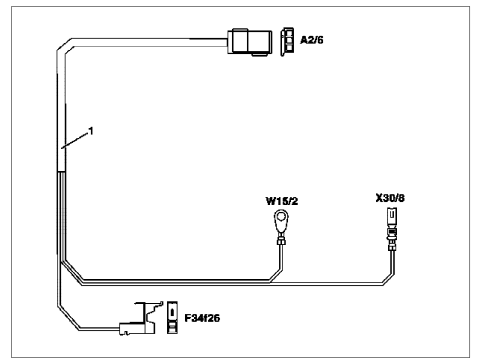
Connection schematic for wiring harness

1 Voltage supply wiring harness

A2/6 CD changer F34f26 Fuse 26

W15/2 Ground (left footwell) X30/8 Wake-up signal connector



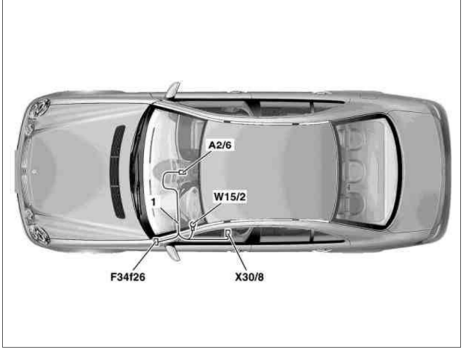
P82.64-2395-06

1 Route voltage supply wiring harness (1) in vehicle and fix in position.

Wiring harness routing diagram

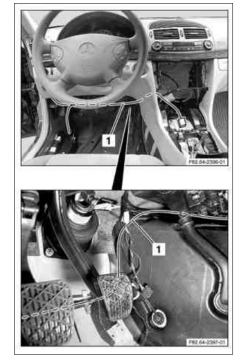
A2/6 CD changer F34f26 Fuse 26

W15/2 Ground (left footwell)
X30/8 Wake-up signal connector



P82.64-2396-06

2 Route black, 3-pin coupling of power supply wiring harness (1) from front left footwell to restraint systems control unit along existing cable and to footbrake cable and fix in position.

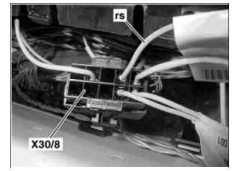


P82.64-2403-03

1 W15/2 br

P82.64-2399-01

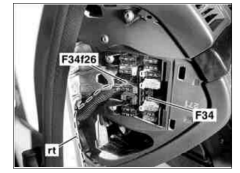
P82.64-2400-01



P82.64-2401-01

- 3 Connect brown (br) lead to left footwell (W15/2).
- 1 Voltage supply wiring harness
- rs Pink cable
- rt Red cable
- 4 Route pink line (rs) along existing line in front left footwell cable duct to black 10-pin wakeup signal connector (X30/8) and fix in position.
- 1 Voltage supply wiring harness
- br Brown cable
- rt Red cable
- W15/2 Ground (left footwell)
- 5 Insert pink cable (rs) into chamber 3 of black, 10-pin wake-up signal connector (X30/8).

- 6 Route red line (rt) with fuse 26 (F34f26) from front left footwell to interior fuse box (F34) and fix in position.
- Plug fuse 26 (F34f26) into plug position 26 of the interior fuse box (F34) (fuse rating 7.5 A).
- $oxed{i}$ Secure excess length of power supply wiring harness (1) to existing wiring harnesses using tie straps.



P82.64-2402-01