

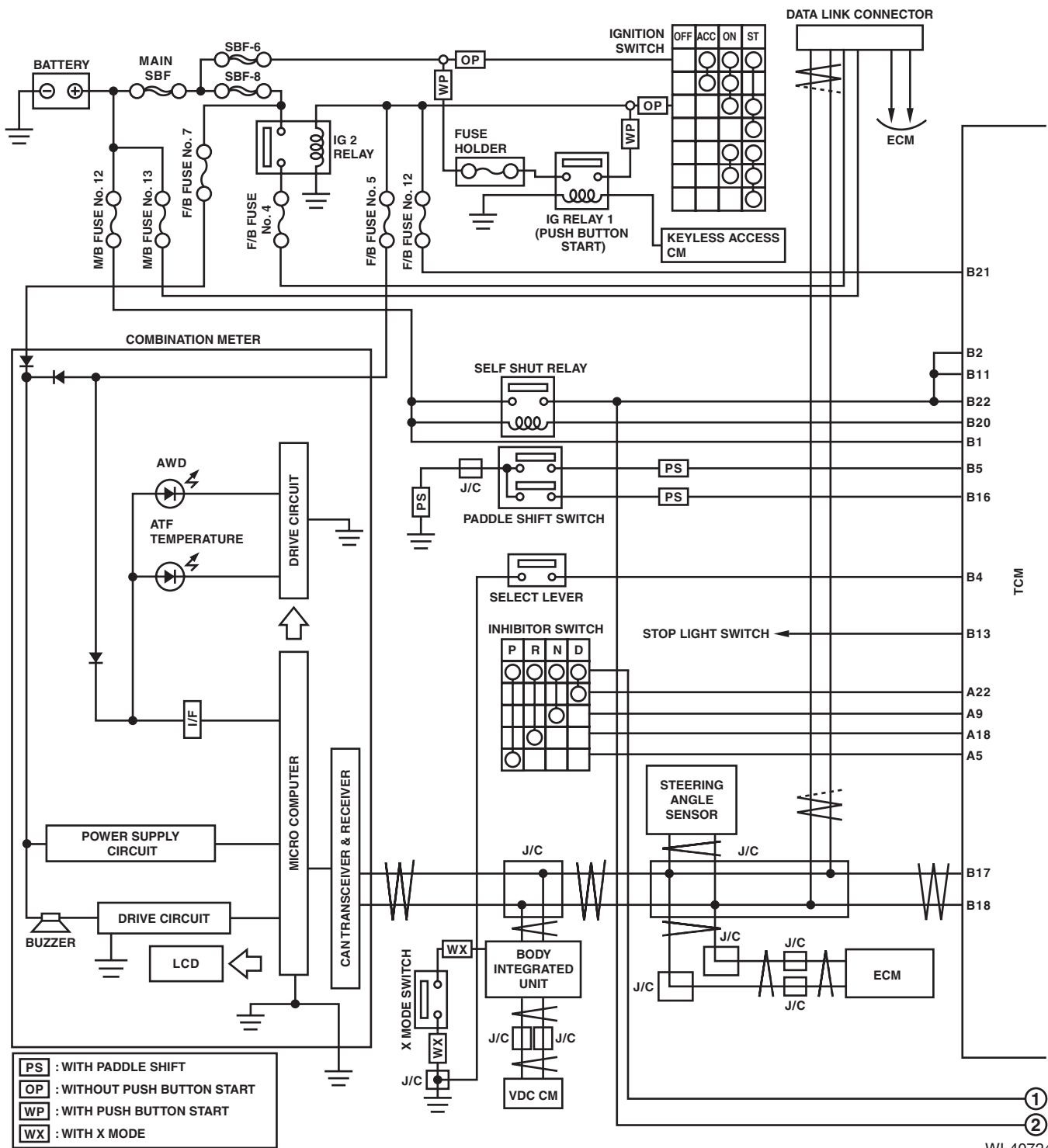
CVT Control System

WIRING SYSTEM

16. CVT Control System

A: WIRING DIAGRAM

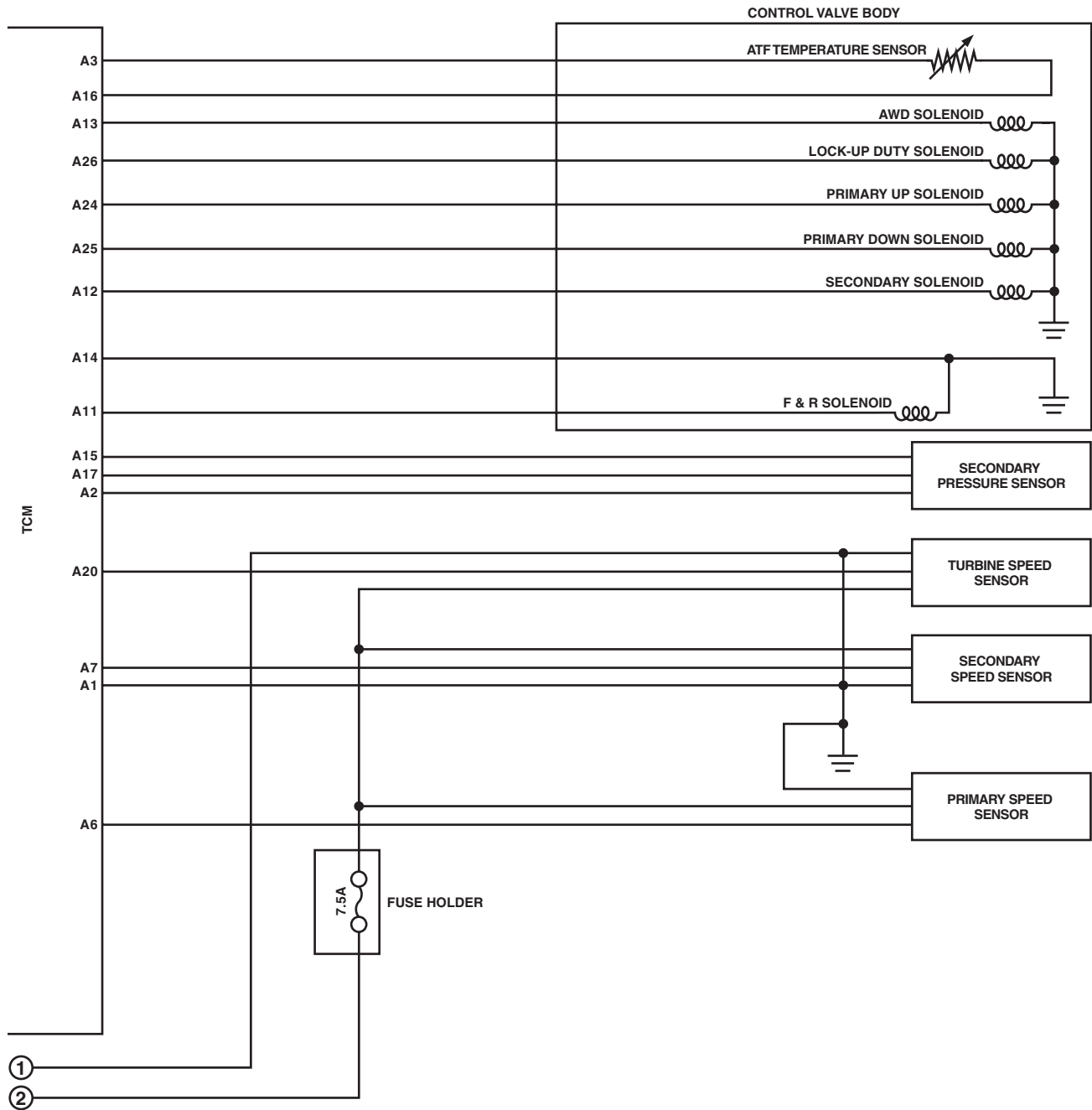
1. NON-TURBO MODEL



WI-40724

CVT Control System

WIRING SYSTEM



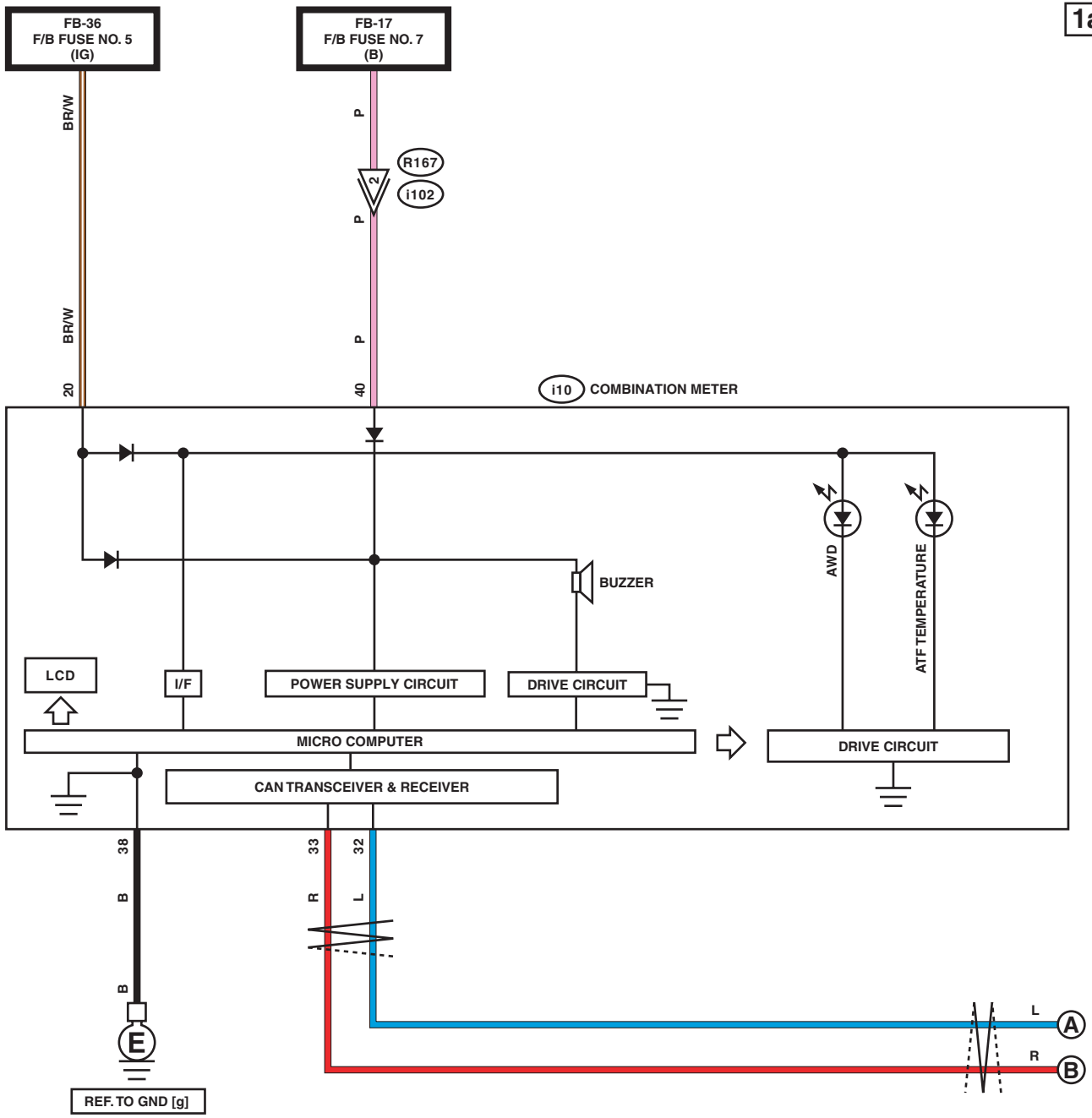
WI-35532

CVT Control System

WIRING SYSTEM

1a

1a



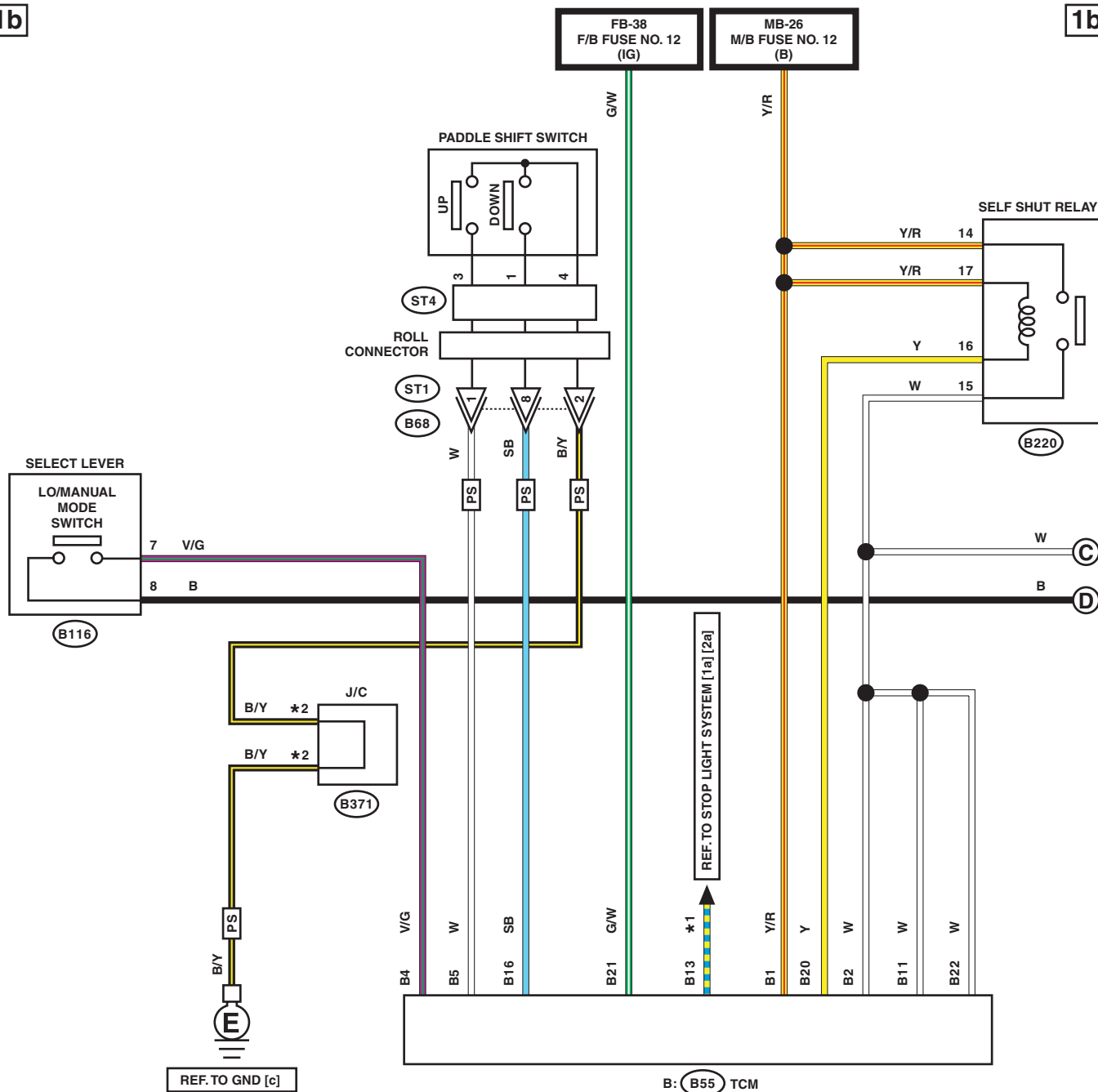
WI-40725

CVT Control System

WIRING SYSTEM

1b

1b



PS : WITH PADDLE SHIFT

*1 : EyeSight MODEL WITHOUT X MODE : BR/R
