2.3 Electronic Automatic Transmission Control (ETC)

2.3 Models 129, 140, 163, 170, 202, 208, 210 (722.6)

Diagnosis

Function Test	11/1
Diagnostic Trouble Code (DTC) Memory	12/1
Complaint Related Diagnostic Chart	13/1

Electrical Test Program

Component Locations	21/1
Preparation for Test	22/1
Test	23/1

General

This section is divided into:

- Checking condition of ATF (Initial evaluation)
- ATF level check
- Replacing ETC control module (N15/3)
- Limp-home mode functions
- Shift points with transmission selector lever in "D"
- Transmission adaption (adaption of the ETC)

Checking condition of ATF (Initial Evaluation)

- 1. Check ATF level, correct fluid level as necessary (see document: AR27.00-P-0101A in WIS).
- 2. Review section O.

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Prior to performing any repairs, readout the DTC memory from the transmission control module using the HHT (see 12/1).

Visually inspect condition of transmission fluid, additionally see Illustrations on page 11/3 and review S.I. MBNA 27/32, May 1998.

- Contamination (excessively black transmission fluid color, pungent/burnt smell)
- Water in transmission fluid (milky white discoloration, streaked appearance)
- Metal shavings (metal particles, metal pieces)

The initial dosage of the red pigment in the ATF was too low. Since 10/97, the use of a higher dosage of red pigment in the ATF, has resulted in more stable red pigmentation. A purely brown or black coloring of the ATF does not have an effect on the friction value or function of the ATF, therefore, no fault is indicated regarding the ATF color.

ATF fluid which smells burnt points to a slipping Brake/clutch assembly. After finding the cause (loss of ATF, or seized servos etc.) and removing same, replace both the faulty items and the ATF.

Abrasion particles in the ATF:

Due to the relative movement between the transmission components after a short running distance, a fine "vail" of abrasion particles

(gray for aluminum, yellow for brass) can be found in the transmission oil pan.

This "vail" of abrasion does not effect the proper function of the transmission.

If there is however, found in the transmission oil pan, an extremely fine abrasion (graphite residue which when smeared on paper leaves a gray streak) or larger metal shavings (in the milimeter size range) then there is a mechanical fault within the transmission. Based on the complaint, the corresponding components of the transmission or the entire transmission must be replaced. When repairing the transmission, it is important to flush the oil cooler and the transmission hoses afterwards and the replace the ATF with fresh ATF. **Replace the torque converter only if upon draining the ATF, metal shaving are found in the ATF** (see Repair Instructions, Automatic Transmission 722.6).

 Inspect automatic transmission for external oil leaks (Determine source of fluid leak and repair).

ATF level check

When checking the ATF level, the temperature must be min. 60° C. The **current ATF temperature** as part of the ATF level check can only be read out using the HHT, with the transmission selector lever in "R, D, 4, 3, 2, 1".

Replacing ETC control module (N15/3)

Using the HHT, it is possible to send version coding data from the control module to a new transmission control module (with a later part number) being installed

(valid only for functional software: $e 02 \rightarrow e 03$ f 07 \rightarrow f 08)

Initial Evaluation Illustrations



Figure 1

P27.00-2027-01

Extremely fine aluminum and/or brass abrasion particles Transmission is serviceable!

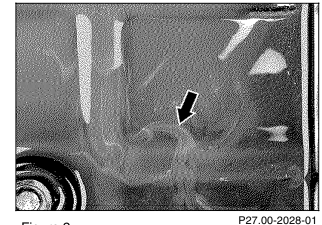


Figure 2

Extremely fine graphite like abrasion particles

Mechanical damage to transmission

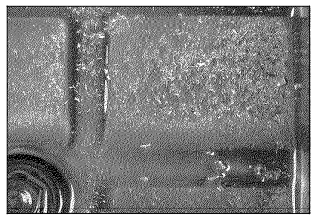


Figure 3

P27.00-2029-01

Large metal shavings, in millimeter size

Mechanical damage to transmission

Note:

Review S.I. MBUSA 27/32, dated May 1998 concerning ATF fluid color as well.

Electrical limp-home mode

In order to prevent damage to the automatic transmission in the event of an **electrical fault**, the gear currently engaged is held and the assigned diagnostic trouble code (DTC) is stored.

The limp-home mode comes into effect with the following procedure:

- 1. Stop vehicle.
- 2. Shift transmission selector lever to "P".
- 3. Shut off engine.
- 4. Wait at least 10 seconds.
- 5. Start engine.

After restarting engine, the vehicle can only be driven in 2nd or reverse gear.

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The engagement of " $N \rightarrow D$ " und " $N \rightarrow R$ " will be very harsh, since the electronic control of the automatic transmission has been turned off.

This type of limp-home mode can only reset by repairing the fault and erasing the DTCs with the Hand-Held Tester (HHT).

Mechanical-hydraulic limp-home mode

In order to prevent damage to the automatic transmission in the event of an **mechanical-hydraulic fault**,

- the transmission shifts into 3rd gear and is held in this gear, or
- the transmission shifts to the last "known good" gear and is held in that gear.

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This type of limp-home mode is reset by turning the ignition OFF, and then ON again.

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Hints regarding "D" shift points for passenger vehicles follow:

Up - downshifts using shift programs ("S", "W")

Mode selector in "S": Tranmission starts in first gear and shifts into first when coasting to a stop. Mode selector in "W": Transmission starts in second gear and . shifts into second when coasting to a stop. First gear can be attained upon full throttle deployment. (Caution! During engine warm-up the transmission starts in first gear and coasts to a stop in second gear). Shift points are increased: While driving up or down mountain ٠ passes, with heavily loaded vehicles, at very high transmission fluid temperatures, with transmission mode switch in "S", also: with abrupt throttle release, and very sporty driving style. i

Downshifts using shift program at full throttle with mode selector in "S" (only from gears $5 \rightarrow 4$ and $4 \rightarrow 3$)

- Upon rapid throttle release; an upshift into the next higher gear is prevented and selected only when vehicle has decreased lateral acceleration rates and appropriate handling characteristics. This prevents skidding of the vehicle in curves.
- At full throttle deployment, the downshift occurs at higher speeds.

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Downshifts using shift program at kick down with mode selector in "S"

The kickdown downshift in transmission mode "S" is lower at ATF temperatures < 40 °C

Hints regarding "D" shift points for Model 163 follow:

Up - downshifts using shift program ("D" shift points)

Tranmission starts in first gear and shifts into first when coasting to a stop.

Shift points are increased while driving up or down mountain passes, with heavily loaded vehicles, at very high transmission fluid temperatures, with abrupt throttle release, and very sporty driving style.

i

Downshifts using shift program at full throttle with gear selector lever in "D" (only from gears $5 \rightarrow 4$ and $4 \rightarrow 3$)

At full throttle deployment, the downshift occurs at higher speeds. ٠

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Downshifts using "kickdown" with gear selector lever in "D"

The kickdown downshift in transmission is lower at ATF temperatures < 40 °C

Transmission se	elector lever "D"	129.063	129.067			
Upshift in	1 2	Full throttle	W	approx. mph. (km/h)	≈ 24 (38)	≈ 33 (53)
transmission			S	approx. mph. (km/h)	≈ 35 (56)	≈ 46 (75)
range		Kickdown		approx. mph. (km/h)	≈ 35 (56)	≈ 46 (75)
1) 2) 4)	2 3	Full throttle	W	approx. mph. (km/h)	≈ 41 (66)	≈ 57 (93)
			S	approx. mph. (km/h)	≈ 56 (91)	≈ 77 (124)
		Kickdown		approx. mph. (km/h)	≈ 56 (91)	≈ 77 (124)
	3 4	Full throttle	W	approx. mph. (km/h)	≈ 69 (111)	≈ 94 (152)
			S	approx. mph. (km/h)	≈ 93 (148)	≈ 119 (193)
		Kickdown		approx. mph. (km/h)	≈ 93 (148)	≈ 119 (193)
	4 5	Full throttle	W	approx. mph. (km/h)	≈ 104 (165)	≈ 131 (213)
			S	approx. mph. (km/h)	≈ 137 (218)	-
		Kickdown		approx. mph. (km/h)	≈ 138 (220)	-

¹⁾ Transmission mode switch "S": transmission starts in 1st gear and shifts into 1st gear when coasting to a stop.

