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± 2% rdg. s better	± 2)	% rdg.	±3%	rdg.	±5 (±10%	5% rdg. rdg.>100V
dg.		* 5% rdg.				
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	9.	Fig	23 chan	ige d	lraw	ing	#ME	344	9N	to M
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11. Pages 31, 32, 33 and 34, change Schematic Drawing ME-3449 to ME 3943.

Capacitor Manufacturer 22uf 10% 15V Type 150D Sprague 22uf 10% 15V Type 150D Sprague ng #ME 3450L to ME 3946A ng #ME 3449N to ME 3943 am and Fig 23 wiring diagram. . C-68 as follows:



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# WARRANTY

BALLANTINE LABORATORIES, INC., warrants each new instrument to be free from defects in material and workmanship, effective after delivery to the original purchaser for a period of one year.

Repair or replacement (at our option) without charge (F.O.B. factory) will be effected when our examination satisfactorily indicates that defects are due to workmanship or materials. Electron tubes, semiconductors, batteries, fuses, lamps, and thermoelements are excluded from warranty coverage. Warranty returns must first be authorized by the factorv.

If the instrument, or any portion thereof, has been abused, misused, damaged by accident or negligence, or if any serial number or seal has been removed or altered, the warranty is void.

This warranty is in lieu of all other obligations or liabilities expressed or implied and Ballantine Laboratories neither assumes, nor authorizes any person to assume for them, any other liability in connection with sales of instruments manufactured by Ballantine Laboratories.

## REPAIR AND MAINTENANCE

Instruments should be returned only on prior written authorization from the Ballantine Representative or the factory. Warranty repair will be made upon written request. Please provide the following information in order to expedite our processing of your instrument.

- 1. Model or Type
- 2. Serial Number
- 3. Description of trouble<sup>1</sup>
- 4. Test instruments used
- 5. Approximate date instrument was placed in operation
- 6. Approximate number of hours of use
  - 7. Has maintenance action been previously requested?
- 8. Other comments

Upon receipt of this information our Service Department will send you service data or shipping instructions. Upon receipt of shipping instructions forward the instrument to the factory prepaid. If requested, an estimate of charges will be made before work begins.

<sup>1</sup>Include data on symptoms, measurements taken, suspected location of trouble, maintenance action taken, and any other relevant data.

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## 1. GENERAL INFORMATION

## 1.1 Features

The Ballantine Models 323 and 323-01 True RMS Voltmeters are compact, portable, general purpose ac voltmeters. The Model 323 operates from either line power or internal rechargeable batteries; the Model 323-01 operates from line power only.

Among the electrical features are high sensitivity, wide voltage range, wide frequency range, high accuracy, high input impedance, and high stability.

The signal-rectifier response is **true rms** and should not be confused with average or peak responding instruments calibrated to provide rms indication on sine waves only. Thus this instrument indicates the rms value on all types of waveforms which fall within its frequency and crest factor specifications.

The logarithmic meter provides the same high accuracy of indication at all points on the scale, while the associated linear decibel scale permits automatic conversion of voltage ratio to decibel units without recourse to charts or tables.

When desired, several time constants\* may be selected by means of a front panel control.

For field operation, or when ground loops prove troublesome, the Model 323 may be operated from internal batteries for periods of up to 20 hours. An internal charging circuit completely recharges the batteries in a 15 hour period.

Three-terminal, unsymmetrical input permits grounding of the instrument case independent of the signal ground. Input circuit protection allows the maximum measurable voltage (330 V) to be applied to the most sensitive range (1 mV) at frequencies up to 1000 Hz with no damage.

A dc output, which is a squared function of the input voltage, is available at a rear mounted connector.

In the NULL mode of operation, signal voltages down to 70  $\mu$ V are detectable.

With accessory shunt resistors (Ballantine Laboratories, Inc., Model 600 Series) the instrument may also be used as a sensitive accurate ac current indicator.

The use of solid-state active devices throughout leads to low power consumption, low internal temperature rise, stability and freedom from frequent recalibrations.

\*Early production units had only one time constant of 0.4 s.



Fig. 1. Ballantine Model 323 True RMS Voltmeter





Mechanically the instrument is of simple, rugged design providing excellent accessibility to adjustments and components. The use of etched circuit boards and solid state components leads to compactness and light weight. An adjustable bail permits tilting of the instrument for better viewing. The half-rack modular case may be rack mounted in minutes by using the Model 800 Rack Mounting Kit.

## 1.2 Some Applications of the Models 323 & 323-01

General rms voltage and current measurements.

Noise measurements of tubes, transistors, and other components.

True-rms vibration measurements in conjunction with vibration pickup.

Noise tests of audio, video, and wide band systems.

Acoustic level and power measurements when used with suitable transducers.

Harmonic distortion measurements in conjunction with fundamental suppression filters.

## **1.3 Technical Characteristics**

## **Voltage Ranges**

300 V, 100 V, 30 V, 10 V, 3 V, 1 V 300 mV, 100 mV, 30 mV, 10 mV, 3 mV, 1 mV

Max continuous input any range: 330 V rms or 500 V peak up to 1 kHz; 600 V dc

Min detectable level as null detector: 70  $\mu$ V

## **Decibel Range**

-70 dB to +50 dB referred to 1 V

## Frequency Range for all Voltage and Decibel Ranges

10 Hz to 20 MHz (3dB bandwidth 4Hz-50MHz)

## Accuracy, All Ranges at Reference Conditions and from 18-30°C

	20	Hz	2 MHz		15	MHz
VOLTS SCALE	5% RDG	3% RDG	1% FS or 2% RDG*	2% RDG	3% RDG	5%† RDG
dB SCALE	0.5 dB	0.3 dB	0.2 dB		0.3 dB	0.5† dB
10	Hz	50 ł	łz		10 MHz	20 MHz

\* Whichever is better

† 10% RDG or 1 dB above 100 V

NOTE: Voltage accuracy 2% RDG 50 Hz - 10 MHz Serial number 920 and below

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## **Reference Conditions**

Line voltage	120 V ±2%
Line frequency	50 to 420 Hz, ±1%
Warmup period	1 hour
Temperature	21°C to 25°C

#### Stability, All Ranges 147

Warmup time	usable after 15 sec < 0,5% drift after 15 min.
Effect of $\pm 12\%$ line	< 0.2 %
voltage	,,,
Effect of 5% line	< 0.2%
frequency	,-
Effect of 18°C to 30°C	Indications remain
temp	within specified
	accuracies
Effect of 10°C to 40°C	Uncertainty two times
temp	specified accuracy
Effect of 0°C to 55°C	Uncertainty five times
temp	specified accuracy

## Input

I hree-ter	minal, unsyı	nmetrical
BNC, con	vertible to b	inding posts
de rejectio	on	- /
do	: > 120	dB
ac	: >120	dB at 1 kHZ
ac	: > 80	dB at 1 MHz
signal gro	ound voltage	
60	)0 V peak	
oise in	put shorted	< 30 μV
inj	put open	< 35 µV
), 120, 180	)Hz)	< ±0.25%
e	R	С
	High	to Low
mV	2 MΩ	25 pF
300 V	2 MΩ	15 pF
	Low to	Common
) V	>100 MS	2 400 pF
	High to	Common
$\mathbf{V}$	>100 MS	2 0 pF*
tor is used		ł
	Three-ter BNC, con de rejectio ac signal gro bise in in 0, 120, 180 10 mV 300 V 0 V tor is used	Three-terminal, unsystem         BNC, convertible to b         de rejection         dc       > 120         ac       > 120         ac       > 80         signal ground voltage       600 V peak         bise       input shorted         input open       ), 120, 180 Hz)         pe       R         BOO V       2 MΩ         Low to b       > 100 MS         O V       > 100 MS         High to       > 100 MS         tor is used       > 100 MS

## Response

Туре	rms, calibrated`rms
Crest factor	5 at full scale
	15 at down scale
Waveforms	sine, complex, pulse or random

## Scales

Parameter Range	Type Length	Divisions
Voltage 3.0 to 10.6	$\log \simeq 4.6''$	58
Voltage 0.95 to 3.3	$\log \simeq 4.2''$	34
Decibel 0 to 10	linear ≅ 3,3″	50

## Response Time, All Ranges

Time Constant	Up Scale	Down Scale
0.25 sec	< 1 sec	< 2  sec
0.5 sec	2 sec	3 sec

## **Overload** Recovery

Lime Constant	Overload at FS	Time*
0.25 sec	10 dB	2 sec
0.25 sec	20 dB	5 sec
0.25 sec	40 dB	< 15 sec
0.5 sec	10 dB	3.5 sec
0.5 sec	20 dB	8 sec
0.5 sec	40 dB	< 30 sec

\*Time to return to within 1% of final indication

## DC Output

Connector	BNC, rear mounted
Function	proportional to square of input
Amplitude	$-100$ mV to $-1$ V $\pm 1$ % for each voltage range
Linearity	$\pm 0.3\%$ fs
Source resistance	1.67 kΩ, ±5%
Min load resistance	0 Ω

## Battery Operation, 323 Only

Power Requirements	
Charging time for full charge	15 hours
Operating time with full charge	20 hours

Voltage	105 V to 135 V 210 V to 270 V	
Frequency	50 Hz to 420 Hz	
Power	6 W	
Fuse	323	323-01
120 V,	1/10 A, Slo-Blo	1/16 A, Slo-Blo
240 V,	1/16 A, Slo-Blo	1/32 A, Slo-Blo
Battery* (323 only)	12 V, 6 V tap, 1.2 rechargeable	Ah, Ni Cd,

\*Early production units employed two batteries: 6 V, 450 mAh, Ni Cd, rechargeable 6 V, 1.2 Ah, Ni Cd, rechargeable

## **Mechanical Specifications**

Color gray pan	el, char	coal gr	ay cas	e	
Dimensions	Н	W	D		
Portable	6.1 15,5	7.8 19,6	10.2 25,9	inc cm	hes
Rack (One or two Model 323's mou on Model 800	nted		·		
Rack Panel)	7	19	10.2	inc	hes
	17,8	48,2	25,9	cm	
Weight		9.5	5 lbs	4,3	kg
Shipping weight		14	lbs	6,35	kg
Model 800 Rack Mou	unting K	Kit 4	lbs	1,8	kg

## 2.1 Function of Controls (See Fig. 3)

## MODE Switch, 323

BATT 6 V	Provides battery check; when me- ter indication is less than 6 on up- per meter scale, batteries should be recharged	BNC	Coaxial sign verted to bir tine Model 6	al input, may be con- iding post with Ballan- 18 Adaptor supplied.
OFF	Turns power off.	Black Bindi	Connector fo	r signal ground
METER	Instrument operates as voltmeter from power line or internal bat- teries, with dc output proportional to square of signal level available of DC OUT compactor	Post White Bindi Post	e Connector fo ng	r case ground.
NULL	Instrument operates as a sensitive ac null indicator with maximum sensitivity of 70 $\mu$ V; calibration is not accurate, merely relative.	DC OUT	BNC connec instrument; l signal ground	tor located on rear of ow side is connected to I.
BATT CHG	When connected to line, instru- ment fully charges batteries in 15 hour period; instrument is inoper- ative in this position.	2.3 Power The voltme 105 V to 1 power, as i	<b>Connection</b> eter is supplied red 35 V or 210 V to 2 ndicated on the de	ndy to operate on either 270 V, 50 Hz to 420 Hz cal located on the back
MODE Switch,	323-01	of the case	adjacent to the p	ower cord.
OFF	Turns power off.	2.3.1	Line Voltage Conv	resion
METER	Instrument operates as voltmeter with dc output proportional to square of signal level available at DC OUT connector	To ch instrur	ange the operation ment, proceed as	ng line voltage of this follows
NULL	Instrument operates as a sensitive ac null indicator with maximum sensitivity of 70 $\mu$ V; calibration is not accurate, merely relative.	B. I	cemove instrumen Locate line voltag nand corner of the ng the front of the	t cover le switch at lower left rear panel (while fac- e instrument)
<b>RANGE</b> Switch	Selects voltage range.	C. <i>I</i>	Nove the switch to	b its upper position for
RC TIME CON	TIAT		240 V operation.	o the lower position for
Switch	Selects detector time constant.	D.	f the voltage cho- gree with that or	sen in step C does not the decal located on
> 100 Hz* 0.25 s	Provides time constant of 0.25 s, to be used for frequencies above	t t	o avoid damage or	malfunction,
> 10 Hz	Provides time constant of 0.5 s	E. I	nstall a tuse consi ige, chosen as follo	stent with the line volt-
0.5 s	to be used for frequencies above	Line	323	323-01
DECET	Provides for repid discharge of	120 V	1/10 A, Slo-Blò	1/16 A, Slo-Blo
NESE I	"erase" indications when long time constants are used or follow- ing input overloads.	240∨ <b>2.4 Startin</b>	1/16 A, Slo-Blo g Procedure	1/32 A, Slo-Blo
LINE	Pilot lamp indicating when instru- ment is connected to power line.	<b>2.4.1</b>	Line Operation	

\*Early production units had only one time constant, 0.4 s, marked NORMAL.

