

(Short lead-time) Immersion transducers



Precision Acoustics Ltd is pleased to offer a wide range of transducers. In addition to custom designs we also have a carefully selected offering of transducers which can be ordered for rapid delivery. This document introduces our short lead-time transducer options and provides a summary of their capabilities. For transducers with alternative specifications (including focussed devices) please contact Precision Acoustics Ltd to discuss your requirements

Planar transducers	1
Key features:	1
Order code	1
Housing dimensions	2
Example data for piezoceramic transducers	

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PLANAR TRANSDUCERS

Active diameter (mm)	Frequency (MHz)									Case size	
	0.5	1	2	3	5	7	10	15	20	30	
6								✓	\checkmark	\checkmark	Т
10							\checkmark	\checkmark			XS
15			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark				S
19		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark				М
23		\checkmark	\checkmark	\checkmark	\checkmark						L
44	\checkmark										XL

*See below for housing dimensions.

Available sizes

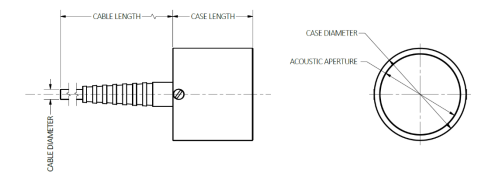
KEY FEATURES:

- Suitable for immersion use
- 316 Stainless steel housing
- Integral coaxial cable (1.5 m length) with BNC connector
- PZT Piezoceramic active element (0.5 MHz to 7 MHz only) •
 - Medium damping moderate bandwidth
 - o Impedance matched for use with 50 Ohm systems.
- PVDF Piezopolymer active element (≥ 10 MHz)
 - High damping broad bandwidth
 - Not impedance matched
- Can be used in a pulse-echo mode

ORDER CODE

'TX' prefix_'Frequency' (in MHZ)_'Active Diameter' (in mm)

To order one of these planar transducers, please use an order code consisting of a 'TX' prefix followed by the frequency (in MHz) and the active diameter (in mm). For example, a 1MHz transducer with 23mm active diameter can be ordered with code: TX_1_23



Case Size:	Н	XL	L	М	S	XS	Т
Case diameter (mm)	67	51	31	26	22	13.5	9.8
Acoustic aperture (mm)	58	43	23	19	15	10	6
Case length (mm)	53	53	53	53	53	25	25



EXAMPLE DATA FOR PIEZOCERAMIC TRANSDUCERS

- Typical bandwidth: >50% (-6dB)¹
- - 6 dB Centre frequency: +/-10% of nominal.
- All transducers supplied with test data to include:
 - X & Y Transverse beam profiles.
 - Temporal/impulse response.
 - Frequency response.

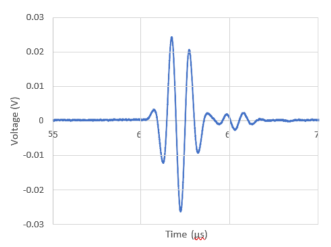


Figure 1. Response to single cycle Sine wave input. 1MHz, 23mm diameter planartransducer

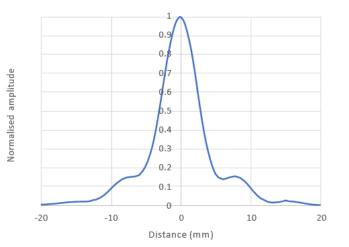


Figure 3. Transverse 'X' beam profile of 1MHz, 23mm diameter planar transducer.

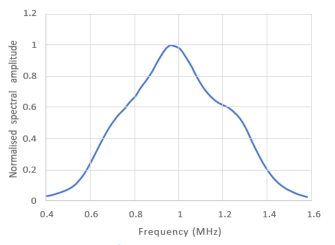


Figure 2. Frequency [profile for 1MHz, 23mm diameter planar transducer.

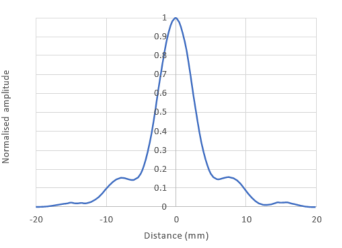


Figure 4. Transverse 'Y' beam profile of 1MHz, 23mm diameter planar transducer.

 $^{^{1}\ {\}rm Bandwidth}$ and pulse shape will vary depending on choice of frequency and housing size.