

110/113/114/115/116/117

True-rms Multimeter

Calibration Information

LIMITED WARRANTY AND LIMITATION OF LIABILITY

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110/113/114/115/116/117

Calibration Information

Introduction

∧ M Warning

To prevent electric shock or personal injury, do not perform the calibration verification tests or calibration procedures described in this manual unless you are qualified to do so. The information provided in this document is for the use of qualified personnel only.

This Calibration Information provides the information necessary to adjust and verify the performance of the Fluke Models 110, 113, 114, 115, 115C, 116, 116C, 117, and 117C True RMS Multimeter (the Meter or Product). When specific models are noted in this manual, the "C" version is also included. For example, when the listed model is 115, the instructions are applicable to the 115C as well.

For complete operating instructions, refer to the *Users Manual* for your product model at <u>www.fluke.com</u>.

How to Contact Fluke

Fluke Corporation operates worldwide. For local contact information, go to our website: www.fluke.com.

To register your product, or to view, print, or download the latest manual or manual supplement, go to our website: www.fluke.com/productinfo.

+1-425-446-5500 <u>fluke-info@fluke.com</u>

Safety Information

General Safety Information is in the printed Safety Information document that ships with the Product and at www.fluke.com. More specific safety information is listed where applicable.

Specifications

For complete Specifications, refer to the Users Manual for your product model at www.fluke.com.

Maintenance

Maintenance of the Meter consists of battery and fuse replacement, as well as case cleaning.

Fuse Test (115, 117)

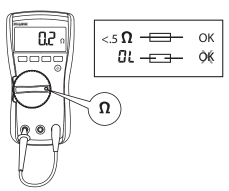
To test the fuse:

- 1. Set the rotary switch to Ω .
- 2. Plug a test lead into the $\frac{V_{n}^{\Omega,|||}}{||\cdot||}$ jack and touch the probe to the 10A jack, as shown in Figure 1. If the display shows a resistance value in the range of that shown in Figure 1, the fuse is good.

If the display reads **OL**, replace the fuse and test again.

If the display shows any other value, have the Meter serviced. See *How to Contact Fluke* earlier in this document.

Figure 1. Test the Fuse



Battery and Fuse Replacement

∧ M Warning

To prevent shock, injury, or damage to the Meter:

- · Remove test leads from the Meter before opening the case or battery door.
- Use ONLY a fuse with the amperage, interrupt voltage, and speed ratings specified.





Semiconductors and integrated circuits can be damaged by electrostatic discharge during handling. This notice explains how to minimize damage to these components.

- 1. Understand the problem.
- 2. Learn the guidelines for proper handling.
- 3. Use the proper procedures, packaging, and bench techniques.

Follow these practices to minimize damage to static sensitive parts.

∧ Marning

To prevent electric shock or personal injury. De-energize the product and all active circuits before opening a product enclosure, touching or handling any PCBs or components.



- Minimize handling.
- Handle static-sensitive parts by non-conductive edges.
- Do not slide staticsensitive components over any surface.
- When removing plug-in assemblies, handle only by non-conductive edges.
- Never touch open-edge connectors except at a static-free work station.



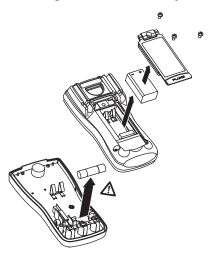
- Keep parts in the original containers until ready for use.
- Use static shielding containers for handling and transport.
- Avoid plastic, vinyl, and Styrofoam[®] in the work area.



- Handle static-sensitive parts only at a staticfree work station.
- Put shorting strips on the edge of the connector to help protect installed staticsensitive parts.
- Use anti-static type solder extraction tools only.
- Use grounded-tip soldering irons only.

See Figure 2 for disassembly.

Figure 2. Disassembly



To remove the battery door for battery replacement:

- 1. Remove the test leads from the Meter.
- 2. Remove the battery door screw.
- 3. Use the finger recess to lift the door slightly.
- 4. Lift the door straight up to separate it from the case.
- 5. The battery fits inside the battery door, which is then inserted into the case, bottom edge first, until it is fully seated. Do not attempt to install the battery directly into the case.
- 6. Install and tighten battery door screw.

To open the case for fuse replacement:

- 1. Remove the test leads from the Meter.
- 2. Remove the Meter from its holster.
- 3. Remove two screws from the case bottom.
- 4. Separate the case bottom from the case top.
- 5. Remove the fuse from its holder and replace it with an 11 A, 1000 V, FAST fuse having a minimum interrupt rating of 17 000 A. Use only Fluke PN 803293.
- 6. To re-assemble the Meter, first attach the case bottom to the case top, then install the two screws. Finally, insert the Meter into its holster.

Cleaning

Wipe the case with a damp cloth and mild detergent. Dirt or moisture in the terminals can affect readings.

