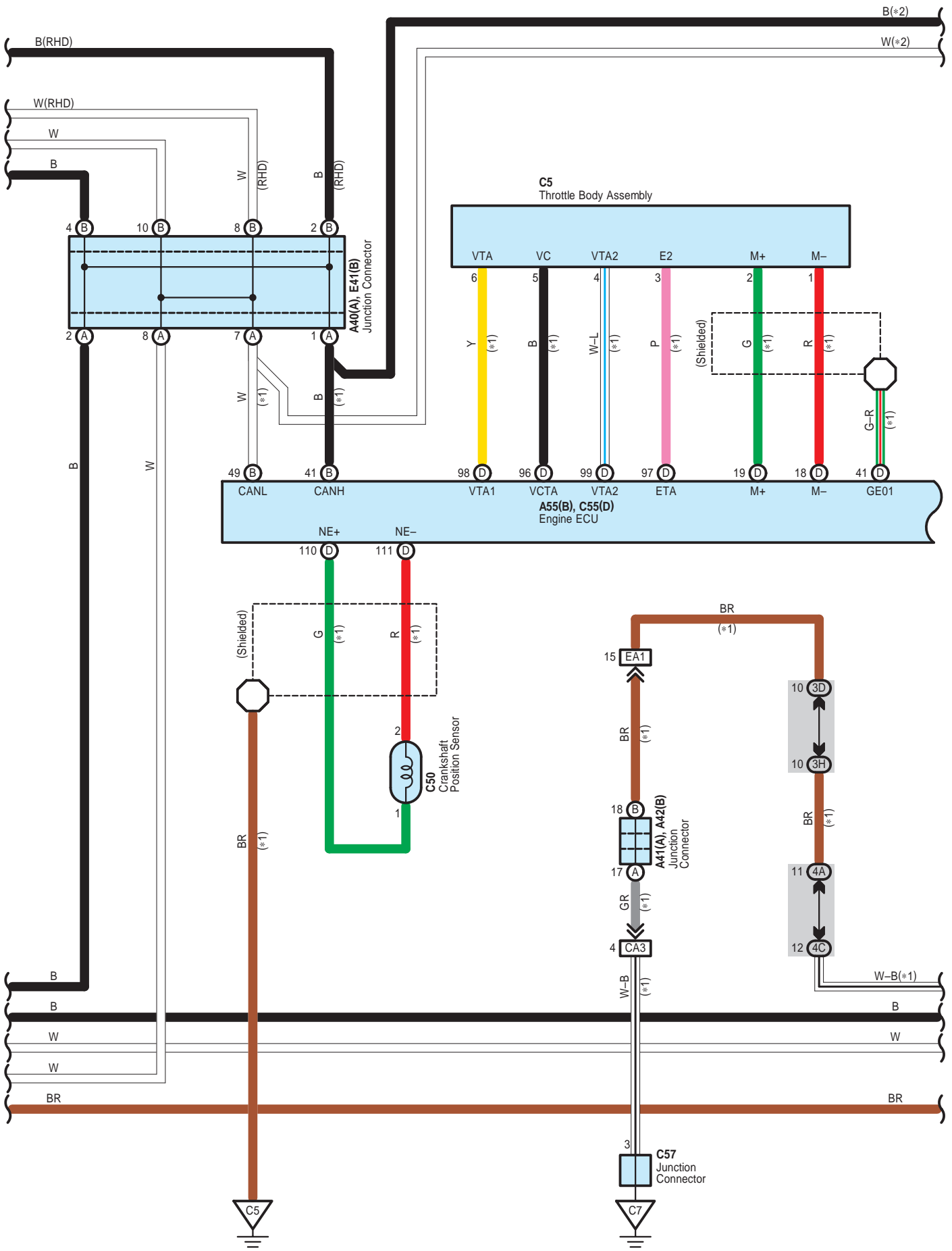
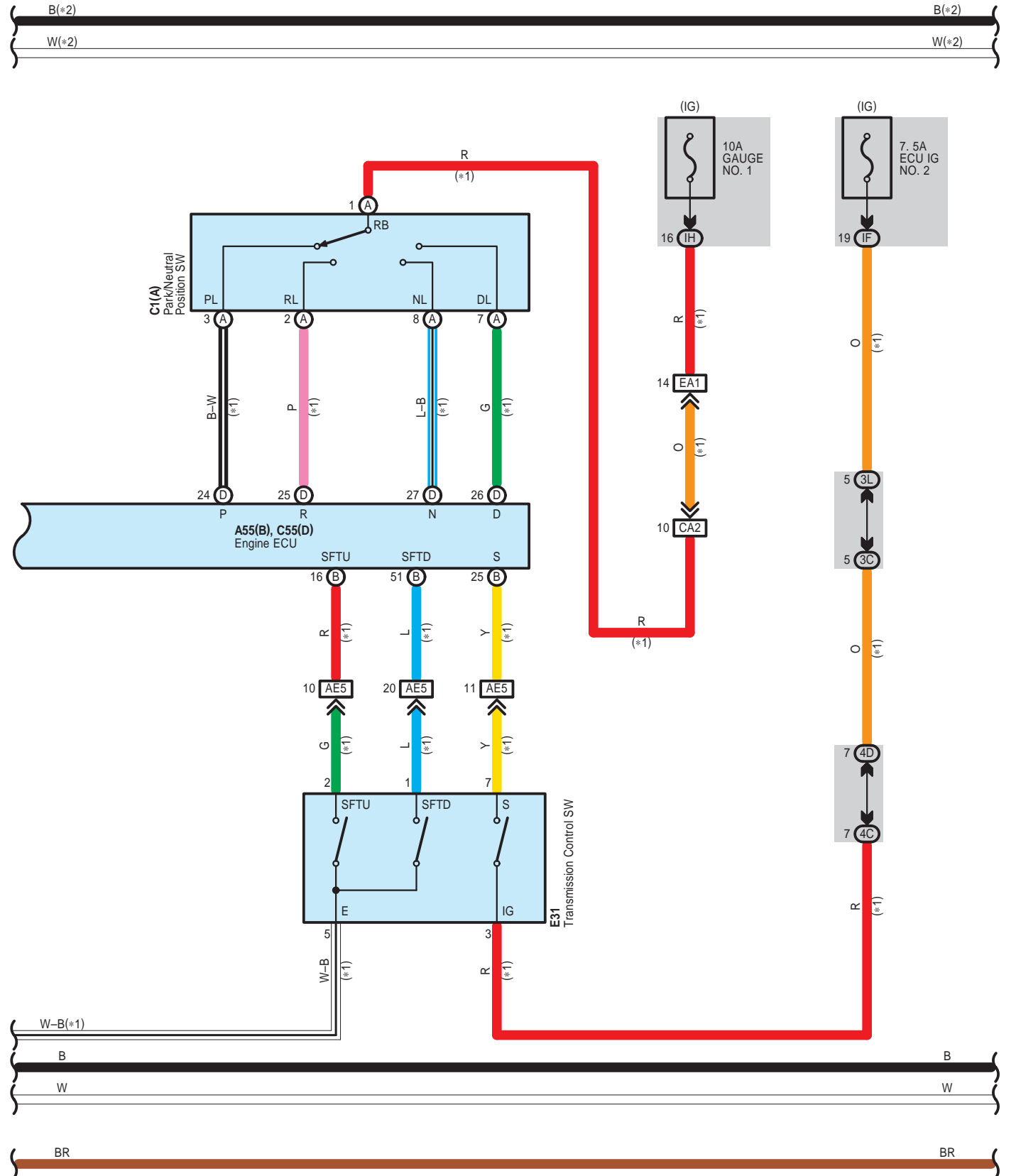
