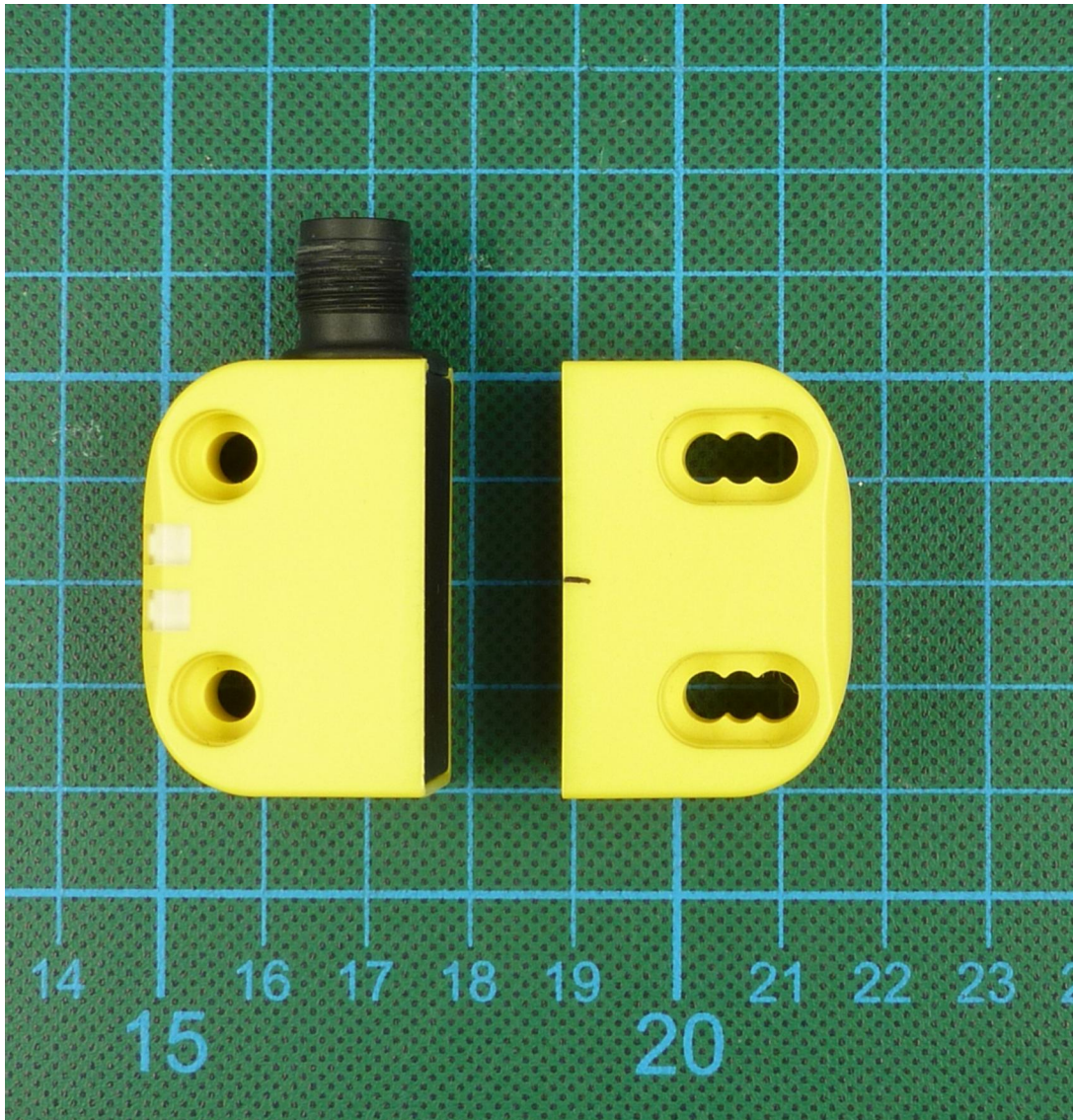
