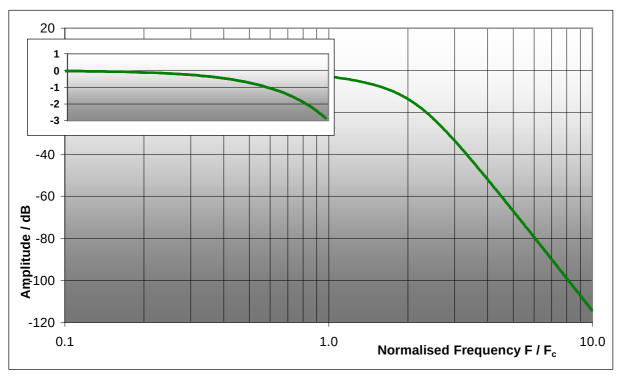


Filter Response 07 8 Pole Bessel



Amplitude Response

Kemo Filter Response 07 is a classic 8 pole Bessel filter, 48 dB/Octave roll off, -3 dB at cut-off, low overshoot and linear phase.

This response is also available in high pass (07 HP)

Response 07 Data			
Equivalent Slope		48 dB / Octave	
Stopband (theoretical)		> monotonic	
Overshoot (theoretical)		0.4 % at 0.93 /F _c	
Risetime to 0.996		0.8/F _c	
Mean phase line (theoretical)		-182.3 f/F _c	
Attenuation / dB	Normalised Free	quency F / F _c Attenuation / dB	
0.10	0.186	1.00	3.0
0.25	0.293	1.10	3.6
0.50	0.413	1.25	4.8
1.00	0.584	1.50	7.1
3.00	1.000	1.75	10.0
6.00	1.390	2	13.7
12.00	1.885	3	33.5
24.00	2.535	4	51.9
36.00	3.130	5	66.9
48.00	3.768	8	99.1
60.00	4.512	10	80.0
80.00	6.065	-	114.5

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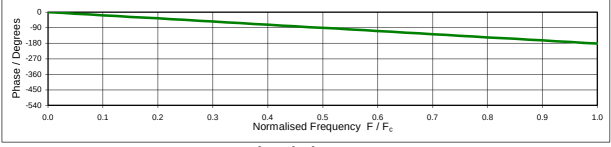
3 Brook Court
Blakeney Road
Beckenham Kent BR3 1HG
www.kemo.com

Tel + 44 (0) 20 8658 3838 Fax + 44 (0) 20 8658 4084

· Kemo Inc.

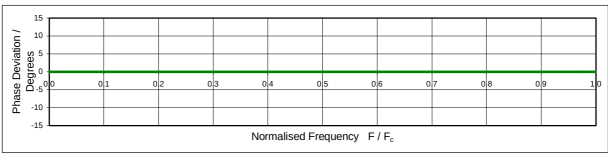
5 Northbrook Way Greenville SC 29615

Tel (864) 297 2522 Fax (864) 675 1530 fr_07.doc



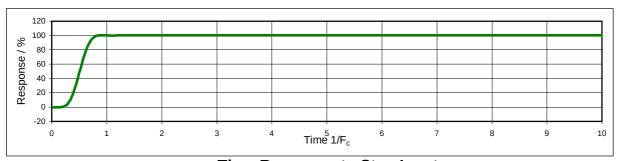
Passband Phase Response

The curve above shows the passband phase response of the Kemo response07 filter.



Passband phase deviation

The above curve shows the passband phase variation for the Kemo response 07 filter, this is the difference between the mean phase line and the passband phase response of the filter.



Time Response to Step Input

The curve above shows the time response to a step input to the response 07 filter.

Other Filter Responses

Anti-Aliasing (01) – a filter optimised for anti-aliasing protection before sampling and D-A conversion, where analysis is in the frequency domain.

Butterworth (03) (05) – traditional Butterworth filters, often used to match existing systems, type 01 is superior for alias protection, and type 41 is a better general purpose filter.

General Purpose (41) – a filter optimised for low signal distortion. Flat passband and linear phase characteristics, with moderate settling time.

General Notes about Filter Responses

Selecting a filter is a compromise. We have been manufacturing filters since 1965, and this sheet shows our selection of standard responses built up over a number of years to meet most applications. One of the most important aspects of filter selection is to allow for the total effect on the signal, passband amplitude, phase variation, and step response.

Note $-F_c$ is cut-off frequency

Due to continued product development Kemo Limited reserve the right to change specification without notice

Kemo Limited

3 Brook Court Blakeney Road Beckenham Kent BR3 1HG www.kemo.com

Tel + 44 (0) 20 8658 3838 Fax + 44 (0) 20 8658 4084 Hochwertige Messtechnik und Beratung aus einer Hand



PCB Synotech GmbH

Porschestr. 20 – 30 • 41836 Hückelhoven Tel.: +49 (0) 24 33/44 44 40 – 0

E-Mail: info@synotech.de • www.synotech.de

Kemo Inc.

5 Northbrook Way Greenville SC 29615

Tel (864) 297 2522 Fax (864) 675 1530 fr 07.doc