Model 3360 Series

0.1Hz to 200kHz (0.005Hz Optional) 1, 2 or 4 Channels, 24dB/Octave Slope Low-Pass/High-Pass, Butterworth/Bessel Filter

Operating Manual

Copyright[©] 2004 Krohn-Hite Corporation. All rights reserved. Contents of this publication may not be reproduced in any form without the written permission of Krohn-Hite Corporation. Printed in USA - 6/2004.

Notes

Model 3360 Series Table of Contents

TABLE OF CONTENTS

| 1.0 | GE | NEKAI | - DESC | RIPHON | | |
|-----|-----|-------------|----------|---|--|--|
| | 1.1 | INTRO | DUCTIO | N | | |
| | 1.2 | SPECI | FICATIO | NS | | |
| | | 1.2.1 | Functio | ns (Each Channel) | | |
| | | 1.2.2 | Number | r of Channels | | |
| | | 1.2.3 | Filter C | haracteristics | | |
| | | 1.2.4 | Genera | I | | |
| | | 1.2.5 | Options | 3 | | |
| 2.0 | OP | ERATI | ON | | | |
| | 2.1 | INTRO | DUCTIO | ON | | |
| | 2.2 | TURN | -ON PRO | OCEDURE | | |
| | 2.3 | S SELF TEST | | | | |
| | 2.4 | OPERA | ATION | | | |
| | | 2.4.1 | | anel Controls and Display 2-2 | | |
| | | | 2.4.1.1 | Setting Cutoff Frequency | | |
| | | | 2.4.1.2 | Digit Select/Frequency Increment and Decrement 2-2 | | |
| | | | 2.4.1.3 | Setting Input Gain (Pre-Filter) | | |
| | | | 2.4.1.4 | Setting Output Gain (Post Filter) | | |
| | | | 2.4.1.5 | Butterworth or Bessel Selection – [TYPE] 2-3 | | |
| | | | 2.4.1.6 | Low-Pass and High-Pass Operation – [MODE] 2-3 | | |
| | | | 2.4.1.7 | Variable Band-Pass Operation (Mod els 3362 and 3364 only) 2-3 | | |
| | | | 2.4.1.8 | Variable Band-Reject Operation (Mod els 3362 and 3364 only) | | |
| | | | 2.4.1.9 | AC/DC Coupling | | |
| | | | 2.4.1.10 | Differential/Single-Ended Input | | |
| | | | 2.4.1.11 | Storing a Filter Setup – [STORE] | | |
| | | | 2.4.1.12 | Recalling a Filter Setup – [RECLL] | | |
| | | | 2.4.1.13 | Clear Entry Key – [CE] | | |
| | | | 2.4.1.14 | All Channel Mode - [ALL CH] (Models 3362 and 3364) 2-4 | | |

| | 2.5 | REAR PANEL DC LEVEL ADJ |
|-----|-----|--|
| | | 2.5.1 DC Level Adj. (Rear Panel) HP |
| | | 2.5.2 DC Level Adj (Rear Panel) Out |
| | 2.6 | FILTER CHARACTERISTICS |
| | | 2.6.1 Amplitude Response |
| | | 2.6.2 Phase Response |
| | | 2.6.3 Transient Response |
| 3.0 | INC | OMING ACCEPTANCE |
| | 3.1 | INTRODUCTION |
| | 3.2 | TEST EQUIPMENT REQUIRED |
| | 3.3 | CUTOFF FREQUENCY ACCURACY |
| | 3.4 | STOPBAND ATTENUATION |
| | 3.5 | PRE-FILTER AND POST-FILTER GAIN ACCURACY |
| | 3.6 | NOISE CHECK |
| | 3.7 | COMMON MODE REJECTION |
| | 3.8 | DISTORTION AND MAXIMUM SIGNAL CHECKS |
| | 3.9 | AC/DC COUPLING CHECK |

