

# FACTSHEET & INSTALL INFO V\_418\_CAN\*

## SAS- *DRIVER ID Module (DIDM)*

**Spec: MyLaps Transponder >TransX 260 DPI & X2\***

- 5 Driver ID's Toggle + & - / CAN\* & Set\_up Function
- 55mm x 55mm x 25mm - 35mm
- 30 Gramm
- Power 12V 0,3A
- CAN 1MBaud\*
- M3 SMD Insert's



**ID Wire from  
TRANSPONDER**  
WHITE / BLACK



**OPTIONAL:**

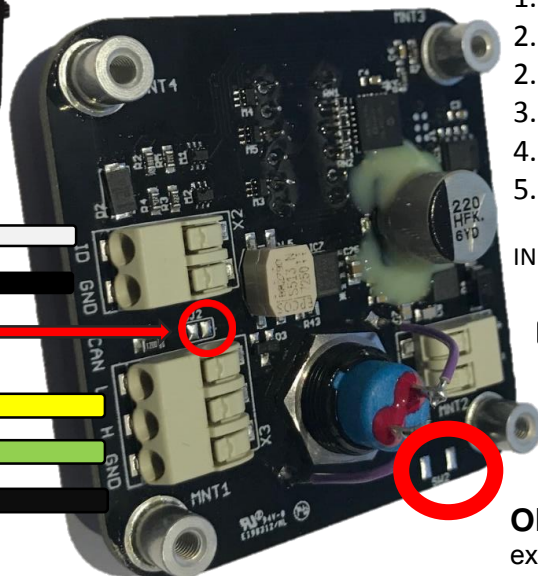
120 Ohm Termination „open = no Termination“



**CAN\_Info:**

- 1MBaud
- CANID: 0x0A0 (11 Bit) RTR message
- Payload Length: 3 bytes

Byte 0: / 0x1: Driver 1 / 0x2: Driver 2/  
0x3: Driver 3 / 0x4: Driver 4 / 0x5: Driver 5/



**Set\_Up Funktion (only FW1.5-S):**

**Matrix Display Brightness:**

1. On Powered DIDM push Toggle Button for 5sec.
2. An "B" will show
3. Set the brightness in 3 Steps and wait until Setting saved

**Number Active Driver: (1-2 / 1-2-3 / 1-2-3-4 / 1-2-3-4-5 /)**

1. not Powered DIDM push Toggle Button and hold
2. Power on
2. An "D" will show
3. Set the number of max. Driver with the Toggle Button
4. Push the Toggle Button for 5sec.
5. DIDM will reboot and setting is done

INFO: the blinking C show 5-10sec after boot a not connect CAN Line

**OPTIONAL:**

extern Switch „Toggle DOWN“  
Driver can Toggle from 5>4>3>2>1