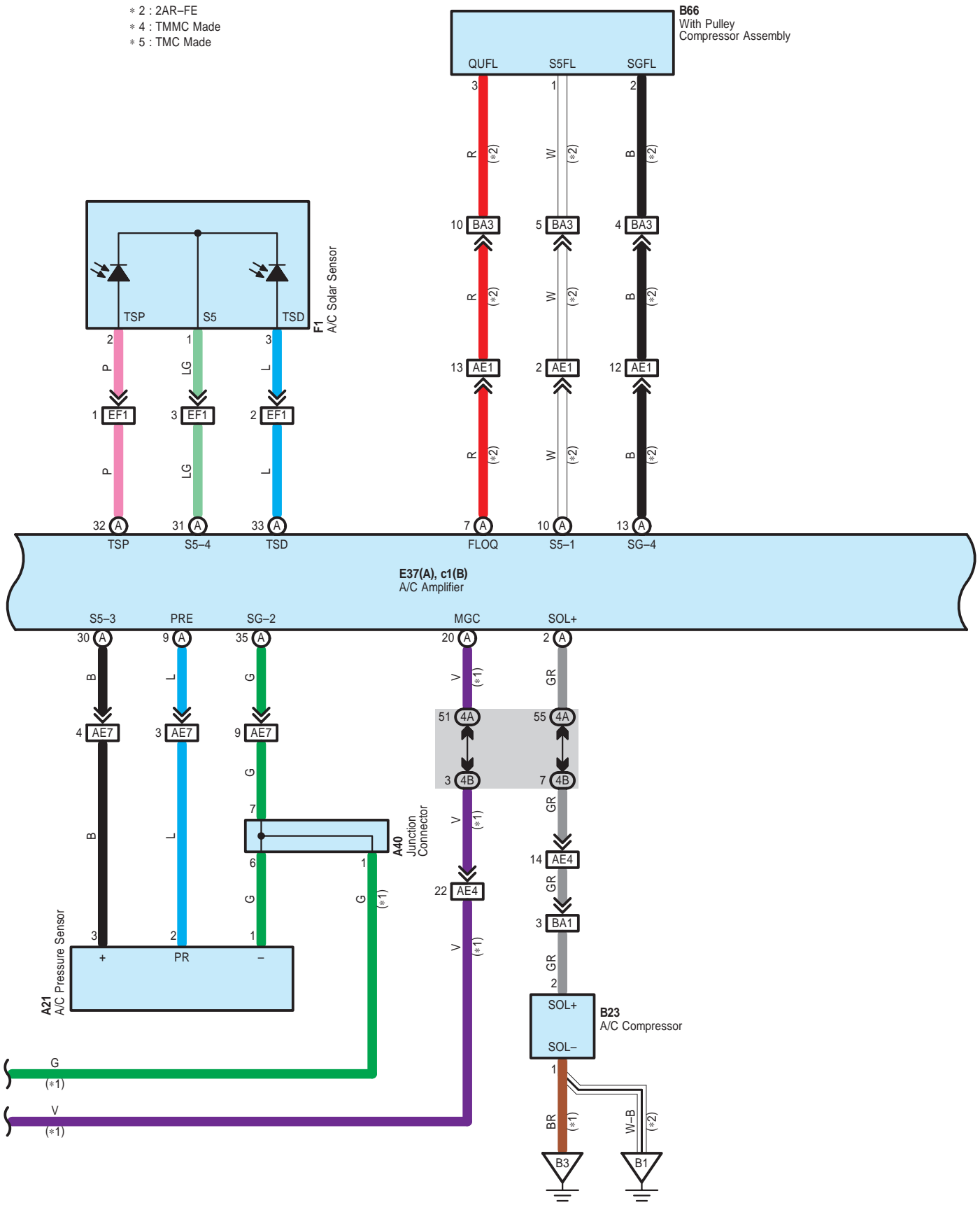
