

# **ACOUSTIC CONTROL SYSTEMS**

# Electromagnetic acoustic transducer S7692

## **DATA SHEET**

#### MAIN TECHNICAL SPECIFICATION

Transducer type:

Nominal frequency:

Effective aperture diameter:

Inspection range:

Lift-off/through-coating thickness:

Maximal excitation pulse voltage:

Direct current resistance of signal inductor:

Operating temperature range:

Overall dimensions:

Type of socket:

Weight:

straight-beam electromagnetic acoustic transducer with permanent magnet for generating and receiving shear waves with radial polarization

 $3 \text{ MHz} \pm 10\%$ 

25 mm

0.9 to 100 mm

(when using A1270 EMAT)

up to 4 mm

(for inspection range up to 50 mm)

600 V

 $5 \pm 1$  Ohm

-30 to +60 °C

40x55 mm

**LEMO ERN.00.250** 

250 q



#### **MEASUREMENT CONDITIONS AND EQUIPMENT**

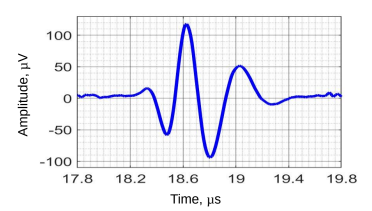
Reference excitation signal: unipolar square pulse with amplitude 400 V  $\pm$  40 V, pulse duration 170  $\pm$  13 ns by 50% of the maximum voltage amplitude.

Reference block: CO-2, steel 20, serial number 006 longitudinal wave velocity 5930 m/s, shear waves velocity 3247 m/s. Measured pulse: echo pulse from the backwall of reference block, depth 30 mm.

Induced noise: white thermal noise with 2 mV effective amplitude, generated in inductor coil placed adjacent to the protector of the transducer.

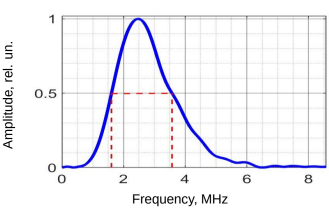
#### **MEASURED CHARACTERISTICS**

#### Shape of the measured echo pulse



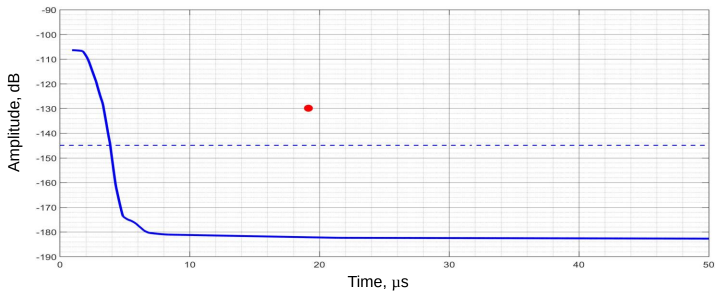
Echo pulse duration: 1.01  $\mu$ s Echo pulse amplitude  $A_e$ : 114.4  $\mu$ V Bandwidth  $\Pi$ : 2 MHz Relative bandwidth  $B_w$ : 76%

### Amplitude frequency response



Peak frequency  $f_p$ : 2.5 MHz Lower cut-off frequency  $f_1$ : 1.7 MHz Upper cut-off frequency  $f_u$ : 3.8 MHz Centre frequency  $f_c$ : 2.8 MHz

# Reverberation noise curve (RNC)

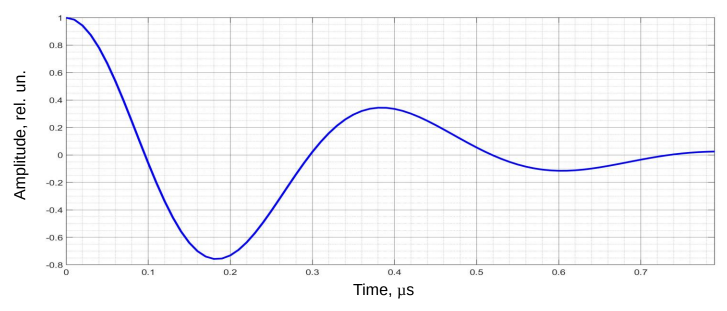


Signal-to-noise ratio between the backwall signal in the reference block and transducer self-noise:

> 15 dB -174 dB

Signal-to-noise ratio between the backwall signal in the reference block and transducer self-noise in presence of electromagnetic noise: RNC level at 5 µs:

# **Autocorrelation function (ACF)**



Amplitude of the first maximum of ACF:

0.34

52 dB

Time position of the first maximum of ACF:

**0.38** μs

#### Note:

The RNC is normalized by test excitation signal amplitude and given in logarithmic scale. Transducer RNC is indicated by the solid line. The dash line shows the amplitude of induced noise in sum with the RNC. The dot indicates the echo pulse amplitude received on the CO-2 reference block.