

Kit display flap angle 3.CB1

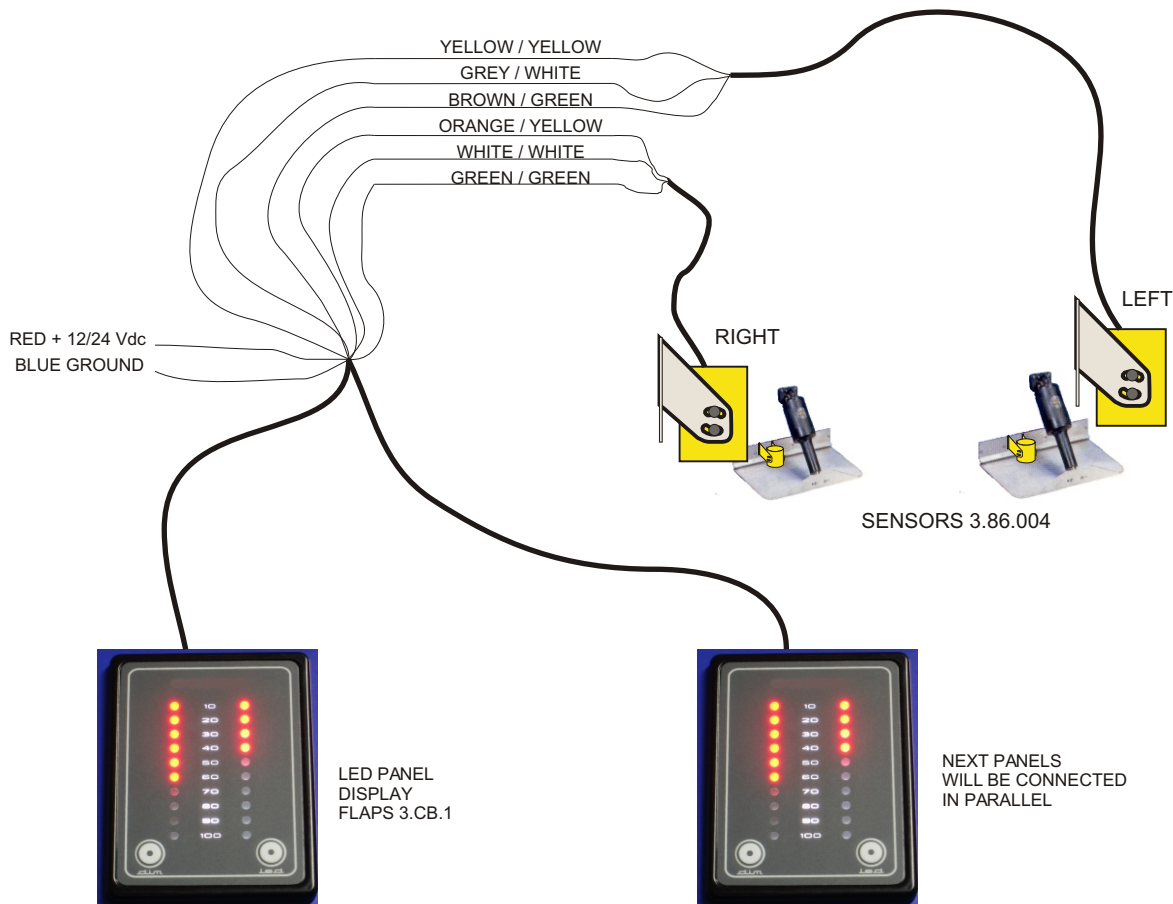
3.CB1 devices associated to sensors 3.86.004 enable to see flaps position on 2 scales composed from 10 led.

This system is completely independent from hydraulic or electrical plant of flaps, so it can be fit on any boat.

System composition :

- 3.CB1 Panel indicator
- 3.86.015 voltage steady
- 3.86.004 sensors flaps indicator

