

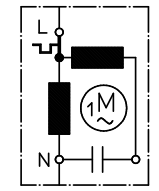
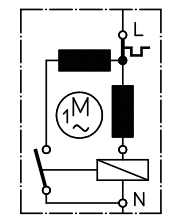
- a1 = Start
- a1 = Hauptschalter
- e1 = Tuerschalter
- e2/3 = Reedschalter
- e6 = Schwimmerschalter
- f1 = Wasserstandsregler
- f3 = Temperaturregler
- f4 = Temperaturregler
- f5 = Temperaturregler
- h1 = Kontrollleuchte
- h2/3 = Mangelanzeige
- k2 = Entstoeuerung
- m1 = Steuergeraetemotor
- uk = Steuergeraetekupplung

- m2 = Umwaelpumpe
- m3 = Pumpe entleeren
- r1 = Heizung
- r2 = Heizung
- s1 = Regenerierventil
- s2 = Fuellventil
- d1 = Relais

- Wahlschalter
- b1 Vorspuelen
  - b6 Schnell 55°
  - b5 Spar 55°
  - b3 Normal 65°
  - b2 Stark 65°
  - b1+b6 Neuwahl
  - Tasten geloest: Normal 65°
  - b2+b3 Pruefprogramm
  - b1+b2 Hochspannungspruef.

- ① nur fuer 2 Phasen - Ausfuehrung
- ② nur mit aktivem Abpumpen
- ③ nur mit Salzanzeige
- ④ nur mit Klarspueleranzeige

