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Datasheet

Compatt 6 – USBL / LBL Transponder and Modem



Description

The Compatt 6 transponder is fully compatible with all 6G® equipment and Sonardyne's latest 6G® LBL and USBL systems.

Compatt 6 offers significant time saving using faster and more robust Sonardyne Wideband®2 acoustic ranging and telemetry protocols. This makes any system operating with Compatt 6 significantly easier to operate therefore de-risking operations, reducing vessel time and reducing training requirements for offshore personnel.

Sonardyne Wideband®2 advanced signal processing offers improved acoustic performance in challenging conditions, longer range, improved multipath rejection around structures and real-time range diagnostics for quality control. Sonardyne Wideband®2 also reduces the interference to and from adjacent Sonardyne and other acoustic positioning systems.

The integrated communications and navigation technology allows the transponder to be used as a multipurpose modem, autonomous data logger and navigation reference transponder.

The Type 8300 Compatt 6 is the standard length version and is based on the field proven mechanics of Compatt 5 with improvements to the end cap closure mechanisms. The design offers the perfect balance between size, acoustic output and battery life. Several depth ratings are available: 3000 m, 5000 m and 7000 m, all hard anodised aluminium alloy with protective polyurethane sleeve.

Typical Applications

- Long baseline positioning
- Spool piece metrology
- Pipeline lay-down
- Subsea structure placement

Key Features

- MF frequency band utilising Sonardyne Wideband®2 ranging and telemetry protocols
- Dramatically faster and easier to set-up, calibrate and operate
- More robust performance in shallow water and reverberant environments around structures etc
- Real time diagnostics available on ranges to enable quality control
- Reduced mutual interference to further improve simultaneous ops
- Advanced multi-user / multi-vessel capability
- More than 500 unique Sonardyne Wideband®1 and 2 addresses
- Sonardyne Wideband®1 and HPR400 navigation compatible
- Automatic power-down if not used for a programmable period
- Integrated modem mode with data rates ranging from 100 to 9000 bits per second in multiple frequency bands
- Highly reliable release mechanism
- Omni or directional transducer
- Standard sensors temperature, pressure and MEMS inclinometer
- Optional sensors Paroscientific DigiQuartz pressure sensor, inclinometer and sound velocity
- Field proven





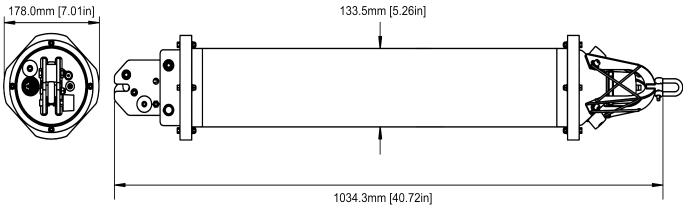


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Specifications

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3km Depth Rated MF Omni Version Shown (8300-3111)

Feature	Туре 8300-3111	Туре 8300-3113	Type 8300-5213
Depth Rating	3,000 Metres	3,000 Metres	5,000 Metres
Operating Frequency	MF (19–34 kHz)	MF (19–34 kHz)	MF (19–34 kHz)
Transducer Beam Shape	Omni-Directional	Directional	Directional
Transmit Source Level (dB re 1 µPa @ 1 m)	187-196 dB (4 Levels)	190-202 dB (4 Levels)	190-202 dB (4 Levels)
Tone Equivalent Energy (TEE)*	193-202 dB	196-208 dB	196-208 dB
Receive Sensitivity (dB re 1 μPa)	90-120 dB (7 Levels)	80-120 dB (7 Levels)	80-120 dB (7 Levels)
Ranging Precision	Better Than 15 mm	Better Than 15 mm	Better Than 15 mm
Number of Unique Addresses Wideband 1 & 2	>500	>500	>500
Battery Life (Listening) Alkaline	833 Days	833 Days	833 Days
Lithium	1390 Days	1390 Days	1390 Days
External Power Supply	24 V	24 V	24 V
Safe Working Load (4:1)	250 kg	250 kg	250 kg
Dimensions; Length x Diameter	1035 mm x 134 mm	1010 mm x 134 mm	1010 mm x 143 mm
Weight in Air (Water)**	24 kg (12 kg)	27 kg (14 kg)	28 kg (15 kg)
End Cap Sensors and Options			
Temperature (±0.1°C)	Standard	Standard	Standard
Tilt Switch (±30-45°)	Standard	Standard	Standard
Strain Gauge Pressure Sensor (±0.1%)	Standard	Standard	Standard
High Precision Strain Gauge (±0.01%)	Optional	Optional	Optional
Presens or Keller			
Paroscientific DigiQuartz Pressure Sensor	Optional	Optional	Optional
1350 m, 2000 m, 4130 m, 6800 m (±0.01%)			
Inclinometer (Tilt sensor)	Standard	Standard	Standard
Range ±90°, Accuracy: ±1°			
High Accuracy Inclinometer	Optional	Optional	Optional
Range: ±90°, Accuracy: ±0.05° over 0 - ±15°; ±0.2° over 0 - ±45°		0 11 1	0 1: 1
Sound Velocity 100 mm (±0.017 m/s)	Optional	Optional	Optional
Sound Velocity 50 mm (±0.03 m/s)	Ct	C1dd	Ctdd
Release Mechanism	Standard	Standard	Standard
Power for External Sensors	Standard Standard	Standard Standard	Standard Standard
Gyro Input *TEE – WBv2+ signals are 4x the duration of Sonardyn		Standard	Standard

^{*}TEE – WBv2+ signals are 4x the duration of Sonardyne tone signals (WBv1 & WBv2 are 2x). The TEE figure shows the operational performance when comparing wideband and tone systems.

^{**}Estimated Weights.