S&A W-910A SMD CRYSTAL PALLET TEST SYSTEM

- Automated testing of SMD crystals held in two flip pallets
- Uses S&A 250B-1 or 250C Network Analyzer for fast and accurate crystal measurements
- S&A 250B-1 Pi Network High Drive Option available
- Over 50 different crystal parameters can be measured including DLD and Spurious
- Failures are binned into 1 of 4 bins
- Generates and prints statistical and distribution data using Crystal Reports®
- Dual pallet tables for easy pallet removal while running or for orientation (optional)

SPECIFICATIONS

Typical Throughput: 1.4 sec per part

<table>
<thead>
<tr>
<th>250B-1 Frequency Range:</th>
<th>15 KHz to 220 MHz</th>
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<tbody>
<tr>
<td>250C Frequency Range:</td>
<td>15 KHz to 500 MHz</td>
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Frequency Correlation: ± 1 ppm at series, typical *

* Proprietary measurement and calibration algorithms provide correlation to industry standard crystal measurement equipment.

Roditi International Corp. Ltd,