Features

Table 1 is a list of the features for each Meter.

Table 1. Features

Switch Position	Measurement Function	110	113	114	115	116	117
OFF	The Meter is turned off.	•	•	•	•	•	•
AUTO-V LoZ	Automatically selects ac or dc volts based on the sensed input with a low impedance input.			•		•	•
∼ Hz	AC voltage from 0.06 V to 600 V.	•		•	•	•	•
V	Frequency from 5 Hz to 100 kHz.				•	•	•
Ÿ	DC voltage from 0.001 V to 600 V.	•		•	•	•	•
m V	AC voltage from 6.0 to 600 mV, dc-coupled. DC voltage from 0.1 to 600 mV.	•		•	•	•	•
0	Ohms from 0.1 Ω to 40 M Ω .	•		•	•	•	•
Ω	Ohms from 0.1 Ω to 60 k Ω .		•				
u)))	Continuity beeper turns on at <20 Ω and turns off at >250 Ω .	•	•	•	•	•	•
⊘ CHEK	LoZ low impedance measurement function to simultaneously test for voltage or continuity.		•				
→	Diode Test. Displays OL above 2.0 V.		•		•	•	•
- (-	Farads from 1 nF to 9999 μF.		•		•	•	•
₹ A _{Hz}	AC current from 0.1 A to 10 A (>10 to 20 A, 30 seconds on, 10 minutes off). >10.00 A display flashes. >20 A, OL is displayed. DC-coupled. Frequency from 45 Hz to 5 kHz.				•		•
Ā	DC current from 0.001 A to 10 A (>10 A to 20 A, 30 seconds on, 10 minutes off). >10.00 A display flashes. >20 A, OL is displayed.				•		•
μ Ä ≂	DC current from 0.1 to 600 µA. AC current from 6.0 to 600 µA. DC-coupled.					•	
ı	Temperature from -40 °C to 400 °C (-40 °F to 752 °F) with K-type thermocouple					•	
Volt Alert	Non-contact sensing of ac voltage.						•

Note: All ac functions and Auto-V LoZ are true-rms. AC voltage is ac-coupled. Auto-V LoZ, AC mV and AC amps are dc-coupled.

Performance Tests

⚠ Marning

To prevent electric shock, do not perform the performance test procedures unless the Meter is fully assembled.

The following performance tests verify the complete operation of the Meter and check the accuracy of each Meter function against its specifications. The recommended calibration interval is 12 months. If the Meter fails any part of the test, calibration adjustment and/or repair is indicated.

In the performance tests, the Meter is referred to as the device under test (DUT).

See Table 1 for a list of the features for each Meter.

Required Equipment

Table 2 is a list of the equipment required to conduct a performance test on the Meter.

Table 2. Equipment Requirements

Equipment	Measurement Function	Range ^[1]
	DC Volts	10 mV to 600 V
	DC Current	600 μA to 10 A
	AC Volts	6 mV to 600 V
FF22 Multi product Calibrator (or aquivalent)	AC Current	600 μA to 10 A
5522 Multi-product Calibrator (or equivalent)	Resistance	0 to 30 M Ω
	Capacitance	9 to 900 μF
	Temperature	0 °C to 400 °C
	Frequency	2 V, 50 kHz
Fluke 80 AK K-type Thermocouple Adapter Accessory	Temperature	NA
K-type Thermocouple, mini-plug on both ends	Temperature	NA
Double Banana plug	VoltAlert	NA
[1] For accuracy specifications, see the Users Mani	ual for the product.	·

Display Test

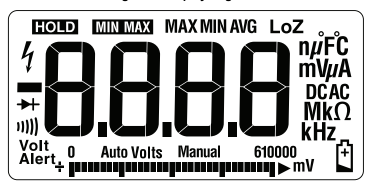
110/114/115/116/117

Push **HOLD** and turn the rotary switch to the \tilde{v}^{Hz} position. Compare the display with the example in Figure 3. Check all segments for clarity and contrast.

113

Push **HOLD** and turn the rotary switch to the **@** CHEK position. Compare the display with the example in Figure 3. Check all segments for clarity and contrast.

Figure 3. Display Segments



Backlight Test

To test the backlight, press (a) and verify that the backlight turns on.

Keypad Test

110/114/115/116/117

To test the keypad:

- 1. Turn the rotary switch to $\hat{\mathbf{v}}$.
- Push each button separately.
 Each button push should cause the Meter to beep and activate a display annunciator.
- 3. To reset the Meter, turn the rotary switch to **Off** and then back to the **On** position.

113

To test the keypad:

- 1. Turn the Meter to $\Omega +$
- Push each button separately.
 Each button push should cause the Meter to beep and activate a display annunciator.
- 3. To reset, turn off the Meter, and then back to any function position.

