



LVB-2 Instruction Sheet

Leakage Current Verification Box

Printed May 10, 2016
Item 39669 • V1.01

DECLARATION OF CONFORMITY



Manufacturer: Associated Research, Inc.

Address: 13860 W. Laurel Dr.
Lake Forest, IL 60045 USA

Product Name: LLT Verification Box

Model Number: LVB-2

Conforms to the following Standards:

Safety: EN 61010-1:2010

EMC: EN 61326-1:2013

Supplementary Information

The product herewith complies with the requirements of the *Low Voltage Directive 2014/35/EU* and *the EMC Directive 2014/30/EU*.

The technical file and other documentation are on file with Associated Research, Inc.

A handwritten signature in black ink, appearing to read 'Joseph Guerriero', is written in a cursive style.

Joseph Guerriero
President
Associated Research, Inc.
Lake Forest, Illinois USA
November 20, 2015

INPUT	
Voltage	277V MAC through LLT Tester
Probe	L, N, GND, PH, PL
CONNECTOR TERMINAL	
L, N, GND	AC Socket
PH, PL	Alden Connector
PROBE CONFIGURATION	
GND - LINE	
PROBE HI - LINE	
PROBE HI - PROBE LO	
PROBE CONFIGURATION SWITCH	
GND - LINE	ON/OFF by 10A power switch
PROBE HI - LINE	ON/OFF by 10A power switch
PROBE HI - PROBE LO	ON/OFF by 10A power switch
Only one switch can be CLOSED at a time	
RESISTOR RANGE SPECIFICATION	
7.5k Ω	300VAC / 20W / 2% +/- 100PPM
15k Ω	300VAC / 10W / 2% +/- 100PPM
30k Ω	300VAC / 5W / 2% +/- 100PPM
150k Ω	300VAC / 2W / 2% +/- 100PPM
350k Ω	300VAC / 0.5W / 2% +/- 100PPM
1.47M Ω	300VAC / 0.25W / 2% +/- 100PPM
2.97M Ω	300VAC / 0.25W / 2% +/- 100PPM
6.37M Ω	300VAC / 0.25W / 2% +/- 100PPM
RESISTOR RANGE SWITCH	
Select by Rotary switch	

GENERAL

Test Points	Test Condition	Specification
PASS 15k Ω	1. LLT: 132VAC, 10,000uA High Limit 2. Maximum Voltage 277VAC 3. Ground = Open, Neutral = Closed, Reverse = Off	2%
FAIL 7.5k Ω	1. LLT: 132VAC, 10,000uA High Limit 2. Maximum Voltage 277VAC 3. Ground = Open, Neutral = Closed, Reverse = Off	2%
PASS 30k Ω	1. LLT: 132VAC, 6000uA High Limit 2. Maximum Voltage 277VAC 3. Ground = Open, Neutral = Closed, Reverse = Off	2%
FAIL 15k Ω	1. LLT: 132VAC, 6000uA High Limit 2. Maximum Voltage 277VAC 3. Ground = Open, Neutral = Closed, Reverse = Off	2%
PASS 150k Ω	1. LLT: 132VAC, 2000uA High Limit 2. Maximum Voltage 277VAC 3. Ground = Open, Neutral = Closed, Reverse = Off	2%
FAIL 30k Ω	1. LLT: 132VAC, 2000uA High Limit 2. Maximum Voltage 277VAC 3. Ground = Open, Neutral = Closed, Reverse = Off	2%
PASS 350k Ω	1. LLT: 132VAC, 500uA High Limit 2. Maximum Voltage 277VAC 3. Ground = Open, Neutral = Closed, Reverse = Off	2%
FAIL 150k Ω	1. LLT: 132VAC, 500uA High Limit 2. Maximum Voltage 277VAC 3. Ground = Open, Neutral = Closed, Reverse = Off	2%
PASS 1.47M Ω	1. LLT: 132VAC, 100uA High Limit 2. Maximum Voltage 277VAC 3. Ground = Open, Neutral = Closed, Reverse = Off	2%
FAIL 350k Ω	1. LLT: 132VAC, 100uA High Limit 2. Maximum Voltage 277VAC 3. Ground = Open, Neutral = Closed, Reverse = Off	2%
PASS 2.97M Ω	1. LLT: 132VAC, 30uA High Limit 2. Maximum Voltage 277VAC 3. Ground = Open, Neutral = Closed, Reverse = Off	2%
FAIL 1.47M Ω	1. LLT: 132VAC, 30uA High Limit 2. Maximum Voltage 277VAC 3. Ground = Open, Neutral = Closed, Reverse = Off	2%
PASS 30k Ω	1. LLT: 264VAC, 10,000uA High Limit 2. Maximum Voltage 277VAC 3. Ground = Open, Neutral = Closed, Reverse = Off	2%
FAIL 15k Ω	1. LLT: 264VAC, 10,000uA High Limit 2. Maximum Voltage 277VAC 3. Ground = Open, Neutral = Closed, Reverse = Off	2%

