ST-BL01Q
High-Speed Latching Continuity Tester

Manual

Features:
- Test N.O. and N.C. circuits
- Verify circuit continuity via:
  - Beeper
  - Visual
- Built-in LED light
- Three test modes:
  - Real-time
  - Auto-reset
  - Latch mode
- Internal battery included

Note: Products with model numbers that end with “Q” or that have a round green “Q” sticker are RoHS compliant.
Introduction:
The ENFORCER ST-BL01Q High-Speed Latching Continuity Tester allows testing of continuity over durations as low as 100µs. Excellent for troubleshooting sensitive security systems, automotive electrical systems, and more.

Overview:
1. Indicator Switch
   - LED + Beeper
   - LED
   - OFF (Store in this position)
2. Headlight Switch
   - Turn LED light ON/OFF
3. Reset Button
   - Use to reset tester while in latch mode.
4. Headlight LED
5. Input Jack
   - Do not connect to a live circuit
6. Power Indicator LED
   - ON: Power on
   - Flashing: Low battery
7. Test Mode Switch
   - Real-time
   - Auto reset
   - Latch
8. Circuit Type
   - N.O. for Normally Open circuits
   - N.C. for Normally Closed circuits
9. Trigger LED
   - When lit, circuit is continuous

Specifications:

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Response time</td>
<td>100µs</td>
</tr>
<tr>
<td>Continuity threshold</td>
<td>3kΩ</td>
</tr>
<tr>
<td>Power</td>
<td>9-Volt battery (included)</td>
</tr>
<tr>
<td>Weight</td>
<td>3.5-oz (99g)</td>
</tr>
<tr>
<td></td>
<td>5.1-oz (144g) including 9-Volt battery</td>
</tr>
<tr>
<td>Dimensions</td>
<td>4(\frac{3}{16})&quot;x3&quot;x1(\frac{1}{16})&quot; (105x75x27 mm)</td>
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</tbody>
</table>

IMPORTANT NOTES:
1. Do not perform tests on live or powered circuits. Performing tests on live or powered circuits will damage the tester.
2. Do not use the tester to test voltage. The tester can only test continuity.
3. Always turn the tester OFF after use to prevent draining the battery. (See 1 above)

Using the Tester:

**Set Indication Type**
- **Beeper**: When triggered, beeper will sound and Triggered LED will light.
- **Visual**: When triggered, Triggered LED will light.
- **Power (OFF)**: Always turn tester OFF after use.

**Set Test Mode**
**NOTE**: Continuity must be detected for at least 100µs to trigger.
- **Real-time**: Tester will indicate whenever it is triggered.
- **Auto reset**: Tester will indicate continuously for 1 second after it is triggered.
- **Latch**: Tester will indicate continuously after triggered, until reset button is pressed.
Performing Tests:

**WARNINGS:**
- Only test unpowered circuits.
- Never operate a vehicle or other machinery while using the tester. Set the tester to latch mode and check only after testing is completed.

1. Contacts
   
   When experiencing trouble with a magnetic contact such as false alarms or intermittent operation, connect the tester at various points in the system using latch mode while attempting to reproduce failure conditions. This procedure will help identify the trouble component.

2. Vibration
   
   Vehicle alarms, tamper switches and other devices and wiring that are exposed to frequent vibration or bending can begin to experience fatigue, causing micro-second open circuits. Connect the tester at various points in the system, and use the latch mode while operating the device.

3. Shock/vibration sensors
   
   The latching tester can simplify installation and calibration of shock and vibration sensors. When adjusting sensitivity, use the tester in place of alarm panel or other receiving device. When experiencing false alarms or false negatives, use the tester in latch mode at various points in the system to detect which component is over sensitive or responding too slowly.
Installing Optional Belt Clip:

1. Open the case and remove the circuit board.
2. Drill two \( \frac{3}{8} \)" holes at the guide points as shown.
3. Using the included screws, attach the belt clip.
4. Reclose the case.

Troubleshooting:

- **Continuity test yields false positive**
  - Press reset button.
  - Check Circuit Type is correctly set.

- **Continuity test yields false negative**
  - Change the internal battery.
  - (Be sure to store tester in OFF mode.)

- **Internal battery depletes quickly**
  - Be sure to store tester in OFF mode.

Also Available from SECO-LARM:

- 12/24VDC Auto-Sensing Tester: ST-BT03Q
- DC Plug to Terminal Block: CA-161T
- Illuminated Power Connectors: CA-1610-3FLQ / CA-1510-3FLQ

**WARRANTY** This SECO-LARM product is warranted against defects in material and workmanship while used in normal service for a period of one (1) year from the date of sale to the original consumer customer. SECO-LARM’s obligation is limited to the repair or replacement of any defective part if the unit is returned, transportation prepaid, to SECO-LARM. This Warranty is void if damage is caused by or attributed to acts of God, physical or electrical misuse or abuse, neglect, repair, or alteration, improper or abnormal usage, or faulty installation, or if for any other reason SECO-LARM determines that such equipment is not operating properly as a result of causes other than defects in material and workmanship. The sole obligation of SECO-LARM, and the purchaser’s exclusive remedy, shall be limited to replacement or repair only, at SECO-LARM’s option. In no event shall SECO-LARM be liable for any special, collateral, incidental, or consequential personal or property damages of any kind to the purchaser or anyone else.

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