



This additional manual is a supplement to the short manual J4C.

It only describes the deviating wiring, which is accompanied by the permanent phase option.

The J4C Manual must be observed! To open the actuator, follow the description under the item „Cam system adjustment instructions“ in the J4C Manual.



The manual must be read carefully and completely before installation !



When operating electrical devices, certain parts of these devices are inevitably under dangerous voltage. Not noticing the general electrical safety regulations may result in serious personal injury or property damage. Only qualified personnel may work on or near these devices. The staff must be familiar with all safety instructions and maintenance according with this operating instruction.

Description

With the permanent phase NO / NC wiring, the actuator is permanently supplied with voltage via a wire. By switching the second wire, the actuator moves in the opposite direction. The actuator must be connected single phase!

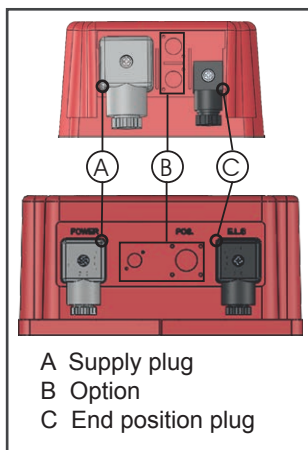
The desired variant (NC or NO) must be specified when ordering, as no subsequent reconfiguration is possible.

This wiring is mainly used as:

Replacement to solenoid valve (low wiring costs), additional security (in case of failure of the control), etc.

Commissioning

Electric connection



Versorgungsstecker
supply plug

Endlagenstecker
end position plug

