



2-Way Radio

Replacement Battery Packs

Intrinsically Safe

FACTORY MUTUAL Certified Batteries

For use in Hazardous locations

The batteries are designed and constructed to be incapable of releasing sufficient electrical or thermal energy under normal or abnormal conditions to cause ignition of hazardous atmospheric mixture in its most readily ignitable concentration. The concept of 'intrinsic safety' recognizes that an energy discharge limit exists below which ignition cannot be brought about.



- Off Shore oil rigs**

- Oil pipelines**

- Oil Refineries**

- Natural Gas Companies**

- Mining Companies**

- Chemical Companies**

- Inflammable liquid storage**

- Aircraft tarmacs**

- Fire Departments**

OEM Radio Model	OEM Battery Model	EP Battery Model	Capacity mAh	Chemistry
Motorola XTS 1500/2500	NTN9857C	EP9857	2700	Ni-MH
Motorola XTS 1500/2500	NTN9816B	EP9816	1700	Ni-Cd
Motorola XTS 3000/5000	NTN8299BR	EP8299	2100	Ni-MH
Motorola XTS 3000/5000	NTN8299A-B	EP4007	3500	Ni-MH
Motorola XTS 3000/5000	NTN8295AR	EP8295	1700	Ni-Cd
Motorola SABER	NTN4596DR	EP4596	1800	Ni-Cd
Harris, M/A-COM P7100/P5100, Jaguar, Unity	BKB191210/35R1A	EP191210/5	1700	Ni-Cd
Harris, M/A-COM P7100/P5100, Jaguar, Unity	BKB191210/36R1A	EP191210/6	2700	Ni-MH
M/A-COM KPC/LPE	BKB191203/2R6A	EP191203/2	1500	Ni-Cd

INTRINSICALLY SAFE
NON-INCENDIVE DEVICE
for
HAZARDOUS LOCATIONS
Intrinsically Safe: Class I, II, III, Div. 1, GP CDEFG
Non-Incendive: Class I, Div.2 GPABCD T3C

USE ONLY EMERGING POWER EP9857 AS
ALTERNATE FOR MOTOROLA NT9857
REQUIRING INTRINSICALLY SAFE OR
NON-INCENDIVE OPERATION

DO NOT REPLACE OR RECHARGE BATTERIES
WHEN AREA IS KNOWN TO BE HAZARDOUS



Designed and made in the USA

Emerging Power Inc.

200 Holt Street, Hackensack, NJ 07601
Email: sales@emergingpower.com

Call 201-441-3590 Fax 201-441-3592