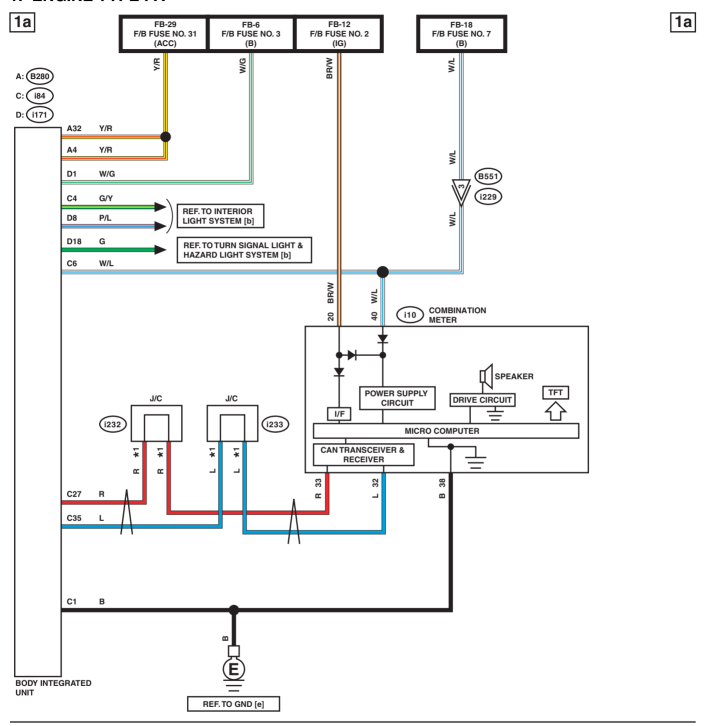
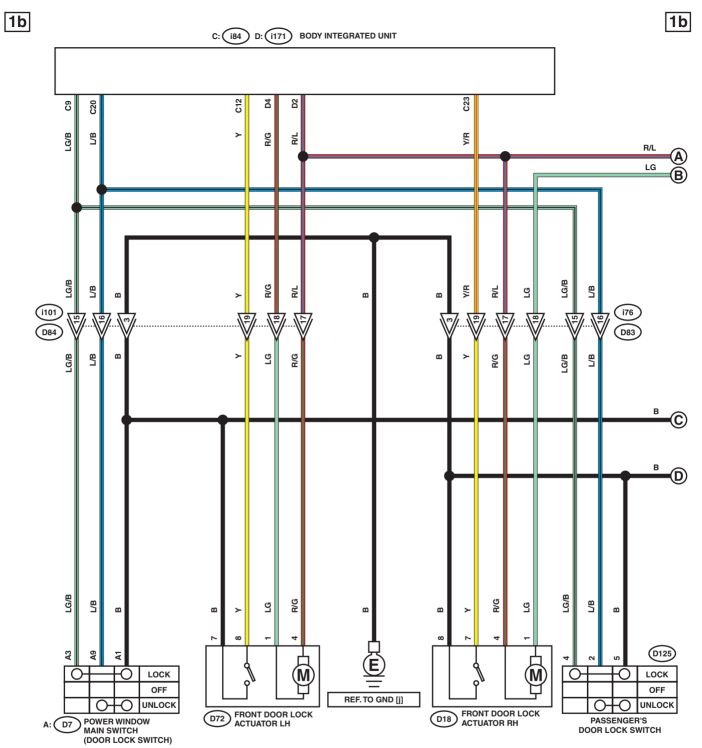
29. Keyless Access System