Preparing for the Performance Tests

∧ Marning

To prevent possible electric shock or personal injury:

- Do not perform the following procedures unless qualified to do so. Some procedures involve the use of high voltages.
- Before handling the test connections and in between tests, make sure the calibrator is in standby mode (STBY).

To prepare for the performance test:

- 1. Make sure that you have the required equipment (see Table 2).
- 2. Warm up the calibrator as required by its specifications.
- 3. Allow the temperature of the DUT to stabilize at room temperature: 23 °C ±5 °C (73 °F ±9 °F)
- 4. Check the fuses and battery and replace them if necessary. See *Fuse Test (115, 117)* and *Battery and Fuse Replacement*.

To verify the accuracy of the DMM functions, do the following:

- 1. Connect the Calibrator to the $\mathbf{V}\Omega$ and \mathbf{COM} input terminals on the Meter.
- 2. Turn the rotary switch to the function listed in each step of Table 3 (110, 114, 115, 116, 117) or Table 4 (113).
- 3. Apply the input level for each step listed in Table 3 (110, 114, 115, 116, 117) or Table 4 (113).
- 4. Compare the reading on the Meter display with the Display Reading in Table 3 (110, 114, 115, 116, 117) or Table 4 (113).

If the display reading falls outside of the range shown, the Meter requires calibration adjustment or repair.

Testing Temperature (116 only)

Connect the K-type thermocouple to the temperature input of the Meter and temperature calibrator. To ensure an accurate measurement, the Meter and the thermocouple connector must be at the same temperature. After connecting the thermocouple to the Meter, allow the junctions to stabilize before recording the displayed reading. This can take several minutes, depending on temperature gradients.

Table 3. DMM Performance Tests: 110/114/115/116/117

				Display Reading ^[1]						
Step	Function	Range	Applied	110	114	115	116	117		
1.		600.0	0.0 Ω			0.0 to 0.2				
2.		600.0	500 Ω			495.3 to 504.7	.7			
3.		6.000 k	5 kΩ							
4.	Ω	60.00 k	50 kΩ			49.54 to 50.46	6			
5.	Ohms	600.0 k	500 kΩ	495.4 to 504.6						
6.		6.000 M	5 ΜΩ			4.954 to 5.046				
7.		40.00 M	10 ΜΩ	9.48 to 10.52						
8.		40.00 M	30 ΜΩ	28.48 to 31.52						

Table 3. DMM Performance Tests: 110/114/115/116/117 (cont.)

				Display Reading ^[1]							
Step	Function	Range	Applied	110	114	115	116	117			
9.	11))	600 Ω	20 Ω			Beeper On					
10.	Continuity	600 Ω	250 Ω		Beeper Off						
11.		6.000 V	5 V, 45 Hz			4.947 to 5.053	1				
12.		6.000 V	5 V, 1 kHz			4.897 to 5.103	1				
13.	$ _{\widetilde{\mathbf{v}}}$	60.00 V	50 V, 45 Hz			49.47 to 50.53	1				
14.	AC Volts	60.00 V	50 V, 1 kHz			48.97 to 51.03	i				
15.		600.0 V	600 V, 45 Hz			593.7 to 606.3	i				
16.		600.0 V	600 V, 1 kHz			587.7 to 612.3	i				
17.	∼ Hz V AC Volts + Hz	6.000 V	2 V, 50 kHz ^[1]	NA 49.93 to 50.07							
18.		6.000 V	0 V			-0.002 to 0.002	2				
19.		6.000 V	5 V			,					
20.	DC Volts	60.00 V	50 V	49.73 to 50.27 596.8 to 603.2							
21.		600.0 V	600 V								
22.		600.0 V	-600 V			-596.8 to -603.2	2				
23.	mV	600.0 mV	6 mV, 45 Hz			5.6 to 6.4					
24.	AC Millivolts	600.0 mV	600 mV, 1 kHz			587.7 to 612.3	,				
25.	 m V	600.0 mV	10 mV			9.7 to 10.3					
26.	DC Millivolts	600.0 mV	600 mV			596.8 to 603.2	!				
27.	→ Diode	2.000 V	1.9 V	N	Α		1.881 to 1.919				
28.	-16-	1000 nF	Open	N	Α		0 to 2				
29.	Capacitance	9999 μF	900 μF	N	Α		881 to 919				
30.	LoZ Capacitance	10.00 μF	9 μF	N	Α		7.18 to 10.82				

Table 3. DMM Performance Tests: 110/114/115/116/117 (cont.)

