

**START-STOP device at end of frame**

**Legend**

Wiring diagram no. **81.99192.1402** Sheet 1 of 1  
Change status: 05.01

**A = Start-stop device on frame end**

- A100** (255) Central fuse, relay and terminal block
- A302** (352) Central computer 2
- A403** (339) Vehicle management computer
- A435** (338) EDC control unit
  
- B490** (276) Pressure switch, parking brake switch start-stop external
  
- K266** (280) Relay, parking brake (on start-stop device)
  
- Q101** (110) Steering wheel lock
  
- S202** Control switch, engine start (superstructure)
- S203** Control switch, engine stop (superstructure)
  
- X669** Stvd. start inhibitor
- X679** Stvd. start-stop device
- X1551** Stvd. engine/EDC/transmission II
- X1693** Crimped connector, line 60028
- X1966** Stvd. ignition lock
- X2541** (246) Potential distributor, 21-pin line 31000

**Marking of mounting positions**

- (A) Tail
- (B1) Engine
- (B2) Gearbox
- (C) Front
- (C1) Bumper
- (C2) Entrance right
- (C3) Entrance left
- (E6) Central electrics area
- (E7) Control unit racks
- (E8) Rear wall of cab
- (F) Instrument panel
- (F1) Central part
- (F2) Steering wheel/column
- (F3) Foot pedals
- (F4) Front wall, inside left
- (F5) Front wall, inside right
  
- (I) Vehicle immobiliser
- (II) Transmission, neutral
- (III) Starting motor, terminal 50
  
- (F6) Driving seat
- (F7) Passenger seat
- (F8) Control panel
- (G) Battery box
- (H1) B-pillar on driver's side
- (H2) A-pillar on driver's side
- (J1) B-pillar on passenger's side
- (J2) A-pillar on passenger's side
- (L) Ceiling/roof
- (N) Front axle
- (P) Rear axle
- (R1) Front part of frame
- (R2) Rear part of frame
- (S1) Door left
- (S2) Door right

Wiring diagram no. 81.99192.1402 Sheet 1 of 1

