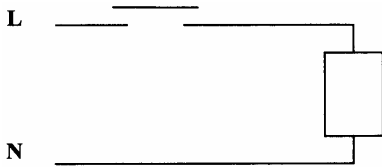
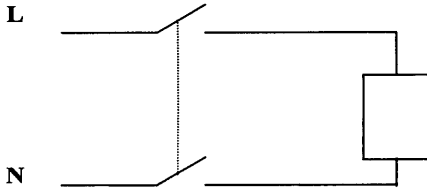


COLLECTION OF CIG-OSM/IN DECISIONS

Standard: EN 60730-1:1995	Sub clause: Table 20.1 (Note 5)	Sheet no. OSM/IN 085 Page 1(1)
Subject: Double-break electrical control definition	Key words: Double-break	Meeting no. 10 Item 6.22
<p>Question: What is the definition of double-break electrical control? Can you add the sum of clearance that switch between two poles?</p> <p>Two possible situation could be a double break, as follows:</p> <p>a)</p> <div style="text-align: center;">  </div> <p style="text-align: center;">This is a double break control</p> <p>b)</p> <div style="text-align: center;">  </div> <p style="text-align: center;">This is NOT a double break control</p>		
<p>Decision: The meeting agreed to the BEAB interpretation.</p> <p>Explanatory notes: -</p>		