## 2. OPERATION

## 2.2 Connectors

## Input

Insert the power plug into a source conforming with the requirements stated on the decal lo-cated on the rear panel. Set the MODE switch





to METER or NULL as desired. The LINE pilot Connect the unknown voltage to the input and rotate the RANGE switch until an on-scale indication lamp should glow. is obtained. The position of the RANGE switch together with the meter indication gives the voltage 2.4.2 Battery Operation, Battery Charge, at the input.

## 323 Only

Check the batteries by setting the MODE switch 2.6 Possible Error Sources to BATT 6 V; the meter must indicate 6 or greater on the upper scale. If the indication is Some of the more common sources of error in voltunder 6 the batteries must first be recharged age measurements are listed below. (see below). NOTE: On battery operation the LINE pilot lamp will not alow.

If the indication is 6 or greater, set the MODE switch to METER or NULL as desired.

To recharge the batteries, connect the power cord to a source conforming with the requirement stated on the decal located on the rear of the instrument. Rotate the MODE switch to BATT CHG. The batteries will be brought to a full charge after 15 hours; longer periods of charging (up to several weeks) are permissible and do no harm.

While the instrument is line operated, the batteries are continuously being charged at a rate equal to approximately one-half that of the BATT CHG position. Thus in an instrument which is continuously line operated for a period of 30 hours or more the batteries will be at or near full charge. It is recommended, however, that when 20 hours continuous use is necessary the batteries be charged on the BATT CHG position for 15 hours prior to use.

## 2.4.3 Warmup Period

The instrument is usable after approximately 15 seconds. After 15 minutes of operation the drift will be less than 0.5%.

When the instrument has not been in operation for many months, or when it has been stored in an area of high humidity, or when the meter indication is less than 6 with MODE switch at BATT 6 V, allow a warmup period of at least one hour.

The power dissipated in this instrument is small and leads to little temperature rise. Therefore no particular air circulation is needed for proper operation.

### 2.5 Measurement of AC Voltage

Set	To
MODE Switch	METER
RANGE Switch	300 🗸
RC TIME CONSTANT	0.5 s, or 0.25 s

## 2.6.1 Pointer Stays Extreme Left

- a. RANGE switch incorrectly set.
- b. MODE switch incorrectly set
- c. RC TIME CONSTANT switch incorrectly set.
- d. Input voltage lower than 300  $\mu$ V  $(70 \,\mu\text{V} \text{ on } \text{NULL})$ .
- e. Input voltage or frequency above or below range of the instrument.
- f. Defective power cord, fuse, or line voltage switch set to wrong position.

## 2.6.2 Pointer Stays Extreme Right

- a. RANGE switch incorrectly set.
- b. MODE switch on NULL rather than METER.
- c. Input leads exposed to high electrostatic and/or magnetic field.
- d. Input voltage greater than 330 V rms.
- e Instrument not fully recovered from severe overload; set RC TIME CON-STANT switch to RESET to accelerate recovery.

Because of the wide frequency range and high sensitivity of the Model 323, measuring errors not noted on less sensitive, narrow-band instruments may be encountered. In most instances proper measurement techniques can either eliminate or reduce to negligible proportions errors of this nature. The most common of these are listed below A more comprehensive analysis is contained in an NBS Conference on Standards and E'ectronic Measurements Paper entitled, "Techniques and Error; in High Frequency Voltage Calibration" by D. E. Uiga and W. F. White. A copy of this paper is available from Ballantine Laboratories without charge,

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## 2.6.3 Loading Error, Input Characteristics

The input impedance of this instrument may be represented as a delta configuration of three resistances and capacitances (See Fig. 4). The low frequency value of these resistances and capacitances is given in Table I. While the capacitances are essentially independent of frequency, the value of RA is not, and is shown in Fig. 4.

Table I --- Input Parameters vs Range

Ranges	RA	RB	RC	СА	СВ	СС
1 mV - 30 mV	2 MΩ	> 100 MΩ	> 100 MΩ	25 pF	≅ 400 pF	$\cong 0 \text{ pF}^*$
100 mV - 300 V	2 MΩ	> 100 MΩ	> 100 MΩ	15 pF	≅ 400 pF	$\cong 0 \text{ pF}^*$

\*With BNC input connector



#### Fig. 4. Input Resistance vs. Frequency

It should be noted that RA becomes negative at higher frequencies on the four most sensitive ranges. If a circuit or inductor resonant in this region is connected across the input terminals (H, L) oscillation may result. This can be eliminated by connecting a resistance across the input terminals equal to or lower than the negative resistance. At lower frequencies on these ranges, and at all frequencies on the other ranges, the effect of the input impedance is to load and/or detune the source; this should be considered when the source impedance is high or is a tuned circuit.

## 2.6.4 Ground Current Errors

A common source of error in low level measurements is ground current, i.e. a current of signal, power, or other frequency flowing in a ground lead impedance. This results in a voltage in addition to the desired signal voltage appearing at the input terminals. The effect of such a current may be eliminated or reduced by:

- a Eliminating or reducing the ground current where possible. Isolation transformers (low capacitance, high resistance) in power line leads are effective in breaking power and other low frequency ground current loops.
- b. Employing coaxial signal leads and keeping these as short and direct as possible.
- c. Making all known around impedance as low as possible.
- d. Operating the Model 323 on battery,

## 2.6.5 Transmission Line Error

At higher frequencies and with long lengths of connecting coax, errors caused by standing waves in unmatched systems may result. This is most easily dealt with by employing a matched svstem.

## 2.6.6 Magnetic and/or Electrostatic Field Error

Strong electrostatic and/or magnetic fields close to signal leads or the voltmeter itself can give rise to errors, particularly at the higher frequencies. Shielding and distance can be effectively employed to reduce or eliminate errors of this nature.

### 2.7 Use of the DB Scale

The dB scale on the Model 323 is referenced to 1 on the voltage scale. If 1 V is selected as a zero reference, measurements from +50 dB to -70 dBmay be made. Each step of the range knob either adds or subtracts 10 dB from a selected level.

To help compute and convert dB levels from one reference to another, a dB slide rule is available (free of charge) from Ballantine Laboratories.

## 2.8 Effect of Harmonics

With complex waveforms this instrument measures the true rms value independent of the phase relationship of the harmonics, provided that all the harmonics fall within the frequency range of the instrument. The error caused by harmonics falling outside the calibrated range of the instrument is a function of both the relative energy contained in these harmonics as well as the relative response of the voltmeter in this area. Although the instrument is calibrated from 10 Hz to 20 MHz the response extends beyond these frequencies. It is down 3 dB at approximately 4 Hz and 30 MHz. To compute the rms value of a voltage when the rms magnitudes of its components are known, equation 1 may be used.

- $E_{\rm HMS} = (E_1^2 + E_2^2 + E_3^2 + E_5^2)^{1/2}$ E<sub>RMS</sub> rms amplitude of the complex waveform
- $E_{1,...,N}$  rms amplitude of harmonic

## 2.9 Effect of Crest Factor

The instrument has a crest factor (ratio of peak to rms amplitude) capability of 5 at full scale, increasing proportionately to 15 down scale. Crest factors areater than this cause errors because of detector response and/or amplifier overloading.

## 2.9.1 Flat-Topped Waveforms

Specified accuracy is maintained for flat-topped waveforms providing the crest factor and bandwidth specifications are not exceeded. Fig. 5 is a curve showing the relationship of crest factor to duty cycle for pulse trains.



Fig. 5. Crest Factor vs. Duty Cycle for Pulse Trains

## 2.10 Effect of DC Component

This instrument responds only to the ac component of a waveform. If it is desired to include the dc component present in a waveform, this component should be measured separately with a dc voltmeter.

The true rms value may now be computed from:

$$E_{\rm RMS} = (E_{\rm de}^2 + E_{\rm ac}^2)^{-1/2}$$
(2)

Example:

1 V dc is chopped into square pulses with 1 V peak amplitude. This pulse train has a dc component of 0.5 V which may be measured with a dc voltmeter. The ac component of this waveform will be 0.5 V rms when measured with the Model 323, 323-01. The total rms value is

$$E_{RMS} = (E_{dv}^2 + E_{v}^2)^{\frac{1}{2}} = (0.5^2 + 0.5^2)^{\frac{1}{2}} = 0.707 V$$

The dc component of waveform is blocked by an input capacitor which has a 600 V dc maximum ratina. When a dc component exceeding 600 V is present, an external blocking capacitor with a suitable dc rating should be connected as in Fig. 6. The value of this capacitor should be at least 0.1  $\mu$ F if it is desired to measure to the lowest specified frequency (10 Hz).



Fig. 6. Connection of External **DC Blocking Capacitor** 

### 2.11 Measurement of Noise, Random Signals

When noise or random signals are measured an error which is a function of bandwidth and crest factor limitations may be introduced. The rms value of "white" noise is given by

$$E_{\rm rms} = (4 \text{KRT} \triangle F) \frac{1}{2}$$
(3)

where

 $K = Boltzmann's constant = 1.374 \times 10^{-23}$ 

R = source resistance

T = temperature in ° Kelvin

 $\Lambda F = bandwidth in Hz$ 

For wideband noise measurement the bandwidth of this instrument may be taken as 30 MHz. For measurement of noise sources with a bandwidth greater than 30 MHz, equation (3) may be used to calculate the error introduced by bandwidth limitation. Crest factor limitations introduce an error when measuring noise or random occurrences with Gaussian amplitude distribution. This error is depicted

(1)



- 7 -

in Fig. 7. The crest factor limit of 5 at full scale introduces an error of less than 0.01% which is nealigible. If an element (such as a preamplifier) having a lower crest factor capability is used ahead of the instrument, it may be necessary to consider this source of error.





## 2.12 Measurement of Waveforms with Crest Factor Greater than 5

While the crest factor limit is 5 at full scale, crest factors greater than this are permissible at lower scale indications. See Equation 4.

$$\cdot CF = \frac{5}{K}$$
(4)

where K = fraction of full scale indication.

Thus at half scale or below, waveforms with a crest factor of 10 may be measured. Fig. 8 shows an external 2:1 attenuator which may be used to bring indications to the lower half of the scale, permitting waveforms with crest factors as high as 10 to be measured. With indications which would normally fall on the upper portion of the scale, the switch is set to X2 and the indication multiplied by 2.



Fig. 8. External Attenuator to **Extend Crest Factor Limit** 

The resistors R should be matched to 0.1%, and capacitor C1 should be adjusted (while connected to the voltmeter) for an accurate 21 attenuation at the highest frequency of interest.

At very low frequencies where all the harmonic components fall within its range, a ratio transformer may be used.

## 2.13 Use as Null Detector

When the signal voltage applied to the input terminais falls below  $300 \,\mu V$ , measurements in the METER mode are no longer possible since the meter indication falls below the lowest calibrated point on the scale.

Setting the MODE switch to NULL brings the meter indicator up it the absence of any signal, making possible null indications down to approximately 70  $\mu$ V. In this mode of operation considerable indicator fluctuation is normal and does not indicate malfunction of the instrument. A curve typical of the indication vs input voltage in the NULL mode is shown in Fig. 9.



## 2.14 Measurements Below 300 $\mu$ V

By setting the MODE switch to NULL, approximate measurements below 300 µV become possible. Fig. 9 is a curve showing the typical relationship between

the indication and the signal level at the input terminals.

## 2.15 Measurements Above 330 V

Voltages up to 10 kV rms may be measured by using the Ballantine Model 1301 (binding post termination) or Model 1311 (coaxial termination) High Voltage Probe in conjunction with the Model 323, 323-01. This probe is an accurate 10,000:1 (80 dB) attenuator, and presents an input impedance of 4.5 pF in parallel with 10,000 M $\Omega$  minimum. The frequency range of the probe is 30 Hz to 1 MHz when used with the Model 323, 323-01. The additional error introduced by the probe is 1% or less.

