Specifications:

**Cord Construction and Material**
The body housing shall have a combination of 10 mm male snap, 10 mm female snap, and banana receptacle with one mega ohm resistor joined in series while the other end is 10 mm female snap. The ground ends of the cord shall have a nylon single material moulding for both moulded body and strain relief. The conductor's diameter is 2.5 mm with 7 tinsel wire and the insulation of the straight cord insulated with polyurethane material.

**Electrical Properties**
The cord conductor shall have an end to end resistance not greater than 50 ohms
Resistivity:
- snap to snap = 1 meg ohm ±20% per EOS/ESD-S1
- snap to receptacle = 1 meg ohm ±20% per EOS/ESD-S1
- snap combination to receptacle = 1 meg ohm ±20% per EOS/ESD-S1

**Bending Life Test**
Exceeds 20,000 cycles of bending life test without any physical damage on the strain relief

**Cord Length**
1 Meter

**Colour**
Straight cord available in yellow colour, moulded ends and chips are in a green colour

**Hardware**
All metal parts shall show no evidence of corrosion and rust after 24 hours submersion to salt solution. Preferably made from stainless steel or brass alloy plated with nickel

**Moulded Ends and Chips**
Made of antistatic nylon material

### Part Number Table

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
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<tbody>
<tr>
<td>Common Point Ground Wire, 1 M, 1 M ohm</td>
<td>28505</td>
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