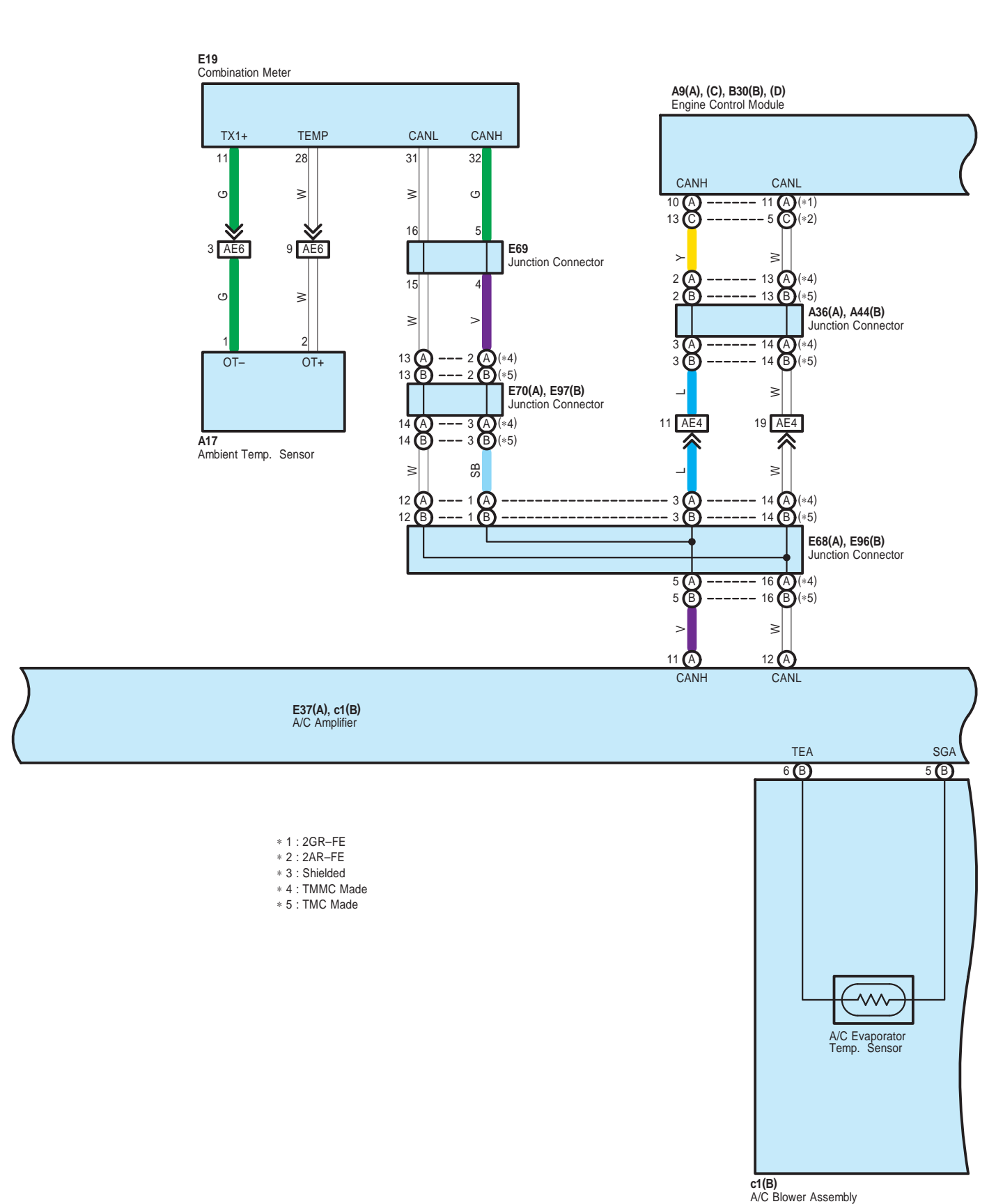