## 2.16 Overload Protection

The instrument is fully protected against overloads up to 330 V\* input on any range at frequencies up to 1 kHz. At frequencies above this the maximum input voltage on the 1 mV through 30 mV ranges (4 ranges) must not be greater than

$$E_{max} = 33 \text{ mV or } \frac{330 \text{ V}}{f_2}$$
 whichever is greater

where  $f_2$  is in kHz. See Table II.

## Table II — Maximum Safe Input Voltage

Ranges	$f_2 < 1 \text{ kHz}$	$f_2 > 1 \text{ kHz}$
1 mV - 30 mV	330 V*	33 mV or, <u>330</u> 33 mV or, f <sub>2</sub> in I whichever is gre
100 mV - 300 V	330 V*	330 V

Equation 5 assumes that the signal source impedance is zero or very low, which is almost never the case at these frequencies. It will be found that in general no precautions need be taken about overloads providing the input voltage does not exceed 330 V.

\*500 V peak

## 2.17 Influence of Power Line Voltage

### Model 323

Operation on line voltages of 105 V to 135 V (210 V to 270 V) causes no discernible change in indications on the Model 323, providing the battery is properly charged. See Section 2.4.2.

## Model 323-01

Operation on line voltages of 105 V to 135 V (210 V to 270 V) causes no discernible change in indications on the Model 323-01.

## 2.18 Influence of Battery Voltage, 323 Only

The battery employed in this instrument is a nickelcadmium rechargeable type, affording 20 hours continuous operation from a fully charged condition. A curve of voltage vs discharge is shown in Fig. 10.





It will be noted that over most of the discharge period the battery voltage is essentially constant. Near the very end of the discharge time the voltage begins to fall rapidly. Over the "flat" portion of battery discharge the Model 323 will meet all specifications; near the very end an additional error of up to -1% may be encountered.

## 2.19 Influence of Ambient Temperature

The instrument accuracies (See Section 1.3 Technical Characteristics) apply over the ambient temperature range of 18°C to 30°C. For ambient temperatures in the region of 10°C to 40°C an additional uncertainty of one-half the stated accuracy may be incurred.

The above assumes that the instrument has been allowed to stabilize for a period and is not subject to temperature gradients or drafts.

## 2.20 Measurement of RMS Current

The voltage drop caused by a current flowing through a resistor can be measured with the Model 323, 323-01, and the rms value of the current computed. The Ballantine Model 600 series of precision wirewound resistors are designed for this purpose and are available in decade ranges from 0.01  $\Omega$  to 1000  $\Omega$ . The range of current with these resistors is 300 nA to 10 A. The crest factor is the same as for voltage measurements, while the frequency range is dependent upon the resistor used. The  $0.0\ensuremath{\check{1}}\xspace$   $\Omega$  resistor is suitable for RMS current measurements to 20 kHz, the 1000  $\dot{\Omega}$  resistor is good to 200 kHz.

(5)

V kHz eater

## 2.21 Measurement of Power

The power dissipated in a pure resistive load may be measured with the Model 323, 323-01 from the formula

$$P = \frac{E^2}{R}$$

(6)

Power ratios are frequently expressed in decibels (dB) obtained from

$$PR (dB) = 10 \log_{10} \frac{P_2}{P_1}$$
(7)

When the resistance across which  $P_2$  and  $P_1$  are developed is the same

$$PR (dB) = 10 \log_{10} \frac{\frac{E_2^2}{R}}{\frac{E_1^2}{R}} = 20 \log_{10} \frac{E_2}{E_1} (8)$$

Thus the decibel scale on the Model 323, 323-01 may be used to measure power ratios directly across a common resistance, or equal resistances. The 0 on the decibel scale is referenced to 1 on the voltage scale; other voltage references are available on special order.

## 2.22 DC Output

A dc voltage, which is a squared function of the ac input voltage, is available on each voltage range at a rear mounted BNC connector. The "low" terminal is at signal around potential and may be tied to systems around as desired. The amplitude is -1 V,  $\pm 1\%$  for a meter indication of 10V, with a linearity error not exceeding  $\pm 0.3\%$  of full scale. The source resistance is approximately 1667 ohms. The load resistance may be as low as zero  $\Omega$  in which case a current of  $600 \,\mu\text{A}, \pm 3\%$  will be delivered.

The time constant associated with this dc output is 0.25 s or 0.5 s, selectable by the RC TIME CON-STANT switch on the front panel. Other time constants are available or may be added to the instrument. See Sections 2.23, 5.12 and Table III.

The ripple voltage at 1 kHz is < 1.5% increasing to < 4.0% at 10 Hz, with the 0.5 s TIME CONSTANT.

Time Constant Seconds	Capacitance Calculated Value	Capacitors Standard Value
1.0	4.76 μF	5.0 μF
2.0	9.53 μF	10.0 μF
3.0	14.4 μF	15.0 μF
5.0	23.8 μF	22.0 μF
7.0	33.3 μF	33.0 μF
10.0	47.6 μF	47.0 μF
20.0	95.3 μF	100.0 μF
30.0	144.0 μF	150.0 μF

Table III --- Capacitance vs Time Constant

## CAUTION

#### Damage to the signal rectifiers, meter movement or both may result if a source of voltage or current (dc or ac) is connected to the dc output connector.

If in an application there is any doubt, the external device should be checked with both a sensitive ac and dc voltmeter.

### 2.23 RC Time Constant, Reset, Response Time

The rc time constant in this instrument refers specifically to the DC OUT (See Section 2.22) and somewhat less specifically to the meter indication, since the meter movement electromechanically introduces a square root function. The two are not independent of each other, and are determined for the most part by the same circuit elements (meter ballistics enter the situation with fast time constants). The dominant time constant for all but very short ones is determined by the rc filter at the output of the rms detector.

The instrument is supplied with two time constants, 0.25 s\* and 0.5 s, selectable by the RC TIME CON-STANT switch. The faster 0.25 s is for frequencies above 100 Hz; below this frequency there will be considerable error and needle flutter. The 0.5 s time constant is usable from 10 Hz upward. Other time constants (up to 30 s) are available on special order or may be added by the user. See Section 5.12 and Table III.

The response time (meter indication or DC OUT) is directly related to the time constant, i.e. the longer the time constant, the longer the response time. It takes approximately 4.5 time constants to achieve 99% of the final indication or DC OUT. Thus on the 0.5 s time constant the response time (for 99% of final) would be approximately 2 s.

When this instrument is subjected to severe input overloads while employing long rc time constants, the recovery time may be excessive. The crest factor capabilities of the wideband amplifier and rms detector make it possible to charge up the capacitors

in the rc filter far beyond normal levels on input overloads; the capacitors must then discharge to normal levels. To speed up this discharge, shorting positions have been incorporated on the RC TIME CONSTANT switch and are designated RESET. Actually it is necessary only to advance this switch one position clockwise to discharge the capacitors in use. It should be noted that the use of the RESET does not fully discharge the capacitors; a property of all capacitors called "dielectric absorption" prevents their giving up all their energy in zero time.

## 2.24 Indicator Flutter, Beats at Lower Frequencies

There are two sources of indicator flutter or beating in this instrument at the lower frequencies, Both are related to filtering following the rms detector. One, however, is also a function of the chopper frequency, while the other is not.

## 3.1 Basic Circuitry

The basic circuitry of this instrument is shown in Fig. 11, Simplified Schematic, while a complete schematic, Figs. 22, 23, is located at the end of the manual.

Tracing the signal, the ac input is attenuated as necessary, amplified in the wideband amplifier, attenuated again as necessary, converted to dc in the rms detector, converted to 94 Hz ac by means of a mechanical modulator, amplified further in the 94 Hz amplifier, demodulated, passed through a meter to provide indication, and through a resistor to provide a dc output.

Since the basic sensitivity of the instrument is 1 mV full scale, it is necessary either to change this sensitivity or to use attenuators for higher level signals. A pair of attenuators is used and Table IV is a schedule of attenuation vs range setting.

### Table IV --- Attenuation vs Range Switch

			<b>.</b>
Range	Input Attenuation	Output Attenuation	Total Attenuat
1 mV 3 mV 10 mV 30 mV 100 mV 300 mV 1 V 3 V 10 V 30 V 100 V 300 V	0 dB 0 dB 0 dB 0 dB 40 dB 40 dB 40 dB 40 dB 80 dB 80 dB 80 dB 80 dB	0 dB 10 dB 20 dB 30 dB 0 dB 10 dB 20 dB 30 dB 0 dB 10 dB 20 dB 30 dB	0 dB 10 dB 20 dB 30 dB 40 dB 50 dB 50 dB 70 dB 80 dB 90 dB 100 dB 110 dB

The first source of flutter is the ac ripple present on the dc output from the rms detector and its filter. This ripple is inversely related to frequency and may be reduced by increasing the rc time constant in the rms detector output. See Sections 2.23, 5.12. However, increases in time constant also result in increases in response and overload recovery time.

A second source of indicator fluctuation is beating between ripple components in the rms detector filter output and the chopper frequency (94 Hz). These beats (as opposed to flutter) will be noted with signals at or near the chopper frequency, its subharmonics, and to a lesser extent, its harmonics. Again the fluctuation may be reduced or eliminated by increasing the rc time constant, with attendant increases in response time and overload recovery. See Sections 2.23, 5.12.

## 3. CIRCUIT DESCRIPTION

The following sections discuss in some detail the basic units, their circuitry and, in some instances, components used.

## 3.2 Input Attenuator

The input attenuator provides attenuation of 0, 40, and 80 dB and is of the resistance-capacitance type. At low frequencies the attenuation-ratio is determined entirely by the resistors, at high frequencies by the capacitors. The crossover from resistive to capacitive attenuator occurs at approximately 25 kHz.

The resistors used are high-stability, metal-film units initially matched to 0.1%. The capacitors use polystyrene (adjustable) and mica (fixed) as dielectrics, which afford high stability and excellent high frequency characteristics.

## 3.3 Input Protection

A set of four diodes connected in series parallel across the input of the wideband amplifier limit the voltage to the input device to approximately  $\pm 1.8$  V maximum. The series reactance of the input capacitor and a small series resistor limit the diode current to safe values at frequencies below 1 kHz with 330 V applied to the input. In general, at frequencies higher than 1 kHz the generator or source resistance also serves to limit the current flow to a safe value,

It should be noted that the protective circuit is necessary primarily on the four most sensitive ranges. On all higher ranges the input attenuator reduces the input voltage to a safe value provided that no more than 330 V is applied to the input terminals.



<sup>\*</sup>Early production units incorporated only one time constant 0.4 s, which was labelled NORMAL.



Fig. 11. Simplified Schematic, Models 323, 323-01

## 3.4 Wideband Amplifier

The wideband amplifier provides a voltage gain of approximately 6 over the frequency range of 10 Hz to > 20 MHz. Although the voltage gain is rather modest the power gain is large because of the great disparity in input and output resistance. The output voltage of the amplifier is developed across the output attenuator which has an impedance of approximately 200  $\Omega$ .

#### 3.5 Output Attenuator

The output attenuator provides attenuation of 0, 10, 20 and 30 dB and is of the ladder variety. The attenuator is essentially resistive over the entire frequency range; capacitance trimming is used to correct small departures at the highest frequencies on some positions.

Metal film resistors, initially matched to 0.1%, and ceramic capacitors are used.

The output of the attenuator goes to the rms detector.

## 3.6 RMS Detector

The rms detector converts the ac signal over a freauency range of 10 Hz to 20 MHz and over an amplitude range of 10 dB (approximately 1.9 mV to 6 mV) to a balanced dc signal with a corresponding amplitude range of 20 dB (approximately  $50 \,\mu V$ to 500  $\mu$ V). A dual section rc filter is employed as an integrating and averaging device. A switch in

this circuit permits a choice of rc time constants as well as a shorting position (RESET) to help remove capacitor charge following overloads.

The detector diodes are of the silicon Uni-Tunnel or "backward" type. By operating these units at a low level (near the origin on V. I curve) a nearly perfect square law relationship between the input ac and output dc is obtained. Moreover the dynamic range of the "square-law" region can be made large enough to permit relatively large crest factors (at least 5:1).

The output of the rms detector goes to the 94 Hz modulator.

### 3.7 94 Hz Modulator

The 94 Hz modulator converts the balanced dc sianal from the rms detector to a 94 Hz square wave, and passes it on to the 94 Hz amplifier.