²⁾ Transmission mode switch "W": transmission starts in 2nd gear and shifts into 2nd gear when coasting to a stop. 1st gear can be engaged with full throttle. (**Caution:** during engine warm-up, transmission starts in 1st gear and shifts into 2nd gear when coasting to a stop).

Transmission se	elector lever "D"		129.063	129.067		
Downshift in	5 4	Full throttle	W	approx. mph. (km/h)	≈ 90 (144)	≈ 115 (187)
transmission			S	approx. mph. (km/h)	≈96 (152) ³⁾	≈ 115 (191) ³⁾
range 1) 2) 4) 5)		Kickdown		approx. mph. (km/h)	≈ 132 (210)	-
	4 3	Full throttle	W	approx. mph. (km/h)	≈ 54 (87)	≈ 70 (114)
			S	approx. mph. (km/h)	≈ 58 (94) ³⁾	≈ 75 (122) ³⁾
		Kickdown		approx. mph. (km/h)	≈ 87 (138)	≈ 112 (181)
	3 2	Full throttle	W	approx. mph. (km/h)	≈ 36 (57)	≈ 38 (63)
			S	approx. mph. (km/h)	≈ 39 (62)	≈ 42 (70)
		Kickdown		approx. mph. (km/h)	≈ 51 (80)	≈ 67 (109)
	2 1	Full throttle	W	approx. mph. (km/h)	≈ 11 (17)	≈ 14 (22)
			S	approx. mph. (km/h)	≈ 17 (26)	≈ 17 (26)
		Kickdown		approx. mph. (km/h)	≈ 24 (39)	≈ 32 (52)

1) Transmission mode switch "S": transmission starts in 1st gear and shifts into 1st gear when coasting to a stop.

²⁾ Transmission mode switch "W": transmission starts in 2nd gear and shifts into 2nd gear when coasting to a stop. 1st gear can be engaged with full throttle. (**Caution:** during engine warm-up transmission starts in 1st gear and shifts into 2nd gear when coasting to a stop).

³⁾ Upon rapid throttle release, an upshift into the next higher gear is prevented and selected only when vehicle has decreased lateral acceleration rates and appropriate handling characteristics. This prevents skidding of the vehicle in curves. When abruptly accelerating, the downshift occurs at a high speed (models 208, 210 only).

⁴⁾ Shift points are increased: while driving up or down mountain passes, with heavily loaded vehicles, at very high transmission fluid temperatures, with transmission mode switch in "S", also: with abrupt throttle release, and very sporty driving style.

Transmission se	elector lever "D"	129.068/076				
Upshift in	1 2	Full throttle	W	approx. mph. (km/h)	≈ 33 (53)	
transmission			S	approx. mph. (km/h)	≈ 46 (75)	
range 1) 2) 4)		Kickdown		approx. mph. (km/h)	≈ 46 (75)	
	2 3	Full throttle	W	approx. mph. (km/h)	≈ 57 (93)	
			S	approx. mph. (km/h)	≈ 77 (124)	
		Kickdown		approx. mph. (km/h)	≈ 77 (124)	
	3 4	Full throttle	W	approx. mph. (km/h)	≈ 94 (151)	
			S	approx. mph. (km/h)	≈ 119 (193)	
		Kickdown		approx. mph. (km/h)	≈ 119 (193)	
	4 5	Full throttle	W	approx. mph. (km/h)	≈ 131 (212)	
			S	approx. mph. (km/h)	-	
		Kickdown		approx. mph. (km/h)	-	

¹⁾ Transmission mode switch "S": transmission starts in 1st gear and shifts into 1st gear when coasting to a stop.

²⁾ Transmission mode switch "W": transmission starts in 2nd gear and shifts into 2nd gear when coasting to a stop. 1st gear can be engaged with full throttle. (**Caution:** during engine warm-up, transmission starts in 1st gear and shifts into 2nd gear when coasting to a stop).

Transmission se	elector lever "D" s	129.068/076				
Downshift in	5 4	Full throttle	W	approx. mph. (km/h)	≈ 114 (186)	
transmission			S	approx. mph. (km/h)	≈115 (190) ³⁾	
range 1) 2) 4) 5)		Kickdown		approx. mph. (km/h)	_	
	4 3	Full throttle	W	approx. mph. (km/h)	≈ 70 (114)	
			S	approx. mph. (km/h)	≈ 75 (122) ³⁾	
		Kickdown		approx. mph. (km/h)	≈ 112 (180)	
	3 2	Full throttle	W	approx. mph. (km/h)	≈ 38 (63)	
			S	approx. mph. (km/h)	≈ 42 (70)	
		Kickdown		approx. mph. (km/h)	≈ 67 (108)	
	2 1	Full throttle	W	approx. mph. (km/h)	≈ 14 (22)	
			S	approx. mph. (km/h)	≈ 17 (26)	
		Kickdown		approx. mph. (km/h)	≈ 32 (51)	

1) Transmission mode switch "S": transmission starts in 1st gear and shifts into 1st gear when coasting to a stop.

²⁾ Transmission mode switch "W": transmission starts in 2nd gear and shifts into 2nd gear when coasting to a stop. 1st gear can be engaged with full throttle. (**Caution:** during engine warm-up transmission starts in 1st gear and shifts into 2nd gear when coasting to a stop).

³⁾ Upon rapid throttle release, an upshift into the next higher gear is prevented and selected only when vehicle has decreased lateral acceleration rates and appropriate handling characteristics. This prevents skidding of the vehicle in curves. When abruptly accelerating, the downshift occurs at a high speed (models 208, 210 only).

⁴⁾ Shift points are increased: while driving up or down mountain passes, with heavily loaded vehicles, at very high transmission fluid temperatures, with transmission mode switch in "S", also: with abrupt throttle release, and very sporty driving style.

Transmission se	elector lever "D"	140.032/033	140.043			
Upshift in	1 2	Full throttle	W	approx. mph. (km/h)	≈ 24 (39)	≈ 32 (52)
transmission			S	approx. mph. (km/h)	≈ 36 (58)	≈ 46 (74)
range 1) 2) 4)		Kickdown		approx. mph. (km/h)	≈ 36 (58)	≈ 46 (74)
	2 3	Full throttle	W	approx. mph. (km/h)	≈ 58 (69)	≈ 57 (92)
			S	approx. mph. (km/h)	≈ 59 (95)	≈ 76 (123)
		Kickdown		approx. mph. (km/h)	≈ 59 (95)	≈ 76 (123)
	3 4	Full throttle	W	approx. mph. (km/h)	≈ 71 (115)	≈ 93 (150)
			S	approx. mph. (km/h)	≈ 95 (154)	≈ 118 (191)
		Kickdown		approx. mph. (km/h)	≈ 95 (154)	≈ 118 (191)
	4 5	Full throttle	W	approx. mph. (km/h)	≈ 106 (172)	≈ 130 (210)
			S	approx. mph. (km/h)	≈ 140 (227)	-
		Kickdown		approx. mph. (km/h)	≈ 141 (228)	_

¹⁾ Transmission mode switch "S": transmission starts in 1st gear and shifts into 1st gear when coasting to a stop.

²⁾ Transmission mode switch "W": transmission starts in 2nd gear and shifts into 2nd gear when coasting to a stop. 1st gear can be engaged with full throttle. (**Caution:** during engine warm-up, transmission starts in 1st gear and shifts into 2nd gear when coasting to a stop).

