Y8100

DC/AC Current Probe

Instruction Manual

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DC/AC Current Probe

Instruction Manual

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Section 1

Introduction and Specifications

1-1. DESCRIPTION

1-2. The Fluke Y8100 DC/AC Current Probe is a clamp-on probe that is used with a voltmeter, multimeter, or oscilloscope to read dc, ac, or composite (ac on dc) current measurements. The jaws on the Y8100 are designed to clamp around conductors up to ¼ inch in diameter. The pistol shape allows safe, easy, one-hand operation when making current measurements.

1-3. APPLICATIONS

- 1-4. The Y8100 can be used to measure any of the following:
 - . Ground currents ac and dc.
 - . Power supply ripple.
 - . Current distribution in multiple systems.
 - . Current balance in two wires ac and dc.
 - . Current in audio distribution systems (using 440 to 1000 Hz signals).
 - . Starting currents without introducing impedance (imparts negligible inductance in the mH range).
 - . Transformer currents
 - . Battery currents
 - . Current distribution and perform ripple current tests in plating operations.
 - . Current transients (dc to 1 kHz) when used with an oscilloscope.

1-5. FEATURES

- 1-6. As shown in Figure 1-1, major features of the Y8100 include the following. Table 1-1 provides the specifications for the Y8100.
 - 1. Jaws The jaws can enclose conductors up to ¾ inch (19 mm) in diameter. Except at the core closure, the jaws are insulated. The closure is chamfered for positive alignment and minimum air gap. The jaws are rated for voltages up to 600V dc or 480V ac. Inspect core closure area frequently for foreign material. Centering of conductors smaller than ¾ inch in diameter is desireable, but not critical for specified accuracy.

WARNING

Do not use at voltages above 600V dc or 480V ac. Avoid snapping the jaws as that could damage the core.

- 2. Jaw Trigger The jaw trigger is designed for easy, one-hand operation and positioned for maximum protection from circuit voltages.
- 3. Slide Lock The slide lock mechanically locks the push-to-read switch in the on or off position.
- 4. Push-To-Read- Switch The push-to-read switch turns the Y8100 on for zeroing and measurement. Switch operation also demagnetizes the core.
- 5. Output Banana Jacks The output banana jacks are color coded red for positive and black for negative with reference to the current direction arrow. They will accept standard dual banana connector plugs or individual banana plug leads.
- 6. Connection Cable A 5-foot cable with standard dual banana connectors is supplied. A molded tab indicates the negative lead on the connectors.
- 7. Battery Compartment The battery compartment can be reached by removing the butt plate, which is held in place by a single phillips screw. Contained in the battery compartment is the battery holder, which slides out to accept four "AA" alkaline batteries (6 volts) required for operation of the Y8100.

NOTE

Support the battery holder when removing it to prevent unnecessary stress on the flexible leads connected to the unit. Cell polarity is molded into the battery holder and should be carefully observed when installing batteries.

- 8. Zero Adjustment Thumbwheel Used to zero the voltage output from the Y8100 on the meter before taking current readings.
- 9. Battery-Low Indicator Light Lights whenever battery voltage falls below that required for proper operation. Alkaline battery life under continuous operation is approximately 20 hours.

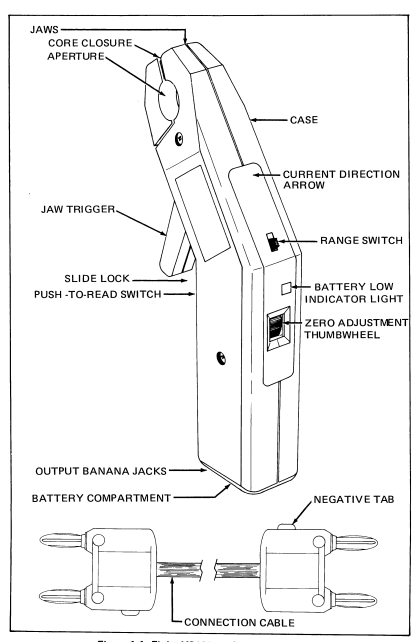


Figure 1-1. Fluke Y8100 DC/AC Current Probe

- 10. Range Switch The range switch is a two position slide switch for either 20A or 200A operation.
- 11. Current Direction Arrow A positive (+) reading on dc indicates current in the direction of the arrow.
- 12. Case The case is made of high-impact, high-dielectric, precision-molded plastic.

1-7. UNPACKING

- 1-8. The Y8100 was packed and shipped in a container especially designed to protect your current probe. Check your shipment thoroughly. If anything is wrong, contact the place of purchase immediately or the nearest Fluke Service Center.
- 1-9. If reshipment is necessary, please use the original shipping container. If the original container is not available, a new one can be obtained from Fluke Corporation. Please give the instrument model number when requesting a new container.

Table 1-1. Specifications

RANGES: 20A ac or dc

200A ac or dc

RATED OUTPUT: 2V at full range

ACCURACY:

DC to 65 Hz: <100A, ±2% of range ±0.7A

>100A, ±3% of range ±0.7A

65 Hz to 1 kHz: <100A, add ±3% of reading

100A, add ±6% of reading

CALIBRATION CYCLE: 1 year

FREQUENCY RESPONSE: dc to 1.0 kHz RECOMMENDED LOAD: ≥3.0 kΩ

TEMPERATURE RANGE: +15°C to +35°C; for specified accuracy -10°C to +50°C; storage and operation at reduced accuracy.

HEATING LIMITATION: Prolonged operation above 200A ac or 1 kHz can

cause damage to the Y8100.