An electromechanical modulator (chopper) is used since, of the various types available, it displays:

- 1. Highest conversion efficiency
- 2. Lowest residual noise level
- 3. Lowest residual dc
- 4 Lowest dc drift

To avoid dependence on power supply frequency and to reduce the effects of power supply hum, the chopper operates at a frequency of 94 Hz. Thus the power supply frequency is limited only by other considerations (transformer, ripple, etc.) and may be any of the common supply frequencies between 50 and 420 Hz.

### 3.8 94 Hz Amplifier

The low level ac signal (94 Hz) from the modulator is amplified by the 94 Hz amplifier to a level suitable for driving an indicator. This amplifier, while not sharply tuned, does fall off at frequencies above and below 94 Hz, thereby reducing undesirable low and high frequency noise.

The amplifier uses silicon junction transistors in a three stage circuit. The first two transistors are direct coupled and operated at very low current to provide high input impedance and low noise. In the output stage one of the two transistors is operated in grounded base configuration to provide a high collector impedance for the other unit. Overall ac feedback is employed to stabilize the gain against component changes, environmental effects, etc. In the NULL mode of operation the feedback is removed to provide areater sensitivity. There is an attendant loss of stability, increase in noise, etc.

## 3.9 Rectifier, Meter, DC Output

AC signal current from the 94 Hz amplifier is rectified by a pair of diodes to provide dc current for the meter; this current is also passed through a resistor to provide a dc output. A capacitor across the meter and dc load reduces pointer fluctuation and ripple. Because of the high drive impedance, shorting the dc output has little or no effect on meter indications. The signal diodes are hermetically sealed silicon units virtually immune to aging and environmental

#### 4.1 General

The Model 323, 323-01 has been designed for extended, trouble-free operation, and should seldom require servicing or maintenance. The design employs all silicon devices except for one germanium transistor (323 only) in the power supply, and all components are operated well below their maximum ratings. Checks at Ballantine Laboratories, Inc. indicate that at least several thousand hours of operation can be expected before there is any need for recalibration.

The purpose of this section is to provide procedures for checking performance and correcting if necessary. The Periodic Checks (Section 4.4) not only check performance, but may also help detect incipient failure and assure instrument accuracy until the next periodic check.

### 4.2 Equipment Required

- A. Stable, accurately-calibrated ac voltage source, with a voltage range of at least 500  $\mu$ V to 100 V rms, and at a frequency of 400 Hz to 1 kHz. The Ballantine Model 421A is recommended.
- B. An accurate, high impedance de voltmeter covering a range of at least 100 mV to 1 V. The Ballantine Model 365 is recommended.

effect. The meter has a taut-band suspension and employs shaped pole pieces to achieve a logarithmic characteristic.

## 3.10 Chopper Drive

The chopper drive employs 4 silicon transistors to convert 6 V dc to a 94 Hz sauare wave. Two of the transistors, operating as a multivibrator, drive the other two transistors as switches.

## 3.11 Power Supply, Model 323

The power supply uses a line transformer and fullwave bridge rectifier to provide dc current for battery charging. The current is regulated to the proper charaing rate (120 mA) by a solid state regulator employing a zener diode and transistor. The 12 V nickel-cadmium battery provides operating potentials for both amplifiers; a 6 V tap provides potential to the chopper drive circuit. THIS BATTERY IS NECESSARY TO THE OPERATION OF THE IN-STRUMENT EVEN WHEN ON LINE POWER. NO ATTEMPT SHOULD BE MADE TO OPERATE WITHOUT BATTERIES.

## 3.12 Power Supply, Model 323-01

This power supply uses a line transformer and fullwave bridge rectifier to supply dc operating potentials for the amplifiers and chopper drive circuit, A zener diode is used to stabilize the voltage for chopper drive, while a pair of zeners ad a transistor are used to regulate the supply voltage to the amplifiers.

## 4. MAINTENANCE

C. An accurate, high impedance ac voltmeter covering a range of at least 5 to 10 V. The Ballantine Model 300G, 300H, 302C, 303, 310B, 320A and 323 are recommended.

## 4.3 Recommended Checks

It is recommended that the checks outlined in Section 4 be made every 2,000 hours of operation, or once a year. If the instrument is stored or operated under severe environmental conditions the frequency of these checks should be increased to a rate consistent with these conditions.

## 4.4 Checks

## 4.4.1 Scale Adjustment

To make the scale adjustment, proceed as follows:

- A. Connect a stable signal of 400 Hz 1 kHz to the input and adjust for an indication of precisely 10 on the 1 V ranae.
- B. Reduce the signal level by the precise factor of 0.3162 (10 dB) and note the indication on the scale. If the meter does not indicate 3.162 (1 on the lower scale) adjust the SCALE adjustment (see Fig. 13) for this indication.



Fig. 12. Instrument Adjustments, Front View

1



Fig. 13. Instrument Adjustments, Side View







Model 323

Fig. 14. Instrument Adjustments, Rear View

C. Repeat steps A and B if necessary. Normally there will be little interaction between these adjustments unless the SCALE adjustment is initially areatly out of adjustment.

## 4.4.2 Attenuator

To check the midband attenuator operation proceed as follows:

- A. On the 1 mV range put in a signal to produce a precise deflection at some point, e.g. 5 or 10 on the scale.
- B. Increase the input by precise factors of 3.162 (10 dB) advancing the range knob accordingly. Note the deviation from the initial indication; these should be within  $\pm 0.25\%$  maximum.
- C. If the deviations on the 3 mV, 10 mV, or 30 mV ranges exceed  $\pm 0.25\%$ , reduce these by adjusting the 3 mV LF adjustments (see Fig. 13) for better agreement with the 1 mV range.

#### 4.4.3 Sensitivity

To adjust the sensitivity proceed as follows:

- A. Complete the checks outlined in sections 4.4.1 and 4.4.2.
- B. Connect a signal of precisely 1 V rms, 400 Hz to 1 kHz, on the 1 V range. Successively, set the input signal to 0.9, 0.8,

5. SERVICE AND TROUBLESHOOTING

## 5.1 General

In case of voltmeter malfunction, servicing by the user is feasible, provided skilled personnel using recommended equipment follow the procedures outlined below. However, it should be pointed out that these procedures are somewhat simplified; refined servicing and calibration may require special equipment not generally available to the user. If this is the case, or if trouble develops which cannot be corrected by the procedures outlined, the instrument should be returned to Ballantine Laboratories, Inc. for servicing. In all cases the instrument should be preceded by a letter stating the exact nature of the trouble and/or the desired servicing.

### 5.1.1 Equipment Required

- A. An accurate, high impedance dc voltmeter, covering at least the range of 1 mV to 100 V. The Ballantine Model 365 is recommended.
- B. An accurate, low resistance dc ammeter covering at least the range of 100  $\mu$ A to

0.7, 0.6, 0.5, 0.4, 0.3, 0.25, 0.2, 0.15, 0.1 volts noting the magnitude and sign of the error at each point.

C. Adjust the SENS control (see Fig. 13) so that the maximum positive and maximum negative errors obtained in step B are eaual.

### 4.4.4 DC Output

To adjust the dc output proceed as follows:

- A. Connect a signal to produce an indication of precisely 10 on the scale, and note the dc output voltage. If this is not -1.0,  $\pm$ 1% V, adjust the DC OUT control (see Fig. 13) for this condition.
- B. Reduce the input voltage by a precise factor of 0.3162 (10 dB). The dc output voltage should be  $-100, \pm 3\%$  mV. If this is not obtained recheck the scale adiustment as outlined in section 4.4.1.

## 4.4.5 NULL Operation

To check the NULL operation proceed as follows:

- A. With the MODE switch on METER connect a signal to produce an indication of 0 db on the meter.
- B. Set the MODE switch to NULL and note the increase in indication: this should be at least 6.5 dB on the dB scale.

150 mA. The Ballantine Model 365 is recommended.

- C. A variable frequency generator or generators covering a frequency range of 10 Hz to 20 MHz, with an output of 1 mV to 10 V or higher.
- D. Wideband level monitor or monitors, covering a frequency range of 10 Hz to 20 MHz. The Ballantine Model 440 Micropotentiometers, and Ballantine Model 393 HF Transfer Voltmeter are recommended.
- E. A sensitive, accurate, high impedance ac voltmeter covering a frequency range of at least 60 Hz to 1000 Hz, and a voltage range of at least 100  $\mu$ V to 10 V. The Ballantine Models 300H, 302C, 310B, 320A, 321 are recommended.

### 5.2 Line Voltage Conversion

To change the operating line voltage of this instrument proceed as follows:

- F

Α.	Remove instrument cover.		5.5 Battery Replacement, 323 Only				
Β.	Locate line voltage switch a corner of the rear panel ( front of the instrument).	t lower left hand while facing the	To replace the battery in the Model 323, proceed as follows:				
С.	Move the switch to its upper poperation, to the lower pos	position for 120V sition for 240V	A. Unscrew the knurled nuts" on the battery terminals and remove leads.				
	operation. If the voltage chosen in step	C does not garee	<ul> <li>B. Remove the screws securing the battery re- tainer to the chassis.</li> </ul>				
Ο.	with that on the decal loca cover, revise the decal marki	ated on the rear ng to avoid dam-	C. Install new battery, reversing above pro cedure.				
	age or malfunction.		D. In all of the above take precautions to avoic				
Ξ.	Install a fuse consistent with chosen as follows :	the line voltage,	shorting the batteries with tools, leads, etc.				
1	Line 323	323-01	5.6 Chopper Drive Adjustments				
1 2	20 V 1/10 A, Slo-Blo 1/ 40 V 1/16 A, Slo-Blo 1/	′16 A, Slo-Blo ′32 A, Slo-Blo	To adjust the chopper drive frequency proceed as follows:				
A	access to Instrument Adjustme	nts, Components	A. On any range connect a signal of 94 Hz ±0.25% to the input terminals of the instru- ment, and adjust the amplitude for an up scale meter indication.				
ar	nstrument adjustments are sh nd 14.	iown in Figs. 12,	<ul> <li>B. Adjust the CHOP FREQ control (see Fig. 14) for zero (or as close to zero as possible) beat</li> </ul>				
go ow	ain access to these adjustme vs:	ents proceed as	as noted by meter fluctuation.				
۸.	Remove the two flat head scr cover to instrument, and remo	ews securing top	follows:				
	Remove four screws securing rail to instrument, and loos clamping bails to side rail; r All side adjustments are through access holes in inte gain further access to compo move four screws securing in	g the right side sen four screws emove side rail. now available ernal shield. To onents, etc., re- ternal shield.	$1.5V \xrightarrow{Ik\Omega} \xrightarrow{Ik\Omega} \xrightarrow{Ik\Omega} \xrightarrow{ImA} FS X$				
•	Remove three knobs, and fou ing front escutcheon plate; r eon plate.	ur screws secur- remove escutch-	Fig. 15. Chopper Drive Symmetry Adjustment Circuit				
	Remove four screws securing move rear panel	rear panel; re-	B. Connect test prods X & Y together and adjust the 1 KΩ pot for a full scale indication of 1 mA.				
Bo	attery Charging Current, 323	Only	C. Set the instrument RANGE switch to 300 V				
:he	eck the battery charging curr	ent, proceed as	METER.				
			D. Connect test prods X & Y to chopper termi-				

### 5.3

The 13,

То foll

- A
- B
- С
- D

## 5.4

To c follo

- A. Disconnect the lead at the positive 12 V terminal of the battery.
- B. Connect a low resistance current meter between the positive terminal and the lead disconnected.
- C. With the instrument connected to the line, set the MODE switch to BATT CHG. The current meter should indicate  $120 \pm 3\%$  mA. If it does not, adjust the CHG RATE control (see Fig. 14) for 120 mA.

nals 7 & 6, and then terminals 7 & 1, notina the indication in each case. These indications should be slightly less than  $500 \,\mu\text{A}$  and should be equal. If they are not equal, adjust for this condition with CHOP SYM control (see Fig. 14),

\*Early production units employed two distinct batteries with soldered leads to tabs on one unit; here these leads would have to be unsoldered.

## 5.7 Chopper Replacement

To replace the chopper in this instrument proceed as follows:

- A. Unsolder the four leads connected to the base terminals, noting where each goes.
- B. Remove the two screws securing the chopper to the printed circuit board.
- C. Remove the top connector, and remove the chopper.
- D. Install the new chopper observing the reverse of the above procedure.
- E. Use only non-corrosive solder-flux when reconnecting leads removed in step A above.