	Step Function R			Display Reading ^[1]									
Step			Applied	110	114	115	116	117					
	Set calibrator to standby, reconfigure leads, and program for amps output												
31.	TA DC Amps	10.00 A	10 A		NA	9.87 to 10.13	NA	9.87 to 10.13					
32.	AC Amps	6.000 A	5.0 A, 45 Hz		NA	4.922 to 5.078	NA	4.922 to 5.078					
33.	μ A ≂ DC μAmps	600.0 μΑ	600 μADC		NA		593.8 to 606.2	NA					
34.	μ A ≂ DC μAmps	600.0 μΑ	600 μAAC, 45 HZ	NA			590.7 to 609.3	NA					
35.			Open input NA		NA		OPEn	NA					
36.	8		0.0 °C	NA			-1.0 to 1.0	NA					
37.	Temperature		400 °C	NA			395.0 to 405.0	NA					
38.			0.5 V, 45 Hz	NA	0.2 to 0.8, AC Annunciator On	NA	0.2 to 0.8, AC Annunciator On	0.2 to 0.8, AC Annunciator On					
39.	AUTO-V LoZ		0.5 v, 0 Hz	NA	0.2 to 0.8, AC Annunciator On	NA	0.2 to 0.8, AC Annunciator On	0.2 to 0.8, AC Annunciator On					
40.			500 V ^[2] , 500 Hz	NA	489.7 to 510.3	NA	489.7 to 510.3	489.7 to 510.3					
41.	VoltAlert	Hı			N		[3]						
42.	42. VoltAlert Lo				[4]								

^[1] If using a Fluke 9100 calibrator, the Calibrator Frequency mode must be used to obtain accurate frequency.

^[2] To keep from tripping the calibrator to standby, ramp up the voltage in 50 V increments with a 5 second delay between increments.

^[3] See steps 1-5 in Testing the VoltAlert Function (117 only).

^[4] See steps 6-9 in Testing the VoltAlert Function (117 only).

Table 4. DMM Performance Tests: 113

Step	Function	Range	Applied	Display Reading
1.		600.0	0.0 Ω	0.0 to 0.2 (2-Wire comp)
2.	Ω	600.0	500 Ω	495.3 to 504.7
3.	Ohms	6.000 k	5 kΩ	4.954 to 5.046
4.		60.00 k	50 kΩ	49.54 to 50.46
5.	ⓒ CHEK	NA	20 Ω	Beeper On
6.	Continuity	NA	250 Ω	Beeper Off
7.		NA	1.9 V	1.859 to 1.941
8.		6.000 V	0.1 V	0.095 to 0.105
9.		6.000 V	5 V	4.897 to 5.103
10.		6.000 V	-5 V	-5.103 to -4.897
11.		6.000 V	5 V, 45 Hz	4.897 to 5.103
12.		6.000 V	5 V, 1 kHz	4.797 to 5.203
13.		60.00 V	50 V	48.97 to 51.03
14.	€ CHEK Volts [1]	60.00 V	-50 V	-51.03 to -48.97
15.		60.00 V	50 V, 500 Hz	48.97 to 51.03
16.		60.00 V	50 V, 1 kHz	47.97 to 52.03
17.		600.0 V ^[2]	600 V	587.7 to 612.3
18.		600.0 V ^[2]	-600 V	-612.3 to -587.7
19.		600.0 V ^[2]	600 V, 45 Hz	587.7 to 612.3
20.		600.0 V ^[2]	600 V, 1 kHz	575.7 to 624.3
21.	W. Canacitanas	1000 nF	Open	0 to 2
22.	- I⊦ Capacitance	9999 μF	900 μF	881 to 919

^[1] Manually select the range by pressing ${\tiny \hbox{\scriptsize PANGE}}$.

^[2] To keep from tripping the calibrator to standby, ramp up the voltage in 50 V increments with a five-second delay between increments.

Testing the VoltAlert Function (117 only)

Use this procedure to verify that VoltAlert functions properly.

Note

- Make sure the instrument is REMOVED from the holster before you do the test.
- Keep the Meter away from electrical noise sources during the tests, for example, florescent lights, dimming lights, and motors. These types of noise source can trigger VoltAlert and invalidate the test.
- It may be necessary in steps 4 and 8 below to slightly adjust the Meter position for maximum signal strength to get the Meter beeper to sound continuously.

Refer to Figure 4 for these steps:

- 1. Select the VoltAlert function and verify that H is on the display. Verify that the beeper is silent and the red LED is off.
- 2. Connect a double banana plug to the output voltage terminals of the calibrator (Fluke 5500A or equivalent).
- 3. Set the calibrator output to 10 V at 60 Hz.
- 4. Hold the Meter so that the top is vertically and horizontally centered and contacting the banana plug Hi terminal. Verify that the Meter beeper is on continuously and the red LED at the top of the display lights.
- 5. Place the calibrator in standby mode and verify that the beeper is now silent and the red LED is off.
- 6. Press RANGE (display should indicate Lo range).
- 7. Set the calibrator output to 30 V at 60 Hz.