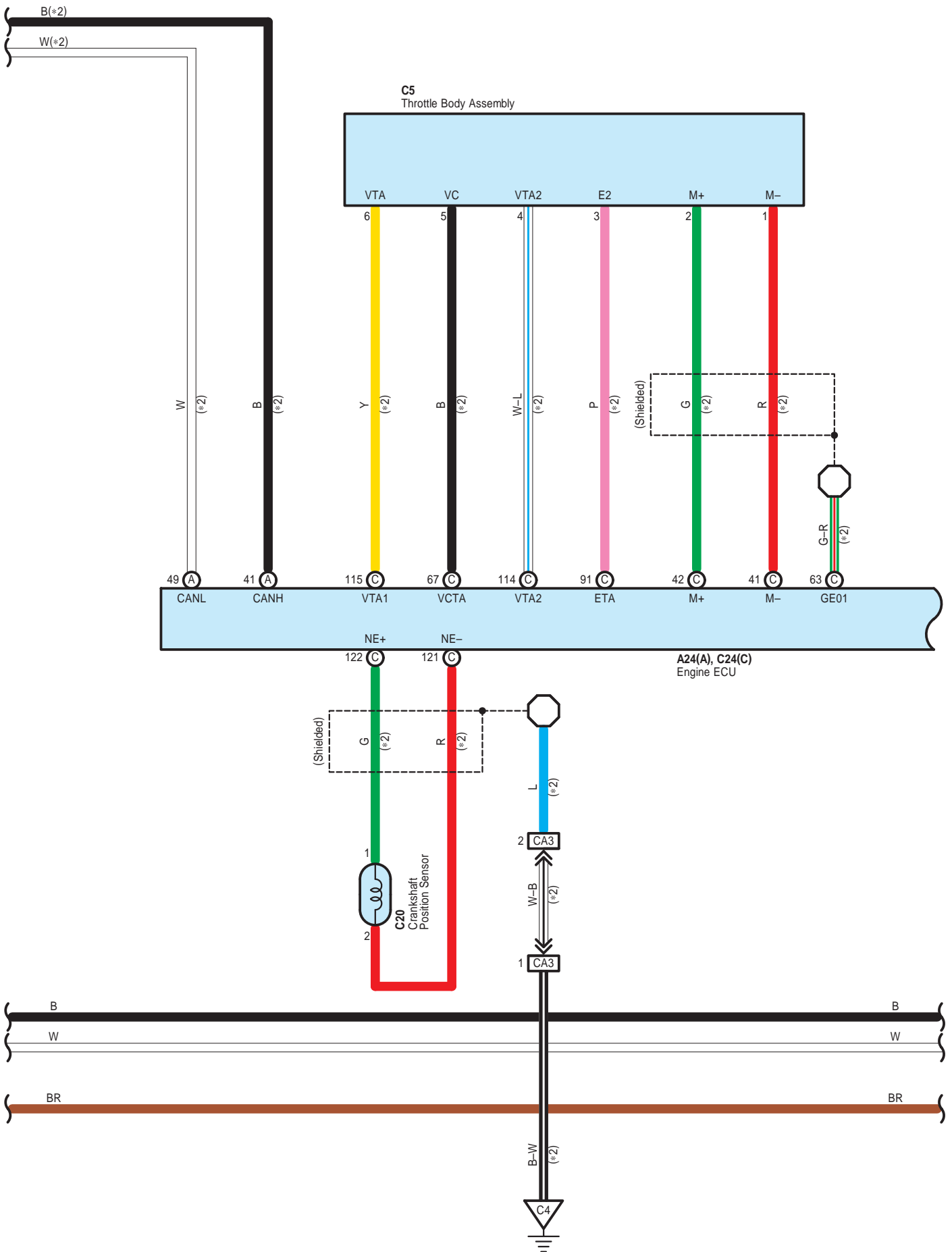