Remove all solder-flux and other foreign material by cleaning with a solvent such as acetone or pure grain alcohol. In areas where high humidity is frequently encountered, coat the connections and terminals with a moistureresistant coating such as Humiseal 1A27.\*

### 5.8 Transistor Replacement

All of the transistors in this instrument are operated well within their maximum ratings and it should normally never be necessary to replace any unit. Because of the wide variation or spread in transistor parameters it is necessary in an instrument of this type to do a certain amount of selection and matching. Those units which are selected are so indicated on the Replacement Parts List, Section 7.

If replacement should become necessary, unselected units may be replaced with a unit of the same type designation. Selected units should be obtained from Ballantine Laboratories, Inc. In ordering a selected unit give the type, symbol designation (Q1, Q2, etc.) and color code (center dot, side dot, etc.) if any.

In removing and replacing a transistor (or other component) care should be exercised to avoid damage to the printed circuit board. Land areas on the board may lose their adhesion if subjected to excessive heat and pressure. A procedure to minimize the possibility of damage is to:

A. Clip the transistor or component leads on the component side of the board to remove the defective item.

- B. With pliers or tweezers remove the lead from the component side of the board while heat-ing the solder on the reverse side.
- C. With the solder on the land area still molten, insert a scriber or other pointed tool into the lead hole (solder side) keeping it there until the solder solidifies after heat removal. Push out any solder which may have solidified in the hole from the solder side of the board.
- D. When inserting the leads of the new component, check to see that they pass through the circuit board hole freely and exert no pressure on the land area on the solder side of the board.
- E. After lead insertion carefully solder using a non-corrosive flux. Clean all flux and other residue from the affected area of the board with a solvent such as acetone or pure grain alcohol.
- F. In areas of high humidity the affected area should be coated with a moisture-resistant coating such as Humiseal 1A27.

## 5.9 High Frequency Adjustments

The high frequency performance of this instrument is determined by the input attenuator, the wideband amplifier, the output attenuator, and rms detector. Each of these items except for the rms detector has a control or controls for adjusting the high frequency performance. These controls have been adjusted during the calibration at Ballantine Laboratories, Inc. and should seldom, if ever, require readjustment. Before any readjustment is made it should be fully established that readjustment is necessary, and the procedures outlined in this section should be followed.

The controls involved may affect all ranges, a group of ranges, or a certain sequence of ranges. In making a readjustment it is necessary to follow a sequence for proper results. Table V gives a listing of the controls affecting the high frequency performance of each range. On any range the performance should be checked for each adjustment listed, in a left to right sequence. Thus on the 3 V range it would be necessary to check (and readjust if required)

> First — 1 mV range Second — 30 mV range Third — 100 mV range



	Control									
Range	1 mV HF	3 mV HF	30 mV HF	100 mV HF	10 V HF C4	10 V HF C6				
1 mV	×									
3 mV	×	×								
10 mV	×									
30 mV	×		×							
100 mV	×			×						
300 mV	×	×		×						
1 V	×			×						
3 V	×		×	×						
10 V	×				×	×				
30 V	×	×			×	×				
100 V	×				×	Х				
300 V	×		×		×	×				

× denotes that control at top of column influences that range.

The test setup of equipment to check the frequency response on any range is shown in Fig. 16. The con-



Fig. 16. Frequency Response Check

nection between the Model 323 and the level monitor should be as short and direct as possible so that the signal at the input of each will be identical at high frequencies. The signal generator and level monitor must operate at levels consistent with the range to be checked. For ranges up to 300 mV the Ballantine Model 440 Micropotentiometer is recommended as a level monitor; for ranges from 1 V to 100 V the Ballantine Model 393 HF Transfer Voltmeter is recommended.

To check the 1 mV range proceed as follows:

- A. At a frequency of 1 kHz set the amplitude for an on-scale indication (e.g. 1 mV) on the instrument and note the indication of the level monitor.
- B. In succession set the generator frequency to 10 kHz, 100 kHz, 1 MHz, 5 MHz, 10 MHz, 15 MHz and 20 MHz, adjusting the generator amplitude at each frequency for the same indication on the level monitor as was noted at 1 kHz. At each frequency also note the instrument indication. It is helpful to either tabulate or plot this response in % vs frequency. The 1 mV HF adjustment (see Fig. 13) should be adjusted (if necessary) for the flattest response to 10 MHz. A rise of approximately 0.5% at 10 MHz is typical and a further rise beyond this point is also typical and desirable. A typical response for the 1 mV range is shown in Fig. 17.

		1 2 7	557	7 10	ю	0	FF	REC	N)	ENCY k	IN	Hz IOOk			IM.			K	M	_1	001	4
~ ~	+5	ΠĪ	Ť,		Ŧ	_	H	Ŧ	-	Fľ	Ĥ		H	+				Н		+		1
5			-4	X	-		-	1	F		Я	-				1.1	_			_	$\pm$	1
1SE	0		1						F	7	A	Ŧ			-	++	-+-	1		$\mathcal{F}$		4
ő	-		1			_	H	1	1-	1	$\square$		H			+		-		$\pm$		1
ESI	Б				-		-	+	F	7_	Æ	E				Π		E		_		-

Fig. 17. Typical Frequency Response, 1 mV Range

The procedure for the adjustment of all other ranges is similar to that for the 1 mV range. In each case any adjustment made should be to provide flattest response to 10 MHz and best agreement with the 1 mV range. The 100 mV HF (C2) and 10 V HF (C4) adjustments control the response in the 100 kHz to 20 MHz region The 10 V HF (C6) adjustment provides a further adjustment in 10 MHz to 20 MHz region.

## 5.10 Low Frequency Checks

The low frequency response of this instrument is determined primarily by the wideband amplifier and rms detector and hence is independent of range selector setting. There are no controls for adjustment; need for readjustment probably indicates a faulty component.

To check the low frequency response connect the in-

.

<sup>\*</sup>Columbia Technical Corporation, 24-30 Brooklyn Queens Expressway West, Woodside 77, N. Y.

strument as shown in Fig. 16 and proceed as follows:

- A. At a frequency of 1 kHz set the amplitude for an on-scale indication (e.g. 1 V) on the instrument and note the indication on the level monitor.
- В In succession set the generator frequency to 100 Hz, 50 Hz, 30 Hz, 20 Hz, and 10 Hz, adjusting the amplitude at each frequency for the same indication on the level monitor noted at 1 kHz. At each frequency also note the instrument indication. A typical low frequency response is shown in Fig. 17. It will be noted that the response at full scale and down scale are different below 50 Hz; this is inherent and normal

## 5.11 Attenuator Repairs

The resistors used in the range attenuators of this instrument are a precision metal film type and are initially matched to a tolerance of  $\pm 0.1\%$ , with temperature coefficients matched to  $\pm 100$  ppm. If the procedure outlined in Section 4.4.2 reveals that an attenuator is in error, it is recommended that the entire attenuator involved be replaced with a matched set obtained from Ballantine Laboratories. Inc.

The attenuator actually causing the error can be isolated by the use of Table IV and the schematic Figs. 22 and 23.

- Example: All ranges are normal except the 100 mV, 300 mV, 1 V and 3 V where an error of -6% is noted. Scanning Table IV would quickly reveal that the 40 dB input attenuator (R4, R5 and R6) is common to these four ranges and no others. The output attenuator would not be suspect since it is involved on the eight other ranges which are normal.
- Example: The 30 mV, 3 V, and 300 V ranges exhibit an error of +2% with all other ranges normal. Table IV shows that the 30 dB output attenuator (R39 and R42) is common to these three ranges and no others.
- Example: The only ranges normal are the 1 mV, 100 mV, and 10 V ranges. All other ranges exhibit approximately the same error of +7%. The use of Table IV, the schematic Figs. 22, 23, and a little reasoning would soon indicate that the 10 dB step of the output attenuator is in error.

In replacing attenuator resistor a few precautions should be observed:

- A. Note the position of the original resistors and place replacement resistors similarly.
- B. Avoid excessive heat while soldering; too much heat can cause shifts in the values of the attenuator resistors, and loss of spring tension in the attenuator switch clips.
- C. When soldering use a non-corrosive flux and clean areas involved with a solvent such as acetone or pure grain alcohol.

If attenuator errors are experienced only at high frequencies and cannot be corrected by means of readjustment as outlined in 5.9, procedures similar to the above may be employed to isolate the defective component.

After any attenuator repair it is recommended that the checks outlined in Sections 4.4.2 and 5.9 be made.

## 5.12 Addition of Time Constants

It is possible to incorporate a third time constant in this instrument in addition to the two normally supplied (0.25 s, 0.5 s).\* To accomplish this proceed as follows

- A. Remove the instrument cover, right side rail, and internal shield, to gain access to the RC TIME CONSTANT switch.
- B. It will be noted that the switch, in addition to four capacitors, has four pieces of bus bar or shorting links running between the two decks. Remove the two links adjacent to the existing capacitors (180 ° apart),
- C. In place of the two links removed in step B, observing the polarity of existing capacitors, solder in the two capacitors for the new time constant. See Table III for values. The capacitors used here must be of the highest quality. For the higher values tantalum electrolytics, such as the Sprague Type 150D, are recommended.
- D. When soldering use only a non-corrosive flux and clean all surfaces involved to remove flux traces, etc. Acetone or pure grain alcohol is recommended as a cleaning agent.
- E. It is possible to add a fourth time constant by removing the two remaining short links (see step B) adjacent to the switch strut screws. However, the RESET (see section 2.23) function would be lost for this time constant.

## 5.13 Troubleshooting

If it appears that the instrument is not operating properly, the possibility of a misadjustment should be eliminated first. Sections 4 and 5 outline checks useful for this purpose.

A visual inspection for broken leads, components, or other physical defects is sometimes a rapid method of locating a cause of malfunction.

In most cases it is possible to isolate the trouble to a particular circuit or section of the instrument, Fig. 11, simplified schematic, and Figs. 22, 23, schematic, will be found useful in this process.

## 5.13.1 DC Voltages

In many instances a defective component can be readily located by a check of pertinent dc operating potentials, All important dc operat-

ing voltages are shown on the schematic Fi 22. 23 located at the rear of this manual should be noted that the voltages shown typical; with the wide variations encounter in transistor parameters, voltage variations up to  $\pm 20\%$  may be normal.

## 5.13.2 Signal Tracing

A highly successful method of locating a fective section or component is signal tracing Signal voltages at all pertinent points shown on the schematic Figs, 22, 23 at rear of this manual. It should be noted th the signal goes through several frequen transformations as follows.

- A Input to rms detector signal frequency
- B RMS detector to chopper 0 Hz (dc)
- C. Chopper to linear detector: 94 Hz
- D. Linear detector to meter and dc output: 0 Hz (dc)

### 5.13.5 Troubleshooting Chart

Symptom	Possible Cause and/or Remedy	Pertinent Section
Instrument inoperative on battery power	Battery discharged (323 only) : recharge Battery defective (323 only) : replace MODE switch improperly set · reset RC TIME CONSTANT switch on RESET : set to 0 25 s*, 0.5 s	2 4.2, 3.11, 5.4 5.5 2.1, 2.5, 2.13 2.1, 2.23
Instrument inoperative on line power	Battery discharged (323 only) and Fuse blown: replace Line cord defective: replace Power supply defective: correct Line voltage switch in wrong position: set to correct position	2.4.2, 3.11, 5.4 3.11, 5.2.4 5.2
Instrument indication with no input	MODE switch on NULL. set to METER Defective chopper: replace Amplifier oscillating · correct	2.1, 2.5, 2.13 3.7, 5,7 5.13, 5.13.1, 5 13.2, 5.13.3
Normal dc output but no meter indication	Defective meter: replace Defective MODE switch: repair or replace	2 21, 3.9

\*Early production units incorporated only one time constant marked NORMAL.

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de- ng. are the nat	

## 5.13.3 Power Supply

The power supply employs a full wave solid state rectifier to convert ac of line frequency to dc for operating potentials and currents. Zener diodes as reference elements and transistors are employed to regulate the dc current or voltages. All the pertinent dc and ac potentials for this section are shown on the schematic Figs. 22, 23, at the rear of this manual. It should be noted that in the case of the Model 323, the batteries are essential to operation even when on line power: no attempt should be made to operate without batteries.

## 5.13.4 Chopper Drive

The chopper drive employs two transistors Q10, Q11 in a multivibrator driving a second pair of transistors Q12, Q13, as switches to connect a dc supply alternately across each half of the chopper drive coil. The schematic Figs. 22, 23, at the end of this manual shows all pertinent dc and ac voltages, as well as waveforms.