WORKING VOLTAGE RATING: Core to output, 600V dc or 480V ac max

Output to ground, 42V dc or 30V ac max

APERTURE SIZE: 34" (19 mm) diameter

SIZE-OVERALL: 9" x 4½" x 1-7/16" (230 mm x 115 mm x 37 mm)

WEIGHT: 14 ounces (0.4 kg), with batteries

POWER: 4: "AA" cells

BATTERY LIFE: Alkaline-20 hours continuous

CAUTION

The Y8100 is not to be used at circuit voltages above 600V dc or 480V ac.

Section 2

Operating Instructions

2-1. INTRODUCTION

2-2. The following measurement techniques are provided as guidelines to be followed when using the Y8100. Included are procedures for measuring ac, dc, composite (ac on dc) currents, safety hints, and measurement notes. These procedures should be read carefully before using the Y8100.

2-3. SAFETY HINTS

- 1. Remove batteries when not using the current probe for an extended period of time
- 2. Do not clamp the probe onto anything other than the conductor being measured. The probe may hang from aperture if necessary to read the remote meter.
- 3. Observe all maximum circuit voltage warnings.
- 4. The aperture is insulated except at core closure. Withstand voltage from core to output terminals and case is safe for the working voltage specified. Avoid touching uninsulated core closure area to conductor.

2-4. MEASUREMENT NOTES

- 1. There can be a few millivolts of thermal drift during the first 60 to 120 seconds of warmup of the current probe. For maximum de accuracy, a warmup of 60 seconds before zeroing will eliminate 90-95% of the drift.
- 2. The Earth's magnetic field is an influence to be zeroed out before taking de readings. Depending on geographical location and immediate environment, the magnitude of error current indication can be ± 200 mA. Being careful to zero and read with the probe at the same angle and orientation will minimize any error from this influence.

- 3. It is not possible to totally zero the output of the current probe in ac measurements, due to pick-up of stray ac fields and a small amount of normal amplifier noise. This output is typically 1.0 to 5.0 mV reflecting 20 mA to 200 mA on the 20A range.
- 4. When using a meter which does not provide dc blocking on ac ranges, the dc zeroing procedure should be followed to obtain a minimum reading on the meter (it may not be possible to completely zero the output, as explained in note 3, above.) Alternately, at 60 Hz and higher frequencies, the dc may be blocked by use of a non-polarized capacitor with a 50 mfd, 5V rating in series with the positive (red) lead from the current probe.
- 5. Where possible, when reading low ac or dc current, looping a number of turns of the conductor through the aperture will multiply the sensitivity of the reading. Note that this will not cause multiplication of the influences that tend to produce errors. To obtain the actual current, the reading on the meter must be divided by the total number of turns through the aperture (use a higher scale on the meter when necessary to prevent going off scale).
- 6. Make certain that the core closes completely on larger conductors, ¾ inch diameter maximum.
- 7. Keep core closure area clean of foreign material.

CAUTION

The current probe, although designed for rugged use, is a precision measurment tool. Do not snap jaws, doing so may damage the core and/or alter the zero set on dc.

- 8. Conductors smaller than ¾ inch should be centered in the aperture for maximum accuracy. However, conductor position within the aperture is not critical in attaining the accuracy specified in Table 1-1. Overall accuracy is determined by adding the error of the indicating instrument to that of the probe. Measurement of high dc currents, exposure to large transient currents, or turning the Y8100 or the source current off while the probe is clamped around a conductor carrying current may result in a small residual magnetic field in the core. Before attempting to read lower dc currents, this potential cause for error in readings should be eliminated by removing the unit from the conductor, and turning it on and off a few times (this will demagnetize the core) and then repeating the zeroing steps. When practical, this procedure is recommended for all dc measurements and is good practice for any current measurement.
- Rated voltage between the uninsulated core closure and the output terminals will protect any connected equipment when used in circuits up to 600V dc or 480V ac.

WARNING

Do not use the Y8100 on voltages exceeding 600V dc or 480V ac.

2-5. MEASURING AC CURRENT

- 1. Select a voltmeter (input impedance ≥3k ohm).
- 2. Connect current probe to voltmeter with banana plug cable supplied, or other appropriate cable.
- 3. Select 20A or 200A range on current probe using the range switch.
- 4. Turn on the voltmeter. Select proper ac voltage range (full-scale readings will go to 2.0V). Determine scale factors: On the 20A range, the scale is 0.1V per amp, e.g., a 15A reading, will be displayed as 1.5V. On the 200A range, the scale is 0.01V per amp, e.g., a 65A reading will be displayed as 0.65V.
- 5. Turn current probe on using push-to-read switch. If desired, lock on using the slide lock.
- 6. Select a spot along the conductor to be measured where the influence of stray fields from adjacent conductors and large ferrous objects is at a minimum.
- 7. Use Jaw Trigger to open jaws and clamp around conductor.

NOTE

When measuring current in an ac line cord, the jaws should be clamped around only one conductor (black or hot wire in a three-wire cord). If the jaws are clamped around both current carrying conductors, the currents will cancel and produce a zero reading.

8. Read current indication on meter. Observe proper scale factor.

WARNING

Do not measure circuits over 480V ac.

2-6. MEASURING DC CURRENT

- 1. Select a voltmeter (input impedance ≥3k ohm).
- 2. Connect current probe to voltmeter with banana plug cable supplied, or an equivalent appropriate cable.
- 3. Select 20A or 200A range on current probe using the Range Switch.
- 4. Turn voltmeter on.
- 5. Select suitable dc voltage range on the voltmeter (full-scale will go to 2.0V).
- 6. Turn current probe on with push-to-read switch. Lock on with slide lock.
- 7. Select a spot along the conductor to be measured where the influence of stray fields from adjacent conductors and large ferrous objects is at a minimum.

- 8. Hold the current probe at right angles to the conductor 2 to 4 inches away from the selected spot at the same angle and orientation as will be used for final reading.
- 9. Zero the output of the current probe on the voltmeter using the zero adjustment thumbwheel. Output may be either + or -.
- 10. Leave the current probe turned on.
- 11. Use jaw trigger to open jaws and clamp around conductor.

