DESCRIPTION
The V06CAL Series will accurately calibrate your existing Vector Network Analyzer (VNA) so you can obtain precise millimeter wave S-parameters in WR06 (110-170 GHz). All calibration kits are compatible with TRL & SSoLT two-port calibration techniques. The availability of an adjustable waveguide load enables the calibration flexibility to conduct sliding load calibration techniques (e.g., SSoLs). Each calibration kit is supplied with mechanical calibration data.

HIGHLIGHTS
- Precision waveguide calibration components enable accurate & repeatable measurements

APPLICATIONS
- Error corrected S-parameters for millimeter wave applications utilizing waveguide interfaces

ELECTRICAL AND PERFORMANCE SPECIFICATIONS (+25°C)

<table>
<thead>
<tr>
<th>Electrical Characteristics</th>
<th>MIN</th>
<th>TYP</th>
<th>MAX</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Operating Frequency (WR-06)¹</td>
<td>110 GHz</td>
<td>--</td>
<td>170 GHz</td>
</tr>
<tr>
<td>Length of Shim (1/4 wavelength)</td>
<td>--</td>
<td>.0288 +/- .0002 in</td>
<td></td>
</tr>
<tr>
<td>Return Loss of Fixed Load, Adjustable Load</td>
<td>--</td>
<td>&gt;30 dB</td>
<td>--</td>
</tr>
<tr>
<td>Damage Level</td>
<td>--</td>
<td>+13 dBm</td>
<td>--</td>
</tr>
<tr>
<td>Operating Temperature Range</td>
<td>+20 °C</td>
<td>+25 °C</td>
<td>+30 °C</td>
</tr>
</tbody>
</table>

¹Specifications are subject to change without notification.
²Test Port Flange Configuration is compatible with MIL-DTL-3922/67D (UG387/U-M)

ORDER INFORMATION

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Overview</th>
<th>Contents</th>
</tr>
</thead>
</table>
| V06CAL      | Universal Calibration Kit | 2 ea. Waveguide Loads
              1 ea. Adjustable Waveguide Load
              1 ea. Waveguide Section (test artifact)
              2 ea. Precision Waveguide Flush Shorts
              1 ea. Precision Waveguide Shim (1/4 wavelength)
              1 ea. #4-40 Hex Screwdriver
              8 ea. Alignment Pins
              12 ea. WG Screws
              1 ea. USB Flash Drive (mechanical calibration data)
              1 ea. 3.5” Floppy Disk (mechanical calibration data)
              1 ea. Laminated Card (mechanical calibration data) |
| V06CAL1     | Standard Calibration Kit | 1 ea. Waveguide Load
              1 ea. Waveguide Section (test artifact)
              1 ea. Precision Waveguide Flush Short
              1 ea. Precision Waveguide Shim (1/4 wavelength)
              1 ea. #4-40 Hex Screwdriver
              8 ea. Alignment Pins
              12 ea. WG Screws
              1 ea. USB Flash Drive (mechanical calibration data)
              1 ea. 3.5” Floppy Disk (mechanical calibration data)
              1 ea. Laminated Card (mechanical calibration data) |
| V06CAL2     | Standard Calibration Kit plus Sliding Load | 1 ea. Waveguide Load
              1 ea. Adjustable Waveguide Load
              1 ea. Waveguide Section (test artifact)
              1 ea. Precision Waveguide Flush Short
              1 ea. Precision Waveguide Shim (1/4 wavelength)
              1 ea. #4-40 Hex Screwdriver
              8 ea. Alignment Pins
              12 ea. WG Screws
              1 ea. USB Flash Drive (mechanical calibration data)
              1 ea. 3.5” Floppy Disk (mechanical calibration data)
              1 ea. Laminated Card (mechanical calibration data) |