

9. A/T Control System S903485

A: SCHEMATIC S903485A21

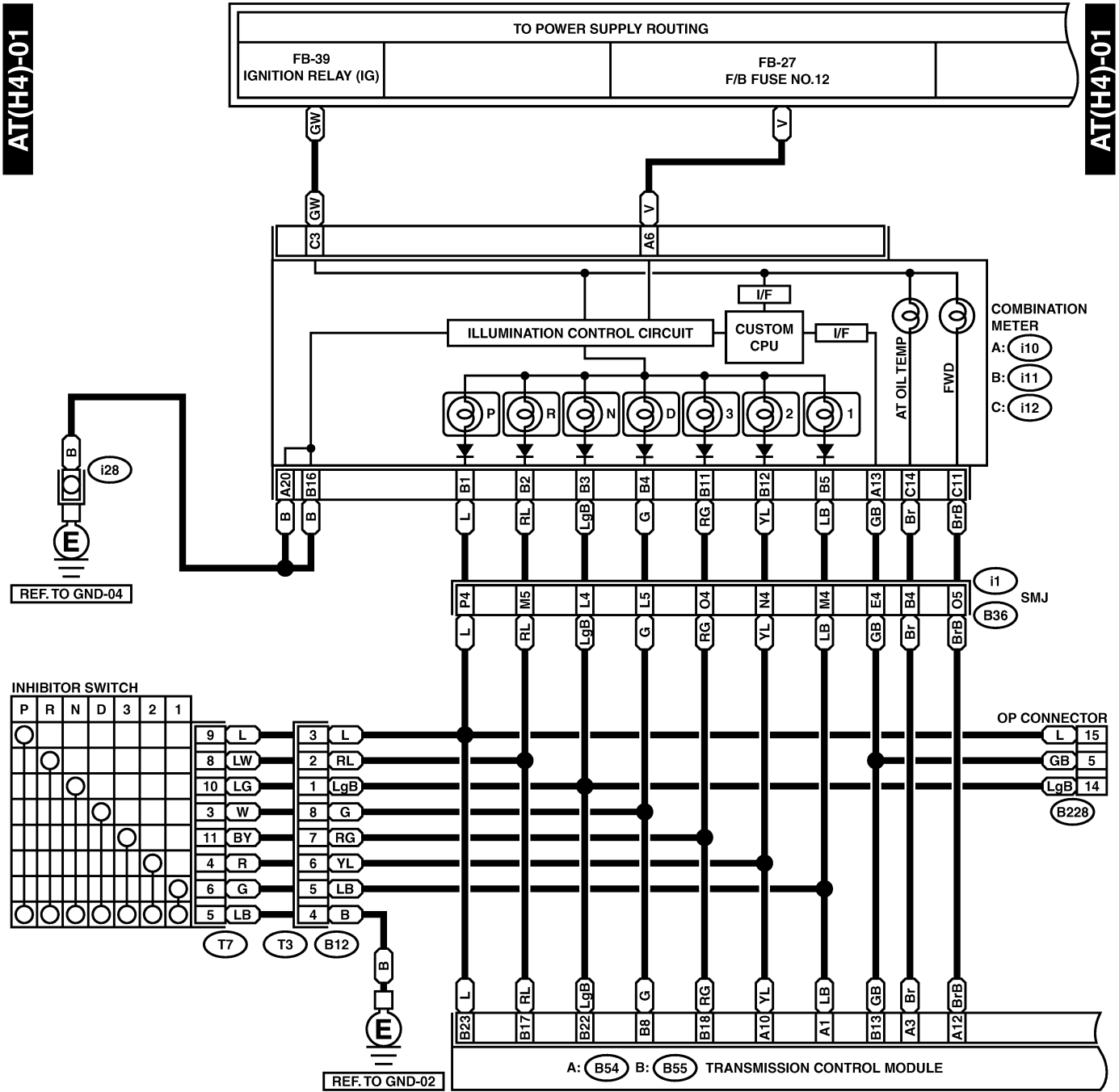
A/T CONTROL SYSTEM

Wiring System

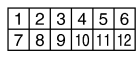
1. 4-CYLINDER ENGINE MODEL S903485A2103

AT(H4)-01

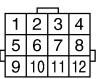
AT(H4)-01



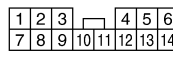
T7



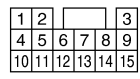
B12 (BLACK)



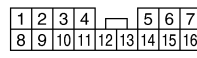
C: i12 (GREEN)



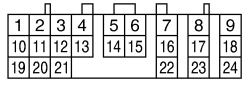
B228



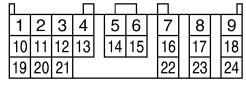
B: i11 (GREEN)



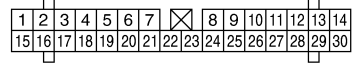
A: B54



B: B55 (GRAY)

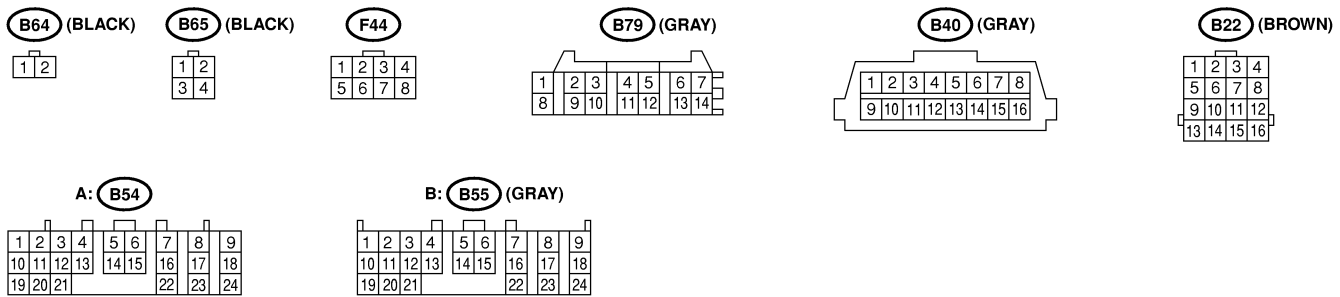
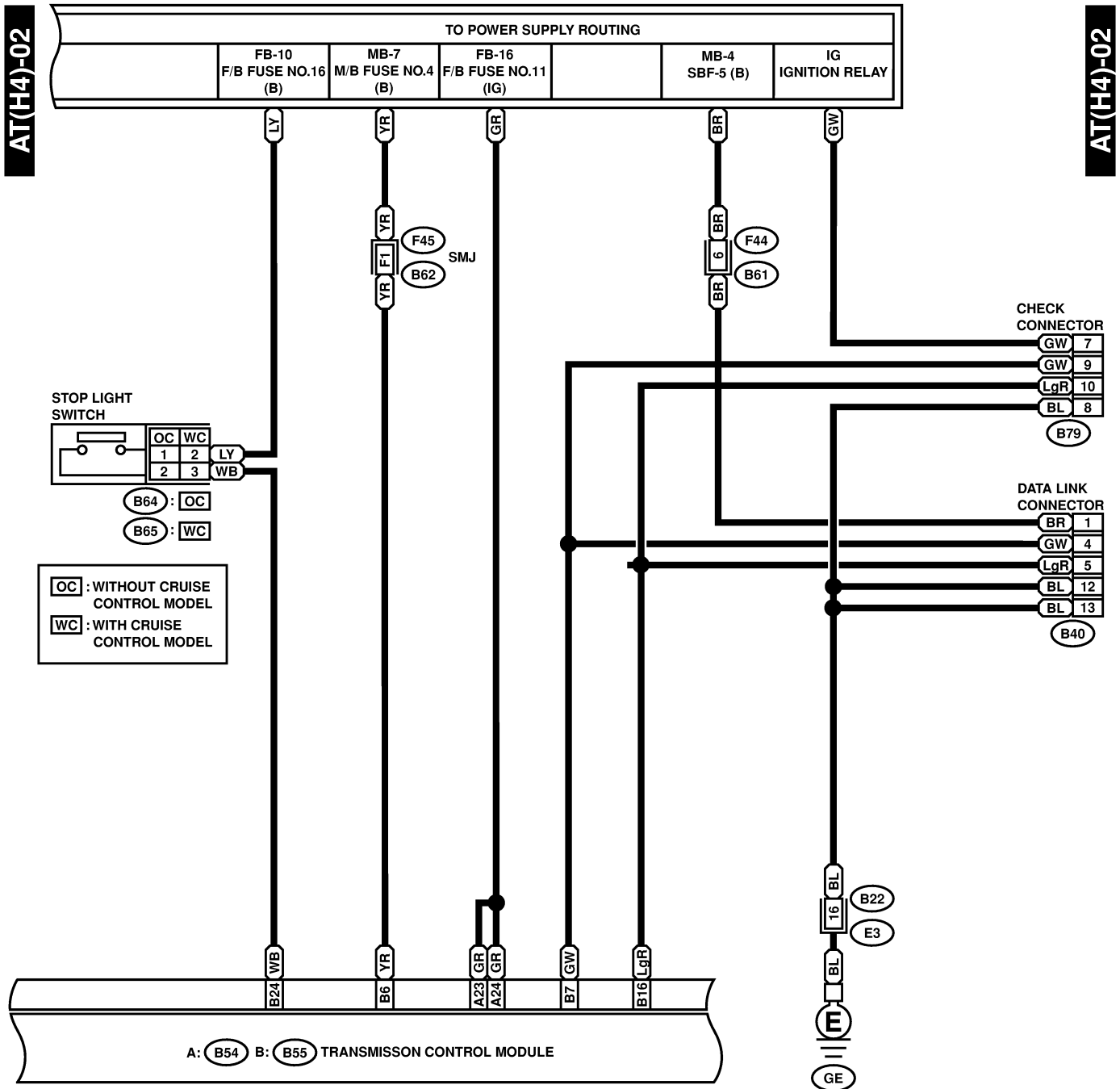