Layout for link without steady voltage item 3.86.015



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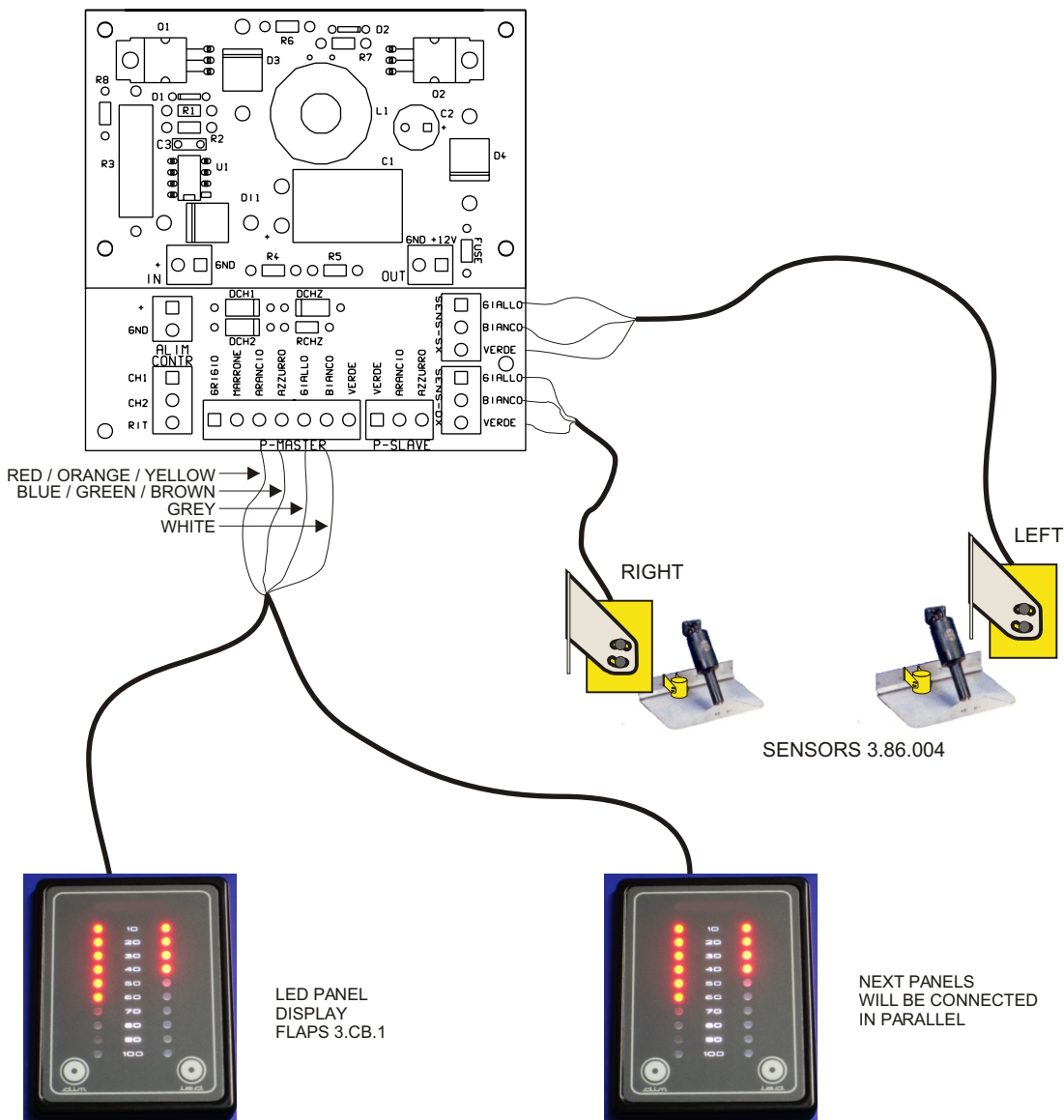
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- 3.86.015 voltage steady
- 3.86.004 sensors flaps indicator

Layout for link with steady voltage item 3.86.015

Steady voltage 3.86.015 guarantee to the device 3.CB1 and to the sensors 3.86.003 an uniform voltage 12 vdc, also if there are jolts and fluctuation on the plant.

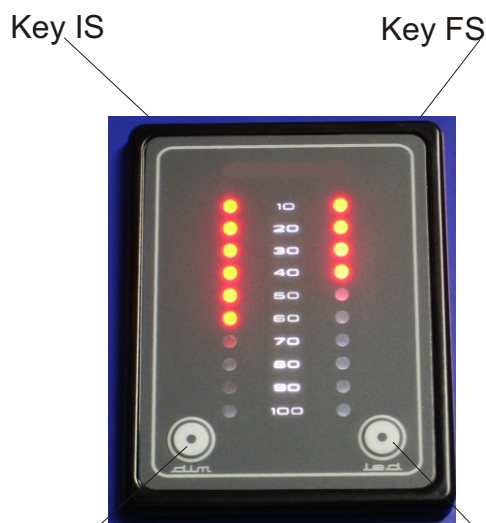


Setting Mode

This operation allow to the device to acquire the correct flaps stroke

- Completely fall both flaps blades
- Push key IS around for 5 seconds up till 2 central led will switch on it acquire rate of flap down
- Raise flap's blades
- Push key FS around for 5 seconds up till 2 central led will switch on it acquire rate of flap up
- All led will turn on to indicate that flaps blade are lifted
- Falling flaps and check that all led will turn off

Frontal view
of device



Dimmer key
backlit not available
on 3.CB1

Dimmer key
led lightness not available
on 3.CB1

Bottom view
of device

