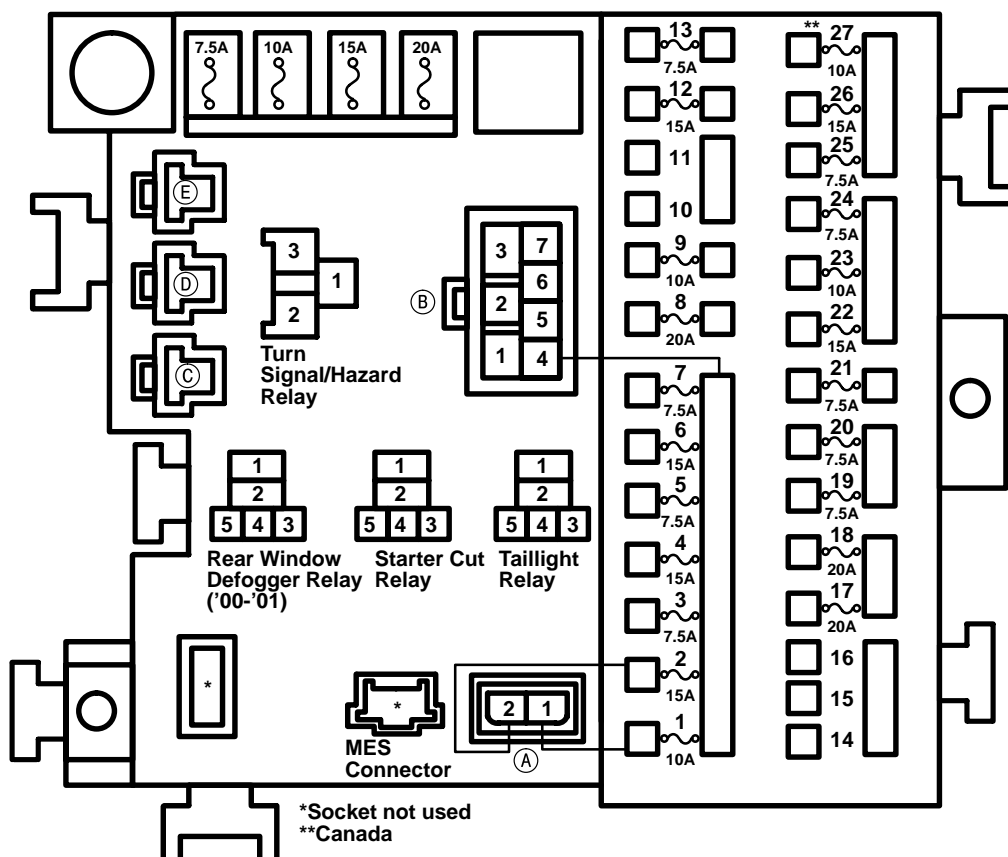




Connector Terminal Views

155. Under-dash Fuse/Relay Box

– Under left side of dash



Connector A

- Male – In under-dash fuse/relay box
- Female – Yellow
- Connects under-dash fuse/relay box to SRS main wire harness

- 1 Male – Internal connection (Fuse 1)
Female – GRN or PNK
(SRS unit – Ignition input)
- 2 Male – Internal connection (Fuse 2)
Female – GRN or BLK/YEL
(SRS unit – Ignition input)

Connector B

- Male – In under-dash fuse/relay box
- Female – Brown
- Connects under-dash fuse/relay box to ignition switch lead

- 1 WHT (Fuse 42 – Battery output)
- 2 ORN (Ignition switch – ON output)
- 3 BLK/RED (Ignition switch – ON output)
- 4 Male – Internal connection
(Busbar – Fuses 1 through 7)
Female – BLK/YEL
(Ignition switch – ON output)
- 5 WHT/RED (Ignition switch – ACC or ON output)
- 6 WHT/BLK (Fuse 42 – Battery input)
- 7 BLK/YEL (Ignition switch – ON output)



Connector Terminal Views

155. Under-dash Fuse/Relay Box

– Under left side of dash

Connector C

– Option connector

- 1 Male – YEL (IG2 relay output)
- Female – —

Connector D

– Option connector

- 1 Male – WHT: (Fuse 42 – battery input)
- Female – —

Connector E

– Option connector

- 1 Male – RED/BLK (Circuit 11 – taillight relay output)
- Female – —

Relays

Rear Window Defogger Relay ('00-'01)

- 1 WHT/GRN (Fuse 34)
- 2 BLK/RED (Defogger control)
- 3 BLK/YEL (Ground on hardtop)
- 4 —
- 5 YEL/BLK (Defogger ON request)

Starter Cut Relay

- 1 ORN (Ignition ON input)
- 2 BLK/WHT (Start output)
- 3 LT BLU (Circuit M37)
- 4 —
- 5 BLU/WHT (Circuit M36)

Taillight Relay

- 1 RED/BLK
 - '00-'03: (Taillight relay output)
 - '04-'05: (Taillight relay output)
- 2 WHT/GRN
 - '00-'03: (Fuse 23)
 - '04-'05: (Fuse 23)
- 3 BLU
 - '00-'03: (Headlight or parking light request)
 - '04-'05: (Headlight or parking light request)
- 4 —
- 5 WHT/GRN
 - '00-'03: (Fuse 23)
 - '04-'05: (Fuse 23)

Turn Signal/Hazard Relay

- 1 BLK/RED (Turn signal/hazard power supply)
- 2 GRN/WHT (Ignition ON or hazard switch ON input)
- 3 BLK (G401)

Fuses

- 1 Internal connection—10A—internal connection
- 2 Internal connection—15A—internal connection
- 3 BLK/WHT—7.5A—internal connection
- 4 BLK/YEL—15A—internal connection
- 5 YEL—7.5A—internal connection
- 6 BLK/YEL—15A—internal connection
- 7 RED/BLU—7.5A—internal connection
- 8 GRN/BLK—20A—BLK/YEL
- 9 YEL/RED—10A—WHT/RED
- 10 —
- 11 —
- 12 BLK/WHT—15A—GRN/BLK
- 13 BLU/ORN—7.5A—BLU/WHT
- 14 —
- 15 —
- 16 —
- 17 GRN/WHT—20A—WHT/BLK
- 18 BLU/BLK—20A—WHT/BLK
- 19 YEL/BLK—7.5A—YEL
- 20 BLK/YEL—7.5A—YEL
- 21 BLU/ORN—7.5A—BLK/WHT
- 22 WHT/BLU—15A—YEL
- 23 WHT/GRN—10A—YEL
- 24 WHT/BLU—7.5A—YEL
- 25 WHT/RED—7.5A—YEL
- 26 WHT—15A—YEL
- 27 Canada: RED/BLU—10A—YEL
USA: —