A: i10 (GREEN)



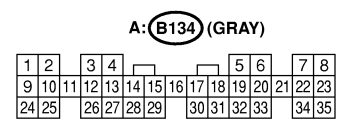
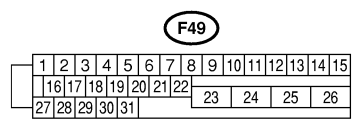
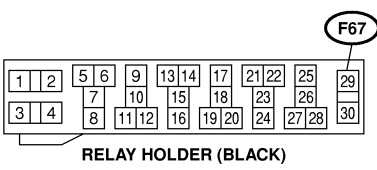
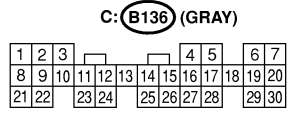
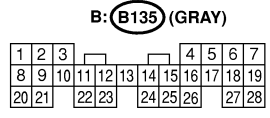
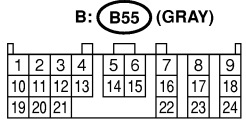
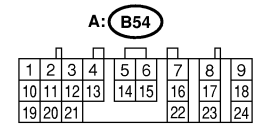
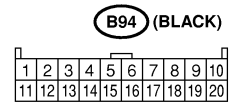
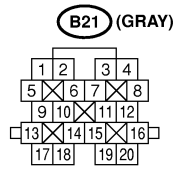
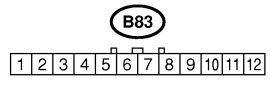
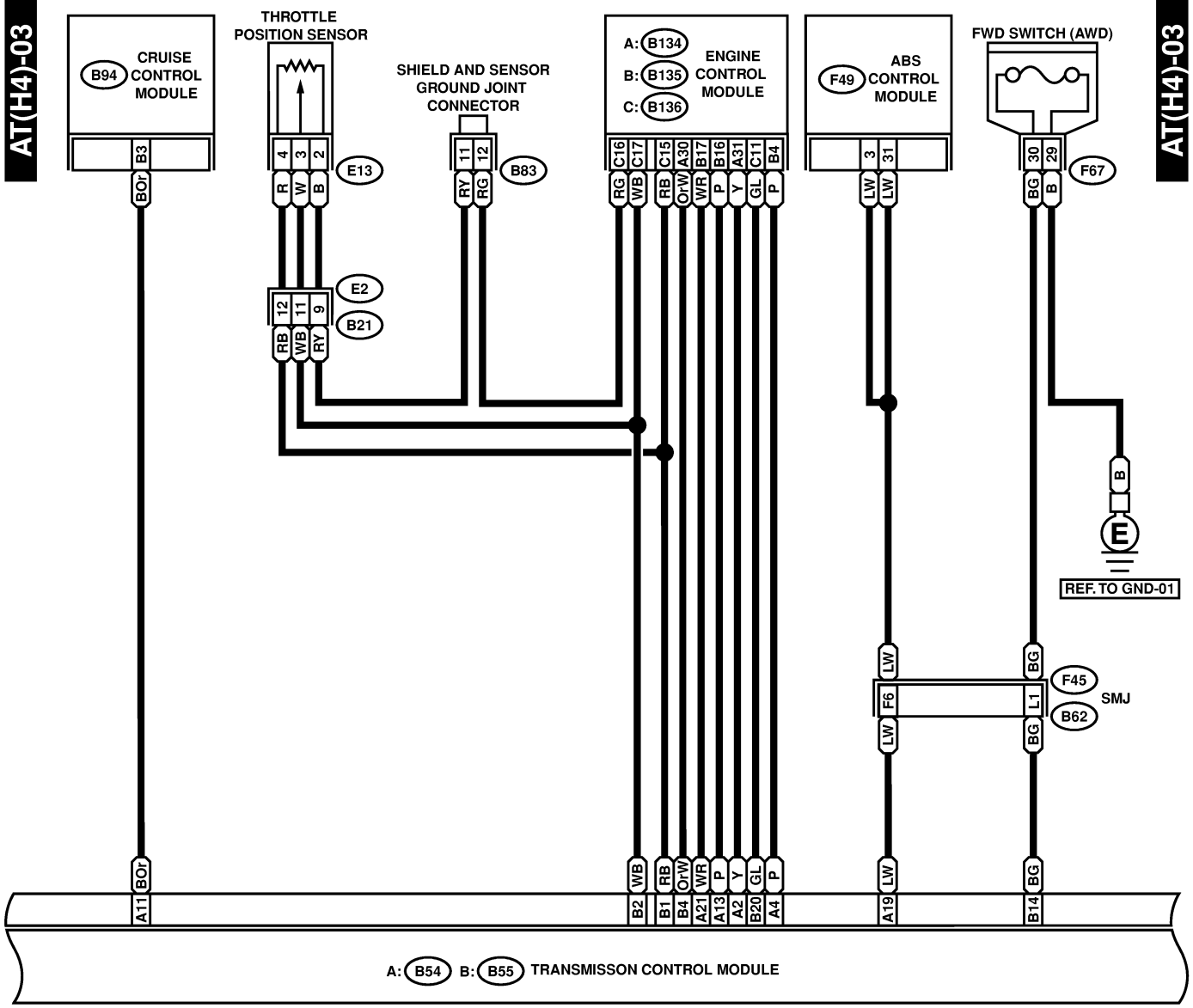
A/T CONTROL SYSTEM