Transmission se	elector lever "D"	140.032/033	140.043			
Downshift in	5 4	Full throttle	W	approx. mph. (km/h)	≈ 92 (149)	≈ 114 (184)
transmission			S	approx. mph. (km/h)	≈ 98 (158) ³⁾	≈ 116 (189) ³⁾
range 1) 2) 4) 5)		Kickdown		approx. mph. (km/h)	≈ 135 (219)	-
	4 3	Full throttle	W	approx. mph. (km/h)	≈ 56 (90)	≈ 70 (113)
			S	approx. mph. (km/h)	≈ 60 (98) 3)	≈ 75 (121) ³⁾
		Kickdown		approx. mph. (km/h)	≈ 89 (144)	≈ 110 (179)
	3 2	Full throttle	W	approx. mph. (km/h)	≈ 36 (59)	≈ 39 (63)
			S	approx. mph. (km/h)	≈ 40 (65)	≈ 42 (69)
		Kickdown		approx. mph. (km/h)	≈ 52 (84)	≈ 66 (107)
	2 1	Full throttle	W	approx. mph. (km/h)	≈ 10 (17)	≈ 13 (21)
			S	approx. mph. (km/h)	≈ 17 (28)	≈ 16 (26)
		Kickdown		approx. mph. (km/h)	≈ 25 (40)	≈ 31 (51)

1) Transmission mode switch "S": transmission starts in 1st gear and shifts into 1st gear when coasting to a stop.

²⁾ Transmission mode switch "W": transmission starts in 2nd gear and shifts into 2nd gear when coasting to a stop. 1st gear can be engaged with full throttle. (**Caution:** during engine warm-up transmission starts in 1st gear and shifts into 2nd gear when coasting to a stop).

³⁾ Upon rapid throttle release, an upshift into the next higher gear is prevented and selected only when vehicle has decreased lateral acceleration rates and appropriate handling characteristics. This prevents skidding of the vehicle in curves. When abruptly accelerating, the downshift occurs at a high speed (models 208, 210 only).

⁴⁾ Shift points are increased: while driving up or down mountain passes, with heavily loaded vehicles, at very high transmission fluid temperatures, with transmission mode switch in "S", also: with abrupt throttle release, and very sporty driving style.

Transmission se	elector lever "D"	140.051/070	140.057/076			
Upshift in	1 2	Full throttle	W	approx. mph. (km/h)	≈ 35 (56)	≈ 35 (56)
transmission			S	approx. mph. (km/h)	≈ 49 (79)	≈ 49 (79)
range) 2) 4)		Kickdown approx. mph. (km/	approx. mph. (km/h)	≈ 49 (79)	≈ 49 (79)	
	2 3	Full throttle	W	approx. mph. (km/h)	≈ 60 (98)	≈ 60 (98)
			S	approx. mph. (km/h)	≈ 81 (131)	≈ 81 (131)
		Kickdown		approx. mph. (km/h)	≈ 81 (131)	≈ 81 (131)
	3 4	Full throttle	W	approx. mph. (km/h)	≈ 99 (160)	≈ 99 (160)
			S	approx. mph. (km/h)	≈ 126 (204)	≈ 126 (204)
		Kickdown		approx. mph. (km/h)	≈ 126 (204)	≈ 126 (204)
	4 5	Full throttle	W	approx. mph. (km/h)	≈ 138 (224)	≈ 138 (224)
			S	approx. mph. (km/h)	-	-
		Kickdown		approx. mph. (km/h)	-	-

¹⁾ Transmission mode switch "S": transmission starts in 1st gear and shifts into 1st gear when coasting to a stop.

²⁾ Transmission mode switch "W": transmission starts in 2nd gear and shifts into 2nd gear when coasting to a stop. 1st gear can be engaged with full throttle. (**Caution:** during engine warm-up, transmission starts in 1st gear and shifts into 2nd gear when coasting to a stop).

Transmission se	elector lever "D"		140.051/070	140.057/076		
Downshift in	5 4	Full throttle	W	approx. mph. (km/h)	≈ 121 (196)	≈ 121 (196)
transmission			S	approx. mph. (km/h)	≈125 (201) ³⁾	≈ 125 (201) ³⁾
range 1) 2) 4) 5)		Kickdown		approx. mph. (km/h)	_	-
	4 3	Full throttle	W	approx. mph. (km/h)	≈ 74 (120)	≈ 74 (120)
			S	approx. mph. (km/h)	≈ 78 (129) ³⁾	≈ 78 (129) ³⁾
		Kickdown		approx. mph. (km/h)	≈ 117 (190)	≈ 117 (190)
	3 2	Full throttle	W	approx. mph. (km/h)	≈ 41 (67)	≈ 41 (67)
			S	approx. mph. (km/h)	≈ 46 (74)	≈ 46 (74)
		Kickdown		approx. mph. (km/h)	≈ 70 (114)	≈ 70 (114)
	2 1	Full throttle	W	approx. mph. (km/h)	≈ 14 (23)	≈ 14 (23)
			S	approx. mph. (km/h)	≈ 16 (28)	≈ 16 (28)
		Kickdown		approx. mph. (km/h)	≈ 36 (54)	≈ 36 (54)

1) Transmission mode switch "S": transmission starts in 1st gear and shifts into 1st gear when coasting to a stop.

²⁾ Transmission mode switch "W": transmission starts in 2nd gear and shifts into 2nd gear when coasting to a stop. 1st gear can be engaged with full throttle. (**Caution:** during engine warm-up transmission starts in 1st gear and shifts into 2nd gear when coasting to a stop).

³⁾ Upon rapid throttle release, an upshift into the next higher gear is prevented and selected only when vehicle has decreased lateral acceleration rates and appropriate handling characteristics. This prevents skidding of the vehicle in curves. When abruptly accelerating, the downshift occurs at a high speed (models 208, 210 only).

⁴⁾ Shift points are increased: while driving up or down mountain passes, with heavily loaded vehicles, at very high transmission fluid temperatures, with transmission mode switch in "S", also: with abrupt throttle release, and very sporty driving style.

Transmission se	elect	or lever "D	" shift points		163.154 up to 01.31.00	163.172 up to 01.31.00
Upshift in	1	2	Full throttle	approx. mph. (km/h)	≈ 35 (56)	≈ 39 (65)
transmission			Kickdown	approx. mph. (km/h)	≈ 35 (56)	≈ 39 (65)
range 1) 4)	2	3	Full throttle	approx. mph. (km/h)	≈ 56 (91)	≈ 68 (108)
			Kickdown	approx. mph. (km/h)	≈ 56 (91)	≈ 68 (108)
	3	4	Full throttle	approx. mph. (km/h)	≈ 91 (148)	≈ 105 (168)
			Kickdown	approx. mph. (km/h)	≈ 91 (148)	≈ 105 (168)
	4	5	Full throttle	approx. mph. (km/h)	≈ 111 (179)	≈ 111 (179)
			Kickdown	approx. mph. (km/h)	≈ 136 (220) ⁶⁾	≈ 136 (235) ⁶⁾

Transmission starts in 1st gear and shifts into 1st gear when coasting to a stop. 1)

Shift points are increased: while driving up or down mountain passes, while driving with a heavily loaded vehicle, at very high transmission fluid temperatures, with transmission mode switch in "S", also: with abrupt throttle release, and very sporty driving style. In theory, as vehicle is limited to maximum top speed of 118 mph. 4)

6)

Transmission se	elector lever "D	163.154	163.172		
				up to 01.31.00	up to 01.31.00
Downshift in	5 4	Full throttle	approx. mph. (km/h)	≈ 94 (152)	≈ 104 (166)
transmission		Kickdown	approx. mph. (km/h)	≈ 110 (176)	≈ 109 (175)
range 1) 3) 4)	4 3	Full throttle	approx. mph. (km/h)	≈ 63 (102)	≈ 66 (106)
		Kickdown	approx. mph. (km/h)	≈ 85 (138)	≈ 95 (157)
	3 2	Full throttle	approx. mph. (km/h)	≈ 37 (60)	≈ 37 (61)
		Kickdown	approx. mph. (km/h)	≈ 48 (77)	≈ 58 (94)
	2 1	Full throttle	approx. mph. (km/h)	≈ 17 (28)	≈ 15 (23)
		 Kickdown	approx. mph. (km/h)	≈ 23 (38)	≈ 28 (45)

¹⁾ Transmission starts in 1st gear and shifts into 1st gear when coasting to a stop.