PASS 150k Ω	1. LLT: 264VAC, 6000uA High Limit 2. Maximum Voltage 277VAC 3. Ground = Open, Neutral = Closed, Reverse = Off	2%
FAIL 30k Ω	1. LLT: 264VAC, 6000uA High Limit 2. Maximum Voltage 277VAC 3. Ground = Open, Neutral = Closed, Reverse = Off	2%
PASS 350k Ω	1. LLT: 264VAC, 2000uA High Limit 2. Maximum Voltage 277VAC 3. Ground = Open, Neutral = Closed, Reverse = Off	2%
FAIL 150k Ω	1. LLT: 264VAC, 2000uA High Limit 2. Maximum Voltage 277VAC 3. Ground = Open, Neutral = Closed, Reverse = Off	2%
PASS 1.47M Ω	1. LLT: 264VAC, 500uA High Limit 2. Maximum Voltage 277VAC 3. Ground = Open, Neutral = Closed, Reverse = Off	2%
FAIL 350k Ω	1. LLT: 264VAC, 500uA High Limit 2. Maximum Voltage 277VAC 3. Ground = Open, Neutral = Closed, Reverse = Off	2%
PASS 2.97M Ω	1. LLT: 264VAC, 100uA High Limit 2. Maximum Voltage 277VAC 3. Ground = Open, Neutral = Closed, Reverse = Off	2%
FAIL 1.47M Ω	1. LLT: 264VAC, 100uA High Limit 2. Maximum Voltage 277VAC 3. Ground = Open, Neutral = Closed, Reverse = Off	2%
PASS 6.37M Ω	1. LLT: 264VAC, 30uA High Limit 2. Maximum Voltage 277VAC 3. Ground = Open, Neutral = Closed, Reverse = Off	2%
FAIL 2.97M Ω	1. LLT: 264VAC, 30uA High Limit 2. Maximum Voltage 277VAC 3. Ground = Open, Neutral = Closed, Reverse = Off	2%
Safety	CE	
Environment	0° - 40° C	
Dimensions (W x H x D)	186mm x 75 x 146	
Weight	1.3 lbs.	
STANDARD ACCESSORIES		
Power Cord (10A)	x1	

MAINTENANCE:

To prevent electric shock do not remove the instrument cover. There are no user serviceable parts inside. Routine maintenance or cleaning of internal parts is not necessary. Any external cleaning should be done with a clean dry or slightly damp cloth. Avoid the use of cleaning agents or chemicals to prevent damage plastic parts or lettering.

ENTRETIEN:

Pour éviter les chocs électriques ne pas enlever le couvercle de l'instrument. Il n'y a aucune pièce réparable par l'utilisateur. L'entretien de routine ou le nettoyage des pièces internes ne sont pas nécessaires. Tout nettoyage externe doit être fait avec un chiffon sec ou légèrement humide. Éviter l'utilisation de produits de nettoyage ou des produits chimiques pour éviter d'effacer les lettres ou d'abîmer les pièces en plastique.

OPERATING ENVIRONMENT:

This instrument may be operated in environments with the following limits:

- Indoor Use Only
- Altitude: 2000 m
- Temperature: 0°C to 40°C
- Humidity: Maximum 80% RH at 31°C decreasing to 50% RH at 40°C
- Pollution Degree: 2

Symbols Explanation:



Please refer to the instruction manual for specific warning or caution information to avoid personal injury or damage to the product.

