**DATA SHEET**

**Accessories:** Universal test socket PP 20

---

**Description**

Universal test socket for devices without ground bond connection (protection class II). The test socket exclusively developed for test purposes finds application in production lines of electrical / electronical products around the world. Due to the global trade household appliances, power tools as well as TV sets and radios etc. have to be made with connectors according to various national standards. Only by using the universal test socket PP 20 is it in the test area possible to make the connection through a single socket. Also the often in tool trays used in series port with many different connector standards can be omitted through the test socket PP 20. One single socket is sufficient for almost all national standards in the world.

The test socket made of impact-resistant plastic requires considerably less space than multiple sockets according to national standard. For electrical wearing parts a wearing part package is available which ensures that the application of the test socket for a long service life. An optimal, unique solution for the end-of-line test in productions of electrical / electronical devices with a high number of pieces.

---

**Max. test voltage** 5,500 V AC / 6,000 V DC

**Max. current** 16 A AC

**Safety** Application only in the test bay

**Setup** Impact-resistant plastic housing with replaceable electric contacts

**National standards** Suitable for plug type A, B, C, E, F, G, I, J, K and N

**Spare parts**
- Base body
- Contact spring tall
- Contact spring small
- Printed circuit board (PCB)
- Set of small parts

---

**Versions**

<table>
<thead>
<tr>
<th>Type A</th>
<th>Type B</th>
<th>Type C</th>
<th>Type E</th>
<th>Type F</th>
<th>Type G</th>
<th>Type I</th>
<th>Type J</th>
<th>Type K</th>
<th>Type N</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Type A" /></td>
<td><img src="image2.png" alt="Type B" /></td>
<td><img src="image3.png" alt="Type C" /></td>
<td><img src="image4.png" alt="Type E" /></td>
<td><img src="image5.png" alt="Type F" /></td>
<td><img src="image6.png" alt="Type G" /></td>
<td><img src="image7.png" alt="Type I" /></td>
<td><img src="image8.png" alt="Type J" /></td>
<td><img src="image9.png" alt="Type K" /></td>
<td><img src="image10.png" alt="Type N" /></td>
</tr>
</tbody>
</table>

---

Universal test socket PP 20