 EyeSight MODEL WITH X MODE : W/R

*2 : TERMINAL No. OPTIONAL ARRANGEMENT AMONG 1, 2, 3, 4, 5 AND 6

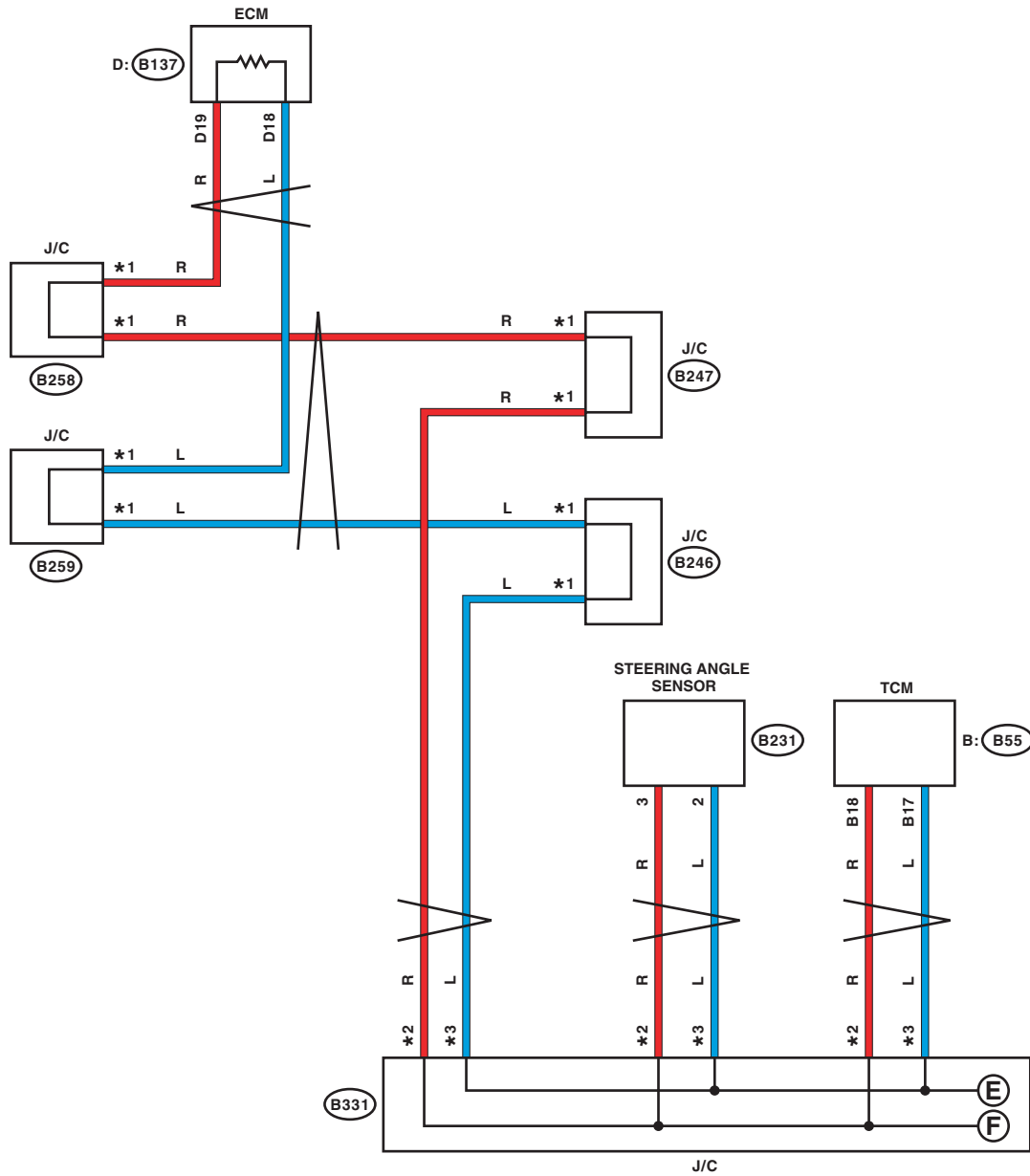
WI-40726

CVT Control System

WIRING SYSTEM

1c

1c



- *1 : TERMINAL No. OPTIONAL ARRANGEMENT
- *2 : TERMINAL No. OPTIONAL ARRANGEMENT AMONG 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 AND 11
- *3 : TERMINAL No. OPTIONAL ARRANGEMENT AMONG 12, 13, 14, 15, 16, 17, 18, 19, 20, 21 AND 22