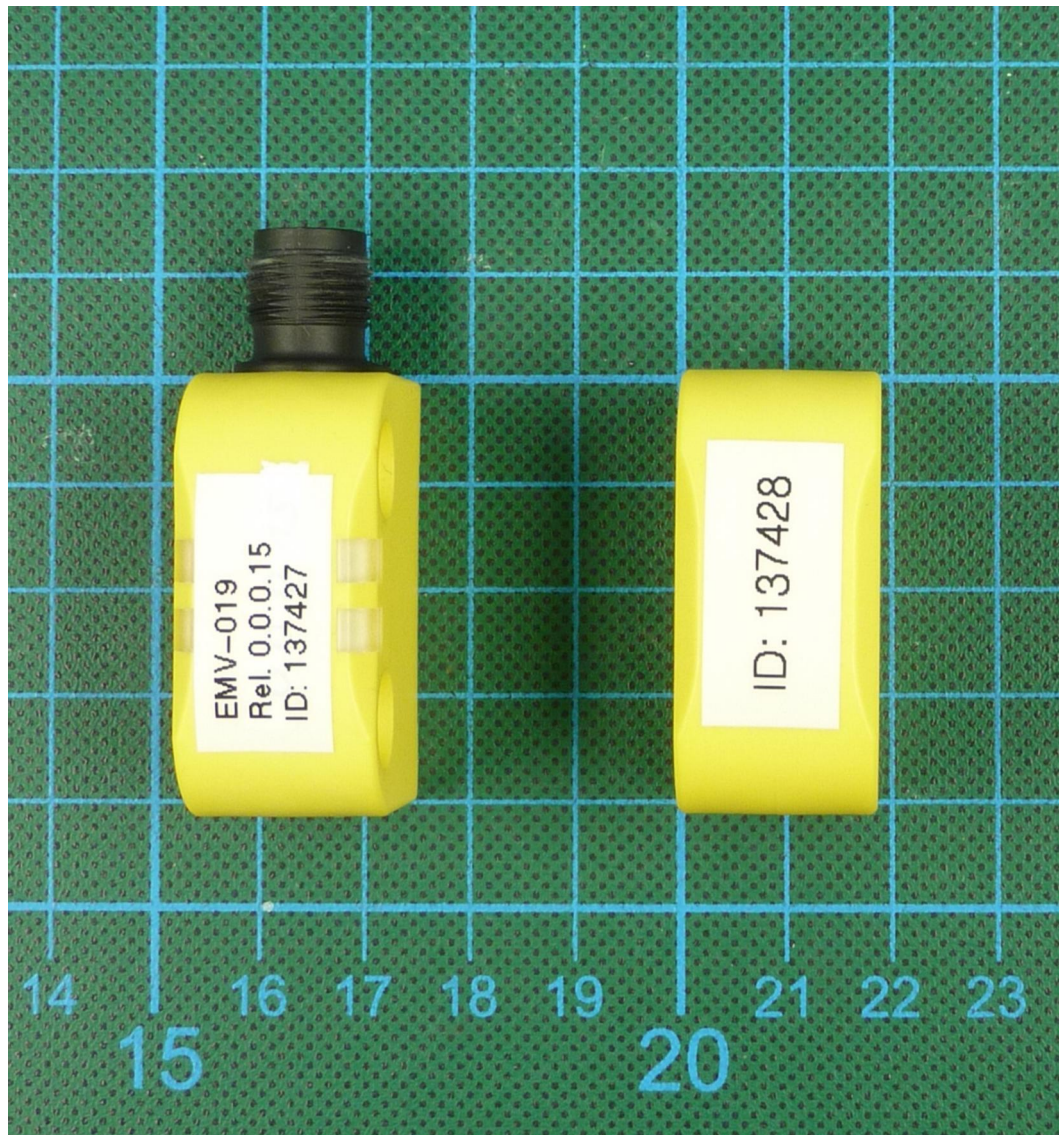


