Model 210 as of M.Y. 1999 16.6 Airbag (AB)

Electrical Test Program – Connection of Components

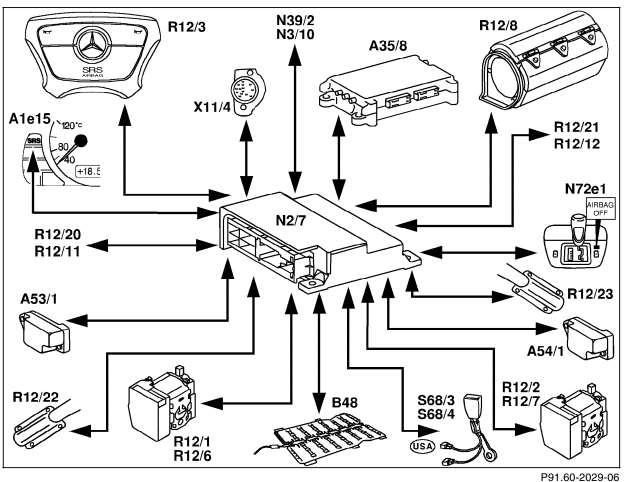
Connection of Components

Model 210 with rear door sidebags, rear seat belt ETR's and windowbags

Figure 1

X11/4

| A1e15 | SRS MIL |
|--------|---|
| A35/8 | Emergency call system control |
| | module (TELE AID) (USA) |
| A53/1 | Left side airbag sensor |
| A54/1 | Right side airbag sensor |
| B48 | Front passenger seat occupied rercognition with automatic |
| | child seat recognition (ACSR) |
| N2/7 | ARMIN control module |
| N3/10 | Engine control module (ME-SFI) |
| N39/2 | EDC control module |
| N72e1 | Automatic child seat recognition warning lamp |
| R12/1 | Driver ETR squib |
| R12/2 | Front passenger ETR squib |
| R12/3 | Driver AB squib |
| R12/6 | LR ETR squib |
| R12/7 | RR ETR squib |
| R12/8 | Front passenger AB squib |
| R12/11 | LR side airbag squib |
| R12/12 | RR side airbag squib |
| R12/20 | Left front side airbag squib |
| R12/21 | Right front side airbag squib |
| R12/22 | Left rear windowbag squib |
| R12/23 | Right rear windowbag squib |
| S68/3 | Left front seat belt buckle switch (airbag/ETR) USA |
| S68/4 | Right front seat belt buckle switch (airbag/ETR) USA |



Data link connector (DTC readout)