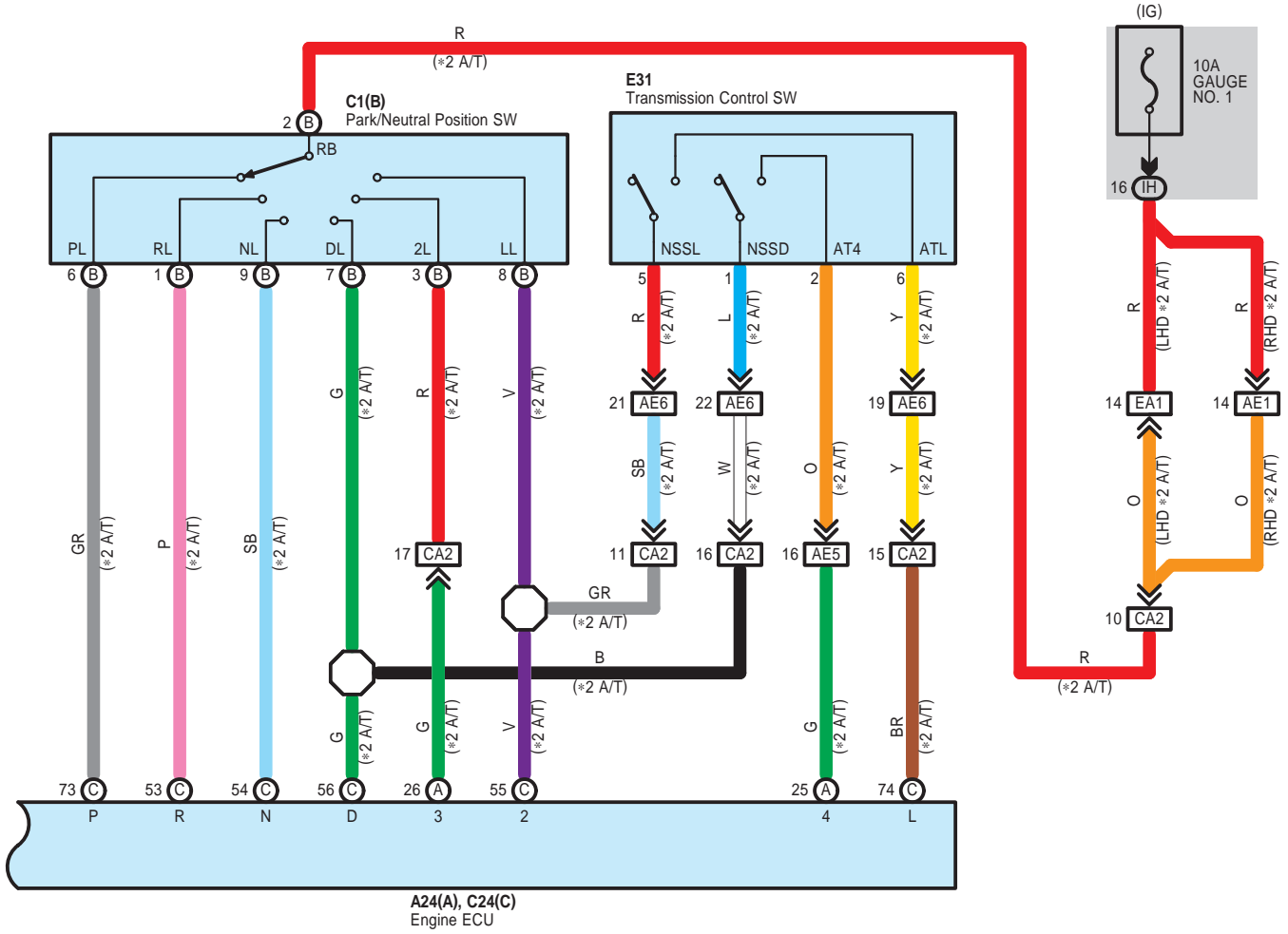
* 1 : 2GR-FE
* 2 : 2AZ-FE





* 1 : 2GR-FE
* 2 : 2AZ-FE

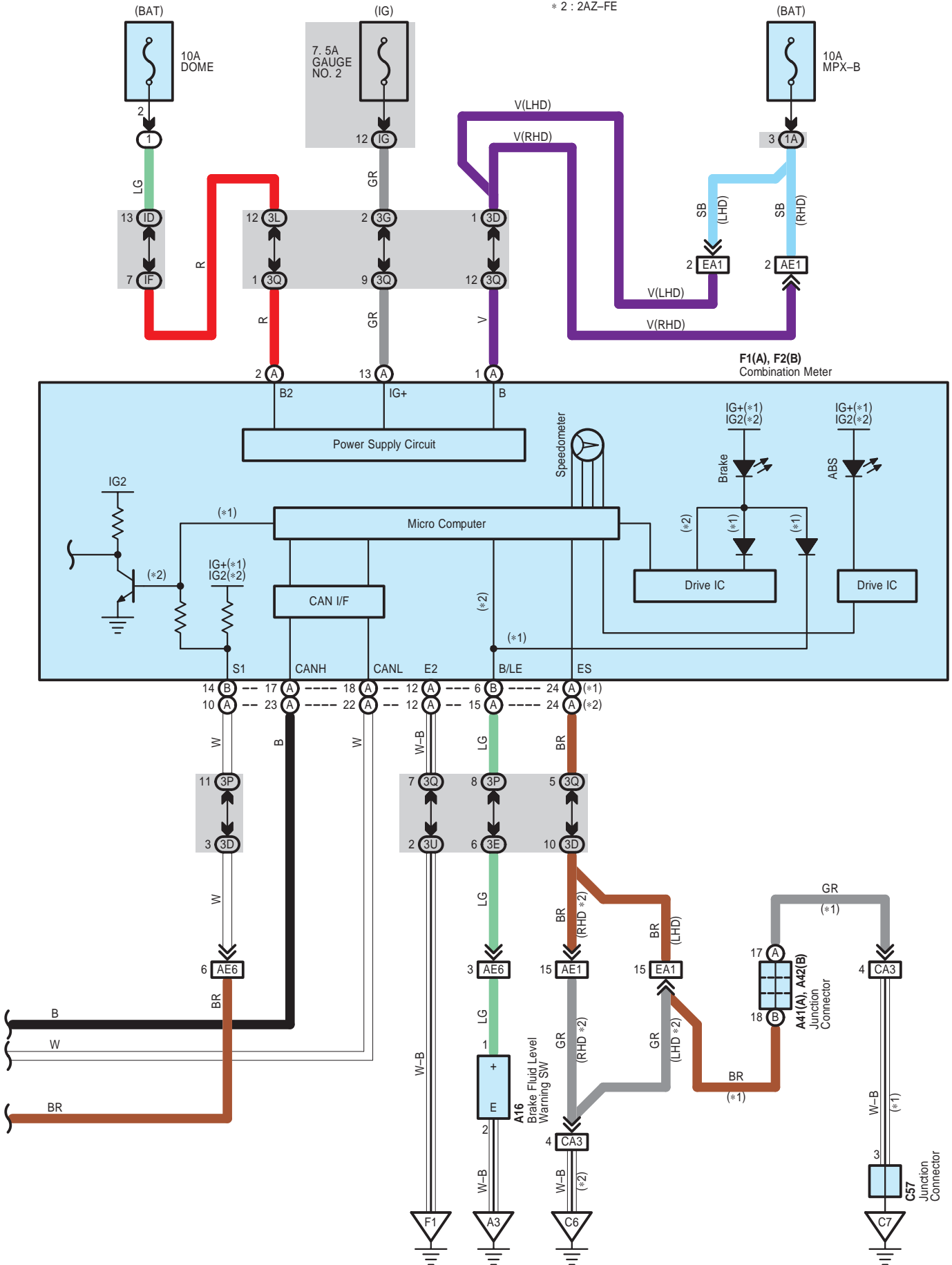


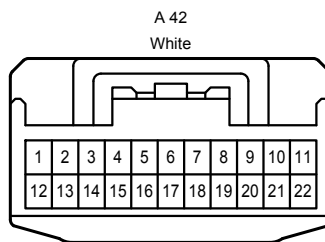
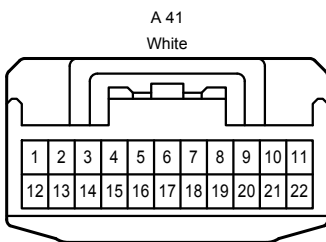