<sup>\*</sup>Early production units incorporated only one time constant of 0.5 s.

Symptom	Possible Cause and/or Remedy	Pertinent Section		
Indications in error, all ranges	Scale misadjusted: reset Sensitivity misadjusted: reset Battery discharged (323 only) : recharge Defective meter: replace MODE switch to NULL: set to METER Input leads unshielded: shield or use coax Heavy ground current: reduce or eliminate Instrument in strong rf or magnetic field: reduce field by shielding or separation Wideband amp, rms detector, 94 Hz amp defective: correct	4.4.1 4.4.3 2.4.2, 3.11, 5.4 2.1, 2.5, 2.13 2.6.4 2.6.6		
Indications in error on 100 mV, 300 mV, 1 V, 3V ranges only	Defective or misadjusted 40 dB input attenuator (R4, R5, R6, C2, C3) : readjust, or isolate and correct defective component	4.4.2, 5.12		
Indications in error on 10 V, 30 V, 100 V, 300 V ranges only	Defective or misadjusted 80 dB input attenuator (R7, R8, R9, R10, Cr, C5, C6) : readjust or isolate and correct defective component	4.4.2, 5.12		
Indications in error on 30 mV, 3 V, 300 V ranges only	Defective or misadjusted output attenuator, 30 dB step (R39, R42, C27) : readjust or isolate and correct defective component	4.4.2, 5.12		
Indications in error by same amount on 10 mV, 30 mV, 1 V, 3 V, 100 V, 300 V ranges only	Defective output attenuator, 20 dB step (R38, R41, C26) : isolate and correct defective component	4.4.2, 5.12		
Indications in error by same amount on 3 mV, 10 mV, 30 mV, 300 mV, 1 V, 3 V, 30 V, 100 V, 300 V ranges, other ranges normal	R36 misadjusted: correct C25 misadjusted: correct Defective output attenuator, 10 dB step (R37, R40) : isolate and correct defective component	4.4.2, 5.12		



## 6. SHIPPING INSTRUCTIONS

If it should be necessary to return the instrument to Ballantine Laboratories, please make certain that at least four inches of padding material surrounds the instrument to prevent damage during shipment. Ship via REA, UPS, motor truck, or air freight to

Ballantine Laboratories, Inc. 90 Fanny Road Boonton, New Jersey

A letter describing the malfunction and/or the desired servicing should precede the instrument.

Fig. 18. Component Location, Amplifier Board, Models 323, 323-01



Fig. 19. Component Location, Power Supply Board, Model 323



Fig. 20. Component Location, Power Supply Board, Model 323-01

## 7. REPLACEMENT PARTS LIST

## ments parts list on page 31.

B. L. Part No.	Circuit Symbol	
8138	C1	.15 μF, 600 V, 1
2454	C2	0.7-3.0 pF, 350 V, T
2282	C3	330 pF, 5%, 500
2454	C4	0.7-3.0 pF, 350 V, T
2282	C5	330 pF, 5%, 500
2446	C6	5.5-18 pF, 350 V, T
9376	C10	250 μF, 15 V, -1
2592	C11	1000 pF, 10%, 10
9566	C12	68 µF, 20 V, 10
2085	C13	150 μF, 6 V, -10
7843	C14	75 μF, 15 V, -1
2785	C15	6.8 μF, 35 V, 10
9151	C16	8-50 pF, 350 V, T
2535	C17	0.01 µF, Type BY
2240	C18	20 pF, ±5%, 50
9568	C19	100 μF, 20 V, 10
2592	C20	1000 pF, 10%, 10
2441	C25	9-35 pF, 500 V, T
8116	C26	15 pF, 5%, 500
2441	C27	9-35 pF, 500 V, Ty
9569	C35	22 $\mu$ F, 15 V, 10
9569	C36	22 μF, 15 V, 10
7819	C37	1.8 μF, ±10%, 2
2583	C38	1000 pF, 500 V, Ty
2583	C39	1000 pF, 500 V, Ty
7819	C40	$1.8 \ \mu\text{F}, \pm 10\%, 2$
7840	C41	$0.4/\mu$ F, $\pm 10\%$ , 3
7840	C42	$0.47 \mu\text{F}, \pm 10\%, 3$
7840	C43	$0.47 \ \mu\text{F}, \pm 10\%, 3$
7040	C44	$0.47 \ \mu\text{F}, \pm 10\%, 3$
1020		$400 \ \mu\text{F}, -10\% + 10\%$
2204	C45	$400 \mu\text{F}, -10\% +$
7820	C40	400 = 100(11)
or 7821	C47	$400 \mu\text{F}, -10\% + 10\% + 10\%$
2593	C48	$-100 \mu\text{F}, -10\% +$
2592	C40	
8118	C50	0.0068 = 5% 200
7814	C51	$1 = 10\% \pm 1$
7814	C52	$1 \mu F = 10\% + 10\%$
7843	C53	$75 \mu E - 10\% +$
2592	C54	1000 pF 100/ 100
7816	C55	47 "F 10% 20 V
2592	C56	1000 pF 10% 100
		1000 pr, 10%, 100

\*In some instruments the component listed may not be used at all or its value may differ from the value shown.



Series 600 Precision Resistor (optional) (In decade values from 0.1 ohm to 1,000 ohms for measuring current)



Model 618 BNC-to-Binding Post Adapter (One Supplied with each Models 323, 323-01)



Model 1301 High Voltage Probe (optional) (For measurements to 10,000 volts, Pluas into <sup>3</sup>/<sub>4</sub> inch-spaced binding posts)

Model 1311 High Voltage Probe (optional) (For measurements to 10,000 volts. Requires UG-2 55/U UHF to BNC Adapter)

Fig. 21. Accessories for Models 323, 323-01

REFER TO MODEL 323-01 SCHEMATIC DWG. ME-3450

## NOTE: This replacement parts list applies only to the Model 323-01 - For Model 323 please see replace-

Capacitors 10%, Type 6DP-5-154 Type 535-000 0 V, Type 653-015 vpe 535-000 V, Type 653-015 ype 538-002 NPO 10% +100% MTV250DE15 00 V, Type CCD-102 )%, Type CS13BE686K 0% +75%, Type TE1103 10% +50%, Type TE1161 %, Type CS13BF685K ype 557-091 A-651 00 V, Type CM-15 0%, Type CS13BE107K 00 V, Type CCD-102 ype 538-002 V, Type QC ype 538-002 %, Type CS13BD226K %, Type CS13BD226K 20 V, Type 150D185X9020A0 vpe SB4A ype SB4A 20 V, Type 150D185X9020A0 35 V, Type 150D474X9035A0 35 V, Type 150D474X9035A0 35 V, Type 150D474X9035A0 35 V, Type 150D474X9035A0 50%, 16 V, Type C437AR/E400 75%, 15 V, Type 34D407G015GE2 V, Type 192P 50%, 16 V, Type C437AR/E400 75%, 15 V, Type 34D407G015GE2 00 V, Type CCD-500 00 V, Type CCD-102 V, Type 192P 75%, 12 V, Type 30D 75%, 12 V, Type 30D -50%, 15 V, Type 30D756F015CC4 00 V, Type CCD-102 V, Type 150D476X9020R2 00 V, Type CCD-102

Manufacturer Arco Erie Erie Erie Erie Erie Mallory Arco Sprague Sprague Sprague Sprague Erie Cornell-Dubilier Arco Sprague Arco Erie **Ouality Components** Erie Sprague Sprague Sprague Allen-Bradley Allen-Bradley Sprague Sprague Sprague Sprague Sprague Amperex Sprague Sprague Amperex Sprague Arco Arco Sprague Sprague Sprague Sprague Arco Sprague Arco

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## REPLACEMENT PARTS LIST (Continued)

REFER TO MODEL 323-01 SCHEMATIC DWG. ME-3450

## NOTE: This replacement parts list applies only to the Model 323-01 --- For Model 323 please see replacements parts list on page 31.

B, L. Part No.	Circuit Symbol	Capacitors	Manufacturer	B. L. Part No.	Circuit Symbol	Resistors
2394	C57	0.1 μF, 5%, 200 V, Type 192P	Sprague	6074	R41(3)	92.5 Ω 1%, Type MF5C
2592	C58	1000 pF, 10%, 1000 V, Type CCD-102	Arco	6075	R47(3)	$63.25 \Omega_{1}$ 1%, Type MF5C
7836	C62	100 μF, -10% +50%, 64 V, Type C437AR/H100	Amperex	8861	R45	105 kg, 1%, Type MF5C, CHAR, D
or 7837	C62	100 μF, -10% +75%, 50 V, Type 30D107G050DH4	Sprague	8861	R46	$105 \text{ k}\Omega$ , 1%, Type MF5C, CHAR, D
2096	C63	50 μF, -10% +75%, 15 V, Type 30D	Sprague	8861	R 10	105 kg 1%, Type MF5C, CHAR, D
7824	C64	250 μF, -10% +75%, 50 V, Type 39D257G050HE4	Sprague	8861	P48	105 kg 1% Type ME5C, CHAR, D
or 7825	C64	250 µF, -10% +50%, 64 V, Type C437AR/H250	Amperex	1083	R50	82 Q 5% Type EB
2354	C65	0.15 μF, 10%, 200 V, Type 192P	Sprague	1005	R51	$120$ $\Omega$ 5% Type EB
2354	C66	0.15 μF, 10%, 200 V, Type 192P	Sprague	1070	R57	$200  \Omega  5\%$ Type CB
				1201	R53	$20 k\Omega = 1\%$ Type CPX-1/2
		Resistors		2685	R55	$10^{\circ}$ 0.1% Type CPX-1/2
			Floctro	1014	R55	510 kQ 5% Type EB
6070	R1	$ M\Omega $ $ \% $ Type MFC	Electra	1014	RSG	$20 k\Omega = 5\%$ Type EB
6070	R2	$1 M\Omega$ , 1%, Type MFC	Corping	6867	R50	$10 \ 0 \ \pm 10\%$ Type 115
1672	R3	$100 \Omega$ , 1%, Type N-20	Electro	1021	R58	$270 \text{ k}\Omega$ 5% Type FB
6070	R4(1)	$1 M\Omega$ , 1%, Type MFCC	Electro	1021	R50	390 kQ 5% Type EB
6070	R5(1)	$M\Omega$ , 1%, Type MFC	Electro	1358	R60*	60  0  1% Type CPX-1/2
6076	R6(1)	$20.2 \text{ k}\Omega$ , 1%, Type MFSC	Electro	1065	R61	$200 \Omega$ 5% Type EB
6070	R7 <sup>(2)</sup>	$1 M\Omega$ , 1%, Type MF6C	Electro	8455	R67	35 Q 1% Type M61
60 <b>7</b> 0	R8 <sup>(2)</sup>	$M\Omega$ , $M\Omega$ , Type MFC	Electro	1036	R63	$33 k\Omega$ 5% Type EB
6076	R9 <sup>(2)</sup>	$20.2 k\Omega$ , 1%, Type MFSC	Electro	6854	R64	$10 \text{ k}\Omega + 10\%$ Type 115
6078	R10 <sup>(2)</sup>	$202 \Omega$ , 1%, Type MF5C	Allen Bradley	1019	R65	$330 \text{ k}\Omega$ 5% Type EB
1057	R15	$1 k\Omega$ , 5%, Type EB	Antonox	2732	R67	$158 k\Omega = 1\%$ Type CPX-1/2
1327	R16	$5 k\Omega$ , 1%, Type CPX-72	Aerovox	6861	R68	$200 \ \Omega \pm 10\%$ . Type 115
1338	RI7*	$1 K_{22}, 1\%, 1\%$ Type CFX-1/2	Aerovox	9251	R69	$10.4 M\Omega$ , 1%, Type N4
2706	RIS	200  k 0 = 100  Type CFX - 1200  CFX - 1	Aerovox	9251	R70	$10.4 M\Omega$ , 1%, Type N4
1305	RI9	10  0  5% Type EB	Allen-Bradley	8026	R76	430 Ω, 5%, Type PW3
1117	RZ1	$2 k_0 = 5\%$ Type EB	Allen-Bradley	1094	R77	2.4 kΩ, 5%, Type EB
1054	RZZ	$1 k_0 = 106$ Type CPX-1/2	Aerovox	1094	R78	2.4 kΩ, 5%, Type EB
1338	RZ3	$7 \times 10^{\circ}$ , $7 \times 10^{\circ}$ , $7 \times 10^{\circ}$	Allen-Bradley	6854	R85	$10 \text{ k}\Omega, \pm 10\%, \text{ Type } 115$
1074	R24	$10 k_0 = 5\%$ Type EB	Allen-Bradley	6854	R86	$10 \text{ k}\Omega, \pm 10\%$ , Type 115
1044	R25	1 + 0 = 5% Type CPX-1/2	Aerovox	7261	R87	45.6 kΩ, 1%, Type MF7C
1338	R26	$1 \times 10^{-1} \times $	Allen-Bradley	7261	R88	45.6 kΩ, 1%, Type MF7C
1083	KZ7	160  0  5%  Type EB	Allen-Bradley		R89	1.8 kΩ, 5%, Type EB
1066	K35	10 + 0 + 20% Type 20	CTS	1111	R90	1.8 kΩ, 5%, Type EB
1954	K30	126.8  O 1% Type MF5C	Ballantine	1098	R91	120 Ω, 5%, Type EB
6073	K37'2'	136.8  0.1% Type MF5C	Ballantine	1098	R92	120 Ω, 5%, Type EB
6073	K38'3'	136.8 () 1% Type MF5C	Ballantine			· · · · · ·
6073	K37 <sup>(3)</sup>	92.5 O'1% Type MF5C	Ballantine			
6074	K <del>4</del> 0'''	72.7 St, 170, 1700		- <u>j</u>		

\* In some instruments the component listed may not be used at all or its value may differ from the value shown.

