

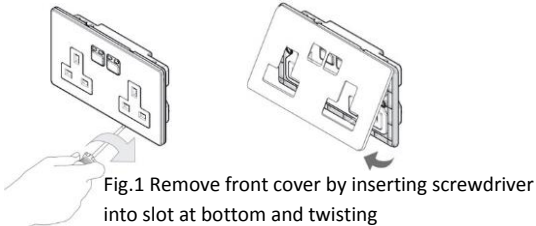
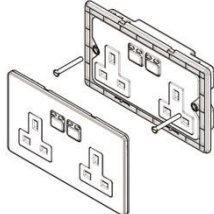

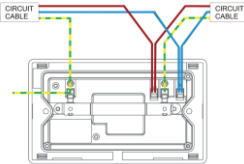


Features	
<ul style="list-style-type: none"> <li>Deta Connect Sockets can be paired with Wireless switches, the Scene Setter or Wireless Sensors, e.g. PIR detector, magnetic contact.</li> <li>Connect Sockets can be controlled by the Connect App by pairing it with the Connect Link hub.</li> </ul>	<p>Deta Connect Sockets fully function as standard 13A sockets.</p> <p>All products must be installed by a competent person in accordance with the 17<sup>th</sup> Edition wiring regulations.</p>

Set-up / Linking Products															
<p><b>Operation</b></p> <ul style="list-style-type: none"> <li>Connect Sockets can be linked with 5 wireless controls and the Connect Link.</li> <li>The left hand and right hand socket are independent of each other in terms of pairing.</li> <li>The blue LED light indicates the socket is switched on</li> </ul> <p><b>Linking the Socket</b> Press and hold 'on/off' button of the socket to be paired, the blue and amber LED's will flash alternately to signify linking mode, and then release it.</p>  <p>Press the button on the socket to be "linked" and the Blue LED will flash quickly to signify that the dimmer is now linked.</p> <p><b>Understanding LED Light Sequences</b></p>  <table border="0"> <tr> <td>Blue</td> <td>socket is on</td> </tr> <tr> <td>Amber</td> <td>socket is off</td> </tr> <tr> <td>Blue / Amber flashing alternately</td> <td>socket in Linking Mode</td> </tr> <tr> <td>Blue flashing quickly</td> <td>socket successfully linked</td> </tr> <tr> <td>Amber flashing quickly</td> <td>socket unlinked / memory cleared</td> </tr> <tr> <td>Amber flashing slowly</td> <td>socket memory full / socket locked</td> </tr> <tr> <td>Blue &amp; Flashing Amber</td> <td>socket successfully locked / socket unlocked</td> </tr> </table>	Blue	socket is on	Amber	socket is off	Blue / Amber flashing alternately	socket in Linking Mode	Blue flashing quickly	socket successfully linked	Amber flashing quickly	socket unlinked / memory cleared	Amber flashing slowly	socket memory full / socket locked	Blue & Flashing Amber	socket successfully locked / socket unlocked	<p><b>Unlinking a Wireless Control</b></p> <ol style="list-style-type: none"> <li>Press and hold 'on/off' button of the socket to be paired, the blue and amber LED's will flash alternately to signify linking mode, and then release it.</li> <li>Press the button on the wireless control that you want to unlink. The amber light on the Switch will flash to confirm that the remote is now unlinked.</li> </ol> <p><b>Unlinking all Connected Controls</b> This will remove <b>all</b> wirelessly connected controls</p> <ol style="list-style-type: none"> <li>Press and hold on/off button of the socket to be paired, the blue and amber LED's will flash alternately to signify linking mode, and then release it. That socket is now in <b>linking mode</b>.</li> <li>On the socket, press and hold down the on/off button again until the blue and amber LEDs flash simultaneously, then tap (don't hold) the on/off button a further time; the amber LED will flash quickly to confirm that the memory has been cleared.</li> </ol>
Blue	socket is on														
Amber	socket is off														
Blue / Amber flashing alternately	socket in Linking Mode														
Blue flashing quickly	socket successfully linked														
Amber flashing quickly	socket unlinked / memory cleared														
Amber flashing slowly	socket memory full / socket locked														
Blue & Flashing Amber	socket successfully locked / socket unlocked														

Important things to consider	
<p><b>Signal Range</b></p> <ul style="list-style-type: none"> <li>Reliable range of operation is approximately 15 metres indoors and up to 100m outdoors using the Connect Link/WiFi-Link. This figure may vary depending upon the environment; very thick walls, bodies of water or large metal objects may interfere with radio range.</li> <li>If the distance between the transmitter and receiver is too great to achieve reliable operation, the Connect <b>Signal Booster</b> may be used in conjunction with this product to increase the range.</li> </ul>	

Installation							
 <p>Fig.1 Remove front cover by inserting screwdriver into slot at bottom and twisting</p>  <p>Fig.2 Screw the socket to the back box</p>  <p>Fig.3 Reattach the front plate</p>  <p>Fig.4</p>	<p><b>Safety Instructions</b></p> <ul style="list-style-type: none"> <li><b>IMPORTANT:</b> Turn off the mains electrical supply.</li> <li>This wiring accessory must be installed in accordance with the current edition of the IEE Wiring Regulations BS 7671. If in doubt, contact a qualified electrician.</li> <li><b>CIRCUIT TESTING:</b> This socket <b>must</b> be disconnected for insulation resistance testing.</li> </ul> <p><b>Installation</b></p> <ol style="list-style-type: none"> <li>Ensure that the wall back box has a minimum depth of 35mm</li> <li>Remove and disconnect the existing power socket (if applicable)</li> <li>Gently remove the Socket faceplate by inserting a screwdriver into one of the bottom slots and lifting away from the socket, see Fig. 1</li> <li>Terminate the wiring as per the diagram, Fig. 4             <table border="0"> <tr> <td>L</td> <td>brown or red</td> </tr> <tr> <td>N</td> <td>blue or black</td> </tr> <tr> <td>E or Ⓧ</td> <td>green/yellow</td> </tr> </table> </li> <li>Ensure that the terminals are tightened properly and that no bare wire is visible</li> <li>Screw the Socket to the back box, see Fig. 2, and ensure that the screws are sufficiently tight enough to support the product. Do not over tighten as this may cause the chassis to bend. Ensure that the plastic spacer is correctly aligned and that no wires are trapped between the Socket and the back box.</li> <li>Replace the plate – a 'click' sound should be heard to signify that the plate has been correctly replaced, see Fig. 3</li> </ol>	L	brown or red	N	blue or black	E or Ⓧ	green/yellow
L	brown or red						
N	blue or black						
E or Ⓧ	green/yellow						

Voltage	220 – 240V @ 50Hz	Back Box Depth	35mm
Current	13A	Radio Frequency	433.92MHz
Standards	BS 1363		