

## **ACOUSTIC CONTROL SYSTEMS**

# Ultrasonic piezoelectric transducer S3568 2.5A0D10CL DATA SHEET

#### Main technical specifications

**Transducer type:** Contact straight beam single

Nominal frequency: 2.5 MHz Nominal echo pulse duration: 1.1  $\mu$ s Nominal relative band width: 75 % -60 dB Nominal sensitivity: Piezoelement diameter: 10 mm Nominal echo pulse delay in protector:  $0.15 \ \mu s$ Nominal piezoelement capacity:  $1300\pm100~\text{pF}$ Connector type: LEMO 00.250

Operation temperature range: from -20 to +50 °C Dimensions:  $24 \times 19 \times 16$  mm

Weight: 26 g



#### Measurement conditions and used equipment

Excitation: Rectangular pulse with amplitude 20 V and duration 200 ns, equal to half-period

of nominal frequency oscillations.

**Reciever:** Amplifier with 0.01-15 MHz bandwidth and 400  $\Omega$  input impedance. Effective

noise level, normalized to the amplifier input level, is less than 20  $\mu$ V.

**Damping resistor:** 100  $\Omega$  (connected in parallel to the transducer).

Cable: Single LEMO-LEMO with wave resistance 50  $\Omega$  and 1.2 m length.

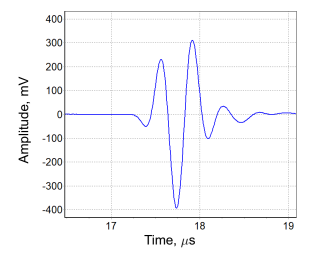
Calibration block: Calibration block CB002-2 from a set of ultrasonic samples of thickness and

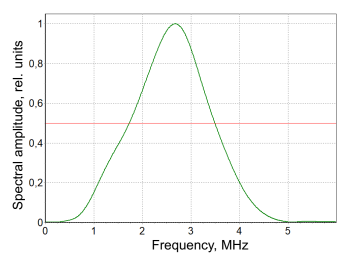
ultrasonic wave velocity, SN004. Calibration certificate 0930220 of 17.02.2020. Longitudinal wave velocity 5918 m/s, thickness 50 mm (dimensions

 $230\times120\times50$  mm).

#### Measurement results

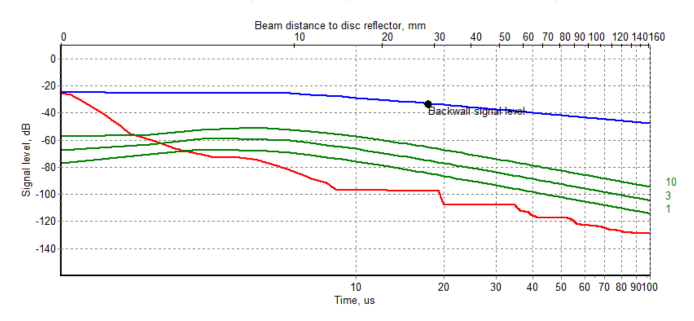
#### Backwall echo pulse for 50 mm thickness and its spectrum





### Reverberation-noise characteristics (RNC) of the tranducer without acoustic load and DGS diagram for flat bottomed reflectors with area 1, 3 and 10 mm<sup>2</sup>

The level of 0 dB corresponds to the amplitude of the transducer excitation pulse.



#### Calculated parameters and acceptance results

Parameter	Value	Tolerance	Result
Work frequency (Mean of border spectrum frequencies) , MHz	2.6	2 – 3	+
Echo pulse duration (at -20 dB level from maximum) , $\mu$ s	8.0	<= 1.1	+
Relative spectrum bandwidth (at -6 dB level), %	66	50 – 100	+
Sensitivity (bottom echo pulse and excitation pulse amplitudes' ratio), dB	-34	>= -60	+
Sensitivity margin above the RNC in the time interval 2 - 50 $\mu$ s according to ADD for reflector area of 1 mm², dB	63	>= 47	+
Echo pulse amplitude, mV	394	_	
Delay, μs	8.0	_	
Spectrum maximum frequency, MHz	2.7	_	
Lower spectrum frequency (at -6 dB level) , MHz	1.7	_	
Upper spectrum frequency (at -6 dB level) , MHz	3.5	_	
Spectrum bandwidth (at -6 dB level) , MHz	1.8	_	
Amplitude of the first maximum of the 1st lobe of aouto-correlation function(ACF)	0.5	_	
Time position of the maximum of the 1st lobe of ACF, $\mu$ s	0,41	_	