADR: Exempt	IMDG: Exempt
IATA: Dangerous	PROCÉDURE TMD: Proc 9 UN 3480 (PARTIEL) - ION



| 1/2

www.enix-energies.com • Date: 2020-03-31

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.

MANUFACTURER-MODEL / MARQUES MODÈLE*

MOTOROLA	DP2000	Lithium-Ion
MOTOROLA	DP2400	Lithium-Ion
MOTOROLA	DP2600	Lithium-Ion
MOTOROLA	DP4000	Lithium-Ion

* Non exhaustive list / Liste non-exhaustive

TMD 1 DESCRIPTION, CLASSE: UN 3480-Pile au lithium ionique, 9, [E]	
ADR: Exempt	IMDG: Exempt
IATA: Dangerous	PROCÉDURE TMD: Proc 9 UN 3480 (PARTIEL) - ION



| 2/2

www.enix-energies.com • Date: 2020-03-31

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.