

VIN	WDB2110701A123456	Model series/model designation	230.475
Order number		License plate	

Full list of fault codes and events

C2100	Control unit A7/3n1 (SBC control unit), internal fault
C2101	A7/3n1 (SBC control unit) If no customer complaint exists, the fault can be erased.
C2102	Control unit A7/3n1 (SBC control unit), internal fault
C2103	Control unit A7/3n1 (SBC control unit), internal fault
C2104	Control unit A7/3n1 (SBC control unit), internal fault
C2105	Control unit A7/3n1 (SBC control unit), internal fault
C2106	Control unit A7/3n1 (SBC control unit), internal fault
C2107	Control unit A7/3n1 (SBC control unit), internal fault
C2108	Control unit A7/3n1 (SBC control unit), internal fault
C2109	Control unit A7/3n1 (SBC control unit), internal fault
C210A	Control unit A7/3n1 (SBC control unit), internal fault
C210B	Check control unit A7/3n1 (SBC control unit).
C210C	Check control unit A7/3n1 (SBC control unit).
C210D	Control unit A7/3n1 (SBC control unit), internal fault
C210E	Control unit A7/3n1 (SBC control unit), internal fault
C210F	Control unit A7/3n1 (SBC control unit), internal fault
C2110	Check control unit A7/3n1 (SBC control unit).
C2111	Control unit A7/3n1 (SBC control unit), internal fault
C2112	Control unit A7/3n1 (SBC control unit), internal fault
C2113	Control unit A7/3n1 (SBC control unit), internal fault
C2114	Control unit A7/3n1 (SBC control unit), internal fault
C2115	Control unit A7/3n1 (SBC control unit), internal fault
C2116	Control unit A7/3n1 (SBC control unit), internal fault
C2117	Control unit A7/3n1 (SBC control unit), internal fault
C2118	Control unit A7/3n1 (SBC control unit), internal fault
C2119	Control unit A7/3n1 (SBC control unit), internal fault
C211A	Control unit A7/3n1 (SBC control unit), internal fault
C211B	Control unit A7/3n1 (SBC control unit), internal fault
C211C	Check control unit A7/3n1 (SBC control unit).
C211D	Control unit A7/3n1 (SBC control unit), internal fault
C211E	Control unit A7/3n1 (SBC control unit), internal fault
C211F	Control unit A7/3n1 (SBC control unit), internal fault
C2130	Unit A7/3 (Traction system hydraulic unit), internal fault
C2131	Pressure reservoir faulty
C2132	Pressure reservoir: check pretension pressure.
C2133	This fault can be ignored and erased.
C2134	One or more speed sensors have implausible values.
C2135	Control unit A7/3n1 (SBC control unit), internal fault
C2136	Control unit A7/3n1 (SBC control unit), internal fault
C2137	Control unit A7/3n1 (SBC control unit), internal fault
C2138	Control unit A7/3n1 (SBC control unit), internal fault