11) Resistors R4, R5, R6 are part of a matched set and must be purchased as Set No. 8859.

<sup>(2)</sup> Resistors R7, R8, R9, R10 are part of a matched set and must be purchased as Set No. 8860.

<sup>131</sup> Resistors R37, R38, R39, R40, R41, R42 are part of a matched set and must be purchased as Set No. 8858.

ments parts list on page 31.

\*In some instruments the component listed may not be used at all or its value may differ from the value shown,

<sup>(3)</sup> Résistors R37, R38, R39, R40, R41, R42 are part of a matched set and must be purchased as Set No. 8858.

## REPLACEMENT PARTS LIST (Continued)

REFER TO MODEL 323-01 SCHEMATIC DWG. ME-3450

NOTE: This replacement parts list applies only to the Model 323-01 - For Model 323 please see replace-

## Manufacturer

Ballantine Ballantine Electra Electra Electra Electra Allen-Bradley Allen-Bradley Allen-Bradley Aerovox Aerovox Allen-Bradley Allen-Bradley CTS Allen-Bradley Allen-Bradley Aerovox Allen-Bradley Mepco Allen-Bradley CTS Allen-Bradley Aerovox CTS Constanta Constanta IRC Allen-Bradley Allen-Bradley CTS CTS Electra Electra Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley

## REPLACEMENT PARTS LIST (Continued)

REFER TO MODEL 323-01 SCHEMATIC DWG. ME-3450

# NOTE: This replacement parts list applies only to the Model 323-01 — For Model 323 please see replace-ments parts list on page 31.

B. L. Part No.	Circuit Symbol	Other Components	Manufacturer
7920	CR1	Diode, Type 1N4148	General Electric General Electric
7920	CR2	Diode, Type TN4148	General Electric
7920	CR3	Diode, Type TN4148	General Electric
7920	CR4	Diode, Type IN4140	Ballantine
7924	CR5	Diode, Uniturnel, Type HUSA Selected	Ballantine
7924	CK6	Diode, University of the providence	General Electric
7920		Diode, Type 1N4148	General Electric
7920		Rectifier Silicon, Type 36591	Ballantine
1921	CRIO	Rectifier, Silicon, Type 36591	Ballantine
7921	CRII	Rectifier, Silicon, Type 36591	Ballantine
7921	CR12	Rectifier, Silicon, Type 36591	Ballantine
7910	CR13	Diode, Zener, Type 1N957B, $\pm$ 5%, 6.8 V	Hughes
7910	CR14	Diode, Zener, Type 1N957B, $\pm 5\%$ , 6.8 V	Hughes
7910	CR15	Diode, Zener, Type 1N957B, ±5%, 6.8 V	Hughes
7920	CR16	Diode, Type 1N4148	General Electric
7920	CR17	Diode, Type 1N4148	General Liectric
2806	Fl	Fuse, 1/16 A, Slo-Blo, for 120 V operation, Type 313.062, 3AG	Littelfuse
or 2811	Fl	Fuse, 1/32 A, Slo-Blo, for 240 V operation, Type 313.031, 3AG	Littelfuse
9700	Gl	Chopper, 6.3 V, Type C1417-49	Bristol
3490	11	Pilot Light, Type 2110A1	Industrial Devices
6267	LÌ	Inductor, Special	Ballantine
7933	QI	Transistor, Type 2N4221A, Selected*	Ballantine
7926	Q2.	Transistor, Type 2N3563, Selected*	Ballantine
7926	Q3	Transistor, Type 2N3563, Selected	Ballantine
7938	Q4	Transistor, Type A322, Selected	Ballantine
7938	Q5	Transistor, Type A322, Selected*	Ballantine
7938 7027		Transistor, Type 2N3638, Selected*	Ballantine
7938	08	Transistor, Type A322, Selected*	Ballantine
7930	Õ9	Transistor, Type 2N3766	Motorola
7927	Q10	Transistor, Type 2N3638	Fairchild
7927	Q11	Transistor, Type 2N3638	Fairchild
7927	Q12	Transistor, Type 2N3638	Foirchild
7927	Q13	Transistor, Type 203030	Ballantine
6018	MI	Switch Barga Spacial	Ballantine
7765	51	Switch, Runge, Special	Ballantine
1166 7762	5Z 52	Switch: Mode	Ballantine
7775	55 54	Switch, Slide, Type G126-PC	Continental Wirt
6262	TI	Transformer, Power, Special	Ballantine
4156	<del></del>	AC Power Cord	Ballantine

\*If replacement of selected transistors is necessary, order from Ballantine Laboratories giving type, symbol, designation (Q1, Q2, etc.) and color code (center dot, side dot, etc.) if any.

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ig. 22. Wiring Diagram of Model 323-01 True RMS Voltmeters Drawing No. ME-3450L



 $\begin{array}{c} \mbox{CAPACITORS:NOT} & \mbox{MARKED} & \mbox{MicRoFARADS(10^{-6} \mbox{F})} \\ \mbox{P} & \mbox{model} & \mbox{PicoFARADS} (10^{-12} \mbox{F}) \\ \mbox{RESISTORS:NOT} & \mbox{MARKED} & \mbox{model} & \mbox{OHMS} (\Omega^{2}) \\ \mbox{k} & \mbox{model} & \mbox{MicRoFARADS} (10^{3} \mbox{\Omega}) \\ \mbox{M} & \mbox{model} & \mbox{MicRoFARADS} (10^{3} \mbox{\Omega}) \\ \mbox{M} & \mbox{model} & \mbox{MicRoFARADS} (10^{5} \mbox{\Omega}) \\ \mbox{Voltage:NOT} & \mbox{MARKED} & \mbox{model} & \mbox{MicRoFARADS} (10^{-3} \mbox{V}) \\ \mbox{mv} & \mbox{micRoFARADS} (10^{-3} \mbox{V}) \\ \mbox{M} & \mbox{mv} & \mbox{micRoFARADS} (10^{-3} \mbox{V}) \\ \mbox{M} & \mbox{mv} & \mbox{micRoFARADS} (10^{-3} \mbox{V}) \\ \mbox{M} & \mbox{mv} & \mbox{mv} & \mbox{micRoFARADS} (10^{-3} \mbox{V}) \\ \mbox{M} & \mbox{mv} & \mbox{m$ 

Fig. 22. Wiring Diagram of Model 323-01 True RMS Voltmeters Drawing No. ME-3450L

## 8. REPLACEMENT PARTS LIST

## ments parts list on page 27.

B. L. Part No.	Circuit Symbol	(
8138	C 1	.15 μF, 600 V, 109
2454	C2	0.7-3.0 pF, 350 V, Тур
2282	C3	330 pF, 5%, 500 V
2454	C4	0.7-3.0 pF, 350 V, Тур
2282	C5	330 pF, 5%, 500 V
2446	C6	5.5-18 pF, 350 V, Typ
9376	C10	250 $\mu$ F, 15 V, $-10$
2592	C11	1000 pF, 10%, 1000
9566	C12	68 μF,20 V,10%
2085	C13	150 μF,6 V,-10%
7843	C14	75 $\mu$ F, 15 V, $-10$
2785	C15	6.8 μF, 35 V, 10%
9151	C16	8-50 pF, 500 V, Тур
2535	C17	0 01 μF, Type BYA-
2240	C18	20 pF, ±5%, 500
9568	C19	100 µF,20 V,10%
2592	C20	1000 pF, 10%, 1000
2441	C25	9-35 pF, 500 V, Typ
8116	C26	15 pF, 5%, 500 V
2441	C27	9-35 pF, 500 V, Typ
9569	C35	22 $\mu$ F, 15 V, 10%
9569	C36	22 μF, 15 V, 10%
7819	C37	$1.8 \mu\text{F}, \pm 10\%, 20$
2583	C38	1000 pF, 500 V, Typ
2583	C39	1000 pF, 500 V, Typ
7819	C40	$1.8 \mu\text{F}, \pm 10\%, 20$
7840	C41	$0.47 \mu\text{F}, \pm 10\%, 35$
7840	C42	$0.47 \mu\text{F}, \pm 10\%, 35$
7840	C43	$0.47 \ \mu\text{F}, \pm 10\%, 35$
7840	G44	$0.47 \ \mu\text{F}, \pm 10\%, 35$
7820	C45	$400 \ \mu\text{F}, -10\% + 5$
or /821	C45	$400 \ \mu F, -10\% + 7$
2394	C46	$0.1 \ \mu F, 5\%, 200 \ \nu$
7820	C47	$400 \ \mu r, -10\% + 3$
or 7821	C47	$400 \mu\text{F}, -10\% + 1$
2593	C48	1000 pF, 10%, 1000
2592	C49	1000  pF, 10%, 1000
8118	C50	$0.0008 \mu\text{r}, 5\%, 200 \text{v}$
7814	C51	$1 \mu r, -10\% + 7$
/814 7043		$1 \mu \Gamma, -10\% \pm 7$
1843	C53	$10 \ \mu \Gamma, -10 \ \%, +2$
2592	C54	47 = 100/200
1816	C22	41μr,10%,20 V

\* In some instruments the component listed may not be used at all or its value may differ from the value shown.

REFER TO MODEL 323 SCHEMATIC DWG. ME-3449

NOTE: This replacement parts list applies only to the Model 323 — For Model 323-01 please see replace-

## Capacitors

%, Type 6DP-5-154 be 535-000 /, Type 653-015 be 535-000 /, Type 653-015 e 538-002 NPO )% +100% MTV250DE15 0 V, Type CCD-102 , Type CS13BE686K +75%, Type TE1103 % +50%, Type TE1161 , Type CS13BF685K be 557-091 -6S1 V, Type CM-15 , Type CS13BE107K 0 V, Type CCD-102 be 538-002 /, Type QC be 538-002 , Type CS13BD226K , Type CS13BD226K V, Type 150D185X9020A0 be SB4A be SB4A V, Type 150D185X9020A0 V, Type 150D474X9035A0 V, Type 150D474X9035A0 V, Type 150D474X9035A0 V, Type 150D474X9035A0 50%, 16 V, Type C437AR/E400 5%, 15 V, Type 34D407G015GE2 /, Type 192P 0%, 16 V, Type C437AR/E400 75%, 15 V, Type 34D407G015GE2 0 V, Type CCD-500 0 V, Type CCD-102 /, Type 192P 75%, 12 V, Type 30D 75%, 12 V, Type 30D 50%, 15 V, Type 30D756F015CC4 0 V, Type CCD-102 , Type 150D476X9020R2

Manufacturer Arco Erie Erie Erie Erie Erie Mallory Arco Sprague Sprague Sprague Sprague Erie Cornell-Dubilier Arco Sprague Arco Erie Quality Components Erie, Sprague Sprague Sprague Allen-Bradley Allen-Bradley Sprague Sprague Sprague Sprague Sprague Amperex Sprague Sprague Amperex Sprague Arco Arco Sprague Sprague Sprague Sprague Arco Sprague

## **REPLACEMENT PARTS LIST** (Continued)

REFER TO MODEL 323 SCHEMATIC DWG. ME-3449

## NOTE: This replacement parts list applies only to the Model 323 — For Model 323-01 please see replacements parts list on page 27.

