AIS & 121.5MHz PLB

KNA

MRI

ISO 12402

The sMRT AU10 is a dual operating AIS Personal Locator Beacon alerting on the 121.5MHz international Search and Rescue (SAR) frequency, while simultaneously transmitting GPS coordinates on AIS.

Automatic activation will alert you of every MOB incident within 2 – 5 seconds. With GPS position updated every minute via AIS, your and every nearby vessel becomes an instant SAR asset able to track multiple casualties up to 75 miles away.



WE TAKE THE SEARCH OUT OF SEARCH AND RESCUE

OFF

ON

AU10

SMAT

121.5MHz

& AIS PLB

Why Choose a sMRT AU10?

- ✓ ACTIVATES AUTOMATICALLY ON IMMERSION IN WATER
- ✓ ALERTS AUTOMATICALLY VIA 121.5MHz
- ✓ INDICATES GPS POSITION IN LESS THAN 455
- ✓ TRACKS CASUALITES VIA AIS TO WITHIN 10 METRES
- ✓ UPDATES GPS POSITION VIA AIS EVERY MINUTE
- ✓ MULTIPLE TARGETS CAN BE TRACKED SIMULTANEOUSLY
- ✓ DESIGNED TO BE INTEGRATED WITH SOLAS APPROVED sMRT PFD
- ✓ INDIVIDUAL MMSI IDENTIFICATION
- ✓ UTILISES EXISTING SEA MARSHALL 121.5MHz RECEIVERS/SARFINDERS
- ✓ UP TO 75 MILE RANGE WITH WORLDWIDE SATELLITE COVERAGE
- ✓ BUILT IN FLASHING LIGHT ENHANCES VISUAL DETECTION
- ✓ ANNUAL RECERTIFICATION ENSURES OPTIMUM PERFORMANCE
- ✓ AVAILABLE AS PART OF A CUSTOMISED RENTAL SOLUTION
- AVAILABLE IN A FLIGHT APPROVED HELICOPTER TRANSFER (HT) MODEL



ENVIRONMENTAL

ENVIRONMENTAL RESISTANCE	IP68	AIR BAND FREQUENCI
OPERATING TEMPERATURE	-20°C TO+55°C	DISTRESS MODULATIC
STORAGE TEMPERATURE	-45°C TO+70°C	AIR BAND POWER
OPERATING HUMIDITY	TO 95% NON-CONDENSING	MARINE-BAND FREQU
вноск	20G MIN	SIGNALLING TYPE
/IBRATION	EUROCAE ED-14F	MARINE-BAND POWER
COMPASS SAFE DISTANCE	30CM (FOR <1° DEFLFLECTION)	VHF ANTENNA
LAMMABILITY RATING	ED 14F 26.3.3 CATEGORY C:	
BATTERY	6V LI-MNO2	GPS ANTENNA
BUOYANCY	BUOYANT (INDEX=9%)	
TRANSPORTATION	AIR CARGO UN 3091- NOT HAZARDOUS	OPERATIONAL
PHYSICAL		OPERATING TIME
		STANDBY BATTERY LI
DIMENSIONS (CASE)	80MM X 95MM X 35MM	PERMANENTLY ARMED
VEIGHT	250G	
		GPS POSITION UPDAT

STANDARDS APPLIED

ELECTRICAL SAFETY MARINE RADIO (AIS)

EN 60950-1:2006 EN 302 961

ELECTRICAL

IES	121.500MHz, 121.650MHz
ON	AM COMPLIANT TO ITU-R M.690-2 (2012)
	100MW ERP
JENCIES	161.975, 162.025 MHz (AIS1, AIS2)
	COMPLIANT TO ITU-R M.1371-5
R	1W EIRP NOMINAL
	CENTRE-FED DIPOLE, COMPRISING COAXIAL
	CABLE AND 1/8 COIL WHIP
	CIRCULAR-POLARISED WIDE-ANGLE BULBS

TIME

BATTERY LIFE ITLY ARMED

ION UPDATE

GPS TIME TO FIRST LOCK

ALERT INDICATION

SELF ID

>12 HOURS CONTINUOUS >3 YEARS 12 HOURS OPERATION IF ARMED FOR 12 MONTHS MINIMUM OF 6 PER MINUTE OPERATING CONDITIONS MANUAL PLUS AUTOMATIC WATER



Marine Rescue Technologies, Inc. Call: +1-772-388-1326 Email: SOS@MarineRescueTechnologies.com Visit: www.MarineRescueTechnologies.com 1623 US Highway 1, Suite A-1 – Sebastian, FL, 32958