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Datasheet Wideband Sub-Mini Transponder/Responder (WSM6)



Description

The Wideband Sub-Mini 6 (WSM6) is Sonardyne's latest generation of versatile USBL transponders or responders that support WBv2 signals. The WSM6 is designed for positioning ROVs, towfish and other mobile targets in water depths up to 4,000 metres.

The compact and rugged design is based on the field proven WSM mechanics and is available in MF Directional and MF Omni-Directional versions. The latest Sonardyne Wideband®2 signal technology has been incorporated, which offers superior ranging accuracy and fast USBL position updates.

In addition to supporting new Sonardyne Wideband®2 signals, WSM6 also supports WBv1, traditional Sonardyne tone, HPR300 and HPR400 channels. The configuration is programmed via dedicated setup software and a serial link. This allows the WSM6 to be configured for use with all of the popular MF frequency acoustic navigation systems. To aid quick setup and ease of use there are WBv1 and WBv2 quickset channels which configures both the interrogate and reply channels.

The Type 8271 WSM6 is equipped with an Omni-directional transducer and is depth rated to 1,000 metres making it suitable for a wide range of general USBL tracking applications.

The Type 8270 WSM6 is a 4,000 metre rated unit and features a highpower directional transducer with an acoustic output comparable to Sonardyne's most powerful full size seabed transponders.

Both types of WSM6 have a depth sensor fitted as standard to aid USBL positioning accuracy and an external On/Off switch for ease of use and storage when not in use.

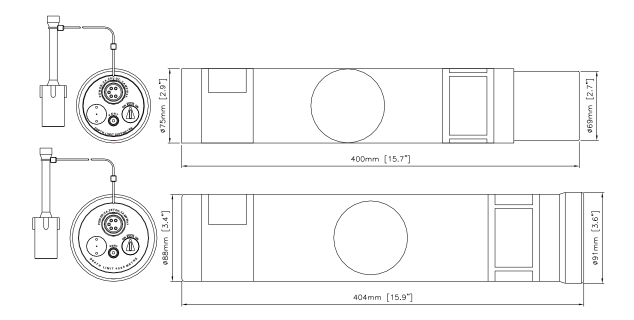
Key Features

- Wideband V2 and V1 signals
- Choice of 1,000 m or 4,000 m depth rating
- Choice of Omni-Directional or Directional beam-shape with class leading acoustic power output
- Channel selection via serial data port by PC
- Transponder or Responder operating modes
- Depth sensor for improved USBL positioning performance
- Long-life NiMH battery
- Compact and rugged design
- Windows based software for test and setup
- External On/Off switch for ease of use and storage



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Specifications Wideband Sub-Mini Transponder/Responder (WSM6)



Feature		Туре 8271	Туре 8270
Depth Rating		1,000 Metres	4,000 Metres
Operating Frequency		MF (19-36kHz)	MF (19-36kHz)
Transducer Beamshape		Omni-Directional	Directional
Transmit Source Level	(External Power)	190dB	202dB
(dB re 1µPa @ 1m)(26-32kHz)	(Battery – High Power)	188dB	199dB
	(Battery – Low Power)	185dB	196dB
Tone Equivalent Energy (TEE*)	(External Power)	193dB	205dB
Receive Sensitivity (dB re 1µPa)	High Gain	<100dB	<100dB
	Low Gain	<110dB	<110dB
Power Supply		Long-Life Ni MH battery or ext.	Long-Life Ni MH battery or ext.
		24 V via ROV's umbilical	24 V via ROV's umbilical
Operating Channels		All Sonardyne Wideband/Tone	All Sonardyne Wideband/Tone
		HPR 300 & 400 Channels	HPR 300 & 400 Channels
Number of Replies (Responder)		Unlimited with External Power	Unlimited with External Power
Depth Sensor		Standard	Standard
Maximum Update Period		750 ms	750 ms
Quiescent Life		60 Days	60 Days
Mating Connector		Subconn MCIL5F	Subconn MCIL5F
Mechanical Construction		Aluminium Alloy, Anodised	Aluminium Alloy, Anodised
Dimensions (LxDia)		400 mm (15.7") x	404 mm (15.9") x
		75 mm (2.95″)	91 mm (3.6″)
Weight in Air		2.7 kg	5.0 kg
Weight in Water		1.4 kg	2.6 kg
Battery Charger		7972-000-04	7972-000-04

*TEE – WBv2 & WBv1 signals are 2x the duration of Sonardyne tone signals, therefore the TEE figure is to give the user an idea of the operational performance when comparing Wideband and Tone systems.

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV = ISO 9001:2008 =