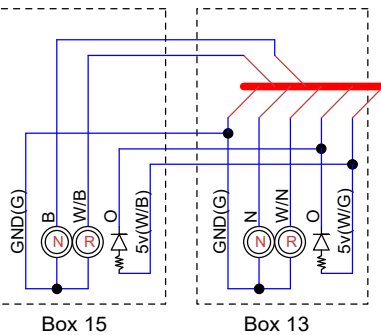


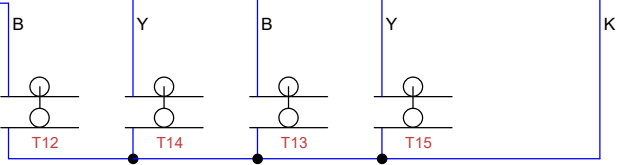
BOX 12

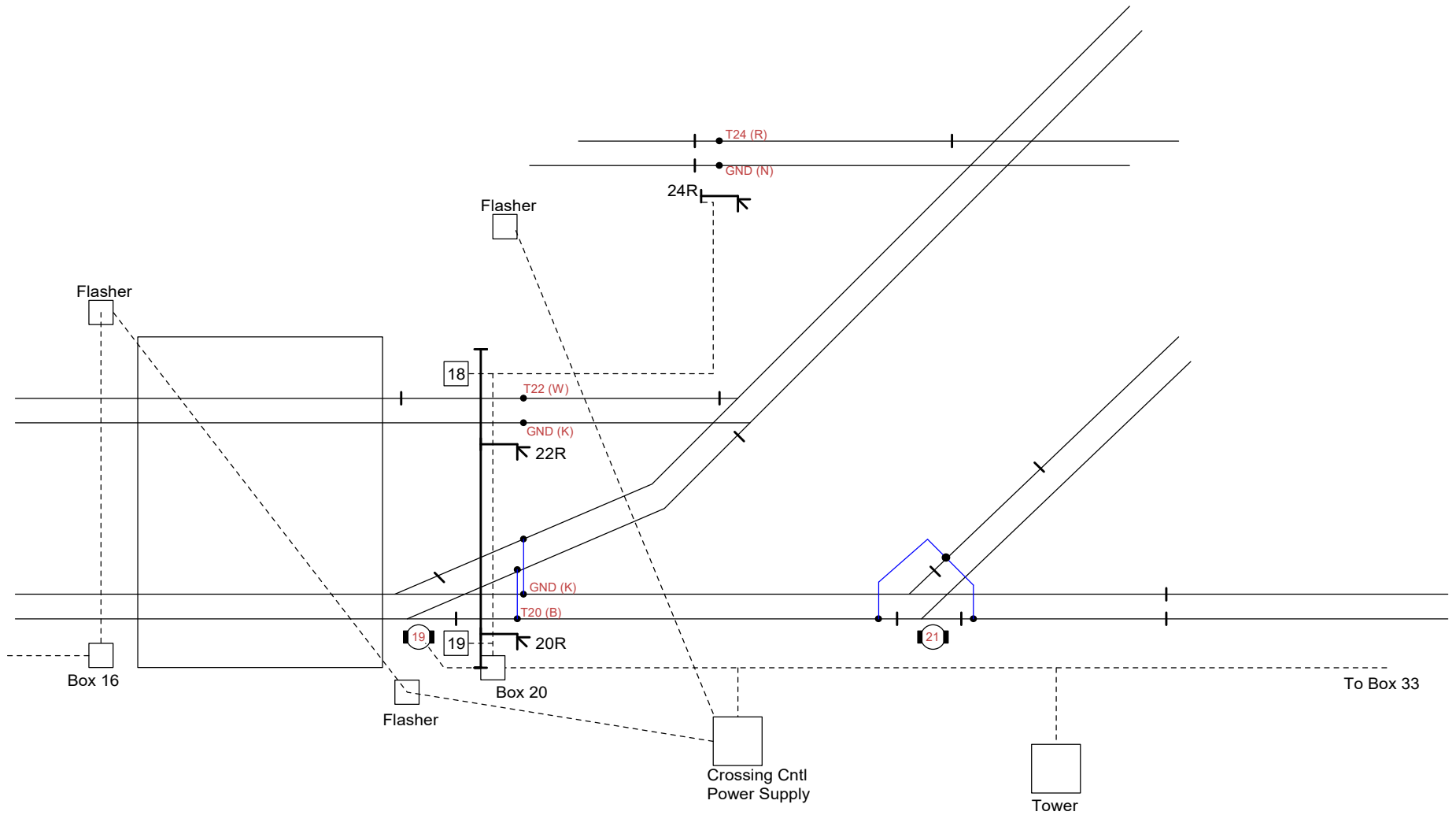
WHITE
K
R
To Box 10