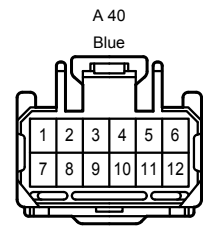
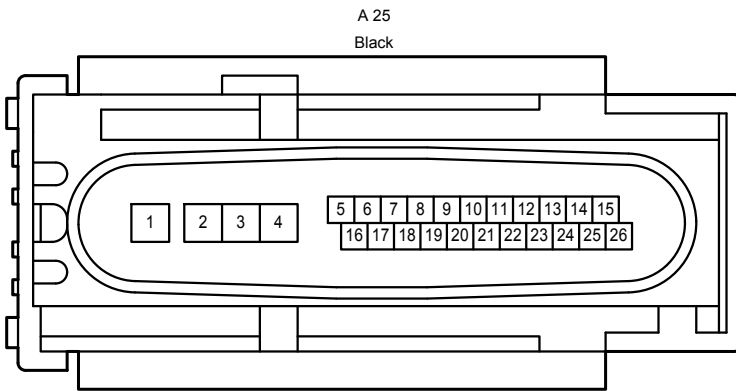
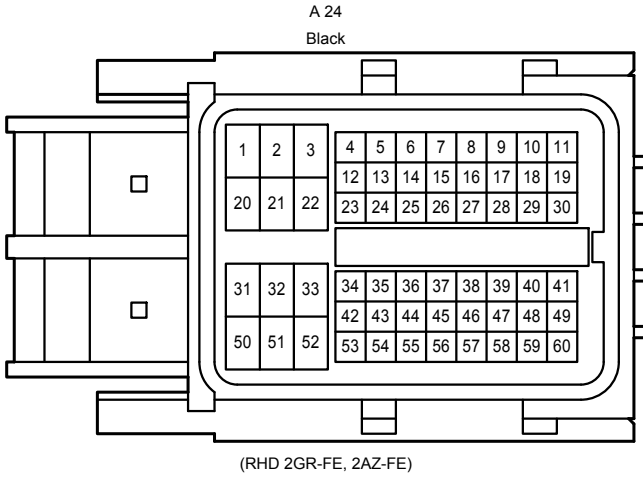
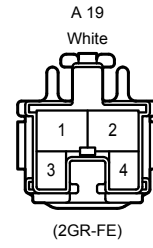
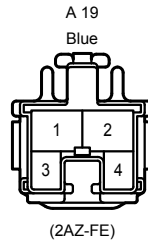
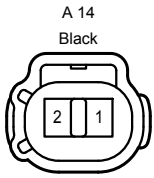