**Annex B: External photographs**



171407\_01.JPG: EUT: sensor (left)  
with actuator [TAG] (right), view 1

## Annex B: External photographs



171407\_02.JPG: EUT: sensor (left)  
with actuator [TAG] (right), view 2

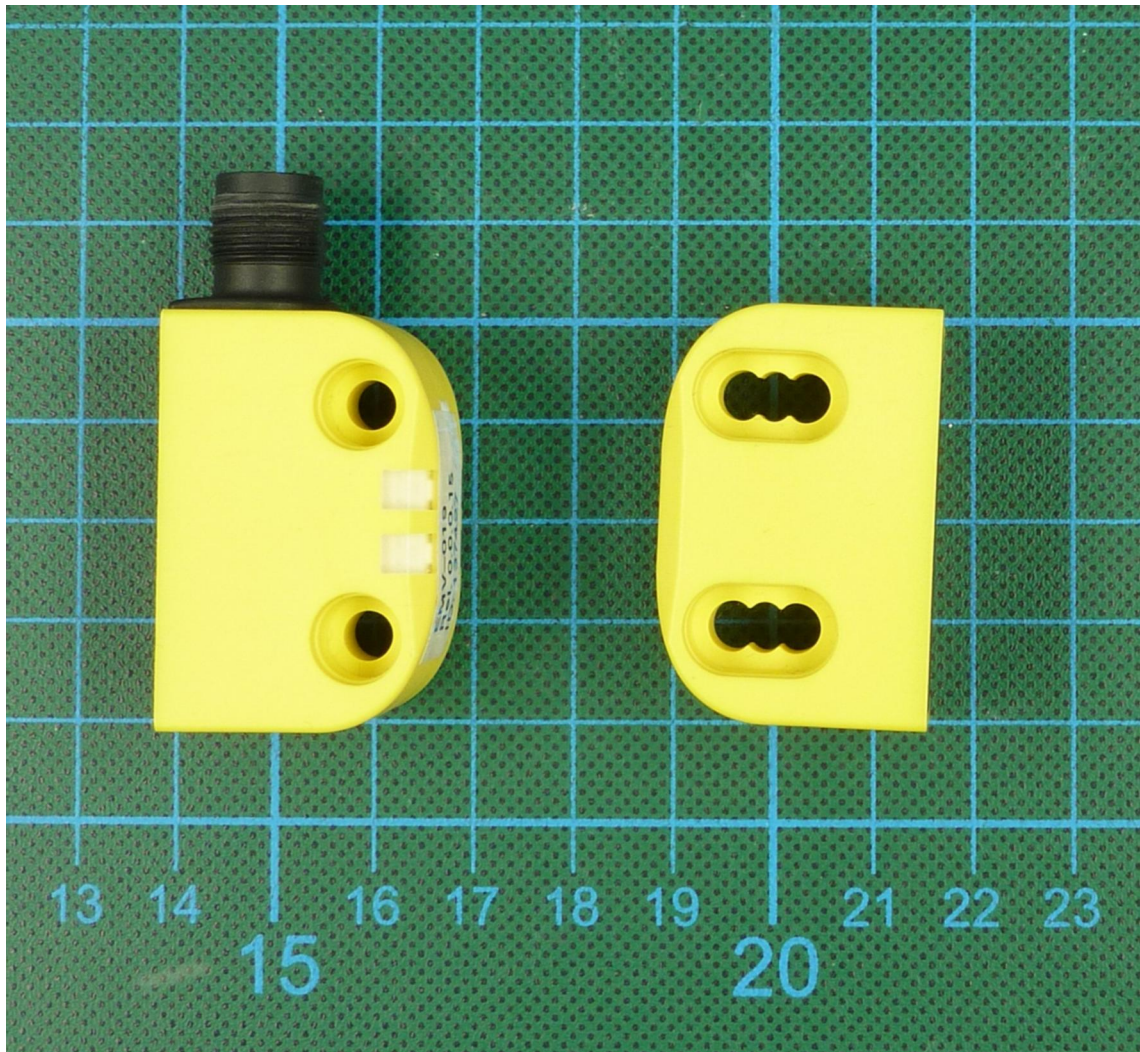


**Annex B: External photographs**



171407\_03.JPG: EUT: sensor (left)  
with actuator [TAG] (right), view 3

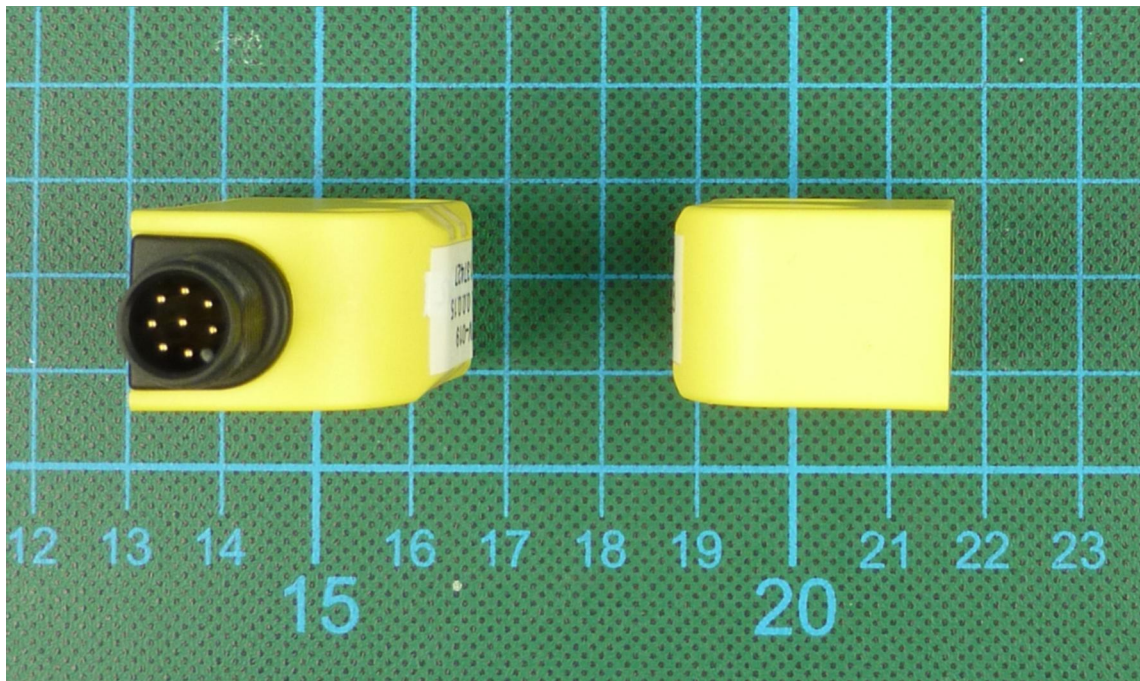
**Annex B: External photographs**



171407\_04.JPG: EUT: sensor (left)  
