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Model 31A

High-Pass Elliptical Plug-In Filter Card

Frequency Range: 1Hz to 99kHz
Filter Type: 7-Pole, 6-Zero, Elliptical
Attenuation Slope: 115dB/Octave
Stopband Attenuation: >80dB
Selectable Input and Output Gain

· Selectable Input Type: Differential and Single-Ended



DESCRIPTION

The Model 31A high-pass, elliptical filter/voltage gain amplifier is one of many plug-in filter cards used in the Models 3905B/3905C/3916B/3916C Programmable Filter Systems chassis.

FILTER FEATURES

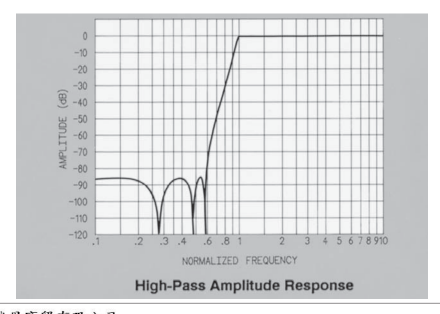
As an elliptical filter, the Model 31A has a tunable cutoff frequency range from 1Hz to 99kHz, a rolloff rate of 115dB/octave and a minimum stopband attenuation of >80dB. Passband ripple is typically 0.22dB.

The 31A provides either a single-ended or differential input with a

common mode rejection of >60dB. Input gains up to 40dB in 10dB steps and output gains to 20dB are also provided. The 31A will accept input signals of $\pm 10V$ peak at 0dB gain and has selectable ac or dc coupling. Overload detectors are standard and assist the user in detecting excessive input signals or incorrect gain settings.

AMPLIFIER FEATURES

The 31A is also a programmable voltage gain amplifier for applications that require a low noise amplifier. The amplifier has a bandwidth of 1MHz and gains to 60dB, selectable in 10dB steps, and a wideband noise of $<20\mu V$.



APPLICATIONS

Typical applications for the Model 31A are: removing line related frequencies, enhancing signal-to-noise ratio, distortion testing, low noise pre-amplification and many more. Plug-in cards offering other types of filters with different frequency ranges, slopes and number of channels are also available.

SPECIFICATIONS

Specifications apply at 25°C ±5°C.

FUNCTION: High-pass filter; voltage gain amplifier.

FILTER MODE

Type: 7-pole, 6-zero elliptical. **Attenuation:** 115dB/octave.

Passband Ripple: 0.22dB typical, 0.4dB max. Tunable Frequency Range fc: 1Hz to 99kHz.

Frequency Resolution:		
Band	Cutoff Frequency Range (Hz)	Resolution (Hz)
1	1-99	1
2	100-990	10
3	1k-9.9k	100
4	10k-99k	1k

Relative Gain at fc: -0.22dB at 0.99fc nominal.

Cutoff Frequency Accuracy: ±2%.

Bandwidth: dc coupled, fc to upper 3dB cutoff, >500kHz at

1Vrms with 0dB gain.

Stopband Attenuation: >80dB. **Stopband Frequency (fs):** 0.59fc.

Insertion Loss: 0dB ±0.1dB.

Pre-Filter Gain: 0dB, 10dB, 20dB, 30dB, 40dB ±0.1dB.

Post-Filter Gain: 0dB, 10dB, 20dB ±0.1dB.

Input Coupling: ac or dc.

Wideband Noise (RTI with 2MHz BW Detector): min. gain, 1kHz cutoff <400μV, Max fc cutoff, <1mV; Max. gain,

<20µV.

Harmonic Distortion: -80dB at 1kHz.

Spurious Components: -80dB below full scale with input

source <50 ohms.

DC Stability: Typically ±10μV/°C.

Crosstalk Between Channels: -85dB below full scale with

input source <50 ohms.

AMPLIFIER MODE

Bandwidth: dc coupled, dc to >1MHz min. gain, >400kHz

max. gain; ac coupled, 0.32Hz to >1MHz.

Insertion Loss: 0dB ±0.05dB.

Gain: 10dB to 60dB in 10dB steps ±0.1dB.

Input: Differential or single-ended +(in phase), -(inverted).

CMRR: >60dB to 10kHz; approximately 50dB at

100kHz.

Sensitivity: 10mV peak with 60dB total gain for 10V

peak output.

Maximum Input: ±10V peak at 0dB gain reduced in

proportion to gain setting.

Impedance: 1M ohm in parallel with 100pf.

Coupling: ac or dc.

Maximum DC Component: ±100V in ac coupled

mode.

Output:

Maximum Voltage (o.c.): 7Vrms to 200kHz; 3Vrms to

500kHz; 1Vrms to 1MHz.

Impedance: 50 ohms.

DC Offset: Adjustable to zero volts.

Harmonic Distortion (1V output): <-80dB (0.01%) to

10kHz; <-60dB (0.1%) to 100kHz..

Wideband Noise (referred to input, 2MHz BW detector): 100µV min. gain; 20µV max. gain.

DC Stability (RTI): Typically ±10µV/° C.

CE CERTIFICATIONS

Directive 89/336

Standard CEI EN 50081-1

Radiated Emission EN 55022 (class B) Conducted Emission EN 55022 (class B)

Standard CEI EN 50082-1

Radiated Immunity IEC 801-3 (1984)

Electrostatic Discharge ESD IEC801-2 (1984)

Fast Transient IEC 801-4 (1984)

GENERAL

Phase Match Between Channels: 1° typical, 2° max from 1.3fc to 10fc; 2° typical, 4° max from fc to 1.3fc. For like Models in same chassis, otherwise consult factory.

Amplitude Match Between Channels: ±0.1dB typical, ±0.2dB max from fc to 1.3fc; 0.1dB max from 1.3fc to 10kHz, 0.2dB max to 100kHz.

Crosstalk Between Channels: >85dB below full scale with input source <50 ohms.

Switch: For selection of Input, +(in phase), Differential or

-(inverted).

Input/Output Connectors: BNC. Power Requirements: 15 watts.

Weights: 1.75 lbs (.8kg).

Accessories: Operating manual.

OPTIONS

Extended 1 Year Warranty: Part No. EW31A.

NOTE: Model 31A plug-in filter/amplifier cards must be

used with 3905B/3905C or 3916B/3916C chassis.

Specifications subject to change without notice.

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