Contact Probe Assembly Service

- Assembly Service
  - Holes are machined on each plastic plate, and Probes are installed according to customer supplied drawings.

- How to Order Assembly Service
  - Please use Contact Probe Installation and Machining Service RF0 (inserted in the catalog as a separate sheet) to specify plastic plate standards (material, thickness and width/length dimensions), Contact Probes and Receptacles (R1687 - R1679).
  - Please also specify Receptacle mounting hole diameter and positions on plastic plate machining drawings.

Quotation Request Form Example

<table>
<thead>
<tr>
<th>Material</th>
<th>Color</th>
<th>Width</th>
<th>Length</th>
<th>Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acryl</td>
<td>Yellow</td>
<td>5</td>
<td>150</td>
<td>3.0</td>
</tr>
<tr>
<td>Acryl</td>
<td>Green</td>
<td>1</td>
<td>300</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Please select from Contact Probes, Receptacles or Receptacles with Lead Wires on P1687 - P1679.

- Assembly for parts from other manufacturers are not available.
- Double-Tipped Probes are not selectable.
- Heat-Shrink Tubes are not available for NR26.

Please fax the quotation request form and the technical drawing to the following contacts.

FA Special Order Team
TEI: 0120-767-343
FAX: 0120-343-856

[Example of Special Order Code]

Quotation and Ordering Form Example

Ordering Form: Quotation Result is shown.

For ordering, please check the “Order” box below and fax to the toll-free number printed on the paper. Also contact us by faxing this paper when changing your conditions for quotation.

Quotation and Ordering Form Example

Double Tipped Probes (For IC Test Socket)

Features: Since there is continuity at both ends of the probe, ICs themselves can be tested before being assembled onto PC boards.

RP20

RNP20

RNP40

RNP20 Tip Shape Selection

RNP20 Tip Shape Selection

RNP20 Tip Shape Selection

RNP20 Tip Shape Selection

Part No. 1.0mm 0.5mm 11gf 30gf
RNP20 0.98mm 5gf 25gf 100,000 times 0.22 - 0.15

Part No. 1.0mm 0.5mm 11gf 30gf
RNP20 0.98mm 5gf 25gf 100,000 times 0.22 - 0.15

RNP20 Tip Shape Selection

RNP20 Tip Shape Selection

RNP20 Tip Shape Selection

RNP20 Tip Shape Selection

Part No. 1.0mm 0.5mm 11gf 30gf
RNP20 0.98mm 5gf 25gf 100,000 times 0.22 - 0.15

Part No. 1.0mm 0.5mm 11gf 30gf
RNP20 0.98mm 5gf 25gf 100,000 times 0.22 - 0.15

RNP20 Tip Shape Selection

RNP20 Tip Shape Selection

RNP20 Tip Shape Selection

RNP20 Tip Shape Selection

Part No. 1.0mm 0.5mm 11gf 30gf
RNP20 0.98mm 5gf 25gf 100,000 times 0.22 - 0.15

Part No. 1.0mm 0.5mm 11gf 30gf
RNP20 0.98mm 5gf 25gf 100,000 times 0.22 - 0.15