Wiring System



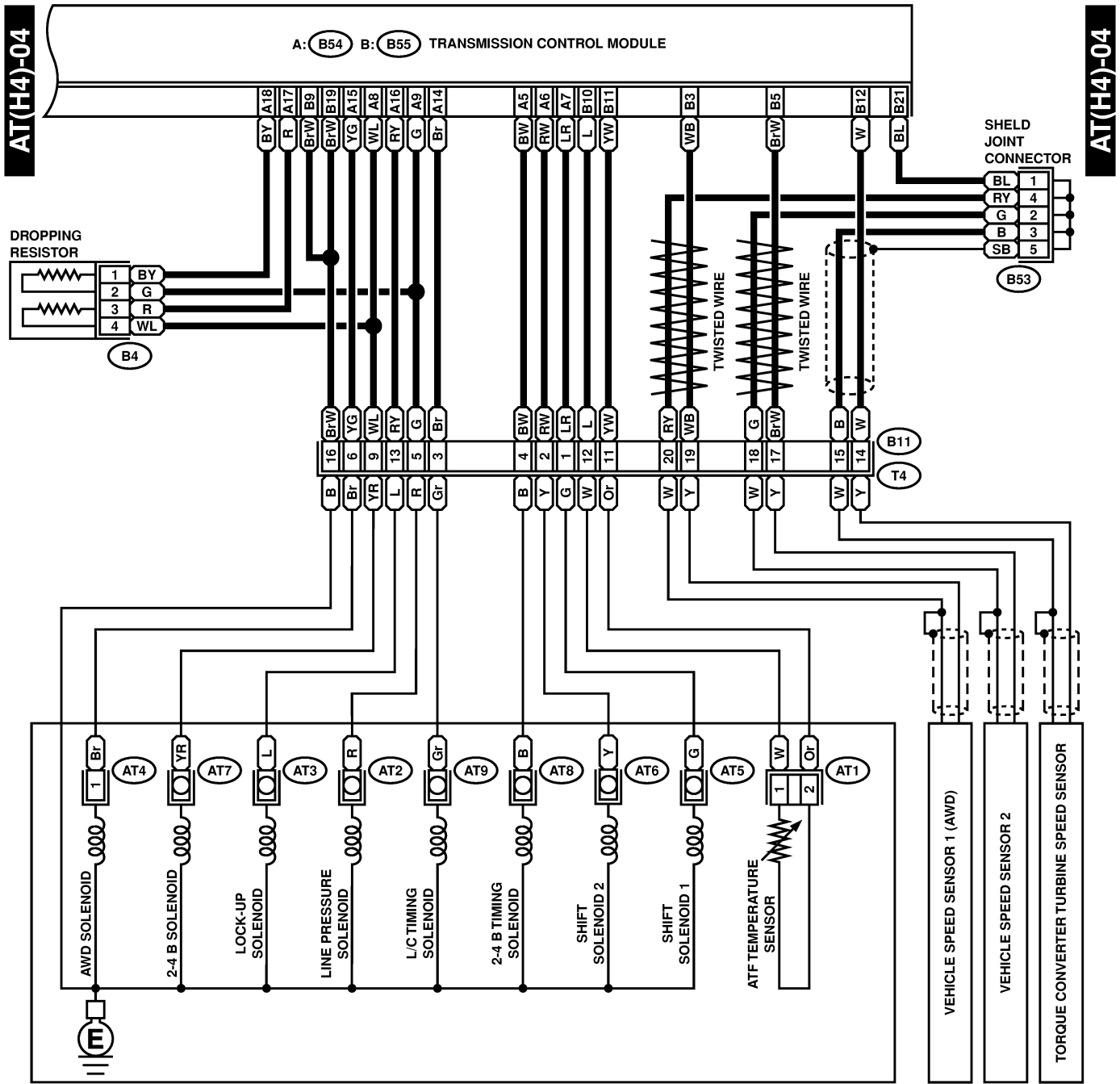
A/T CONTROL SYSTEM

Wiring System



A/T CONTROL SYSTEM

Wiring System



AT4 (BROWN)



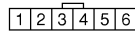
AT1 (GRAY)



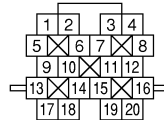
B4 (GRAY)



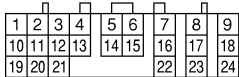
B53 (GRAY)



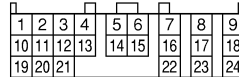
B11 (BLACK)



A: B54



B: B55 (GRAY)



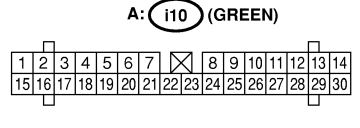
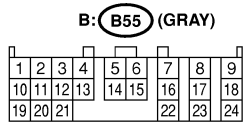
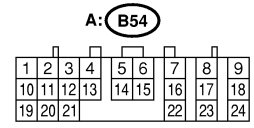
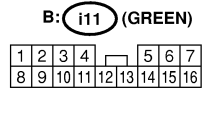
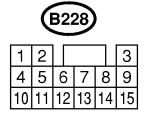
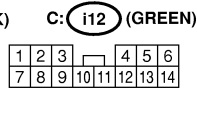
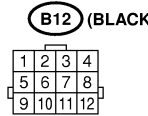
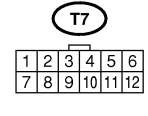
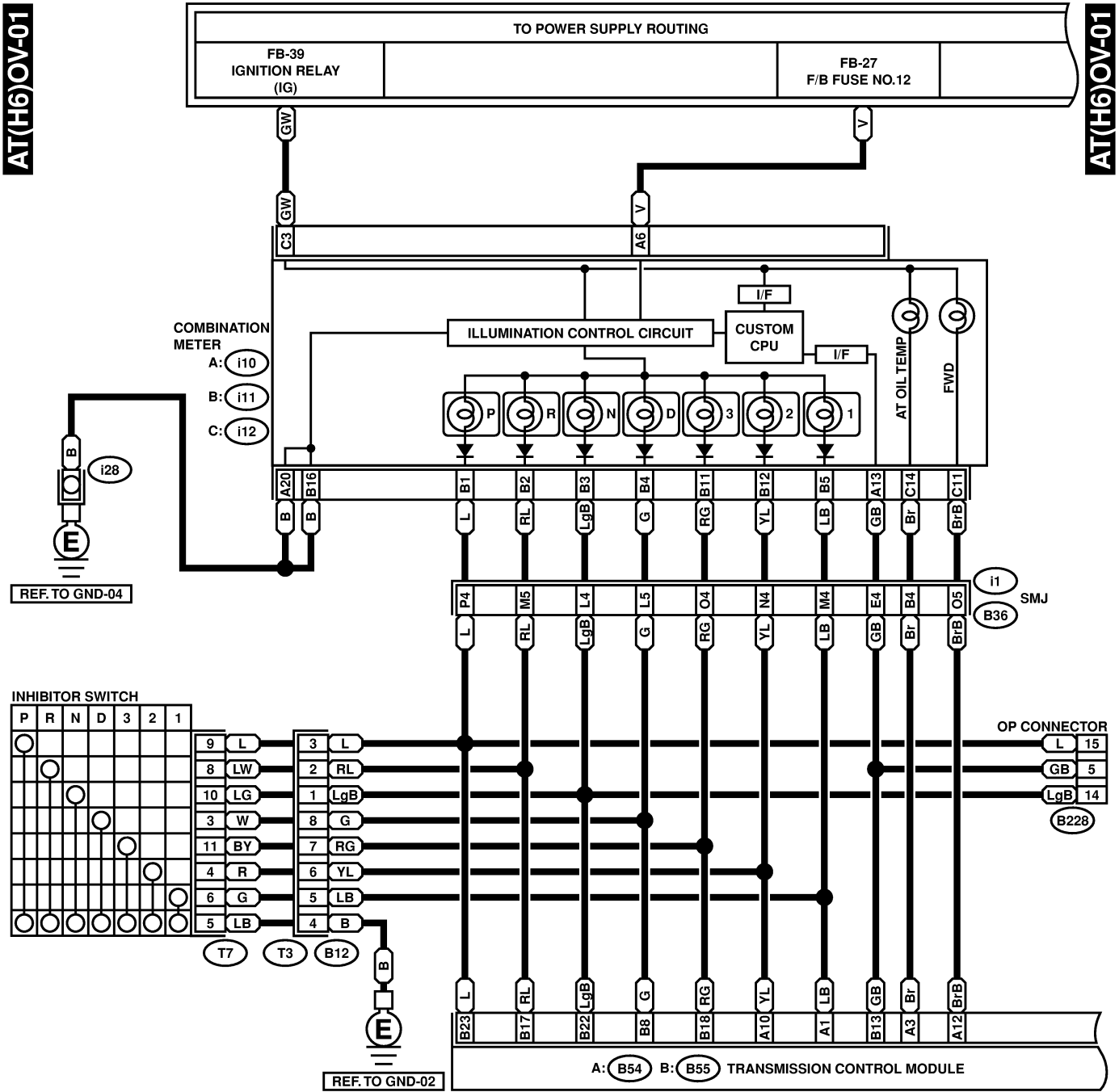
A/T CONTROL SYSTEM

