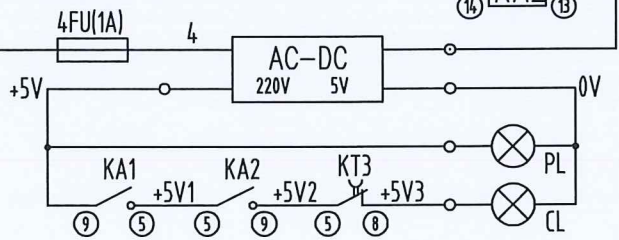
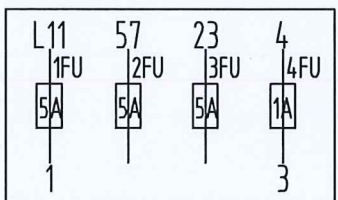
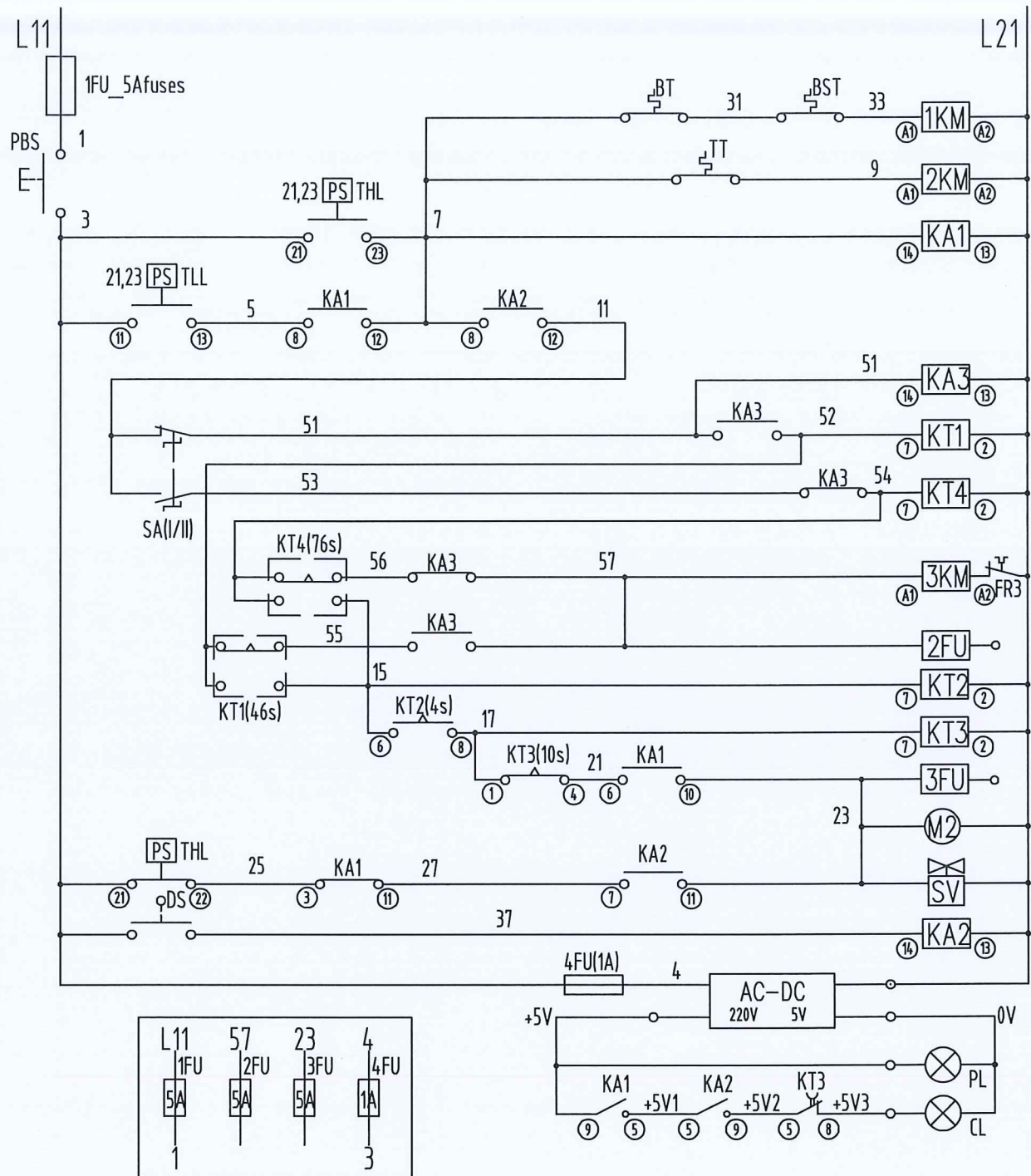
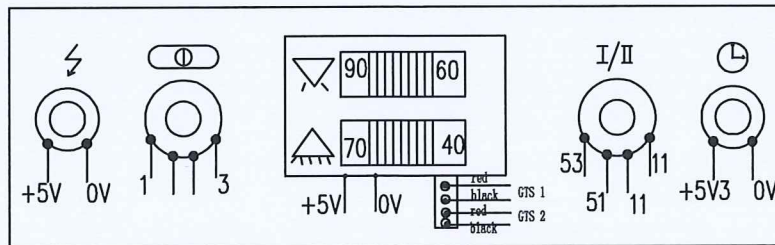
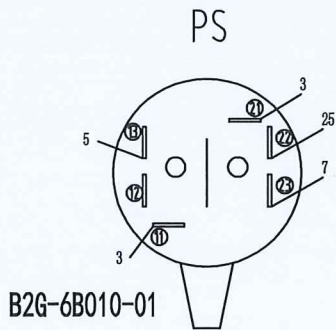
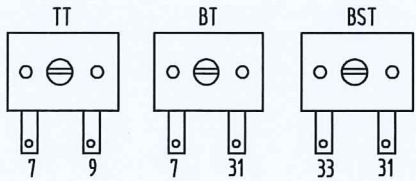
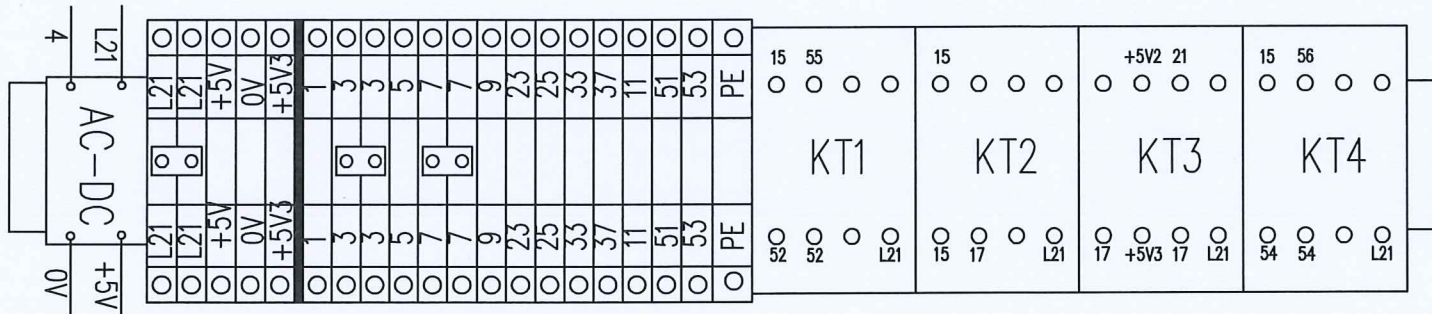
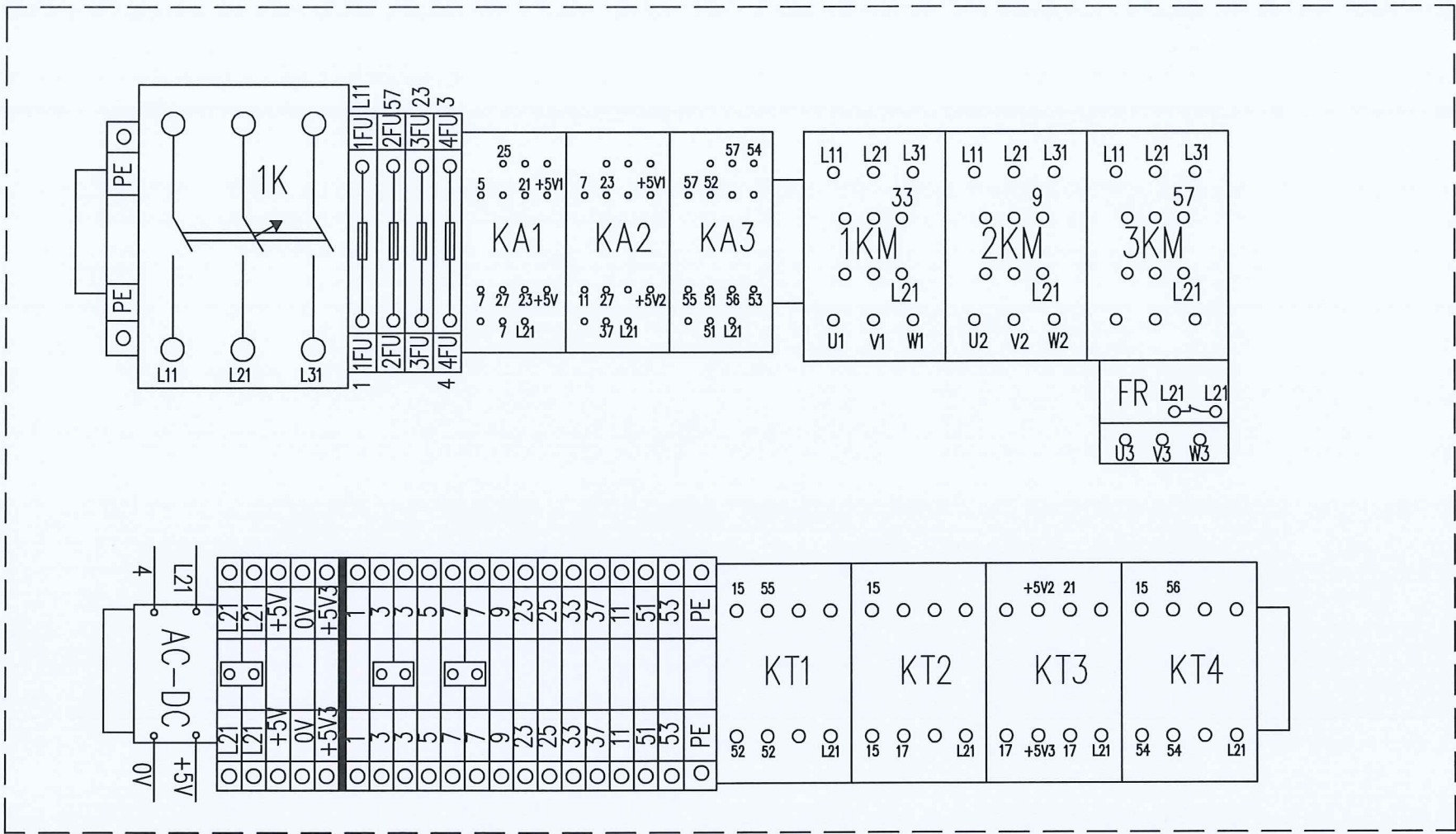


The primary loop



1FU	Control fuse
2FU	Wsh pump signal
3FU	Rinse pump signal
4FU	Transformer fuse
KT1	(46s) wash cycle timer I
KT2	(4s) delay timer
KT3	(10s) rinse cycle timer
KT4	(76s) wash cycle timer II
1KM	Booster contactor(3p)
2KM	Tank heater contactor(3p)
3KM	Wash pump contactor(3p)
DS	Door switch
SV	Fill solenoid
PBS	Power switch
PS	Pressure switch
THL	Wash tank high level
TLL	Wash tank low level
BST	(110°C) Over heat
BT	(100°C) Booster thermostat
TT	(82°C) Tank heater thermoetat
KA1	Wash tank high level relay
KA2	Door switch relay
KA3	Interlock intermediate relay
PL	Power lamp
CL	Run lamp
AC-DC	Transformer
SA	Cleaning time switch
M2	Electric Booster pump

Control circuit



GTS (Ground temperature stick)

Electrical diagram