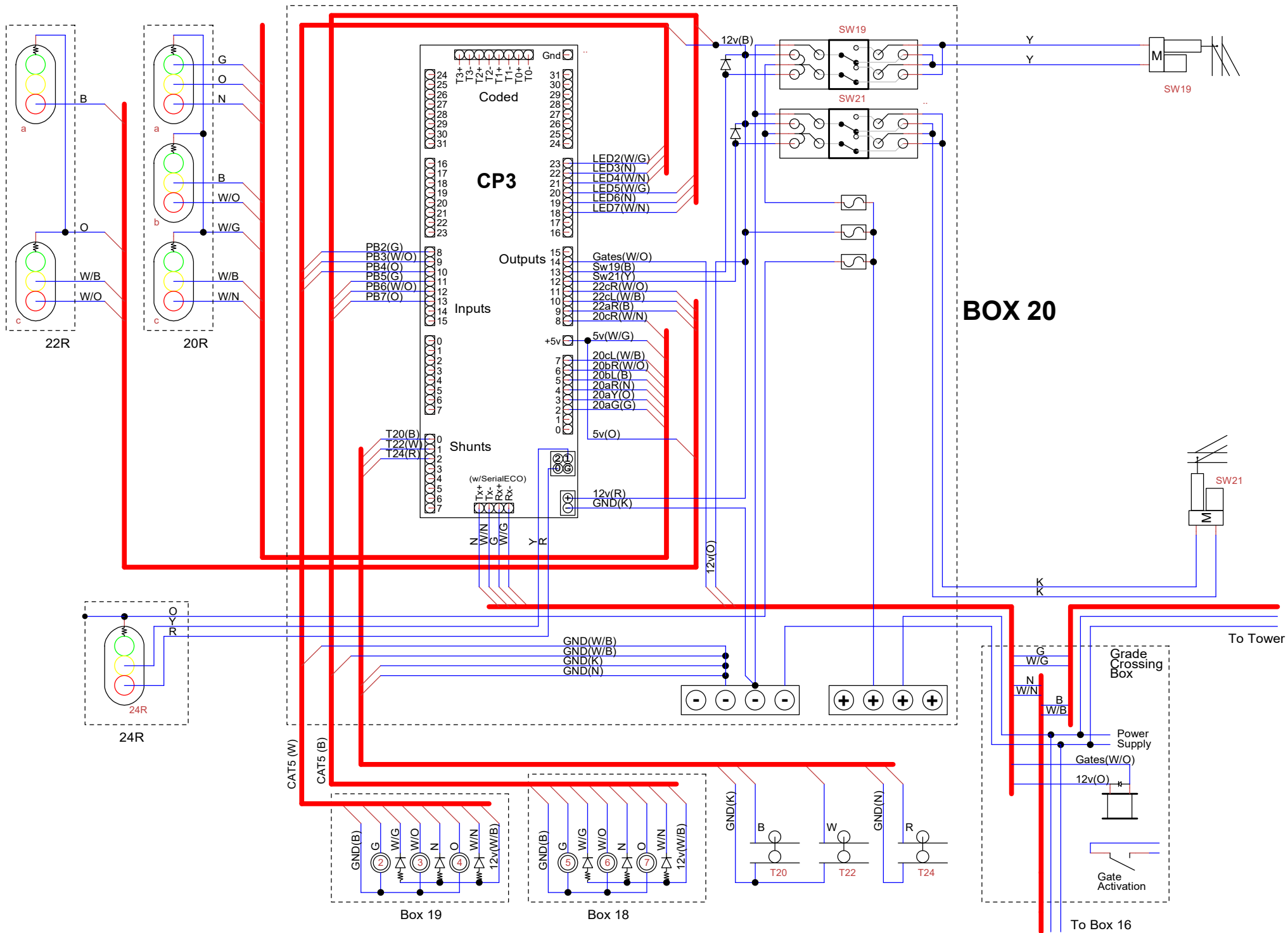
To Box 16

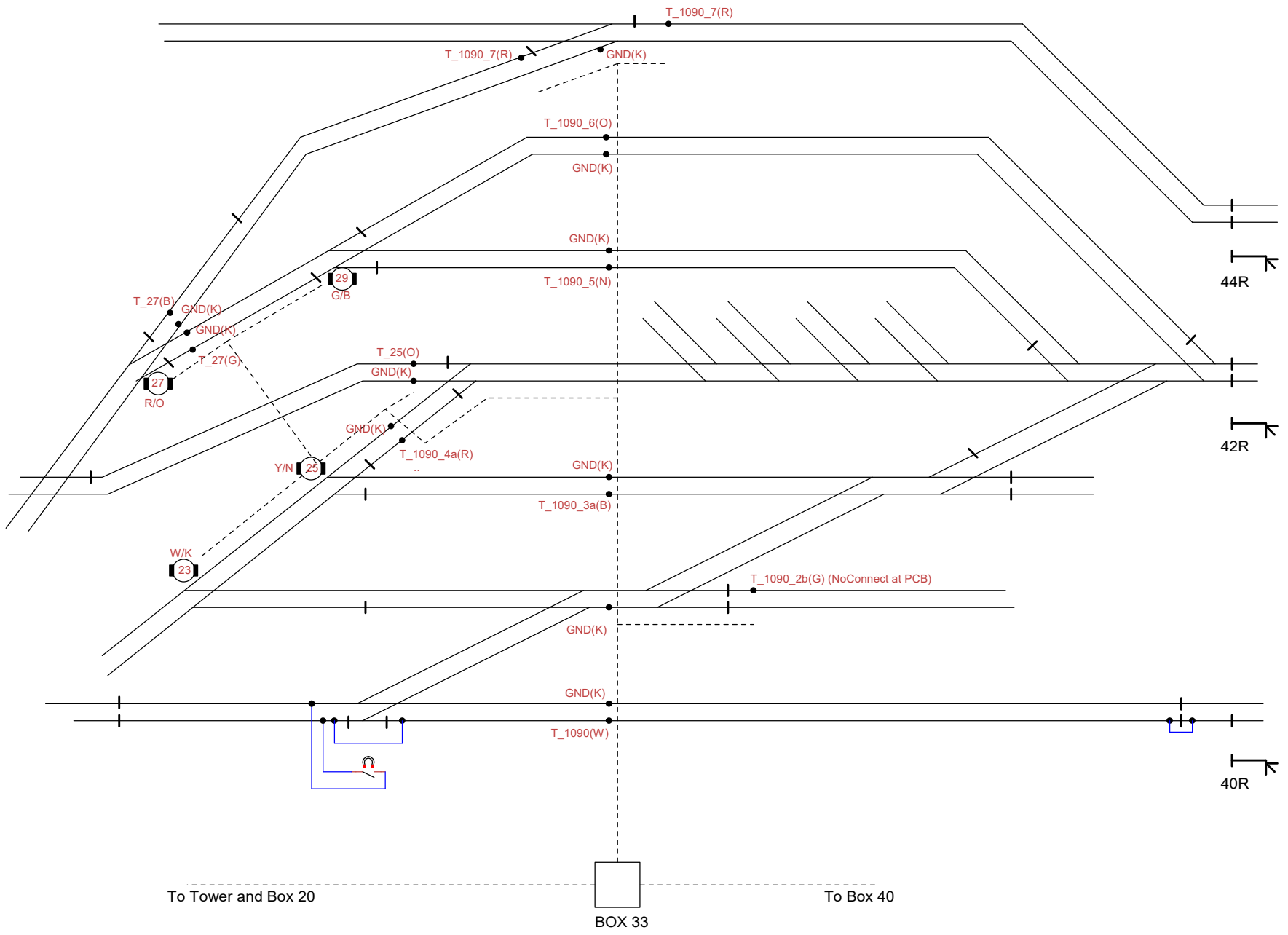