³⁾ Upon rapid throttle release; an upshift into the next higher gear is prevented and selected only when vehicle has decreased lateral acceleration rates and appropriate handling characteristics. This prevents skidding of the vehicle in curves.

Transmission se	elect	or lever "D	" shift points		163.154 as of 02.01.00	163.172 as of 02.01.00
Upshift in	1	2	Full throttle	approx. mph. (km/h)	≈ 35 (56)	≈ 39 (65)
transmission			Kickdown	approx. mph. (km/h)	≈ 35 (56)	≈ 39 (65)
range 1) 4)	2	3	Full throttle	approx. mph. (km/h)	≈ 56 (91)	≈ 68 (108)
			 Kickdown	approx. mph. (km/h)	≈ 56 (91)	≈ 68 (108)
	3	4	Full throttle	approx. mph. (km/h)	≈ 91 (148)	≈ 105 (168)
			 Kickdown	approx. mph. (km/h)	≈ 91 (148)	≈ 105 (168)
	4	5	Full throttle	approx. mph. (km/h)	≈ 136 (220) ⁶⁾	≈ 136 (235) ⁶⁾
			 Kickdown	approx. mph. (km/h)	≈ 136 (220) ⁶⁾	≈ 136 (235) ⁶⁾

Transmission starts in 1st gear and shifts into 1st gear when coasting to a stop. 1)

Shift points are increased: while driving up or down mountain passes, while driving with a heavily loaded vehicle, at very high transmission fluid temperatures, with transmission mode switch in "S", also: with abrupt throttle release, and very sporty driving style. In theory, as vehicle is limited to maximum top speed of 118 mph. 4)

6)

Transmission se	elector lever "D"	shift points		163.154	163.172
				as of 02.01.00	as of 02.01.00
Downshift in	5 4	Full throttle	approx. mph. (km/h)	≈ 94 (152)	≈ 104 (166)
transmission		 Kickdown	approx. mph. (km/h)	≈ 131 (211)	≈ 138 (224)
range 1) 3) 4)	4 3	Full throttle	approx. mph. (km/h)	≈ 63 (102)	≈ 66 (106)
		 Kickdown	approx. mph. (km/h)	≈ 85 (138)	≈ 95 (157)
	3 2	Full throttle	approx. mph. (km/h)	≈ 37 (60)	≈ 37 (61)
		 Kickdown	approx. mph. (km/h)	≈ 48 (77)	≈ 58 (94)
	2 1	Full throttle	approx. mph. (km/h)	≈ 17 (28)	≈ 15 (23)
		 Kickdown	approx. mph. (km/h)	≈ 23 (38)	≈ 28 (45)

¹⁾ Transmission starts in 1st gear and shifts into 1st gear when coasting to a stop.

³⁾ Upon rapid throttle release; an upshift into the next higher gear is prevented and selected only when vehicle has decreased lateral acceleration rates and appropriate handling characteristics. This prevents skidding of the vehicle in curves.

Fransmission se	elector lever '	'D" shift points			170.447	170.449
					(USA)	USA
Upshift in	12	Full throttle	W	approx. mph. (km/h)	≈ 22 (35)	≈ 23 (36)
transmission			S	approx. mph. (km/h)	≈ 33 (52)	≈ 34 (54)
range 1) 2) 4)		Kickdown		approx. mph. (km/h)	≈ 33 (52)	≈ 34 (54)
	2 3	Full throttle	W	approx. mph. (km/h)	≈ 38 (61)	≈ 41 (67)
			S	approx. mph. (km/h)	≈ 53 (84)	≈ 54 (88)
		Kickdown		approx. mph. (km/h)	≈ 53 (84)	≈ 54 (88)
	3 4	Full throttle	W	approx. mph. (km/h)	≈ 64 (102)	≈ 72 (118)
			S	approx. mph. (km/h)	≈ 88 (136)	≈ 93 (144)
		Kickdown		approx. mph. (km/h)	≈ 88 (136)	≈ 93 (144)
	4 5	Full throttle	W	approx. mph. (km/h)	≈ 95 (152)	≈ 111 (179)
			S	approx. mph. (km/h)	≈ 126 (202)	≈ 131 (213)
		Kickdown		approx. mph. (km/h)	≈ 126 (202)	≈ 131 (213)

1) Transmission mode switch "S": transmission starts in 1st gear and shifts into 1st gear when coasting to a stop.

Transmission mode switch "W": transmission starts in 2nd gear and shifts into 2nd gear when coasting to a stop. 1st gear can be engaged with full throttle. 2) (Caution: during engine warm-up transmission starts in 1st gear and shifts into 2nd gear when coasting to a stop).

Fransmission se	elector lever "D"	shift points			170.447	170.449
			USA	USA		
Downshift in transmission range 1) 2) 4) 5)	5 4	Full throttle	W	approx. mph. (km/h)	≈ 80 (129)	≈ 90 (139)
			S	approx. mph. (km/h)	≈91 (146) ³⁾	≈ 101 (156) ³⁾
		Kickdown		approx. mph. (km/h)	≈ 121 (194)	≈ 126 (203)
	4 3	Full throttle	W	approx. mph. (km/h)	≈ 47 (75)	≈ 48 (78)
			S	approx. mph. (km/h)	≈ 53 (85) ³⁾	≈ 57 (92) ³⁾
		Kickdown		approx. mph. (km/h)	≈ 79 (126)	≈ 87 (134)
	3 2	Full throttle	W	approx. mph. (km/h)	≈ 24 (37)	≈ 25 (39)
			S	approx. mph. (km/h)	≈ 35 (59)	≈ 36 (60)
		Kickdown		approx. mph. (km/h)	≈ 44 (69)	≈ 47 (73)
	2 1	Full throttle	W	approx. mph. (km/h)	≈ 10 (17)	≈ 10 (17)
			S	approx. mph. (km/h)	≈ 16 (25)	≈ 15 (23)
		Kickdown		approx. mph. (km/h)	≈ 19 (30)	≈ 20 (33)

¹⁾ Transmission mode switch "S": transmission starts in 1st gear and shifts into 1st gear when coasting to a stop.

2) Transmission mode switch "W": transmission starts in 2nd gear and shifts into 2nd gear when coasting to a stop. 1st gear can be engaged with full throttle. (Caution: during engine warm-up transmission starts in 1st gear and shifts into 2nd gear when coasting to a stop).

4) Shift points are increased: while driving up or down mountain passes, while driving with a heavily loaded vehicle, at very high transmission fluid temperatures, with transmission mode switch in "S", also: with abrupt throttle release, and very sporty driving style.

