

Benthowave Instrument Inc.

Underwater Sound Solutions

www.benthowave.com

Transducer Specification

Page	1	of	2
------	---	----	---

Part Number:	BII-7514					
Signal Type:	Pulsed SINE, Chirp, PSK, FSK, etc.; Puls	ed Square Waveform; CW.				
	8 kHz					
Resonant Frequency fs:	 Efficiency is low in the frequency range far from f_s, so it is NOT recommended to operate transducer at frequency far from f_s. Transducer can operate in low power at frequency far from f_s, the input power P_i should be much less than 1% MCIP at f_s. 					
Quality Factor Qm:	1.2, Note: -3dB bandwidth $\Delta f = fs/Q_m$.					
TVR at fs:	140.0 dB μPa/V@1m, Transmitting Vo	oltage Response.				
FFVS at fs:	-188.0 dB V/μPa, Free-field Voltage Se	ensitivity.				
-3dB Beam Width:	Horizontal x Vertical = Omni x 100°.	,				
Directivity Pattern:	Toroidal Beam at fs; Omnidirectional a	at f ≤ 4kHz.				
Admittance:	G = 5.0 mS at 8 kHz, B = 10.5 mS at 8 k	kHz.				
MIPP at fs:	500 Watts, Maximum Input Pulse Pow					
MPW @ MIPP at fs:	200 Seconds, Maximum Pulse Width.					
MCIP at fs:	300 Watts, Maximum Continuous Input Power.					
	ith, duty cycle and off-time with input					
 Determine the input pulse Pulse Width ≤ (MIPP * MP Duty Cycle D ≤ MCIP*(120 Off-time ≥ PW*(1-D)/D. 	power (IPP, peak power) with sound in W*(120°c-T)/103°c)/IPP. T: Water Temp °c-T)/103°c)/IPP.	tensity required by the proje perature in °c.				
Operating Depth:	Maximum, 300 m and Limited by the	cable length if the cable has	wire leads or a non-waterproof o	onnector.		
Mounting Options:	 Default: Free Hanging (FH) Thru-hole Mounting with Single O-ring (THSO) Thru-hole Mounting with Double O-ring (THDO) Bolt Fastening Mounting (Stainless Steel) (BFMSS) End-face Mounting (EFM) Flange Mounting (FGM) Please refer to online document AcousticSystem.pdf for a complete list of Mounting Options and more details. 					
Cable:	1. Two Conductor Shielded Cable (SC) 2. 50 Ω RG58 Coax (RG58) 3. Two Conductor Unshielded Cable (USC)					
Cable Length:	1. Default: 1 m. 2. Custom.					
Connector:	 Default: Wire Leads (WL) S0 Ω BNC Male (BNC) Underwater Mateable Connector (UMC) MIL-5015 Style (5015) Custom (custom) Note: Underwater Mateable Connector is for underwater uses. Other connectors and wire leads are for dry uses and are non-waterproof. 					
Size ØDxH:	Φ114 x 95 mm					
Weight:	\geq 2.5 kg with 10 m cable. Actual weight	nt depends on Mounting Part	ts. Cable Types and Length			
Operation Temperature:	-10 °C to +60 °C or 14 °F to 140 °F.	in a spende en mounting i un	in, casie i per and congeni			
Storage Temperature:	-10 °C to +60 °C or 14 °F to 140 °F. -20 °C to +60 °C or -4 °F to 140 °F.					
Impedance Matching:	 -20 C to +60 C of -4 F to 140 F. <u>BII-6000</u> Bespoke Impedance Matching between transducers and power amplifiers. Order Separately. Append IM to the part number for integrating BII-6000 in the transducer, and specify impedance in Ω. For example, BII-xxxxIM50Ω: BII-xxxx transducer with built-in Impedance Matching unit as a 50 Ω load. 					
TR Switch:	BII-2100 Transmitting & Receiving Switch. Not Included. Order Separately, Append TR to part number (BII-xxxxTR).					
Temperature Sensor:	 Default: No built-in temperature sensor. <u>Built-in temperature sensor</u>. Append TS to part number (BII-xxxxTS) for integrating a temperature sensor in the transducer. 					
Potable Transmitter:	BII-8030 series portable acoustic transmitters.					
Portable T/R System:	BII-8080 series portable transmit and					
WARNING: DANGER — HIGH shield must be grounded firr	VOLTAGE on wires. Wires shall be insula	ated for safety. DO NOT TOU				
	er/hydrophone to the signal source. Coa					
Wiring:	Two Conductor Shielded Cable	Coax/BNC	Underwater Connector	MIL-5015 Connector		
	White or Red					
Signal	White of Keu	Center Contact	Contact 2	Contact C		
Signal Signal Common	Black	Shield	Contact 1	Contact C Contact B		



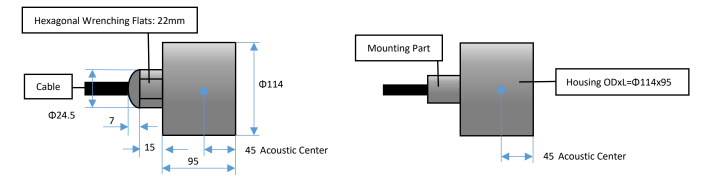
Benthowaye Instrument Inc.

Underwater Sound Solutions

www.benthowave.com

Page **2** of **2**

Physical Size (Dimensional Unit: mm): The overall length varies with the length of mounting parts. Please refer to online information of mounting options. a. Size information of Free Hanging. b. General Size information.



TVR (Transmitting Voltage Response)



Directivity Pattern