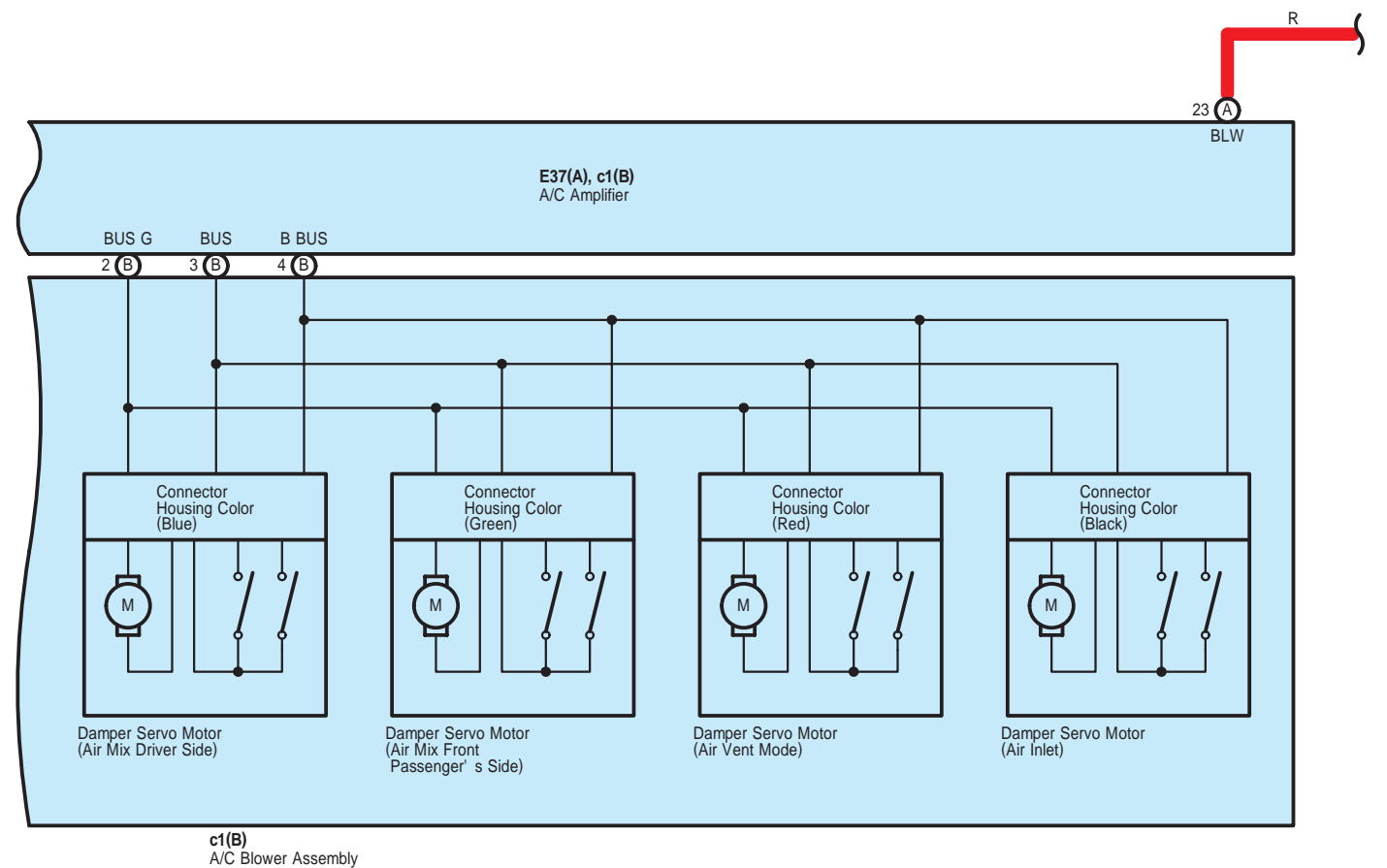
