

# **ACOUSTIC CONTROL SYSTEMS**

#### Ultrasonic transducer S1802 0.05A0D2PS

#### **PASSPORT**

#### Intended use

#### Main technical specifications

Type of generated wave mode:

Nominal frequency:

Operating frequency:

Double conversion ratio:

Relative frequency bandwidth:

Electric capacity of the piezoelectric element:

Maximum excitation pulse voltage:

Connector type:

Overall dimensions:

Weight:

Operating temperature range:

Shear horizontal

50 kHz

 $(50 \pm 10) \, \text{kHz}$ 

70 dB or better

> 75 %

 $(650 \pm 100) pF$ 

< 200 V

ERN.00.250

< 43ר15 mm

< 20 g

-20 °C to +50 °C



#### Measurement conditions and equipment used

The measurement of the tested DPC transducer characteristics occurs in combination with the reference DPC transducer, whereby both transducers are connected by their tips with the nip force of 4 N. The tested transducer operates as a trans- mitter and the reference transducer operates as a receiver of ultrasonic waves. The double conversion ratio  $S_{rel}$  is determined as a ratio value between the received signal amplitude on the reference transducer and excitation pulse amplitude on the tested transducer.

square pulse with the amplitude 200 V, duration 10 µs, equal to half period of the nominal. **Excitation signal:** 

Receiver parameters: integrating amplifier with the bandwidth  $0.01~\mathrm{Hz} - 400~\mathrm{kHz}$ , input resistance  $4~\mathrm{k}\Omega$ , equivalent input noise voltage

10 μV.

Environmental

Amplitude, mV

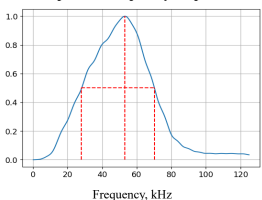
temperature 24 °C, rel. 25 %. conditions:

### Measured characteristics

### Shape of the measured pulse

# \_40 100 75 125

## Amplitude-frequency response



Time, µs

**41.3** μs Operating frequency  $f_c$ :

Double conversion ratio AFCmaximum  $S_{rel}$ :

4.0 us

AFC frequency maximum  $f_p$ :

**28.0** kHz

**53.2** kHz

Transducer delay  $t_d$ :

86.0 %

**49.2** kHz

-93.3 dB

Lower AFC frequency  $f_l$ : Upper AFC frequency  $f_u$ :

Echo pulse duration  $\tau$ :

70.4 kHz

Relative frequency bandwidth (at -6 dB)  $B_w$ :