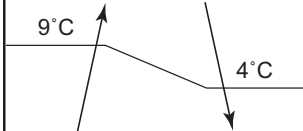
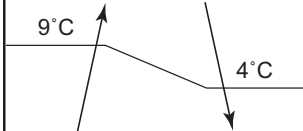
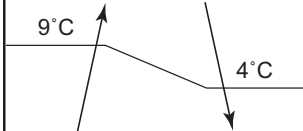


Item	Operation flow and applicable data, etc.	Description						
21. Cord heater control (-ND model only)	<p>&lt;Base plate cord heater control&gt;</p> <table border="1"> <thead> <tr> <th>TO temp.</th> <th>Heater output</th> </tr> </thead> <tbody> <tr> <td>  </td> <td>OFF</td> </tr> <tr> <td></td> <td>ON (Equivalent to 75W)</td> </tr> </tbody> </table> <p>When TO sensor is defective, turn off normal heater output. When COOL thermostat is ON, turn off the heater output.</p>	TO temp.	Heater output		OFF		ON (Equivalent to 75W)	<p><b>1. Purpose</b> Base plate freeze prevention of the outdoor unit</p> <p><b>2. Operation</b> As shown in the left figure, the base plate freeze preventive heater is controlled by temperature of the outside temp. sensor (TO).</p>
TO temp.	Heater output							
	OFF							
	ON (Equivalent to 75W)							