Transmission se	elector lever "D"	170.465				
		USA				
Upshift in	1 2	Full throttle	W	approx. mph. (km/h)	≈ 22 (35)	
transmission			S	approx. mph. (km/h)	≈ 34 (54)	
range 1) 2) 4)		Kickdown		approx. mph. (km/h)	≈ 34 (54)	
	2 3	Full throttle	W	approx. mph. (km/h)	≈ 41 (66)	
			S	approx. mph. (km/h)	≈ 54 (88)	
		Kickdown		approx. mph. (km/h)	≈ 54 (88)	
	3 4	Full throttle	W	approx. mph. (km/h)	≈ 72 (118)	
			S	approx. mph. (km/h)	≈ 93 (144)	
		Kickdown		approx. mph. (km/h)	≈ 93 (144)	
	4 5	Full throttle	W	approx. mph. (km/h)	≈ 111 (179)	
			S	approx. mph. (km/h)	≈ 131 (213)	
		Kickdown		approx. mph. (km/h)	≈ 131 (213)	

¹⁾ Transmission mode switch "S": transmission starts in 1st gear and shifts into 1st gear when coasting to a stop.

²⁾ Transmission mode switch "W": transmission starts in 2nd gear and shifts into 2nd gear when coasting to a stop. 1st gear can be engaged with full throttle. (Caution: during engine warm-up transmission starts in 1st gear and shifts into 2nd gear when coasting to a stop).

Transmission se	elector lever "D" s	shift points			170.465	
					USA	
Downshift in	5 4	Full throttle	W	approx. mph. (km/h)	≈ 88 (140)	
transmission			S	approx. mph. (km/h)	≈92 (147) ³⁾	
range 1) 2) 4) 5)		Kickdown		approx. mph. (km/h)	≈ 128 (205)	
	4 3	Full throttle	W	approx. mph. (km/h)	≈ 55 (93)	
			S	approx. mph. (km/h)	≈ 57 (98) 3)	
		Kickdown		approx. mph. (km/h)	≈ 87 (134)	
	3 2	Full throttle	W	approx. mph. (km/h)	≈ 33 (56)	
			S	approx. mph. (km/h)	≈ 35 (59)	
		Kickdown		approx. mph. (km/h)	≈ 47 (71)	
	2 1	Full throttle	W	approx. mph. (km/h)	≈ 10 (16)	
			S	approx. mph. (km/h)	≈ 15 (23)	
		Kickdown		approx. mph. (km/h)	≈ 19 (31)	

¹⁾ Transmission mode switch "S": transmission starts in 1st gear and shifts into 1st gear when coasting to a stop.

2) Transmission mode switch "W": transmission starts in 2nd gear and shifts into 2nd gear when coasting to a stop. 1st gear can be engaged with full throttle. (Caution: during engine warm-up transmission starts in 1st gear and shifts into 2nd gear when coasting to a stop).

4) Shift points are increased: while driving up or down mountain passes, while driving with a heavily loaded vehicle, at very high transmission fluid temperatures, with transmission mode switch in "S", also: with abrupt throttle release, and very sporty driving style.

Transmission se	elector lever "D"	shift points			202.023	202.024
Upshift in	1 2	Full throttle	W	approx. mph. (km/h)	≈ 23 (37)	≈ 22 (35)
transmission			S	approx. mph. (km/h)	≈ 34 (54)	≈ 33 (52)
range 1) 2) 4)		Kickdown		approx. mph. (km/h)	≈ 34 (54)	≈ 33 (52)
	2 3	Full throttle	W	approx. mph. (km/h)	≈ 41 (65)	≈ 38 (61)
			S	approx. mph. (km/h)	≈ 55 (88)	≈ 51 (84)
		Kickdown		approx. mph. (km/h)	≈ 55 (88)	≈ 51 (84)
	3 4	Full throttle	W	approx. mph. (km/h)	≈ 69 (110)	≈ 63 (102)
			S	approx. mph. (km/h)	≈ 90 (144)	≈ 82 (136)
		Kickdown		approx. mph. (km/h)	≈ 90 (144)	≈ 82 (136)
	4 5	Full throttle	W	approx. mph. (km/h)	≈ 103 (164)	≈ 94 (152)
			S	approx. mph. (km/h)	≈ 133 (213)	≈ 125 (202)
		Kickdown		approx. mph. (km/h)	≈ 133 (213)	≈ 125 (202)

¹⁾ Transmission mode switch "S": transmission starts in 1st gear and shifts into 1st gear when coasting to a stop.

²⁾ Transmission mode switch "W": transmission starts in 2nd gear and shifts into 2nd gear when coasting to a stop. 1st gear can be engaged with full throttle. (**Caution:** during engine warm-up transmission starts in 1st gear and shifts into 2nd gear when coasting to a stop).

Transmission se	elector lever "D"	shift points			202.023	202.024
Downshift in	5 4	Full throttle	W	approx. mph. (km/h)	≈ 89 (143)	≈ 81 (129)
transmission			S	approx. mph. (km/h)	≈ 94 (151) ³⁾	≈ 92 (146) ³⁾
range 1) 2) 4) 5)		Kickdown		approx. mph. (km/h)	≈ 128 (204)	≈ 119 (194)
	4 3	Full throttle	W	approx. mph. (km/h)	≈ 56 (89)	≈ 46 (75)
			S	approx. mph. (km/h)	$\approx 59 (94)^{3)}$	≈ 54 (85) ³⁾
		Kickdown		approx. mph. (km/h)	≈ 84 (134)	≈ 77 (126)
	3 2	Full throttle	W	approx. mph. (km/h)	≈ 33 (52)	≈ 22 (37)
			S	approx. mph. (km/h)	≈ 38 (61)	≈ 37 (59)
		Kickdown		approx. mph. (km/h)	≈ 49 (78)	≈ 43 (69)
	2 1	Full throttle	W	approx. mph. (km/h)	≈ 10 (17)	≈ 8 (17)
			S	approx. mph. (km/h)	≈ 16 (26)	≈ 15 (25)
		Kickdown		approx. mph. (km/h)	≈ 24 (38)	≈ 19 (30)

1) Transmission mode switch "S": transmission starts in 1st gear and shifts into 1st gear when coasting to a stop.

2) Transmission mode switch "W": transmission starts in 2nd gear and shifts into 2nd gear when coasting to a stop. 1st gear can be engaged with full throttle. (Caution: during engine warm-up transmission starts in 1st gear and shifts into 2nd gear when coasting to a stop).

³⁾ Upon rapid throttle release; an upshift into the next higher gear is prevented and selected only when vehicle has decreased lateral acceleration rates and appropriate handling characteristics. This prevents skidding of the vehicle in curves.

⁴⁾ Shift points are increased: while driving up or down mountain passes, with heavily loaded vehicles, at very high transmission fluid temperatures, with transmission mode switch in "S", also: with abrupt throttle release, and very sporty driving style.

Transmission se	elector lever "D"	shift points			202.028	202.029
Upshift in	1 2	Full throttle	W	approx. mph. (km/h)	≈ 26 (41)	≈ 24 (39)
transmission			S	approx. mph. (km/h)	≈ 38 (61)	≈ 37 (58)
range 1) 2) 4)		Kickdown		approx. mph. (km/h)	≈ 38 (61)	≈ 37 (58)
	2 3	Full throttle	W	approx. mph. (km/h)	≈ 45 (72)	≈ 42 (68)
			S	approx. mph. (km/h)	≈62 (100)	≈ 57 (94)
		Kickdown		approx. mph. (km/h)	≈ 62 (100)	≈ 57 (94)
	3 4	Full throttle	W	approx. mph. (km/h)	≈ 75 (121)	≈ 70 (115)
			S	approx. mph. (km/h)	≈ 101 (162)	≈ 95 (153)
		Kickdown		approx. mph. (km/h)	≈ 101 (162)	≈ 95 (153)
	4 5	Full throttle	W	approx. mph. (km/h)	≈ 113 (181)	≈ 106 (170)
			S	approx. mph. (km/h)	≈ 149 (239)	≈ 138 (227)
		Kickdown		approx. mph. (km/h)	≈ 151 (241)	≈ 138 (227)

¹⁾ Transmission mode switch "S": transmission starts in 1st gear and shifts into 1st gear when coasting to a stop.