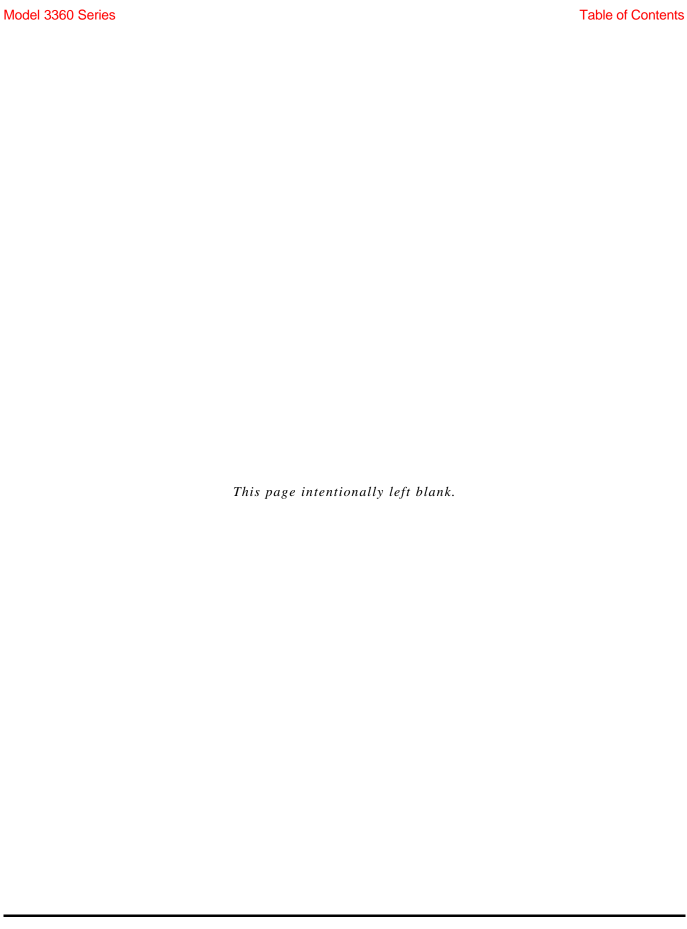


Table of Contents

Model 3360 Series



Model 3362



Model 3364

SECTION 1

GENERAL DESCRIPTION

1.1 INTRODUCTION

The Krohn-Hite Model 3360 Filter Series (3361, 3362 and 3364) are one, two or four channel filters providing a tunable fre quency range from 0.1Hz to 200kHz; and with the 002 option, the range is extended to 0.005Hz. The fre quency re sponse characteristic is selectable to either maximally flat (Butterworth) for clean filtering in the frequency domain, or linear phase (Bessel) to provide superior filtering of pulse or complex signals.

Each channel of the 3360 Series is a selectable low-pass or high-pass, 4-pole fil ter pro viding an in put gain of up to 50dB and an out put gain of up to 20dB, selectable in 0.1dB steps. The 3360 Series will accept in put signals of ± 10 V peak at 0dB gain and has selectable ac or dc coupling. Memory is available for storing set-ups of the instrument which can be recalled later with a simple command. The following pages are the specifications of the Model 3360 Series Filters.

1.2 SPECIFICATIONS (each channel)

1.2.1 Functions

Low-pass filter, high-pass filter.

3362 and 3364, one or two channel(s) of band-pass or band-reject via external connections.

1.2.2 Number of Channels

| Model | Channels |
|-------|----------|
| 3361 | 1 |
| 3362 | 2 |
| 3364 | 4 |

1.2.3 Filter Characteristics

Type: Selectable 4-pole Butterworth or 4-pole Bessel.

Attenuation: 24dB/octave.

Tunable Frequency Range fc: 0.1Hz to 200kHz; (option 002,

0.005Hz).

Frequency Resolution: 3 digits, ³1Hz fc; 0.001Hz, <1Hz fc.

Cutoff Frequency Accuracy: ±3%.

Relative Gain at fc: -3.01dB, Butterworth; -7.58dB, Bessel.

Passband Gain: ±0.2dB.

High-Pass Bandwidth (0dB Gain): >2MHz.

Stopband Attenuation: >100dB.

Maximum Input: $\pm 10V$ peak at 0dB gain, reduced in proportion to gain setting.

Pre-Filter Gain: 0dB, 10dB, 20dB, 30dB, 40dB, 50dB, ±0.2dB.

Post-Filter Gain: 0dB to 20dB selectable in 0.1dB steps, ±0.2dB.

Wideband Noise (2MHz bandwidth detector): 0dB gain, <400μVrms; Max input gain, <5μVrms RTI; Max. gain <25μVrms RTI.

Harmonic Distortion (1V output): -60dB (0.1%) to 10kHz; -50dB (0.3%) to 200kHz..

Input: Differential or single-ended.

CMRR: >60dB to 10kHz; >50dB to 100kHz.

Sen si tiv ity: 3mV peak with 70dB to tal gain for 10V peak output.

Imped ance: 1 meg ohm in par al lel with 25pf.

Cou pling: ac (0.16Hz) or dc.

Max i mum DC Com po nent: ± 100 V in ac cou pled mode.

Output:

Max i mum Volt age (open cir cuit): ±10V peak.

Maximum Current: ±80mA peak.

Impedance: 50 ohms.

DC Off set: Ad just able to zero volts.

1.2.4 General

Crosstalk Between Channels: -80dB for fsig £200kHz, -70dB for fsig >200kHz with input source £50 ohms.

Memory: 9 stored set-ups (0 - 8).

Self-Test Diagnostics: MPU checks unit upon power-up.

Display indicates failure mode.

Displays: 7 segment, green, LED; 0.3" high.

Operating Temperature: 0°C to 50°C.

Isolation to Chassis: ±200Vdc. Input/Output Connectors: BNC. Power: 3361, 9 watts; 3362, 16 watts; 3364, 30 watts.

