SRB-406G ELT

The SRB-406G S-Type Emergency Locator Transmitter provides satellite-based position location during search and rescue operations. Internal GPS provides additional location accuracy of the ELT.

The SRB-406G satisfies FAA non-rechargeable lithium battery special conditions when installed in a life raft.

Size and Weight

Size
4.22 in Height x 3.60 in Diameter
(10.72 cm Height x 9.14 cm Diameter)

Weight
1.43 lbs (0.649 kg)

Part Numbers

Description | Part Number
--- | ---
SRB-406G Single Antenna | P3-03-0062-001

Certifications

TSO-C126b, TSO-C142a, C/S T.001, FCC (SDoC)
Transport Canada (per FAA/Canada Bilateral Treaty Agreement)
Industry Canada (IC): 4628A-SRB406GELTS
ETSO-2C126b (per FAA/EU Bilateral Treaty Agreement)

Specifications

- **Frequency:** 121.5 MHz, 406.04 MHz
- **Output Power:** 406.04 MHz 37 dBm (5W) nominal;
  121.5 MHz 17dBm (50mW) nominal
- **Transmitter Duty Cycle:** 37dBm (5W) nominal digital signal every 50 seconds, for 520 ms duration
- **Homing Signal Tone Frequency:** 700 Hz sweep between 300 and 1600 Hz
- **Operating Temperature Range:** -20 °C to 55 °C
- **Antenna:** Flexible, omnidirectional, vertically polarized, field replaceable whip, patch LHCP
- **Compressive Packing Load:** 100 lbs/sq. in. (6,895 kPa)
- **Battery Operating Life:** 406.04 MHz, 24 hrs at -20°C;
  121.5 MHz, 48 hrs (minimum) at -20°C
- **Battery Expiration Date:** 7.0 years from DOM
- **Auxiliary Ground Plane** required for installation on life rafts

KEY BENEFITS

- GPS internal navigation device
- Dual frequency – 121.5 & 406.04 MHz
- Compact lightweight design
- Rugged design
- Replaceable battery pack
- Replaceable antenna
- Manual or automatic activation
- Self-test function: battery, phase locked loop, RF power, RF frequency

ORDERING INFO

6830 NW 16th Terrace
Fort Lauderdale, FL 33309 USA
+1.954.975.2100
DMESafetySales@astronics.com
astronics.com/emergencysystems

Actual product specifications may have changed since the printing of this datasheet. Specifications are not binding. Confirm current specifications at time of order.