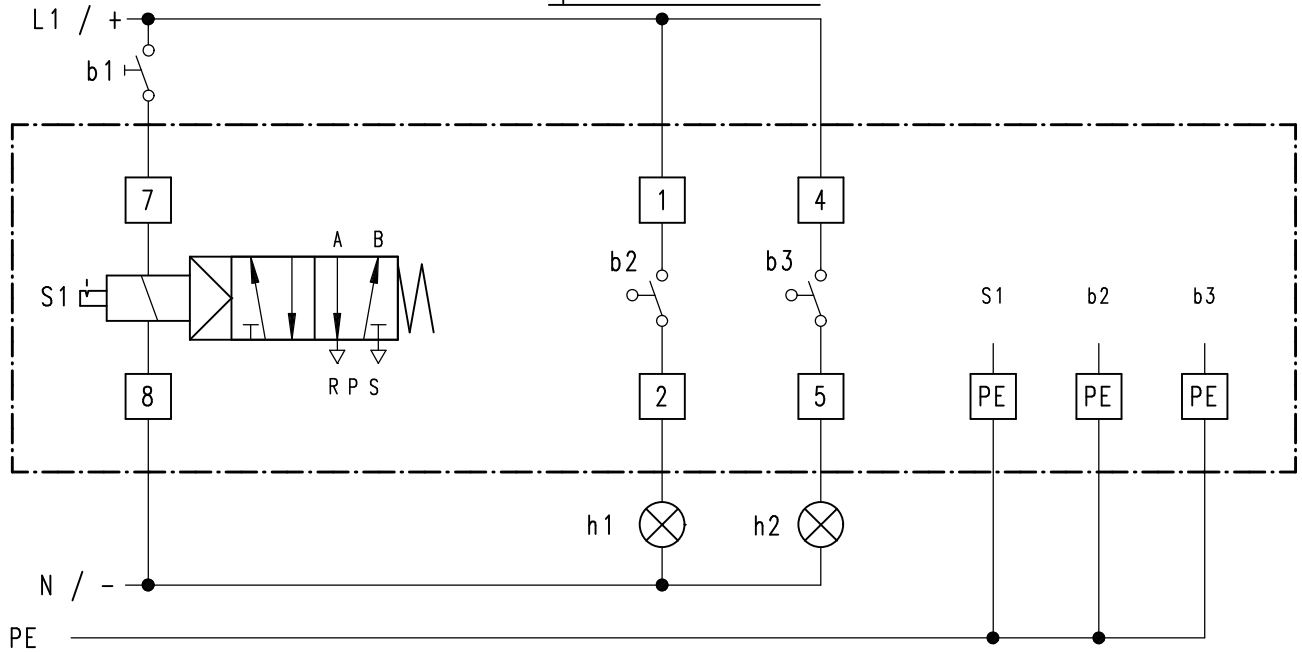


Gate with seal, pipe regulator, silo- and redler gates and throttle valve, pneum. controlled

230V AC / 24V DC



- \*b1 = Circuit - breaker
- b2 = contactless limit-switch reverse indication gate closed
- b3 = contactless limit-switch reverse indication gate opened

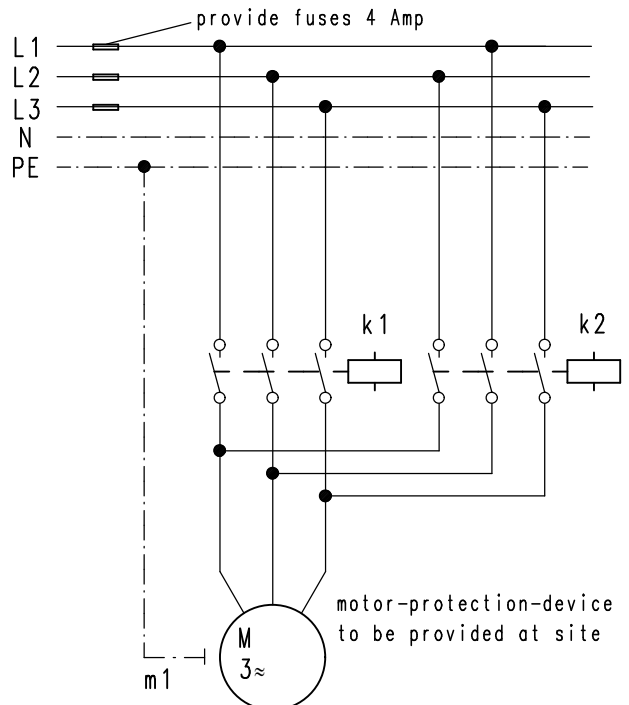
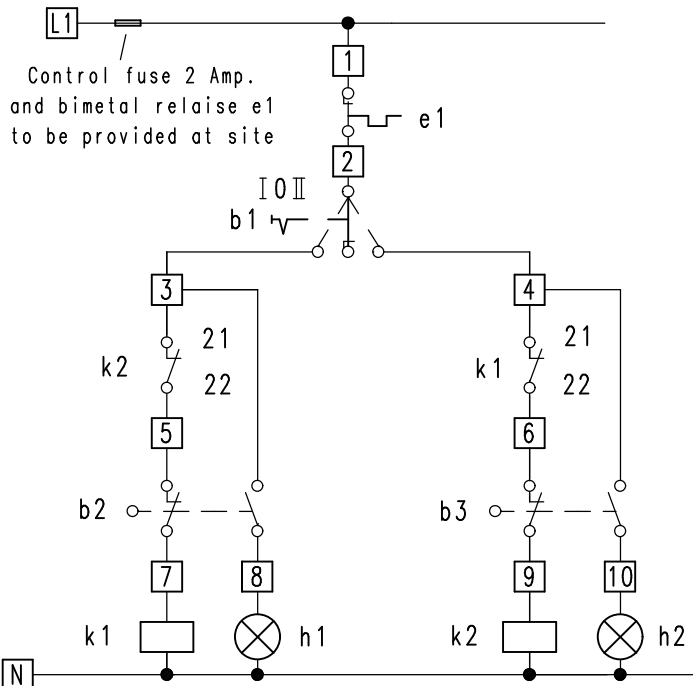
- S1 = 5/2-way-solenoid-valve
- \*h1 = Signal lamp, gate closed
- \*h2 = Signal lamp, gate opened

\* = Does not concern to the apparatus but to the switch-gear-box

Adjusting of limit-switches to be proofed at site

Safety advice DIN 34

Gate electr. controlled



Adjusting of limit-switches to be proofed at site

e1	Bimetal Relay	b2-b3	Limit-switch	h1-h2	Control-lamp
b1	Reversing-switch	k1-k2	Air-relay	m1	Motor

Denomination

Wiring-diagram (Example)

Gates and throttle valve pneumatically and electrically controlled

Date 23.03.2009+

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