1. Items to prepare

① ROBODEN cut sample
② Heat-shrinkable tubing with meltable adhesive
③ Terminal Processing Manual (this paper)

2. Names of parts

Conductor wire
Outer covering
Elastic body
Holding filament

3. Terminal processing method

<table>
<thead>
<tr>
<th>Photos</th>
<th>Work content</th>
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<tbody>
<tr>
<td><img src="image1.png" alt="Photo 1" /></td>
<td>① Pass the heat shrink tube (resin mounted) over the ROBODEN.</td>
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<tr>
<td><img src="image2.png" alt="Photo 2" /></td>
<td>② Distangle approximately 10mm of the outer covering and cut the excess threads.</td>
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</table>
| ![Photo 3](image3.png) | ③ Distangle the conductor wires and cut the excess holding filament.  
*If desired, heat can be applied to straighten out the kinks in the conductor wires. |
| ![Photo 4](image4.png) | ④ Move the heat shrink tube to the end, check that the conductor wires are exposed in the correct order, and apply heat to fix (do not apply a direct flame). |

4. Conceptual illustration of processed terminal