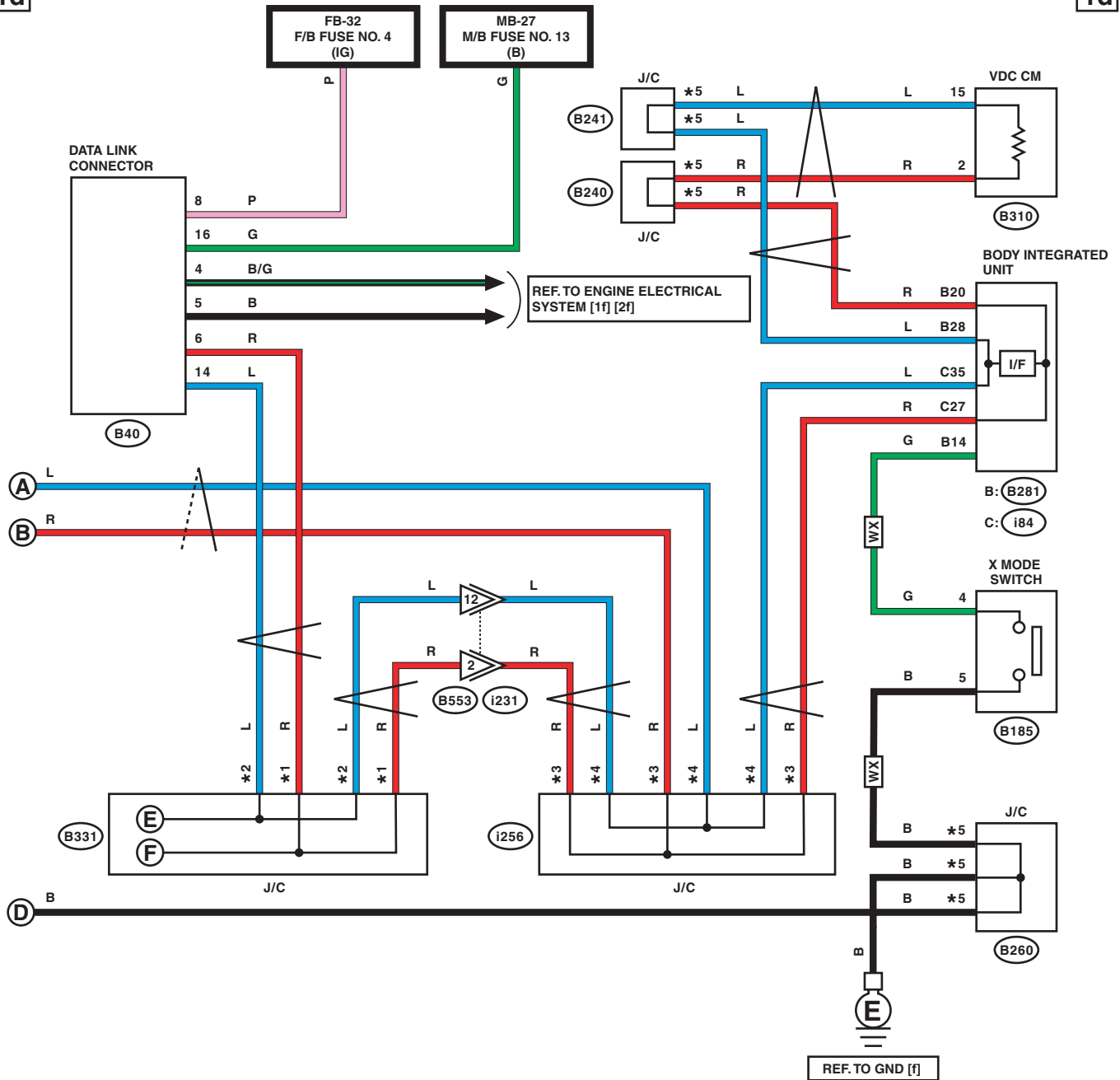
WI-40727

CVT Control System

WIRING SYSTEM

1d

1d



WX : WITH X MODE

- *1 : TERMINAL No. OPTIONAL ARRANGEMENT AMONG 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 AND 11
- *2 : TERMINAL No. OPTIONAL ARRANGEMENT AMONG 12, 13, 14, 15, 16, 17, 18, 19, 20, 21 AND 22

- *3 : TERMINAL No. OPTIONAL ARRANGEMENT AMONG 1, 2, 3, 6, 7 AND 8
- *4 : TERMINAL No. OPTIONAL ARRANGEMENT AMONG 4, 5, 9, 10, 11 AND 12
- *5 : TERMINAL No. OPTIONAL ARRANGEMENT

