RSONAL LOCATOR BEACONS

ARTEX ELT 4000 GPS / 406 / 121.5



The ARTEX ELT 4000 is a transport-grade Emergency Locator Transmitter (ELT) that utilizes alkaline batteries. This innovative power source means that the ELT 4000 is completely exempt from FAA special condition requirements. ARTEX ELT 4000 cost of ownership benefits include a lower battery expense per cycle, no hazmat shipping and easy disposal. An integrated NAV interface (ARINC429) omits the requirement and expense of installing a separate NAV interface unit. The ARTEX ELT 4000 provides a

quick-and-easy retrofit opportunity with flexible installation options such as a two-wire remote switch that does not require any aircraft power. ELT 4000 is TSO approved with Legacy Switch and Antenna Systems to facilitate retrofit. The mounting tray assembly matches the legacy ARTEX C and B Series ELT installation and thereby further reduces engineering costs.

ARTEX C406 ELT

Operates on the latest SAR frequency of 406.025 MHz & 121.5 243 MHz. Ready to connect to the Artex ELT NAV interface. Includes ELT transmitter, LiMnO2 5-year battery pack, mounting bracket, remote switch, horn/ buzzer, coax cables, high speed blade antenna, installation hardware, and installation and operation manual. The C406-1 is approved for aircraft operating speeds up to Mach 1, and C406-2 is approved for speeds up to 350 knots. COSPAS/SARSAT, FAA TSO C126 & JTSO-2C126 Approved.

C406-1 ELT with 110-340 Blade Ant. U.S ..P/N 11-02984 C406-1 ELT with 110-340 Blade Ant. Intl....P/N 11-09320 CC2 ELT with Rod Antenna......P/N 11-02985

ARTEX REPLACEMENT BATTERY ELT 110-6



Battery Pack - 110-6, 100 HM. Artex 110-6, ELT 100 HM, 2-year Alkaline Pack. TSO C91a ApprovalP/N 11-17958



ARTEX 2-WIRE REMOTE

INTERFACE SYSTEM
This product allows an upgrade to an Artex
5-Wire 406 MHz ELT using an existing 2-wire configuration. The 2-Wire Remote Interface allows two wires from the existing wiring harness to connect the cockpit remote switch to the ELT for simplified, cost-efficient installation.

P/N 11-07776

ARTEX ACCESSORIES

ARTEX WIRE WHIP ANTENNA



Black whip antenna with inductor. For use with 121.5 and 243 MHz. Designed for speeds up to 200 knots TAS

Specifications: • Frequency: 121.5, 243 MHz & • VSWR: 2.0:1 Max for 121.5/243 MHz • Polarization: Vertical • Height: 17.4" Max • Connector: RF Connector, BNC Series (female) • Temperature: -55° C to + 85° C • Altitude: 50,000 feet • Air Speed: 200 Knots TAS • Color: Black P/N 110-324



ARTEX BNC CABLE - 15 ft female BNC to BNC coax cable for use with 406 ELT series. P/N 11-08130



The ARTEX PLB features an industry-leading small size and lightweight design-easily fitting into a pocket or life vest without impeding activity and taking up minimal space—ensuring it is readily accessible in up minimal space—ensuring it is readily accessible in an emergency. Effortlessly operated with one hand even under the most challenging conditions, the ARTEX PLB is activated by extending the antenna and flipping up the spring-loaded protective cover, designed to prevent unintentional activation, and then pressing the ON button.

The ARTEX PLB works with the only officially recognized worldwide dedicated search and rescue satellite network (operated by Cospas Sarsat). Once activated, the PLB communicates the location of the individual to search and rescue services via the designated 406 MHz Cospas-Sarsat satellite system. The device also incorporates a 121.5 MHz homing beacon, plus a high-intensity (1 candela) strobe light.

The ARTEX PLB (8110) features a unique mounting clip, flotation pouch, and lanyard.

USAP/N 11-16306 International......P/N 11-18714



ACR RESQLINK™ VIEW BUOYANT PLB WITH DIGITAL DISPLAY

Small but resilient, the ResQLink View has been professionally engineered and tested to ensure it can withstand even the harshest elements. This buoyant Personal Locator Beacon requires no subscription for use and includes a digital display providing live status and GPS coordinates. Whether on land, at sea, or in the air, trust that the ResQLink's satellite precision and the air, trust that the HesQLink's satellite precision and military durability, puts rescue in the palm of your hands.

Features: • No Subscription Required • GPS and Galileo GNSS • Built-In Buoyancy • Strobe and Infrared Strobe • Global Coverage • MEOSAR Compatible • Small and lightweight • 5 year battery life • 28 hours Operational Life** • Multifunction Clip System Included • Exclusive ACR Skins included with

purchase (customize your beacon and tailor it to your lifestyle and preferred activities) • **Based on test report from accredited laboratory. P/N 11-17216



ACR RESQLINK™ **400 BUOYANT PLBS**

Small but resilient, the ResQLink 400 has been professionally engineered and tested to ensure it can withstand even the harshest elements. This buoyant Personal Locator Beacon requires no subscription for use and can be utilized to enhance your safety in a wide variety of environments. Whether on land, at sea, or in the air, trust that the ResQLink's satellite precision and military durability, puts rescue in the palm of your hands. Features: • No Subscription Required • GPS and Galileo GNSS • Built-In Buoyancy • Strobe and Infrared Strobe
Global Coverage • MEOSAR Compatible • Small and lightweight

5 year battery life • 24+ hours Operational Life** • Multi-function Clip System Included • **Based on test report from accredited laboratory USAP/N 11-17215

International......P/N 11-17489



ACR RESQLINK™ VIEW RLS

Small but resilient, the ResQLink View RLS has been professionally engineered and tested to ensure it can withstand even the harshest elements. This buoyant Personal Locator Beacon requires no subscription for use, boasts a digital display providing live status and GPS coordinates, and includes the new Return Link Service (RLS) feature. Beacons with RLS provide confirmation to the user that their beacon's emergency distress message has been received and that their location has been detected. RLS works by sending a signal back through the Cospas Sarsat satellite network to confirm to the beacon user that the distress message

from a beacon has been received and their location has been detected. User confirmation is distinctly indicated by a flashing blue light and a corresponding confirmation message on the digital display.

P/N 11-19372