Wiring System

2. 6-CYLINDER ENGINE WITHOUT VDC MODEL S903485A2104

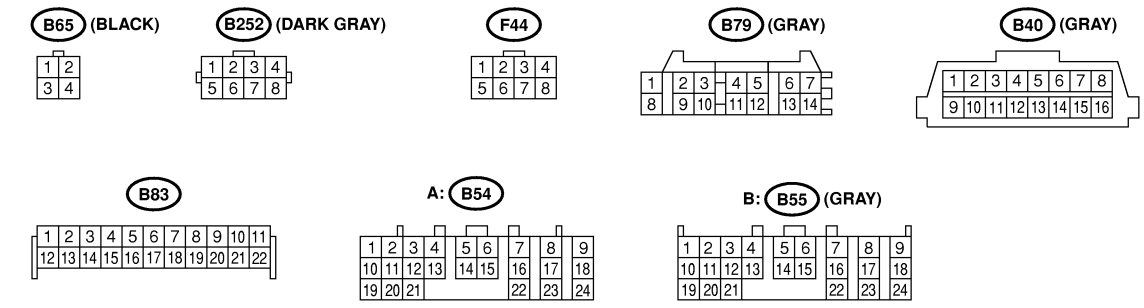
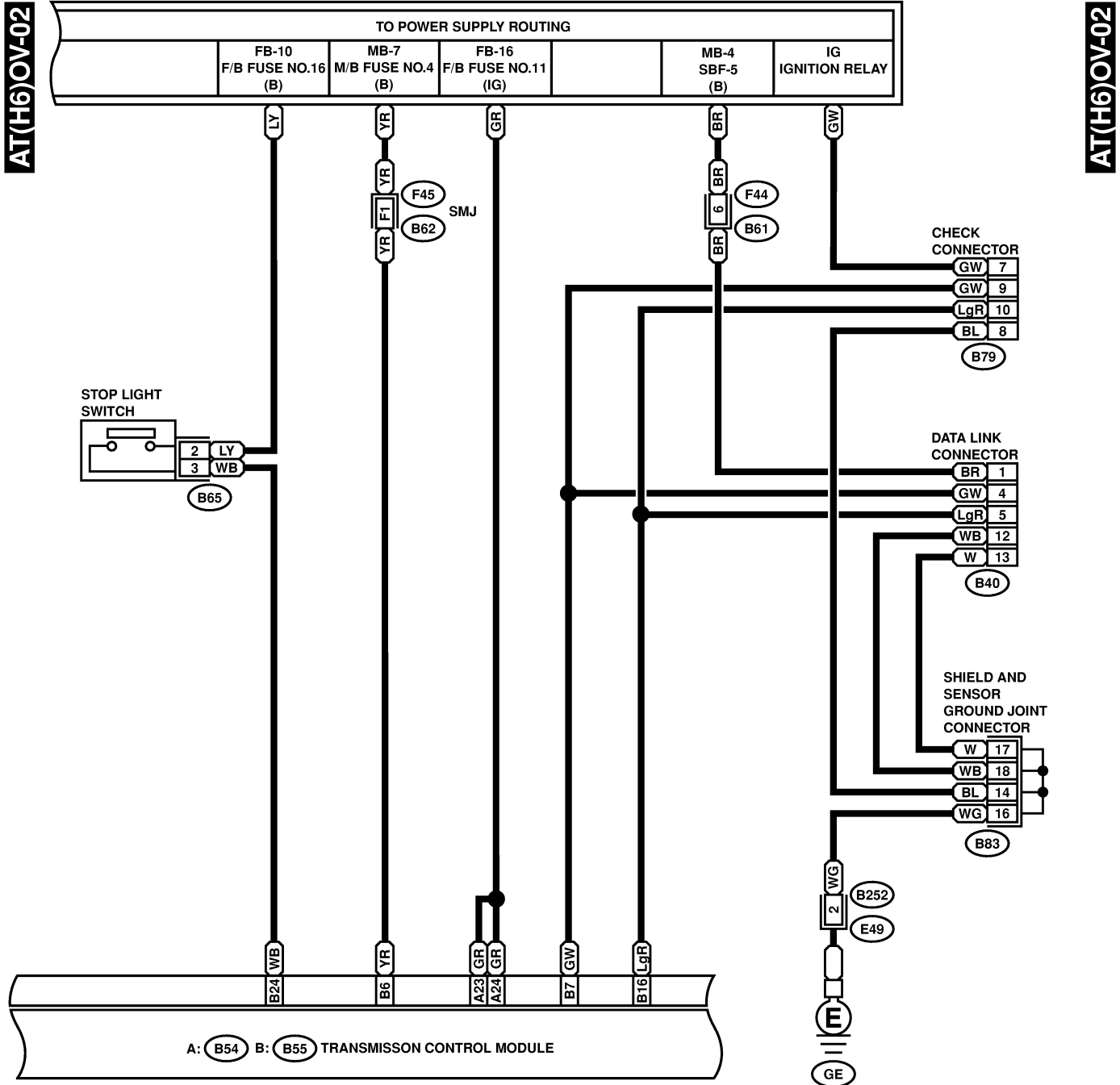
AT(H6)OV-01