A: WIRING DIAGRAM

1. ENGINE TYPE FA

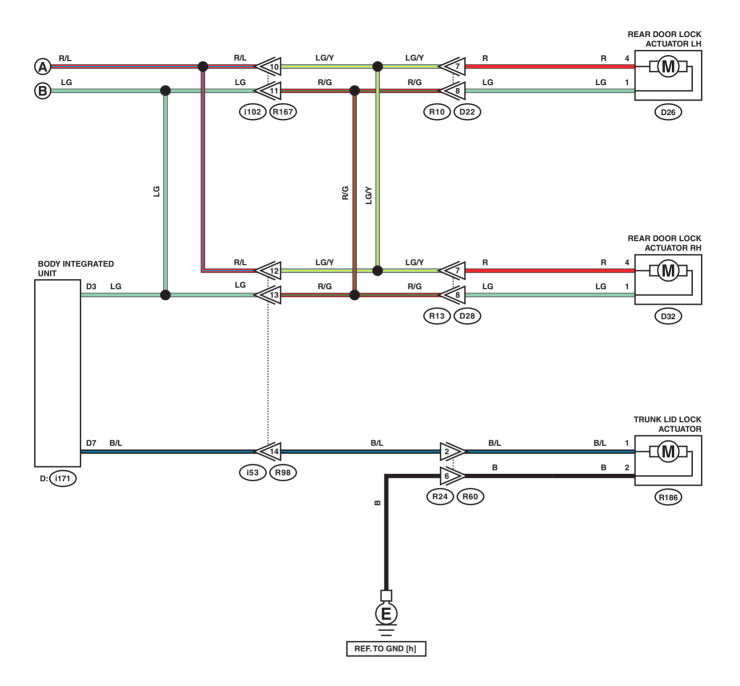


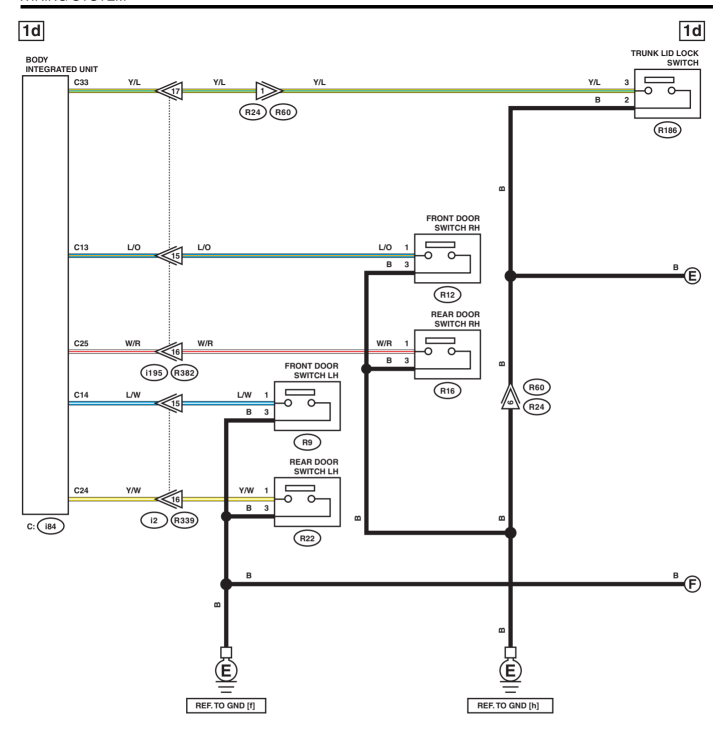
*1 :TERMINAL No. OPTIONAL ARRANGEMENT



1c