CAUTION

Release jaw trigger gently. Allowing the jaws to snap closed may alter the zero set.

12. Read current on meter. Observe proper scale factor.

WARNING

Do not measure on circuits over 600V dc.

13. To accurately measure low dc currents after measurement of a higher dc current, exposure to large transient currents, or if the current probe, or the source current has been turned off while still clamped around a conductor carrying current, remove the current probe from the conductor, turn it on and off a few times to demagnetize the core and repeat zeroing steps numbers 4 through 10 above.

2-7. MEASURING COMPOSITE (AC-ON-DC) CURRENT

- 1. To measure the dc component of the composite current, proceed as if measuring dc currents.
- 2. Switch the voltmeter to a proper ac voltage range to measure the ac (ripple) component of the composite current. The meter must provide dc blocking (see "measurement note" number 4).

Section 3 Theory of Operation

3-1. INTRODUCTION

3-2. A magnetic field is generated around a current-carrying conductor with a strength and direction directly proportional to the magnitude and polarity of the current (ampere's law). The Y8100 Current Probe concentrates that field in a magnetic core built into it's jaws. The field is measured with a Hall-effect device mounted in a narrow air-gap in the core. A Hall-effect device is a small semiconductor that produces an output voltage directly proportional to the strength and direction of a magnetic field into which it is placed. The voltage output of the Y8100 is then an accurate analog voltage equivalent to the ac, dc, or composite (ac-on-dc) current in the conductor, amplified and scaled for 2V full-scale to a voltmeter.



Section 4 Maintenance

WARNING

THESE SERVICING INSTRUCTIONS ARE FOR USE BY QUALIFIED PERSONNEL ONLY. TO AVOID ELECTRIC SHOCK, DO NOT PERFORM ANY SERVICING OTHER THAN THAT CONTAINED IN THE OPERATING INSTRUCTIONS UNLESS YOU ARE QUALIFIED TO DO SO.

4-1. INTRODUCTION

4-2. Included in this section are procedures for battery installation, calibration, and troubleshooting. General maintenance of the Y8100 includes periodic cleaning and inspection. To clean, wipe the unit with a damp cloth, make sure the core and aperture are kept free from dirt and foreign substances.

4-3. BATTERY INSTALLATION

CAUTION

If the Y8100 is not to be used for an extended period, it is recommended that the batteries be removed to protect the unit.

- 4-4. There are four "AA" alkaline batteries that supply +6V operating power for the Y8100. (See Figure 4-1). A "batteries low" indicator light, located just above the "zero adjustment thumbwheel," will come on whenever the batteries require replacement.
- 4-5. To install new batteries, remove the battery cover (butt plate) by unscrewing the single phillips screw. Carefully remove the plastic battery holder being sure not to pull too hard and loosen or disconnect the two flexible leads to the unit. The battery holder has cell polarity indicator marks (+) (-) to ensure proper installation of the four new batteries. Install the batteries as indicated on the battery holder and carefully insert the encased batteries back in the handle. Install the battery cover (butt plate).

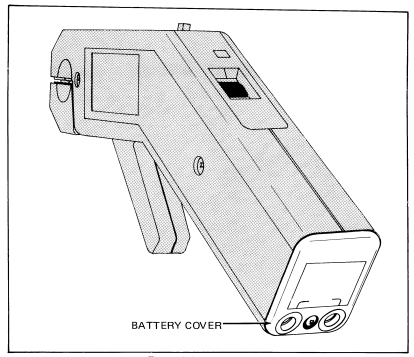


Figure 4-1. Battery Cover

4-6. CALIBRATION

4-7. Complete calibration of the Model Y8100 Current Probe is accomplished by adjusting four potentiometers. As illustrated in Figure 4-2, all four potentiometers are accessible through holes in the plastic case under the two decals.

4-8. EQUIPMENT REQUIRED

4-9. Table 4-1 lists the equipment required to perform the calibration adjustment procedures.

4-10. ADJUSTMENT PROCEDURES

4-11. The four adjustments are (1) ac response, (2) coarse dc zero, (3) 20 amp range calibration, and (4) 200 amp range calibration. Instructions for each adjustment ends with a limit that represents the specification listed in Table 1-1 of this manual for that measurement. It is suggested that all four measurements be checked for need of readjustment before removing one or both decals. These limits can also be used as an acceptance test on receiving the probe. See Figure 4-3 for calibration set ups.

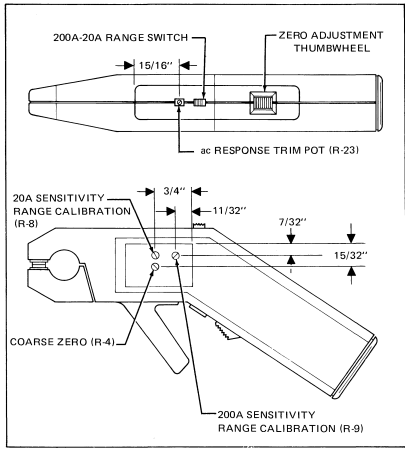


Figure 4-2. Trim Adjustments Locations

Table 4-1. Calibration Equipment

INSTRUMENT TYPE RECOMMENDED REQUIREMENT				
- INDIVIDUAL TITLE	TEGOMINETUDED	THE CONTENTE OF THE CONTENT OF THE C		
AC-DC Current Calibrator	JF 5100A and JF 5220A	.3%, 2 amps to 20 amps dc, and 50 Hz to 1 kHz		
Digital Multimeter	JF 8600A	.25% ac and dc volts		
2 Wire Coils	1 and 10 turns no. 14 varnished	15 to 18 in. dia.		