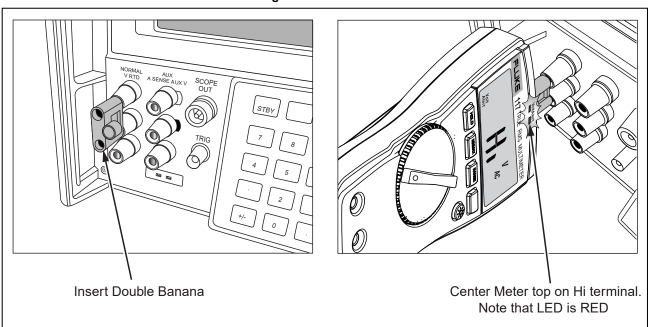


Figure 4. VoltAlert Test

- 8. Hold the Meter so that the top is vertically and horizontally centered to the banana plug Hi terminal. Verify that the Meter beeper is sounding continuously and the red LED at the top of the display lights.
- 9. Return the calibrator to standby mode and verify the Meter beeper is silent and the red LED is off.

For Fluke 117 with S/N 38920290 through 42913406, use this alternate calibration procedure to verify that VoltAlert functions properly. See Figure 5.

- 1. Select the VoltAlert function:
 - a. Verify that H is on the display.
 - b. Verify that the beeper is silent and the red LED is off.
- 2. Connect wire (Pomona 4911A-12-2 or equivalent) to the High output voltage terminals of the calibrator (Fluke 5500A or equivalent).
- 3. Set the calibrator output to 10 V at 60 Hz.
- 4. Hold the Meter so that the wire contacts and runs across the top center of the unit. The wire should run perpendicular to the face of the unit (front to back of Meter, not side to side). Verify that the Meter beeper is on continuously and the red LED, at the top of the display, lights up.
- 5. Place the calibrator in standby mode and verify that the beeper is silent and the red LED is off.
- 6. Press RANGE.
 - Display should indicate Lo range.
- 7. Set the calibrator output to 30 V at 60 Hz.
- 8. Hold the Meter so that the wire contacts and runs across the top center of the unit. The wire should run perpendicular to the face of the unit (front to back of Meter, not side to side). Verify that the Meter beeper is on continuously and the red LED, at the top of the display, lights up.
- 9. Return the calibrator to standby mode and verify the Meter's beeper is silent and the red LED is off.

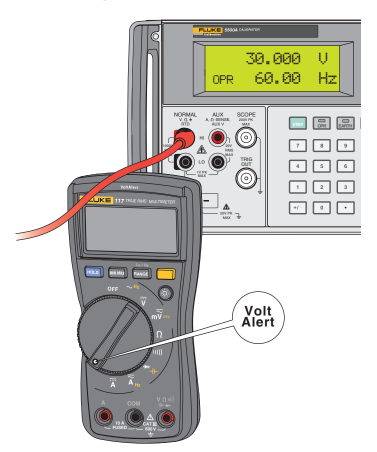


Figure 5. Volt Alert Test (Alternate)

Calibration Adjustment

The Meter features closed-case calibration adjustment using known reference sources. The Meter measures the applied reference source, calculates correction factors, and stores the correction factors in nonvolatile memory. The following sections present the features and Meter pushbutton functions available during the Calibration Adjustment Procedure. Should the Meter fail any of the performance tests, perform the Calibration Adjustment Procedure.

1	1	0/	1	1	4/	1	1	5	/1	1	6	/1	1	7	
---	---	----	---	---	----	---	---	---	----	---	---	----	---	---	--

Js	e these steps to view the Meter calibration counter:
1.	While pressing \blacksquare , turn the rotary switch from \texttt{OFF} to Ω function. The Meter should display \P \blacksquare .
2.	Press once to view the calibration counter. For example, n 00 l.
3.	Turn the rotary switch to OFF .
11:	3
1.	While pressing $_{ t RANGE}$, turn the rotary switch from ${f OFF}$ to Ω function. The Meter should display ${f 4}{f ERL}$.
2.	Press once to view the calibration counter. For example, n 00 l.
3.	Turn the rotary switch to OFF .

Cá	alibration Adjustment Password
	start the Calibration Adjustment Procedure, the correct 4-digit password must be entered. The default ssword is 1234. The password can be changed or reset to the default as described in following paragraphs.
Ch	anging the Password
Us	e these steps to change the Meter password:
1.	110/114/115/116/117:
	While pressing $f HOLD$, turn the rotary switch from $f OFF$ to $f \Omega$ function.
	113:
	While pressing $_{ t RANGE}$, turn the rotary switch from ${f OFF}$ to Ω function.
	The Meter should display 4[AL.
2.	Press once to see the calibration counter.
3.	Press again to start the password entry.
	The Meter displays 구구구.
	The Meter buttons indicated below represent the numbers 1 through 5 when you enter or change the password:
	HOLD = 1 MIN MAX = 2 RANGE = 3 $= 4$ $\otimes = 5$
4.	Press 4 buttons to enter the current password. To change the password for the first time, enter HOLD (1), MIN MAX (2), RANGE (3), and (4).
5.	Press RANGE to change the password.
	The Meter displays if the entered password is correct. If the password is not correct, the Meter emits a double beep, displays ????, and the password must be entered again. Repeat step 4.
6.	Press the 4 buttons of the new password.
7	Press to store the new password

