



- EL1,5: VÄRMEELEMENT, LÅG EFFEKT
HEATER, LOW POWER
- EL2,6: VÄRMEELEMENT, HÖG EFFEKT
HEATER, HIGH POWER
- EL3,7: THERMOSTAT, MANUELLT TITTERSTILLBAR
THERMOSTAT, MANUAL RESET
- EL4,8: THERMOSTAT, AUTOMATISK (LÖDDÄKNING)
THERMOSTAT, AUTOMATIC (LIMIT DETECTION)
- OF: VÄRSKEDNINGSBRYTARE
OVERFLOW PROTECTION SWITCH
- REC: UTTAG TVÄTTMASKIN
OUTLET WASHING MACHINE
- BO: BOTTEN
BOTTOM
- ILA: INDIERINGSAMPÅ
INDICATION LAMP
- R: RELÄ
RELAY
- S: SJÖRNING
FUSE

- F: FILTER
- AP: DRÄNPPUMP
AVLOPPSPUMP
- MO: MOTOR
- TH: THERMISTOR
TERMISTOR
- BE: BELYSNING
ILLUMINATION
- LB: DOORBRYTARE
LUCKBRYTARE
- INB: MAINTERMINAL BLOCK
INKOPLINGSPOINT
- TB: TRYCKBRYTARE
PUSH-BUTTON SWITCH
- PCU: PROGRAM CONTROL UNIT
PROGRAM KONTROLLENHET
- KCU: KNÄPPSATS MED DISPLAY
USERS INTERFACE

POWER ON, PROGRAM STANDBY, DOOR CLOSED

ST1-1 - ST111	230 Vac
ST2-11 - ST2-2	0 Vac (TD44)
ST3-1 - ST3-2	0 V (TD44) CLOSED SWITCH
ST3-1 - ST3-2	13Vdc (TD44) OPEN SWITCH
ST5-1 - ST5-4	15Vdc
ST5-2 - ST5-3	1-15 mVdc DEPENDENT ON THE HUMIDITY
ST6-1 - ST6-2	5Vdc THERMISTOR DISCONNECTED
ST7-11 - ST7-3	0 V
ST7-5 - ST7-3	0 V
ST8-1 - ST8-2	13Vdc
ST8-3	DATA IN
ST8-4	CLOCK
ST8-5	DATA OUT

PROGRAM RUNNING

ST1-1 - ST111	230 Vac
ST1-1 - ST1-3	230 Vac
ST1-1 - ST1-4	230 Vac
ST2-11 - ST2-2	230 Vac (TD44) 30 SECONDS EACH 4 MINUTES
ST3-1 - ST3-2	0 V (TD44) CLOSED SWITCH
ST3-1 - ST3-2	13Vdc (TD44) OPEN SWITCH
ST5-1 - ST5-4	15Vdc
ST5-2 - ST5-3	1-15 mVdc DEPENDENT ON THE HUMIDITY
ST6-1 - ST6-2	5Vdc THERMISTOR DISCONNECTED
ST7-11 - R24	230 Vac HEATER ON
ST7-5 - R44	230 Vac HEATER ON
ST8-1 - ST8-2	13Vdc
ST8-3	DATA IN
ST8-4	CLOCK
ST8-5	DATA OUT