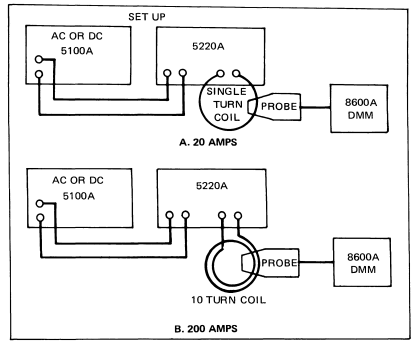


Figure 4-3, Calibration Set Ups

- 1. AC response adjustments.
 - a. Turn the Y8100 on and lock with the slide lock.
 - b. Set the range switch to the 200A position.
 - c. Clamp the Y8100 around the single turn coil (see Figure 4-3).
 - d. Set the ac current source at 50 Hz, for 0.200 ±0.001V reading on the DMM.
 - e. Change the source to 1 kHz without changing level adjustments.
 - f. Adjust the ac response trimming potentiometer for $0.196 \pm 0.001V$ on the DMM. (The specification is represented by a reading of $0.200 \pm 0.053V$).

NOTE

If a large change from the original factory setting of the trimming potentiometer has been necessary at 1 kHz, the adjustment sequence should be repeated.

- 2. Coarse dc zero adjustment.
 - a. Turn the Y8100 on and lock with the slide lock.

- b. Set the range switch to the 200A position.
- c. Connect the Y8100 output to the DMM and set to the 2V dc voltage range.
- d. Adjust the coarse dc zero trimming potentiometer until a numerically equal positive and negative dc voltage reading is obtained at each end-stop of the zero adjustment thumbwheel. If zero adjustment occurs well within the thumbwheel range, internal adjustment is not required.

NOTE

Typical current adjustment span of the zero adjustment thumbwheel is +5A to -5A (10A total), which will be +0.050V to -0.050V (0.100V total) on the DMM for the 200A range setting.

- 3. 20A range calibration adjustment.
 - a. Turn the Y8100 on and lock with the slide lock.
 - b. Set the Y8100 range switch to the 20A position.
 - c. Set the ac current source to 10A at 50 Hz.
 - d. Clamp the Y8100 around the one turn coil, as shown in Figure 4-3-A.
 - e. Connect the voltage output of the Y8100 to the DMM and set to the 2V ac range.
 - f. Adjust the 20A calibration trimming potentiometer for $1.000 \pm .001 \text{V}$ ac reading on the DMM. (The specification is represented by a reading of $1.00 \pm 0.11 \text{V}$).
- 4. 200A range calibration adjustment.
 - a. Turn the Y8100 on and lock with the slide lock.
 - b. Set the Y8100 range switch to the 200A position.
 - c. Set the ac current source to 18A at 50 Hz, this is the equivalent of 180A ac when clamped on the ten-turn coil.
 - d. Clamp the Y8100 around the ten-turn coil (see Figure 4-3-B).
 - e. Connect the voltage output of the Y8100 to the DMM and select the 2V ac range.
 - f. Adjust the 200A calibration trimming potentiometer for a $1.818 \pm 0.001 V$ ac reading on the DMM. Adjustment is calibrated 1% high to ensure accuracy at all input levels. (The specification is represented by a reading of $1.800 \pm 0.067 V$).
 - g. Cover adjustment opening with a new set of decals. These are included with your calibration kit or may be obtained from Fluke Corporation.

NOTE

The Y8100 should be zeroed and calibrated while being held as closely as possible to the same angle and orientation to avoid introducing a small incremental error due to the Earth's magnetic field.

4-12. DEMAGNETIZING CIRCUIT CHECK PROCEDURE

- 1. Set the dc current source to 0.0A (turn off).
- 2. Turn the Y8100 on and lock with the slide lock.
- 3. Clamp the Y8100 around the ten-turn coil (see Figure 4-3-B).
- 4. Connect the voltage output of the DMM and set to a low dc range.
- 5. Zero the voltage output of the Y8100 on the DMM.
- 6. Turn the dc current source on and adjust for approximately 10A.
- 7. Turn the current source off.
- 8. Notice a positive voltage offset in the Y8100 output to the DMM due to a small residual flux in the magnetic core.
- 9. Turn the Y8100 off and on. The offset should return to a zero reading $\pm .005$ V.

4-13. TROUBLESHOOTING

- 4-14. Before referencing the following troubleshooting guide for the Y8100, check the obvious potential source of problems such as the ON/OFF switches, power source (batteries), and loose or incorrect connections on the Y8100 and peripheral equipment.
- 4-15. The following troubleshooting guide (Table 4-2) is keyed to the Y8100 schematic (Section 6) and presented by test and symptom with the related possible cause shown in the right-hand column of the chart.

CAUTION

If it is determined that the core, coil, or sensor is defective, return the probe to the Fluke Corporation for repair, either directly or through a Fluke Corporation Service Center. These parts are not field replaceable.

Table 4-2. Troubleshooting Guide

	TEST AND SYMPTOM	POSSIBLE CAUSE
1.	Initial Procedure Low battery indicator is on when unit is turn on.	Low batteries, Q2, Q3
	No output at output jacks and low battery indicator off.	Dead batteries, CR1
2.	Output Tests (No Input Current) Cannot vary output with thumb zero knob.	1. No -V supply (-3.0 to -4.5V dc) IC2, CR2, CR3, C2, C3
		2. No Hall generator control current. Check voltage across R17 = 0.35V dc \pm 15%, if not check IC1, CE-1, Q1, *open HG-1 (should be 40Ω to 120Ω measured from red to black lead of HG-1)
	DC output voltage continues to drift after unit is turned on.	Defective HG-1
	Cannot zero output with thumb zero knob.	Coarse zero out at Cal, IC1, HG-1
	Output \geq $\pm 3.0 \text{V}$ dc and cannot adjust with thumb zero knob or coarse zero.	IC1,HG-1**
	Excessive noise at output (should be <3.0 mV ac on the 20A range).	IC1,HG-1**
3.	Core Demagnetizing Test Turning unit on and off does not remove dc residual in the core (typcial ≤0.2A).	S2, S3, C1, L1
4.	AC or DC Current Test Output reading out of tolerance on 20A range	R8 out of calibration (see Amplifier Gain Test).
	Output reading out of tolerance on 200A range.	R9 out of calibration (see Amplifier Gain Test).