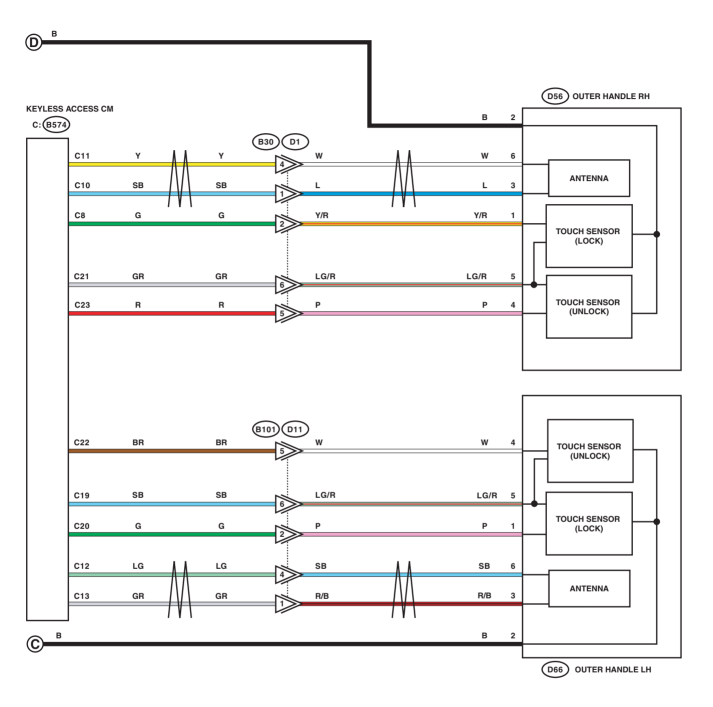






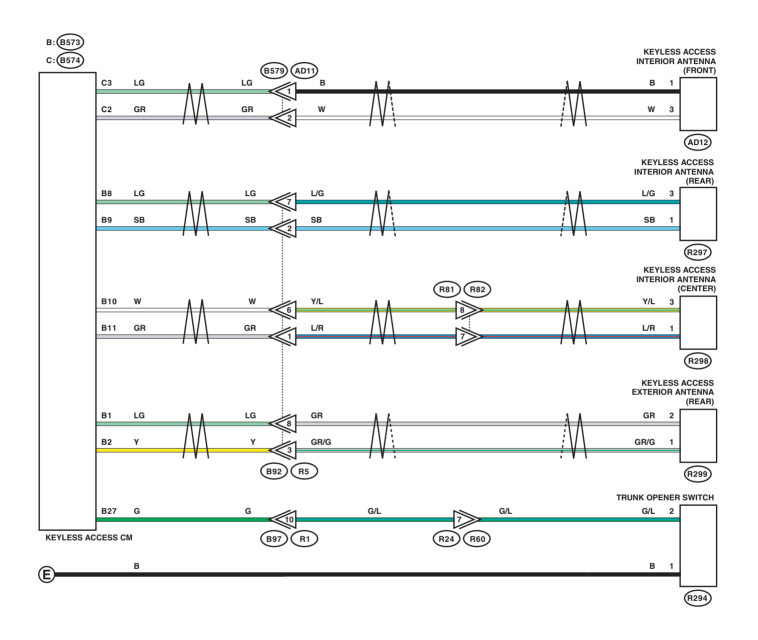
1e

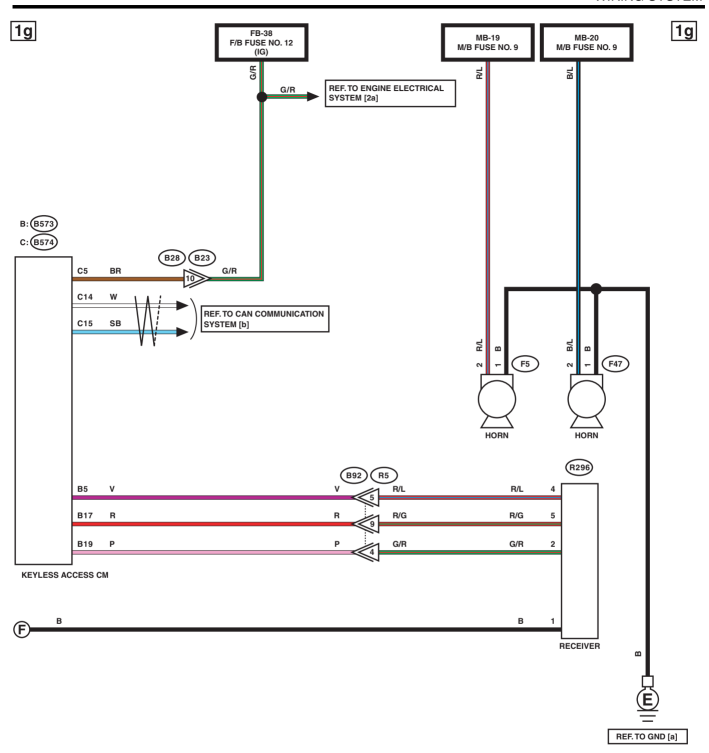
1e

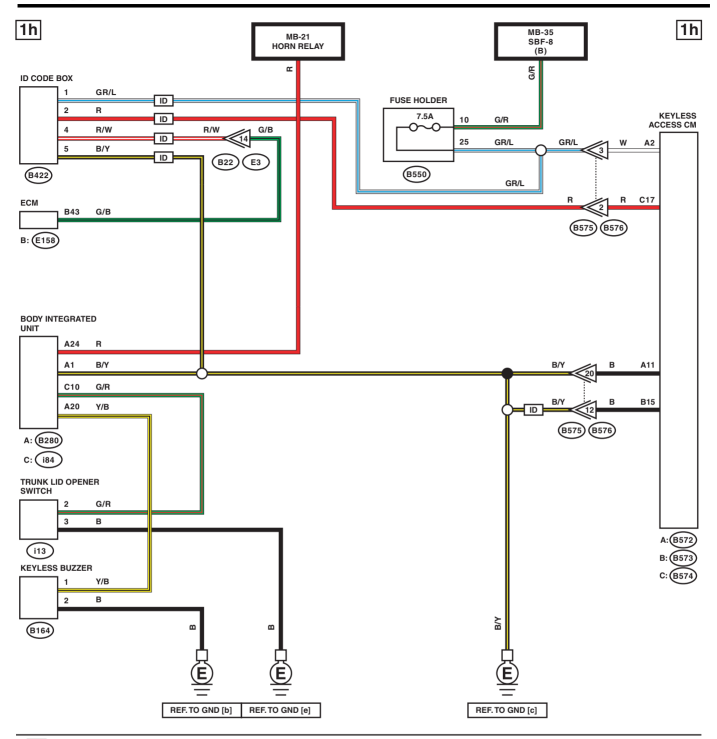


1f