S'il vous plaît se référer au manuel d'instructions de mise en garde ou information sur la prudence pour éviter des blessures ou des dommages au produit



To indicate hazardous voltages may be present.

Avertissement des tensions dangereuses qui peuvent être présentes



Note: pay close attention to the maximum voltage and duty cycle limitations of each resistor. Applying voltages that are higher than the recommended maximum setting or duty cycles greater than indicated can cause damage to the LVB-2.

Note: attention à la tension maximale et les limites du cycle de travail de chaque résistance. L'application de tensions plus élevées que le réglage maximum recommandé ou cycles de travail supérieures à celles indiquées peut causer des dommages à la LVB-2



WARNING

The LVB-2 works with test voltages and currents which can cause harmful or fatal electric shock. To prevent accidental injury or death, these safety procedures must be strictly observed when handling and using the test instrument.

Les tensions et les courants qui peuvent causer des chocs électriques dangereux ou fatal. Pour éviter les blessures accidentelles ou la mort, ces procédures de sécurité doivent être strictement observées lors de la manipulation et l'utilisation de l'instrument de test



Not rated for measurements within MEASUREMENT CATEGORIES II, III, or IV

N'est pas classé pour les catégories de surtension II, III ou IV



DO NOT TOUCH WHEN TESTING OR AFTER A MALFUNCTION HAS OCCURRED.

NE TOUCHEZ PAS LORS DE L'ESSAI OU APRÈS UN DYSFONCTIONNEMENT DU PRODUIT

CAUTION: Never connect LVB-2 to any mains circuit directly

ATTENTION: Ne jamais connecter directement le LVB-2 à un circuit d'alimentation.

General Information

The LVB-2 is a load box used for the following applications:

- Verifying that the failure detectors for a leakage current test sequence of your Associated Research electrical safety testing instrument are functioning properly.
- Verifying failure limit thresholds for a leakage current test.
- Verifying the three probe configurations of the instrument (G-L, PH-L and PH-PL) are functioning properly.

The LVB-2 consists of loads based on the 132V/264V test voltages and failure limits listed in the IEC60601-1 test standard for different types of leakage tests.

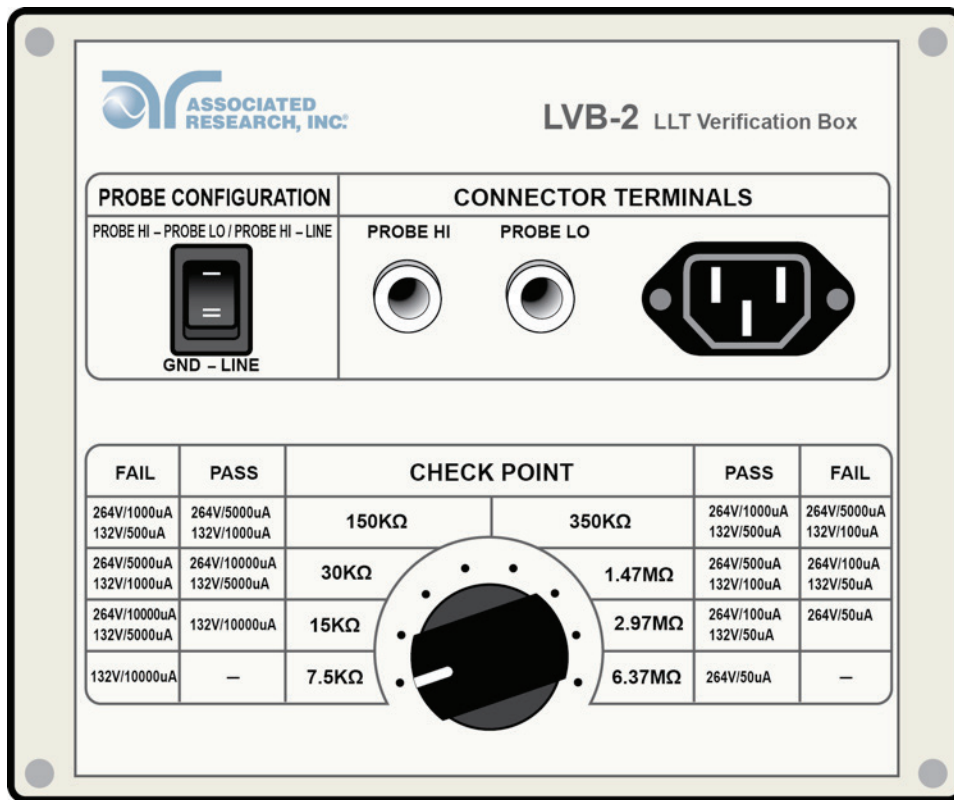
Note: The LVB-2 is not intended to comply with any specific safety agency standard.

