

Jotron TR30 GMDSS emergency battery

The Jotron TR30 emergency battery, model 101035 (PN X-87086), is a reliable power source for the GMDSS Tron TR30 radio, ensuring efficient communication in critical situations. With a nominal voltage of 6V and a capacity of 3000mAh, this Nickel-Metal Hydride (NiMH) battery meets strict maritime safety standards. Note: This battery is non-rechargeable and should not be placed in a charger to avoid irreversible damage.

COD EUROSUL: 005202

IMPA: ---

Part Number: 101035

Approvals: ---



Specifications

Features

Material: Nickel-Metal Hydride (NiMH)

Fasteners: Not applicable

Design: Compact and resistant ideal for maritime environments

Dimensions: Not specified

Applications

Power supply for GMDSS Tron TR30 radios used in maritime emergency communication

Benefits

Readiness: Always ready for emergency use ensuring uninterrupted communication

Durability: Long service life and high resistance to harsh conditions

Safety: Designed for safe use in critical maritime rescue equipment

The Jotron TR30 101035 battery is essential for maritime operations that require efficiency and compliance with international safety standards

Technical Specifications

Material: Nickel-Metal Hydride (NiMH)