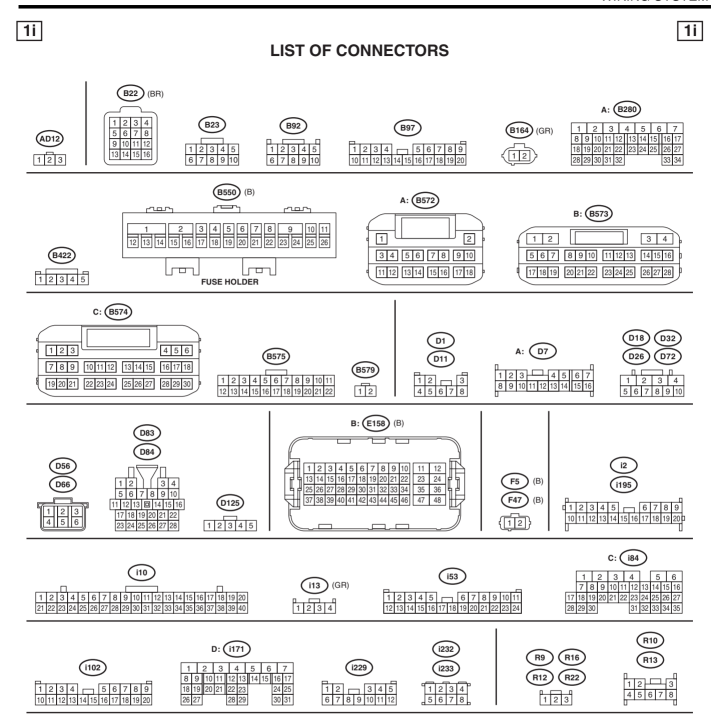
1f







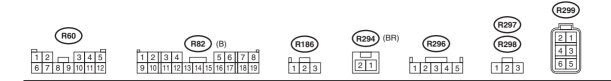
ID: WITH ID CODE BOX



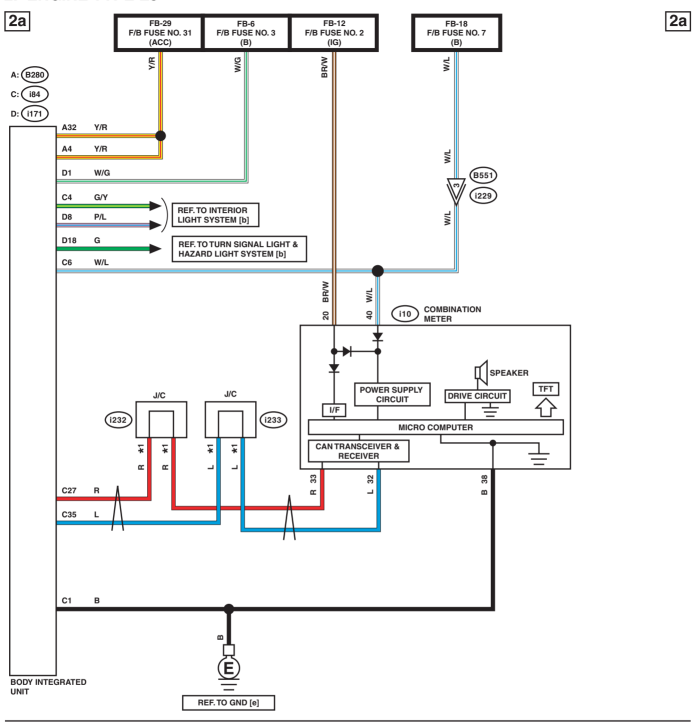
1j

LIST OF CONNECTORS