Note: The trip setting may vary up to 10% of the set value based on the combined tolerances of the instrument and the components used in the LVB-2.

Using the LVB-2

The LVB-2 can be used with the following Associated Research, Inc instrument models:

Model	Capability
OMNIA 2 8206	GB/GC, ACW, DCW, IR, RUN, LLT
OMNIA 2 8207	GB/GC, ACW, DCW, IR, RUN, LLT, Built-in 500VA AC Source
OMNIA 2 8256	GB/GC, ACW(500VA), DCW, IR, RUN, LLT
OMNIA 2 8257	GB/GC, ACW(500VA), DCW, IR, RUN, LLT, Built-in 500VA AC Source
LINECHEK II 620L	LLT, RUN



The LVB-2 load box consists of resistors designed to induce a PASS or FAIL condition:

- The Check Point knob position determines which resistor is set in the LVB-2
- Each check point has a PASS and FAIL condition.
- For a list of all PASS and FAIL condition test settings, refer to the LVB-2 Technical Specifications table.
- There is no PASS condition for the 7.5kΩ check point.
- There is no FAIL condition for the 6.37MΩ check point

The Probe Configuration switch can be set to two different positions depending on the verification type. Figure 2 shows the two different settings of the switch. This setting should match with the Probe Configuration setting on the Leakage Current test instrument. An example of the Probe Configuration setting on the OMNIA 2 is shown in Figure 3 along with the corresponding leakage test type.

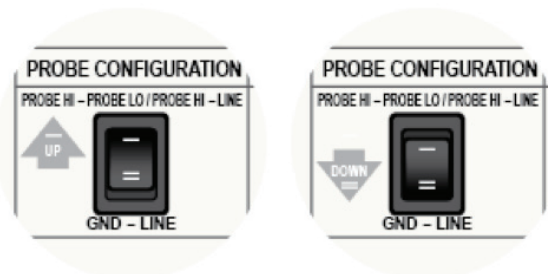


Figure 2 – Probe Configuration Switch Positions

On the test instrument the Probe Configuration is programmed depending on the type of leakage test needed to be performed. The figure below shows