C2139	Control unit A7/3n1 (SBC control unit), internal fault
C213A	Control unit A7/3n1 (SBC control unit), internal fault
C213B	Control unit A7/3n1 (SBC control unit), internal fault
C213C	Control unit A7/3n1 (SBC control unit), internal fault
C213D	Control unit A7/3n1 (SBC control unit), internal fault
C213E	Control unit A7/3n1 (SBC control unit), internal fault
C214F	Check component S9/1 (Stop lamp switch).
C2153	Check component S9/1 (Stop lamp switch).
C2154	Check component S9/1 (Stop lamp switch).
C2155	Check component S9/1 (Stop lamp switch).
C2156	Check component S9/1 (Stop lamp switch).
C215A	Check component S9/1 (Stop lamp switch).
C215B	Check component S9/1 (Stop lamp switch).
C215C	Check component S9/1 (Stop lamp switch).
C215D	Check component S9/1 (Stop lamp switch).
C215E	Check component S9/1 (Stop lamp switch).
C216A	Check power supply of component Valve relay.
C216B	Check power supply of component Valve relay.
C216D	Control unit A7/3n1 (SBC control unit), internal fault
C216F	Check power supply of component Valve relay.
C217A	Check power supply of component Valve relay.
C217B	Check power supply of component Valve relay.
C217D	Undervoltage supply
C218F	Control unit A7/3n1 (SBC control unit), internal fault
C2192	Control unit A7/3n1 (SBC control unit), internal fault
C2193	Control unit A7/3n1 (SBC control unit), internal fault
C2195	Control unit A7/3n1 (SBC control unit), internal fault
C2199	Control unit A7/3n1 (SBC control unit), internal fault
C21AF	Control unit A7/3n1 (SBC control unit), internal fault
C21B2	Control unit A7/3n1 (SBC control unit), internal fault
C21B3	Control unit A7/3n1 (SBC control unit), internal fault
C21B5	Control unit A7/3n1 (SBC control unit), internal fault
C21B7	Control unit A7/3n1 (SBC control unit), internal fault
C21B9	This fault can be ignored and erased.
C21BE	Hydraulics fault : Pressure regulator , Right rear wheel
C21CF	Control unit A7/3n1 (SBC control unit), internal fault
C21D2	Control unit A7/3n1 (SBC control unit), internal fault
C21D3	Control unit A7/3n1 (SBC control unit), internal fault
C21D5	Control unit A7/3n1 (SBC control unit), internal fault
C21D9	Control unit A7/3n1 (SBC control unit), internal fault
C21EF	Control unit A7/3n1 (SBC control unit), internal fault
C21F2	Control unit A7/3n1 (SBC control unit), internal fault
C21F3	Control unit A7/3n1 (SBC control unit), internal fault
C21F5	Control unit A7/3n1 (SBC control unit), internal fault
C21F7	Control unit A7/3n1 (SBC control unit), internal fault
C21F9	This fault can be ignored and erased.
C21FE	Hydraulics fault : Pressure regulator , Left rear wheel
C220F	Control unit A7/3n1 (SBC control unit), internal fault

C2214	Hydraulics fault : A7/3y6 (Left front inlet control valve)
C2231	Hydraulics fault : Pressure regulator , Left front wheel
C2234	Hydraulics fault : Pressure regulator , Left front wheel
C2235	Hydraulics fault : A7/3y6 (Left front inlet control valve)
C223C	Hydraulics fault : Pressure regulator , Left front wheel
C223D	Hydraulics fault : Pressure regulator , Left front wheel
C226F	Control unit A7/3n1 (SBC control unit), internal fault
C2274	Hydraulics fault : A7/3y7 (Left front outlet control valve)
C2275	Hydraulics fault : A7/3y7 (Left front outlet control valve)
C227A	Control unit A7/3n1 (SBC control unit), internal fault
C227B	Hydraulics fault : Pressure regulator , Left front wheel
C227C	Hydraulics fault : Pressure regulator , Left front wheel
C228F	Control unit A7/3n1 (SBC control unit), internal fault
C2294	Hydraulics fault : A7/3y8 (Right front inlet control valve)
C22B1	Hydraulics fault : Pressure regulator , Right front wheel
C22B4	Hydraulics fault : Pressure regulator , Right front wheel
C22B5	Hydraulics fault : A7/3y8 (Right front inlet control valve)
C22BC	Hydraulics fault : Pressure regulator , Right front wheel
C22BD	Hydraulics fault : Pressure regulator , Right front wheel
C22CF	Unit A7/3 (Traction system hydraulic unit), internal fault
C22DD	Test voltage supply High-pressure pump of component A7/3 (Traction system hydraulic unit).
C22DE	Service threshold reached
C22EF	Control unit A7/3n1 (SBC control unit), internal fault
C22F4	Hydraulics fault : A7/3y9 (Right front outlet control valve)
C22F5	Hydraulics fault : A7/3y9 (Right front outlet control valve)
C22FA	Control unit A7/3n1 (SBC control unit), internal fault
C22FB	Hydraulics fault : Pressure regulator , Right front wheel
C22FC	Hydraulics fault : Pressure regulator , Right front wheel
C230F	Control unit A7/3n1 (SBC control unit), internal fault
C2314	Hydraulics fault : A7/3y10 (Left rear inlet control valve)
C2331	Hydraulics fault : Pressure regulator , Left rear wheel
C2335	Hydraulics fault : A7/3y10 (Left rear inlet control valve)
C233D	Hydraulics fault : Pressure regulator , Left rear wheel
C2356	Hydraulics fault : Bleeding routine
C2359	Service threshold reached
C235A	Service threshold reached
C235C	Service threshold reached
C235D	Check operating time of component A7/3 (SBC hydraulic unit).
C235E	Service threshold reached
C236F	Control unit A7/3n1 (SBC control unit), internal fault
C2372	Hydraulics fault : Pressure regulator , Left rear wheel
C2374	Hydraulics fault : A7/3y11 (Left rear outlet control valve)
C2375	Hydraulics fault : A7/3y11 (Left rear outlet control valve)
C237A	Control unit A7/3n1 (SBC control unit), internal fault
C237B	Hydraulics fault : Pressure regulator , Left rear wheel
C237C	Hydraulics fault : Pressure regulator , Left rear wheel
C238F	Control unit A7/3n1 (SBC control unit), internal fault