Table 4-2. Troubleshooting Guide (cont)

TEST AND SYMPTOM	POSSIBLE CAUSE	
5. Amplifier Gain Test With unit in proper calibration, positive to negative swing of thumb zero control is greater than 15V dc on the 20A or 200A range.	Excessive amplifier gain caused by: a) poor core alignment at core closure area b) foreign material on surface of closure area c) Hall Generator not properly in- stalled in core gap d) Improper Hall Generator Control Current (see control current check under Output tests)	
6. Frequency Test Output reading correct at 60 Hz, but out of tolerance at 1 kHz on the 200A range.	R23 out of calibration, L2 open	
	the Control Current leads (Point 3 and 4 se the correct voltage reading across R17	
**-If the Hall generator is defective, shorting the Hall Voltage leads (Points 5 and 6 at the printed circuit board) will cause a zero output voltage to be obtainable by adjustment of the thumb or coarse zero controls, the noise level on the output will decrease to <3.0 mV ac on the 10A range.		

Section 5

List of Replaceable Parts

5-1. INTRODUCTION

- 5-2. This section contains a illustrated list of replaceable parts for the Y8100. Parts are listed by assembly; alphabetized by reference designator. Each assembly is accompanied by an illustration showing the location of each part and its reference designator. The parts lists give the following information:
 - · Reference designator
 - Description
 - Fluke stock number
 - Total quantity
 - Any special notes (i.e., factory-selected part)

5-3. HOW TO OBTAIN PARTS

- 5-4. Electrical components may be ordered directly from the manufacturer by using the manufacturers part number, or from the Fluke Corporation and its authorized representatives by using the part number under the heading FLUKE STOCK NO. In the U.S., order directly from the Fluke Parts Dept. by calling 1-800-526-4731. Parts price information is available from the Fluke Corporation or its representative. Prices are also available in a Fluke Replacement parts Catalog which is available on request.
- 5-5. In the event that the part ordered has been replaced by a new or improved part, the replacement will be accompanied by an explanatory note and installation instructions, if necessary.
- 5-6. To ensure prompt delivery of the correct part, include the following information when you place an order:
 - Instrument model and serial number
 - Part number and revision level of the pca containing the part.
 - Reference designator
 - · Fluke stock number
 - Description (as given under the DESCRIPTION heading)
 - Quantity

5-7. SERVICE CENTERS

5-8. A list of service centers is located at the end of this section.

Table 5-1. Final Assembly

REFERENCE DISIGNATORS	DESCRIPTION	FLUKE STOCK NO.	TOT QTY	N O T E S
A1	MAIN & POWER PCB ASSEMBLIES	529081	1	
B1-4	BATTERY,1.5V,0-150MA, AA ALKALINE	376576	4	
Н1	SCREW, 3-24 X .313	542514	1	
H2	SCREW, 4-24 X .313	542522	1	
Н3	SCREW, 4-40 X .75	542530	1	
H4	SCREW, 4-20 X .75	542548	1	
Н5	HING PIN	542555	1	
Н6	SCREW, 6-19 X .875	542563	1	
Н7	SCREW, 6-19 X 1.0	542571	1	
Н8	NUT, 4-40 X .25	542589	1	
Н9	WASHER, FIBER	542597	1	
J1	CONNECTOR, BANANA, RED (NOT SHOWN)	542423	1	
J2	CONNECTOR, BANANA, BLACK (NOT SHOWN)	542431	1	
MP1	DECAL,TOP (FUNCTION)	534511	1	1
MP2	DECAL, SIDE (LOAD/MODEL)	534503	1	2
MP3	DECAL, BACK COVER	534529	1	
MP4	BUTTON, SWITCH (TO S2, S3)	542472	1	
MP5	BUTTON, TRIGGER LOCK	542480	1	
MP6	COVER, BACK/REAR	542498	1	
MP7	KNOB, POT (TO R3)	542506	1	
MP8	SPRING SWITCH	542605	1	
МР9	SPRINT TRIGGER	542613	1	
MP10	HOLDER, BATTERY	542464	1	
MP11	OUTPUT CABLE	543900	1	

The Function Label must be replaced if the unit is opened.
 The Load/Model Label must be taken off and replaced when the unit is calibrated.