Restoring the Default Password

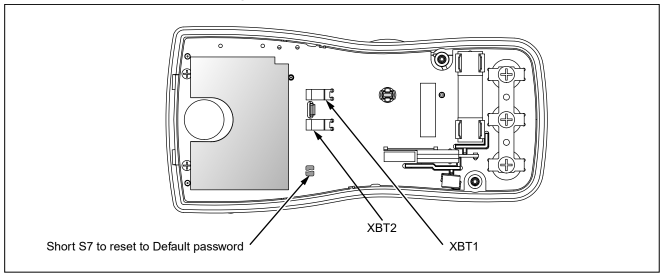
If the calibration password is forgotten, the default password (1234) can be manually restored:

∧ Marning

To prevent electric shock or personal injury, remove the test leads and any input signal before removing the Meter's back case.

- 1. Remove the Meter back case. Leave the PCA in the top case.
- 2. Apply 9.0 V across the battery contacts (XBT1) + and (XBT2) on the back of the PCA. See Figure 6.
- 3. Turn the rotary switch from **OFF** to any **ON** position.
- 4. Short across the S7 CAL keypad on the back of the PCA. See Figure 6. The Meter should beep. The default password is now restored.
- 5. Remove the 9.0 V supply and replace the Meter back case.

Figure 6. Calibration Password Reset



Meter Buttons Used in the Calibration Steps

	·
	r the Calibration Adjustment Procedure, the Meter buttons behave as follows:
	Press and hold HOLD to show the measured value. The measured value is not calibrated so it may not match the input value. This is normal.
•	Press and hold MINMAX to display the required input value.
	Press to store the calibration value and advance to the next step. This button is also used to exit calibration mode after the calibration adjustment sequence is complete.
	Press leading to toggle the backlight on and off.
	is can be useful to determine why a calibration step is not accepted and to determine the input value without erring to Table 5.
Cá	alibration Adjustment Procedure
	Note
	If you turn off the Meter before completion of the adjustment procedure, the calibration constants do not change.
То	adjust the Meter calibration:
1.	110/114/115/116/117:
	While pressing $f HOLD$, turn the rotary switch from $f OFF$ to Ω function.
	113:
	While pressing $_{\text{\tiny RANGE}}$, turn the rotary switch from OFF to Ω function.
	The Meter should display / [FIL.
2.	Press once to see the calibration counter.
3.	Press again to start the password entry.
	The Meter displays
4.	Press the 4-button password.
5.	Press to go to the first calibration step. The Meter displays [0] if the password is correct. If the password is not correct, the Meter emits a double beep, displays ???? and the password must be entered again. Repeat step 4.
6.	Apply the input value listed for each calibration adjustment step. For each step, select the rotary switch position and apply the input to the terminals as indicated in Table 5 and Table 6.
	Note
	Some adjustment steps require additional wait time after the calibrator settles, as noted in Table 5 and Table 6.
7.	After each input value is applied, press to accept the value and proceed to the next step (£002).
	Note
	After you press, wait until the step number advances before you change the calibrator source or turn the rotary switch. Some adjustment steps can take up to several seconds to execute before the next step.
	If the rotary switch is not in the correct position for a given step, the meter will flash the unit annunciators until the rotary switch is put in a valid position. The keys that show the reading and required input values are not allowed until the rotary switch is correct.
	If the rotary switch is not in the correct position or the measured value is not within the anticipated range of the input value, the Meter will emit a double beep and will not continue to the next step when you press
	After the final step, the display shows End to indicate that the calibration adjustment is complete.
8.	Press to return to meter mode.

Note

Set the calibrator to Standby before you change the function switch position and after you complete adjustment of each function.

If the calibration adjustment procedure is not properly completed, the Meter will not operate correctly.

Table 5. Calibration Adjustment Steps (110/114/115/116/117)

