39

## Flap Control Center (FCC) as from V2.1.10

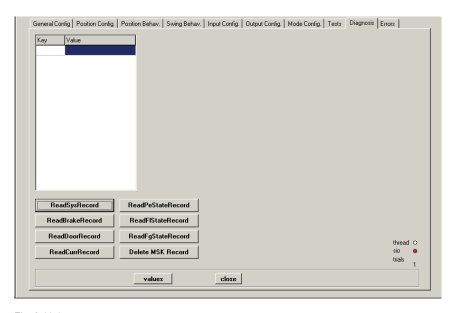


Fig. 3.11-1

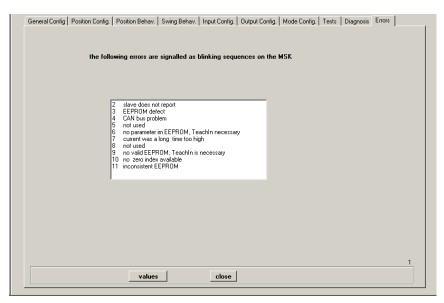


Fig. 3.12-1



## 3.11 Diagnosis

- This register is for experts only. It can be used to solve problems, e.g. with a hotline telephone call.
- The flap's last 50 status changes for brake status, door status, electric current status are displayed.
  - They can be displayed as a history record.
  - The last value is at the top.
- If the flap is e.g. in an undefined status, you shouldn't make a Reset immediatelly. You better have a look at the history record resp. make notes. Eventually the values permit to make conclusions about the malfunction.

## 3.12 Errors

A list of possible malfunctions can be found here. They are displayed by means of LEDs blinking in intervals.

2: Slave does not report: check connection 3: EEPROM defect: replace MSK

4: CAN bus problem: Check the CAN bus

5: not used:

6: no parameter in EEPROM: TeachIn necessary

7: current was a long time too high: eventually eliminate sluggishness /

obstacle

8: not used

9: no valid EEPROM: TeachIn necessary 10: no zero index available: check zero index

11: inkonsistent EEPROM: delete EEPROM löschen, new TeachIn

38 30197E-- 30197E-- 30197E--