C2394	Control unit A7/3n1 (SBC control unit), internal fault
C23B1	Hydraulics fault : Pressure regulator , Right rear wheel
C23B5	Hydraulics fault : A7/3y12 (Right rear inlet control valve)
C23BD	Hydraulics fault : Pressure regulator , Right rear wheel
C23CD	Unit A7/3 (Traction system hydraulic unit), internal fault
C23CE	Unit A7/3 (Traction system hydraulic unit), internal fault
C23CF	Unit A7/3 (Traction system hydraulic unit), internal fault
C23DD	Unit A7/3 (Traction system hydraulic unit), internal fault
C23EF	Control unit A7/3n1 (SBC control unit), internal fault
C23F2	Hydraulics fault : Pressure regulator , Right rear wheel
C23F4	Hydraulics fault : A7/3y13 (Right rear outlet control valve)
C23F5	Hydraulics fault : A7/3y13 (Right rear outlet control valve)
C23FA	Control unit A7/3n1 (SBC control unit), internal fault
C23FB	Hydraulics fault : Pressure regulator , Right rear wheel
C23FC	Hydraulics fault : Pressure regulator , Right rear wheel
C240F	L6/1 (left front speed sensor) : Test wiring/ plug connection.
C2411	L6/1 (left front speed sensor) : Test wiring/ plug connection.
C2412	L6/1 (left front speed sensor) : Carry out visual inspection.
C2413	L6/1 (left front speed sensor) : Clean multipole ring and replace if necessary.
C2414	L6/1 (left front speed sensor) : Test wiring/ plug connection.
C2415	L6/1 (left front speed sensor) : Internal fault
C2417	L6/1 (left front speed sensor) : Test wiring/ plug connection.
C2419	L6/1 (left front speed sensor) : Check installation position of sensor.
C241B	L6/1 (left front speed sensor) : Check installation position of sensor.
C242F	L6/4 (right rear speed sensor) : Test wiring/ plug connection.
C2431	L6/4 (right rear speed sensor) : Test wiring/ plug connection.
C2432	L6/4 (right rear speed sensor) : Carry out visual inspection.
C2433	L6/4 (right rear speed sensor) : Clean multipole ring and replace if necessary.
C2434	L6/4 (right rear speed sensor) : Test wiring/ plug connection.
C2435	L6/4 (right rear speed sensor) : Internal fault
C2437	L6/4 (right rear speed sensor) : Test wiring/ plug connection.
C2439	L6/4 (right rear speed sensor) : Check installation position of sensor.
C243B	L6/4 (right rear speed sensor) : Check installation position of sensor.
C243D	L6/4 (right rear speed sensor) : Check installation position of sensor.
C244F	L6/2 (right front speed sensor) : Test wiring/ plug connection.
C2451	L6/2 (right front speed sensor) : Test wiring/ plug connection.
C2452	L6/2 (right front speed sensor) : Carry out visual inspection.
C2453	L6/2 (right front speed sensor) : Clean multipole ring and replace if necessary.
C2454	L6/2 (right front speed sensor) : Test wiring/ plug connection.
C2455	L6/2 (right front speed sensor) : Internal fault
C2457	L6/2 (right front speed sensor) : Test wiring/ plug connection.
C2459	L6/2 (right front speed sensor) : Check installation position of sensor.
C245B	L6/2 (right front speed sensor) : Check installation position of sensor.
C246F	L6/3 (left rear speed sensor) : Test wiring/ plug connection.
C2471	L6/3 (left rear speed sensor) : Test wiring/ plug connection.
C2472	L6/3 (left rear speed sensor) : Carry out visual inspection.
C2473	L6/3 (left rear speed sensor) : Clean multipole ring and replace if necessary.
C2474	L6/3 (left rear speed sensor) : Test wiring/ plug connection.