AT(H6)OV-01



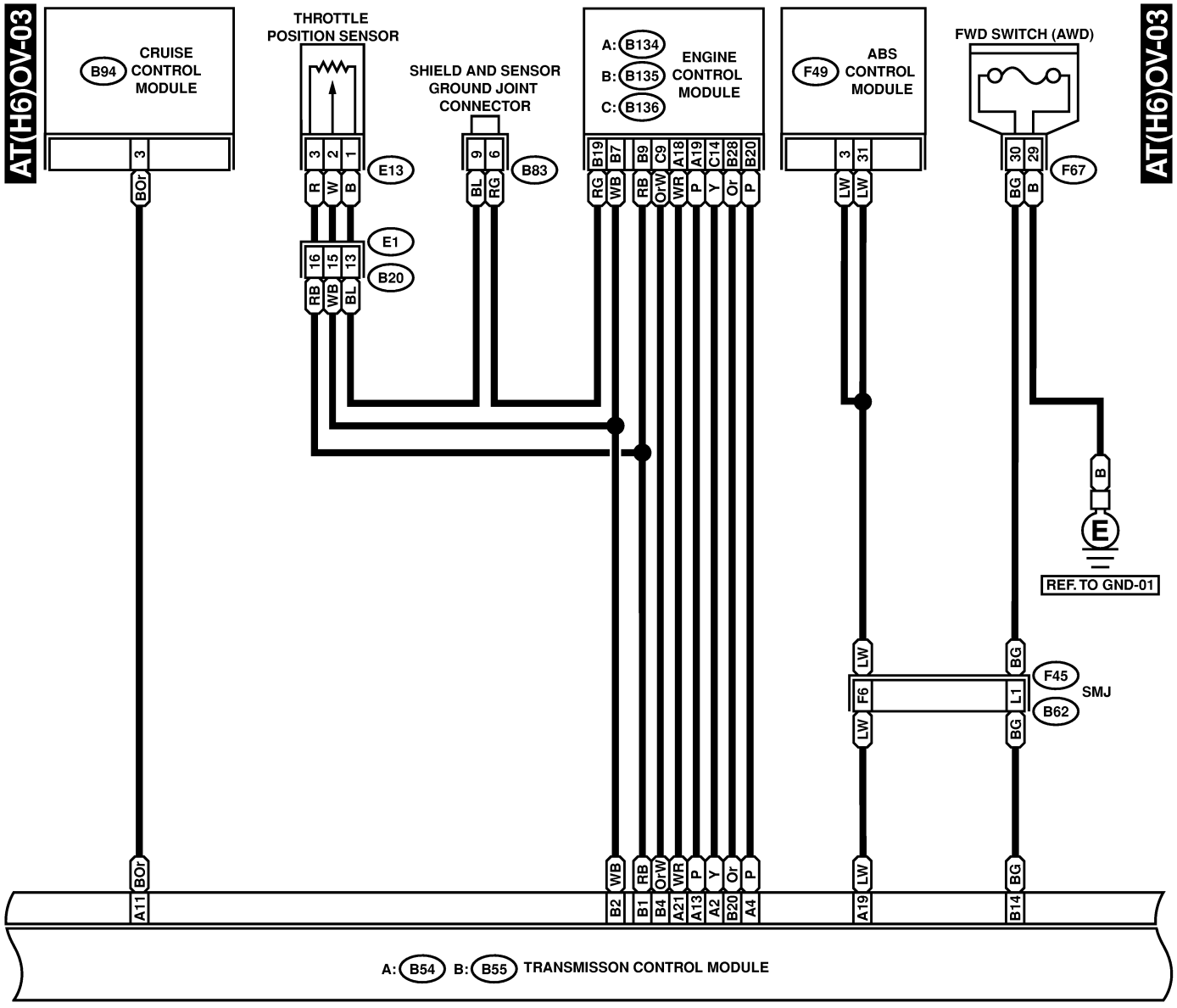
A/T CONTROL SYSTEM

Wiring System

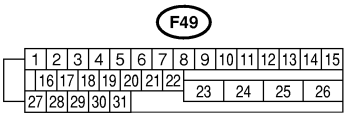
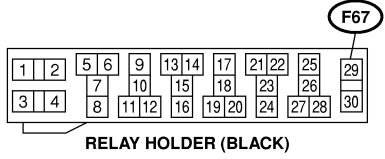
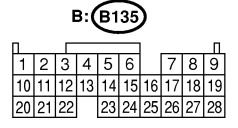
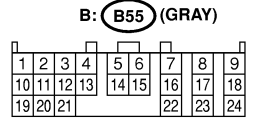
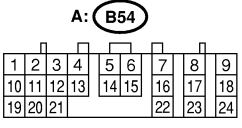
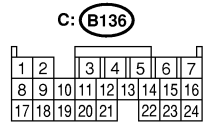
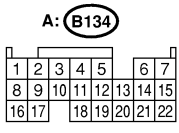
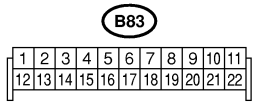
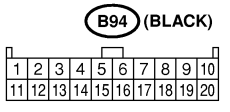
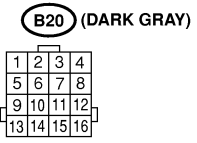