Table 5-2. A1, PCB Assembly

REFERENCE DISIGNATORS	DESCRIPTION	FLUKE STOCK NO.	TOT QTY	N O T E S
C1, 2, 3	CAP, ELECT. 22 UF, 16V		3	
C4	CAP, CER, 270 PF	542373	1	
C5	CAP,CER,0.1UF,+-20%,50V,Z5U	597575	1	
CR1, 2, 3	DIODE, GERMANIUM	149187	3	
CR4	DIODE, LIGHT EMITTING (LED)	542407	1	
HG1	CORE ASSEMBLY			1
Q1	TRANSISTOR,SI,PNP,SMALL SIGNAL	215897	1	
Q2, Q3	TRANSISTOR	542399	2	
R1	RES,MF,909,+-1%,0.125W,100PPM	312629	1	
R2	RES,MF,59K,+-1%,0.125W,100PPM	261677	1	
R3	RES,PANEL MTG (POT) 200	542332	1	
R4	RES,CER (POT) 5K, COARSE ZERO	542357	1	
R5	RES,MF,54.9K,+- 1%,0.125W,100PPM	271353	1	
R6, 7	RES,MF,49.9K,+-1%,0.125W,100PPM	268821	2	
R8	RES,CER (POT) 2K SENSITIVITY RANGE CAL		1	1
R9	RES,CER (POT) 20K, SENSITIVITY RANGE		1	
R10, R11	RES,MF,24.9K,+-1%,0.125W,100PPM	291369	2	
R12, R13	RES,MF,100K,+-1%,0.125w,100PPM	248807	2	
R14	RES,CC,2.4K,+-5%,0.25W	193433	1	
R15	RES,MF,1.3K,+-1%,0.125W,100PPM	343921	1	
R16	RES,CC,150K,+-5%,0.25W	182212	1	
R17	RES,MTL,FILM 210 +-1%,0.125W,100PPM	327999	1	
R18	RES,CC,1M,+-5%,0.25W	182204	1	1
R19	RES,CC,510K,I-5%,0.25W	275685	1	
R20	RES,MF,1.58K,+-1%0.125W,100PPM	344341	1	
R21	RES,MF,9.53K,+-1%,125W,100PPM	288563	1	
R22	RES,CC,20K,+-5%,0.25W	221614	1	
R23	RES,CER (POT) 100 +-10% AC RESPONSE	542324	1	
R24	RES,CC,1.6K,+-5%,0.25W	266197	1	
R25	RES,MF,1K,+-1%,0.125W,100PPM	168229	1	
R26	RES,MF,13.7K,+-1%,0.125W,100PPM	236752	1	
SI	SWITCH,SLIDE,DPDT,RANGE	542449	1	
S2, 3	SWITCH, SNAP ACTION, ZERO ADJUST	542456	2	
Ul	IC,OP AMP,QUAD,14 PIN DIP	402669	1	
U2	IC,CMOS,HEX INVERTER	404681	1	
VR1	IC,LOW VOLTAGE REF	720698	1	

NOTES

^{1.} If the Core, Coil, or Hall Generator is damaged or fails, return to the factory or authorized service center. These are not field replacable parts. (Illustrated in Section 6)

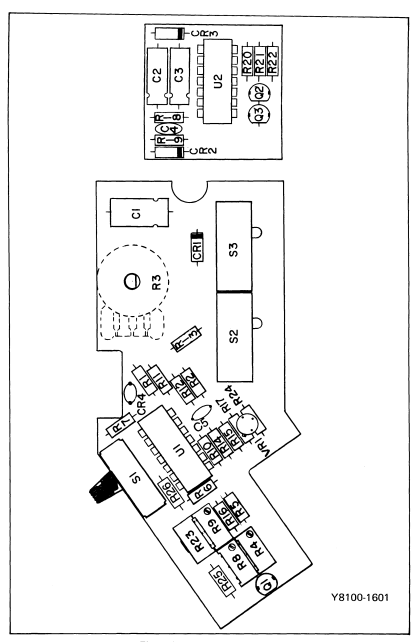


Figure 5-1. A1,PCB Assembly

SERVICE CENTERS

	USA			Fluke Deutschland
1		Australia	Colombia	TEL: 49-40-6797-434
1	California	Phillips Customer	Sistemas E	FAX: 49-40-6797-421
ı	Fluke Service Center	Support	Instrumentacion,	
	Fremont, CA 94538	Scientific and	Ltda.	Hong Kong
	TEL: (510) 651-5112	Industrial	TEL: 57-1-287-5424	Schmidt & Co (H.K.)
1	FAX: (510) 651-4962	TEL: 61-3-881-3666	FAX: 57-1-287-•248	Ltd.
1		FAX: 61-3-881-3636		TEL: 852-9223-5623
1	Fluke Service Center		Costa Rica	FAX: 852 834-1848
	Irvine, CA 92714	Phillips Customer	Electronic	
	TEL: (714) 863-9031	Support	Engineering, S.A.	Ireland, Republic of
1	FAX: (714) 757-7556	Scientific and	TEL: 506-253-3759	Fluke U.K. LTD.
	, , , , , , , , , , , , , , , , , , , ,	Industrial	FAX: 506-225-1286	TEL: 44-923-240511
1	Florida	TEL: 61-2-888-0416		FAX: 44-923-225067
1	Fluke Service Center	FAX: 61-2-888-0440	Danmark	
ı	TEL: (407) 331-2929	.,	Fluke Danmark A/S	India
1	FAX: (407) 331-3366	Austria	TEL: 45-43-44-1900	Hinditron Services
	or 331-7710	Fluke Vertriebsges.	FAX: 45-43-43-9192	Pvt. Inc.
ı		m.b.H.		TEL: 91-80-334-8266
1	Illinois	TEL: 43-1-614-100	Ecuador	FAX: 91-80-3345022
1	Fluke Service Center	FAX: 43-1-61410-10	Proteco Coasin Cia	
ı	TEL: (708) 705-0500		Ltda	Hinditron Services
	FAX: (708) 705-9989	Belgium	TEL: 593-2-230283	Pvt. Ltd
1	,	N.V. Fluke	or 520005	TEL: 91-22-837-0013
1	New Jersey	Belgium/S.A.	FAX: 593-2-561980	FAX: 91-22-837-0087
ı	Fluke Service Center	TEL: 218-2-331-2777		!
	TEL: (201) 599-9500	FAX: 32-2-331-1489	Fiji	Hindtron Services
1	(599-0919)		Communications	Pvt. Ltd.
	FAX: (201) 599-2093	Bolivia	Pacific, Ltd.	TEL: 91-11-641-0380
		Coasin Bolivia S.R.L.	TEL: 679 312744	FAX: 91-11-642-9118
	Texas	TEL: 591-2-340962	FAX: 679 300379	
	Fluke Service Center	FAX: 591-2-359268		Hinditron Services
1	TEL: (214) 406-1000		Finland	Pvt. Ltd.
1	FAX: (214) 406-1072	Canada	Fluke Finland Oy	TEL: 91 842-844033
		Fluke Electronics	TEL: 358-0-5026-	
	Washington	Canada Inc.	6247	Indonesia
Ì	Fluke Service Center	TEL: 905-890-7600	FAX: 358-0-5026-414	P. T. Daeng Brothers
	Fluke Corporation	FAX: 905-890-6866		TEL: 62-21-520-1122
1	TEL: (206) 356-5560		France	FAX: 62-21-520-5189
İ	FAX: (206) 356-6390	Chile	Fluke France S.A.	
		Intronica	TEL: 33-1-48-966361	Isarel
1	INTERNATIONAL	Instrumentacion	FAX: 33-1-48-966330	R.D.T Equipment and
		Electronica, S.A.C.I.		Systems, Ltd.
1	Argentina	TEL: 56-2-232-3888	Germany	TEL: 972-3-645-0745
	Coasin S.A.	FAX: 56-2-231-6700	Fluke Deutschland	FAX: 972-3-647-8908
	TEL: 54-1-552-5248	China	Gmbh	Italy
	FAX: 54-1-11-1427	China Fluke Service Center	TEL: 49-89-99611- 260	Italy Fluke Italia S.R.L.
	Viditec S.A	TEL: 86-1-512-3435	FAX: 49-89-99611-	TEL: 39-2-268434-
1	TEL: 54-1-636-1199	or 6351	270	435
	FAX: 54-1-636-2185	FAX: 86-1-512-3437	210	FAX: 39-2-250-1645
1	1 77. 34-1-030-2105	1 70. 00-1-312-343/		1 AA. 03-2-200-1045

