**Auxiliary relay for CAN bus devices**

For use with UVR16x2K, UVR16x2S

**Example: Connection for outputs 14 and 15**

Program both outputs A14 and A15 as switching outputs.

The mains connection (L, N) is looped to the controller via the relay module terminals.

Fuse 6.3 A (fast)

Relay 1:
- Ö1... Normally closed contact (N/C)
- S1... Normally open contact (N/O)
- W/L... Root C

Relay 2:
- Ö2... Normally closed contact (N/C)
- S2... Normally open contact (N/O)
- W/L... Root C

The relay module can be connected to any two outputs between A12 and A16 if these have been programmed as switching outputs.
For use with UVR1611K-N, UVR1611S-N

Example: Connection HIREL-PF for outputs 12 and 13
Program outputs A12 and A13 as switching outputs.

Relay wiring diagram

Both relay outputs are protected by the fuse on the relay module. Terminal "W" therefore corresponds to phase conductor "L".

If the fuse is removed, both outputs will be potential-free whilst remaining connected to one another via root "W".

Max. switching capacity: 230V/3A

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