Dimensions and Weights: $3\frac{1}{2}$ " (9cm) high, 14" (35.56cm) wide, $12\frac{1}{2}$ " (31.75cm) deep; 7 lbs (3.18kg) net, 9 lbs (4.09kg) shipping.

1.2.5 Options

002: extends low end cutoff to 0.005Hz.

BK-330: Battery Option, up to 8 hours of operation, rechargable NiCad besides (factory installation) for Models 3361 and 3362 only.

Rack Mount Kit: Part No. RK-314, permits installation of the Model 3360 Series into a standard 19" rack spacing.



Extended 1 Year Warranty: Part No. EX3360.

Specifications apply at 25°C, ±5°C.

Model 3360 Series Section 2 - Operation

SECTION 2

OPERATION

2.1 INTRODUCTION

The Model 3361, 3362 and 3364 Filters are one, two or four channel filters respectively, providing a tunable frequency range of 0.1Hz to 200kHz (0.005Hz with option 002).

Each chan nel is selectable low-pass or high-pass, 4-pole with in put gain from 0dB to 50dB, selectable in 10dB steps; and output gain from 0dB to 20dB, selectable in 0.1dB steps.

The input signal can be ± 10 V peak at 0dB gain and has selectable ac or dc coupling. Memory is available for storing set-ups of the front panel settings which can be recalled later with a key stroke en try.

Each mode of operation will be explained in this section.

2.2 TURN-ON PROCEDURE

The Model 3360 line voltage range has been preset for either 115V or 230V, Norm, line volt age. When making any changes to the line connections, remove the power cord.

To change the Norm/Low line set ting, re move the top cover to expose the Norm/Low line switch lo cated near the rear panel, un der the back shield.

To achieve access to the 120V/240V connections, remove the bottom cover and change the connections to the desired voltage as shown in Figure 2.1.

Note: On early models, a 120V/240V switch was provided next to the Norm/Low line switch.

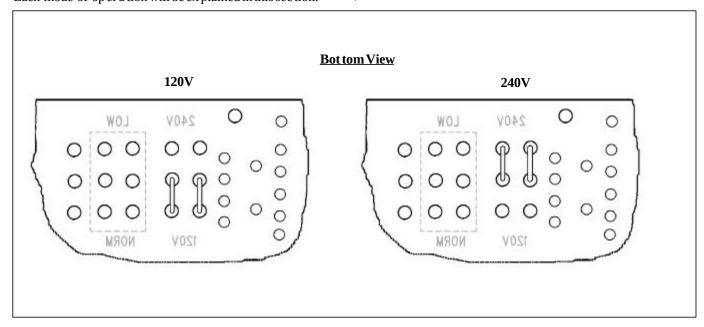


Figure 2.1 Jumper Settings for 120V/240V Oper a tion

Section 2 - Operation Model 3360 Series



Model 3364 Four Channel Filter

| 120V | Norm | Input | In stall Fuse | | |
|----------------|-----------------------|---------------------------|---------------|---------------|---------------|
| 240V Jumper | Low Line Switch | Voltage Range (rms) | Model 3361 | Model 3362 | Model 3364 |
| 120V | Norm | 108-132 | .15A | 1/4A | 1/2A |
| 120 V | Low | 90-110 | .13A | | |
| 2407/ | Norm | 216-264 | 1.4 | 1/8A | 1/4A |
| 240V | Low | 180-220 | .1A | | |

| | PowerConsumption (watts) | | | | | | |
|---------------------|--------------------------|---------------|---------------|--|--|--|--|
| 120V/240V Jumper | Model 3361 | Model 3362 | Model 3364 | | | | |
| 1201/ | 8 | 14 | 26 | | | | |
| 120V | 9 | 16 | 30 | | | | |
| 2401/ | 8 | 14 | 26 | | | | |
| 240V | 9 | 16 | 30 | | | | |

Set the 120V/240V and Norm/Low line switch and jump ers as needed ac cord ing to the table above.

Be sure to change the fuse to the proper rating for the line switch set ting se lected. Re place the cover.

Plug the line cord into the unit, then the ac outlet.

Af ter read ing the Self-Test fea ture, de scribed next, turn on the Model 3360.

2.3 SELF TEST

When the Model 3360 is turned on, the microprocessor performs a self-test rou tine whereby the en tire RAM and ROM operation is verified. If there is a malfunction, such as a defective RAM or ROM, the word "bad" will appear in the DISPLAY followed by a number 1 or 2. "bad 1" in dicates U16, micro processor is defective and a "bad 2" in dicates U17, EPROM is defective.

When the self-test program has completed, the Model 3360 will re turn to the setup stored in stor age lo ca tion 0. The Model 3360 is now ready for oper a tion.

2.4 OPERATION

2.4.1 Front Panel Controls and Display

ChannelSelection

(Models 3362 and 3364 only)

The up $[\Delta]$ control key below the CHANNEL display in crements the channel number. The various displays and in dicators on the front panel (cut off fre quency, gains, etc.) per tain to the channel in dicated by this display.