C2475 L6/3 (left rear speed sensor) : Internal fault
C2477 L6/3 (left rear speed sensor) : Test wiring/ plug connection.
C2479 L6/3 (left rear speed sensor) : Check installation position of sensor.
C247B L6/3 (left rear speed sensor) : Check installation position of sensor.
C247D L6/3 (left rear speed sensor) : Check installation position of sensor.
C2484 Supply voltage (under- or overvoltage) Circuit 87
C2485 Test supply terminal 87.
C2494 Check of supply voltage of component B37/1 (SBC pedal value sensor)
C2495 Check wake-up procedure of control module A7/3n1 (SBC control unit).
C2498 Service threshold reached
C249B Test cable System status to N10/1 (Driver-side SAM control unit with fuse and relay module) for Voltage.
C249C Test cable Stop lamp to N10/11 (Passenger-side SAM control module) for Voltage.
C249D Test wiring Vehicle speed - Status signal for Voltage
C249E Undervoltage supply
C249F Check operating time of component A7/3 (SBC hydraulic unit).
C24BD The temperature of component A7/3n1 (SBC control unit) in assembly A7/3 (Traction system hydraulic unit) is greater than 140 °C.
C24BE The temperature of component A7/3n1 (SBC control unit) in assembly A7/3 (Traction system hydraulic unit) is greater than 135 °C.
C24C9 Control unit A7/3n1 (SBC control unit), internal fault
C24CA Control unit A7/3n1 (SBC control unit), internal fault
C24CB Test CAN connection to N47-5 (ESP control unit).
C24CD Test CAN connection to N47-5 (ESP control unit).
C24CF Components A7/3n1 (SBC control unit) and N47-5 (ESP control unit) do not match.
C24D0 Test CAN connection to N47-5 (ESP control unit).
C24D1 Test CAN connection to N47-5 (ESP control unit).
C24D2 Control module N47-5 (ESP control unit) is incorrectly coded or there is a fault in the CAN communication with control module A7/3n1 (SBC control unit).
C24D3 Control module N47-5 (ESP control unit) is incorrectly coded or there is a fault in the CAN communication with control module A7/3n1 (SBC control unit).
C24DA Fault in CAN communication with control unit N47-5 (ESP control unit).
C24DB Fault in CAN communication with control unit N47-5 (ESP control unit).
C24DC Fault in CAN communication with control unit N47-5 (ESP control unit).
C24DD Fault in CAN communication with control unit N47-5 (ESP control unit).
C24DE Test CAN connection to N47-5 (ESP control unit).
C24DF Control unit A7/3n1 (SBC control unit), internal fault
C24F7 Terminal 87 undervoltage
C24F8 Overvoltage at terminal 87
C24F9 Control unit A7/3n1 (SBC control unit), internal fault
C24FB Terminal 87 undervoltage
C24FC Terminal 87 undervoltage
C24FD Control unit A7/3n1 (SBC control unit), internal fault
C250F Control unit A7/3n1 (SBC control unit), internal fault
C2511 Control unit A7/3n1 (SBC control unit), internal fault
C2512 Hydraulics fault : Pressure regulator , Left front wheel
C2513 Hydraulics fault : A7/3y1 (Left front separating valve)
C2514 Hydraulics fault : A7/3y1 (Left front separating valve)
C2515 Hydraulics fault : A7/3y1 (Left front separating valve)

