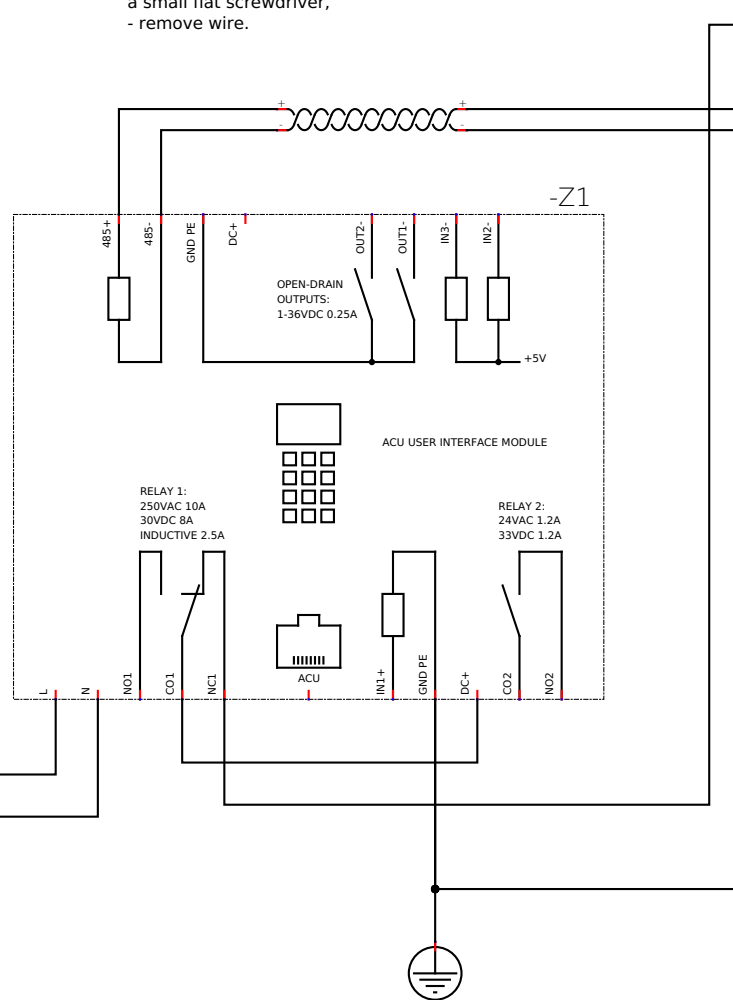
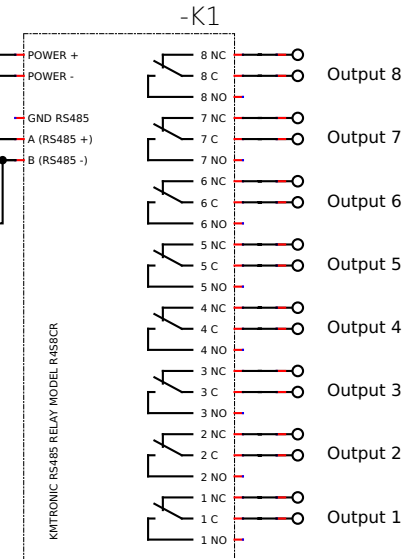


Connecting to ACU UI top terminals:
 - max. wire cross section: 0.75mm²
 - recommended: 20-23AWG solid conductors
 - take out ACU power supply,
 - insert wires into terminals,
 - install power supply.

Disconnecting from top terminals:
 - gently push the terminal down with
 a small flat screwdriver,
 - remove wire.



-Z1.L, N:
 100-240 V AC
 avg. 2-8 W



-R1: 120 Ohm resistor.
 Required if RS485 wire
 length is over 1 meter,
 optional for shorter wire



-K1: required
 jumper setting

Output channels 1-8 are shorted for product activation
 and held open otherwise.
 Upon ACU failure the output channels 1-8 go into shorted state.