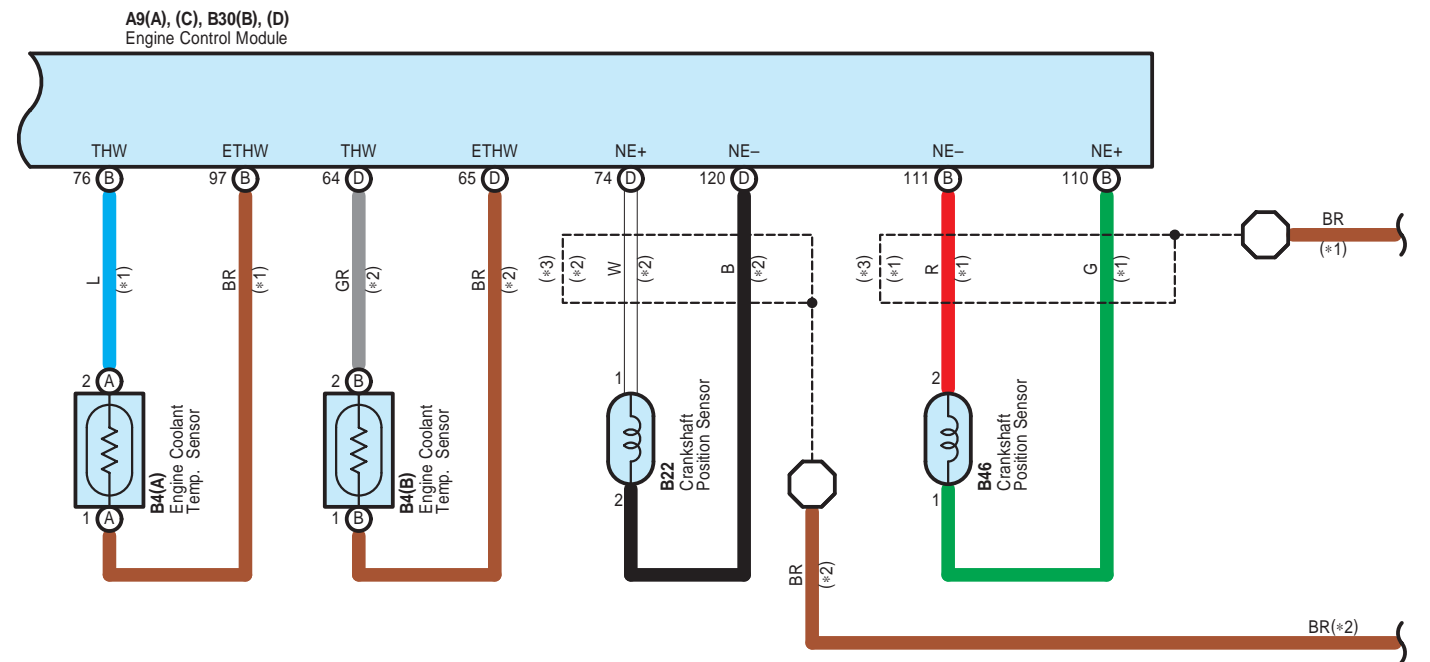




