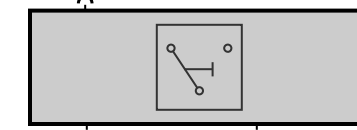




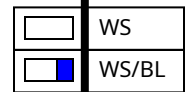
30B<67  
0.35  
RT/GN

1 S19\*1B



31  
0.35  
BR

FAT\_LIN  
0.35



24 X1525\*1B

X117\*1V

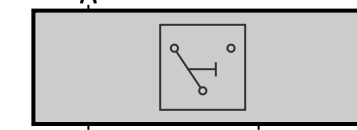
X140\*1V

27 X28\*1B

43 A528\*9B

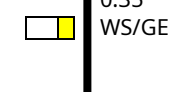
30B<68  
0.35  
RT/GN

1 S23\*1B



31  
0.35  
BR

BFT\_LIN  
0.35



15 X119\*1V

13 X1526\*1B

X550\*1V

42 X5\*1B

X429\*1V

5 A528\*3B

42 K-CAN9\_H

41 K-CAN9\_L

12 R9\*1B

25 R9\*1B

31 BR/SW

Z10\*47B

K-CAN9\_H  
0.35  
GE/BL

K-CAN9\_L  
0.35  
GE/SW

23 K-CAN9\_H

24 K-CAN9\_L

4 A350\*1B

5 A350\*1B

26 X12\*1B

25 X12\*1B

LO\_CAN\_H  
0.35  
GE/BR

LO\_CAN\_L  
0.35  
GE/RT

25 LO\_CAN\_H

26 LO\_CAN\_L

0.35 GE/BR

0.35 GE/RT

25 X12\*1B

26 X12\*1B

LO\_CAN\_H  
0.35  
GE/BR

LO\_CAN\_L  
0.35  
GE/RT

25 LO\_CAN\_H

26 LO\_CAN\_L

0.35 GE/BR

0.35 GE/RT

25 X12\*1B

26 X12\*1B

LO\_CAN\_H  
0.35  
GE/BR

LO\_CAN\_L  
0.35  
GE/RT

25 LO\_CAN\_H

26 LO\_CAN\_L

0.35 GE/BR

0.35 GE/RT

25 X12\*1B

26 X12\*1B

LO\_CAN\_H  
0.35  
GE/BR

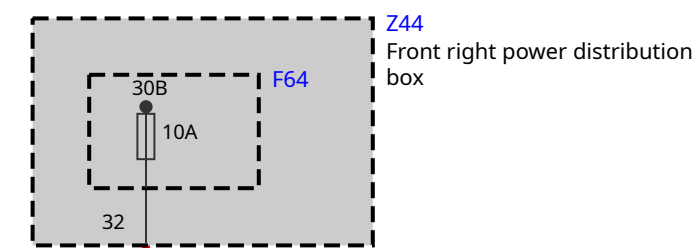
LO\_CAN\_L  
0.35  
GE/RT

25 LO\_CAN\_H

26 LO\_CAN\_L

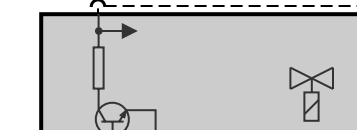
0.35 GE/BR

0.35 GE/RT



30B<64  
0.5  
RT/GE

1 S153\*1B



AD4  
0.35  
WS/GE

GND  
0.35  
BR/OR

10 A349\*1B

P\_PWM\_VL  
0.35  
RT

GND  
0.35  
WS

2 M215\*1B

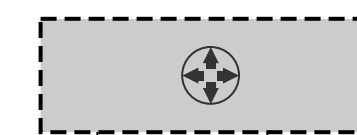
LO\_CAN\_L  
0.35  
GE/RT

LO\_CAN\_H  
0.35  
GE/BR

24 X14\*1B

31 0.75 BR

X641\*1V



AD4  
0.35  
WS/GE

GND  
0.35  
BR/OR

10 A350\*1B

P\_PWM\_VR  
0.35  
RT

GND  
0.35  
WS

2 M216\*1B

LO\_CAN\_L  
0.35  
GE/RT

LO\_CAN\_H  
0.35  
GE/BR

25 X12\*1B

LO\_CAN\_H  
0.35  
GE/BR

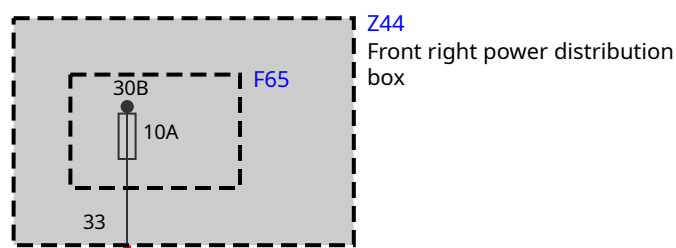
LO\_CAN\_L  
0.35  
GE/RT

25 LO\_CAN\_H

26 LO\_CAN\_L

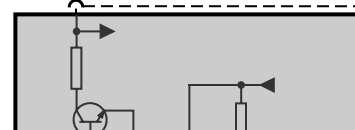
0.35 GE/BR

0.35 GE/RT



30B<65  
0.5  
RT/GR

1 S19\*1B



31  
0.75  
BR

GND  
0.35  
BR/OR

6 X642\*1V

P\_PWM\_VR  
0.35  
RT

GND  
0.35  
WS

2 M216\*1B

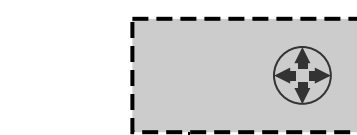
LO\_CAN\_L  
0.35  
GE/RT

LO\_CAN\_H  
0.35  
GE/BR

24 X14\*1B

31 0.75 BR

X642\*1V



AD4  
0.35  
WS/GE

GND  
0.35  
BR/OR

10 A349\*1B

P\_PWM\_VL  
0.35  
RT

GND  
0.35  
WS

2 M215\*1B

LO\_CAN\_L  
0.35  
GE/RT

LO\_CAN\_H  
0.35  
GE/BR

25 X12\*1B

LO\_CAN\_H  
0.35  
GE/BR

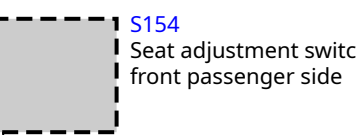