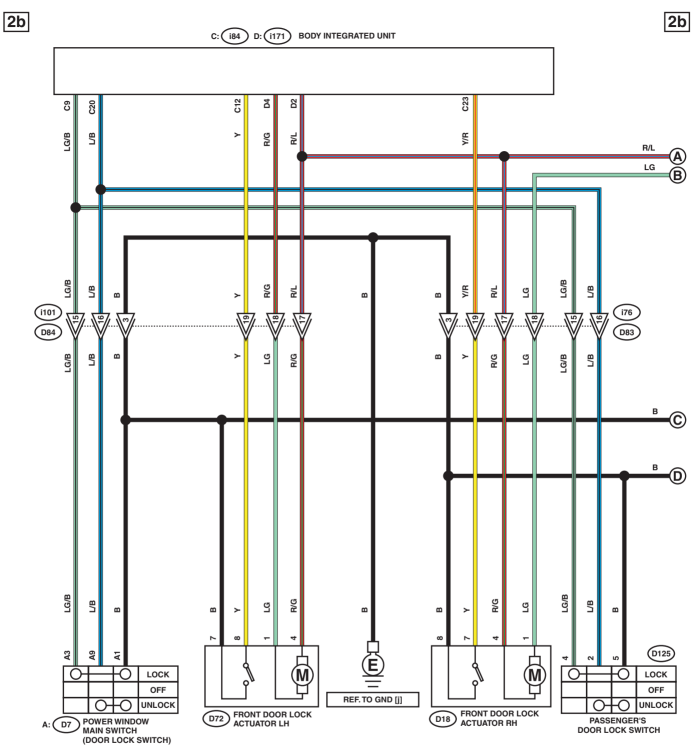




2. ENGINE TYPE EJ

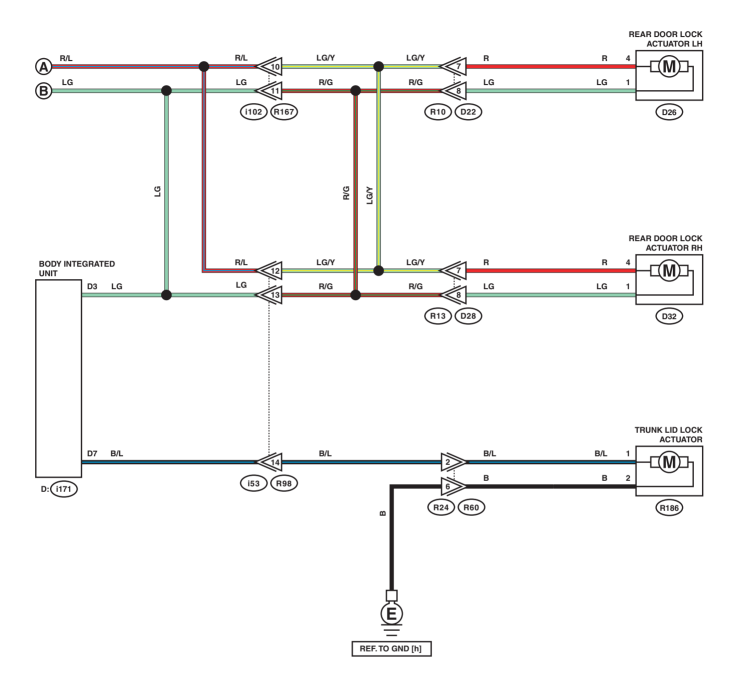


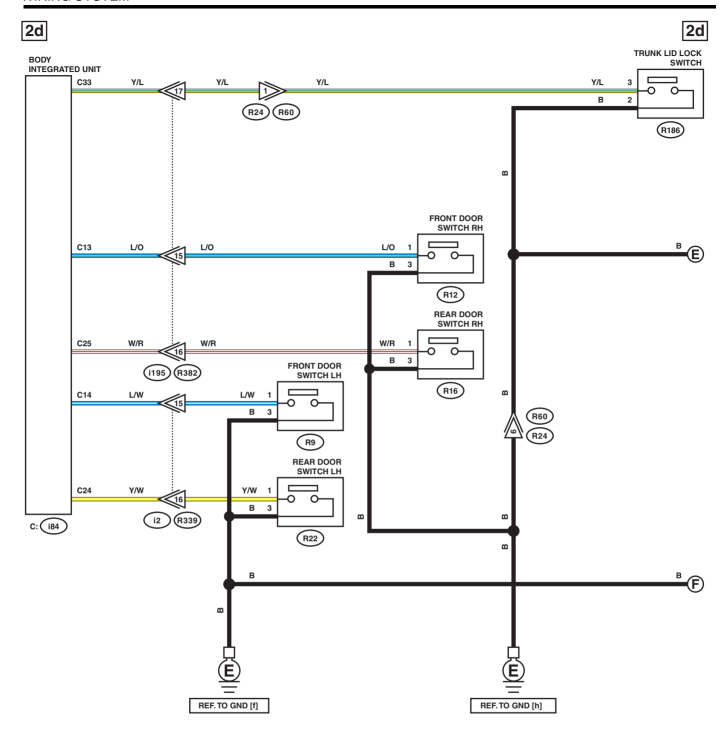
*1 :TERMINAL No. OPTIONAL ARRANGEMENT