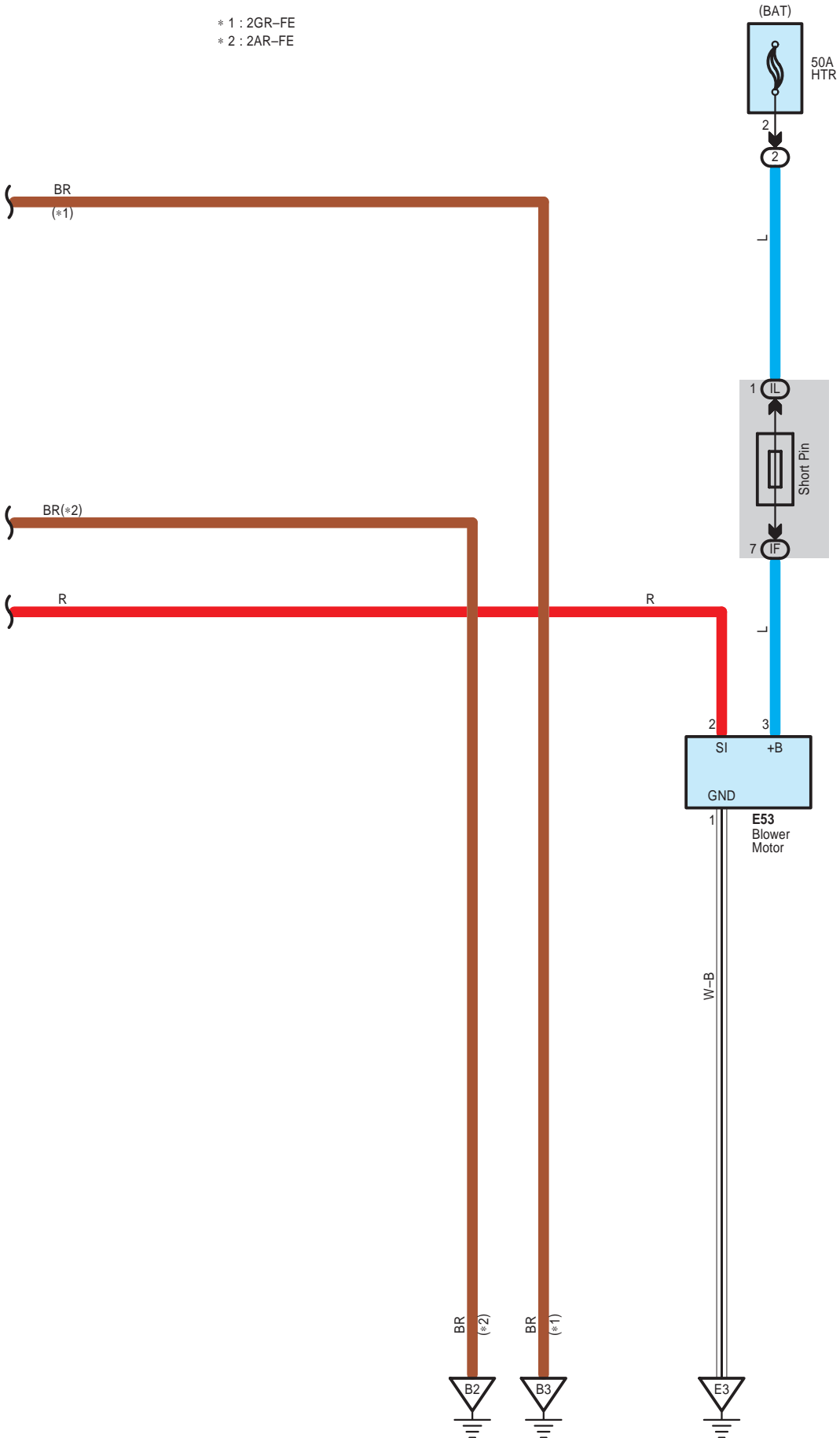
- * 1 : 2GR-FE
- * 2 : 2AR-FE
- * 4 : TMMC Made
- * 5 : TMC Made



