

Label statement 47 CFR 87.199(f)

Emergency Locator Transmitter

**406.040 MHz and
121.5 MHz + GNSS**

ELite[®]

COSPAS-SARSAT CLASS 2 APPROVAL
Type approval Cospas-Sarsat TAC No. 291

Operating temperature range: -20°C / +55°C
Operating lifetime: 24h30 at -20°C (406 MHz)
>48h at -20°C (121.5 MHz)

**ETSO-C126b
ETSO-C142a**

FC The US owner of this 406.0-406.1 MHz ELT must register
the NOAA identification code contained on this label
with the National Oceanic and Atmospheric
Administration (NOAA), whose address is: NOAA/SARSAT
Beacon Registration, NSOF, E/SPO63, 1315 East West
Way, Silver Spring, MD 20910.
Other owners must register with the relevant
Airworthiness in charge with C/S ELT management.

 **US patent 9.540.112**

F6614 - France - www.elta.fr

Use only for grave danger

Emergency Locator Transmitter

**406.040 MHz and
121.5 MHz + GNSS**

ELite[®]

COSPAS-SARSAT CLASS 2 APPROVAL

Type approval Cospas-Sarsat TAC No. 291

Operating temperature range: -20°C / +55°C
Operating lifetime: 24h30 at -20°C (406 MHz)
>48h at -20°C (121.5 MHz)

**ETSO-C126b
ETSO-C142a**



The US owner of this 406.0-406.1 MHz ELT must register the NOAA identification code contained on this label with the National Oceanic and Atmospheric Administration (NOAA), whose address is :NOAA/SARSAT Beacon Registration ,NSOF ,E/SPO63 ,1315 East West Hwy ,Silver Spring , MD 20910.

Other owners must register with the relevant Airworthiness in charge with C/S ELT management.



US patent 9.540.112

F6614 - France - www.elta.fr

Use only for grave danger