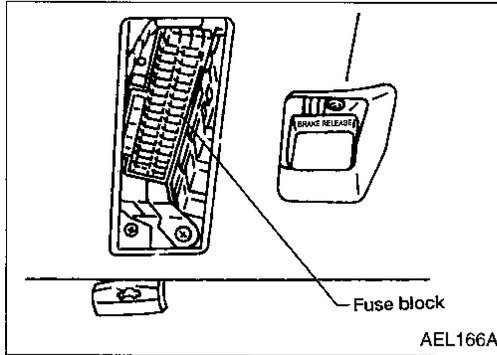


SUPER MULTIPLE JUNCTION (SMJ)



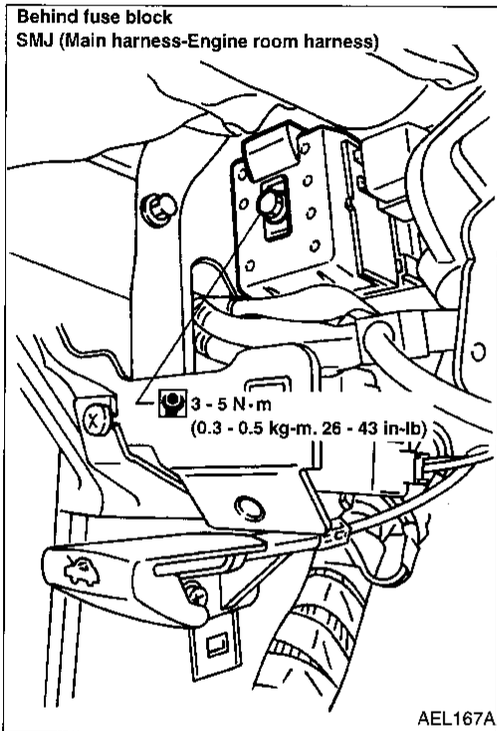
INSTALLATION

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:

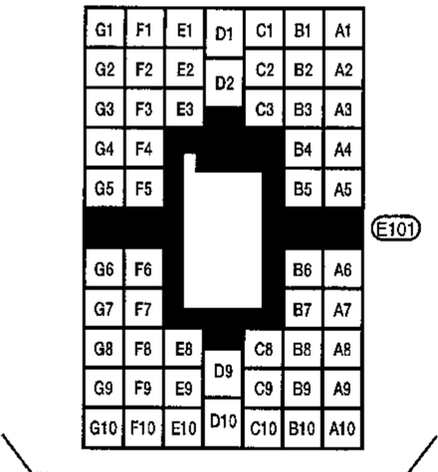
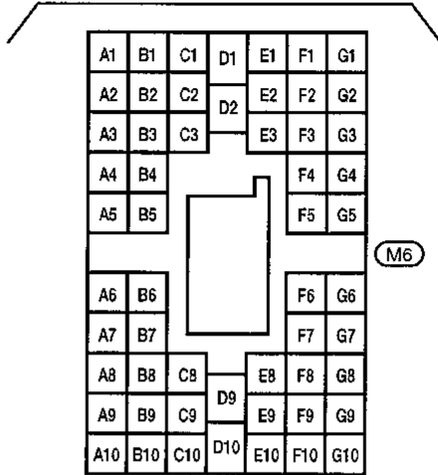
Do not overtighten bolts, otherwise, they may be damaged.



SUPER MULTIPLE JUNCTION (SMJ)

Terminal Arrangement

MAIN HARNESS

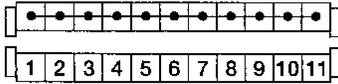


ENGINE ROOM HARNESS

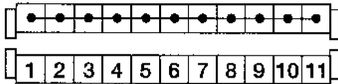
JOINT CONNECTOR (J/C)