²⁾ Transmission mode switch "W": transmission starts in 2nd gear and shifts into 2nd gear when coasting to a stop. 1st gear can be engaged with full throttle. (**Caution:** during engine warm-up transmission starts in 1st gear and shifts into 2nd gear when coasting to a stop).

Transmission se	elector lever "D"	shift points			202.028	202.029
Downshift in	5 4	Full throttle	W	approx. mph. (km/h)	≈ 98 (157)	≈ 91 (148)
transmission			S	approx. mph. (km/h)	≈1 04 (167) ³⁾	≈ 95 (157) ³⁾
range 1) 2) 4) 5)		Kickdown		approx. mph. (km/h)	≈ 144 (230)	≈ 132 (219)
	4 3	Full throttle	W	approx. mph. (km/h)	≈ 59 (95)	≈ 57 (93)
			S	approx. mph. (km/h)	≈ 64 (103) ³⁾	≈ 64 (105) ³⁾
		Kickdown		approx. mph. (km/h)	≈ 95 (152)	≈ 89 (143)
	3 2	Full throttle	W	approx. mph. (km/h)	≈ 31 (50)	≈ 31 (49)
			S	approx. mph. (km/h)	≈ 31 (50)	≈ 38 (63)
		Kickdown		approx. mph. (km/h)	≈ 55 (88)	≈ 49 (80)
	2 1	Full throttle	W	approx. mph. (km/h)	≈ 11 (18)	≈ 08 (18)
			S	approx. mph. (km/h)	≈ 18 (29)	≈ 15 (25)
		Kickdown		approx. mph. (km/h)	≈ 27 (43)	≈ 24 (39)

1) Transmission mode switch "S": transmission starts in 1st gear and shifts into 1st gear when coasting to a stop.

2) Transmission mode switch "W": transmission starts in 2nd gear and shifts into 2nd gear when coasting to a stop. 1st gear can be engaged with full throttle. (Caution: during engine warm-up transmission starts in 1st gear and shifts into 2nd gear when coasting to a stop).

³⁾ Upon rapid throttle release; an upshift into the next higher gear is prevented and selected only when vehicle has decreased lateral acceleration rates and appropriate handling characteristics. This prevents skidding of the vehicle in curves.

⁴⁾ Shift points are increased: while driving up or down mountain passes, with heavily loaded vehicles, at very high transmission fluid temperatures, with transmission mode switch in "S", also: with abrupt throttle release, and very sporty driving style.

Transmission se	elector lever "D"	shift points			208.365	208.370
Upshift in	1 2	Full throttle	W	approx. mph. (km/h)	≈ 24 (39)	≈ 30 (47)
transmission			S	approx. mph. (km/h)	≈ 36 (58)	≈ 42 (67)
range 1) 2) 4)		Kickdown		approx. mph. (km/h)	≈ 36 (58)	≈ 42 (67)
	2 3	Full throttle	W	approx. mph. (km/h)	≈ 43 (68)	≈ 51 (83)
			S	approx. mph. (km/h)	≈ 59 (94)	≈ 69 (111)
		Kickdown		approx. mph. (km/h)	≈ 59 (94)	≈ 69 (111)
	3 4	Full throttle	W	approx. mph. (km/h)	≈ 72 (114)	≈ 84 (135)
			S	approx. mph. (km/h)	≈ 96 (153)	≈ 107 (172)
		Kickdown		approx. mph. (km/h)	≈ 96 (153)	≈ 107 (172)
	4 5	Full throttle	W	approx. mph. (km/h)	≈ 106 (170)	≈ 118 (190)
			S	approx. mph. (km/h)	≈ 141 (226)	≈ 150 (242)
		Kickdown		approx. mph. (km/h)	≈ 141 (226)	≈ 150 (242)

¹⁾ Transmission mode switch "S": transmission starts in 1st gear and shifts into 1st gear when coasting to a stop.

²⁾ Transmission mode switch "W": transmission starts in 2nd gear and shifts into 2nd gear when coasting to a stop. 1st gear can be engaged with full throttle. (**Caution:** during engine warm-up transmission starts in 1st gear and shifts into 2nd gear when coasting to a stop).

Transmission se	elector lever "D"	shift points			208.365	208.370
Downshift in	5 4	Full throttle	W	approx. mph. (km/h)	≈ 92 (147)	≈ 104 (166)
transmission			S	approx. mph. (km/h)	≈98 (157) ³⁾	≈ 106 (170) ³⁾
range 1) 2) 4) 5)		Kickdown		approx. mph. (km/h)	≈ 136 (218)	≈ 141 (230)
	4 3	Full throttle	W	approx. mph. (km/h)	≈ 56 (92)	≈ 64 (102)
			S	approx. mph. (km/h)	≈ 66 (105) ³⁾	≈ 68 (109) ³⁾
		Kickdown		approx. mph. (km/h)	≈ 89 (142)	≈ 99 (161)
	3 2	Full throttle	W	approx. mph. (km/h)	≈ 31 (49)	≈ 36 (56)
			S	approx. mph. (km/h)	≈ 38 (62)	≈ 39 (63)
		Kickdown		approx. mph. (km/h)	≈ 49 (79)	≈ 61 (97)
	2 1	Full throttle	W	approx. mph. (km/h)	≈ 11 (18)	≈ 12 (19)
			S	approx. mph. (km/h)	≈ 16 (25)	≈ 15 (24)
		Kickdown		approx. mph. (km/h)	≈ 24 (39)	≈ 30 (46)

1) Transmission mode switch "S": transmission starts in 1st gear and shifts into 1st gear when coasting to a stop.

2) Transmission mode switch "W": transmission starts in 2nd gear and shifts into 2nd gear when coasting to a stop. 1st gear can be engaged with full throttle. (Caution: during engine warm-up transmission starts in 1st gear and shifts into 2nd gear when coasting to a stop).

³⁾ Upon rapid throttle release; an upshift into the next higher gear is prevented and selected only when vehicle has decreased lateral acceleration rates and appropriate handling characteristics. This prevents skidding of the vehicle in curves.

⁴⁾ Shift points are increased: while driving up or down mountain passes, with heavily loaded vehicles, at very high transmission fluid temperatures, with transmission mode switch in "S", also: with abrupt throttle release, and very sporty driving style.

Transmission se	elector lever "D"	210.020	210.025			
Upshift in	1 2	Full throttle	W	approx. mph. (km/h)	≈ 18 (29)	≈ 19 (30)
transmission			S	approx. mph. (km/h)	≈ 28 (44)	≈ 29 (45)
range 1) 2) 4)		Kickdown		approx. mph. (km/h)	≈ 28 (44)	≈ 29 (45)
	2 3	Full throttle	W	approx. mph. (km/h)	≈ 37 (59)	≈ 33 (54)
			S	approx. mph. (km/h)	≈ 44 (71)	≈ 44 (73)
		Kickdown		approx. mph. (km/h)	≈ 44 (71)	≈ 44 (73)
	3 4	Full throttle	W	approx. mph. (km/h)	≈ 54 (86)	≈ 57 (94)
			S	approx. mph. (km/h)	≈ 73 (116)	≈ 74 (119)
		Kickdown		approx. mph. (km/h)	≈ 73 (116)	≈ 74 (119)
	4 5	Full throttle	W	approx. mph. (km/h)	≈ 80 (128)	≈ 86 (138)
			S	approx. mph. (km/h)	≈ 107 (171)	≈ 109 (176)
		Kickdown		approx. mph. (km/h)	≈ 107 (171)	≈ 109 (176)

¹⁾ Transmission mode switch "S": transmission starts in 1st gear and shifts into 1st gear when coasting to a stop.

²⁾ Transmission mode switch "W": transmission starts in 2nd gear and shifts into 2nd gear when coasting to a stop. 1st gear can be engaged with full throttle. (**Caution:** during engine warm-up transmission starts in 1st gear and shifts into 2nd gear when coasting to a stop).