A/T CONTROL SYSTEM

Wiring System

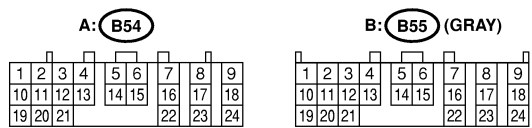
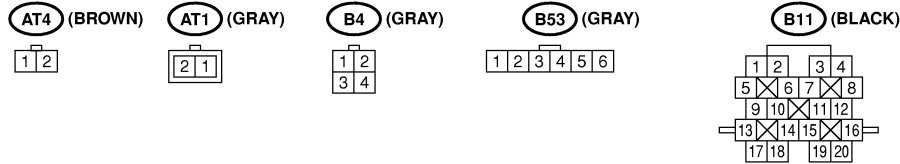
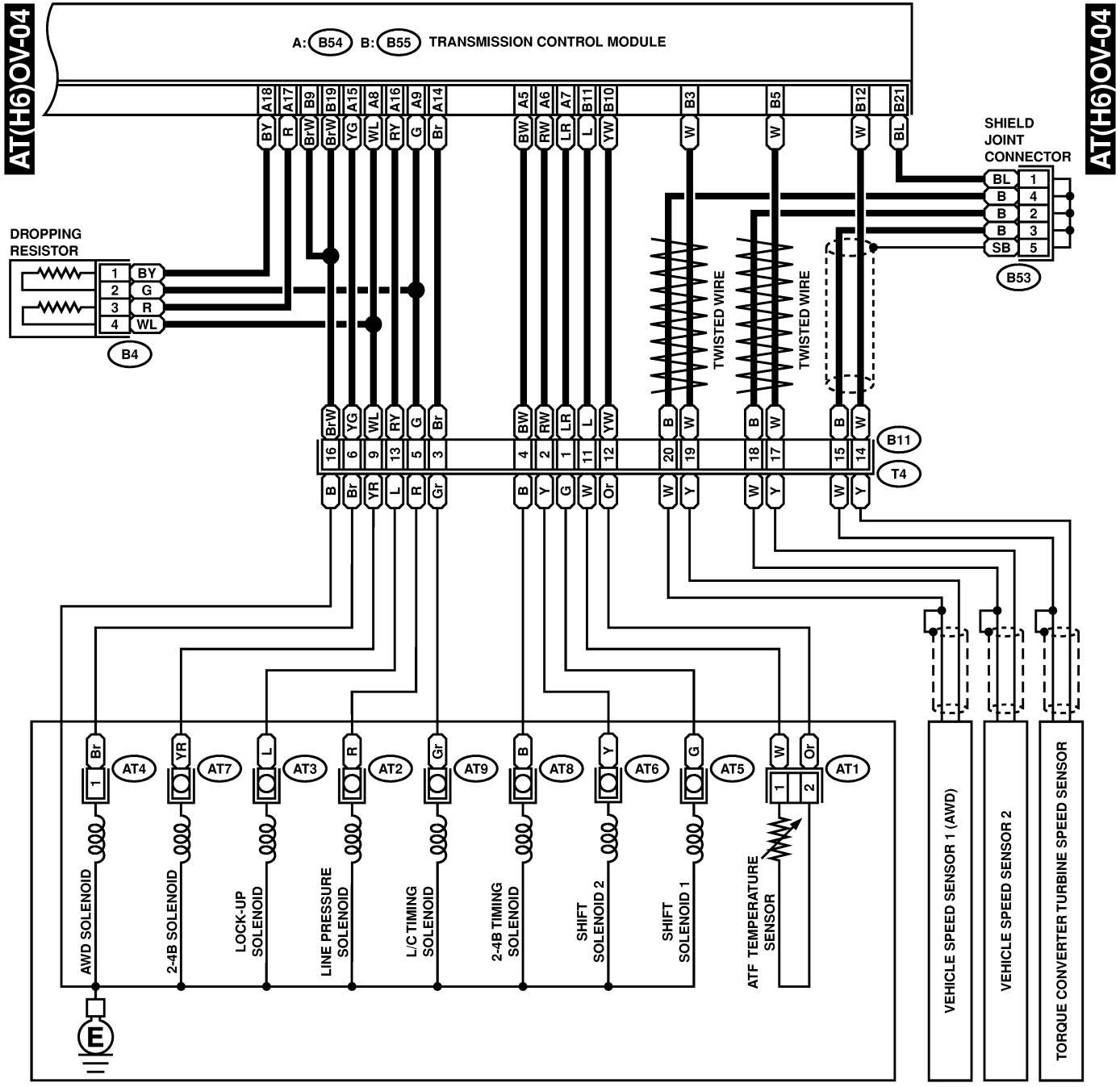


