



Aif Anti-interference filter
 b2 Door switch
 b6 Rotation switch
 b6.0 Programme selector
 $R = 470 \text{ ohm} * 11$.
 b6.1 Line switch
 b6.2 Reduced heater (prog. E)
 b7 Watercontainer switch
 b8 Reduced heater
 b8.1 Start contact
 b10 Switch buzzer \square N/ \square OF
 C1 Capacitor drum motor
 f4 Thermostate-heater
 f7 Overheating protector

NTC NTC-resistor 25/35/45°C
 $= 5/3.27/2.19 \text{ K ohm}$
 RL1-3 Realy on electronic
 Ld1 Leds drying
 Ld2 Leds cooling
 Ld3 Leds clean filter
 Ld4 Leds full tank
 H1 Heater 1350 W
 H2 Heater 650 W
 KP1 Net terminal
 KP2 Terminal-drum motor and-
 heater element
 m2 Drum motor
 Pm2 Protector in drum motor

— Internal connection on component
 - - - Connection with wire
 ∅ 6.3mm connection on electronic
 ● 6.3mm connection on component
 ○ PCB connection on elektronik
 ● PCB connection on component

El. circuit diagram
Buzzer with on/off switch