

Portable UHF Marine Fire Fighter Radio DT885FF MED/ATEX with Display – Entel

The Portable UHF Radio The DT885FF from Entel's DTEx series is a rugged portable radio designed for firefighting on vessels and offshore platforms. Certified to MED/5.20 and ATEX standards, it meets communication needs in hazardous maritime environments. With an IP68 rating, it is submersible (2m for 4h), corrosion-resistant, and built for extreme durability. Features include a high-contrast OLED display, ultra-tactile buttons for gloved use, and high-clarity audio for effective communication in noisy conditions.

COD EUROSUL: 005504

IMPA: ---

Part Number: DT885FF

Approvals:



Specifications

Features:

Operating Modes: Analog and Digital (DMR)

Channels: 99 channels, 1 zone

Submersibility: IP68 (2 meters for 4 hours)

Display: High-contrast OLED for easy reading in low light

Certifications: MED (Wheelmark), ATEX II 2G Ex ib IIB T4 Gb

Rugged Construction: Compliant with MIL-STD 810C/D/E/F/G

Accessory Connector: Gold-plated with secure locking

Emergency Battery:

Optional CLB850FF for critical use

Customization: Integrated programming with drag-and-drop interface

Applications:

Marine firefighters on ships and offshore platforms

Rescue and firefighting operations at sea

Critical communication in hazardous industrial environments

Benefits:

Readiness: MED certified, ensuring safe use in maritime emergencies

Durability: Resistant to saltwater, dust, impact, and corrosion

Safety: ATEX certified, suitable for use in explosive atmospheres

The **DT885FF** is an essential tool to ensure effective communication and safety during critical emergency and firefighting operations.