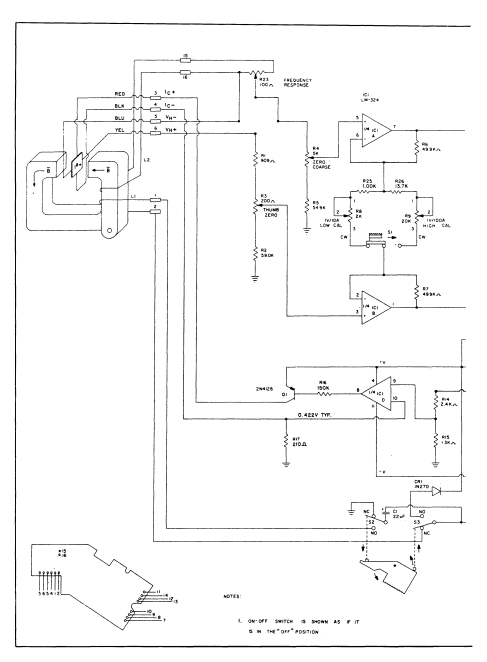
SERVICE CENTERS (CONT)

1	OLITIOE GENTERS (CONT)			
	Japan	Norway	Switzerland	
	Fluke Corporation	Fluke Norway A/S	Fluke Switzerland	
-	TEL: 81-3-3434-0188	TEL: 47-22-653400	AG	
i	FAX: 81-3-3434-0170	FAX: 47-22-653407	TEL: 41-1-730-3310	
į			FAX: 41-1-730-3932	
	Korea	Pakistan (Philips)		
	B&P International	Philips Electrical	Taiwan	
	Co., Ltd.	Industries of	Schmidt Electronics	
1	TEL: 82 02 546-1457	Pakistan, Ltd.	Corp.	
	FAX: 82 02 546-1458		TEL: 886-2-501-3468	
١		Peru	FAX: 886-2-502-9692	
ı	IL MYOUNG, INC.	Importaciones &		
1	TEL: 82 2 552-8582-	Representaciones	Thailand	
1	4	Electronicas S.A.	Measuretronix Ltd.	
1	FAX: 82 2 553-0388	TEL: 51-14-23-5099	TEL: 66-2-375-2733,	
	•	FAX: 51-14-31-0707	375-2734	
1	Malaysia		FAX: 66-2-374-9965	
	CNN. SDN. BHD.	Philippines		
1	TEL: 60-4-657-9584	Spark Electronics	United Kingdom	
1	FAX: 60-4-657-0835	Corp.	Fluke U.K. LTD.	
	Mayles	TEL: 63-2-700-621	TEL: 44-923-240511	
	Mexico Mexel Mexicana De	FAX: 63-2-721-0491	FAX: 44-923-225067	
	Electronica	Portugal	Uruguay	
	TEL: 52-5-682-8040	Fluke Iberica, S.L.	Coasin Uruguaya	
Ì	FAX: 52-5-687-8695	TEL: 351-1-795-1712	S.A.	
ı	.,,,,,,	FAX: 351-1-795-1713	TEL: 598-2-789-015	
	Mexicana De		FAX: 598-2-492-199	
	Electronica	Singapore		
	TEL: 52-16-23-02-35	Fluke Corporation	Venezuela	
	FAX: 52-16-23-02-35	TEL: 65-276-5161	Coasin C.A.	
		FAX: 65-276-5759	TEL: 58-2-241-0309,	
	Netherlands		241-1248 EAV: 50.0.041.4000	
	Fluke Europe B.V.	South Africa	FAX: 58-2-241-1939	
	TEL: 31-40-644-226	Spescom	Vietnam	
	FAX: 31-40-644-260	Measuregraph (PTY)	Schmidt-Vietnam	
		Ltd.	Co., Ltd.	
	Fluke Netherland	TEL: 27-11-315-0757	TEL: 84-4-346186	
	B.V.	FAX: 27-11-805-1192	FAX: 84-4-346188	
	Technische Service Prof. Act.	Spain		
	TEL: 31-40-722-626	Fluke Iberica S.L.		
	FAX: 31-40-723-337	TEL: 34-1-804-2301		
	, , vi. 01 -0-720-007	FAX: 34-1-804-2496		
	New Zealand			
	Phillips Customer	Sweden		
	Support	Fluke Sverige AB		
	Scientific & Industrial	_		
	TEL: 64-9-894-4160	FAX: 46-8-751-0480		
	FAX: 64-9-849-7814			
- 1				