B. L. Part No.	Circuit Symbol	Capacitors	Manufacturer	B. L. Part No.	Circuit Symbol	
2502	, C56	1000  pE 10.% 1000  V  Type CCD 102	Arco	8861	R45	105
2202	C57	0.1 = 5% 200 V Type 192P	Sprague	8861	R46	105
2597	C58	1000  pc = 100(-1000  V  Type 102)	Arco	8861	R47	105
2)92 7036	C 58	100  pr, 10%, 1000  v, 1990  CCD-102		8861	R48	105
7050	C02	$100 \ \mu\text{F}, -10\% + 30\%, 04\%, \text{Type C437AR/H100}$	Amperex	1083	R50	82
01 1051		$100 \mu$ F, $-10\% + 75\%$ , $50\%$ , Type 500107G0500H4	Sprugue	1098	R51	120
2354	665	$0.15 \mu\text{F}, 10\%, 200 \text{V}, \text{Type } 192\text{P}$	Sprague	1231	R52	200
2354	666	$0.15 \ \mu$ F, $10\%$ , 200 V, Type T92P	sprague	1320	R53	20
				2685	R54	10
		Resistors		1014	R55	510 1
6070	R1	1 MO 1% Type ME6C	Flectra	1040	R56	20
6070	R7	1MO 1% Type ME6C	Flectra	6867	R57	10
1672	R3	$100 \ 0 \ 1\%$ Type N-20	Corning	1021	R58	270
6070	R4(1)	1 MO 1% Type ME6C	Electro	1017	R59	390 H
6070	D5(1)	1  MGS, 1  //, 1  //  Line MEEC	Electro	1358	R60*	60
6076		$20.2 k_0 = 10$ / Type Milde	Floctra	1065	R61	200
6070	D7(2)	1  MO = 1  W	Electro	8455	R62	35
6070		1 MO = 10 Type MIOC	Electro	1036	R63	33 4
6076	RO(2)	1002 k(1) 100 Type MFOC	Electro	6854	R64	10 4
6070	R 3 /	$20.2 \text{ K}_2$ , $1\%$ , Type MFSC	Electro	1019	R65	330 k
1057		$1 k_0 = 50$ Type FR	Allen Bradley	8852	R66	54.5 k
1007		$1 \text{ K}\Omega$ , $3\%$ , Type EB	Anen-Bradley	2732	R67	158 k
102/	κιο ὑ177*	$J K\Omega, T\%, Type CPX-72$	Aerovox	6861	R68	200
1550		$1 \text{ K}\Omega, 1\%, \text{ Type CPA-} \gamma_2$	Aerovox	9251	R69	10.4 M
2706	KIO DIO	$25 \Omega, 1\%, 1$ ype CPA- $\frac{1}{2}$	Aerovox	9251	R70	10.4 M
1305	KI9 ICO	$200 \text{ k}\Omega, T\%$ , Type CPX- $\frac{1}{2}$	Allen De allen	1054	R76	2 4
1117	KZI DDD	$10 \Omega_2, 5\%$ , Type EB	Allen-Bradley	7249	R70 R77	48.7
1054	KZZ	$2 \text{ K}\Omega, 5\%$ , Type EB	Allen-Bradley	6867	R78	10.7
1338	KZ3	$1 \text{ K}\Omega$ , $1\%$ , Type CPX- $7_2$	Aerovox	1097	R79	47
1074	KZ4	30 12, 5%, Type EB	Allen-Bradley	6854	R85	10 4
1044	RZD DZC	$10 \text{ k}\Omega, 5\%$ , Type EB	Allen-Bradley	6854	R86	10 k
1338	K20	$1 \text{ k}\Omega$ , $1\%$ , Type CPX- $\frac{1}{2}$	Aerovox	7261	R00 R87	45.6 k
1083	RZ/	82 $\Omega$ , 5%, Type EB	Allen-Bradley	7261	R88	45.6 k
1066	R35	160 $\Omega$ , 5%, Type EB	Allen-Bradley	1111	RSO	18 L
1954	R36	$10 \text{ k}\Omega, \pm 20\%$ , Type X201		1111	ROD	1.0 K
6073	R37(3)	136.8 $\Omega$ , 1%, Type MF5C	Ballantine	1098	POI	1.0 K
6073	K38(3)	136.8 $\Omega$ , 1%, Type MF5C	Ballantine	1098	DOJ	120
6073	R39(3)	136.8 $\Omega$ , 1%, Type MF5C	Ballantine	1098	N74	120
60/4	R40 <sup>(3)</sup>	92.5 $\Omega$ , 1%, Type MF5C	Ballantine			
6074	R41 <sup>(3)</sup>	92.5 Ω, 1%, Type MF5C	Ballantine			
6075	R42 <sup>(3)</sup>	63.25 Ω, 1%, Type MF5C	Ballantine			

\* In some instruments the component listed may not be used at all or its value may differ from the value shown.

(1) Resistors R4, R5, R6 are part of a matched set and must be purchased as Set No. 8859.

<sup>(2)</sup> Resistors R7, R8, R9, R10 are part of a matched set and must be purchased as Set No. 8860.

<sup>(3)</sup> Resistors R37, R38, R39, R40, R41, R42 are part of a matched set and must be purchased as Set No. 8858.

\*In some instruments the component listed may not be used at all or its value may differ from the value shown.

NOTE: This replacement parts list applies only to the Model 323 — For Model 323-01 please see replacements parts list on page 27.

## **REPLACEMENT PARTS LIST** (Continued)

REFER TO MODEL 323 SCHEMATIC DWG. ME-3449

## Resistors

 $k\Omega$ , 1%, Type MF5C, CHAR. D  $k\Omega$ , 1%, Type MF5C, CHAR. D kΩ, 1%, Type MF5C, CHAR. D  $k\Omega$ , 1%, Type MF5C, CHAR. D  $\Omega$ , 5%, Type EB  $\Omega$ , 5%, Type EB  $\Omega$ , 5%, Type CB kΩ, 1%, Type CPX-1/2  $\Omega$ , 1%, Type CPX- $\frac{1}{2}$  $k\Omega$ , 5%, Type EB  $k\Omega$ , 5%, Type EB Ω, ±10%, Type 115  $k\Omega$ , 5%, Type EB  $k\Omega$ , 5%, Type EB Ω, 1%, Type CPX-1/2  $\Omega$ , 5%, Type EB  $\Omega$ , 1%, Type M61  $k\Omega$ , 5%, Type EB  $k\Omega$ , ±10%, Type 115  $k\Omega$ , 5%, Type EB  $k\Omega$ , 1%, Type MF6C  $k\Omega$ , 1%, Type CPX- $\frac{1}{2}$  $\Omega_{,} \pm 10\%$ , Type 115  $\Lambda\Omega$ , 1%, Type N4  $\Lambda\Omega$ , 1%, Type N4  $k\Omega$ , 5%, Type EB  $\Omega$ , 2%, Type C32  $\Omega_{,} \pm 10\%$ , Type 115  $\Omega$ , 5%, Type EB  $\langle \Omega, \pm 10\%, \text{Type } 115$  $(\Omega, \pm 10\%, \text{Type } 115)$ <Ω, 1%, Type MF7C  $\Omega$ , 1%, Type MF7C  $\langle \Omega, 5\%, Type EB \rangle$  $\langle \Omega, 5\%, Type EB$  $\Omega$ , 5%, Type EB  $\Omega$ , 5%, Type EB

Electro Electra Electra Electra Allen-Bradley Allen-Bradley Allen-Bradley Aerovox Aerovox Allen-Bradley Allen-Bradley CTS Allen-Bradley Allen-Bradley Aerovox Allen-Bradley Мерсо Allen-Bradley CTS Allen-Bradley Electra Aerovox CTS Constanta Constanta Allen-Bradley Corning CTS Allen-Bradley CTS CTS Electra Electra Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley

Manufacturer

## **REPLACEMENT PARTS LIST** (Continued)

REFER TO MODEL 323 SCHEMATIC DWG. ME-3449

## NOTE: This replacement parts list applies only to the Model 323 - For Model 323-01 please see replacements parts list on page 27.

B. L. Part No.	Circuit Symbol	Other Components	Manufacturer	
8603	B1	Battery, 12 V, 6 V Tap, 1.2 AH, Type MP	Ballantine	,
7920 7920 7920 7924 7924 7920 7920 7921 7921 7921 7921 7921 7921 7921 7921	CR1 CR2 CR3 CR4 CR5 CR6 CR7 CR8 CR9 CR10 CR11 CR12 CR13 CR14 CR16 CR17	Diode, Type 1N4148 Diode, Type 1N4148 Diode, Type 1N4148 Diode, Type 1N4148 Diode, Type 1N4148 Diode, Unitunnel, Type HU5A, Selected Diode, Unitunnel, Type HU5A, Selected Diode, Type 1N4148 Rectifier, Silicon, Type 36591 Rectifier, Silicon, Type 36591 Rectifier, Silicon, Type 36591 Rectifier, Silicon, Type 36591 Rectifier, Silicon, Type 36591 Diode, Zener, Type 1N957B, ±5%, 6.8 V Diode, Type 1N4148 Diode, Type 1N4148	General Electric General Electric General Electric General Electric Ballantine Ballantine General Electric Ballantine Ballantine Ballantine Ballantine Hughes General Electric General Electric	,
2810	F1	Fuse, 1/10 A, Slo-Blo, for 120 V operation, Type 313 100 3AG	Littelfuse	
or 2806	Fl	Fuse, 1/16 A, Slo-Blo, for 240 V operation, Type 313.062, 3AG	Littelfuse	
9700	Gl	Chopper, 6.3 V, Type C1417-49	Bristol	
3490	11	Pilot Light, Type 2110A1	Industrial Devices	
6267	L1	Inductor, Special	Ballantine	
7933 7926 7926 7938 7938 7938 7927 7927 7927 7927 7927 7927 7927 6018 7765	Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 Q13 M1 S1	Transistor, Type 2N4221A, Selected* Transistor, Type 2N3563, Selected* Transistor, Type A322, Selected* Transistor, Type A322, Selected* Transistor, Type A322, Selected* Transistor, Type A322, Selected* Transistor, Type 2N3638, Selected* Transistor, Type A322, Selected* Transistor, Type A322, Selected* Transistor, Type 2N3638, Selected* Transistor, Type 2N3638 Transistor, Type 2N3638 Transistor, Type 2N3638 Transistor, Type 2N3638 Transistor, Type 2N3638 Microammeter, Logarithmic Type, 60 - 600 μA Switch, Range, Special	Ballantine Ballantine Ballantine Ballantine Ballantine Ballantine Ballantine Ballantine Motorola Fairchild Fairchild Fairchild Ballantine Ballantine	,
7766 7764 7775	S2 S3 S4	Switch, Time Constant, Special Switch, Mode, Special Switch, Slide, Type G126-PC	Ballantine Ballantine Continental Wirt	•
6262	TI	Transformer, Power, Special	Ballantine	
4156		AC Power Cord	Ballantine	

\*If replacement of selected transistors is necessary, order from Ballantine Laboratories giving type, symbol, designation (Q1, Q2, etc.) and color code (center dot, side dot, etc.) if any.



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\* CALIBRATION ITEM, MOST FREQUENT VALUE, EXACT VALUE Factory determined.

## Fig. 23. Wiring Diagram of Model 323 True RMS Voltmeters Drawing No. ME-3449N



 $\begin{array}{c} \text{CAPACITORS} \cdot \text{NOT} \quad \text{MARKED} & \qquad \text{MICROFARADS} (10^{-6}\text{F}) \\ \text{P} & \qquad \text{PICOFARADS} (10^{-12}\text{F}) \\ \text{RESISTORS} \cdot \text{NOT} \quad \text{MARKED} & \qquad \text{OHMS} (0) \\ & \qquad \text{k} & \qquad \text{MILDIMS} (10^{-3}\Omega) \\ & \qquad \text{M} & \qquad \text{MECOHMS} (10^{6}\Omega) \\ \text{VOLTAGE} \cdot \text{NOT} \quad \text{MARKED} & \qquad \text{VOLTS} (V) \\ & \qquad \text{mV} & \qquad \text{MILLIVOLTS} (10^{-3}\text{V}) \end{array}$ 

ALL DC, AC VOLTAGES NEASURED WITH REFERENCE TO SIGNAL GROUND UNLESS OTHERWISE INDICATED

Fig. 23. Wiring Diagram of Model 323 True RMS Voltmeters Drawing No. ME-3449N