

Technische Daten/technical data

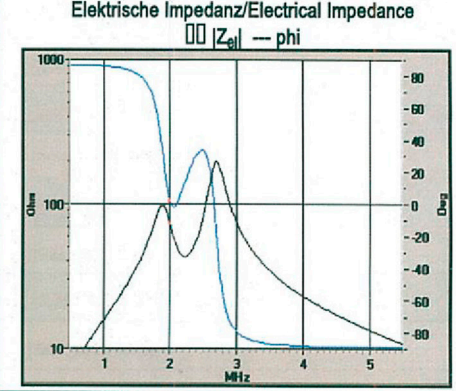
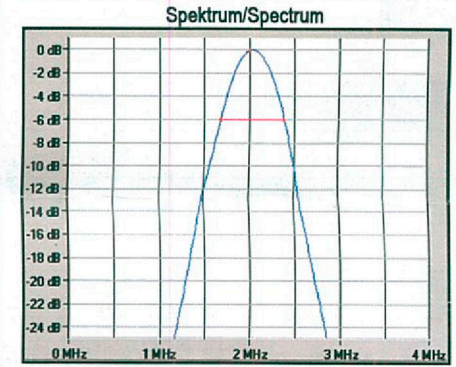
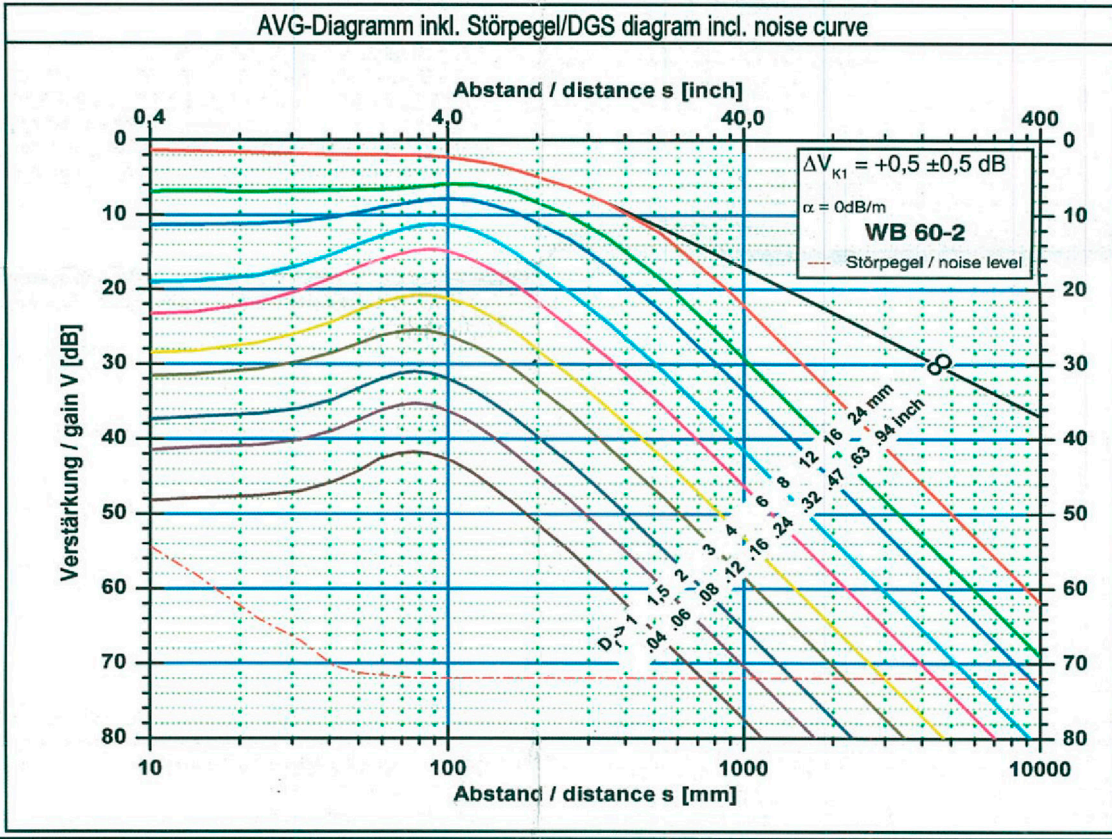
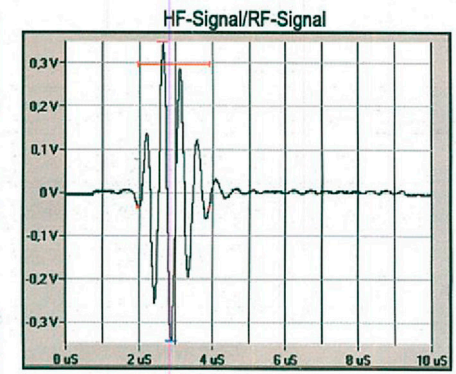
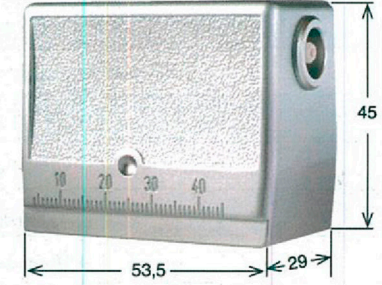
Soll Reference	Toleranz Tolerance	Dimension
2	± 0,1	MHz
40	± 10	%
90	± 14	mm
4,5	± 0,6	mm
3,0	± 0,1	mm
20 x 22	-0,2	mm x mm
19,2 x 21,1	± 0,3	mm x mm
60	± 1,5	Grad/degree
0,7	± 0,1	Grad/degree/10 °C
18,5	± 2	mm
0	± 0,5	Grad/degree
0	± 1	mm
27	± 2	mm
3,1	± 0,3	Grad/degree
1,9	± 0,3	Grad/degree
5		mm
100		N
-20... +60		°C
150		°C
-56	± 3	dB
0		mm
3	± 1,5	mm
10	± 5	mm
0		mm
0		mm
8	± 4	mm
4	± 2	mm
7	± 3,5	mm
3	± 1,5	mm
5	± 2,5	mm
Material/transducer material		Piezokeramik
Weight		180 g
Connector		LEMO 1

Delay path 15.5 ± 2 mm (near field equivalent)
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DATENBLATT/DATA SHEET

WB 60-2(E) No. 57000 + PKLL 2

Gültig für Prüfköpfe ab: SN 50147
 Valid for probes from: SN 50147
 Id.-No. 28823 002/03.2006



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DV:1.69