Rotary		Display	Reading	Input	Calibrator	
Switch Position	110/114	115 ^[1]	116[1]	117 ^[1, 2]	Terminals	Source Value
Ω Ohms	NA	C 00 1	C00 I	COO J ^[2]	no leads	no leads
	COO 1	0005	005	0005	$V\Omega$ /+ and COM	0 V, 0 Hz
	005	C003	E003	C003	$V\Omega$ /+ and COM	300 mV, 0 Hz
	E003	004	004	0004	$V\Omega$ /+ and COM	100 mV, 0 Hz
m \widetilde{V}	004	0005	0005	0005	$V\Omega$ /+ and COM	-300 mV, 0 Hz
	0005	0006	006	0006	$V\Omega$ /+ and COM	60 mV, 0 Hz
	0006	0007	0007	0007	$V\Omega$ /+ and COM	600 mV, 0 Hz
	0007	000	0008	0008	$V\Omega$ /+ and COM	600 MV, 60 Hz
	000	0009	009	0009	$V\Omega$ /+ and COM	600 Ω, 2-wire comp
	009	CO 10	CO 10	CO 10	$V\Omega$ /+ and COM	6 kΩ
	CO 10	CO 11	CO 11	CO 11	$V\Omega$ /+ and COM	60 kΩ
Ω Ohms	CO 11	CO 15	CO 15	CO 15	$V\Omega$ /+ and COM	600 kΩ
	CO 15	CO 13	CO 13	CO 13	$V\Omega$ /+ and COM	$6\mathrm{M}\Omega^{\mathrm{[3]}}$
	EI 03	CO 14	CO 14	CO 14	$V\Omega$ /+ and COM	short ^[3]
	CO 14	CO 15	CO 15	CO 15	$V\Omega$ /+ and COM	40 M $\Omega^{[3]}$
	CO 15	CO 16	CO 16	CO 16	$V\Omega$ /+ and COM	6 V, 60 Hz
	CO 16	כוסוז	רו ס ז	CO 17	$V\Omega$ /+ and COM	60 V, 60 Hz
~	רו סס	CO 18	CO 18	CO 18	$V\Omega$ /+ and COM	600 V, 60 Hz
ν̈́	CO 18	CO 19	CO 19	CO 19	$V\Omega$ /+ and COM	6 V, 0 Hz
	CO 19	050	050	050	$V\Omega$ /+ and COM	60 V, 0 Hz
	020	COS 1	COS 1	COS 1	$V\Omega$ /+ and COM	600 V, 0Hz

Table 5. Calibration Adjustment Steps (110/114/115/116/117) (cont.)

Rotary	Display Reading				Input	Calibrator	
Switch Position	110/114	115[1]	116 ^[1]	117 ^[1, 2]	Terminals	Source Value	
Set calibrator to standby, reconfigure leads, and program for amps output.							
Ã	NA	055	NA	C055	A and COM	6 A, 60 Hz ^[3]	
Ä	NA	6203	NA	C023	A and COM	6 A, 0 Hz	
μ Ä ≂ DC μAmps	NA	NA	055	NA	+ and COM	600 μA, 60 Hz	
	NA	NA	E503	NA	+ and COM	600 μA, 0 Hz	

^[1] Models listed in this column also refer to the "C" version of the model. For example, model 115 steps are valid for the 115C.

Table 6. Calibration Adjustment Steps (113)

Rotary Switch Position	Calibration Steps	Input Terminals	Calibrator Source Value
	C-01	+ and COM	0 V, 0 Hz
	C-05	+ and COM	300 mV, 0 Hz
G	C-03	+ and COM	100 mV, 0 Hz
(Y CHEK mV ac/dc	C-04	+ and COM	-300 mV, 0 Hz
mv ac/ac	C-05	+ and COM	60 mV, 0 Hz
	C-06	+ and COM	600 mV, 0 Hz
	C-07	+ and COM	600 mV, 60 Hz
	C-08	+ and COM	600 Ω, 2-wire comp
Ω	C-09	+ and COM	6 kΩ
Ohms	C - 10	+ and COM	60 κΩ
	[-1]	+ and COM	600 kΩ
6	C- 15	+ and COM	6 V, 60 Hz
(y <i>CHEK</i> V ac	[-13	+ and COM	60 V, 60 Hz
v ac	C- 14	+ and COM	600 V, 60 Hz ^[1]

^[2] Do not calibrate the 117 or 117C with a line-frequency power source nearby (for example, fluorescent light or power strip). These devices can produce errors in the VoltAlert calibration.

Replacement Parts

See Table 7 and Figure 7 for information about replaceable parts.