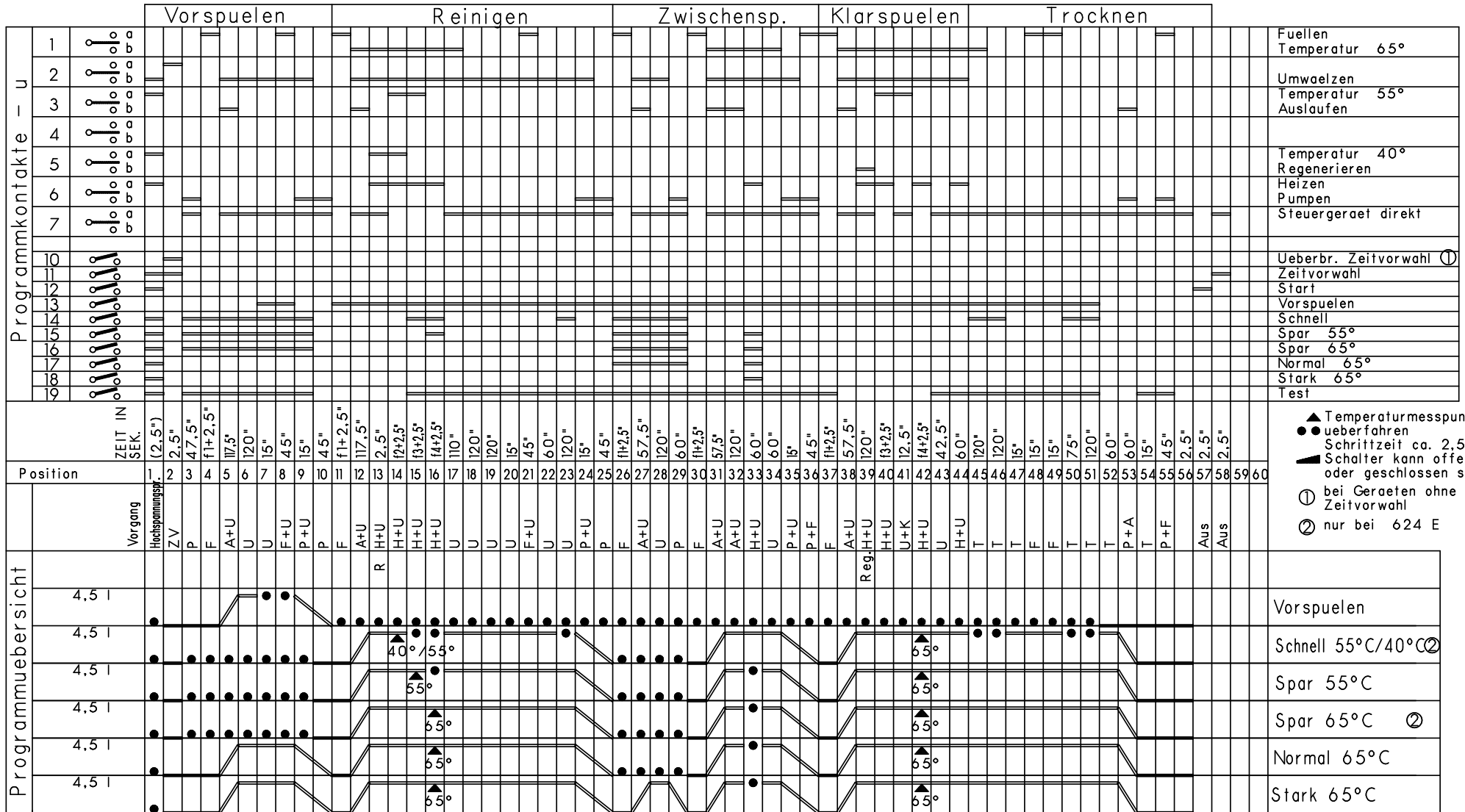
Relaismotor      Kondensatormotor



Steuergeraet:  
1 737 203 802



1 739 910 918	
Ausg: 08.93	S0-60/0061



- ▲ Temperaturmesspunkt
- ueberfahren
- Schrittzeit ca. 2,5 sec.
- ▲ Schalter kann offen oder geschlossen sein
- ① bei Geræten ohne Zeitvorwahl
- ② nur bei 624 E

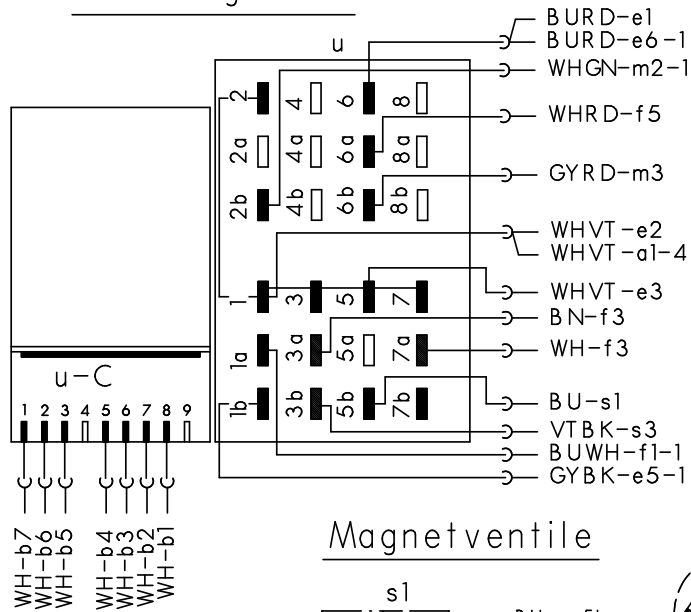
- A = Auslaufen
- F = Fuellen
- H = Heizen
- K = Klarspuelerzugabe
- P = Pumpen
- T = Trocknen
- R = Reinigerzugabe
- U = Umwaelzen
- Reg = Regenerieren
- ZV = Zeitvorwahl

Steuergeraet:  
1 737 203 801,802,804,805

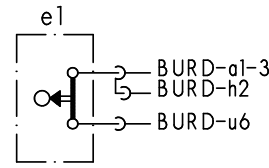


1 739 910 915	
Ausg.: 03.94	S0-60/0055

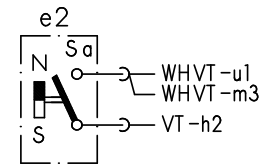
# Steuergeraet



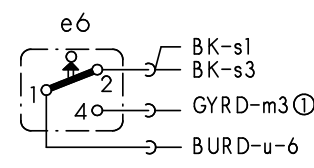
## Tuerschalter



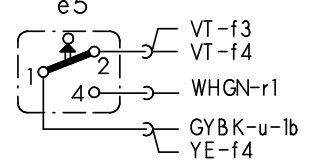
## Reedschalter



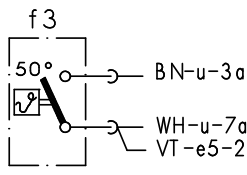
## Schwimmersch.