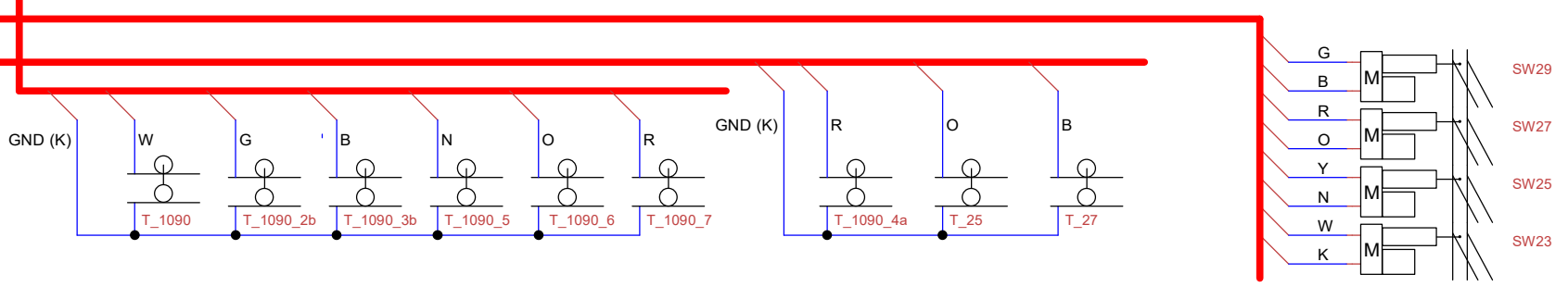
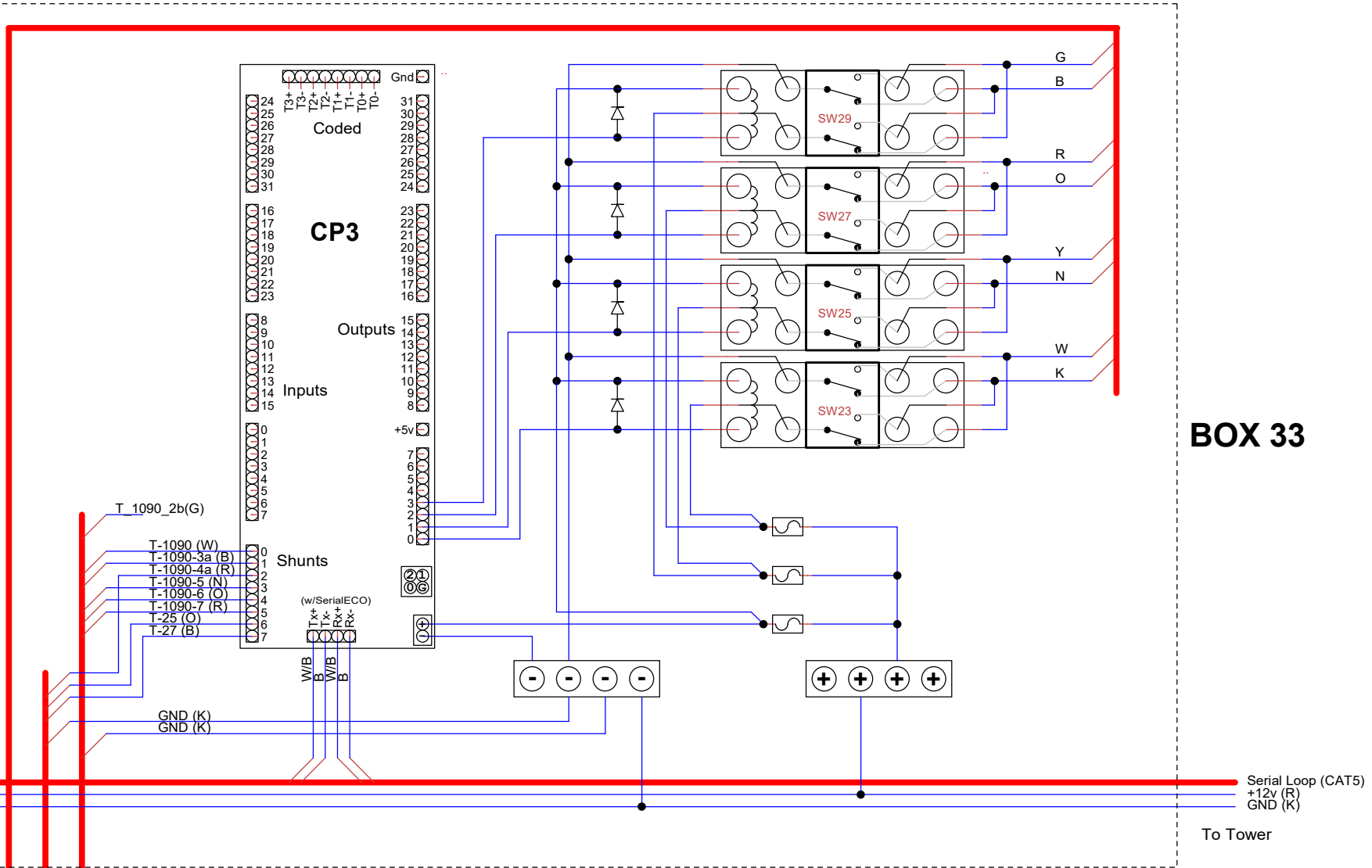
Box 15 Box 13

