## **MODEL T400**

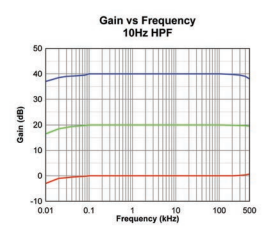


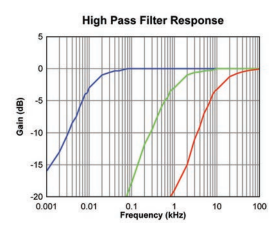
The T400 Surface Receiver is designed to interface to Neptune's hydrophones that include integral pre-amplifiers.

The hydrophone signal is converted from a differential to single ended output, with a standard BNC connector.

- SURFACE RECEIVER UNIT
- DIFFERENTIAL INPUT
- SINGLE ENDED OUTPUT
- GAIN/FILTER SWITCH
- HEADPHONE OUTPUT

The pre-amplifier has selectable gain options of 0, 20 and 40 dB and high-pass filter options of 10 Hz, 1 kHz and 10 kHz.

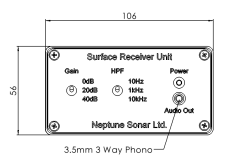


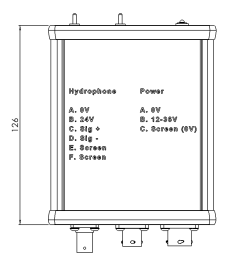


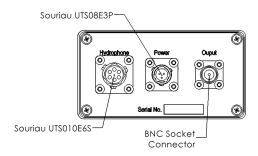
TECHNICAL SPECIFICATION	
Usable Frequency Range	5 Hz to 500 kHz
Gain Settings	0, 20 and 40 dB
High-Pass Filter Settings	10 Hz, 1 kHz and 10 kHz
Power Supply (Input)	24 Vdc Nominal (12 to 36 Vdc) 15 mA quiescent, 40 mA with hydrophone 150 mA (max) signal and load dependant
Input	Differential, 10kΩ Impedance
Output	BNC - Single Ended, 50Ω Impedance 3.5mm Jack - Headphones
Noise	<20nV/√Hz RTI

# **MODEL T400**

### **MECHANICAL SPECIFICATION**







BNC Socket Connector		
Pin	Function	
Centre	Single ended signal	
Outer	GND	

Power - Souriau UTS08E3P		
Pin	Wire Colour	Function
Α	Green/Screen	0V/GND
В	Red	+24V DC
С	Green/Screen	0V/GND

Hydrophone - Souriau UTS010E6S		
Pin	Wire Colour	Function
Α	Blue/Screen	GND
В	Red	TXDR V+
С	White	Sig+
D	Orange	Sig-
Е	Blue/Screen	GND
F	Blue/Screen	GND

### **SUPPLIED WITH**

**Power Cable** 2m, Souriau UTS6JC8E3S to bare end

Souriau UTS6JC10E6P **Hydrophone Connector** 

(Fitted to hydrophone cable if purchased together)