

SUPER MULTIPLE JUNCTION (SMJ)

Wiring System

3. Super Multiple Junction (SMJ) S903464

A: HOW TO USE SUPER MULTIPLE JUNCTION (SMJ) S903464G40

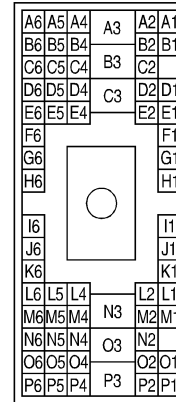
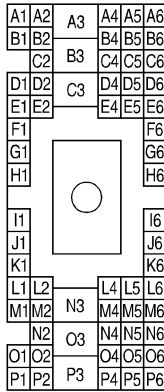
The "SMJ" indicated in wiring diagrams is shown in a simplified form.

B: TERMINAL ARRANGEMENT S903464G41

Bulkhead Wiring Harness ← → Front Wiring Harness

OV : **B62** 66 Poles

OV : **F45** 66 Poles

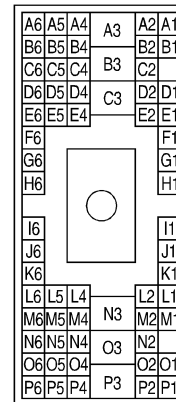
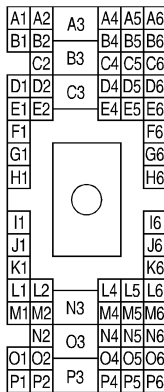


OV : WITHOUT VDC MODEL

Bulkhead Wiring Harness ← → Instrument Panel Wiring Harness

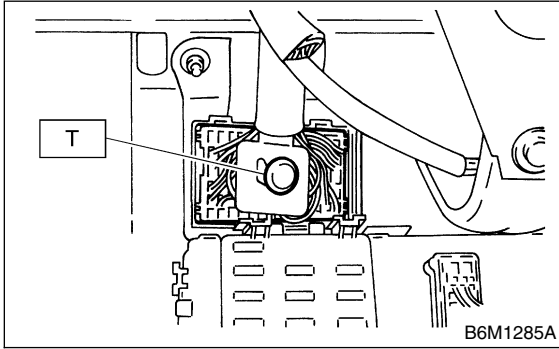
B36 66 Poles

i1 66 Poles



B6M1280B

C: INSTALLATION S903464A11



Tightening torque:

T: 4.4 N·m (0.45 kgf·m, 3.3 ft·lb)

NOTE:

- Align the cutout portion of one connector with that of other before tightening the connecting bolt.
- Do not tighten the bolt excessively since this may deform the connectors.

D: EXPLANATION OF SMJ SHOWN IN THE WIRING DIAGRAM S903464G42

