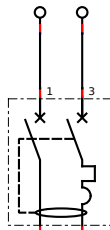
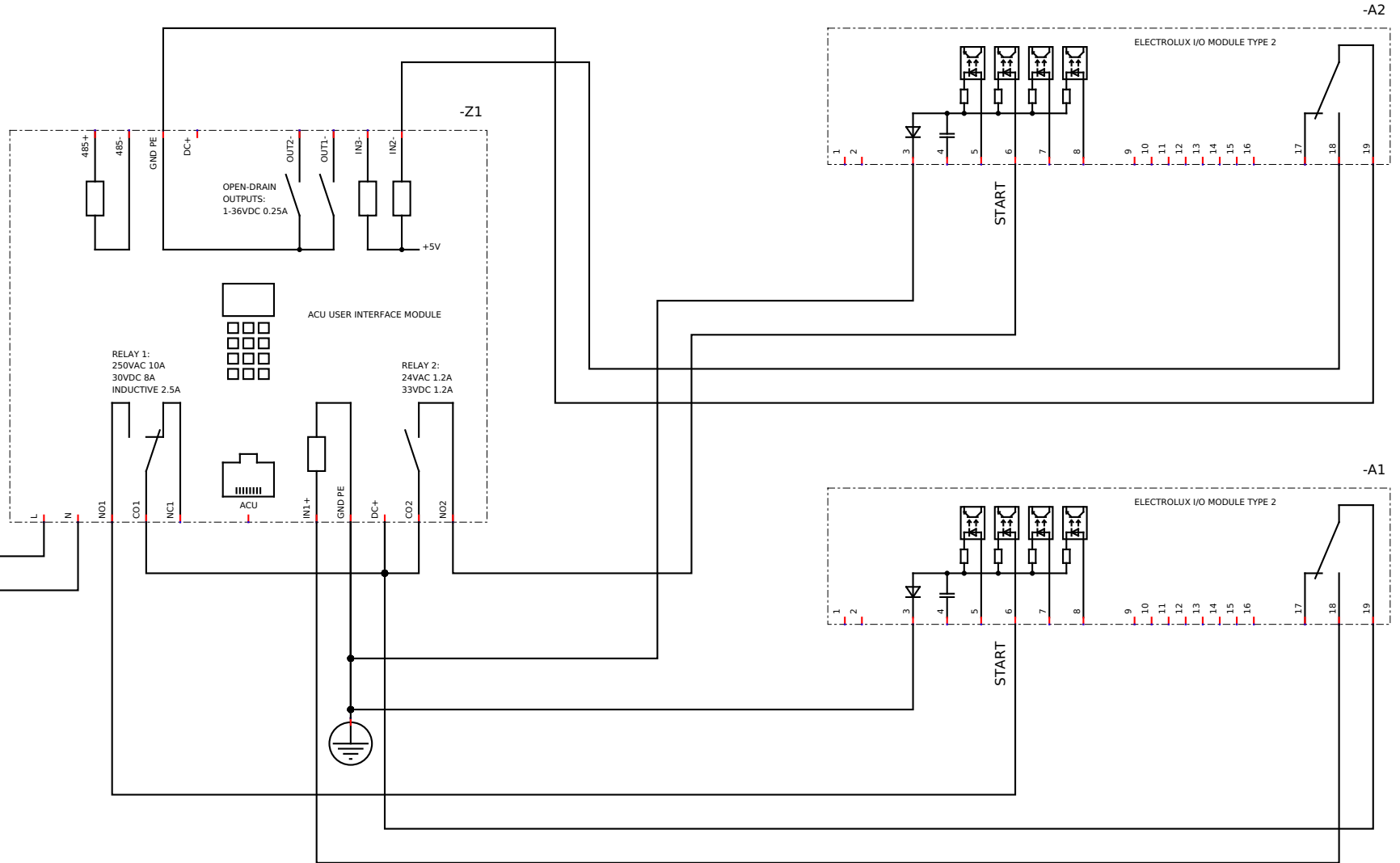


Connecting to ACU UI top terminals:  
 - max. wire cross section: 0.75mm<sup>2</sup>  
 - take out ACU power supply,  
 - insert wires into terminals,  
 - install power supply.

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



ACU inputs L, N:  
 100-240 V AC  
 0.45 A, avg. 2 W.



Machines must be configured with I/O function B, so that contact 6 is a START input, not a COIN input.  
 If machines are configured with a COIN input, use chart W2 instead.  
 To start a machine, ACU sends a 24 V DC pulse.  
 Feedback signal at lines 18, 19 shall remain closed during the entire program.  
 User's payment is depleted when a feedback signal is received, so feedback connections are mandatory.