Switching states

<table>
<thead>
<tr>
<th>Heating zone</th>
<th>DHW circuit</th>
<th>Module – front view</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Switch position</strong></td>
<td><strong>Switch position</strong></td>
<td><strong>Module – front view</strong></td>
</tr>
<tr>
<td>K1</td>
<td>K2</td>
<td>K3</td>
</tr>
<tr>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUT</td>
<td>Closed-loop pump</td>
<td>Control mode colder</td>
</tr>
</tbody>
</table>

### Internal BUS in control panel

- Power supply
- Switch position
- **Internal BUS in control panel**

### HZ / DHW module FM441

- **Power supply**
- **Switch position**
- **Internal BUS in control panel**
- **HZ / DHW module FM441**

### Installation examples (see back)

1. Control voltage 120V ~
2. Low voltage for sensors

### Switching states

- **Heating zone**
- **DHW circuit**
- **Module – front view**

### Internal BUS in control panel

- **Power supply**
- **Switch position**
- **Internal BUS in control panel**

### HZ / DHW module FM441

- **Power supply**
- **Switch position**
- **Internal BUS in control panel**

### Installation examples (see back)

1. Control voltage 120V ~
2. Low voltage for sensors

1) Function only possible if no BFU is connected or no MEC2 is assigned.

2) **Please note!** Only one MEC2 can be allocated to each control.

The MEC2 can be plugged into the control module or, using the wall installation kit (optional), wired to the ZM or FM module.

*) Total current for the module cannot exceed 10A.