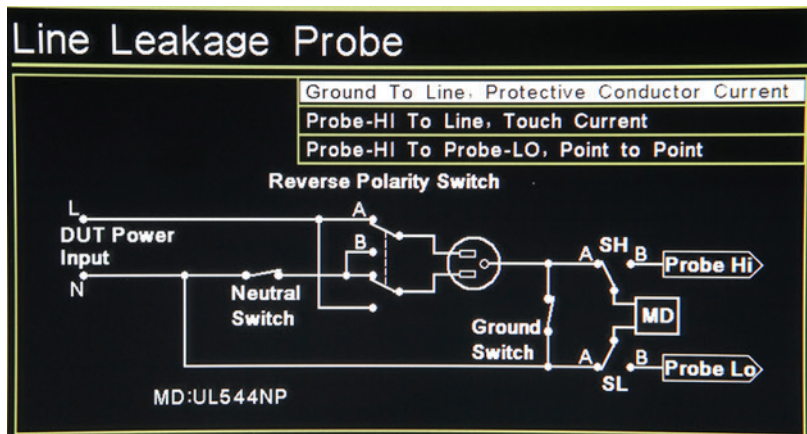
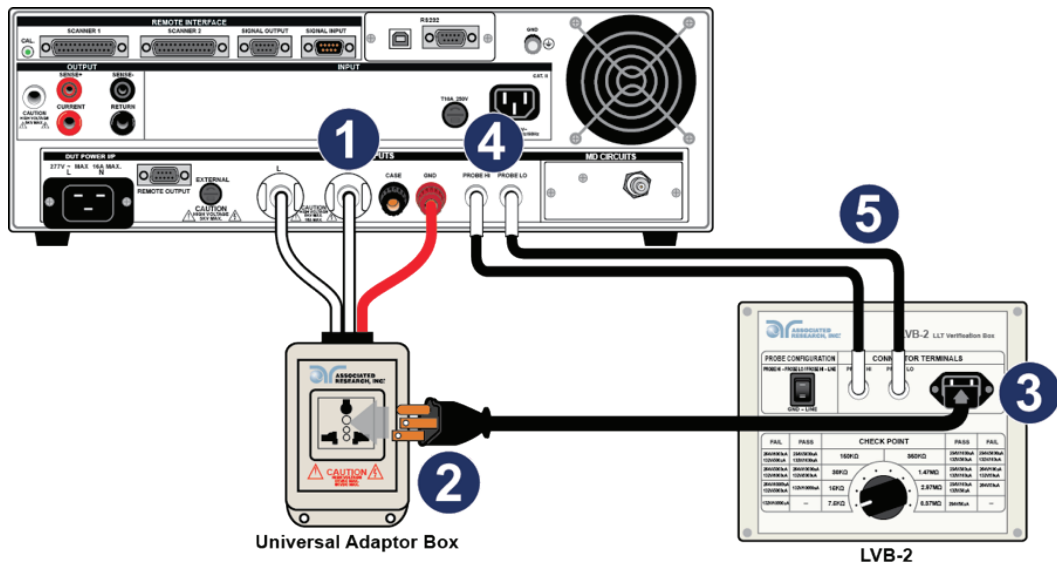


Figure 3 - OMNIA 2 Probe Configuration Setup

Instrument Connections (OMNIA 2)

The diagram below shows all the connections needed to be made between the OMNIA 2 and the LVB-2:




1. DUT Output connections - Line, Neutral and Ground of the DUT outputs connect to the DUT adapter box.
2. DUT Adapter box – DUT adapter box for connection of Line, Neutral and Ground to the LVB-2 connector terminal.
3. L, N and G connections – This is the socket for the standard IEC320 connector. The line cord from the DUT adapter box connects these ports for making the Line, Neutral and Ground connections to the LVB-2 box.
4. Probe connections (OMNIA 2) – Probe Hi and Probe Lo ports on the OMNIA 2.
5. Probe connections (LVB-2) – Probe Hi and Probe Lo connections on the LVB-2.

Test Setup

To setup a test, connect the DUT outputs (L, N and G) of the leakage instrument to the line cord connector on the LVB-2. The two probe connections will also need to be made between the instrument and the LVB-2 for the verification of additional leakage test types. Program a test sequence based on the parameters listed on the test box for each load type. Select the appropriate Probe Configuration on the LVB-2 using the Probe Configuration switch.

Refer to the specifications table and use the rotary switch to select the appropriate Check Point by rotating it clockwise or counter-clockwise:

FAIL	PASS	CHECK POINT		PASS	FAIL
264V/1000uA 132V/500uA	264V/5000uA 132V/1000uA	150KΩ	350KΩ	264V/1000uA 132V/500uA	264V/5000uA 132V/100uA
264V/5000uA 132V/1000uA	264V/10000uA 132V/5000uA	30KΩ	1.47MΩ	264V/500uA 132V/100uA	264V/100uA 132V/50uA
264V/10000uA 132V/5000uA	132V/10000uA	15KΩ	2.97MΩ	264V/100uA 132V/50uA	264V/50uA
132V/10000uA	—	7.5KΩ	6.37MΩ	264V/50uA	—



Ensure that the settings on your electrical safety tester are less than or equal to the maximum recommended voltage, current and duty cycle settings of the LVB-2. For each Check Point a PASS test and a FAIL test will be needed to be programmed into the leakage test instrument for the pass/fail verification. When all connections have been made and the appropriate test programmed in the instrument, press the TEST button to begin the test. With the correct settings entered into the leakage test instrument, the leakage test instrument should record a failure for the FAIL settings and a pass for the PASS settings.