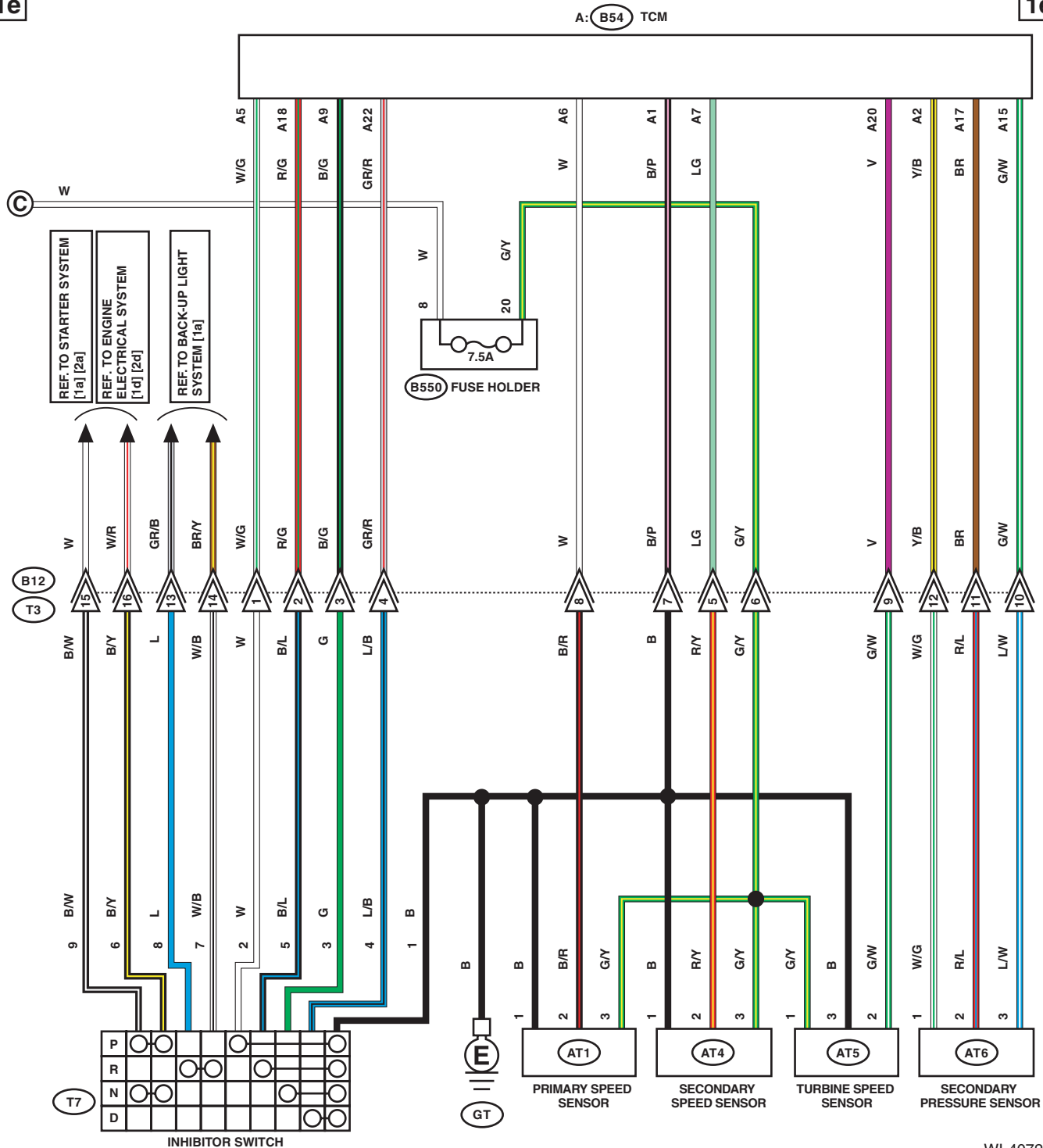
WI-40728

CVT Control System

WIRING SYSTEM

1e

1e



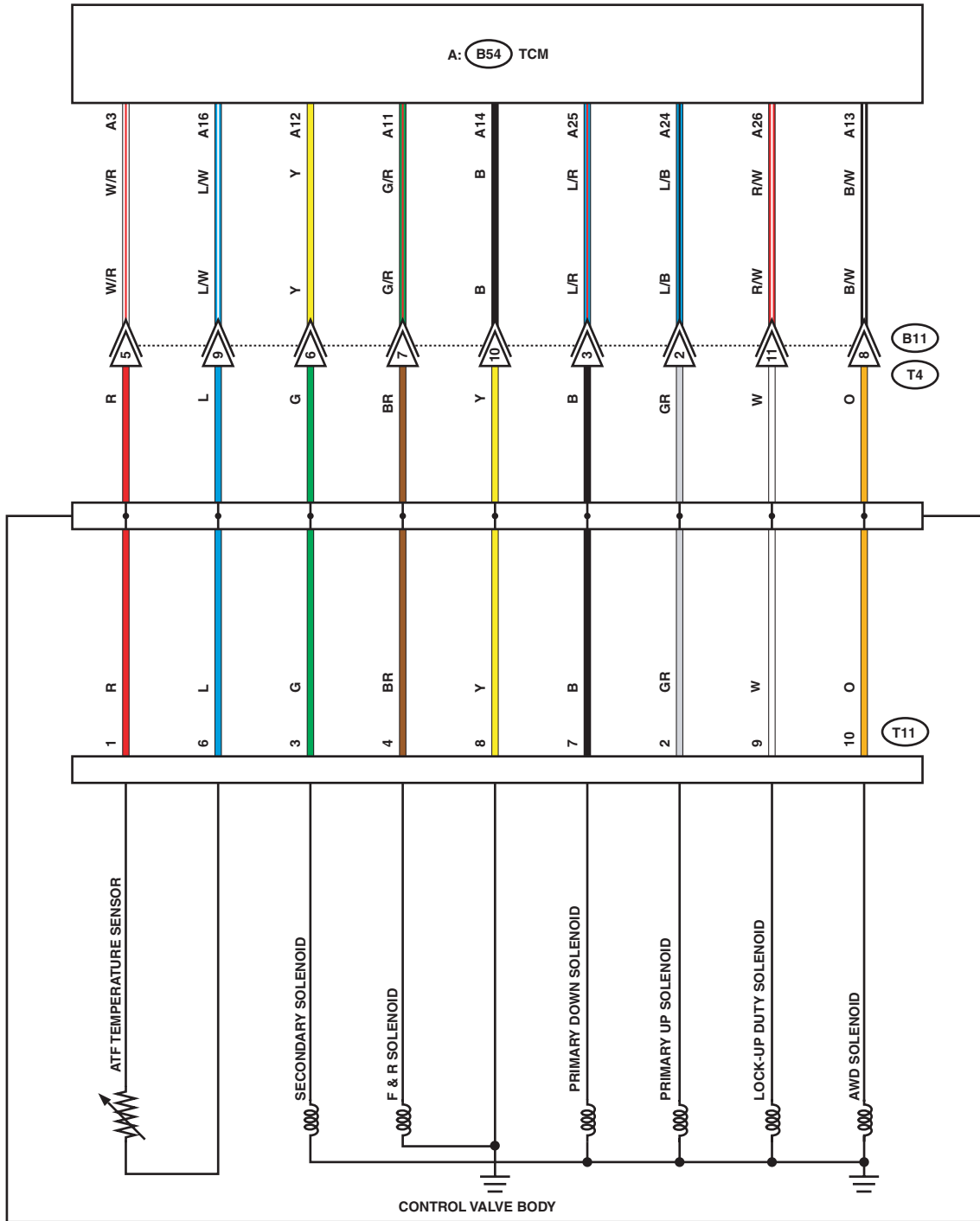
WI-40729

CVT Control System

WIRING SYSTEM

1f

1f



WI-39047

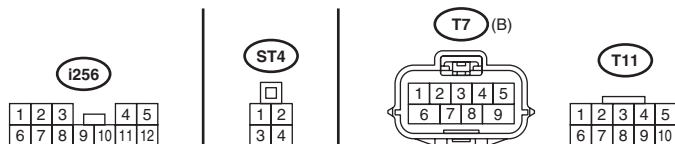
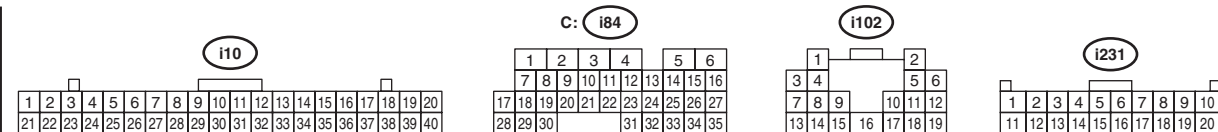
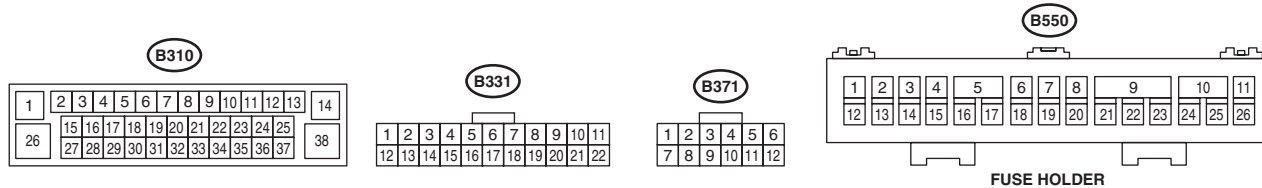
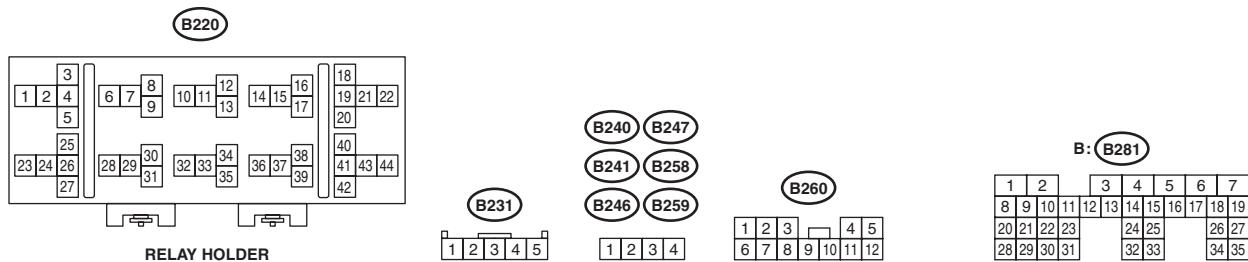
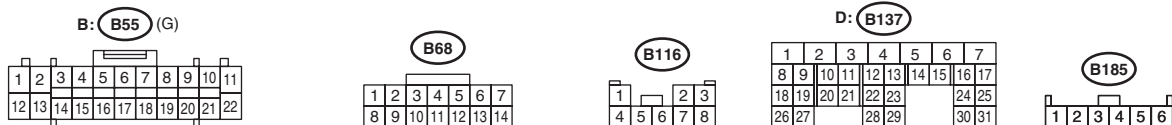
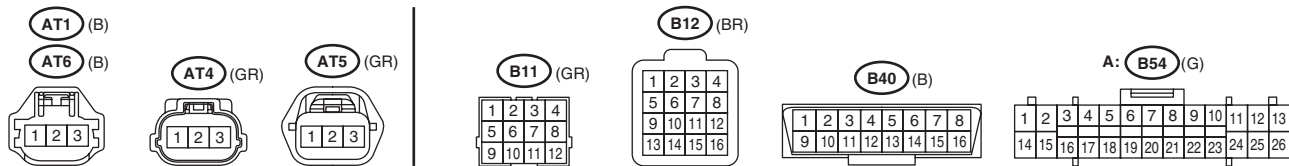
CVT Control System