Transmission se	elector lever "D"	210.020	210.025			
Downshift in	5 4	Full throttle	W	approx. mph. (km/h)	≈ 70 (113)	≈ 68 (107)
transmission			S	approx. mph. (km/h)	≈70 (113) ³⁾	≈ 74 (119) ³⁾
range 1) 2) 4) 5)		Kickdown		approx. mph. (km/h)	≈ 103 (164)	≈ 105 (169)
	4 3	Full throttle	W	approx. mph. (km/h)	≈ 43 (68)	≈ 40 (65)
			S	approx. mph. (km/h)	≈ 43 (68) ³⁾	≈ 43 (69) ³⁾
		Kickdown		approx. mph. (km/h)	≈ 68 (109)	≈ 69 (111)
	3 2	Full throttle	W	approx. mph. (km/h)	≈ 28 (45)	≈ 25 (42)
			S	approx. mph. (km/h)	≈ 31 (49)	≈ 32 (47)
		Kickdown		approx. mph. (km/h)	≈ 39 (63)	≈ 38 (61)
	2 1	Full throttle	W	approx. mph. (km/h)	≈ 14 (23)	≈ 11 (17)
			S	approx. mph. (km/h)	≈ 14 (23)	≈ 17 (25)
		Kickdown		approx. mph. (km/h)	≈ 22 (35)	≈ 19 (32)

1) Transmission mode switch "S": transmission starts in 1st gear and shifts into 1st gear when coasting to a stop.

²⁾ Transmission mode switch "W": transmission starts in 2nd gear and shifts into 2nd gear when coasting to a stop. 1st gear can be engaged with full throttle. (**Caution:** during engine warm-up transmission starts in 1st gear and shifts into 2nd gear when coasting to a stop).

³⁾ Upon rapid throttle release; an upshift into the next higher gear is prevented and selected only when vehicle has decreased lateral acceleration rates and appropriate handling characteristics. This prevents skidding of the vehicle in curves.

⁴⁾ Shift points are increased: while driving up or down mountain passes, with heavily loaded vehicles, at very high transmission fluid temperatures, with transmission mode switch in "S", also: with abrupt throttle release, and very sporty driving style.

Transmission se	elector lever "D"	210.055	210.065/265			
Upshift in	1 2	Full throttle	W	approx. mph. (km/h)	≈ 26 (42)	≈ 25 (40)
transmission			S	approx. mph. (km/h)	≈ 39 (62)	≈ 37 (59)
range 1) 2) 4)		Kickdown		approx. mph. (km/h)	≈ 39 (62)	≈ 37 (59)
	2 3	Full throttle	W	approx. mph. (km/h)	≈ 46 (73)	≈ 43 (69)
			S	approx. mph. (km/h)	≈ 63 (101)	≈ 59 (95)
		Kickdown		approx. mph. (km/h)	≈ 63 (101)	≈ 59 (95)
	3 4	Full throttle	W	approx. mph. (km/h)	≈ 77 (123)	≈ 73 (116)
			S	approx. mph. (km/h)	≈ 103 (164)	≈ 97 (155)
		Kickdown		approx. mph. (km/h)	≈ 103 (164)	≈ 97 (155)
	4 5	Full throttle	W	approx. mph. (km/h)	≈ 114 (183)	≈ 108 (172)
			S	approx. mph. (km/h)	≈ 151 (241)	≈ 144 (230)
		Kickdown		approx. mph. (km/h)	≈ 151 (241)	≈ 144 (230)

¹⁾ Transmission mode switch "S": transmission starts in 1st gear and shifts into 1st gear when coasting to a stop.

²⁾ Transmission mode switch "W": transmission starts in 2nd gear and shifts into 2nd gear when coasting to a stop. 1st gear can be engaged with full throttle. (**Caution:** during engine warm-up transmission starts in 1st gear and shifts into 2nd gear when coasting to a stop).

Transmission se	elector lever "D" s	210.055	210.065/265			
Downshift in	5 4	Full throttle	W	approx. mph. (km/h)	≈ 99 (159)	≈ 93 (149)
transmission			S	approx. mph. (km/h)	≈105 (169) ³⁾	≈ 99 (159) ³⁾
range 1) 2) 4) 5)		Kickdown		approx. mph. (km/h)	≈ 145 (233)	≈ 138 (221)
	4 3	Full throttle	W	approx. mph. (km/h)	≈ 60 (96)	≈ 59 (94)
			S	approx. mph. (km/h)	≈ 65 (104) ³⁾	≈ 66 (106) ³⁾
		Kickdown		approx. mph. (km/h)	≈ 96 (153)	≈ 91 (145)
	3 2	Full throttle	W	approx. mph. (km/h)	≈ 31 (50)	≈ 31 (50)
			S	approx. mph. (km/h)	≈ 31 (50)	≈ 31 (63)
		Kickdown		approx. mph. (km/h)	≈ 56 (89)	≈ 50 (80)
	2 1	Full throttle	W	approx. mph. (km/h)	≈ 11 (18)	≈ 11 (18)
			S	approx. mph. (km/h)	≈ 18 (29)	≈ 16 (25)
		Kickdown		approx. mph. (km/h)	≈ 27 (43)	≈ 25 (40)

1) Transmission mode switch "S": transmission starts in 1st gear and shifts into 1st gear when coasting to a stop.

²⁾ Transmission mode switch "W": transmission starts in 2nd gear and shifts into 2nd gear when coasting to a stop. 1st gear can be engaged with full throttle. (**Caution:** during engine warm-up transmission starts in 1st gear and shifts into 2nd gear when coasting to a stop).

³⁾ Upon rapid throttle release; an upshift into the next higher gear is prevented and selected only when vehicle has decreased lateral acceleration rates and appropriate handling characteristics. This prevents skidding of the vehicle in curves.

⁴⁾ Shift points are increased: while driving up or down mountain passes, with heavily loaded vehicles, at very high transmission fluid temperatures, with transmission mode switch in "S", also: with abrupt throttle release, and very sporty driving style.

ransmission se	electo	r lever "D"	shift points			210.070	210.072
Jpshift in	1	2	Full throttle	W	approx. mph. (km/h)	≈ 30 (49)	≈ 31 (49)
ransmission				S	approx. mph. (km/h)	≈ 44 (70)	≈ 43 (69)
range) 2) 4)			Kickdown		approx. mph. (km/h)	≈ 44 (70)	≈ 43 (69)
	2	3	Full throttle	W	approx. mph. (km/h)	≈ 53 (86)	≈ 52 (86)
				S	approx. mph. (km/h)	≈ 70 (115)	≈ 70 (114)
			Kickdown		approx. mph. (km/h)	≈ 70 (115)	≈ 70 (114)
	3	4	Full throttle	W	approx. mph. (km/h)	≈ 86 (140)	≈ 87 (140)
				S	approx. mph. (km/h)	≈ 110 (179)	≈ 111 (178)
			Kickdown		approx. mph. (km/h)	≈ 110 (179)	≈ 111 (178)
	4	5	Full throttle	W	approx. mph. (km/h)	≈ 121 (197)	≈ 123 (196)
				S	approx. mph. (km/h)	_	≈ 155 (250)
			Kickdown		approx. mph. (km/h)	_	≈ 155 (250)

¹⁾ Transmission mode switch "S": transmission starts in 1st gear and shifts into 1st gear when coasting to a stop.

²⁾ Transmission mode switch "W": transmission starts in 2nd gear and shifts into 2nd gear when coasting to a stop. 1st gear can be engaged with full throttle. (**Caution:** during engine warm-up transmission starts in 1st gear and shifts into 2nd gear when coasting to a stop).