* 2 : 2AZ-FE

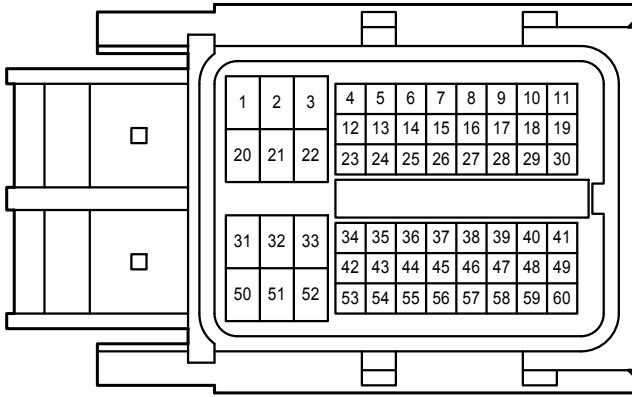


* 1 : 2GR-FE
* 2 : 2AZ-FE



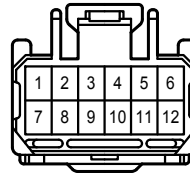


A 55
Black

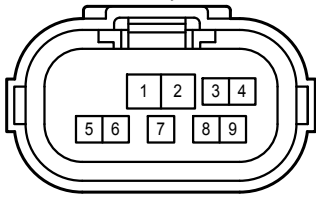


(LHD 2GR-FE)