WIRING SYSTEM

1g

1g

LIST OF CONNECTORS

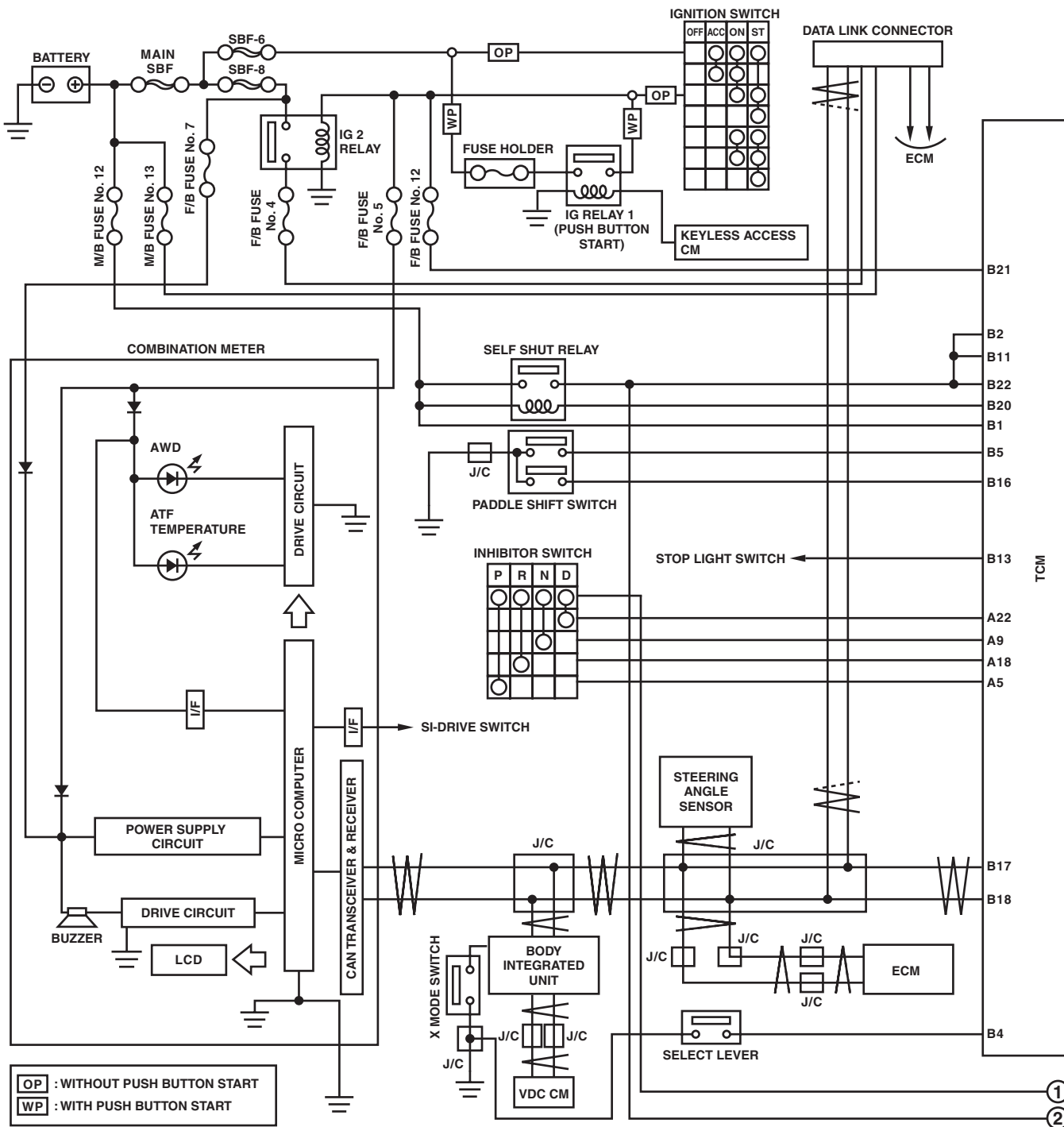


WI-40730

CVT Control System

WIRING SYSTEM

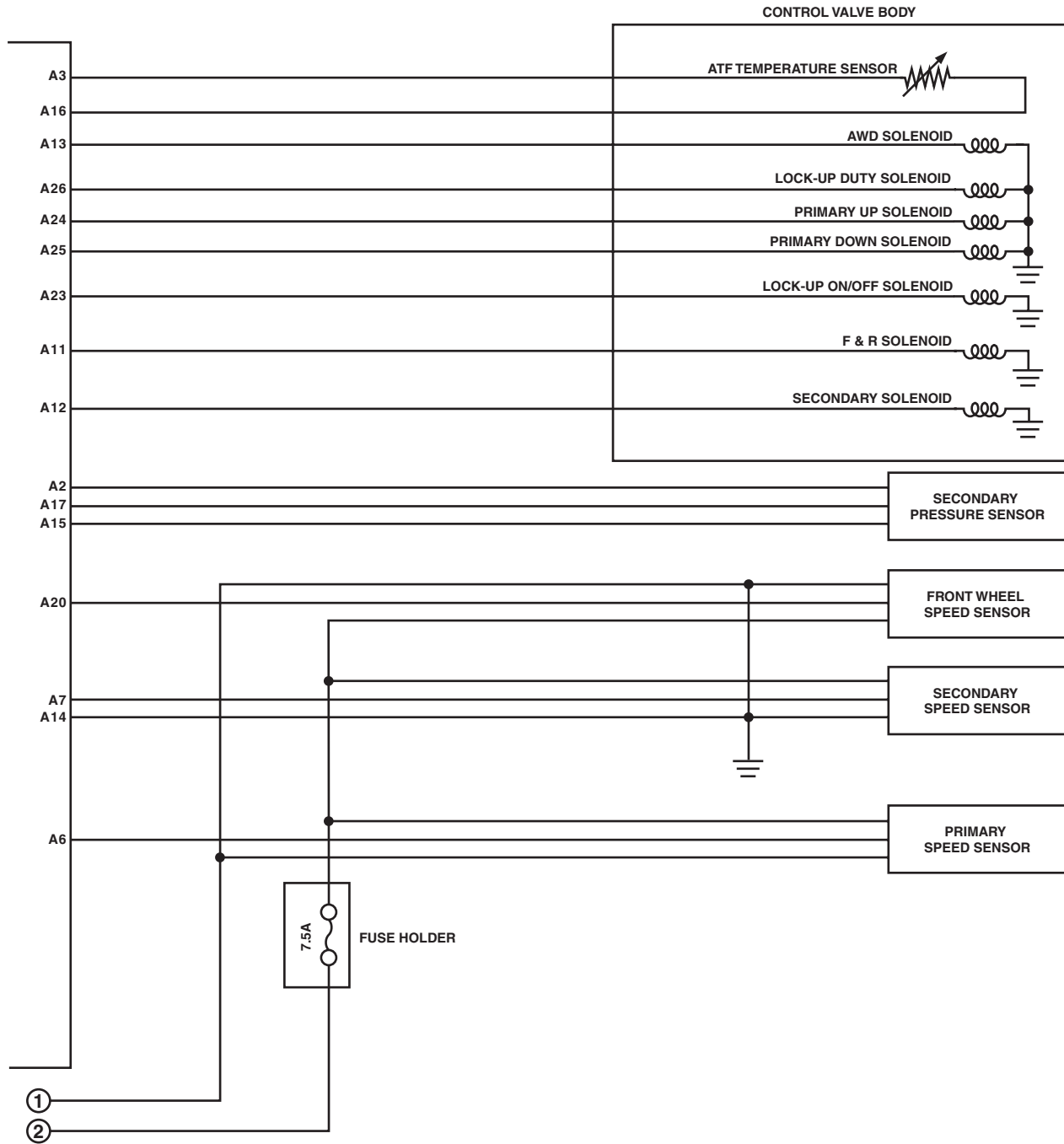
2. TURBO MODEL



WI-40731

CVT Control System

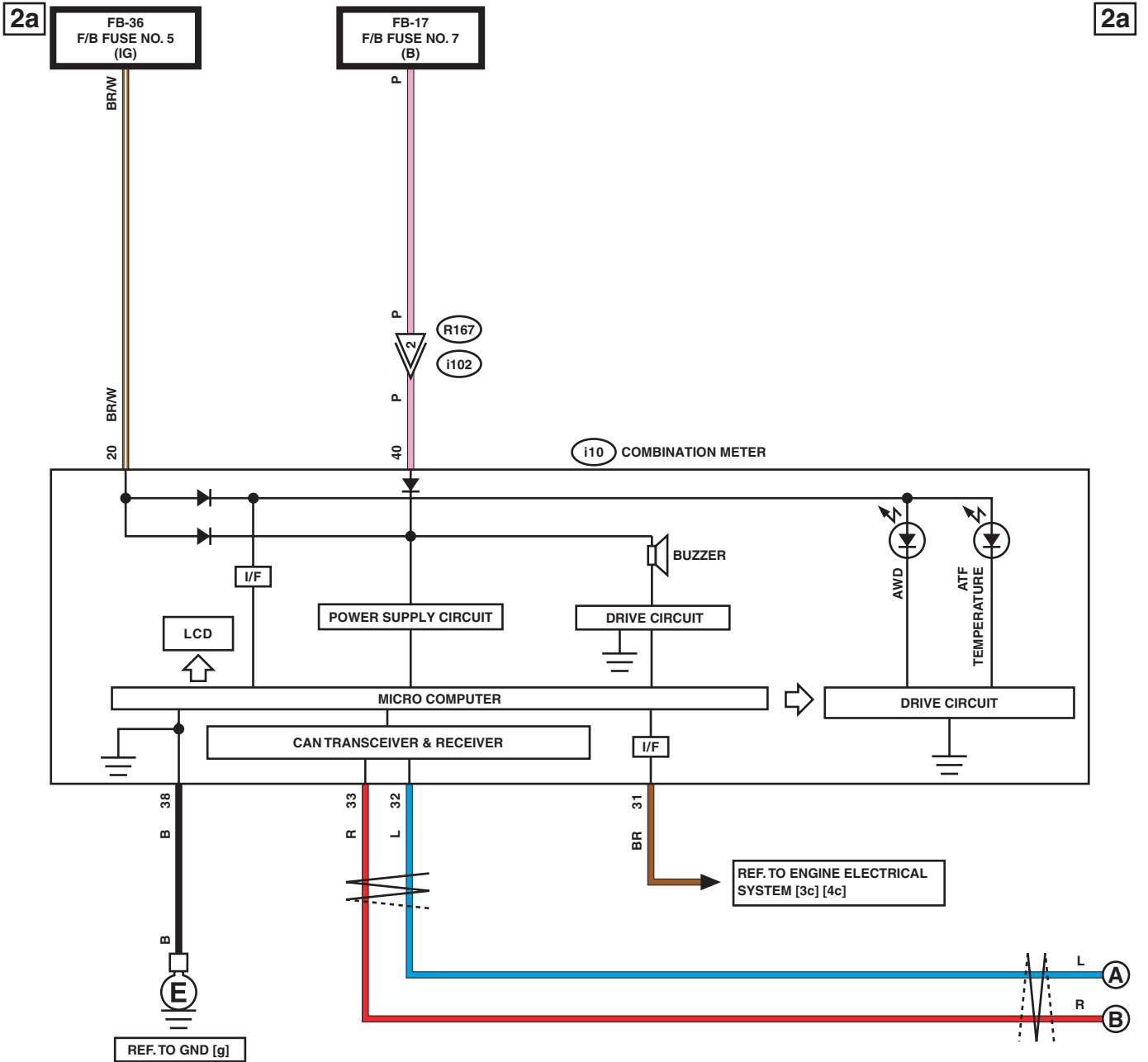
WIRING SYSTEM



WI-39050

CVT Control System

WIRING SYSTEM



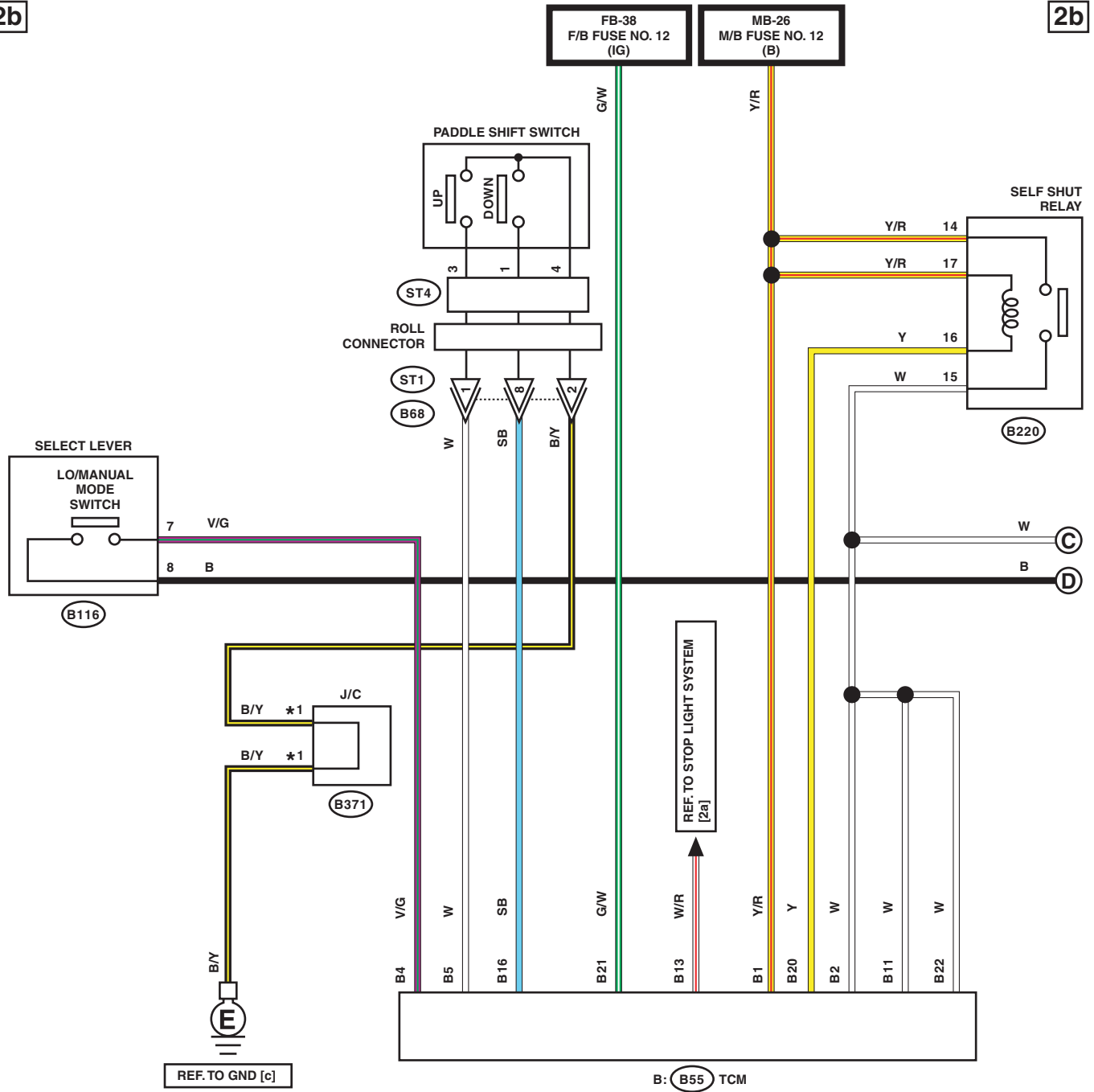
WI-40732

CVT Control System

WIRING SYSTEM

2b

2b



