

Benthowave Instrument Inc.

Underwater Sound Solutions

Transducer Specification

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Part Number:	BII-7506/23			
Signal Type:	Pulsed SINE, Chirp, PSK, FSK, etc.; Pulsed Square Waveform			
Resonant Frequency fs:	23 kHz ± 10%			
Quality Factor:	4.3			
Transmitting Voltage Response:	Refer to TVR Graph			
Free-field Voltage Sensitivity:	Refer to FFVS Graph			
-3dB Beam Width:	25.0° at fs			
Beam Pattern:	Conical			
Side Lobe Level:	≤-17.7 (dB)			
Free Capacitance:	38.0 nF @ 1kHz			
Dissipation:	0.004 @ 1kHz			
Admittance or Impedance:	G = 3.813 mS, B = 5.623 mS (1m Cable) @ fs. Note: B varies with cable length.			
MIPP:	1400 Watts, Maximum Input Pulse Power.			
MPW @ MIPP:	138 Seconds, Maximum Pulse Width.			
MCIP:	57 Watts, Maximum Continuous Input Power.			
Cable:	1. Two Conductor Shielded Cable (SC)			
	2. 50 Ω RG58 Coax (RG58)			
	Note: Operating depth is limited by the cable length without a suitable underwater sealing part.			
Cable Length:	1. Default: 1m			
<u> </u>	2. Custom			
Connector:	1. Default: Wire Leads (WL) 2. 50 Ω BNC Male (BNC)			
	3. Underwater Mateable Connector (UMC)			
	4. MIL-5015 Style (5015)			
	5. Custom (custom)			
	Note: Underwater Mateable Connector is for uses underwater. Other connectors and wire leads are for dry			
	uses, and are not water proofed.			
Mounting Options:	1. Default: Free Hanging (FH)			
	2. Thru-hole Mounting with Single O-ring (THSO)			
	Thru-hole Mounting with Double O-ring (THDO) Bolt Fastening Mounting (Stainless Steel): (BFMSS)			
	5. End-face Mounting: (EFM)			
	6. Flange Mounting: (FGM)			
Maximum Operating Depth:	50 m, Limited by cable length with wire leads.			
Size:	DD xH = D168 x 96 mm, actual length depends on Mounting Parts.			
Weight:	7.6 kg with 10 m cable. Actual weight depends on Mounting Parts, Cable Types and Length.			
Operation Temperature:	-10°C to +60°C or 14°F to 140°F.			
Storage Temperature:	-20°C to +60°C or -4°F to 140°F.			
Wiring:	Two Conductor Shielded Cable	Coax/BNC	Underwater Connector	MIL-5015 Connector
Transmitting +	White or Red	Center Contact	Contact 2	Contact C
Transmitting -	Black	Shield	Contact 1	Contact B
Shielding and System Grounding	Shield	Shield	Contact 3	Contact A
Shielding and System Grounding	I.	Jilleid	Contact 5	Contact A

How to determine pulse width, duty cycle and off-time with input pulse power (peak power):

- 1. Determine the input pulse power (IPP, peak power) with sound intensity required by the project. IPP MUST be less than MIPP;
- 2. Pulse Width \leq (MIPP * MPW*(120°c-T)/103°c)/IPP; T: Water Temperature in °c. 3. Duty Cycle D \leq MCIP*(120°c-T)/103°c)/IPP;
- 4. Off-time \geq PW*(1-D)/D.

WARNING: DANGER — HIGH VOLTAGE on wires. Wires shall be insulated for safety. DO NOT TOUCH THE WIRES BEFORE THE DRIVING SIGNAL IS SHUT DOWN. Cable shield must be grounded firmly for safety.

for 50Ω BNC Male connector, it is buyer's sole responsibility to make sure that the (female) BNC shield of the signal source is firmly grounded for operating safety before hooking up transducer/hydrophone to the signal source. Coax with BNC is not intended for hand-held use at voltages above 30Vac/60Vdc.



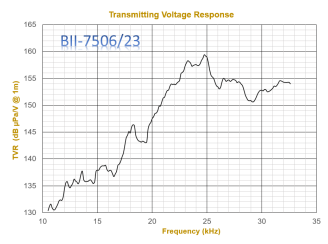
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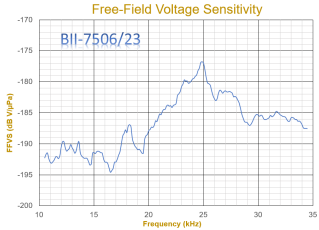
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http://www.benthowave.com

Transmitting Voltage Response

FFVS (Free-field Voltage Response)





Admittance or Impedance in Water