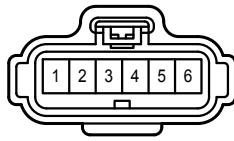
A 58
Black



C 1
Gray



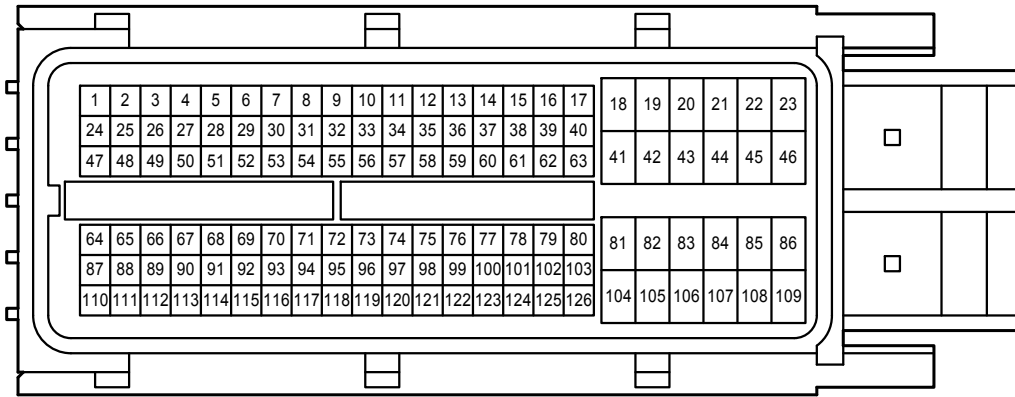
C 5
Black



C 20
Black

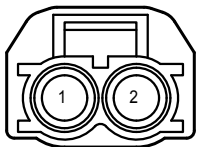


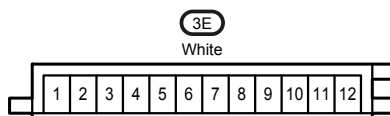
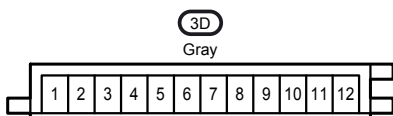
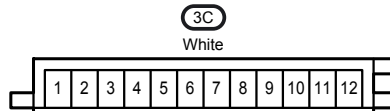
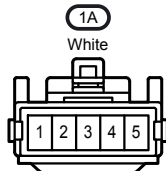
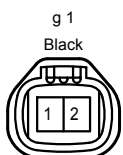
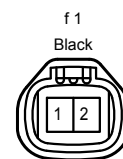
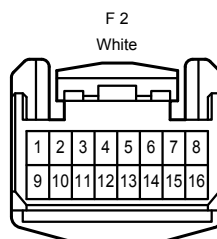
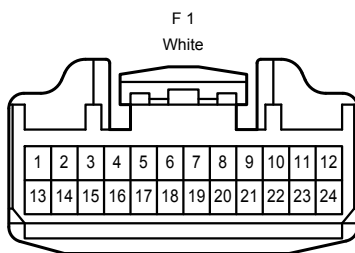
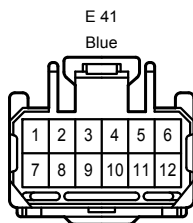
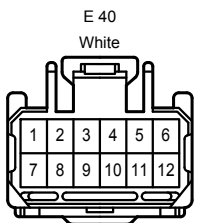
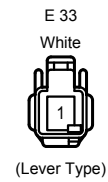
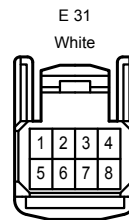
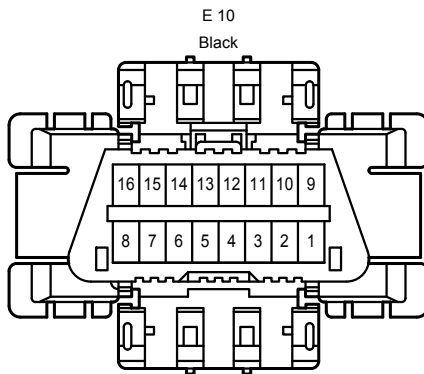
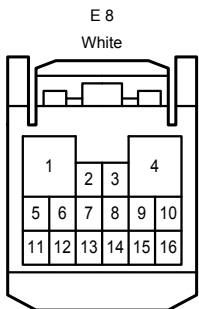
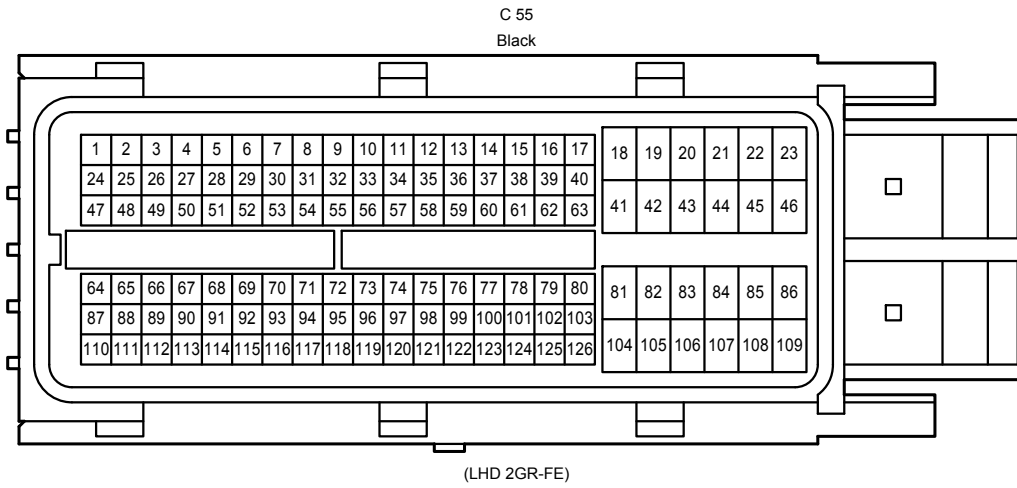
C 24
Black



(2AZ-FE)

