HR Smith Group of Companies Street Court, Kingsland, Leominster Herefordshire, HR6 9QA, ENGLAND t. +44 (0) 1568 708 744 f. +44 (0) 1568 708 713 e. sales@hr-smith.com W. www.hr-smith.com

Multi Function Personal Locator Beacons PLUS Embedded GPS Series 500-27-07



Multi Function Personal Locator Beacons PLUS Embedded GPS

Series 500-27-07

Features

- Simultaneous Transmissions
- Beacon and Speech Modes and COSPAS/SARSAT coverage
- Continuous transmission of GPS lat/long data on COSPAS/SARSAT data burst
- Unique remotely programmable country code function for 406.025MHz
- Manual or automatic operation
- Meets NATO STANAG 7007, latest issue, Eurocae ED-62
- Waterproof to 10 metres
- Reprogrammable on aircraft
- P/N 500-27-07 EB for -40°C (Class 1) operation

The Series 500-27-07 Personal Locator Beacons are simple. compact lightweight units which can be used either manually or automatically via ejection seat harness. Incorporating a fully embedded 12 channel GPS with data burst transmission on 406.025 MHz, the unit is compatible with the majority of search and rescue equipment including the COSPAS/SARSAT satellite based survivor location equipment.

The PLB is a one piece unit with the transmission housed in a vellow pigmented or NATO areen moulded thermoplastic case, which is designed such that the replacement battery pack can be mounted within the overall package to form a smooth but non-slip hand portable unit. The design is such that easy replacement of the battery module (15 seconds) is possible during beacon operation. Full speech capability on 121.5 and 243 MHz together with an audible tone indicating live beacon transmissions with GPS lat/long position. The unit is designed to survive for up to ten years with the only maintenance being battery replacement every five years. The antenna (supplied) is capable of being attached directly to the PLB or remotely through a cable assembly for operation in a dinghy.

Specmat Technologies Inc.

Advanced high technology materials and structures

215 Dunavant Drive, Rockford, Tennessee 37853, USA (865) 609 1411 (865) 609 1911 sales@specmatinc.com

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Technical Specification

Transmitter Signal The PLB transmits modulated homing signals on Frequency both 121.5MHz (Civil) and 243.0 (Military) distress frequencies, with characteristics in accordance with STANAG 7007. Together with 406.025 MHz in accordance with COSPAS/SARSAT. Channel Spacing Transmissions and reception on both frequencies are compatible with 25KHz channel spacing. Modulation (121.5 and 243 MHz) Continuous Swept Tone of at least 700Hz within the Sweep Range: Sweep Range 1.6 KHz to 300 Hz (i.e downwards) Sweep Rate 2-3 Hz Amplitude Modulated with Rectangular Wave Modulation Depth 67% minimum (80% typical) Modulation (406.025 MHz)

0.5 Secs 5W pulse every 50 secs

Phase modulation of $\pm \pi/3$ rad (peak)

Digital modulation to include (see C/S G.005 Iss. Rev1, Section 3): **Bit Synchronisation** Frame Synchronisation Protected Field Emergency - Code/National Use Field Long Message (Optional)

GPS Receiver (Embedded)

Snap Start (advanced hot start) Hot Start (avg) Warm Start (avg) Cold Start (avg) Satellite Signal Reacquisition Time No of Channels Correlation Points Min Signal Level Tracked Power Consumption Receiver Protocols	2 sec <8 sec <40 sec <50 sec 100ms 12 960 -172dBw 110 mA L1 C/A Code NMEA V2.2, SiRF
GPS Antenna	

Centre Frequency 1575.42 MHz Bandwidth 2 MHz min (at -10dB point) Gain 1dBi min (elevation 90°) VSWR (at fo) 2.0:1 max 50 ohm Impedance (at fo) Polarisation RHCP Power Output

121.5 & 243 MHz	48 hours min., 100mW (+20dBm) on both
	frequencies at -20°C
406.025 MHz	24 hours min., 5W (+37dBm ± 2dBm) at -20°C

Activation

Manual or Automatic

Physical attributes

Dimensions	150mm x 87.5mm x 37.5mm
Weight	650gm nominal
Colour	Reflective yellow or NATO green

Compliance

The PLB is compliant with the following specifications:		
Civil	BS 3G 100 Series for general requirements for use in aircraft EUROCAE ED62 / RTCA DO-204 / RTCA DO – 183 EUROCAE ED14C / RTCA DO-160C COSPAS/SARSAT	
Military	NATO – STANAG 7007 latest issue Personal Locator Beacon	
Approvals	TSO C91a and C126, JTSO-2C91a and 2C126 COSPAS/SARSAT Approval 111	

Vendor code: U2615 (Techtest Ltd) **ODLY8** (Specmat Technologies Inc)