ARTEX ME406 ELT

The Artex ME406 is a single output ELT. Two emergency frequencies (121.5 and 406.028 MHz) utilize the same RF output, requiring only one coax cable to connect to the new series of Artex single input antennas. The ELT automatically activates during a crash and transmits the standard sweep tone on 121.5 MHz. Every 50 seconds for 440 milliseconds the 406 MHz transmitters turn on and transmits an encoded digital message to the Cospas-Sarst satellite system. The mounting hardware for the ME406 Series is compatible with all previous models of Artex 406 MHz, as well as the ELT200 Series, ACK, Pointer Model 3000 ELT and Narco ELT’s. Current owners of Artex 2-frequency ELT can re-use the remote switch in the cockpit as well as the wiring harness from the cockpit to the ELT thus greatly reducing installation costs.

The Artex ME-406 HM is a single output ELT. Two emergency frequencies (121.5 and 406.028 MHz) utilize the same RF output, requiring only one coax cable to connect to the new series of Artex single input antennas. The ELT automatically activates during a crash and transmits the standard sweep tone on 121.5 MHz. Every 50 seconds for 440 milliseconds the 406 MHz transmitters turn on and transmits an encoded digital message to the Cospas-Sarst satellite system. The mounting hardware for the ME406 Series is compatible with all previous models of Artex 406 MHz, as well as the ELT200 Series, ACK, Pointer Model 3000 ELT and Narco ELT’s. Current owners of Artex 2-frequency ELT can re-use the remote switch in the cockpit as well as the wiring harness from the cockpit to the ELT thus greatly reducing installation costs.

ARTEX ME406 HM ELT

P/N 11-08130 ............

ARTEX ME406/P ELT

The ME406/P ELT in its portable version enables to wait for the Search and Rescue and Narco ELT’s. Current owners of Artex 2-frequency ELT can re-use the remote switch in the cockpit as well as the wiring harness from the cockpit to the ELT thus greatly reducing installation costs.

In the Box:

- ELT
- Coax Cables
- Antenna
- Remote Switch
- Install Kit

ARTEX 406 MHZ ELTS 1000

The Artex ELT 1000 is a value-priced upgrade to standard 121.5 MHz transmitters, which are no longer monitored by the Cospas-Sarst system. The 406 MHz transmitter produces a much more accurate position than most standard ELT configurations from previous manufacturers. GPS data comes from the internal module in the ELT- 406GPS. There is no need to install exclusive interface modules and retrieve GPS information from existing systems. The antenna houses both 406 MHz and GPS passive antenna in a sleek blade configuration. A replaceable 5 year battery pack is easily installed by the owner/operator.

- Battery: 5-Year Lithium (LiMn02).
- Weight: ELT Transmitter - 2 lbs Mounting Tray - 0.3 lbs Total Weight: 2.3 lbs
- Dimensions: 7.75” L x 3.66” H x 4.2” W

ELTS

EMERGING LIFESAVING TECHNOLOGIES

406 ELTS WITH INTERNAL GPS

Along with the 406MHz emergency signal, Cospas-Sarsat satellites will read your specific GPS location during a crash. The GPS automatically updates every 15 seconds and upon activation bursts a 5 watt signal every 25 meters every 50 seconds to the Global Satellite System. Search and Rescue will be notified of your location within minutes. The ELT406GPS transmits with most standard ELT configurations from previous manufacturers. GPS data comes from the internal module in the ELT- 406GPS. There is no need to install exclusive interface modules and retrieve GPS information from existing systems. The antenna houses both 406 MHz and GPS passive antenna in a sleek blade configuration. A replaceable 5 year battery pack is easily installed by the owner/operator. Battery: 5-Year Lithium (LiMn02).

- Weight: ELT Transmitter - 2 lbs Mounting Tray - 0.3 lbs Total Weight: 2.3 lbs
- Dimensions: 7.75” L x 3.66” H x 4.2” W

ARTEX REPLACEMENT BATTERY ELT 110-6

Battery Pack - 110-6, 100 HM, Artex 110-6, ELT 100 HM, 30-Year Alkaline Pack. TSO C91a Approval.

- P/N 11-17958 ................$194.00

ARTEX 2-WIRE REMOTE INTERFACE SYSTEM

This product allows an upgrade to the Artex 2-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 .................$1,305.00

ARTEX ACCESSORIES

ARTEX WIRE WHIP ANTENNA - Black whip antenna with Inductor. For use with 121.5 and 243 MHz.

- P/N 110-324 ..................$84.80

ARTEX BNC CABLE - 15 ft female BNC to BNC coax cable for use with 406 ELT series.

- P/N 11-08130 ..............$101.75

ARTEX ELT 345

The ELT 345 boasts an industry low price for an ELT providing the same quality and performance on which the ARTEX brand was built. GPS data is embedded within the first emergency transmission and provides Search and Rescue personnel with the aircraft location, within 100 meters, in less than a minute. Transmits on 406 MHz and 121.5 MHz frequencies while providing position accuracy thanks to the built-in GPS navigational interface. GPS data is embedded within the first emergency transmission and provides Search and Rescue personnel with the aircraft location, within 100 meters, in less than a minute. FAA approved.

- USA ..........................$525.00

P/N 11-13989 .................