2c

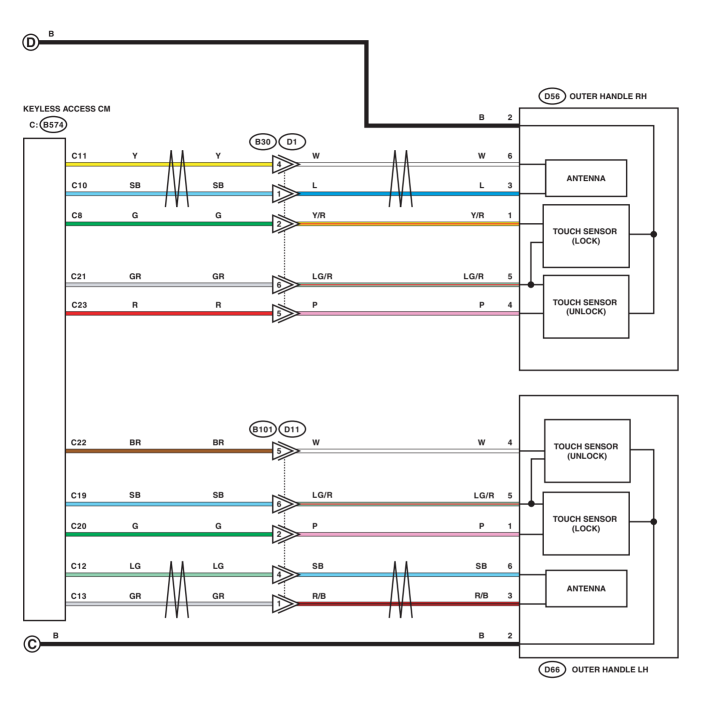






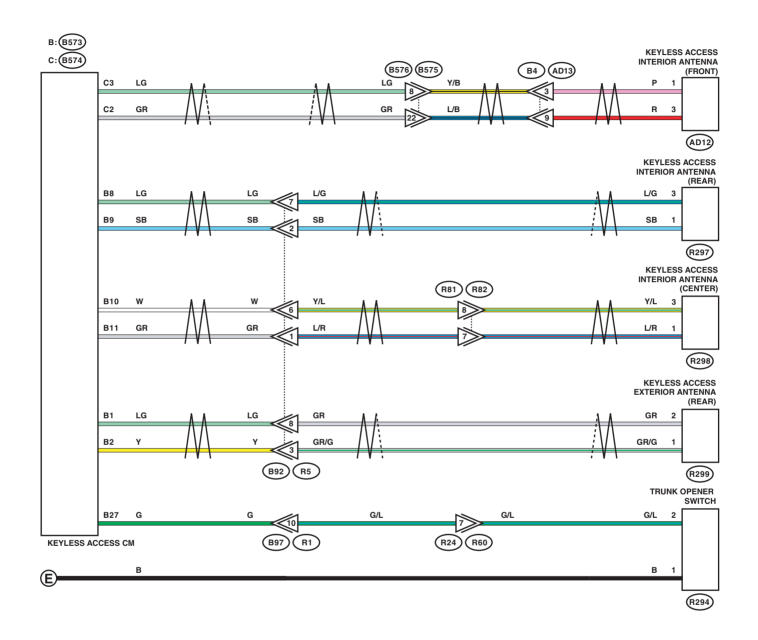
2e

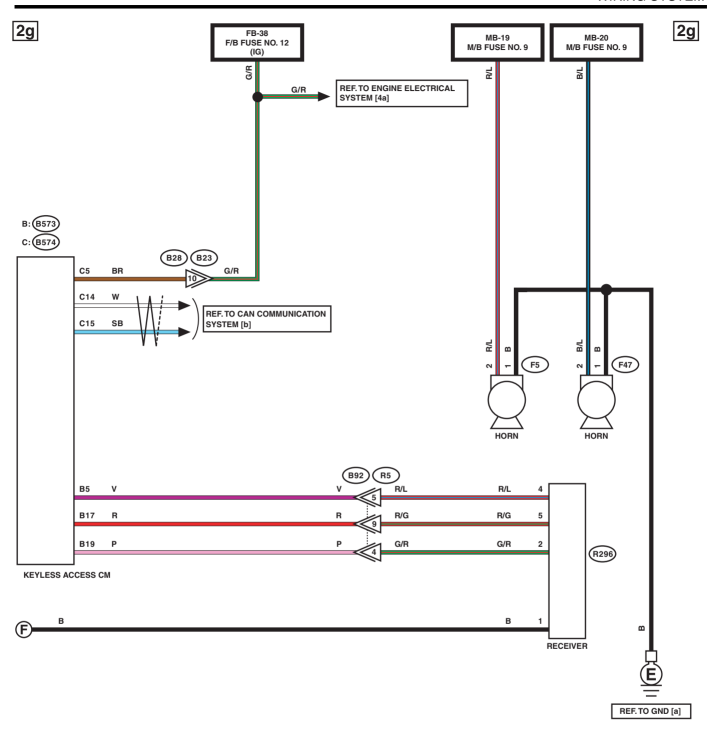


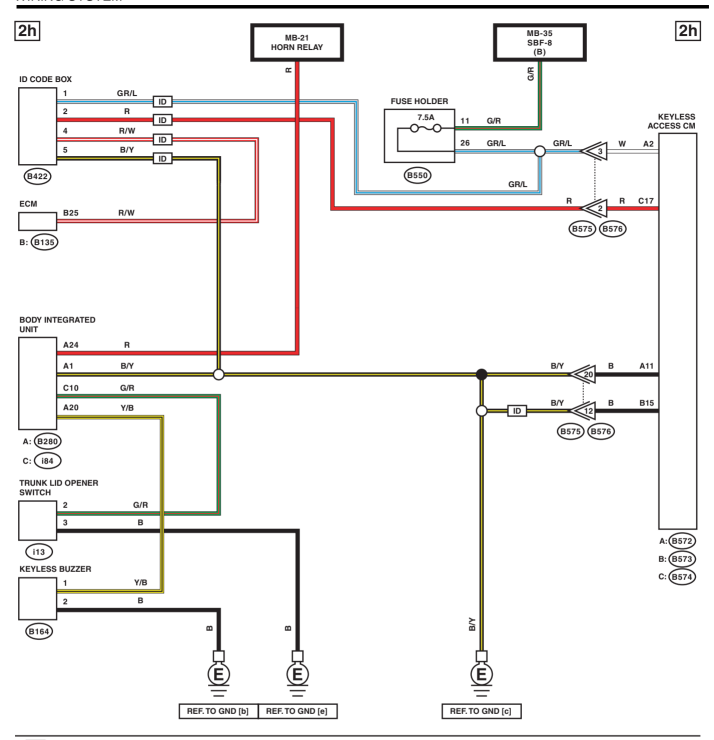