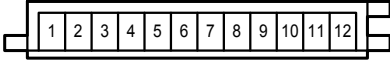
C 50
Black





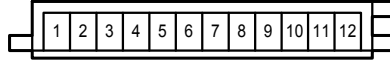
3G

White



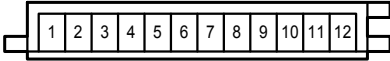
3H

Gray



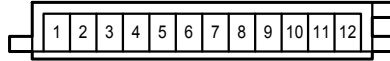
3K

White



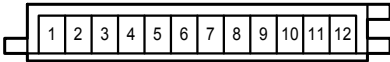
3L

Gray



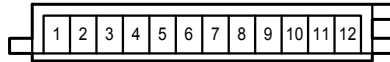
3P

White



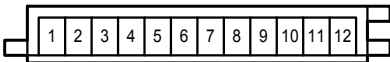
3Q

Gray



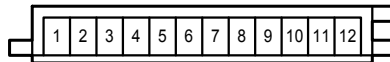
3U

White



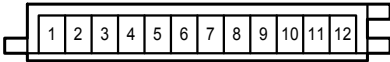
4A

White



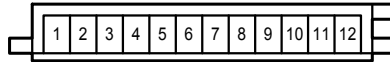
4C

White



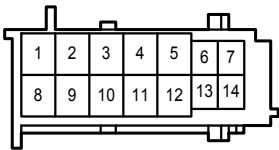
4D

Gray



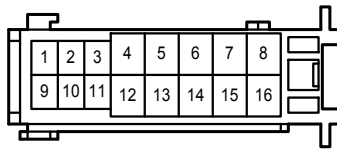
IC

White



