TECHNICAL SPECIFICATIONS OF EMA TRANSDUCERS

EMA Transducers are used for EMA Thickness Measurement.

The advantage of EMA (electromagnetoacoustic) method comes from its physical properties, which enables to test objects without using contact fluid, as well as work with materials that have a dirty surface (rust, corrosion, etc.) and paint coatings.

Model	Designation	Working frequency, MHz	Dimensions, mm	Angle of beam,°	
	E411-5-K12-001	5	Ø33, height 66	0	
(4113.0) (4) (4) (4) (4) (4) (4) (4) (E411-3-K18	3	Ø33, height 66	0	