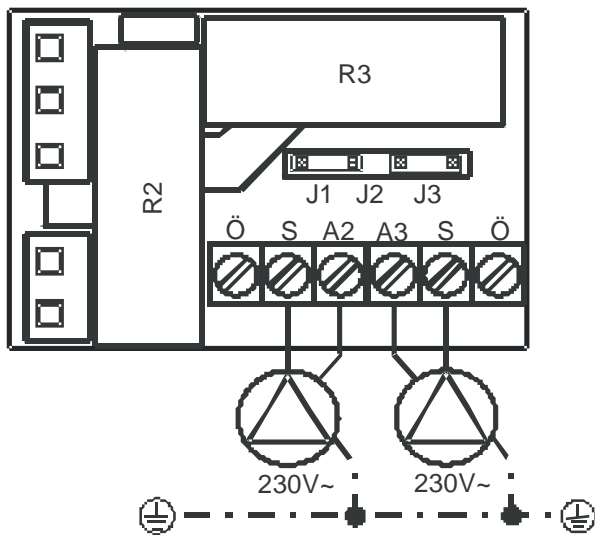




Additional outputs for UVR61

The universal controller **UVR61** can be enhanced by the **HiRel61-3**. In addition to the speed output A1, two other relay outputs (A2 and A3) are therefore also available.



Jumper settings :



A3 not potential-free



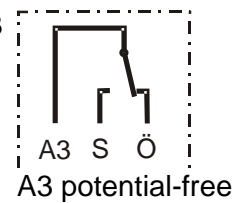
A3 potential-free

Ö Break contact NC

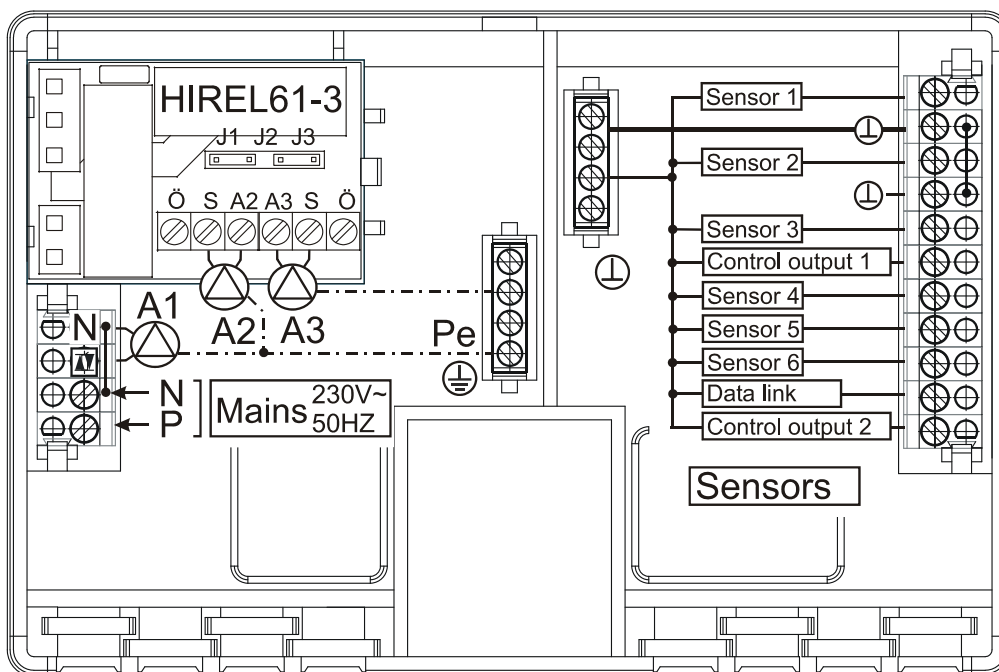
S Make contact NO

A2 Neutral wire of output 2

A3 Neutral wire of output 3
(root if potential-free)



Output **A3** can be made potential-free by means of the **jumpers** (J1 to J3). To do so, jumper **J2** is placed instead of J1 and J3 (standard), while connection A3 is the root.



Mounting:

The relay module is placed in the upper left corner of the base plate.

First, the printed circuit board has to be put under the two knobs in the left housing wall and then pressed downwards until it is latched.

It is not necessary to establish another connection to the mains supply, as there is already one via the terminal strips of the cover plate.

Max. switching capacity: 230V/2,5A

Subject to technical modifications

© 2011