FUNCTIONAL SPECIFICATIONS OF CONTACT STRAIGHT DUAL TRANSDUCERS

Contact straight transducers (PZT) are designed to search for internal defects (pores, hairlines, cracks, bond failures, etc.), as well as to search for local thinning in metal structures and walls of products, including those made of low-alloy and austenitic steels. ***Any standard sizes are available**

Model	Designation	Working frequency, MHz	Dimensions, mm
	P111-2,5-K12	2,5	Ø 20 height 42* (any standard sizes are available)
	P111-5-K6	5	
	P111-5-K12	5	
	P111-10-K10	10	
	P111-2,5-K20	2,5	
	Р111-1,25-К20	1,25	