C2517	Control unit A7/3n1 (SBC control unit), internal fault
C251E	Hydraulics fault : Pressure regulator , Left front wheel
C252F	Control unit A7/3n1 (SBC control unit), internal fault
C2531	Control unit A7/3n1 (SBC control unit), internal fault
C2532	Hydraulics fault : Pressure regulator , Right front wheel
C2533	Hydraulics fault : A7/3y2 (Right front separating valve)
C2534	Hydraulics fault : A7/3y2 (Right front separating valve)
C2535	Hydraulics fault : A7/3y2 (Right front separating valve)
C2537	Control unit A7/3n1 (SBC control unit), internal fault
C253E	Hydraulics fault : Pressure regulator , Right front wheel
C254E	Hydraulics fault : A7/3y3 (Front axle balance valve)
C254F	Control unit A7/3n1 (SBC control unit), internal fault
C2551	Hydraulics fault : A7/3y3 (Front axle balance valve)
C2554	Hydraulics fault : A7/3y3 (Front axle balance valve)
C2573	Control unit A7/3n1 (SBC control unit), internal fault
C2575	Control unit A7/3n1 (SBC control unit), internal fault
C258E	Hydraulics fault : A7/3y4 (Rear axle balance valve)
C258F	Control unit A7/3n1 (SBC control unit), internal fault
C2591	Hydraulics fault : A7/3y4 (Rear axle balance valve)
C2594	Hydraulics fault : A7/3y4 (Rear axle balance valve)
C25B3	Control unit A7/3n1 (SBC control unit), internal fault
C25B5	Control unit A7/3n1 (SBC control unit), internal fault
C25CD	Inspect wheel brakes for mechanical faults.
C25CE	Inspect wheel brakes for mechanical faults.
C25D0	Hydraulics fault : Brake operating unit (BOU)
C25D1	Hydraulics fault : Malfunction in pressure supply
C25D2	Hydraulics fault : Brake fluid is old.
C25D3	Pressure reservoir: check pretension pressure.
C25D4	Hydraulics fault : No or insufficient pressure supply.
C25D5	Hydraulics fault : Malfunction in pressure supply
C25D6	This fault can be ignored and erased.
C25D7	Check component S9/1 (Stop lamp switch).
C25D8	Inspect wheel brakes for mechanical faults.
C25D9	Inspect wheel brakes for mechanical faults.
C25DA	The wheel brake was subjected to thermal overload.
C25DC	This fault can be ignored and erased.
C25DE	Check component S9/1 (Stop lamp switch).
C25EB	Control unit A7/3n1 (SBC control unit), internal fault
C25EE	Test CAN connection to N47-5 (ESP control unit).
C25EF	Control unit A7/3n1 (SBC control unit), internal fault
C260F	Control unit A7/3n1 (SBC control unit), internal fault
C2612	Control unit A7/3n1 (SBC control unit), internal fault
C2613	Control unit A7/3n1 (SBC control unit), internal fault
C2615	Control unit A7/3n1 (SBC control unit), internal fault
C2617	Control unit A7/3n1 (SBC control unit), internal fault
C2618	Control unit A7/3n1 (SBC control unit), internal fault
C2619	Control unit A7/3n1 (SBC control unit), internal fault
C261C	Hydraulics fault : Brake operating unit (BOU)

C261D	Hydraulics fault : Brake operating unit (BOU)
C261E	Hydraulic fault or brake light switch faulty
C262F	Control unit A7/3n1 (SBC control unit), internal fault
C2632	Control unit A7/3n1 (SBC control unit), internal fault
C2633	Control unit A7/3n1 (SBC control unit), internal fault
C2634	Control unit A7/3n1 (SBC control unit), internal fault
C2635	Control unit A7/3n1 (SBC control unit), internal fault
C2638	Control unit A7/3n1 (SBC control unit), internal fault
C2647	Component B37/1 (SBC pedal value sensor) is defective.
C264C	Component B37/1 (SBC pedal value sensor) is defective.
C264F	B37/1 (SBC pedal value sensor) : Open circuit in wiring
C2650	B37/1 (SBC pedal value sensor) : Open circuit in wiring
C2651	Component B37/1 (SBC pedal value sensor) is defective.
C2652	Component B37/1 (SBC pedal value sensor) is defective.
C2653	Component B37/1 (SBC pedal value sensor) is defective.
C2654	Component B37/1 (SBC pedal value sensor) is defective.
C2655	Component B37/1 (SBC pedal value sensor) is defective.
C2656	Component B37/1 (SBC pedal value sensor) is defective.
C2657	Component B37/1 (SBC pedal value sensor) is defective.
C2658	Component B37/1 (SBC pedal value sensor) is defective.
C2659	Component B37/1 (SBC pedal value sensor) is defective.
C265A	Component B37/1 (SBC pedal value sensor) is defective.
C265B	Component B37/1 (SBC pedal value sensor) is defective.
C265C	Component B37/1 (SBC pedal value sensor) is defective.
C265D	B37/1 (SBC pedal value sensor) : Electrical fault
C265E	B37/1 (SBC pedal value sensor) : Electrical fault
C2666	Hydraulic fault or brake light switch faulty
C2667	B37/1 (SBC pedal value sensor) : Electrical fault
C2669	Hydraulics fault : B37/1 (SBC pedal value sensor)
C266A	Hydraulics fault : B37/1 (SBC pedal value sensor)
C266C	Component B37/1 (SBC pedal value sensor) is defective.
C266D	Component B37/1 (SBC pedal value sensor) is defective.
C266E	Component B37/1 (SBC pedal value sensor) is defective.
C266F	B37/1 (SBC pedal value sensor) : Open circuit in wiring
C2670	B37/1 (SBC pedal value sensor) : Open circuit in wiring
C2671	Component B37/1 (SBC pedal value sensor) is defective.
C2672	Component B37/1 (SBC pedal value sensor) is defective.
C2673	Component B37/1 (SBC pedal value sensor) is defective.
C2674	Component B37/1 (SBC pedal value sensor) is defective.
C2675	Component B37/1 (SBC pedal value sensor) is defective.
C2676	Component B37/1 (SBC pedal value sensor) is defective.
C2677	Component B37/1 (SBC pedal value sensor) is defective.
C2678	Component B37/1 (SBC pedal value sensor) is defective.
C2679	Component B37/1 (SBC pedal value sensor) is defective.
C267A	Component B37/1 (SBC pedal value sensor) is defective.
C267B	Component B37/1 (SBC pedal value sensor) is defective.
C267C	Component B37/1 (SBC pedal value sensor) is defective.
C267D	B37/1 (SBC pedal value sensor) : Electrical fault