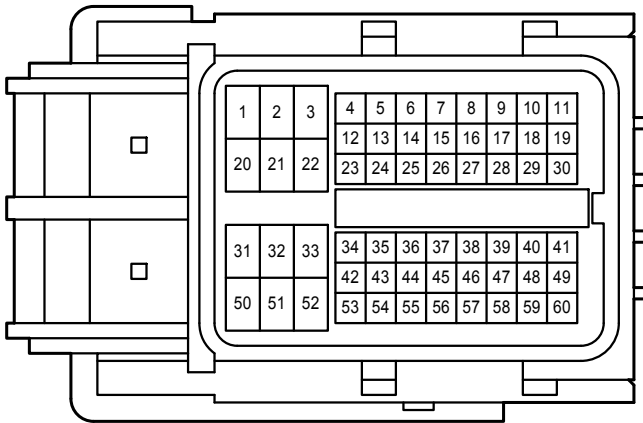




* 1 : 2GR-FE
* 2 : 2AR-FE



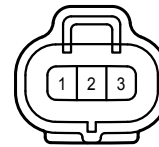
A 9
Black



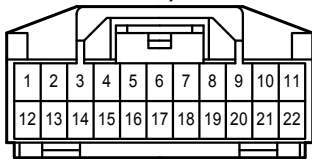
A 17
Black



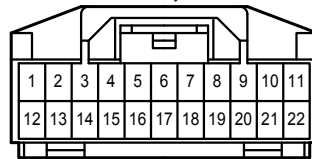
A 21
Black



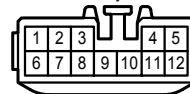
A 36
Gray



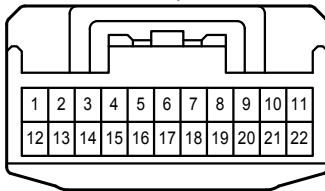
A 37
Gray



A 40
Gray



A 44
Gray



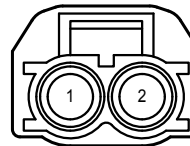
B 4
Gray



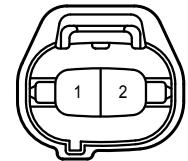
B 4
Black



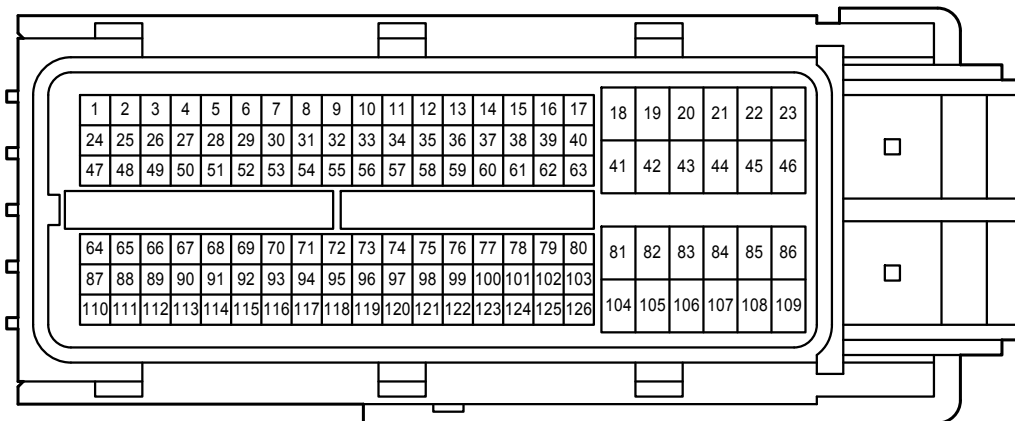
B 22
Black



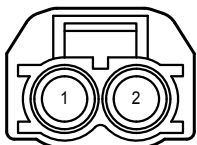
B 23
Black



B 30
Black



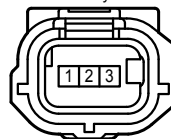
B 46
Black



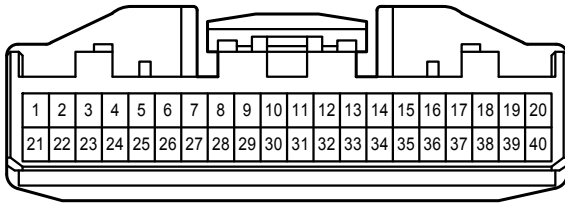
B 47
Gray



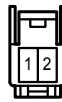
B 66
Gray