LO\_CAN\_L  
0.35  
GE/RT

25 LO\_CAN\_H

26 LO\_CAN\_L

0.35 GE/BR

0.35 GE/RT



AD4  
0.35  
WS/GE

GND  
0.35  
BR/OR

10 A350\*1B

P\_PWM\_VR  
0.35  
RT

GND  
0.35  
WS

2 M216\*1B

LO\_CAN\_L  
0.35  
GE/RT

LO\_CAN\_H  
0.35  
GE/BR

25 X12\*1B

LO\_CAN\_H  
0.35  
GE/BR

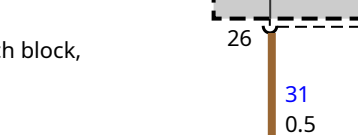
LO\_CAN\_L  
0.35  
GE/RT

25 LO\_CAN\_H

26 LO\_CAN\_L

0.35 GE/BR

0.35 GE/RT



AD4  
0.35  
WS/GE

GND  
0.35  
BR/OR

10 A349\*1B

P\_PWM\_VL  
0.35  
RT

GND  
0.35  
WS

2 M215\*1B

LO\_CAN\_L  
0.35  
GE/RT

LO\_CAN\_H  
0.35  
GE/BR

25 X12\*1B

LO\_CAN\_H  
0.35  
GE/BR

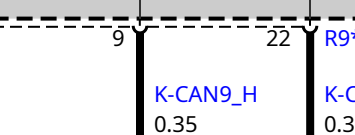
LO\_CAN\_L  
0.35  
GE/RT

25 LO\_CAN\_H

26 LO\_CAN\_L

0.35 GE/BR

0.35 GE/RT



AD4  
0.35  
WS/GE

GND  
0.35  
BR/OR

10 A350\*1B

P\_PWM\_VR  
0.35  
RT

GND  
0.35  
WS

2 M216\*1B

LO\_CAN\_L  
0.35  
GE/RT

LO\_CAN\_H  
0.35  
GE/BR

25 X12\*1B

LO\_CAN\_H  
0.35  
GE/BR

LO\_CAN\_L  
0.35  
GE/RT

25 LO\_CAN\_H

26 LO\_CAN\_L

0.35 GE/BR

0.35 GE/RT



AD4  
0.35  
WS/GE

GND  
0.35  
BR/OR

10 A350\*1B

P\_PWM\_VR  
0.35  
RT

GND  
0.35  
WS

2 M216\*1B

LO\_CAN\_L  
0.35  
GE/RT

LO\_CAN\_H  
0.35  
GE/BR

25 X12\*1B

LO\_CAN\_H  
0.35  
GE/BR

LO\_CAN\_L  
0.35  
GE/RT

25 LO\_CAN\_H

26 LO\_CAN\_L

0.35 GE/BR

0.35 GE/RT



AD4  
0.35  
WS/GE

GND  
0.35  
BR/OR

10 A349\*1B

P\_PWM\_VL  
0.35  
RT

GND  
0.35  
WS

2 M215\*1B

LO\_CAN\_L  
0.35  
GE/RT

LO\_CAN\_H  
0.35  
GE/BR

25 X12\*1B

LO\_CAN\_H  
0.35  
GE/BR

LO\_CAN\_L  
0.35  
GE/RT

25 LO\_CAN\_H

26 LO\_CAN\_L

0.35 GE/BR

0.35 GE/RT



AD4  
0.35  
WS/GE

GND  
0.35  
BR/OR

10 A350\*1B

P\_PWM\_VR  
0.35  
RT

GND  
0.35  
WS

2 M216\*1B

LO\_CAN\_L  
0.35  
GE/RT

LO\_CAN\_H  
0.35  
GE/BR

25 X12\*1B

LO\_CAN\_H  
0.35  
GE/BR

LO\_CAN\_L  
0.35  
GE/RT

25 LO\_CAN\_H

26 LO\_CAN\_L

0.35 GE/BR

0.35 GE/RT



AD4  
0.35  
WS/GE

GND  
0.35  
BR/OR

10 A349\*1B

P\_PWM\_VL  
0.35  
RT

GND  
0.35  
WS

2 M215\*1B

LO\_CAN\_L  
0.35  
GE/RT

LO\_CAN\_H  
0.35  
GE/BR

25 X12\*1B

LO\_CAN\_H  
0.35  
GE/BR

LO\_CAN\_L  
0.35  
GE/RT

25 LO\_CAN\_H

26 LO\_CAN\_L

0.35 GE/BR

0.35 GE/RT



AD4  
0.35  
WS/GE

GND  
0.35  
BR/OR

10 A350\*1B

P\_PWM\_VR  
0.35  
RT

GND  
0.35  
WS

2 M216\*1B

LO\_CAN\_L  
0.35  
GE/RT

LO\_CAN\_H  
0.35  
GE/BR

25 X12\*1B

LO\_CAN\_H  
0.35  
GE/BR

LO\_CAN\_L  
0.35  
GE/RT

25 LO\_CAN\_H