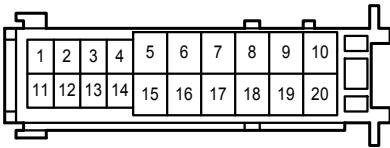
ID

White



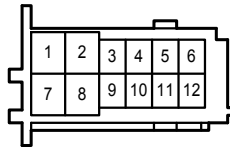
IF

White



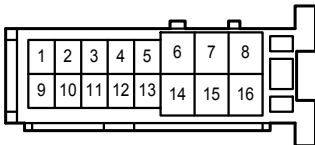
IG

White

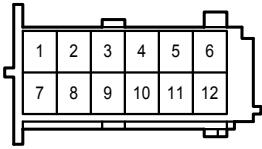


IH

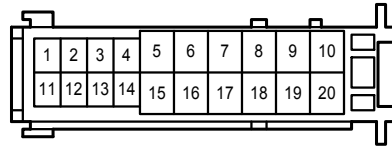
White



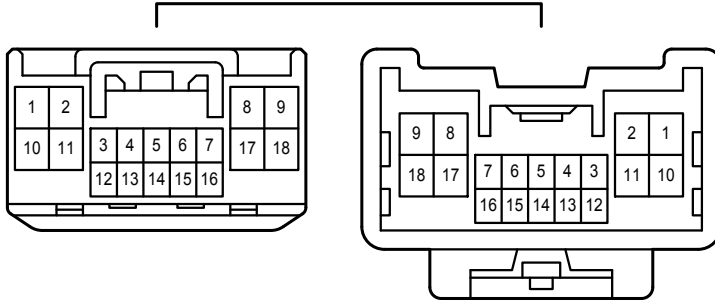
IL
White



IM
White

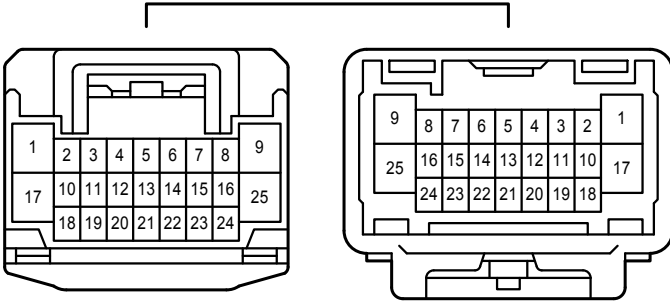


AE1
White

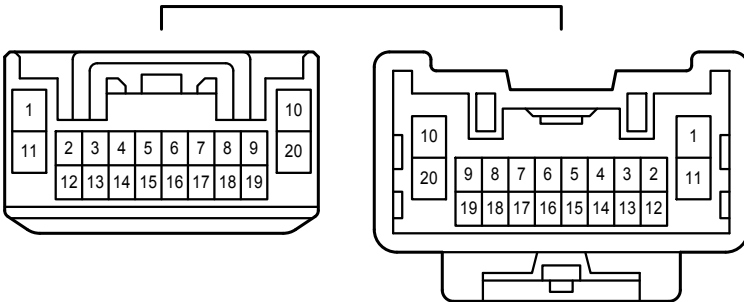


(RHD)

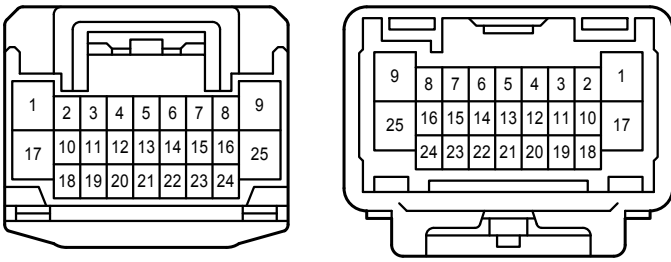
AE2
Gray



AE5
White

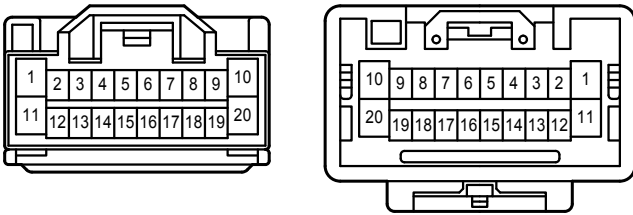


AE6
Gray

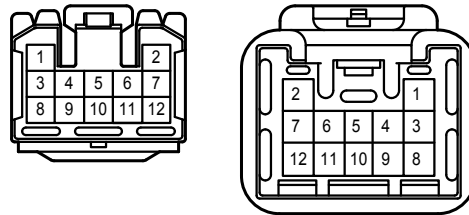


CA2

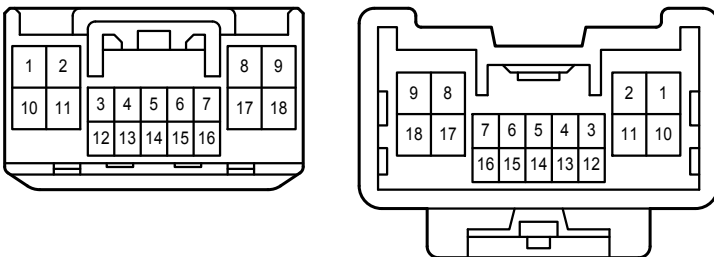
Black White



CA3
White



EA1
White



(LHD)

FE1
Gray

