

## Main characteristics

This **new generation of ELT** complies with the latest regulation and offers all the improvements of the COSPAS-SARSAT system with the **406 MHz frequency**:

- Global coverage thanks to COSPAS-SARSAT multiple satellite constellation
- Precise pinpointing (<1NM) due to the unparalleled frequency accuracy of the 406 transmitter
- Identification of the aircraft in distress the ELT transmits a unique aircraft identification number
- Efficient process of false alarms to avoid costly search and rescue operations

# **Description**

Specialist in pinpointing distresses by satellite and number one in 406 MHz maritime Emergency Position Indicating Radio Beacons (EPIRBs), KANNAD extends its range of ELTs with the **Kannad 406 AS**.

The Kannad 406 AS is an aeronautical survival beacon.

Thanks to its **small size and light weight**, the **Kannad 406 AS** fits easily inside a liferaft. It is supplied with a floating collar.







# Kannad 406 AS

## Key features and options

The ELT is programmed with either the aircraft tail number, a serial number or the aircraft operator designator.

This operation takes only a few seconds with the programming equipment developed by KANNAD.

It can be installed inside an aircraft on a mounting bracket or in a carry-off bag (both on options).

The mounting bracket option includes a locking pin to avoid accidental activation before ELT removal.

The locking pin can be ordered separately with the carry off version.

The ELT can be fitted with a "Water Switch Sensor" to be activated automatically when in contact with water.

A buzzer and a led indicate activation.

An integrated "self test" checks the main functions of the beacon.

The test result is given by the led flashing sequence.

Battery replacement is only necessary every 6 years thanks to LiMnO2 technology. This represents a considerable improvement over standard generation ELTs with battery replacement necessary every year or every two years.

The Kannad 406 AS is qualified by the French Civil Aviation in Europe with JTSO-2C91a & JTSO-2C126 and by FAA with TSO-C91a & TSO-C126 applied to "survival" beacons.

The Kannad 406 AS fully complies with JAR-OPS 1-830 regulation.

## P/N

P/N S1823502-03

## Options:

P/N S18 20 511-03 carry-off bag P/N S1820511-02 Mounting bracket with locking pin P/N S1820514-14 Water Switch Sensor.

## **TECHNICAL SPECIFICATIONS**

## **TRANSMISSION**

406.025 MHz

5W (37 ±2dBm) Modulation 16K0G1D

(bi-phase L encoding) with aircraft

identification code

Distress message every 50 s

121.5 MHz and 243 MHz

100mW min (+20dBm) Modulation 3K20A3X

Audio sweep from 1420 Hz to 490 Hz

Continuous transmission

#### **POWER SUPPLY**

Solid Cathode Lithium battery pack (LiMnO2) Battery replacement every 6 years

#### **PROGRAMMING**

Aircraft nationality and registration marking Aircraft operator designator and ELT serial number up to 4096

Aircraft ICAO 24 bit address

Serial number

## **ACTIVATION**

Manually

Water Switch Activation on option

## **SELF TEST**

406 MHz RF power Battery voltage Frequency Programming

## TEMPERATURE RANGE

Operating -20°C to +55°C Storage -55°C to +85°C

## MECHANICS

Molded plastic

Color yellow (color compounded)

## **WEIGHT AND DIMENSIONS**

1150 gr (2.53lbs) including battery pack, auxiliary

antenna and floating collar

Transmitter 172 x 82 x 82 mm (6.77 x 3.22 x 3.22")

## **TESTS & CERTIFICATION**

Type ELT(S)

JTS0-2C91a, JTS0-2C126

ED 62, ED14

TSO-C91a, TSO-C126 D0183, D0204, D0160

Resistance, crush, 500 G shocks, cabin depressurization, & watertightness

## CONTROLS

ARM / OFF / ON switch Bright red LED

BNC or TNC antenna connector

DIN 12 programming connector input or remote control connector

## **ANTENNA**

Three frequency (121.5 / 243 / 406 MHz) Whip 400 mm (15.75") TNC connector