2.4.1.1 Setting Cutoff Frequency

Data en try keys [0] to [9], [.], [KILO] and [MEGA] set the numeric value of the cut off fre quency de sired. To se lect 1.5kHz, press the [1][.][5] data keys and parameter keys [KILO] and [FREQ]. The cut off fre quency for the chan nel se lected will be in di cated in Hertz on the four digit DIS PLAY (when [ALL CH] mode is selected, the frequency will be changed on all channels). The KILO and FREQ keys will be lit.

2.4.1.2 Digit Select/Frequency Increment and Decrement

When the [SHIFT] key is pressed, fol lowed by the DIGIT SE-LECT $[\Delta]$ or $[\nabla]$ keys, the FREQUENCY DIS PLAY will in tensify a digit. Pressing the [SHIFT] fol lowed by the $[\Delta]$ or $[\nabla]$ key again, will intensify the next digit or will turn the DIGIT SE-LECT off. The $[\Delta]$ will move the intensified digit to the left and

Model 3360 Series Section 2 - Operation

the $[\nabla]$ will move the intensi field digit to the right (direction is labeled in red to the left of keys).

Pressing the $[\Delta]$ or $[\nabla]$ keys will then increment order ement the intensified frequency digit.

2.4.1.3 Setting Input Gain (Pre-Filter)

Up $[\Delta]$ and down $[\nabla]$ IN PUT GAIN SET con trols in crease or de crease the in put am pli fier by 10dB. The two digit DIS PLAY will indicate either 0dB, 10dB 20dB, 30dB, 40dB or 50dB. May also be set by en tering gain de sired directly on the key pad and press ing ei ther the $[\Delta]$ or $[\nabla]$ gain key.

2.4.1.4 Setting Output Gain (Post Filter)

Up $[\Delta]$ and down $[\nabla]$ OUT PUT GAIN SET controls in crease or decrease the output amplifier by 0.1dB steps from 0dB to 20.0dB. For gains <10dB, 0.1dB resolution is displayed. For gains >10dB, only 1dB resolution is displayed; however, the up $[\Delta]$ and down $[\nabla]$ keys continue to increment and decrement the gain by 0.1dB. The full 3-digit resolution may be seen in the middle display by pressing [SHIFT] the $[\Delta]$ or $[\nabla]$ key under the output gain display. Also for gains >10dB, the decimal point is off for whole dB's (10, 11, 12, etc.) but on for fractional (10.1 – 10.9, 11.1 – 11.9, etc.). Gain may also be set by entering gain de sired directly on the key pad and pressing either the $[\Delta]$ or $[\nabla]$ gain key.

2.4.1.5 Butterworth or Bessel Selection – [TYPE]

When [TYPE] is pressed once, DIS PLAY in di cates the pres ent filter type, "bu." (Butterworth) and 'bES." (Bessel). When pressed again, the type will change (i.e. if the type was "bES.", the change will be to "bu.".)

2.4.1.6 Low-Pass and High-Pass Operation – [MODE]

When [MODE] is pressed once, DIS PLAY in di cates the present fil ter type, "h.P." (high-pass) and "L.P." (low-pass). When pressed again, the type will change (if the type was "L.P.", the change will be to "h.P.").

2.4.1.7 Variable Band-Pass Operation

(Models 3362 and 3364 only)

To obtain Band-Pass operation with 24dB peroctave attenuation proceed as follows:

Set chan nel 1 to high-pass mode (this will con trol the low cut off fre quency). Set chan nel 2 to low-pass (this will con trol the high cut off fre quency). Con nect the in put sig nal to chan nel 1 in put, con nect the chan nel 1 out put to the chan nel 2 in put and con nect the load to the chan nel 2 out put. For the Model 3364, the same can be done with chan nels 3 and 4 re spec tively.

The min i mum pass-band is ob tained by set ting the high cut off fre quency equal to the low cut off fre quency. In this con di tion the in ser tion loss is nom i nally 6dB (in the Butterworth mode) and the –3dB cut off fre quencies oc cur at 0.58 and 1.7 times the

mid-band fre quency. In ser tion loss may be made-up by set ting out put gains to +6dB.

2.4.1.8 Variable Band-Reject Operation (Models 3362 and 3364 only)

ToobtainBand-RejectorNotchoperation, proceed as follows:

Con nect the two chan nels in par al lel by con nect ing the in put sig nal to the in put of each chan nel si mul ta neously. The out put from both chan nels should be added through two equal ex ternal re sis tors in series with each out put. The junc tion of these re sis tors be comes the out put of the fil ter. It is rec om mended that the resistors be approximately 1k ohms and of the carbon or metal film type if the fil ter is used at higher fre quen cies. If the two re sis tors are not equal, the gain on one side of the notch will be different than the gain of the other. Insertion loss may be made-up by set ting out put gains to +6dB.