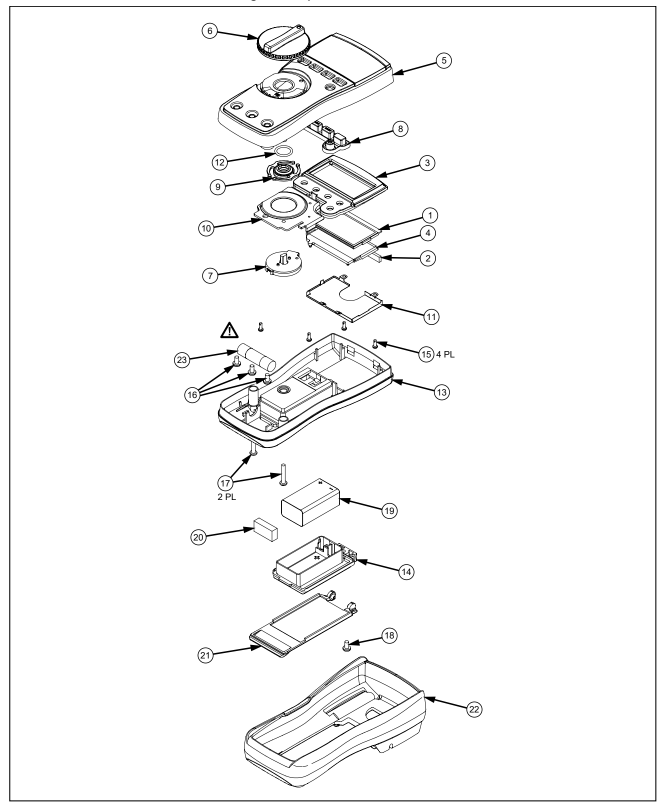
Table 7. Replacement Parts

Item	Description	Part Number	QTY
1)	LCD,FLUKE-11X,3.2V,TN,4-DIGIT,1/4-DUTY,1/3-BIAS,LEPTON	2509955	1
2	CONNECTOR, ELASTOMERIC, .010 IN CTR, .218 IN HIGH, .090 IN THK, 2.284 IN LONG, BULK	2534229	1
	FLUKE-117-2006,BRACKET MASK, 117	2525608	1
	FLUKE-117-2006-06,BRACKET MASK, 117 China	2631059	1
	FLUKE-117-2006-08,BRACKET MASK, 113	3088082	1
	FLUKE-117-2006-01,BRACKET MASK, 114	2527431	1
(3)	FLUKE-117-2006-02,BRACKET MASK, 115	2527446	1
	FLUKE-117-2006-04,BRACKET MASK, 115 China	2631032	1
	FLUKE-117-2006-03,BRACKET MASK, 116	2527454	1
	FLUKE-117-2006-05,BRACKET MASK, 116 China	2631044	1
4	FLUKE-117-8005,DIFFUSER, BACKLIGHT	2535203	1
	FLUKE-117-2001,CASE TOP, 117	2525553	1
	FLUKE-117-2001-07,CASE TOP, 110	5166573	1
(F)	FLUKE-117-2001-04,CASE TOP, 113	3092058	1
5	FLUKE-117-2001-01,CASE TOP, 114	2527405	1
	FLUKE-117-2001-02,CASE TOP, 115	2527410	1
	FLUKE-117-2001-03,CASE TOP, 116	2527422	1
6	FLUKE-117-2008,KNOB	2525624	1
7	FLUKE-117-7602,RSOB HOUSING ASSEMBLY	2787083	1
8	FLUKE-117-8001,KEYPAD	2526276	1
9	FLUKE-117-2009,SPRING DETENT	2525636	1
10	FLUKE-117-8009,SHIELD, TOP	2571277	1
11)	FLUKE-117-8010,IC SHIELD	2571292	1
(12)	O-RING,NITRILE,SHORE A 70,15.6MM OD,12.0MM ID,1.8MM W	2535215	1
	FLUKE-117-2002,CASE BOTTOM	2525566	1
(13)	FLUKE-117-2002,CASE BOTTOM, 11X China	2631098	1

Table 7. Replacement Parts (cont.)

Item	Description	Part Number	QTY	
(A) (A)	FLUKE-117-2003,BATTERY DOOR,TILT STAND	2720600	1	
14 21	FLUKE-117-2003,BATTERY DOOR, TILT STAND, 11X China	2720617	1	
(15)	SCREW,2-28,.250,PAN,PHILLIPS,STEEL,ZINCCHROMATE, PLASTITE 48 THREAD FORMING	2516493	4	
16	SCREW,M3,4MM,PAN,PHILLIPS,STEEL,ZINC-CHROMATE	2032811	2 (114, 110, 116) 3 (115,117)	
17	SCREW,5-14,.750,PAN,PHILLIPS,STEEL,BLACK CHROMATE, THD FORMING	832246	2	
18	SCREW,M3X0.5,6MM,PAN,PHILLIPS,STEEL,ZINC-BLACK CHROMATE	2032792	1	
19	BATTERY,PRIMARY,MNO2-ZN,9V,505MAH,6LR61, ALKALINE, 17X26X48MM,BULK	614487	1	
20	FLUKE 12-8004,SHOCK ABSORBER	878983	1	
22	FLUKE-117-2010,HOLSTER	2525649	1	
	FLUKE-117-2010,HOLSTER, 11X China	2631080	1	
23	FUSE,11A,1000V,FAST.406INX1.5IN,BULK	803293	1 (115, 117)	
not shown	110/113/114/115/117 Users Manual	go to www.fluke.co	go to <u>www.fluke.com</u>	
not shown	116 Users Manual	go to www.fluke.com		

Figure 7. Exploded View of Meter



110/113/114/115/116/117

Calibration Information