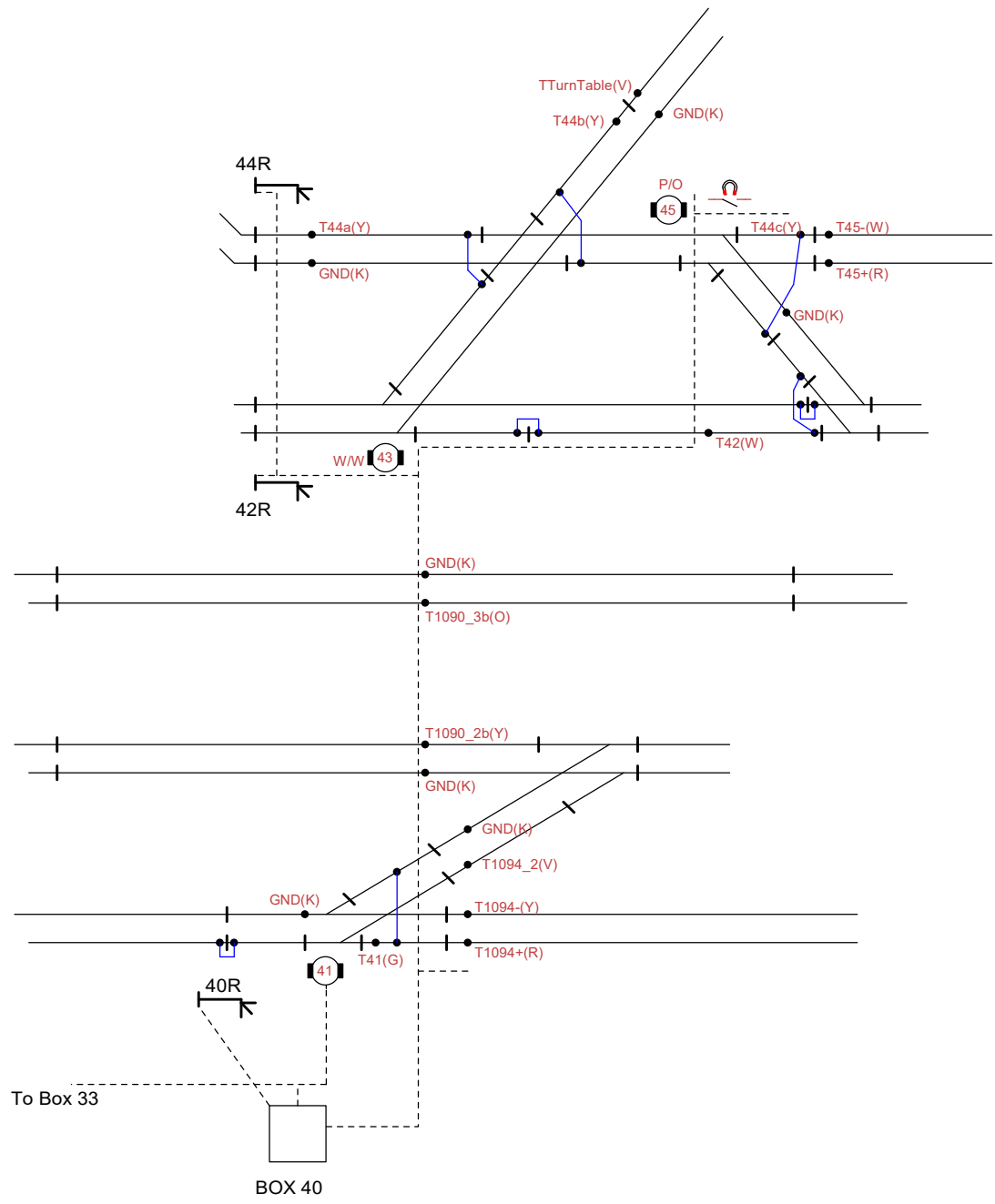




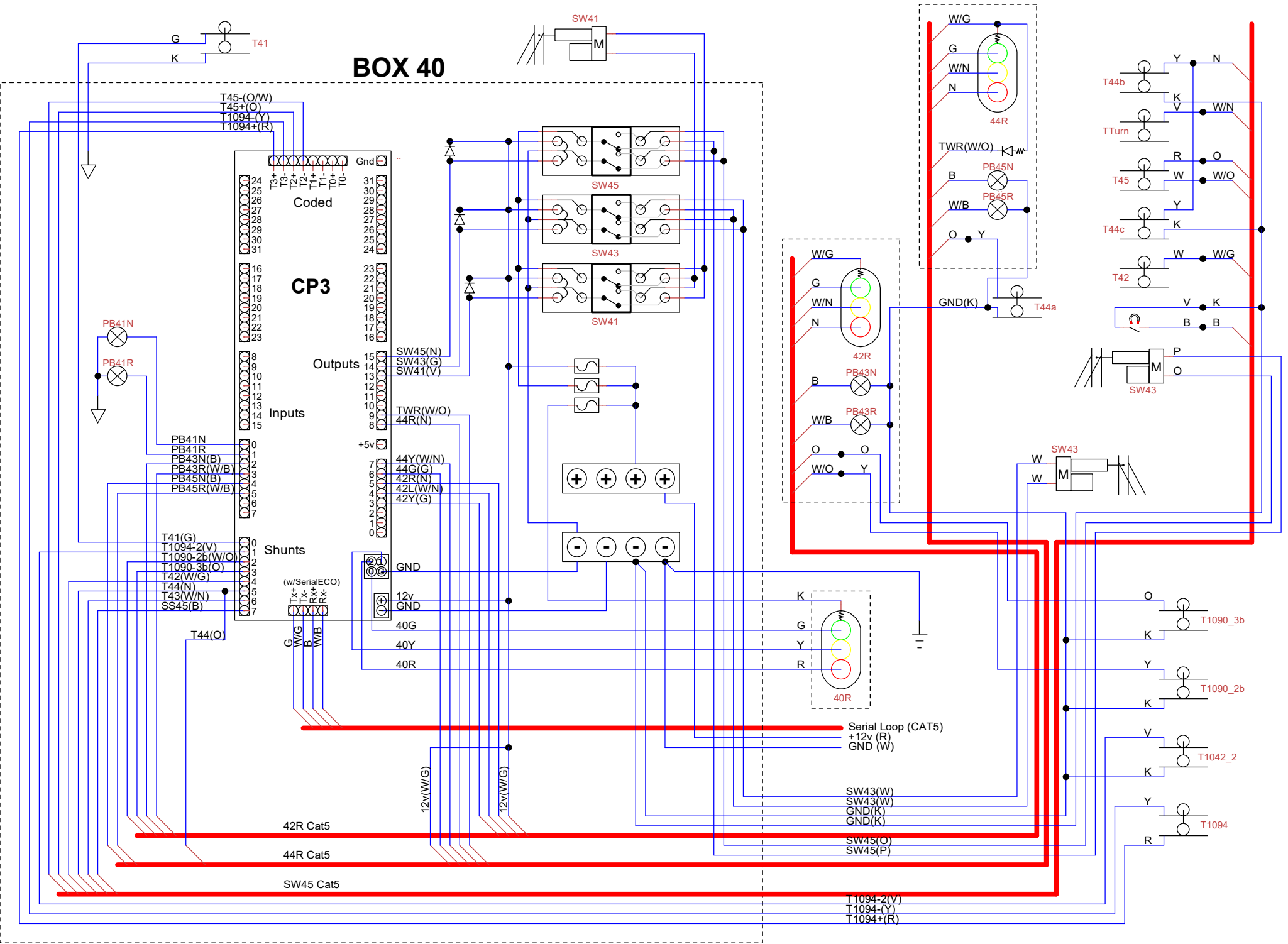








BOX 40



T45-(O/W)
T45+(O)
T1094-(Y)
T1094+(R)

CP3
Gnd
24
25
26
27
28
29
30
31
Coded
T3+
T2+
T1+
T0+
T0-
T1-
T2-
T3-

Inputs

Outputs

PB41N
PB41R
PB43N(B)
PB43R(W/B)
PB45N(B)
PB45R(W/B)

Shunts
T41(G)
T1094-2(V)
T1094-2b(W/O)
T1094-3b(O)
T42(W/G)
T44(N)
T43(W/N)
SS45(B)

(w/SerialECO)
Tx+
Tx-
Rx+
