



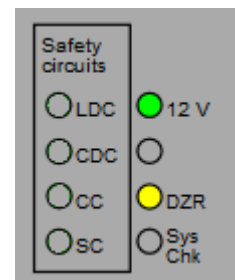
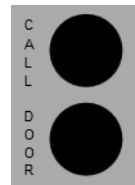
Final limit test

1. Preparation

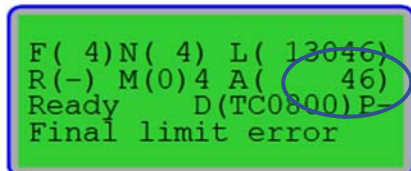
- This test requires two competent persons. One supervising and acting in the machine room where the Vision system and hydraulic valve is located. A second competent person need to supervise the test from the highest floor, since the test will be performed with open door (swing door).
- The lift shall be in level with the top landing while the test is performed.

2. Start of the test

- When the lift is in its position as described above, deactivate the hall calls, by means of pressing the “Call” button on the Vision system.
- Open the lift door at the highest landing. (To prevent the lift from re-levelling.)
- Now, when the lift is in its highest level with open door, deactivate the F3 Circuit breaker, (manoeuvre) for 5 seconds and then reactivate the breaker.
- Use the manual hand pump to raise the lift until the LED “SC” on the Vision panel goes off. This will indicate the final limit switch is engaged.



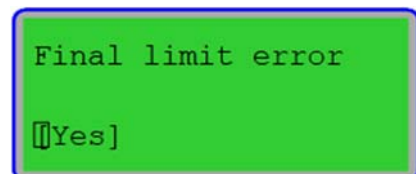
- Then read out the offset value in the Vision display.



- Using the means for manual emergency lowering, lower the lift until the final limit switch is in its normal position, (not engaged) and check that Vision control system still is in “Final limit error mode”.

3. End of the test

- To end the test, reset the Final limit error by pressing “Enter” and then change the default value “No” to “Yes” using the square up and down buttons. Confirm with “Enter”.



- The lift should now be in “Normal” mode and you can close the lift door and re-activate the hall calls.