Freq	Amp CH1	Amp CH2	Fase CH1-CHZ
10Hz	2.01 V	200mV	0.00°
20Hz	1,	11	11
soHz		u	11
90 Hz	i,	11	-360m°
00 Hz	,,	10	-576m°
icoHz	,	10	- 1.80°
ıkHz	,,	11	-3.24*
kHz	,,	199mV	-6.91°
5 kHz	2.00V	10	-17.8°
io kHz	1	193mV	-37.4°
15 KHz	,	180mV	- 56.8°
17 kH2	h	172mV	-65.1°
19 kHz	h	163mV	~73.8°
o kHz	,,	156 mV	- 76. 9°
1 kHz	h	152 mV	-80.1°
22kHz	II II	145mV	-84.3°
23 KHz	11	140mV	-87.7°
25 kHz	11	128mV	-93.6°
so KHz	1. 99 V	101 mV	-108°
50 kHz	1.98V	41.8mV	-137°