*1 : TERMINAL No. OPTIONAL ARRANGEMENT AMONG 1, 2, 3, 4, 5 AND 6

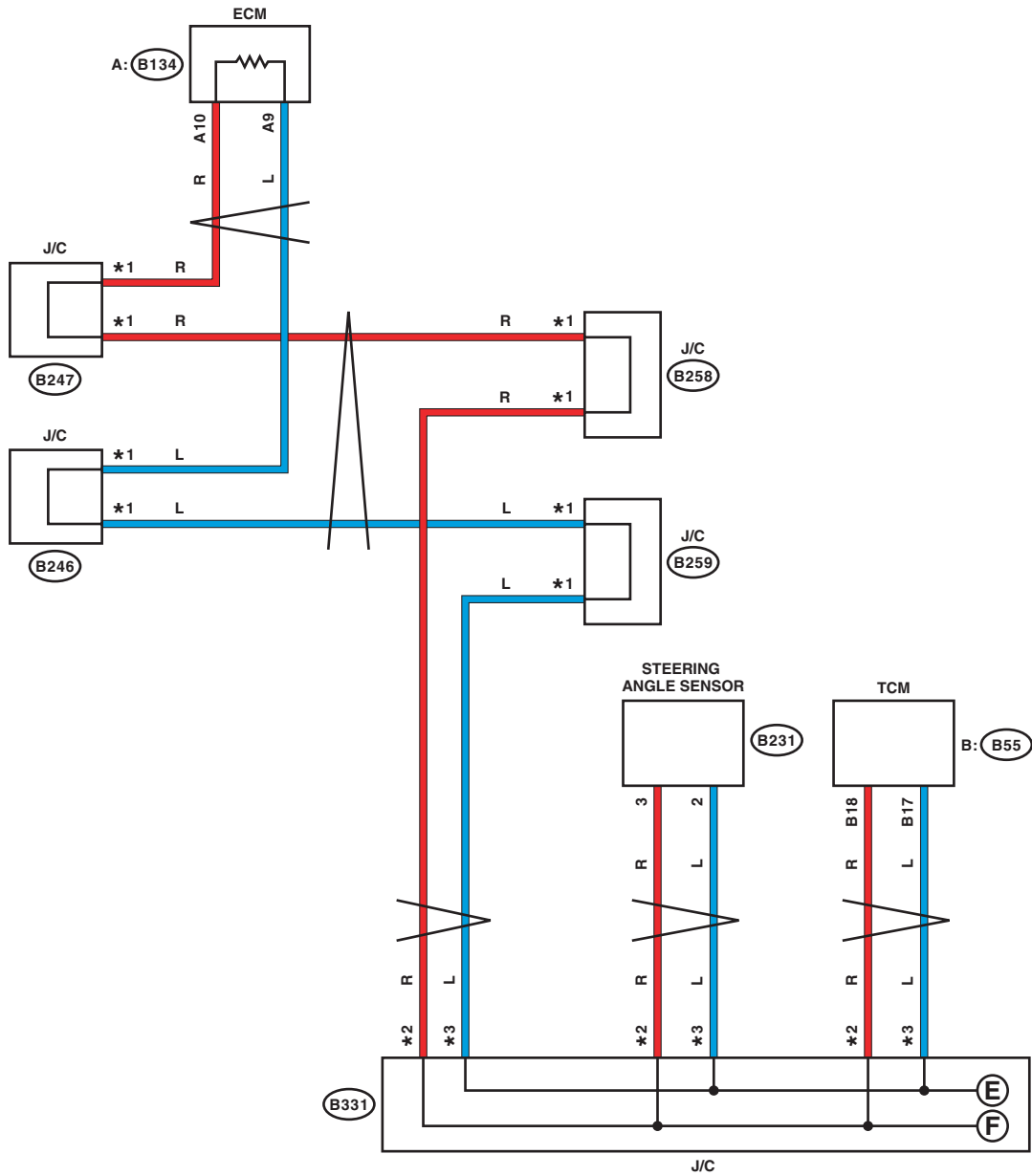
WI-40733

CVT Control System

WIRING SYSTEM

2c

2c



- *1 : TERMINAL No. OPTIONAL ARRANGEMENT
- *2 : TERMINAL No. OPTIONAL ARRANGEMENT AMONG 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 AND 11
- *3 : TERMINAL No. OPTIONAL ARRANGEMENT AMONG 12, 13, 14, 15, 16, 17, 18, 19, 20, 21 AND 22

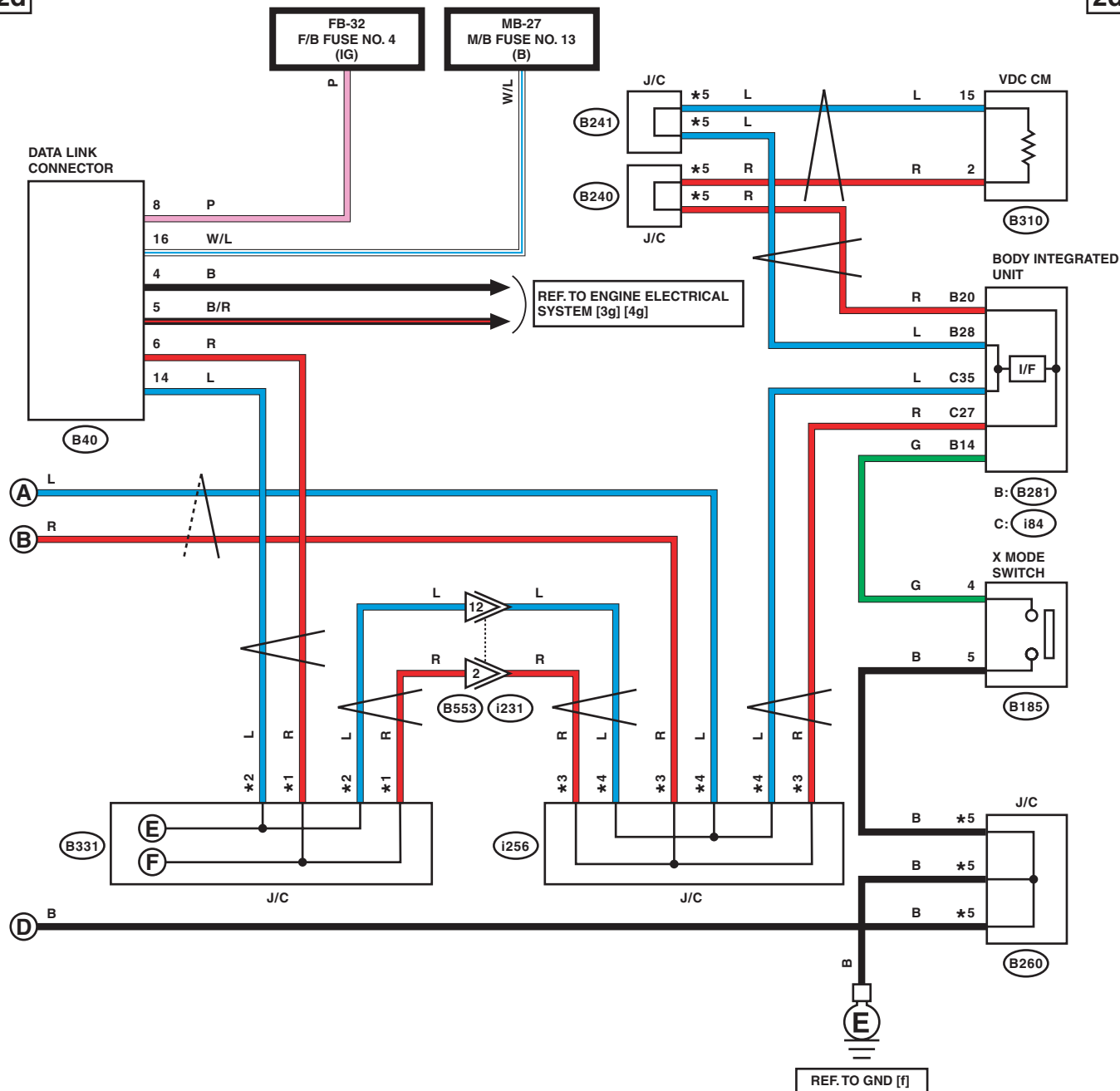
WI-41119

CVT Control System

WIRING SYSTEM

2d

2d



- *1 : TERMINAL No. OPTIONAL ARRANGEMENT AMONG 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 AND 11
- *2 : TERMINAL No. OPTIONAL ARRANGEMENT AMONG 12, 13, 14, 15, 16, 17, 18, 19, 20, 21 AND 22

- *3 : TERMINAL No. OPTIONAL ARRANGEMENT AMONG 1, 2, 3, 6, 7 AND 8
- *4 : TERMINAL No. OPTIONAL ARRANGEMENT AMONG 4, 5, 9, 10, 11 AND 12
- *5 : TERMINAL No. OPTIONAL ARRANGEMENT