Rx-

SW45(N)
SW43(G)
SW41(V)
TWR(W/O)
44R(N)

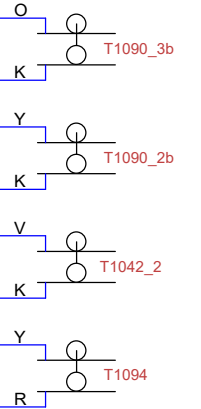
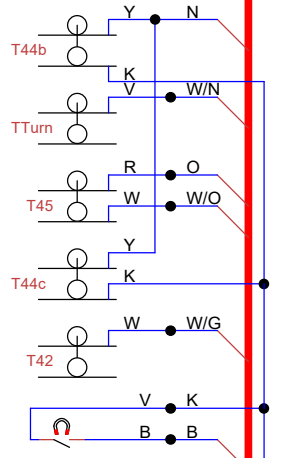
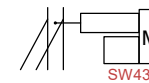
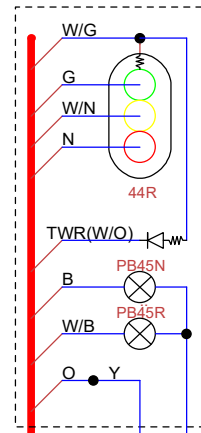
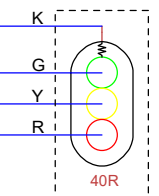
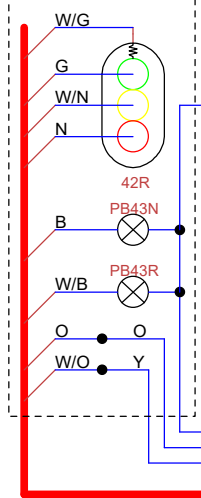
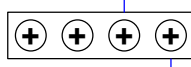
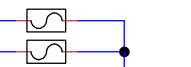
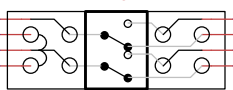
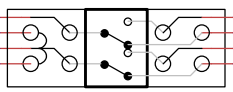
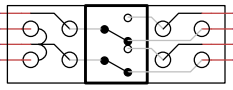
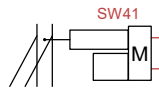
+5v
44Y(W/N)
44G(G)
42R(N)
42L(W/N)
42Y(G)

GND
12v
GND
40G
40Y
40R

T44(O)
W/G
B
W/B

42R Cat5
44R Cat5
SW45 Cat5

12v(W/G)
12v(W/G)



Serial Loop (CAT5)
+12v (R)
GND (W)

SW43(W)
SW43(W)
GND(K)
GND(K)

SW45(O)
SW45(P)

T1094-2(V)
T1094-(Y)
T1094+(R)