Set chan nel 1 for low-pass and chan nel 2 for high-pass, and adjust the cut off of each chan nel for the max i mum rejection. The ideal notch oc curs when set ting the low cut off (low-pass) to 0.5 and the high cut off (high-pass) to 1.5 notch. In ser tion loss may be made-up by set ting out put gains to +6dB.

Caution: Do not exceed specified voltage atterminals.

2.4.1.9 AC/DC Coupling

Pressing the [SHIFT] key, followed by the [TYPE] key, will display the present input coupling, indicating "AC" or "dC". Press [SHIFT] [TYPE] again to toggle be tween AC and DC.

2.4.1.10 Differential/Single-Ended Input

LED indicators are provided on the front panel to indicate which in put(s) is (are) ac tive. Pressing [SHIFT] and then the [+ONLY] key under the Input Gain Display will select single-ended in put mode, only the LED be side the +In put of the selected channel will be lit. Pressing [SHIFT] and then the [DIFF] key, will select the differential input mode and both LEDs be side the se lected chan nel will be lit.

2.4.1.11 Storing a Filter Setup – [STORE]

There are 9 stor age lo ca tions for stor ing front panel fil ter set ups. The locations are num bered 0 through 8. When [SHIFT] [RECLL][STORE] is first pressed, the DIS PLAY in di cates the number of the next memory location available. For example, the DISPLAY will indicate the following: "n=05". Pressing [RECLL] again will store the entire fil ter set-up into that memory location. If an other memory location is de sired, enter that location on the keyboard and then press [SHIFT] [RECLL]. When [SHIFT] [RECLL] is preceded by a number (0-8), the 3360 will store the cur rent fil ter set-up into the memory location se lected.

When [SHIFT] [RECLL] is pressed to in di cate the next memory lo cation only, pressing the clear entry key [CE] will restore the DIS PLAY to the cut off frequency setting. The filter settings stored in memory location 0 is automatically recalled at turn-on.

Section 2 - Operation Model 3360 Series

2.4.1.12 Recalling a Filter Setup - [RECLL]

When [RECLL] is preceded by a number, it will recall the filter set-up which was stored in the memory location selected. Selectable locations are 0 to 8.

When first pressed, the DIS PLAY in di cates the number of the memory location to be recalled. For example, the DISPLAY will in di cate the following: "n=05". Pressing the [RCLL] key again will recall the entire filter set-up from memory location "05".

When pressed to indicate the memory location to be recalled only, press ing the [CE] (clear en try key) will re store the DIS-PLAY to the cut off fre quency set ting.

Memory lo cation 0 is au to matically recalled at turn-on.

2.4.1.13 Clear Entry Key - [CE]

When en ter ing a nu meric value in the key board, but not spec ify ing a parameter, pressing the clear entry key will restore the DISPLAY to the current cut off frequency setting.

When a nu meric value and its pa rame ter has been en tered and the nu meric value is then changed, press ing the [CE] key will restore DISPLAY to the previous value of that parameter. Pressing the [CE] key continuously will toggle between the pre vi ous key pad en try and the present en try.

When either the [STORE] or [RECALL] key is pressed, the next memory location will be indicated on the DISPLAY. Pressing the [CE] key will re store DIS PLAY to the cur rent cut-off fre quency set ting.

2.4.1.14 All Channel Mode - [ALL CH]

(Models 3362 and 3364)

When [ALL CH] is pressed, the LED in the [ALL CH] key will light; and when frequency, input/output gain, type, mode, +only or diff in put, and/or cou pling is en tered or changed, the new set ting will be en tered in all chan nels of the fil ter.

2.5 REAR PANEL DC LEVEL ADJ.

The Model 3360 rear panel has 2, 4 or 8 out put dc level ad justments. The following procedure is for ad justing the out put dc level to zero volts for any channel.

2.5.1 DC Level Adj. (Rear Panel) HP

Set the filter to HP at 1.1kHz. Adjust HP for 0V at filter out put.

2.5.2 DC Level Adj (Rear Panel) Out

At any fre quency set ting, the out put dc level may be ad justed to zero volts for each chan nel with the rear panel, screw driver adjust, out put dc level con trol.

2.6 FILTER CHARACTERISTICS

2.6.1 Amplitude Response

Each channel of the Model 3360 can operate in either the low-pass or high-pass mode at 24dB/octave attenuation and provide either maximally flat (Butterworth) amplitude response or linear phase (Bessel) operation. Comparative amplitude response character is tics in both modes are shown in Figure 2.2A and 2.2B.