Section 6 Schematic Diagrams

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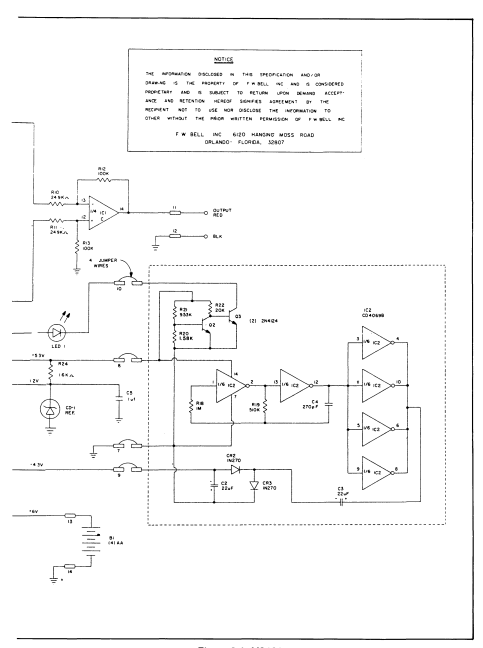


Figure 6-1. Y8100 Schematic

Manual Supplement

Manual Title:

Y8100

Supplement Issue:

Part Number: Print Date:

534271 February 1980 Issue Date: 11/95 Page Count 3

Revision/Date: 2

2, 11/94

This supplement contains information necessary to ensure the accuracy of the above manual.



CHANGE #1

On page 1-4, Table 1-1, under ACCURACY,

CHANGE:

100A, add ±6% of reading.

TO:

>100A, add ±6% of reading.

CHANGE #2

On page 1-4, Table 1-1, between ACCURACY and CALIBRATION CYCLE,

ADD: EMC:

In an RF field of 3V/M on all Ranges:

Total Accuracy

DC TO 65 Hz: Specified Accuracy ± 2.9A 65 Hz to 1 kHz: Specified Accuracy

Replace RECOMMENDED LOAD,

WITH:

RECOMMENDED LOAD: ≥1 MΩ, 100 pF

On pages 5-2 and 5-3, Table 5-1, make the following changes:

CHANGE:

B1-4/BATTERY, 1.5V,0-150MA, AA ALKALINE/376576/4

B1-4/BATTERY, 1.5V,0-150MA, AA ALKALINE/376756/4

ADD:

TO:

FLT1/EMI/RFI FILTER/1

SB1/SHEILD BEAD/1

CHANGE:

H1/SCREW, 3-24 X .313/542514/1

TO:

H1/SCREW, 3-24 X .313/542514/4

ADD:

H10/WASHER,.130 X.250 X .032/1

CHANGE:

R25/RES,MF, 1K, +-1%, 0.125w, 100PPM/168229/1

TO:

R25,27/RES,MF, 1K, +-1%, 0.125w, 100PPM/168229/2

ADD:

CHANGE:

U1/IC,OP AMP,QUAD,14 PIN DIP/402669/LM324N/1

TO:

U1/IC,OP AMP,QUAD,14 PIN DIP/1

On page 5-4, replace Figure 5-1 as shown in Figure A.

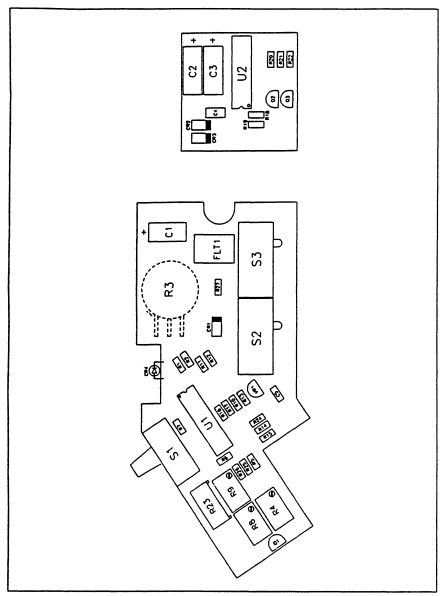


Figure A.

2 11/95

On pages 6-2 and 6-3, replace Figure 6-1 as shown in Figure B.

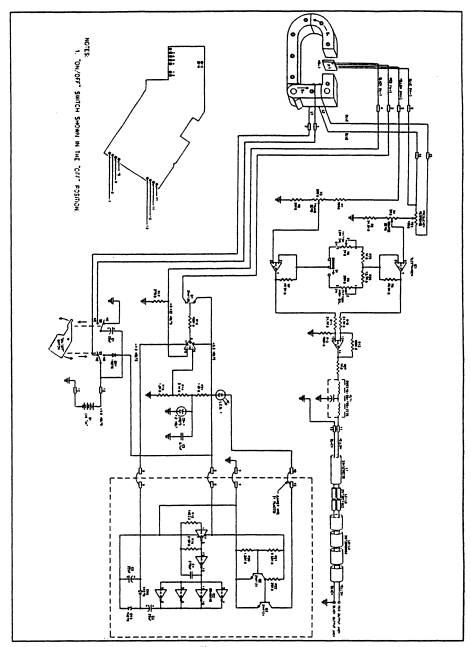


Figure B.