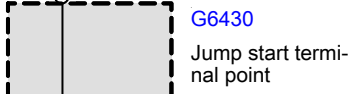


X1984

30
10.0
RT

X07520

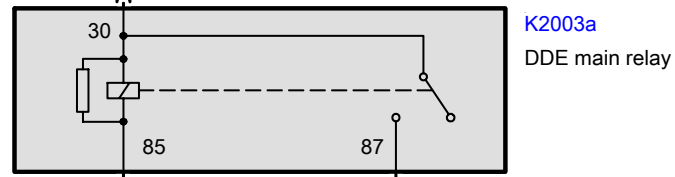
X7520



X2007

30
6.0
RT

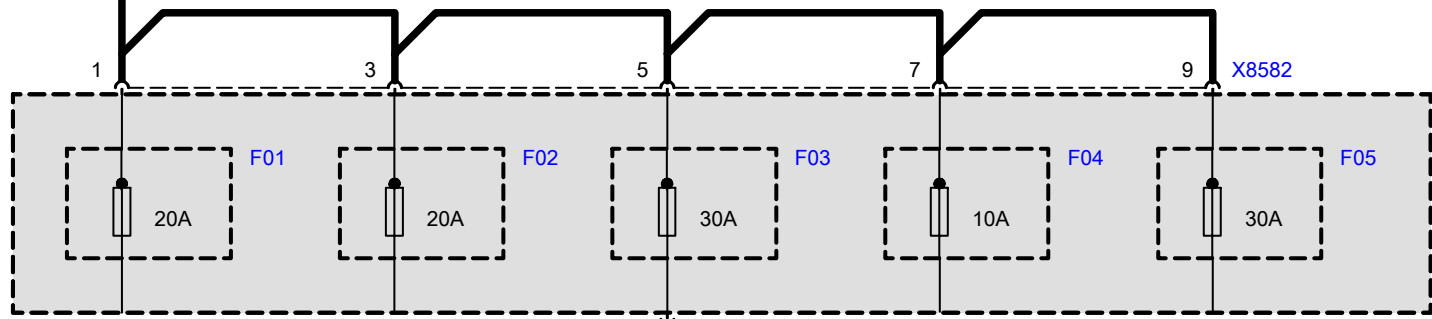
X2085



4

X2085

U_HR
6.0
RT/WS

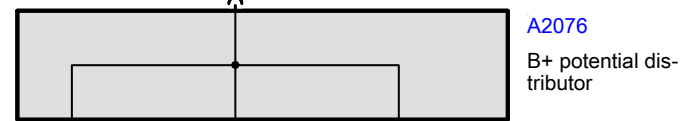


X8582

X8582

U_HR<3
6.0
RT/BL

X6031



1

U_HR<3
2.5
RT/WS

1

2

U_HR<3
2.5
RT/WS

3

1

U_HR<3
2.5
RT/WS

5

7

D_TXD2
0.5
WS/VI

8

9

TD
0.35
SW

53

15<29
0.5
GN/VI

7

D_CAN_L
0.5
GE/BR

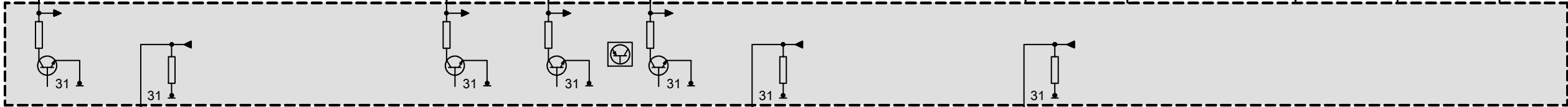
33

D_CAN_H
0.5
GE/RT

46

S_HR
0.5
BR

X2411



2

31
2.5
BR

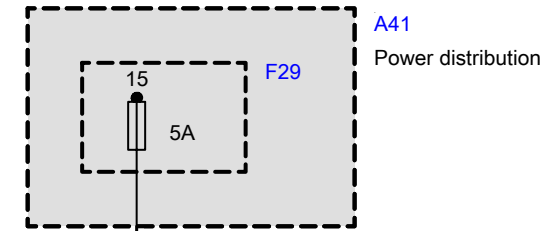
X165

31
2.5
BR

X165

31
2.5
BR

X165



X10016

58

15<29
0.5
GN/VI

7

D_CAN_L
0.5
GE/BR

33

D_CAN_H
0.5
GE/RT

46

X2412