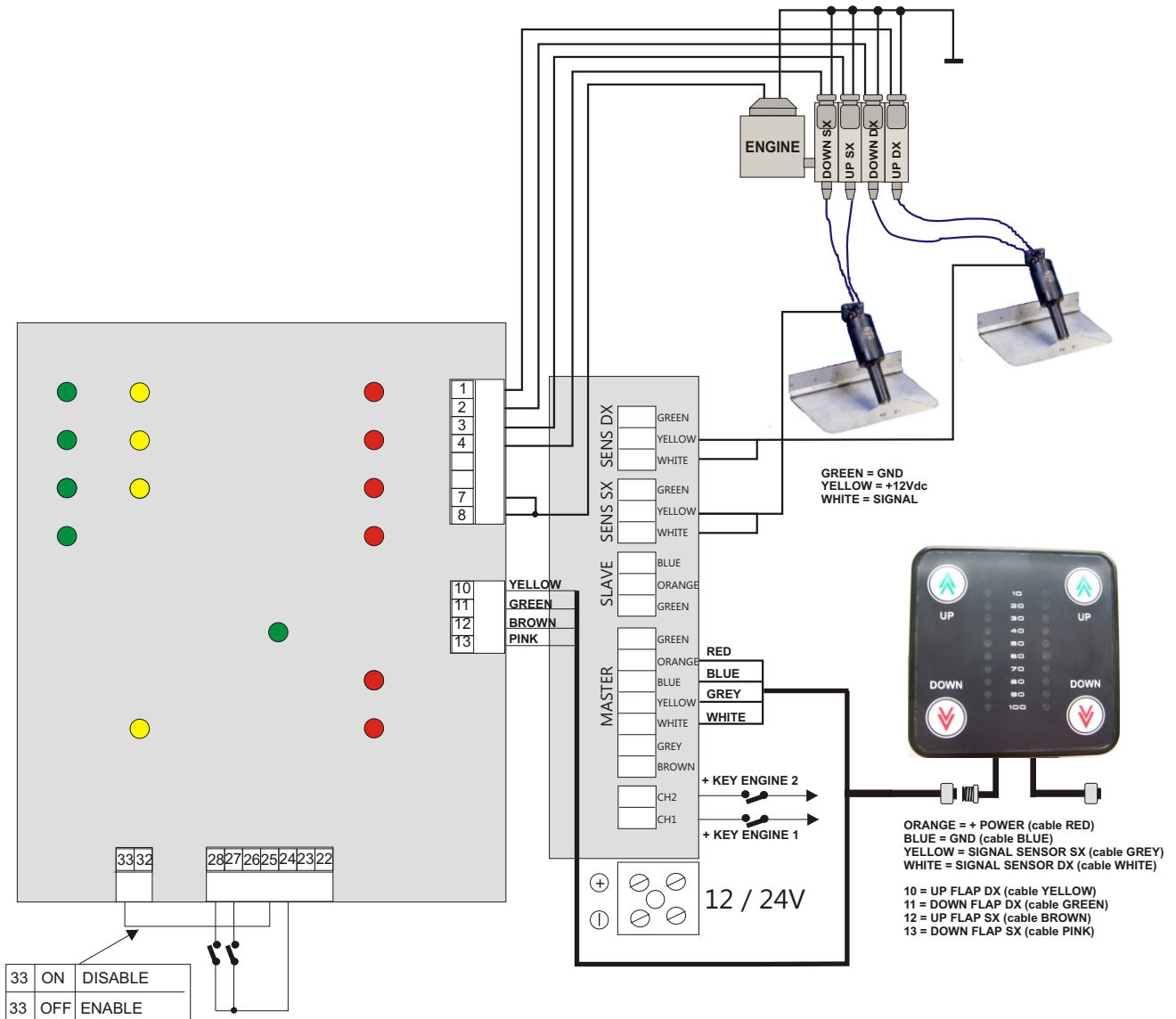


WIRING DIAGRAM



SENSOR

22	NEGATIVE
23	NEGATIVE
24	POSITIVE 12 V
25	POSITIVE 12V
26	INPUT + KEY
27	INPUT STOP FLAP DX
28	INPUT STOP FLAP SX
29	NC
30	NC
31	NC
32	NC
33	DISABLE CROSS COMMAND

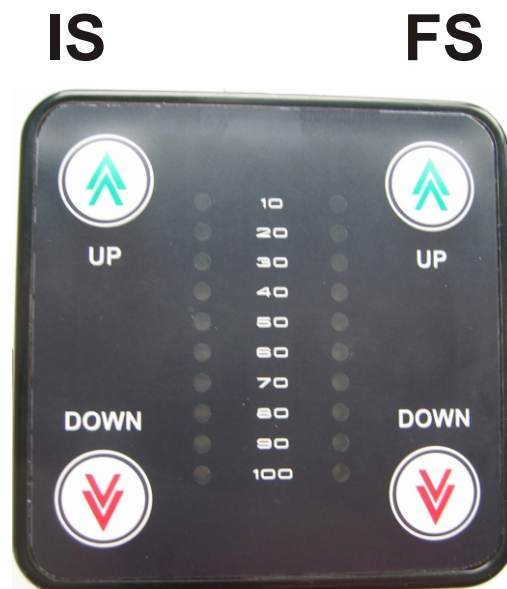
KEY

10	UP FLAP DX
11	DOWN FLAP DX
12	UP FLAP SX
13	DOWN FLAP SX

OUT

1	UP FLAP DX
2	DOWN FLAP DX
3	UP FLAP SX
4	DOWN FLAP SX
5	NC
6	NC
7	ENGINE
8	ENGINE

CALIBRATION INSTRUCTION



CALIBRATION OPERATION

After the connection of device follow the instruction for calibration:

- 1) Completely lower the 2 flaps (maximum sensor voltage).
- 2) Press the **FS** button on the back of the touch panel for at least 5 seconds (to confirm the setting you will see 2 led central turn on).
- 3) Completely raise the 2 flaps (mimum sensor voltage).
- 4) Press the **IS** button on the back of touch panel for at least 5 seconds (to confirm the setting you will see 2 led central turn on).