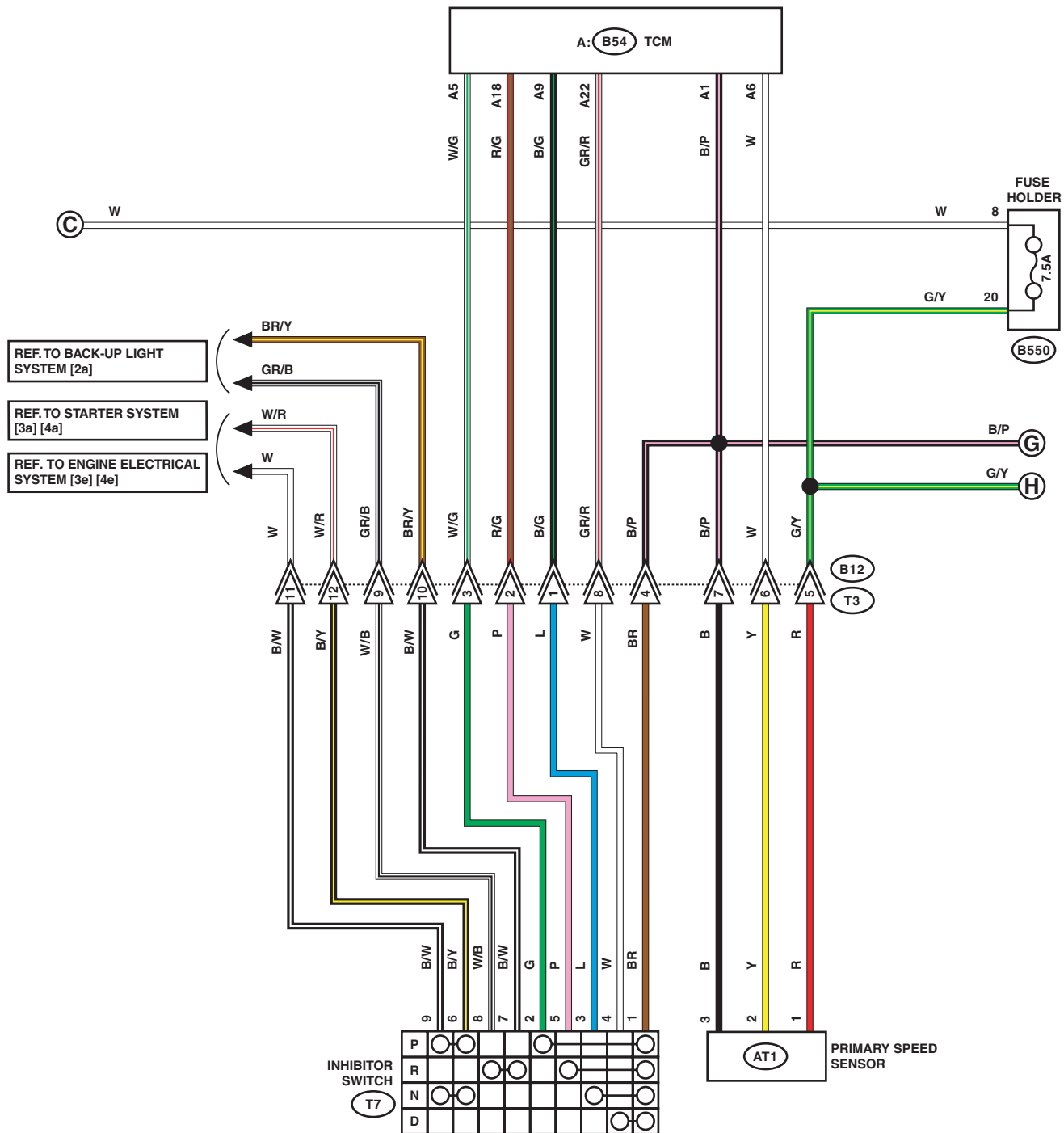
WI-40734

CVT Control System

WIRING SYSTEM

2e

2e

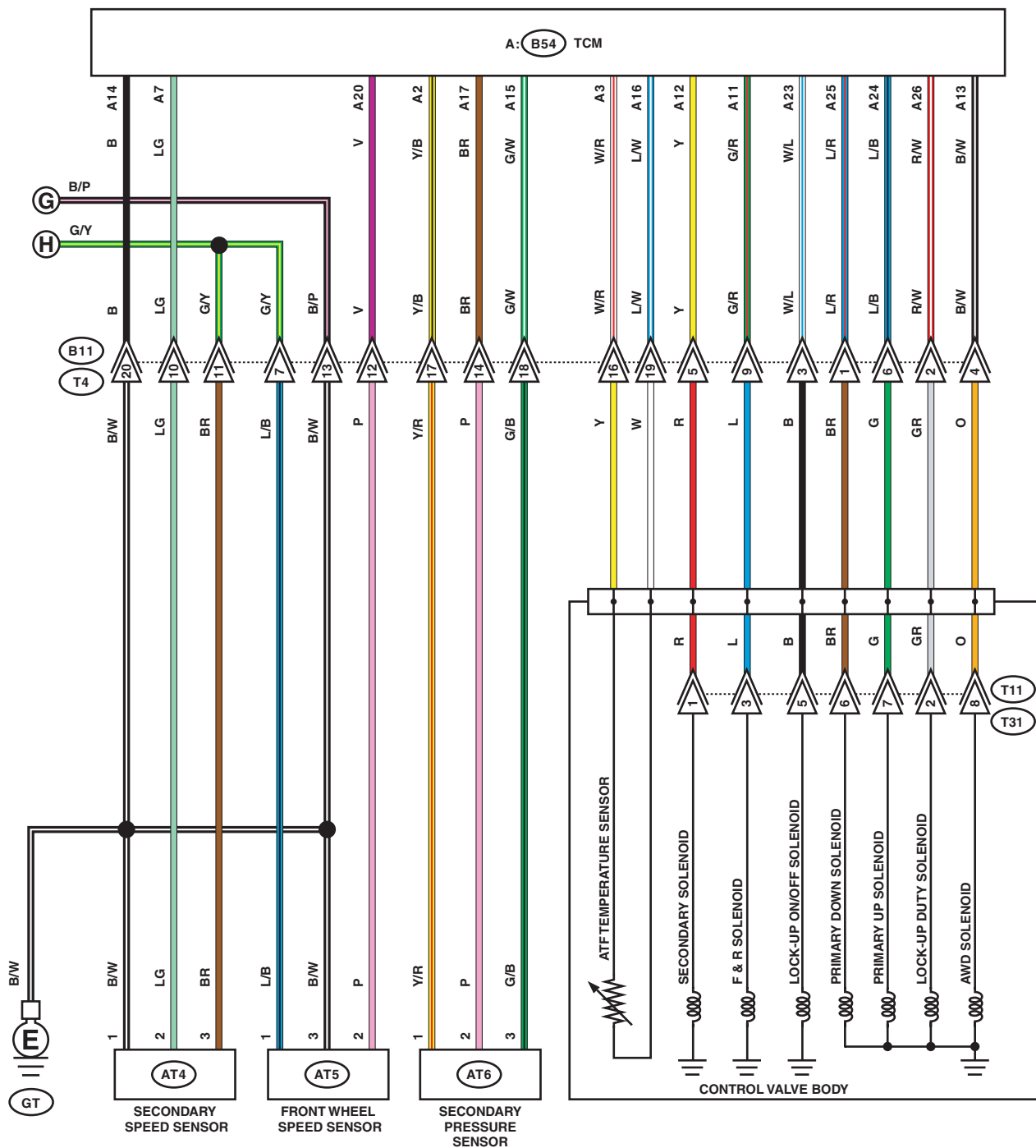


WI-40735

CVT Control System

2f

2f



WI-40736

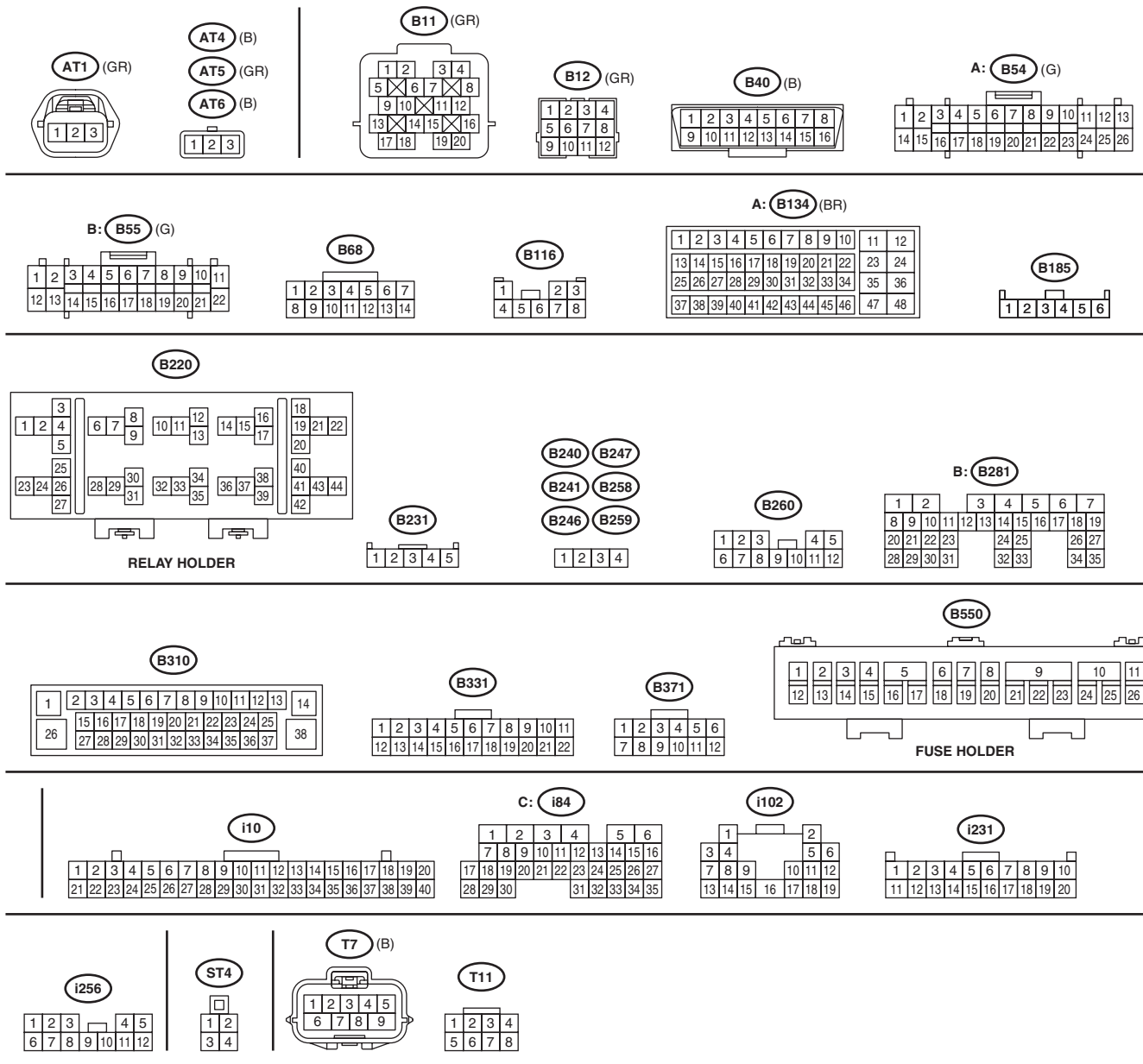
CVT Control System

WIRING SYSTEM

2g

2g

LIST OF CONNECTORS



WI-40737