AT(H6)OV-03



A/T CONTROL SYSTEM

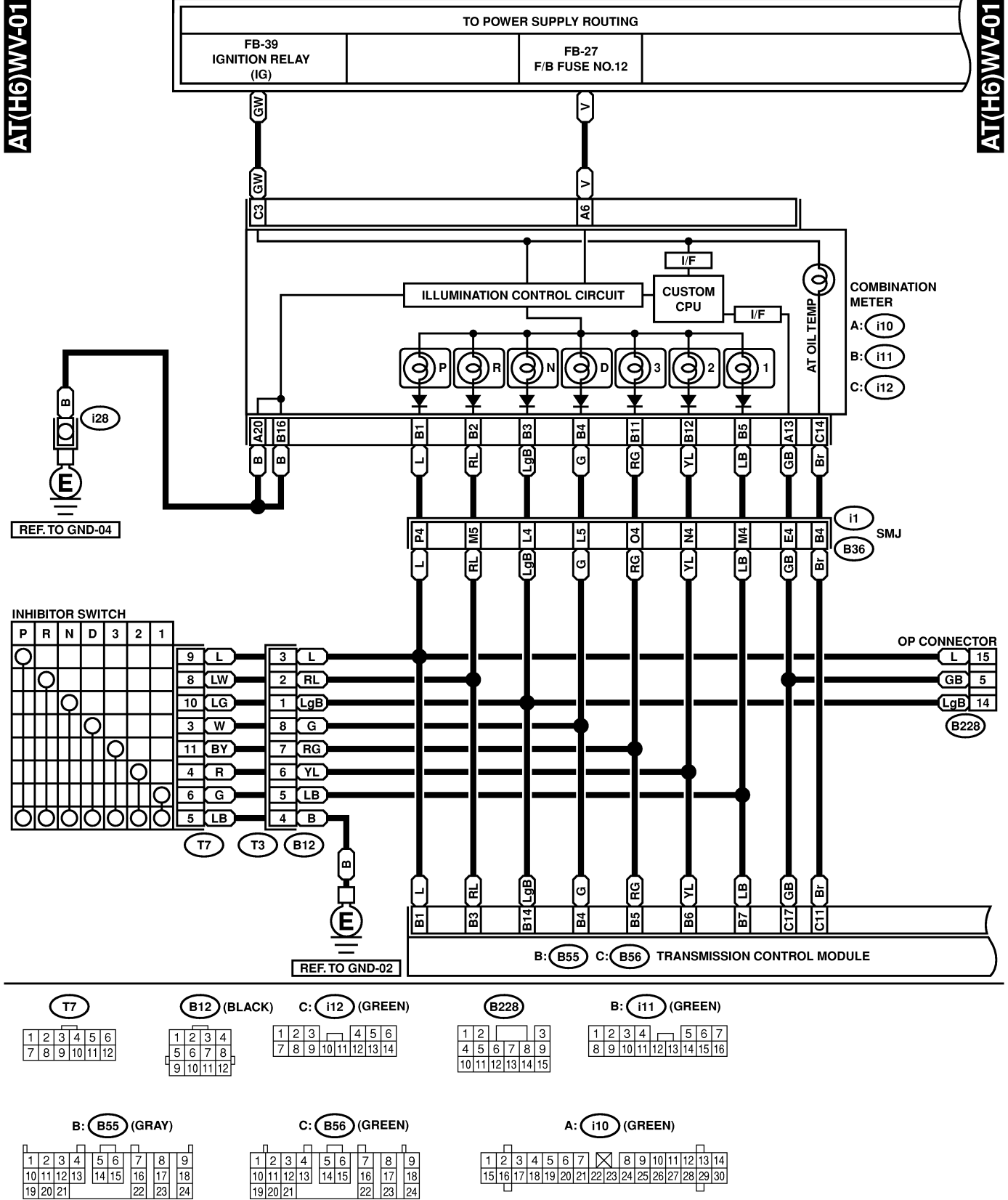
Wiring System



A/T CONTROL SYSTEM

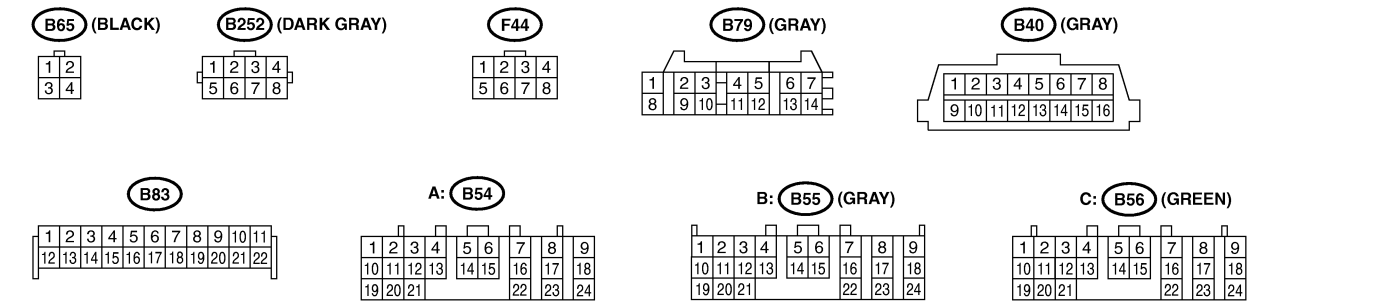
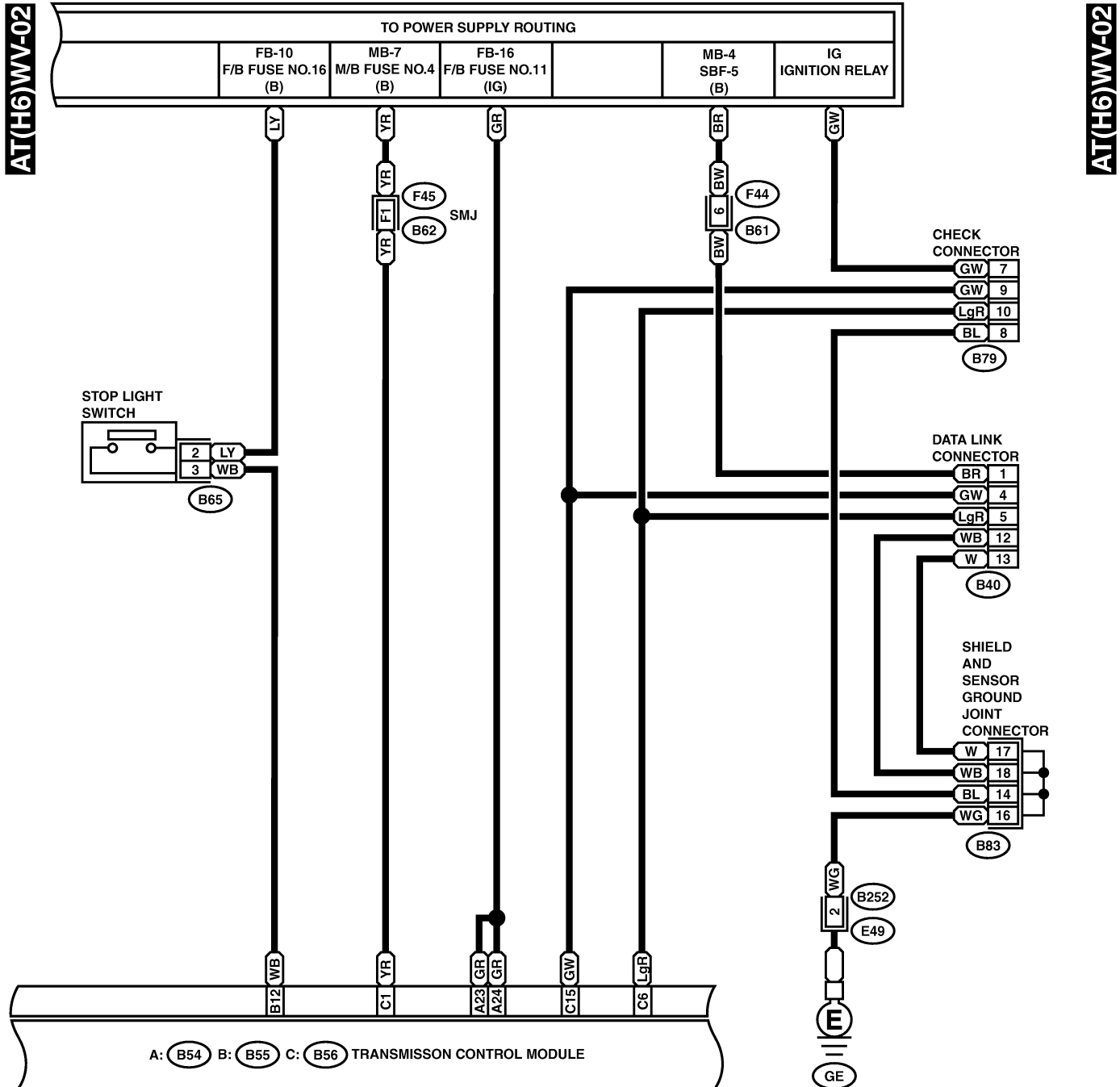
Wiring System

