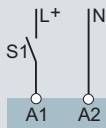


### Possible time setting ranges $t$

0.02	...	1 s
0.06	...	6 s
0.3	...	30 s
0.03	...	3 min
0.3	...	30 min
3	...	300 min
0.3	...	30 h
3	...	300 h

I2\_10908b

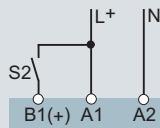
### Control S1



### Contact S1

For the functions: response delay, passing make contact function, pulse generator delayed, clock generator – (start with pulse) – the timing interval is triggered by closing the switching contact S1.

### Control S2



### Control contact S2

The functions: off-delay, pulse shape, passing break contact function, response and off-delay are triggered by continuous power supply over the control contact S2 between A1 and B1 (+).

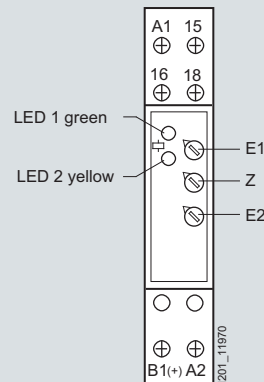
### User interfaces

- LED 1 Status display
- LED 2 Switching position indication
- E1 Setting range adjuster
- Z Fine adjuster for setting ranges
- E2 Function settings for timing intervals

### Device displays

- LED 1 Lights up if operational voltage is applied (green)
- LED 2 Indicates the timing interval and state of the equalizing relay (yellow)

- Continuous light
  - Off Output relay not activated, no timing interval
  - On Output relay not activated, no timing interval
- Flashing light
  - Short on, long off Output relay not activated, timing interval
  - Short on, long off Output relay activated, timing interval



### Front view

- LED 1 green: status display
- LED 2 yellow: switching position indication
- E1: Setting range adjuster
- Z: Fine adjuster for setting ranges
- E2: Function settings for timing intervals