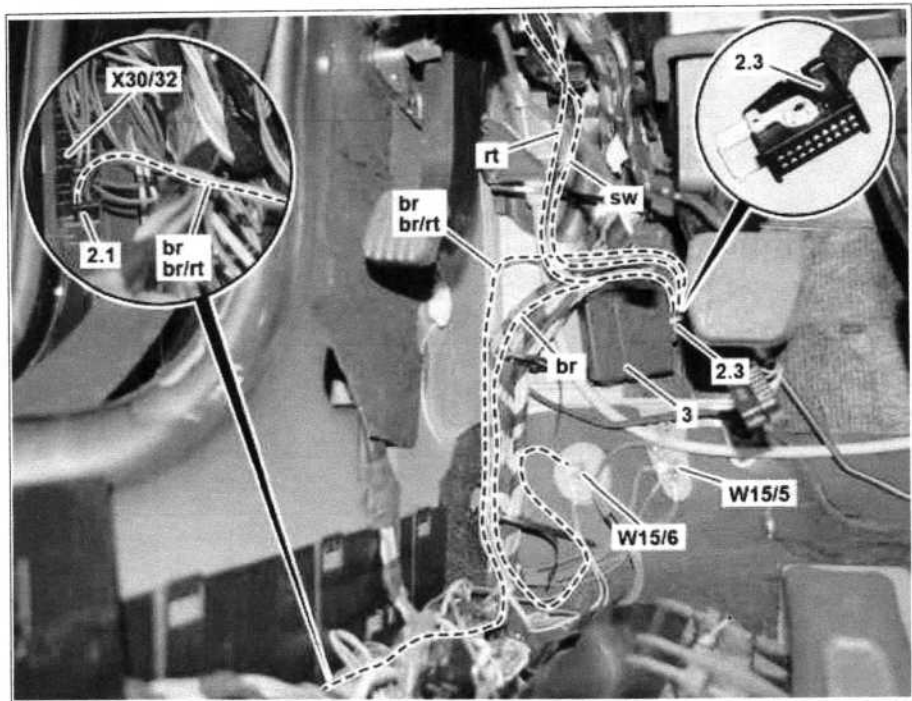


10 Connect black 2-pin coupling (2.1) to free slot on electrical connection for left vehicle floor interior CAN potential distributor (X30/32).

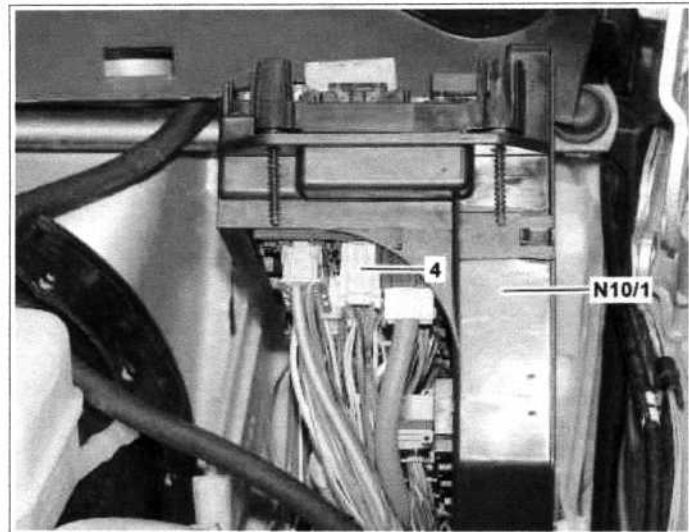
11 Route red line (rt) and black line (sw) through passage in firewall to front SAM control unit with fuse and relay module and fix in place with cable ties.

i Use a pull-through device.



P88.40-3031-06

12 Disconnect orange 14-pin connector (4) at front SAM control unit with fuse and relay module (N10/1).



P88.40-3042-11

13.1 Install red line (rt) in contact cavity "6" of orange 14-pin connector (4).

If contact cavity "6" of orange 14-pin connector (4) is not used.

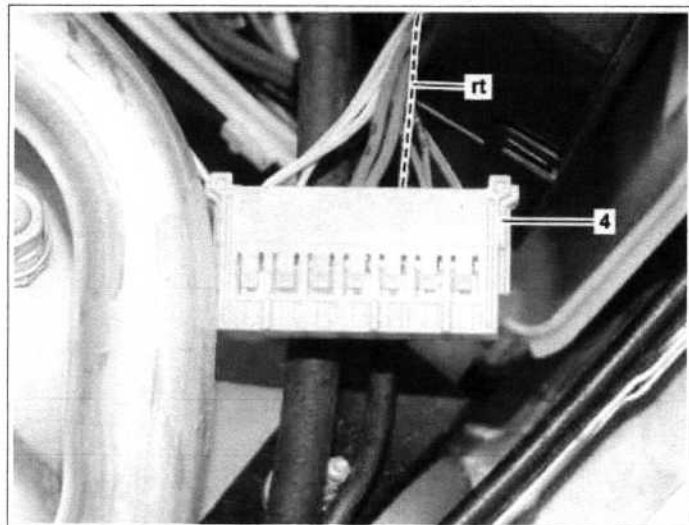
If contact cavity "6" of orange 14-pin connector (4) is used.

i Contact cavity "6" is labeled.

13.2 Connect contact spring on red line (rt) and red line (rt) to present line in contact cavity "6" of orange 14-pin connector (4) with potential distributor.

i Contact cavity "6" is labeled.

Take the potential distributor from the **S** basic wiring harness repair kit and the **S** wiring harness repair kit passenger car expansion.



PAR 40.3042.11