TVRMS2 Digital Test Kit for Enhanced MicroVersaTrip Plus™ and MicroVersaTrip PM™ Trip Units

- Lightweight, portable design provides maximum user convenience
- Menu-driven test procedures allow greater ease of use
- No-trip testing — trip units may be tested without tripping the breaker, resulting in uninterrupted power and more flexibility in scheduling test procedures
- Backward compatible — interfaces with RMS9, MicroVersaTrip Plus, MicroVersaTrip PM, and Enhanced MicroVersaTrip Plus/MicroVersaTrip PM trip units for consolidated testing with a single test kit
TVRMS2 Digital Test Kit for Enhanced MicroVersaTrip Plus™ and MicroVersaTrip PM™ Trip Units

Key features
- Compact, lightweight 4-lb. design.
- LCD screen guides users with menu-driven test procedures.
- Backward compatibility allows consolidated testing of Enhanced MicroVersaTrip Plus/MicroVersaTrip PM trip units, MicroVersaTrip Plus/MicroVersaTrip PM and RMS-9/EPIC trip units.
- Offers trip and no-trip testing for time- and overcurrent characteristics.
- Allows testing without removal of trip unit or de-energizing breaker.
- Confirms switch settings on RMS-9 and EPIC trip units.
- Defeats ground fault for high-current testing; provides visual warning before and after ground fault is defeated.
- New molded cable provides greater resistance to separation from connector.
- Operates from 120 Vac or 6 D-cell batteries.

Dimensions: 8" x 8" x 3"

Tests available with the TVRMS2 Digital Test Kit

<table>
<thead>
<tr>
<th>Test Selected</th>
<th>Function Switches</th>
<th>A/D Converter</th>
<th>Trip Unit</th>
<th>Flex Shifter</th>
<th>Input Sensors</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Trip Activator</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>&amp; Breaker</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Mechanism</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Switch Settings:
- Self Test
- Overcurrent Simulation:
  - No Trip
  - Trip
- Quick Test
- High Current (Primary)

An LCD window, along with clearly labeled LED indicators and a key to abbreviations enhance the simplicity of TVRMS2 operation.