C267E	B37/1 (SBC pedal value sensor) : Electrical fault
C2697	Hydraulics fault : Brake operating unit (BOU)
C2698	Hydraulics fault : A7/3y1 (Left front separating valve) , A7/3y2 (Right front separating valve)
C2699	Hydraulics fault : A7/3y1 (Left front separating valve) , A7/3y2 (Right front separating valve)
C269A	Hydraulics fault : Brake operating unit (BOU)
C26B8	Unit A7/3 (Traction system hydraulic unit), internal fault
C26B9	Unit A7/3 (Traction system hydraulic unit), internal fault
C26BA	Hydraulics fault : Malfunction in pressure supply
C26BB	Hydraulics fault : Malfunction in pressure supply
C26BC	Hydraulics fault : Malfunction in pressure supply
C26BE	Hydraulics fault : Malfunction in pressure supply
C26D9	Control unit A7/3n1 (SBC control unit), internal fault
C26DA	Control unit A7/3n1 (SBC control unit), internal fault
C26DB	Hydraulics fault : Malfunction in pressure supply
C26DC	Hydraulics fault : Malfunction in pressure supply
C26DD	Test CAN connection to N47-5 (ESP control unit).
C26DE	Hydraulics fault : Malfunction in pressure supply
C26EC	Service fault : System 'SBC' deactivated
C26ED	Test voltage supply (circuit 30) of component A7/3m1 (High pressure charge pump).
C26EE	Check power supply at control unit A7/3n1 (SBC control unit).
C26EF	Test voltage supply (circuit 30) of component A7/3m1 (High pressure charge pump).
C26F0	Control unit A7/3n1 (SBC control unit), internal fault
C26F5	Control unit A7/3n1 (SBC control unit), internal fault
C26F9	Hydraulics fault : Malfunction in pressure supply
C26FA	Hydraulics fault : Malfunction in pressure supply
C26FB	Control unit A7/3n1 (SBC control unit), internal fault
C26FD	Hydraulics fault : Malfunction in pressure supply
C26FE	Hydraulics fault : Malfunction in pressure supply
C271D	This fault can be ignored and erased.
C271E	Rpm sensor: short circuit to POS
C273E	Control unit identification
C273F	Control unit identification Not defined
C275E	Speed sensor at the front axle
C277E	Speed sensor at the rear axle
C279D	Hydraulics fault : A7/3b1 (Front axle prepressure sensor)
C279E	Hydraulics fault : A7/3b1 (Front axle prepressure sensor)
C27BB	Component B37/1 (SBC pedal value sensor) is defective.
C27BC	Component B37/1 (SBC pedal value sensor) is defective.
C27BD	Component B37/1 (SBC pedal value sensor) is defective.
C27BE	Component B37/1 (SBC pedal value sensor) is defective.
C27DE	The hardware and the software versions of the two units must be compatible (identical).

Filename: F:\Programme\Das\trees\PKW\TRAKTION\EHBASG\MENUES\MNEHBASG.S

Cell co-ordinate: 13 , 23