Terminal Arrangement

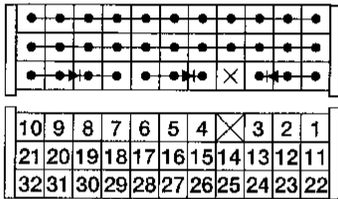
J/C-1



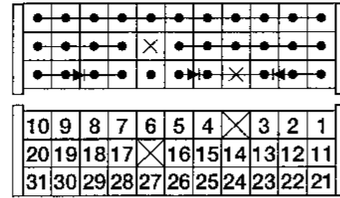
J/C-2



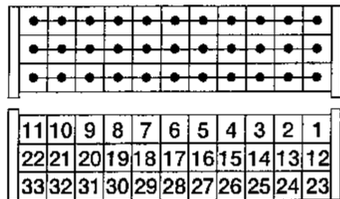
J/C-4



J/C-3



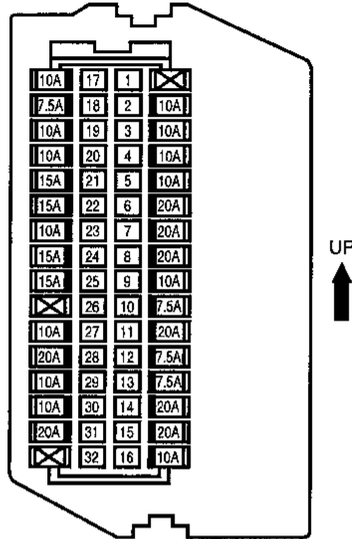
J/C-5



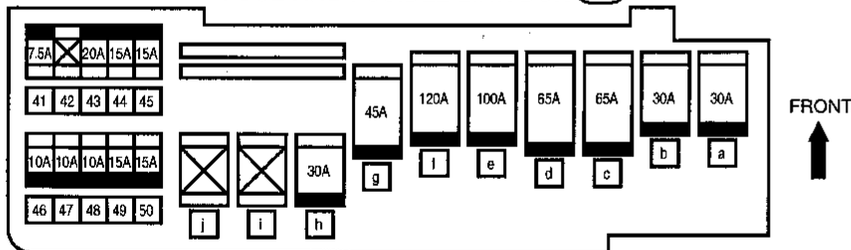
FUSE BLOCK/FUSE AND FUSIBLE LINK BOX

Fuse Arrangement

FUSE BLOCK (M15)

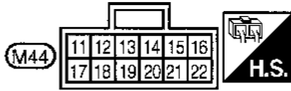


FUSE AND FUSIBLE LINK BOX (E18)

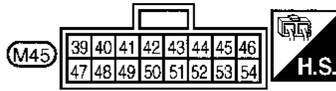


CONTROL UNITS

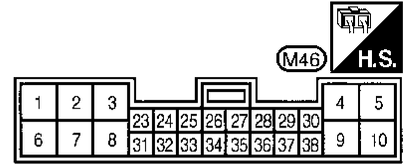
SMART ENTRANCE CONTROL UNIT



View from harness side

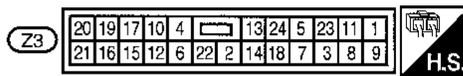


View from harness side



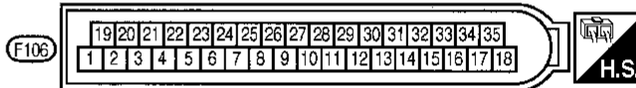
View from harness side

AIRBAG DIAGNOSIS SENSOR UNIT



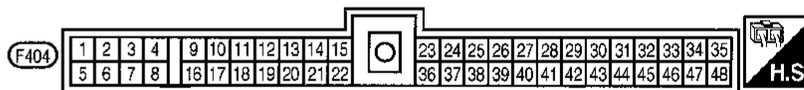
View from harness side

ABS CONTROL UNIT



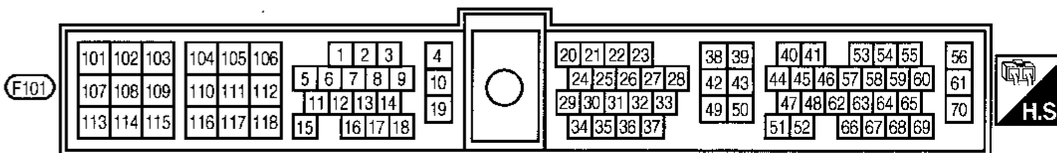
View from harness side

TCM (TRANSMISSION CONTROL MODULE)



View from harness side

ECM (ECCS CONTROL MODULE)



View from harness side