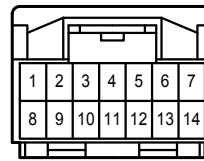
E 19
White



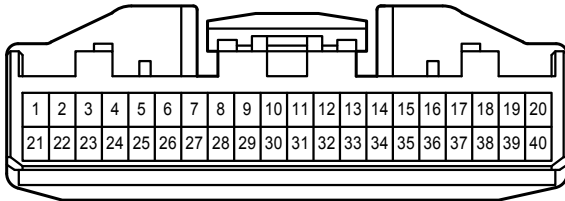
E 21
Black



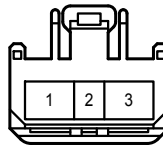
E 23
White



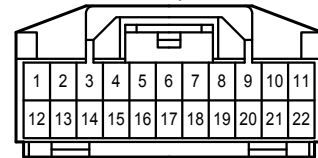
E 37
White



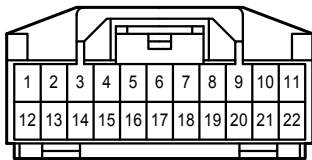
E 53
Black



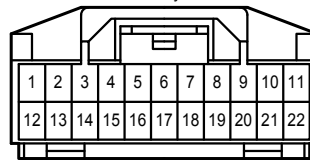
E 68
Gray



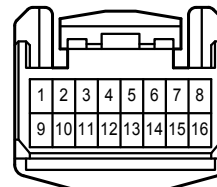
E 69
Black



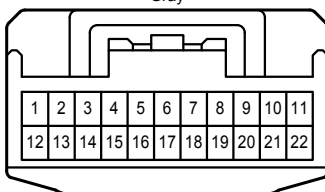
E 70
Gray



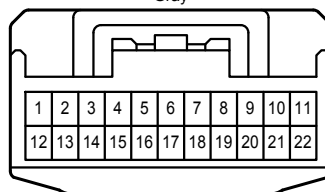
E 91
Black



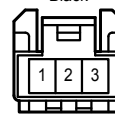
E 96
Gray



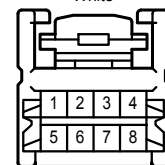
E 97
Gray



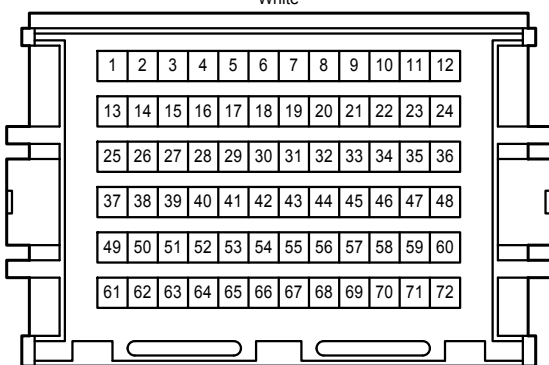
F 1
Black



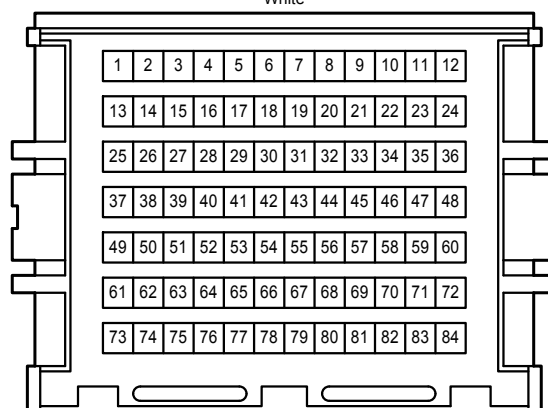
c 1
White



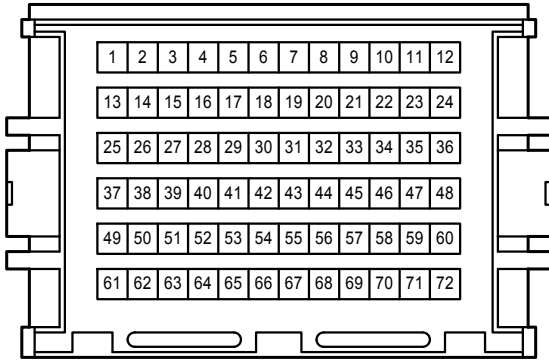
3B
White