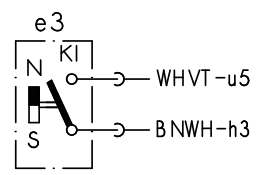
## Sicherheitssch.



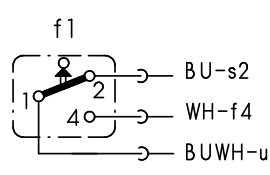
## Temperaturr.



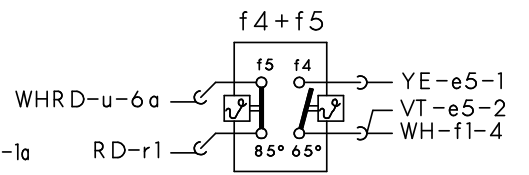
## Reedschalter 2



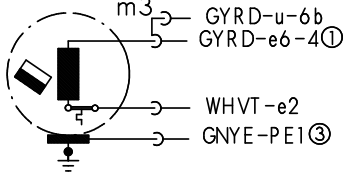
## Wasserstands.



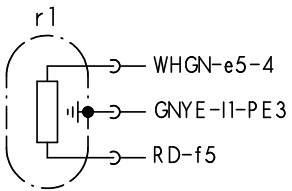
## Temperaturregler



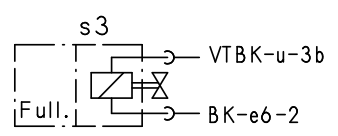
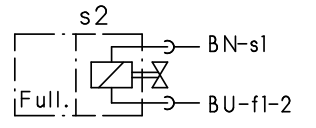
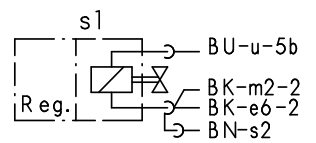
## Laugenpumpe



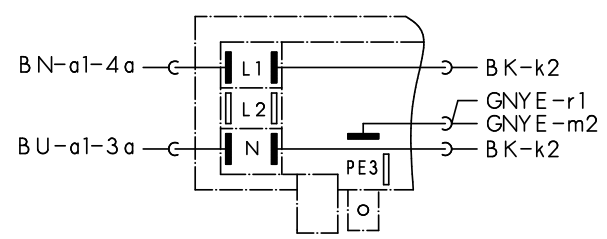
## Heizung



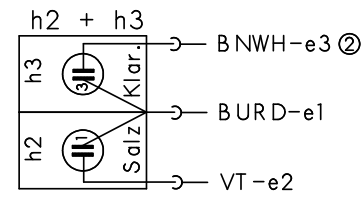
## Magnetventile



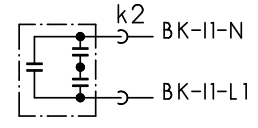
## Klemme



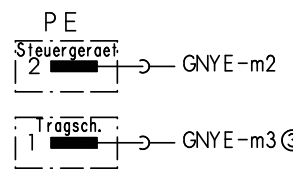
## Mangelanzeige



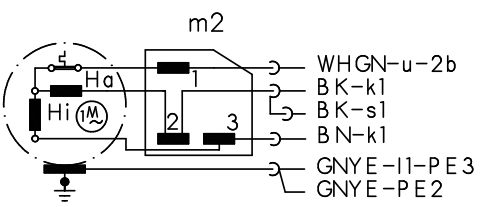
## Entstoerung



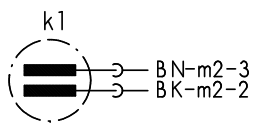
## Schutzleiter



## Kondensatormotor



## Kondensator



- ① nur bei aktivem Abpumpen
- ② nur bei Gerate mit Klarspueleranz.
- ③ nur bei Laugenpumpe mit Erdung

- BK = black = schwarz
- BN = brown = braun
- RD = red = rot
- YE = yellow = gelb
- GN = green = gruen
- BU = blue = blau
- VT = violet = violett
- GY = grey = grau
- WH = white = weiss
- PK = pink = rosa

Steuergeraet:  
1 737 203 802



1 739 910 969	
Ausg.: 02.94	S0-60/0074