VBF 40

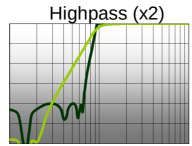
Kemo VBF 40

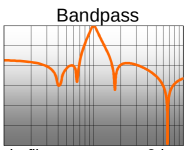


Versatile Filter / Amplifier 5 Filter Responses, 135 dB/Octave

- Very versatile, easy to use
- 1 16 Channels per rack
- 1 Hz 255 kHz filter range
- +60dB gain
- IEPE transducer source
- Differential Input
- BNC connectors
- 5 filter responses, 135 dB/Octave
- Series / Parallel connection
- Signal level indication
- Built in Ethernet type interface

• Lowpass (x2)





The Kemo VBF 40 is a top of the range filter system, with 5 built-in filter responses, 2 low pass, 2 highpass, and one bandpass. The VBF40 is a 3U high 19" benchtop or rack mounted instrument. Control is an easy to use 'menu' style control with LCD display, and 4 control buttons. The simple panel interface has a number of features to make control and programming of each channel easy. These include full manual control of frequency range and cut-off frequencies if required. IEPE transducer source is available.

The VBF 40 has a wide range of gain control. x 100 (+40 dB) in 7 steps is available before the filter, after the filter there is x 10 (+20dB) 4 steps. This combination allows optimisation of signal levels both before and after the filter, as well as optimising output signal levels for signal analysis systems. There is a 4 level signal level indicator.

The VBF 40 has 4 frequency ranges, each with 255 steps. Covering a range from 1 Hz to 255 kHz. Pairs of channels can be combined in series or parallel to give a wide range of filter combinations, bandpass, bandstop, and notch, each channel is independently controlled. The Ethernet interface can address up to 64 channels, and an infinite number of channels, channels may share an address to make group setting easy.

The combinations of filter response, gain, and channel coupling make the VBF 40 a very versatile filter amplifier unit.

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VBF40 Performance Specification

Electronic Typical specifications after 30 minutes warm up at 20°C ambient temperature.

Channels 1-16 per rack

Filter modes Lowpass 1, Lowpass 2, Bandpass, Highpass 1, Highpass 2.

Frequency range 1 Hz – 255 kHz

Filter cut-off resolution 255:1 in 4 decade ranges

1 Hz – 255 Hz 100 Hz – 25 500 Hz 1 kHz – 255 kHz

Cut-off accuracy 2 % of F_c

Bandwidth > 1 MHz, 1 volt signal, 0dB gain, filter highpass and bypass modes

Input impedance $100k\Omega$, 150pF

Input gain x1, x2, x5, x10, x20, x50, x100(+40dB)

Input voltage, linear +/- 10 V Input voltage maximum +/- 30 V

Input modes DC, AC, Differential Input AC coupling -3 dB @ 1.6 Hz

Input connectors BNC

Transducer Source IEPE 24V 4mA
Output type Single ended

Output gain x1, x2, x5, x10 (+20dB)

Output impedance 50 Ω

Output voltage +/- 10 V (load > $2k\Omega$) Output noise +/- 10 V (lowpass)

Output linearity <0.03%
Output connectors BNC

 $\begin{array}{ll} \mbox{Offset voltage} & <2.5 \ \mbox{mV (RTI)} \\ \mbox{Offset drift} & 200 \ \mbox{\muV/ } \mbox{°C} \\ \mbox{Crosstalk} & > -70 \mbox{dB} \\ \end{array}$

Interface Text over Ethernet (TCIP) hardware, FICLII control commands

Amplitude matching +/- 0.1 dB to 0.8 of F_c (< 100 kHz, lowpass) Phase matching +/- 1° to 0.8 of F_c (< 100 kHz, lowpass)

The VBF 40 is a complex filter, typical matching values given. For more detailed response and matching data contact Kemo.

Power 105-125, 210-250 Vac 50/60 Hz 80 VA

Connector IEC 6 Amp

Mechanical

Size 450 x 430 x 135 mm, 17.6" x 17" x 5.2"

3U 19" rack mounting, 450 mm (18") deep

Weight 16 Kg (35 lb) (16 channel system)

Filter Responses (theoretical values)

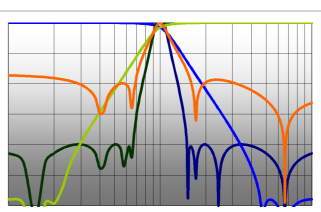
Lowpass L1 Flat to F_c –80 dB at 1.5 F_c Stopband –80 dB

Lowpass L2 Flat to 0.6 F_c -96 dB at 4 F_c Stopband -96 dB

Highpass H1 Inverse of L1 Highpass H2 Inverse of L2

Bandpass B1 0 dB at F_c –35 dB at 0.67F_c and 1.5F_c Stopbands –35 dB

The combination of flexible control, range of 5 filter responses, gain, make the VBF 40 an excellent, versatile top quality filter/amplifier unit.



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

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