

## Valid for Emotron EMX R drive system for rotary heat exchangers

This is a supplement to the instruction manual for Emotron EMX-R with document number: 01-3333-01r3

### Activation of special software

In installations with problems such as unpleasant smells during summer, there is now a solution. Instead of normal operation with purging it is now possible to run continuously at low speed and thus prevent odours.

The function continuous operation at low speed is activated by moving the Jumper and set the DIP-switch 3, see Fig. 2.

- Jumper in Position A (default) and DIP 3 "OFF" means normal voltage or current input and normal operation with purging.
- Jumper in Position B (pins connected) and DIP 3 "ON" means operation without purging, running continuously at low speed if the control signal is below 1.5 V.

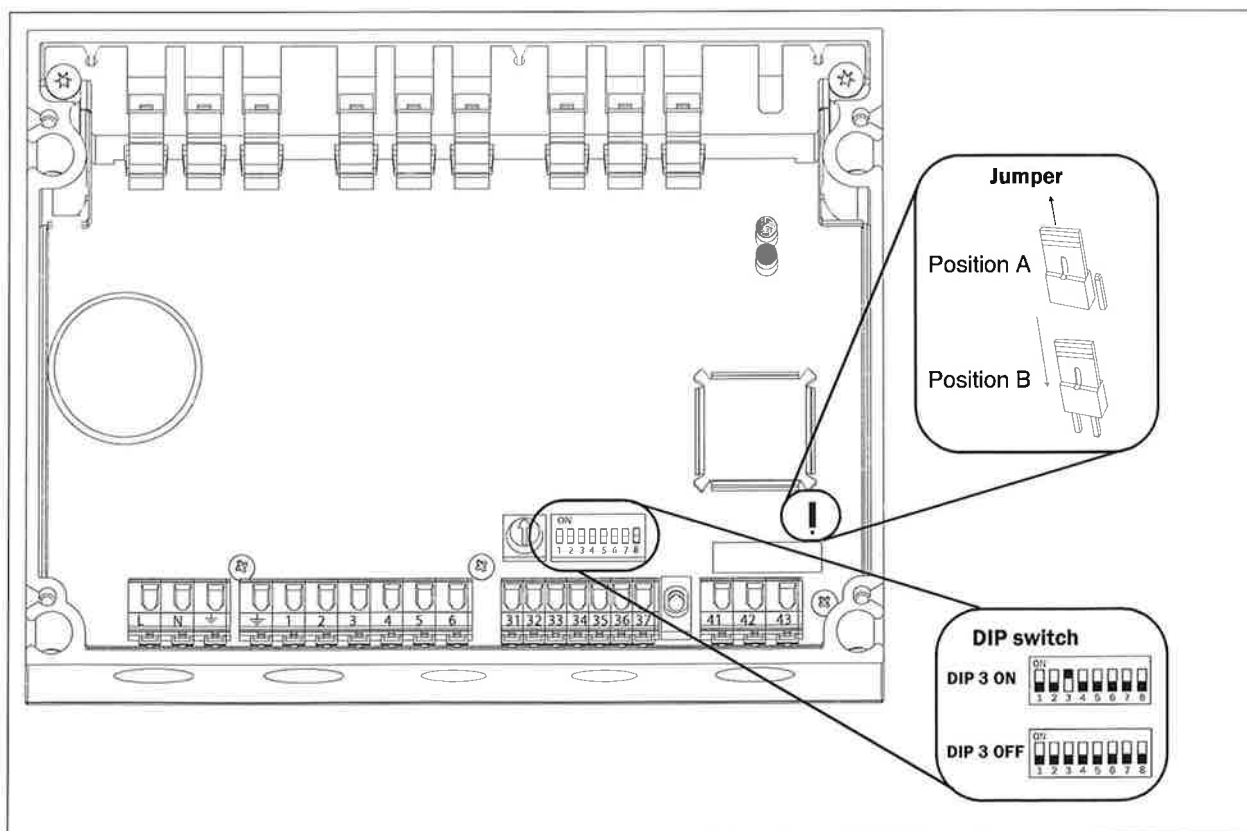


Fig. 2 DIP switch and Jumper.