



$$H(p) = C \frac{(p - \alpha_1)(p^2 - 2\alpha_2 p + \gamma_2)}{p^2 + \Omega_{\infty 2}^2}$$

$$\gamma_2 = \alpha_2^2 + \beta_2^2$$

Θ	Ω <sub>s</sub>	a <sub>s</sub> dB	ν	r <sub>1</sub> = 1		r <sub>2</sub> = 1		Ω <sub>∞2ν</sub>	Ω <sub>0ν</sub>	-α <sub>ν</sub>	±β <sub>ν</sub>	C	
				c <sub>2ν-1</sub>	l <sub>2ν</sub>	c <sub>2ν</sub>	c <sub>2ν-1</sub>						l <sub>2ν</sub>
P			1	0.832683	1.665366	1.249025	1.110244					0.577350269	
			2	0.832683		0.416342							
T			1	2.206425	0.948748	1.577587	1.326927					2.309401077	
			2	2.206425		1.103212							
6	9.566772234	78.1	1	2.199135	0.943663	0.008696	1.573265	1.319068	0.006221	11.039187451	0.4547242290	0.0000000000	280.276177213
			2	2.199135			1.097702				0.8666192395	0.2255781598	0.9514699731
7	8.205509048	74.1	1	2.196503	0.941828	0.011849	1.571706	1.316231	0.008479	9.466069419	0.4552690387	0.0000000000	205.780958486
			2	2.196503			1.095711				0.8668338130	0.2252047513	0.9517043557
8	7.185296535	70.6	1	2.193467	0.939710	0.015497	1.569908	1.312958	0.011091	8.286760417	0.4558991773	0.0000000000	157.430673768
			2	2.193467			1.093414				0.8670814857	0.2247735875	0.9519744348
9	6.392453222	67.5	1	2.190027	0.937310	0.019642	1.567872	1.309249	0.014062	7.369992055	0.4566153018	0.0000000000	124.281854278
			2	2.190027			1.090810				0.8673622948	0.2242845375	0.9522800535
10	5.758770483	64.7	1	2.186183	0.934629	0.024289	1.565598	1.305105	0.017394	6.637003450	0.4574181806	0.0000000000	100.570674788
			2	2.186183			1.087900				0.8676762829	0.2237374521	0.9526210327
11	5.240843064	62.2	1	2.181936	0.931667	0.029444	1.563087	1.300527	0.021093	6.037674189	0.4583085972	0.0000000000	83.027059090
			2	2.181936			1.084682				0.8680234971	0.2231321655	0.9529971709
12	4.809734345	60.0	1	2.177285	0.928423	0.035112	1.560340	1.295513	0.025163	5.538590797	0.4592875527	0.0000000000	69.683675654
			2	2.177285			1.081157				0.8684039896	0.2224684947	0.9534082436
13	4.445411483	57.8	1	2.172232	0.924898	0.041299	1.557357	1.290065	0.029609	5.116620990	0.4603560661	0.0000000000	59.299360504
			2	2.172232			1.077324				0.8688178176	0.2217462389	0.9538540026
14	4.133565494	55.9	1	2.166775	0.921092	0.048012	1.554139	1.284184	0.034437	4.755241832	0.4615152810	0.0000000000	51.059698569
			2	2.166775			1.073183				0.8692650428	0.2209651816	0.9543341757
15	3.863703305	54.1	1	2.160917	0.917006	0.055259	1.550686	1.277869	0.039654	4.442336609	0.4627664450	0.0000000000	44.412333673
			2	2.160917			1.068734				0.8697457319	0.2201250886	0.9548484659
16	3.627955279	52.4	1	2.154657	0.912640	0.063049	1.547001	1.271121	0.045268	4.168817895	0.4641109155	0.0000000000	38.971926099
			2	2.154657			1.063976				0.8702599561	0.2192257095	0.9553965506
17	3.420303620	50.8	1	2.147996	0.907994	0.071389	1.543084	1.263941	0.051285	3.927736584	0.4655501630	0.0000000000	34.463022498
			2	2.147996			1.058909				0.8708077913	0.2182667777	0.9559780809
18	3.236067978	49.3	1	2.140934	0.903068	0.080291	1.538935	1.256330	0.057715	3.713687911	0.4670857746	0.0000000000	30.684490137
			2	2.140934			1.053533				0.8713893184	0.2172480101	0.9565926805

Θ	Ω <sub>s</sub>	a <sub>s</sub> dB	ν	r <sub>1</sub> = 1		r <sub>2</sub> = 1		Ω <sub>∞2ν</sub>	Ω <sub>0ν</sub>	-α <sub>ν</sub>	±β <sub>ν</sub>	C
				l <sub>2ν-1</sub>	c <sub>2ν</sub>	l <sub>2ν</sub>	l <sub>2ν-1</sub>					
			ⓑ	r <sub>1</sub> ' = 1		r <sub>2</sub> ' = 1						
							r <sub>1</sub> ' = 0					
												r <sub>2</sub> ' = 1

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