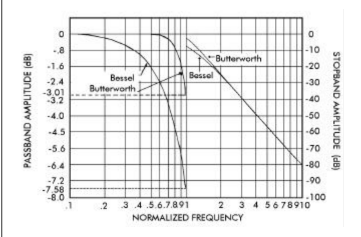


Figure 2.2A Low-Pass Amplitude Response

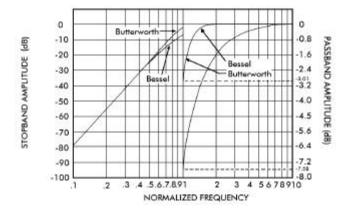


Figure 2.2B High-Pass Amplitude Response

Model 3360 Series Section 2 - Operation

2.6.2 Phase Response

Phase char acter is tics of the Model 3360 is shown in Fig ure 2.3. The graph of the fil ter re sponse provides out put phase rel a tive to the in put over a 10:1 fre quency range.

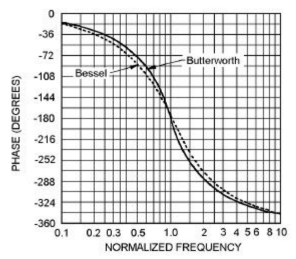


Figure 2.3 Phase Response

2.6.3 Transient Response

The nor mal ized re sponse for a unit step volt age ap plied to the input of the Model 3360 op er at ing in the low-pass mode with both Butterworth and Bessel response is shown in Figure 2.5 below.

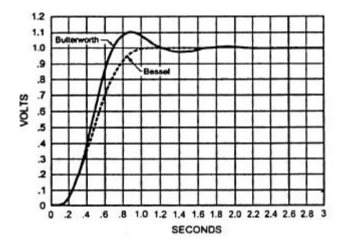


Figure 2.5 Transient Response

Section 2 - Operation Model 3360 Series

This page intentionally left blank.

2-6

SECTION 3

INCOMING ACCEPTANCE

3.1 INTRODUCTION

The following procedure should be used to verify that the Model 3360 filter is operating within specifications. These checks may be used for incoming acceptance and periodic performance checks. Tests must be made with all covers in place and operating for a minimum of 30 minutes to reach operating temperature. If the unit is not operating within specifications, refer to Calibration Section of the Maintenance Manual before at tempting any detailed maintenance. Before testing, follow the initial set-up and operating procedure in Section 2.

3.2 TEST EQUIPMENT REQUIRED

The test equipment below is required to perform the following tests:

- Low Distortion RC Os cil lator: Krohn-Hite Model 4400A or equivalent.
- b. RC Oscillator: 10Hz to 10MHz, frequency response of ±0.025dB from 10Hz to 500kHz. Krohn-Hite Model 4300B or equivalent.
- c. AC Voltmeter: capable of measuring $100\mu V$ to 10V rms, 10MHz band width, Fluke Model 8920A or equiv a lent.
- d. Frequency Counter.
- e. Distortion Analyzer: Krohn-Hite Model 6900B or equivalent.

If the [ALL CHAN] key is not lit, press the [ALL CHAN] key to turn on ALL CHAN NEL mode. Per form each test on chan nel 1, then re peat it on chan nel 2.

3.3 CUTOFF FREQUENCY ACCURACY

Place BNC tees on the os cilla tor's out put and the fil ter's +' in put and set the fil ter's in put to + only' (press [SHIFT] [Δ in put gain].

Connect the frequency counterto the oscillator, the oscillator to the filter'+' in put, and the AC me ter to the filter in put.

Set the fil ter to Butterworth with the `TYPE' key, lowpass with the 'MODE' key, 0dB input gain, 0dB out put gain and 5kHz with the `FREQ' key. Set the os cil la tor to 5kHz, 1VRMS. Set the me ter to read 0dB (*dB* and *REL* mode on the Fluke 8920). Con nect the me ter to the fil ter out put; ad just the os cil la tor fre quency to get –3.01dB. The frequency on the counter should be 5kHz±3%. Change the fil ter to high-pass, ad just the os cil la tor fre quency for –3.01dB; the coun ter should read 5kHz±3%. Change the fil ter to lowpass mode, Bessel type. Ad just the os cillator frequency for –7.58dB; the frequency on the counter should be 5kHz±3%. Change the fil ter to high-pass, ad just the os cilla tor fre quency for –7.58dB; the coun ter should read 5kHz±3%.

Re peat the en tire above pro ce dure for 50Hz, 500Hz, 50kHz and 200kHz. It is important to re-reference the voltmeter at each new frequency since the amplitude of the generator may change with changes in frequency.

3.4 STOPBAND ATTENUATION

Accurate stopbandattenuation measure ments require some simple pre cautions be cause of low level signals. The filter should be shielded with the top and bot tom covers in place. BNC cable only should be used between oscillator, filter and voltmeter, and no other in struments should be connected.

Set the os cil la tor to 7Vrms, 20kHz and con nect it to the `+' IN-PUT with the fil ter set to a cut off fre quency of 1kHz and 0dB of In put and Out put gain. Con nect the OUTPUT through a 6kHz pas sive high-pass fil ter, as shown in Fig ure 3.1, to the ac voltme ter. (Fluke 8920 should have `low range en able' pressed in).

