proxistor® Sensor Accessories
Test Unit DC – 3 Terminal

- Batteries included
- Own label branding
- Small & Compact
- Function Indication

<table>
<thead>
<tr>
<th>Function</th>
<th>Part number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proximity Sensor Test Unit</td>
<td>MU2DC</td>
</tr>
</tbody>
</table>

- Voltage supply to sensor (V) ≤ 18
- Max continuous supply current (mA) 35
- Buzzer output (Yes)
- Battery supply (2 x 9V PP3 (Included))
- Connection (3 spring terminals)
- Housing material (PBT)
- Teach button (No)
- Anti voltage trail-off power supply (No)
- Operating temperature (°C) -25 to +70

Radiated electromagnetic field immunity to IEC61000-4-3

Electrostatic discharge (ESD) immunity to IEC61000-4-2

Emission limits to CISPR25

This test unit is designed to test all types of proximity sensors that require <35mA current supply. 2, 3 and 4 wire devices, indicates PNP, NPN, normally open and normally closed operation.

3 wire connection
Brown wire = + positive terminal
Blue wire = - negative terminal
Black / White wire = switch terminal

2 wire connection
+ sensor wire = + positive terminal
- sensor wire = switch terminal
note - the PNP light will activate

4 wire connection
See manufacturers wiring instructions