# **ACOUSTIC CONTROL SYSTEMS**

## Ultrasonic transducer S0205

### **DATA SHEET**

#### Intended use

The ultrasonic transducer S0205 is used to perform the ultrasonic testing of various materials and products to evaluate their physical and mechanical properties using transmitting and receiving of ultrasonic longitudinal waves. The transducer can be used as a part of ultrasonic low frequency flaw detectors in pulse-echo mode or ultrasonic pulse velocity testers in through-transmission mode

Ma	ain technical specifications	
Type of transducer:	Piezoelectric with liquid contact, low frequency, short pulse, low noise	
Type of generated wave mode:	Longitudinal	8
Nominal frequency:	25 ± 5 kHz	
Delay time in the transducer protector:	0.2 μs	
Effective transducer aperture diameter:	25 mm	
Electric capacity of the piezoelectric element:	12500 ± 1000 pF	
Maximum excitation pulse voltage, V:	± 250 V	
Connector type:	LEMO00	
Overall dimensions:	69 x d28 mm (31 mm on connector)	
Weight:	150 gr	

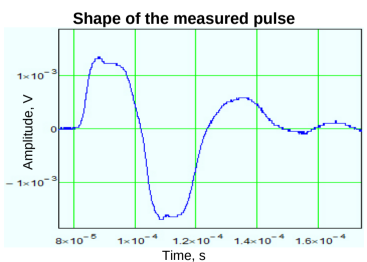
#### Measurement conditions and equipment used

Temperature 25°C, rel. humidity 43%

The transducer values are measured at the testing bench consisting of a low-frequency pulser-receiver unit A1560-LF. For evaluating the transducer characteristics, the method of through-transmission of longitudinal ultrasonic waves through a plexiglas sample is used. The thickness of the plexiglass sample is 200 mm. The tested transducer operates in the transmission mode. As an ultrasonic pulse receiver, a broad-band single-crystal piezoelectric transducer with the nominal frequency 1 MHz and effective aperture 20 mm is used.

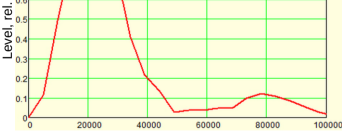
Measured characteristics in the longitudinal wave mode

0.9





Amplitude frequency response





#### Signal parameters

Maximum half-wave amplitude of the pulse, mV	AL <sub>max</sub> = 1.69	Lower band frequency at the -3 dB level, kHz	FL <sub>1</sub> = 13.72
Pulse duration at the -14 dB, msec	TL <sub>14dB</sub> = 6.14 x 10 <sup>-2</sup>	Upper band frequency at the -3 dB level, kHz	$FL_2 = 29.28$
Operating AFR frequency <i>f<sub>c</sub></i> , KHz:	FL <sub>max</sub> = 21.45	Absolute band width P at the -3 dB level, kHz	$FL_{c} = 15.56$
Spectral maximum, KHz	ПL <sub>3dB</sub> = 19.53	Relative band width $B_w$ at the -3 dB level, %	FL <sub>g</sub> = 79.7