

Shift Lock Control System

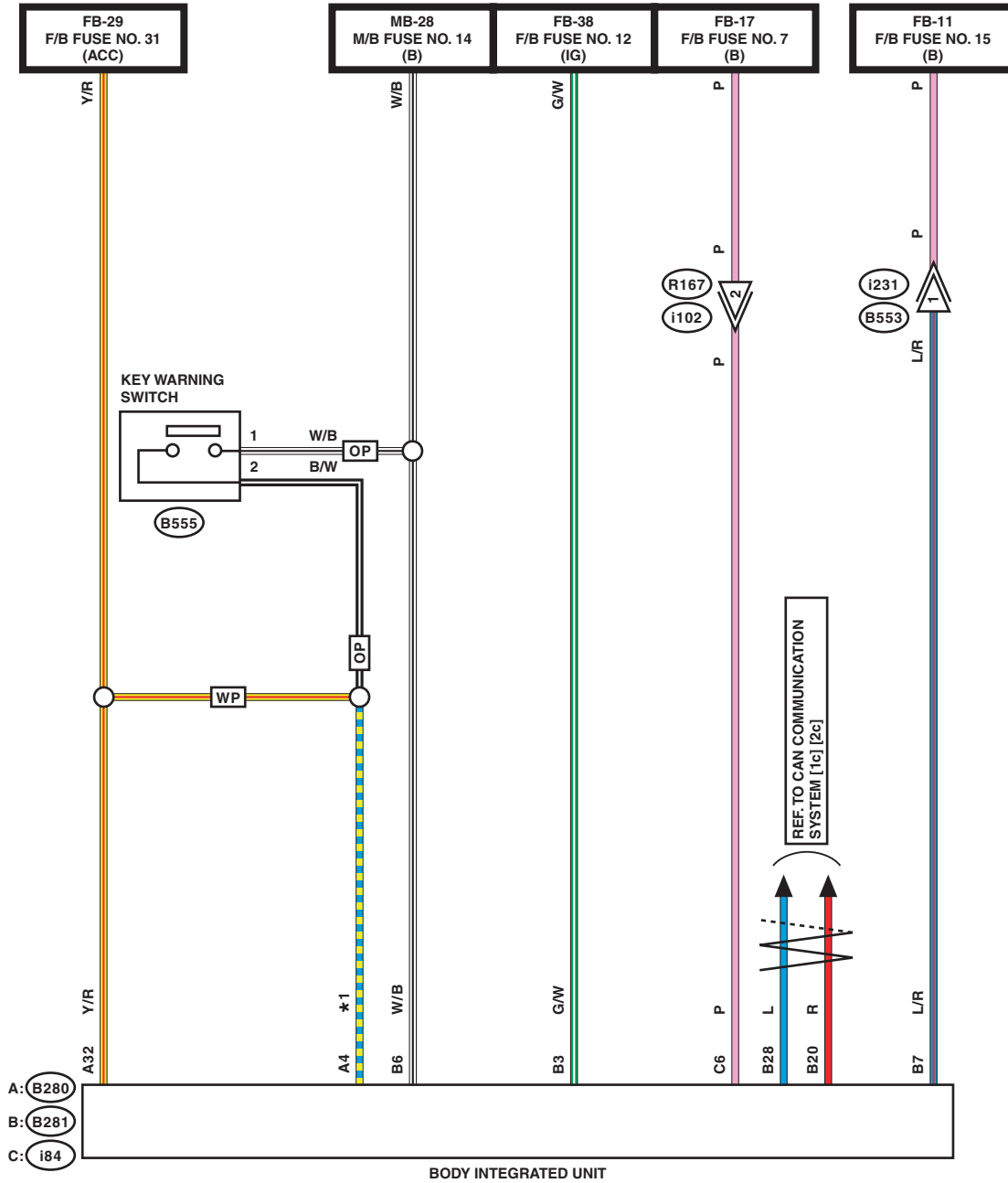
WIRING SYSTEM

52. Shift Lock Control System

A: WIRING DIAGRAM

a

a



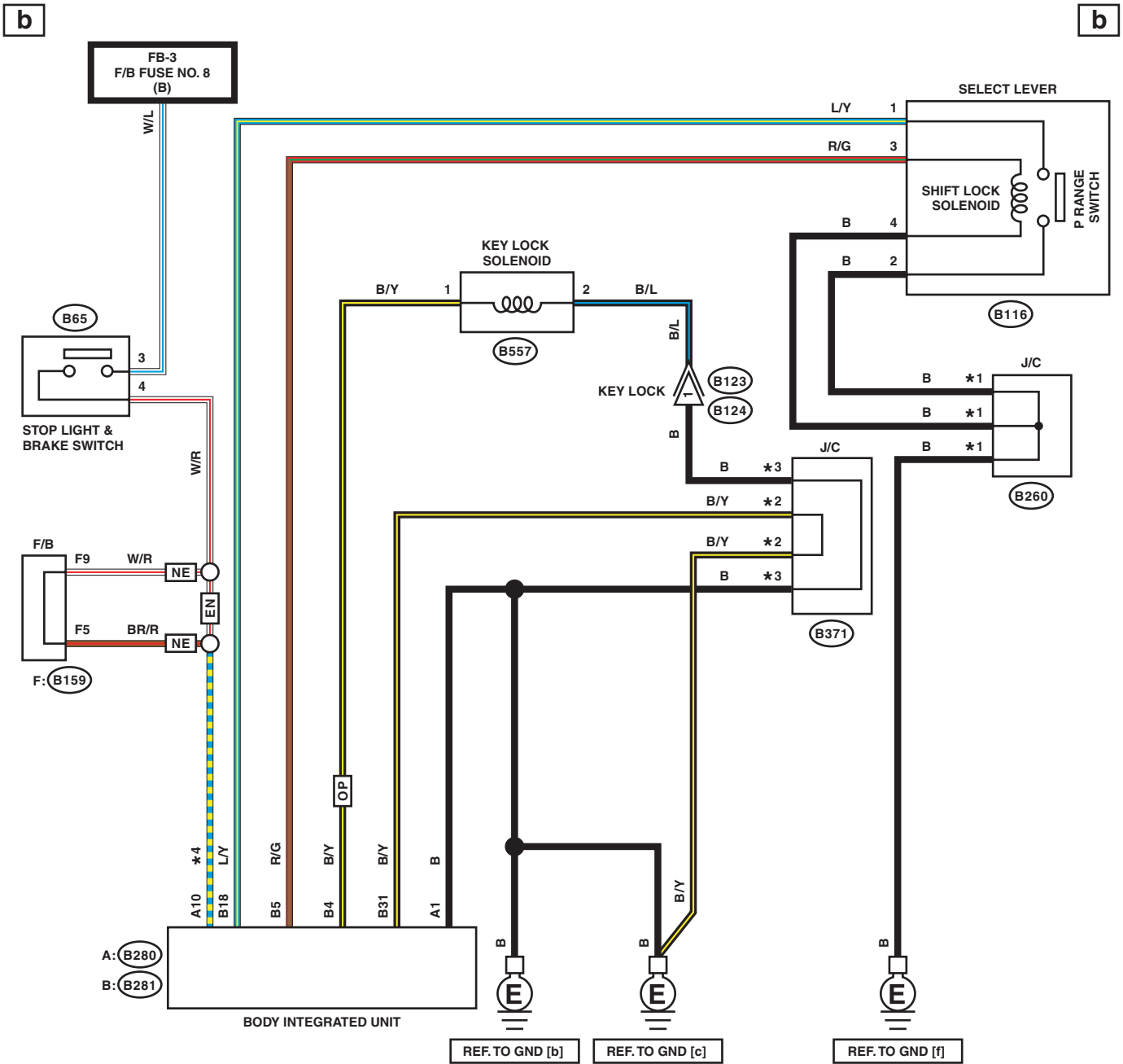
OP : WITHOUT PUSH BUTTON START
WP : WITH PUSH BUTTON START

*1 : WITHOUT PUSH BUTTON START : B/W
 WITH PUSH BUTTON START : Y/R

WI-40953

Shift Lock Control System

WIRING SYSTEM



- OP** : WITHOUT PUSH BUTTON START
- NE** : NON-TURBO MODEL (EyeSight MODEL WITHOUT X MODE)
- EN** : EXCEPT FOR NON-TURBO MODEL (EyeSight MODEL WITHOUT X MODE)

- *1 : TERMINAL No. OPTIONAL ARRANGEMENT
- *2 : TERMINAL No. OPTIONAL ARRANGEMENT AMONG 1, 2, 3, 4, 5 AND 6
- *3 : TERMINAL No. OPTIONAL ARRANGEMENT AMONG 7, 8, 9, 10, 11 AND 12
- *4 : NON-TURBO MODEL (EyeSight MODEL WITHOUT X MODE) : BR/R
EXCEPT FOR NON-TURBO MODEL (EyeSight MODEL WITHOUT X MODE) : W/R

WI-40954

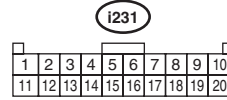
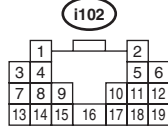
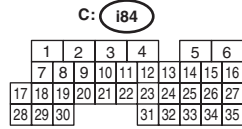
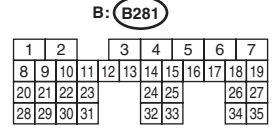
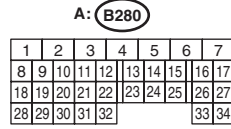
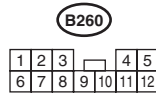
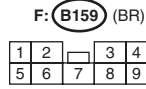
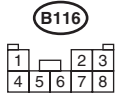
Shift Lock Control System

WIRING SYSTEM

C

C

LIST OF CONNECTORS



WI-40955