Set the fil ter to low-pass mode. The fil ter OUTPUT should be $<700\mu Vrms$ (-80dB).

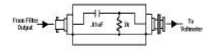


Figure 3.1 Passive 6kHz High-Pass Filter

3.5 PRE-FILTER AND POST-FILTER GAIN ACCURACY

With a BNC tee, connect both the os cillator and the AC meter to the fil ter`+' In put. Set the fil ter to 10kHz, low-pass. With the meter in volts mode, set the oscillator to 1kHz, and about 700mVrms. Set the meter to read 0dB (dB and REL mode on the Fluke 8920). Connect the meter to the fil ter out put. Set the input gain to 10dB, the meter should read 9.8 to 10.2dB. Set the input gain to 20dB, the meter should read 19.8 to 20.2dB. Set the input gain to 0dB, set the out put gain to 1dB by pressing`1' and either of the out put gain arrows. The meter should read 0.8 to 1.2dB. Set the output gain to 2dB to 20dB in 1dB steps, check ing the meter for ±0.2dB ac curacy. Set the out put gain to 0dB.

Con nect the me ter to the fil ter`+' In put and set it to volts mode. Set the os cil la tor to about 70mVrms. Set the me ter to read 0dB (*dB* and *REL* mode on the Fluke 8920). Con nect the me ter to the fil ter out put. Set the in put gain to 30dB, the me ter should read 29.8 to 30.2dB. Set the input gain to 40dB, the meter should read 39.8 to 40.2dB.

Con nect the me ter to the fil ter in put and set it to volts mode. Set the os cil la tor to about 25 mVrms. Set the me ter to read 0 dB (dB and REL mode on the Fluke 8920). Con nect the me ter to the filter out put. Set the in put gain to 50 dB, the meter should read 49.8 to 50.2 dB. It is im por tant that the generator be low noise; pas sive BNC attenuators produce the best results, placed at the filter input.

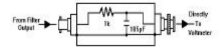


Figure 3.2 Passive 2MHz Low-Pass Filter

3.6 NOISE CHECK

Short the `+' in puts of both fil ter chan nels and set the chan nel be ing tested to 0dB in put gain, 0dB out put gain, lowpass (mode key), Butterworth (type key), DC coupled (press shift then type, if dis play shows `AC' press shift type again; dis play will show `DC'). Con nect a 2MHz lowpass, pas sive fil ter, shown in Fig 3.2, to the ac volt me ter and, us ing a short coax BNC ca ble, connect it to the model 3360's output. Set the filter to 5kHz. Voltmeter reading should be $400\mu V$ or less. Set the fil ter to high-pass (mode key). Volt me ter read ing should be $400\mu V$ or less. Set the fil ter to 50kHz, lowpass. Volt me ter read ing should be $400\mu V$ or less. Set the fil ter to high-pass. Volt me ter read ing should be $400\mu V$ or less. Set input gain to 50dB and output gain to 20dB (press 20 and either of the output gain arrows). Volt me ter should read 80mV or less.

3.7 COMMON MODE REJECTION

Set the filter to low-pass, 20kHz cut off and differential in put by pressing the shift key, then the DIFF key under the INPUT GAIN dis play. Set the generator to 10kHz at 7Vrms. Connect the generator to the + and - in puts simultaneously. Connect the ac volt meter to the filter out put. Reading should be <7mVrms. Set the filter to 200kHz and generator to 100kHz. AC volt meter should read <25mVrms.

3.8 DISTORTION AND MAXIMUM SIGNAL CHECKS

Set the filter to a cutoff frequency of 1kHz in the low-pass mode with 0dB of In put and Out put gain. Con nect a low distortion os cillator to the IN PUT and apply a 1Vrms signal at 1kHz.

CAUTION

If the distortion is excessive, verify that the distortion of the os cil lator being used is <0.005%.

Mon i tor the OUT PUT of the fil ter with a dis tor tion an a lyzer. The read ing should be <0.1%.

Disconnectos cillator and distortion analyzer.

3.9 AC/DC COUPLING CHECK

Apply a 1Vdc signal to the IN PUT of the filter. Set the filter to low-pass mode with 0dB Input and Out put gain.

In the DC COU PLED mode, the OUT PUT of the fil ter should be approximately 1Vdc and approximately 0Vdc in the AC COU PLED mode.

SPECIFICATIONS

INTERNAL BATTERY OPERATION

Battery-Pack: 10 cell, 7A hour nickel cadmium.

Operating Hours: 14 hours for Models 3361 and 3381, 8 hours for Models

3362 and 3382; after full recharge.

Nominal No-Load Voltage: 12.5V.

Load Current: 0.8A to 1.5A over the normal operating time.

EXTERNAL BATTERY OPERATION

Nominal Voltage Range (with a 1A load): 10Vdc to 14Vdc.

Nominal Load Current: 0.8A to 1.5A maximum.

