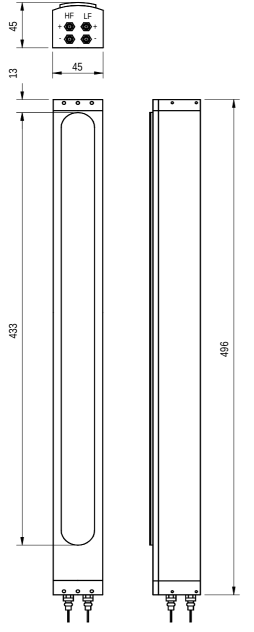
## SideScan Transducers

## MODEL T36 & T6I

- 272 TOWFISH TRANSDUCERS
- EG&G / EDGETECH EQUIVALENTS
- ENHANCED PERFORMANCE
- REPLACEABLE CONNECTORS
- T36 DUAL FREQUENCY
- T6I SINGLE FREQUENCY



## REPLACEMENT TRANSDUCERS FOR EdgeTech 272 TOWFISH

The Type T36 & T6I transducers are highly directional sidescan arrays designed to be exact replacement units for the EG&G / EdgeTech range of 272 towfish.

The T36 design out-performs the original manufacturer's unit at a substantially lower cost.

A unique feature with the Neptune design is the ability to replace any of the four single pin connectors. This can be carried out in the field by the operator.

A deep-water version of this transducer, capable of operating down to 2000 metres is available to special order.

> This product is stocked by our world-wide distributor

GSE Rentals Ltd, Aberdeen Tel: +44 (O) 1224 771247 Fax: +44 (O) 1224 723116 E Mail: info@gserentals.co.uk

All dimensions in mm

## **Technical Specification**

EG&G / EdgeTech	272 & 272 T (Dual Beam) T6l		272 TD (Dual Frequency) T36		Type Number Type Number
Neptune Sonar *Frequency					
	105	105	105	500	kHz
Horizontal Beam (-3dB)	1.2	1.2	1.2	0.5	Degrees
Vertical Beam (-3dB)	20	50	50	50	Degrees
*Source Level	229	234	229	223	dB re uPa @ Im
*When included as part of	the 272 Tow	Fish Syste	ח		
Standard Depth Rating	600 Metres				
(Optional) Depth Rating	2000 Metres				
Connection Type	4 Single Pins "Replaceable in-field"				
Storage Temperature	-40 to +80 ℃				
Operating Temperature	-5 to +70 ℃				

Data illustrated is taken from actual in-water measurements