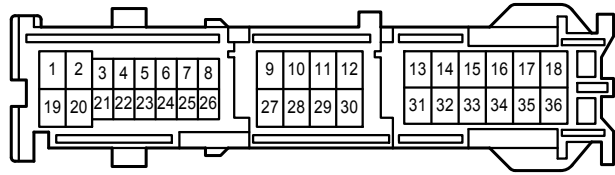
4A
White



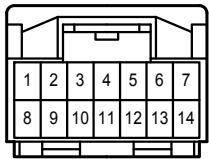
4B
White



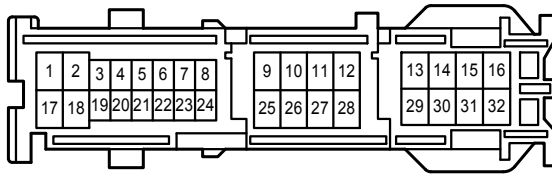
IB
White



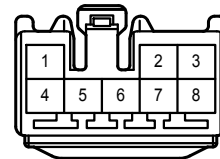
ID
White



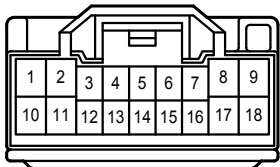
IE
White



IF
White



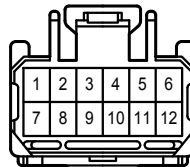
IH
White



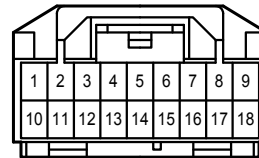
IL
White



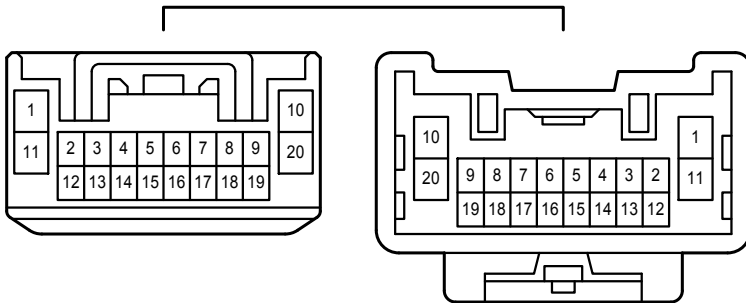
IM
White



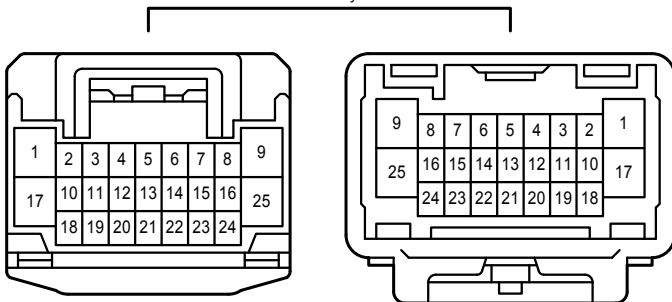
IS
White



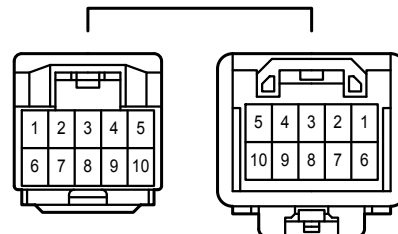
AE1
White



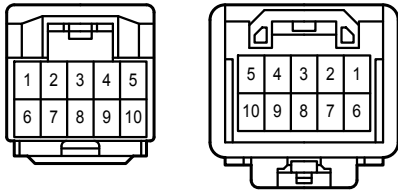
AE4
Gray



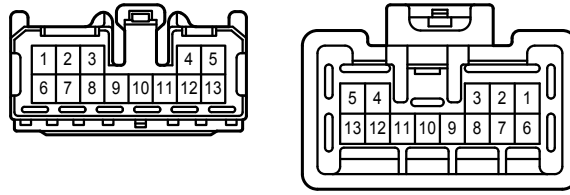
AE6
White



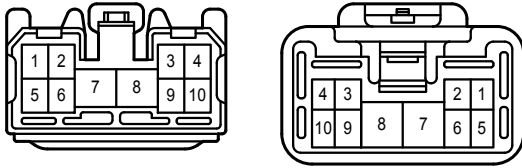
AE7
White



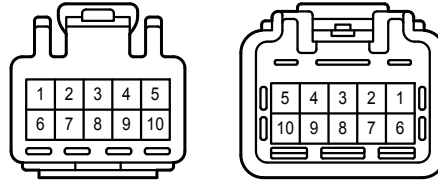
AE8
White



BA1
White



BA3
White



EF1
Blue