with actuator [TAG] (right), view 4

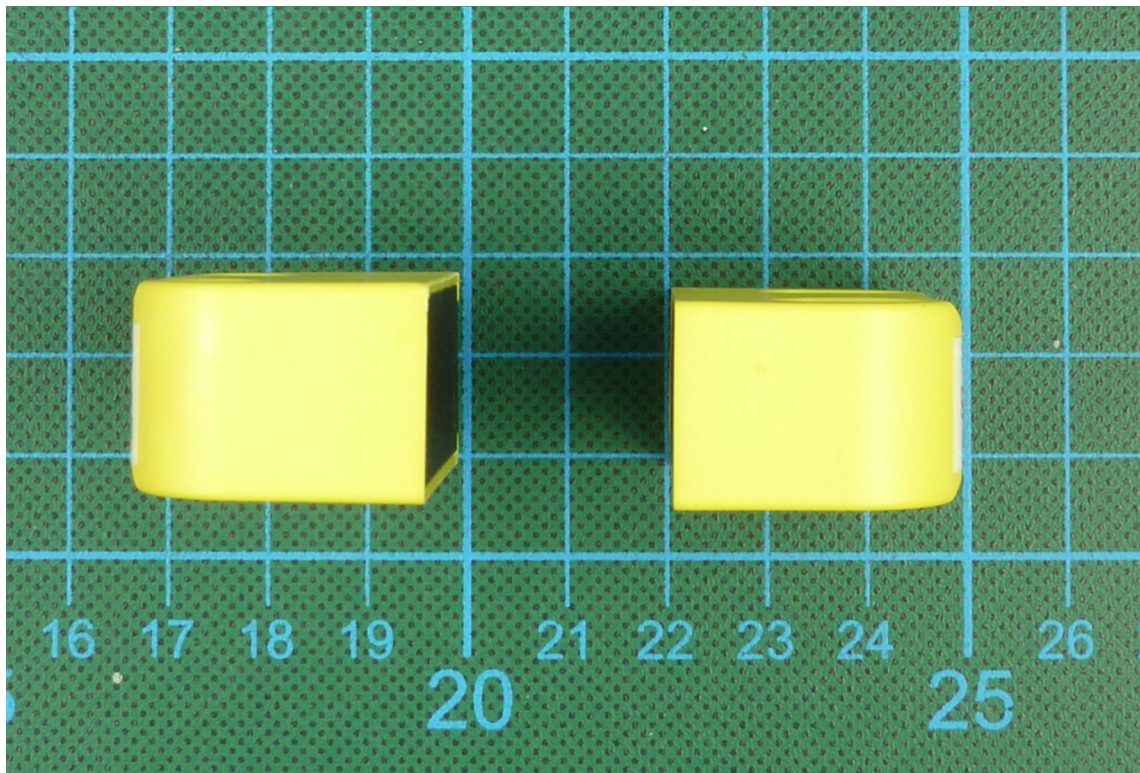


## Annex B: External photographs



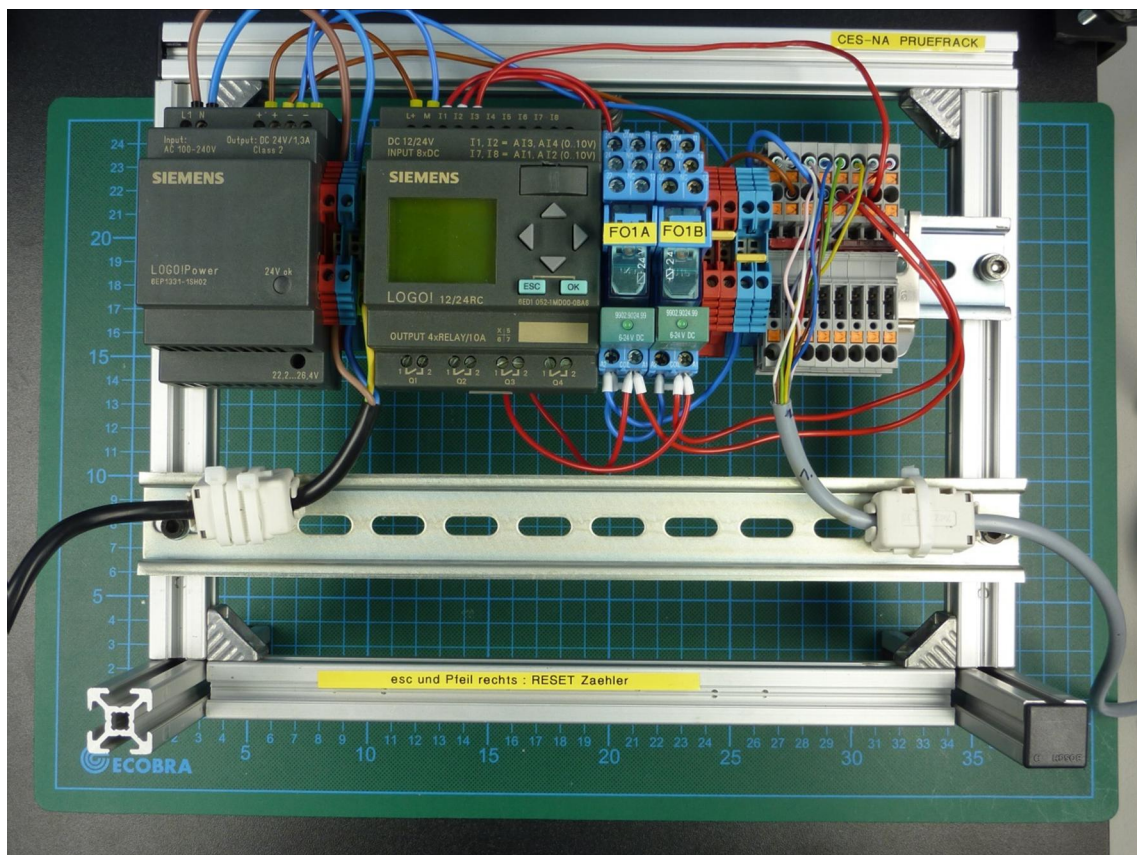
171407\_05.JPG: EUT: sensor (left)  
with actuator [TAG] (right), view 5

