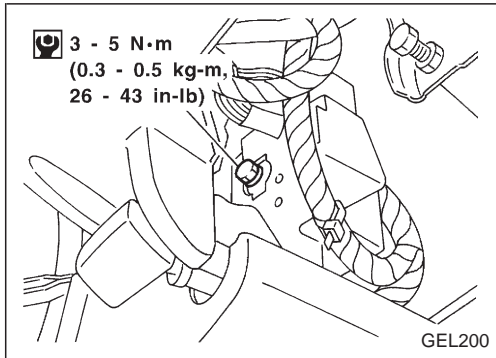


SUPER MULTIPLE JUNCTION (SMJ)



INSTALLATION

To install SMJ, tighten bolts until orange “fulltight” mark appears and then retighten to specified torque as required.

: 3 - 5 N·m
(0.3 - 0.5 kg-m, 26 - 43 in-lb)

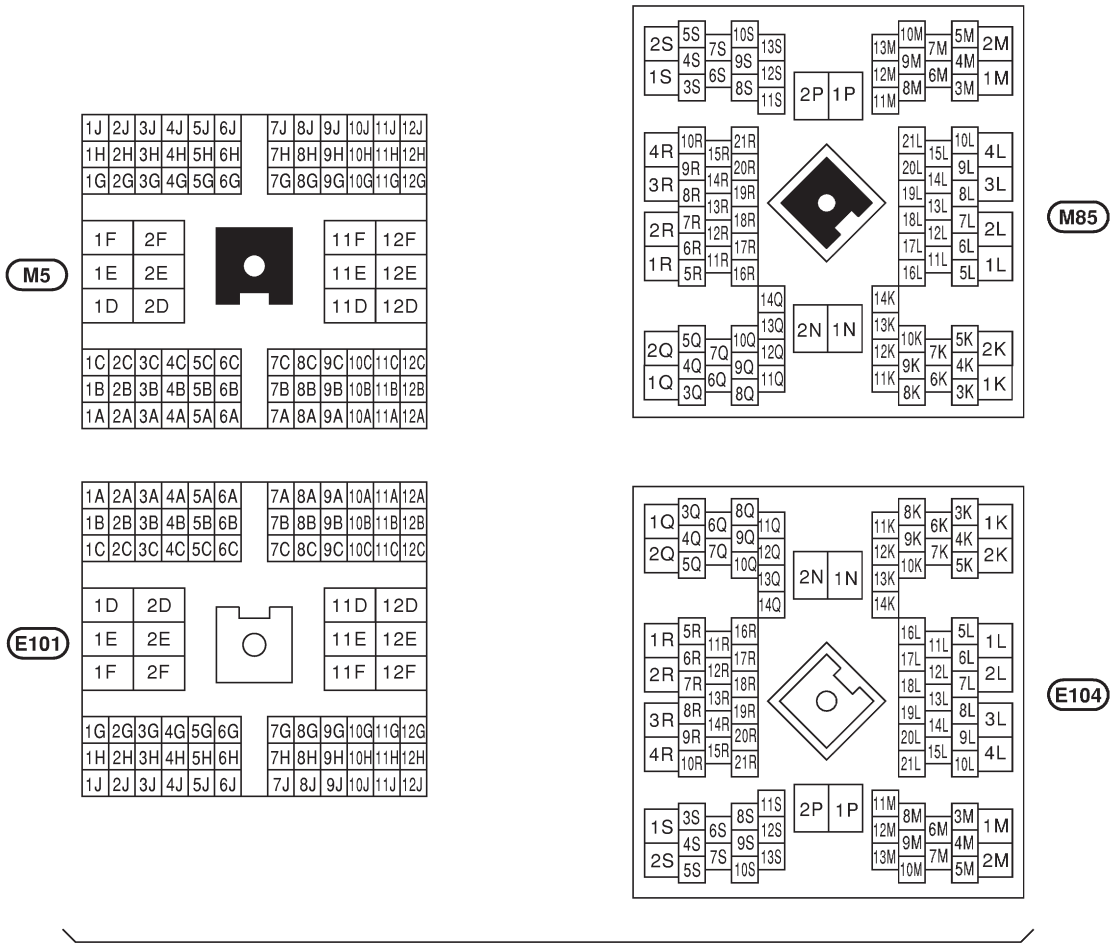
CAUTION:

Do not overtighten bolts, otherwise, they may be damaged.

SUPER MULTIPLE JUNCTION (SMJ)

Terminal Arrangement

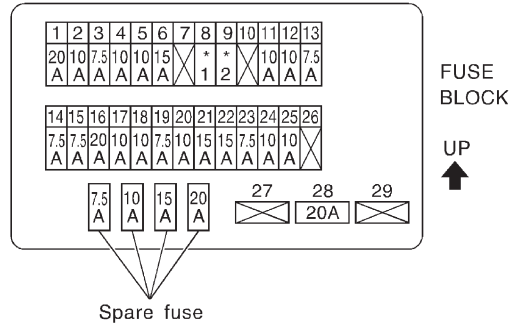
MAIN HARNESS



ENG ROOM HARNESS

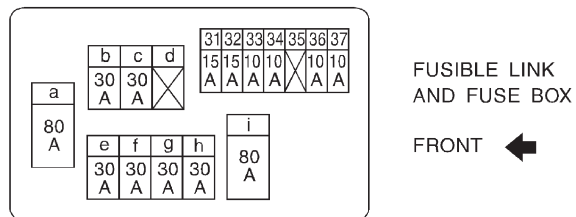
FUSE AND FUSIBLE LINK

Terminal Arrangement



*1: 10A KA, TD and QD engine models
15A Z engine model

*2: 10A Z engine model
15A KA engine model



No. 31 - 37: Fuse a - i: Fusible link

CONTROL UNITS/JOINT CONNECTOR (J/C)

Terminal Arrangement

ECM (M32) (KA24E engine)

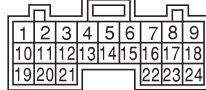


ECM (M32) (LHD models with KA24DE engine), (F51) (RHD models with KD24DE engine)



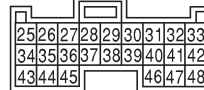
TCM (Transmission control module)

(M70)



(White)

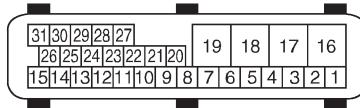
(M71)



(Gray)



ABS actuator assembly (E4)



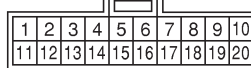
AUTO A/C CONTROL UNIT

(M89)



(Gray)

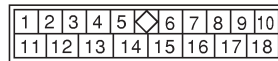
(M88)



(Gray)



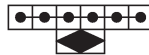
SMART ENTRANCE CONTROL UNIT (M62)



(White)

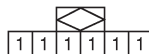


Joint connector-1



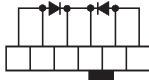
(M31) (LHD models)

(F53) (RHD models)



(Gray)

Joint connector-2



(M72)

