FREQUENCY RESPONSE							
	GAIN (dB) R2(1)						180
-10.0							160
-20.0				<u> </u>			1
-30.0	-						140
E							120
-40.0							100
-50.0							80.0
-60.0							4
-70.0							60.0
E							40.0
-80.0							20.0
-90.0							1
-100							0.00
-110							-20.0
E				2			-40.0
-120							-6Ø.Ø
-130							-
-140	_						-80.0
-150							-100
E			$\overline{}$				120
-160							- 14Ø
-170							-
-180						R2(1)	-16Ø
-190						PHASE	18Ø
7	0.0	30 1.0	10k	10.	.Øk 10	1.00h	1