

Dokumentation from the LA-SB

Projekt: Software LA-SB auf Platine LA-IQ3.1A
 Software-Version: V2.08-7/5,5A
 Older-Version: V2.07-5,5/2,5A vom 30.10.2008

Kurzbeschreibung:

Up direction:

The current is limited to the max. value of 7,0A eller 5,5A.

When the current is longer as 20s under 2,0A "B-LED" then we switch the level down to 2,5A
 When know the motor is stopped through the LA, we will not accept a new open order until we received an closing order.

ZU-Richtung:

The current is limited to the max. value of 3,5A eller 2,5A.

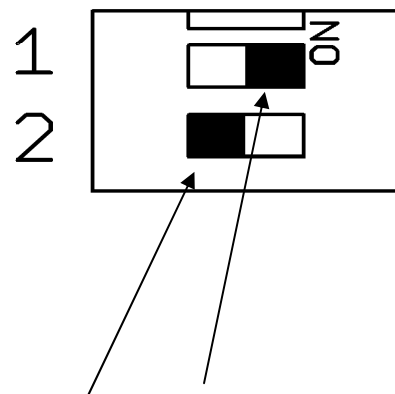
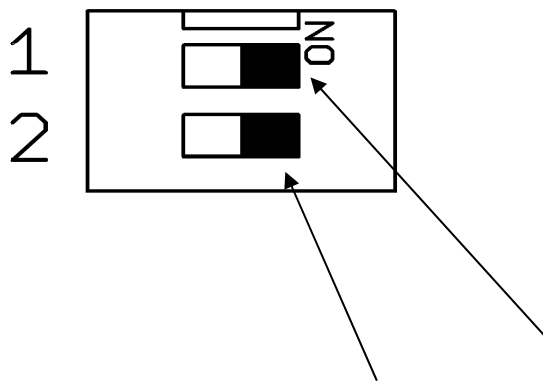
Bedeutung der LED's:

- „A“: flashes: open endposition
 activ: close endposition
- „B“: flashes: current smaler as ca. 2,0A
 activ: smal current level activ
- „R“: The current limiter is working

| Function of the DIP-switch: | OFF | ON |
|--|------|------|
| DIP-switch 1: current border for the closing direction | 3,5A | 2,5A |
| DIP-switch 2: current border fort he opening direction | 7,0A | 5,5A |

Typ 5A

Typ 7A



Att. The black part of the switch means the actual position!