



## TVB-2

### Test Verification Box

The TVB-2 is a go / no-go daily test verification box designed to ensure that the failure detectors of an Associated Research electrical safety testing instrument are functioning properly. The TVB-2 was designed to verify Hipot, Insulation Resistance, Ground Bond and Ground Continuity test functionality, making it the ideal solution for manufacturers who are required to conduct daily verifications on their test equipment. An accessory cord is available to customers who prefer to verify their test instrument using an adapter box.



## 39514

### TVB-2 Accessory Cord

Accessory line cord for the TVB-2 allows convenient connection to a standard adapter box.



## 36541, 38482, 36544, 38777, 38578

### Adapter Box

We have several adapter box configurations available to meet the broad needs of our customers. An adapter box allows for safe and easy testing of line cord-terminated products. Simply connect the adapter box to the test instrument and then plug the device under test (DUT) into the adapter box. Adapter boxes are available for most test instruments in multiple country configurations.

Adapter Box	Available Configurations	Used With
<b>36541</b>	Universal US (Standard), European, Nema L5-20, Nema L6-20, IEC 60309	<b>3130</b>
<b>36544</b>	Universal US (Standard), European, Nema L5-20, Nema L6-20, IEC 60309	<b>37XX, 76XX, 7700</b>
<b>38482</b>	Universal US (Standard), European Nema L5-20, Nema L6-20, IEC 60309	<b>3140, 8204, 8254</b>
<b>38777</b>	Universal US (Standard), Universal UK, European	<b>620L</b>
<b>38578</b>	Universal US (Standard), Universal UK, European	<b>8206, 8256, 8207, 8257</b>
<b>38306</b>	Universal US (Standard), Universal UK, European	<b>76XX</b> (when configured with an internal scanner (Dual Wire))
<b>38480</b>	Universal US (Standard), Universal UK, European	<b>76XX</b> (when configured with an internal scanner (Three Wire))



**39067**

**Test Enclosure**

Our DUT Enclosure is designed to protect the operator from electric shock during testing. By interfacing the enclosure with our Remote Safety Interlock feature the instrument's output will automatically be disabled when the enclosure door is opened.

**Compatible Models: All Hipot instruments with Interlock**

Outside dimensions: (W x D x H) 24 x 19 x 11.5 in. (610 x 483 x 293 mm)  
 Inside dimensions: (W x D x H) 20 x 16 x 10 in. (508 x 407 x 254 mm)  
 3/4" Walls  
 3/4" Flame Retardant Foam  
 1/4" Plexiglass cover



**38814**  
**High Voltage Pistol Probe with Switch**

High voltage test gun with dual action trigger and retractable probe tip activates the high voltage output of the instrument.



**38081**  
**High Voltage Probe**  
**38082**  
**Return Probe**

Retractable high voltage and return probes for safe high voltage testing up to 5 kV. Probe tips extend/retract with a button push.



**38539**  
**2 Wire 40 Amp Ground Bond Probe**  
**38538**  
**4 Wire 40 Amp Ground Bond Probe**

Fixed tip probes allow for easy contact with DUT ground points. Includes three different tip styles.



**CBLSR-05M**  
**Magnetic Hipot Return Cable**  
**CBLHR-05M**  
**Magnetic Ground Bond Return Cable**

Test leads terminated in a magnetic tip allow easy connection to the DUT. Available in lengths from 5 to 15 feet.



**35822**  
**Foot Switch**

Ideal for use in applications where an operator needs to perform a test while using test probes.



**39001**  
**Small Shipping Case**  
**39087, 39088 & 39429**  
**Large Shipping Case**

Rugged shipping cases with custom inserts to protect your Associated Research instrument from damage during shipping. Available in two sizes.



**39077**  
**Test Cabinet**

Test cabinet for use with any rack mountable Associated Research instrument.