

ARTEX C406-Series

406 MHz Emergency Locator Transmitter

The ARTEX C406-1 is a single output ELT. All three emergency frequencies (121.5/243 and 406 MHz) utilize the same RF output BNC (f) connector requiring only one coax cable to connect to the ARTEX single input antennas.

C406-2

The ARTEX C406-2 has dual output capabilities, using a BNC (f) connector output for 121.5 and 243.0 MHz. The 406 MHz signal is transmitted through a TPS (f) connector.



C406-N

The ARTEX C406-N is a single output ELT that incorporates latitude/ longitude information from the aircraftnavigation system. By use of an optional programming adapter, the ELT can also be programmed with the aircraft's 24-bit address for fleet operators, as well as, other custom programming.

SPECIFICATIONS

Operating Frequencies

406.0 to 406.1 MHz, depending on COSPAS/SARSAT TAC 121.5 & 243. MHz +/- 0.005% (A3X)

Output Power

406 MHz: 5 W +/- 2 dB (520 ms / 50 sec) for 24 hours @ -20°C (-4°F) 121.5/243.0 MHz: 100 mW min (+20 dBm)

for 50 hours @ -20°C (-4°F)

Output Connector

C406-1: BNC Female (121.5/243.0

/406 MHz)

C406-2: BNC Female (121.5/243.0 MHz)

TPS Female (406 MHz)

C406-N: BNC Female (121.5/243.0 /406

MHz)

Activation

• C406-1/2: Automatic by 4.5 ft/sec (2.3 G) Primary G-Switch or Manual Activation

• C406-1/2 HM: Automatic by 4.5 ft/sec (2.3 G)

Primary G-Switch or 12.5 G (+/- 1 G) 5-Way HM

G-Switch or Manual Activation

- C406-N: Automatic by 4.5 ft/sec G-Switch or Manual Activation
- C406-N HM: Automatic by 4.5 ft/sec G-Switchor 12.5 G (+/- 1 G) 5-Way HM G-Switchor Manual Activation

Battery

5-year Lithium (LiMnO₂, solid cathode)

Measurements (All Models)

ELT Transmitter with mounting hardware installed 11.7" (298 mm)L x 3.9" (99 mm)H x 3.8" (97 mm)W

Temperature

Operating: -20°C to +55°C (-4°F to 131°F) -55°C to +85°C (-67°F to 185°F) Storage:

Self Test

G-Switch Enabled 406 MHz Power Antenna/Coax Connection Position Data Present Low Battery Presence of Navigation Data (C406-N)

Remote Control

ON/ARM

Mounting Hardware

Mounting Tray: 452-5050 Protective Top Cover: 452-3052 C406 End Cap: 452-5052 C406-N End Cap: 452-5066

Accessories

Coax cables

Audio Buzzers (to alert ground crews of accidental activations)

Remote Switches

C406-N Programming Adapter (453-5078)

Weight (all models)

ELT Transmitter: 3.16 lbs (1.43 kg) Mounting Tray: 1.08 lbs (448 q) Total Weight: 4.24 lbs (1.9 kg)

Part Numbers (ELT Only)

C406-1: 453-5002 C406-1HM: 453-5003 C406-2: 453-5000 C406-2HM: 453-5001 453-5060 C406-N: C406-NHM: 453-5061





Global Coverage



406 Distress





Local Search & Rescue



Encoded Digital Message Broadcasts

Why Choose Artex?

Boeing Cessna

Hawker Beechcraft

Piper Cirrus

Diamond

Quest

Gulfstream

Bombardier/Learjet

Embraer Sikorsky

Bell

U.S.A. Military

Because They Do

For further information please contact:

ACR Electronics, Inc. 5757 Ravenswood Road

Fort Lauderdale, FL 33312

Tel: (954) 981.3333 Fax: (954) 983.5087 Email: sales@acrartex.com