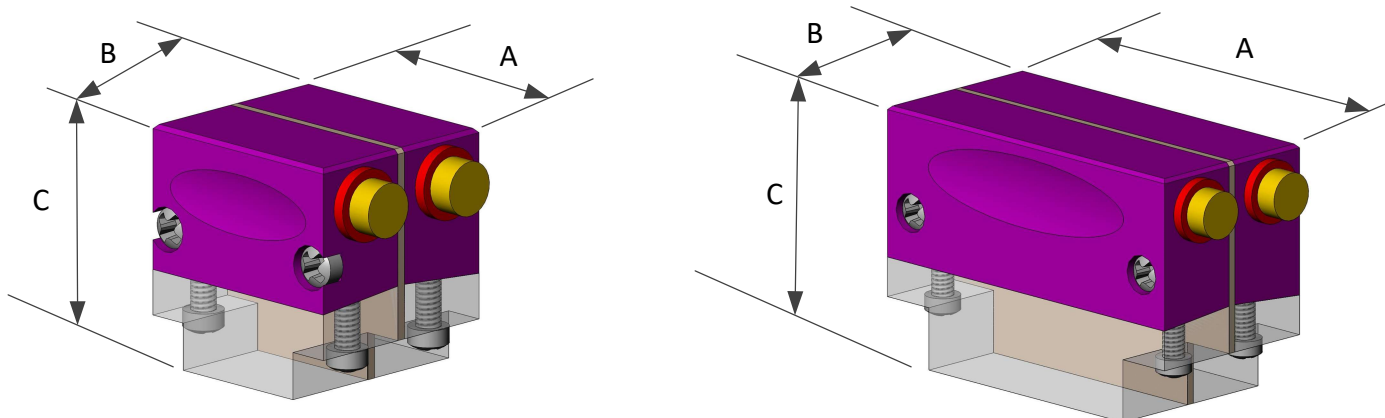


## Dual Replaceable Delay

Dual Replaceable Delay Line Transducers are ideally suited for larger area scanning of flaws, thickness, pitting, porosity, and/or in high wear applications where replacement delays can extend the life of the transducer. Optional High Temperature Delays allow for intermittent use up to 400 degrees F



Frequency	Element Size	
	0.50" x 0.50"	0.50" x 1.00"
1	DRP0100808	DRP0100816
2.25	DRP0200808	DRP0200816
3.5	DRP0300808	DRP0300816
5	DRP0500808	DRP0500816

\* Top Mount Connectors are optionally available.

### Replacement Delays

#### Standard Delays

Element Size	
0.50" x .50"	DR0808
0.50" x 1.00"	DR0816

Supplied as a kit with 2 delays and 1 barrier.

#### High Temp. Delays

Element Size	
0.50" x .50"	DR0808HT
0.50" x 1.00"	DR0816HT

Supplied as a kit with 2 delays and 1 barrier.

### Housing Dimensions

Element Size	A	B	C
0.50" x .50"	0.80"	0.73"	0.82"
0.50" x 1.00"	1.50"	0.73"	1.00"

Dimensions in inches



BEYOND ULTRASONICS