Protection: Protected by internal 2.5A fuses in both lines and a 15V

transient voltage suppresser.

GENERAL

Low Battery Indication: Flashing display when battery voltage is below 10Vdc. Unit will operate approximately another 5 minutes on low battery.

Battery Disconnect: Battery disconnect or shut down when battery voltage is below 7.5Vdc.

Recharge Time: 5 hours at a 2A fast charge rate; switches to 0.25A for maintenance recharge.



15 Jonathan Drive, Unit 4, Brockton, MA 02301-5566 Tel: (508) 580-1660; Fax: (508) 583-8989

BK-330 Battery Option

for Krohn-Hite Models 3361, 3362, 3381 and 3382 Tunable Active Filters

INTRODUCTION

The BK-330 Battery Option has been installed at the factory and provides the filter with battery power; either internally or externally. The normal operating time is 8 hours for the Models 3362 and 3382, and 14 hours for the Models 3361 and 3381. The BK-330 consists of a 10 cell 7A hour Nickel Cadmium batteries.

OPERATION

Internal Battery Operation: The filter can be placed in the internal battery operated mode by switching the power switch on the front panel to BATT position and the rear panel EXTERNAL BATTERY INTERNAL/EXTERNAL switch to the INTERNAL position.

External Battery Operation: The filter can be placed in the external battery operated mode by switching the power switch on the front panel to BATT and the rear panel EXTERNAL BATTERY INTERNAL/EXTERNAL switch to **EXTERNAL** position. The external battery must provide a voltage to the filter in the range of 10Vdc to 14Vdc. The voltage source also includes standard automobile electrical systems.

Protection: The filter is protected by two internally mounted 2.5A fuses in both lines followed by a 15V Transient Voltage Suppresser which will clamp reversed polarity or excessive voltage. Two extra fuses have been supplied with the unit.

SPECIAL NOTE ON LINE OPERATION

The low battery indication and disconnect will also operate when powered from line mains; indicating an excessively low line voltage. Check the line voltage and set the internal line voltage switches located inside the unit to correspond to the line voltage requirements.

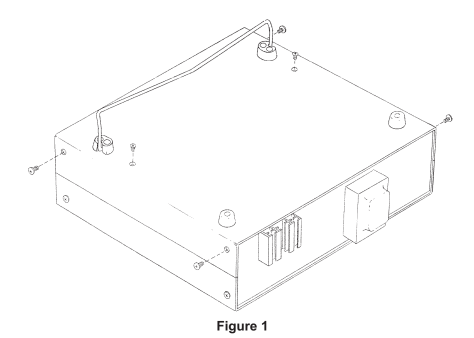
POWER DOWN NOTE

If the filter is powered down by removing the line voltage supplied rather than using the front panel line switch (POWER), a period of 30 seconds MUST elapse before power can be reapplied and the POWER switch cycled to OFF then ON.

Battery Recharge: The internal batteries of the filter are rechargeable when the unit is connected to an ac power source and the unit is in the on position. External batteries are **NOT** rechargeable.

Low Battery Indication: The filter display will begin flashing when the battery voltage is below 10Vdc and will operate for another 5 minutes on low battery. The unit will then shut itself down when the battery voltage is below 7.5Vdc to protect the battery from deep discharge and over-heating the power supply. The unit will not try to restart until the Power Switch has been cycled to the **OFF** position

Recharge Time: The filter will only recharge when the unit is operated from an ac power source and the unit is in the ON position. It takes approximately 5 hours for the batteries to recharge (at a 2A recharge rate). The unit will then switch itself down to a maintenance charge rate of 0.25A. This only applies to the **INTERNAL BATTERY ONLY!**



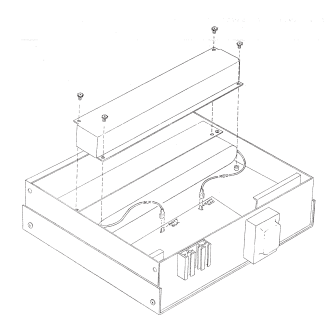


Figure 2

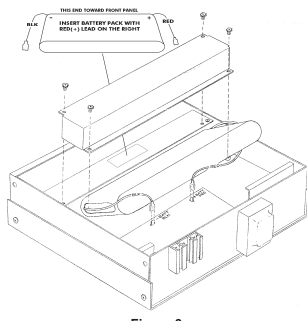


Figure 3

TO REPLACE BATTERY-PACK

- 1. Remove bottom cover by removing the two truss head screws from each side of the unit, and the two flat head screws from the bottom. See Figure 1.
- 2. Remove battery cover by removing the four sems head screws. See Figure 2.
- 3. Remove battery-pack by unplugging both RED (+) and BLK (-) leads from the PC board. See Figure 2.
- 4. Note position of battery leads when installing the new battery-pack. See Figure 3.
- 5. Reverse steps 1-3.