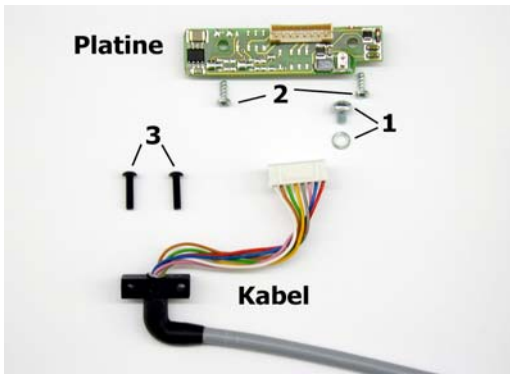
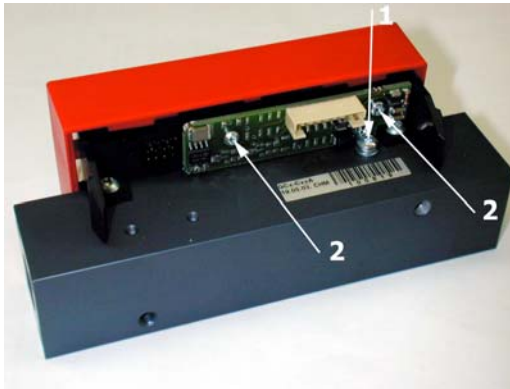


## Change from battery to external supply



Content of the Modification-Kit:

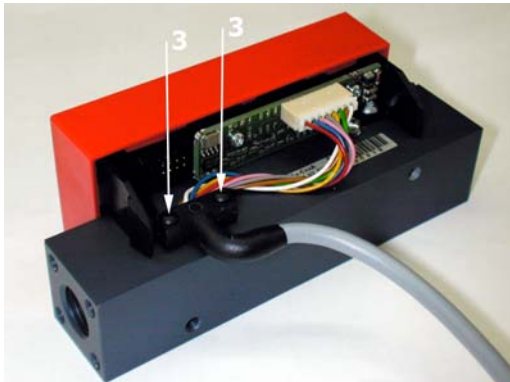
- 1 PCB (contains voltage transformer from 24Vdc to internal operating voltage)
- 1 Cable
- 1 Screw M3x4 with washer (Item 1)
- 2 Screws K25x5 (Item 2)
- 2 Screws M2.5x10 (Item 3)



Attach the PCB to the contact pins.

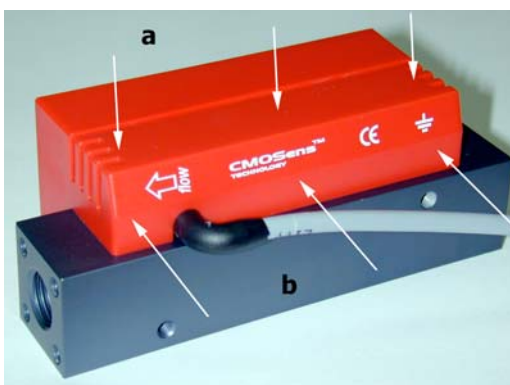
Put the washer **under** the eyelet and fix the screw (Item 1).

Fix the two screws (Item 2).



Fix the cable with the screws (Item 3).  
Orient the cable to the right or left handside.

Connect the connector to the PCB.



First put the cover vertically on the metallic body (a)

Then push horizontally until the clips snap in (b)