

ATEX Emergency Lithium Battery for SP3540 VHF GMDSS Radio

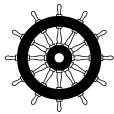
The SAILOR B3503 emergency battery is designed for VHF GMDSS SP3540 radios, meeting the highest maritime safety standards. This primary, non-rechargeable battery is ideal for critical applications, providing up to 8 hours of continuous operation. Its robust design and ATEX certification make it suitable for use in explosive-risk environments.

COD EUROSUL: 005339

IMPA: ---

Part Number: S-403503A

Approvals:



SOLAS



Specifications

Features

Material: Lithium with 5.88g of lithium content and advanced chemical composition

Design: Hermetically sealed plastic body with protective cover included

Operating Time: Up to 8 hours of continuous use

Dimensions: Not specified

Applications

Emergency equipment for VHF GMDSS SP3540 radios on vessels and offshore platforms

Benefits

Readiness: Provides reliable energy in critical situations without the need for recharging

Durability: Robust design resistant to impacts and extreme conditions

Safety: ATEX certified ensuring safe operation in hazardous areas

Ideal for the maritime sector, this battery is a reliable solution for emergencies, fully complying with GMDSS and ATEX safety standards

Technical Specifications

Material: Lithium (5.88g)

Certification: ATEX

Compatibility: VHF GMDSS SP3540 Radio