The FRFS-BCR122-001 is a high performance RF/Microwave production type fixture for testing Coilcraft BCR-122 ruggedized conical inductor. This fixture is constructed to provide repeatable measurements in a production environment. The FRFS-BCR122-001 test fixture features a fast load/unload clamshell type cover.

**ELECTRICAL/ MECHANICAL SPECIFICATIONS**

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>SPECIFICATION*</th>
</tr>
</thead>
<tbody>
<tr>
<td>FREQUENCY RANGE</td>
<td>DC – 10 GHz</td>
</tr>
<tr>
<td>RF PORTS</td>
<td>2</td>
</tr>
<tr>
<td>RL</td>
<td>23 dB min</td>
</tr>
<tr>
<td>DC PINS</td>
<td>0</td>
</tr>
<tr>
<td>MATING INTERFACE</td>
<td>SMA JACK (FEMALE)</td>
</tr>
</tbody>
</table>

**DUT FOOTPRINT**

Electro-Photonics LLC reserves the right to modify drawings, configurations, specifications, and design at any time without prior notification.
FRFS-BCR122-001
For Coilcraft BCR-122 Ruggedized Conical Inductor

GALLERY
FRFS-BCR122-001

For Coilcraft BCR-122 Ruggedized Conical Inductor

CUSTOMIZATION

The FRFS-BCR122 can be customized for number of similar DUT’s in this or similar package. In addition, Electro-Photonics can design a custom solution per your requirements.

Please consult sales sales@electro-photonics.com to discuss customization options.

ORDERING INFO

FRFS - BCR122

PRODUCT CODE - FIXTURE CODE