**Annex B: External photographs**



171407\_06.JPG: EUT: sensor (left)  
with actuator [TAG] (right), view 6

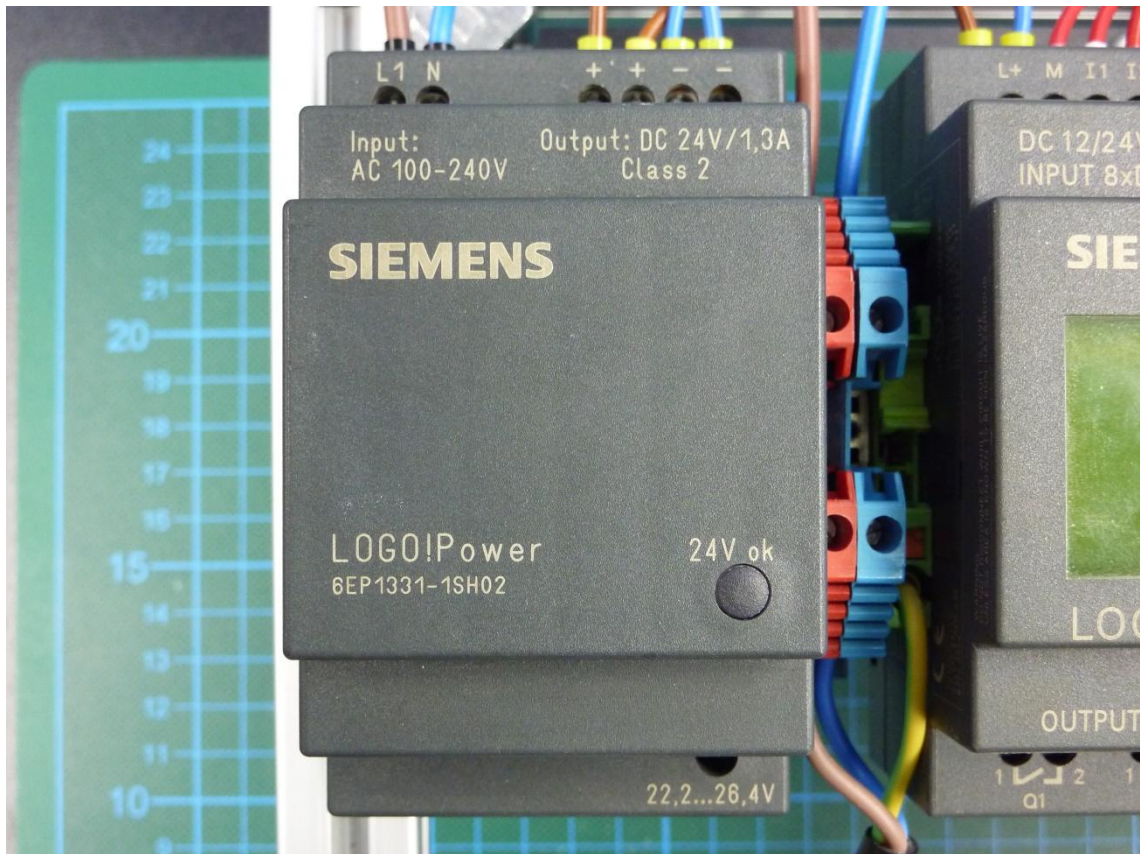
## Annex B: External photographs



171407\_07.JPG: Ancillary device