3. 6-CYLINDER ENGINE WITH VDC MODEL S903485A2105



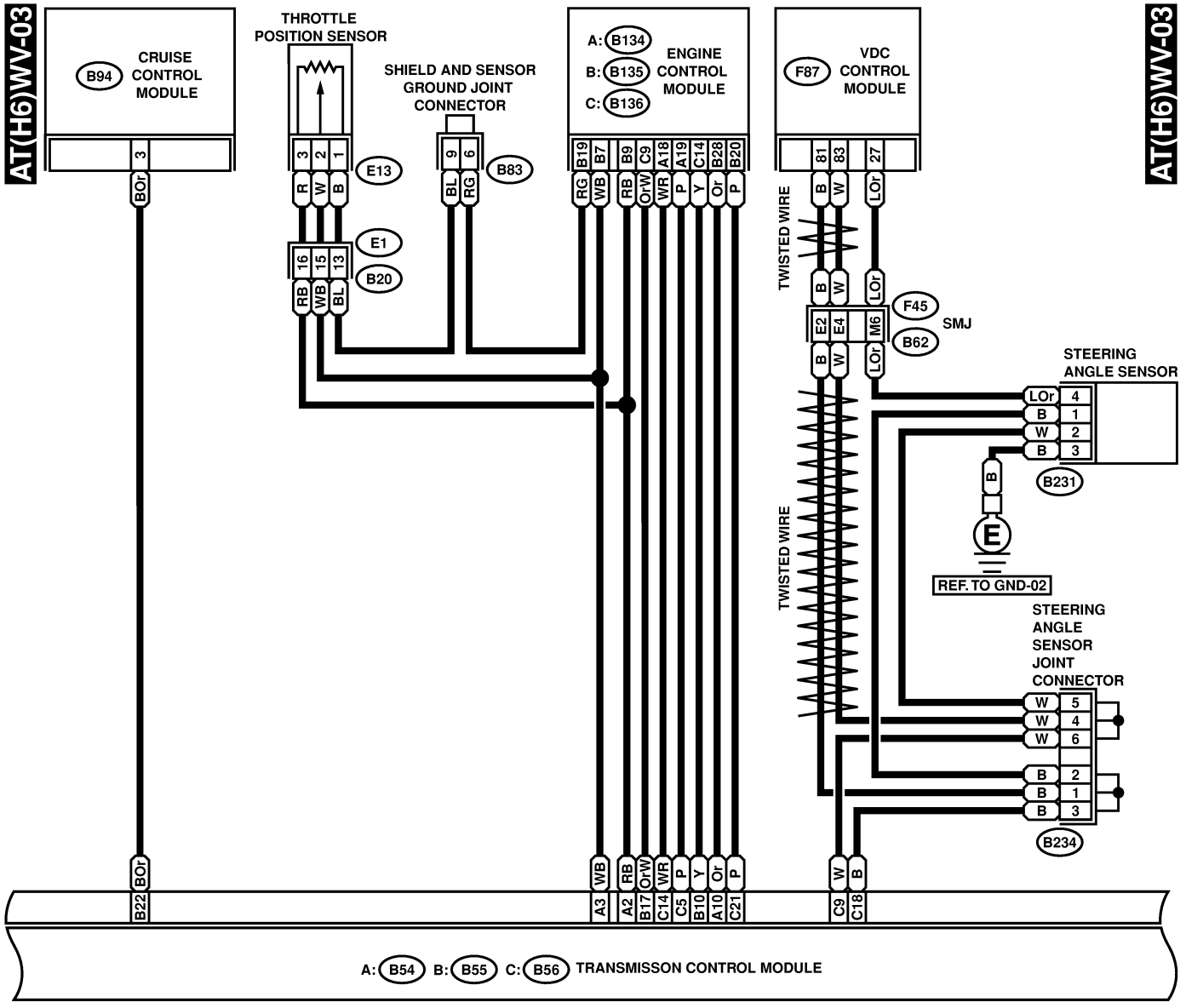
A/T CONTROL SYSTEM

Wiring System

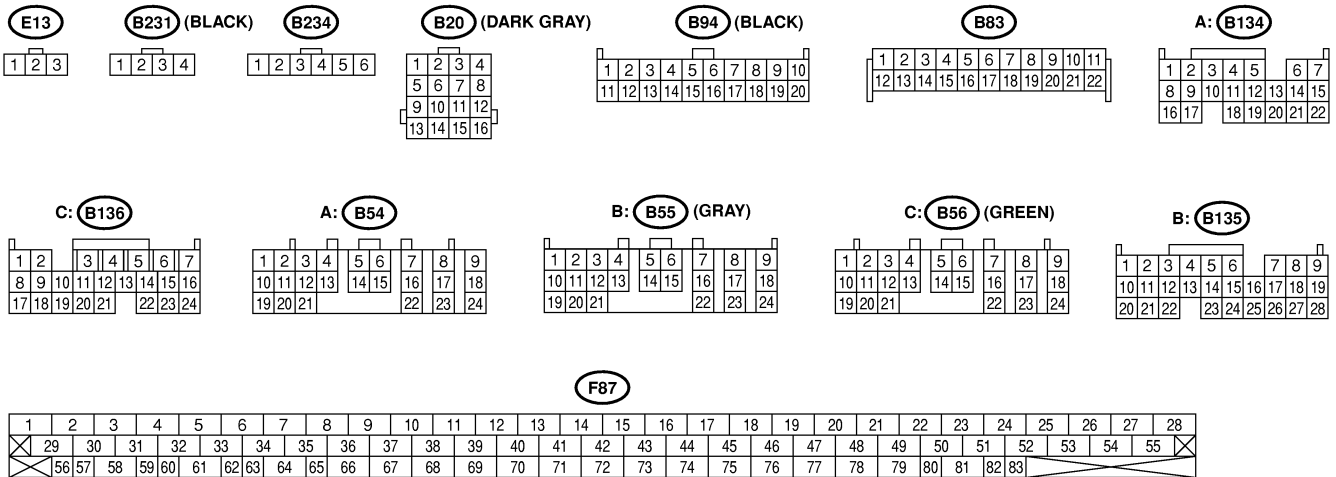


A/T CONTROL SYSTEM

Wiring System

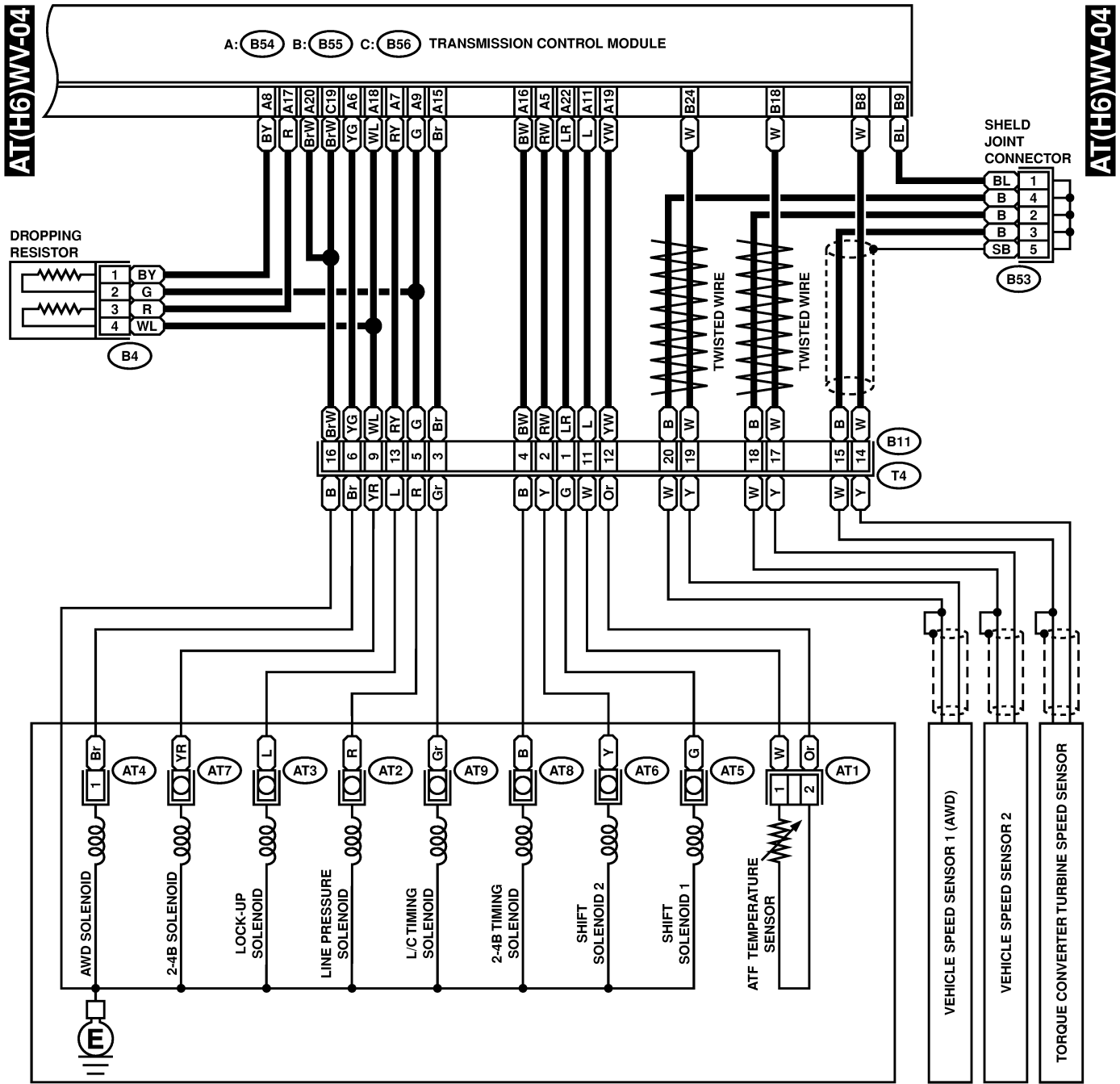


AT(H6)WV-03



A/T CONTROL SYSTEM

Wiring System



AT4 (BROWN)



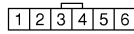
AT1 (GRAY)



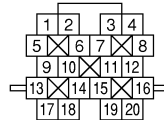
B4 (GRAY)



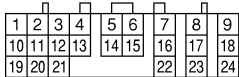
B53 (GRAY)



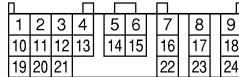
B11 (BLACK)



A: B54



B: B55 (GRAY)



C: B56 (GREEN)

