ACCESSORIES

typically used with Entel Fire Fighter radios

As a major supplier of ATEX firefighter radios to Fire and Rescue organizations globally, Entel has an extensive selection of firefighter radio safety equipment complete with a full range of audio accessories appropriate to this application. This includes a range of bone-conductive options that can fit easily with existing BAs. Should the customer demand radio communication with the use of integrated Breathing Apparatus, Entel can offer two market leading products from Draeger and Scott Safety that are approved on our ATEX certificate, providing peace of mind to the user that the whole solution, i.e. radio and the BA, is ATEX approved and safe for use in hazardous environments.

Skull mic CXR5/950	Throat mic CXR16/950	
Features:	Features:	
High performance bone conductive skull mic	High performance bone conductive throat mic	
Unique fastening-strap system fits all BA & helmet designs	Can be used under protective suits	
VIP54 robust durable design	Soft-feel washable neck band	
Supplied with Submersible quick release PTT unit	✓ IP54 robust durable design	
S ATEX & IECEx Approved	Supplied with Submersible quick release PTT unit	
	ATEX & IECEx Approved	
Dräger FPS-COM & FPS-COM PLUS	SABRE COM	
Features:	Features:	
ATEX Approved	ATEX Approved	



Tough | IP68 RATING Submersible Dependable

Contact

For more information about our products please contact us:



ENTEL HT Fire Fighter Radio

Commercial Marine Portable Radios

SOLAS Chapter II-2, Regulation 10.10.4 the mandate designed to improve fire safety at sea

IMO Regulation

The IMO regulation (SOLAS regulation 10.10.4) requires all new ships from 1st July 2014 to equip their firefighting teams with at least two intrinsically safe radios for critical fire fighter communications. Vessels built prior to 1st July 2014 need to comply to the new SOLAS regulations by 1st July 2018.

Entel's Solution

Entel offers a comprehensive range of UHF intrinsically safe portables which comply with the new SOLAS regulations. The following options of Intrinsically Safe Radios are available:

- · ATEX Approved IIC The HT900 range of ATEX certified portables meet IIC T4 the most stringent ATEX ratings as per EU directive 94/9/EC.
- · ATEX Approved IIA The HT800 range of ATEX certified portables meet IIA T4 with 2 watts RF power for those users not restricted to the IIC 1watt regulatory classification.
- IECEx Approved The HT500 range of two way intrinsically safe certified portable radios meet IECEx

Typical Package 1	Typical Package 2	
QTY2 UHF HT Fire Fighter Radios	QTY2 UHF HT Fire Fighter Radios	
Supplied with:	Supplied with:	
Li-Ion battery pack	Li-Ion battery pack	
Intelligent charger	Intelligent charger	
Spring loaded belt clip	Spring loaded belt clip	
Antenna	Antenna	
	Bone conductive accessory	



APPROVAL	REGION	RF POWER	FREQUENCY BAND	LCD
ATEX IIC INTRINSICALLY SAFE	EU	1W	Marine UHF	HT983
ATEX IIA INTRINSICALLY SAFE	EU	2W	Marine UHF	HT883
IECEX INTRINSICALLY SAFE	NON EU	2W	Marine UHF	HT583