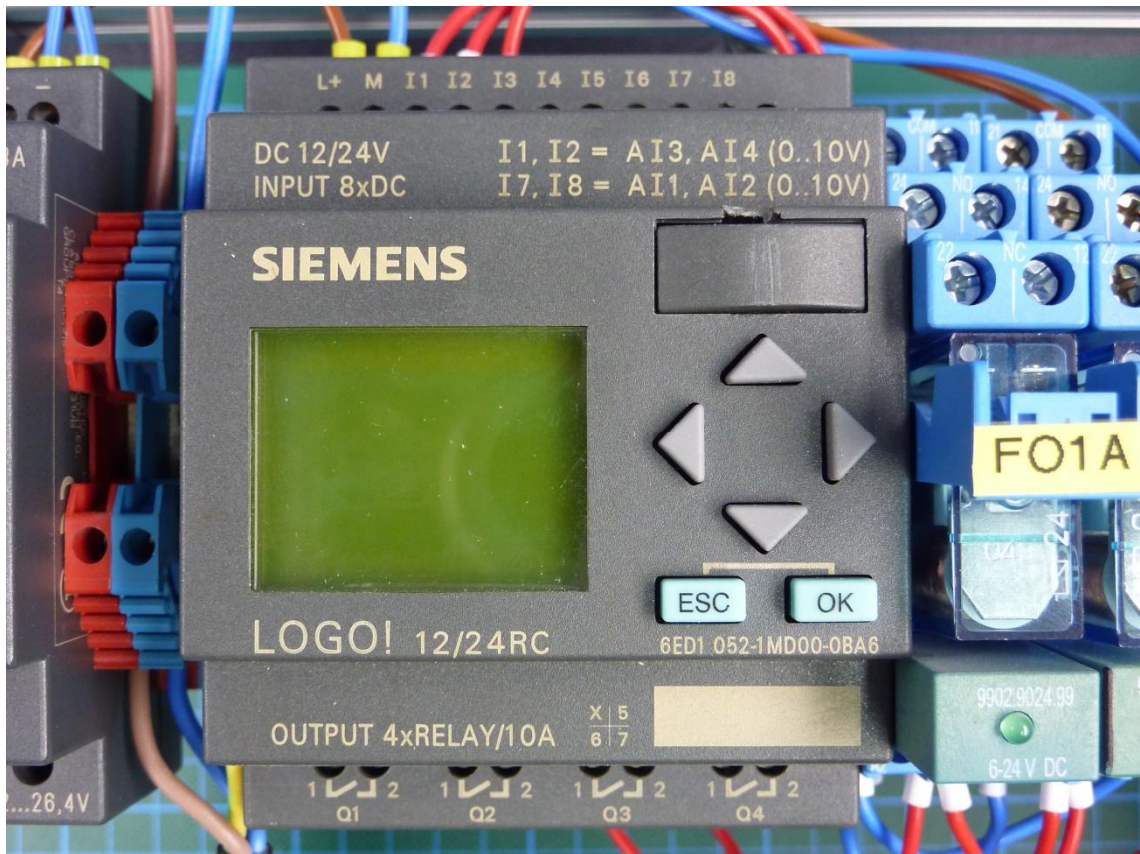
## Annex B: External photographs



171407\_08.JPG: Ancillary device, detail: Power supply



## Annex B: External photographs



171407\_09.JPG: Ancillary device, detail: Logic module