2f

2f







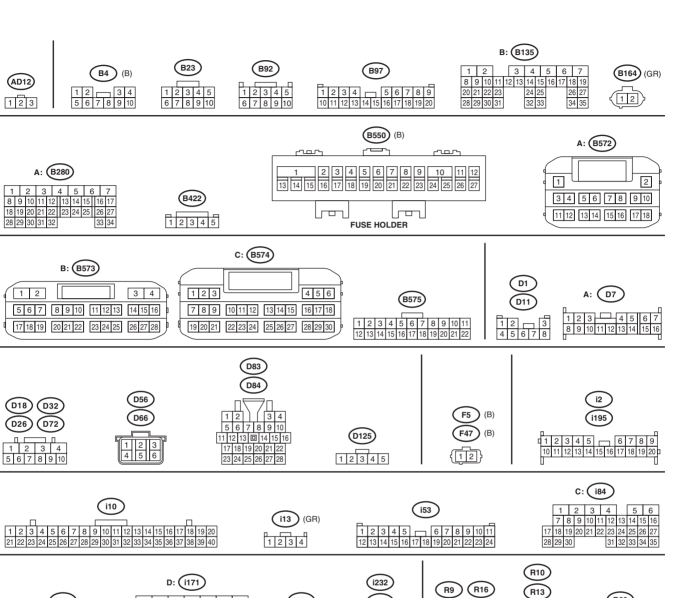
ID: WITH ID CODE BOX

2i

2i

(i102)

LIST OF CONNECTORS



(i233)

1 2 3 4 5 6 7 8 R12)

(R22

1 2 3

1 2 3

4 5 6 7 8

(i229)

1 2 3 4 5 6 7 8 9 10 11 12

1 2 3 4 5 6 7

8 9 10 11 12 13 14 15 16 17

28 29

18 19 20 21 22 23

WI-44492

(R60)

1 2 3 4 5 6 7 8 9 10 11 12

2j

LIST OF CONNECTORS