Transmission se	elector lever "D"	shift points			210.070	210.072
		with 722.623/632				
Downshift in	54	Full throttle	W	approx. mph. (km/h)	≈ 106 (173)	≈ 107 (172)
transmission			S	approx. mph. (km/h)	≈ 109 (177) ³⁾	≈ 111 (176) ³⁾
range 1) 2) 4) 5)		Kickdown		approx. mph. (km/h)	≈ 147 (238)	≈ 138 (238)
	4 3	Full throttle	W	approx. mph. (km/h)	≈ 65 (106)	≈ 64 (105)
			S	approx. mph. (km/h)	≈ 70 (113) ³⁾	≈ 70 (113) ³⁾
		Kickdown		approx. mph. (km/h)	≈ 103 (167)	≈ 102 (167)
	3 2	Full throttle	W	approx. mph. (km/h)	≈ 37 (59)	≈ 37 (58)
			S	approx. mph. (km/h)	≈ 32 (65)	≈ 40 (65)
		Kickdown		approx. mph. (km/h)	≈ 62 (100)	≈ 62 (100)
	2 1	Full throttle	W	approx. mph. (km/h)	≈ 12 (20)	≈ 13 (20)
			S	approx. mph. (km/h)	≈ 15 (24)	≈ 12 (24)
		Kickdown		approx. mph. (km/h)	≈ 30 (48)	≈ 31 (48)

1) Transmission mode switch "S": transmission starts in 1st gear and shifts into 1st gear when coasting to a stop.

²⁾ Transmission mode switch "W": transmission starts in 2nd gear and shifts into 2nd gear when coasting to a stop. 1st gear can be engaged with full throttle. (**Caution:** during engine warm-up transmission starts in 1st gear and shifts into 2nd gear when coasting to a stop).

³⁾ Upon rapid throttle release; an upshift into the next higher gear is prevented and selected only when vehicle has decreased lateral acceleration rates and appropriate handling characteristics. This prevents skidding of the vehicle in curves.

⁴⁾ Shift points are increased: while driving up or down mountain passes, with heavily loaded vehicles, at very high transmission fluid temperatures, with transmission mode switch in "S", also: with abrupt throttle release, and very sporty driving style.

Transmission se	elector lever "D"	210.082/282	210.083/283			
Upshift in	1 2	Full throttle	W	approx. mph. (km/h)	≈ 25 (40)	≈ 28 (45)
transmission			S	approx. mph. (km/h)	≈ 37 (59)	≈ 40 (64)
range 1) 2) 4)		Kickdown		approx. mph. (km/h)	≈ 37 (59)	≈ 40 (64)
	2 3	Full throttle	W	approx. mph. (km/h)	≈ 43 (69)	≈ 49 (79)
			S	approx. mph. (km/h)	≈ 59 (95)	≈ 66 (106)
		Kickdown		approx. mph. (km/h)	≈ 59 (95)	≈ 66 (106)
	3 4	Full throttle	W	approx. mph. (km/h)	≈ 73 (116)	≈ 79 (129)
			S	approx. mph. (km/h)	≈ 97 (155)	≈ 103 (164)
		Kickdown		approx. mph. (km/h)	≈ 97 (155)	≈ 103 (164)
	4 5	Full throttle	W	approx. mph. (km/h)	≈ 108 (172)	≈ 112 (181)
			S	approx. mph. (km/h)	≈ 144 (230)	≈ 144 (231)
		Kickdown		approx. mph. (km/h)	≈ 144 (230)	≈ 144 (231)

¹⁾ Transmission mode switch "S": transmission starts in 1st gear and shifts into 1st gear when coasting to a stop.

²⁾ Transmission mode switch "W": transmission starts in 2nd gear and shifts into 2nd gear when coasting to a stop. 1st gear can be engaged with full throttle. (**Caution:** during engine warm-up transmission starts in 1st gear and shifts into 2nd gear when coasting to a stop).

Transmission se	elector lever "D"	210.082/282	210.083/283			
Downshift in	5 4	Full throttle	W	approx. mph. (km/h)	≈ 93 (149)	≈ 99 (159)
transmission			S	approx. mph. (km/h)	≈99 (159) ³⁾	≈ 102 (163) ³⁾
range 1) 2) 4) 5)		Kickdown		approx. mph. (km/h)	≈ 138 (221)	≈ 136 (219)
	4 3	Full throttle	W	approx. mph. (km/h)	≈ 59 (94)	≈ 61 (97)
			S	approx. mph. (km/h)	≈ 66 (106) ³⁾	≈ 66 (104) ³⁾
		Kickdown		approx. mph. (km/h)	≈ 91 (145)	≈ 95 (154)
	3 2	Full throttle	W	approx. mph. (km/h)	≈ 31 (50)	≈ 34 (54)
			S	approx. mph. (km/h)	≈ 39 (63)	≈ 37 (60)
		Kickdown		approx. mph. (km/h)	≈ 50 (80)	≈ 56 (92)
	2 1	Full throttle	W	approx. mph. (km/h)	≈ 11 (18)	≈ 11 (18)
			S	approx. mph. (km/h)	≈ 16 (25)	≈ 14 (23)
		Kickdown		approx. mph. (km/h)	≈ 25 (40)	≈ 27 (44)

1) Transmission mode switch "S": transmission starts in 1st gear and shifts into 1st gear when coasting to a stop.

²⁾ Transmission mode switch "W": transmission starts in 2nd gear and shifts into 2nd gear when coasting to a stop. 1st gear can be engaged with full throttle. (**Caution:** during engine warm-up transmission starts in 1st gear and shifts into 2nd gear when coasting to a stop).

³⁾ Upon rapid throttle release; an upshift into the next higher gear is prevented and selected only when vehicle has decreased lateral acceleration rates and appropriate handling characteristics. This prevents skidding of the vehicle in curves.

⁴⁾ Shift points are increased: while driving up or down mountain passes, with heavily loaded vehicles, at very high transmission fluid temperatures, with transmission mode switch in "S", also: with abrupt throttle release, and very sporty driving style.

Transmission adaption (adaption of the ETC)

Definition

Transmission adaption optimizes shift comfort through the automatic matching of data.

In order to compensate for tolerances and wear, there is an automatic matching of:

- Shift time
- Fill time
- Fill pressure
- Activation of torque convertor lock-up clutch

The retrieved data is indicated by the HHT via menu selection 07. The data can also be reset using the HHT.

Thereafter, electronic control of the transmission must be re-adapted to the transmission using the adaption procedure.

Requirements

- ATF temperature must be a min of 60 °C to a max. of 105 °C.
- A/C system OFF.
- Connect HHT to data link connector (X11/4) according to connection diagram (see section 0).

General

There are two possibilities to perform the adaption:

- Perform a test drive, using a second technician to observe the data as indicated by the HHT via menu selection 03, or
- Use a vehicle dynamometer.

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Re: engine rpm limit:

It is important not to **exceed** the specified engine RPM during the adaption procedure, as in this case, adaption of the transmission will **not** take place.

Engine Torque Values, see Engine Torque Value Table.

Adaption procedure

During the adaption procedure, it is important to maintain the engine torque values as indicated in the Engine Torque Value Table on the following page.

1. Following the replacement/swap or repair of a transmission, the following shifts must be newly adapted after resetting the values:

Acceleration upshifts

- 4 X the $1 \rightarrow 2$ shift
- 4 X the $2 \rightarrow 3$ shift

(Torque values: see Engine Torque Value Table on next page).

Additional note regarding adaption procedure after replacing a transmission:

Print all adaption data as indicated by the HHT and return this data with the returned transmission.

2. In case of complaints regarding shift quality, the following shifts must be newly adapted:

Acceleration upshifts

- 4 X the $1 \rightarrow 2$ shift
- 4 X the $2 \rightarrow 3$ shift
- 3 X the $3 \rightarrow 4$ shift
- 3 X the 4 → 5 shift (Torque values: see Engine Torque Value Table on next page).

Deceleration downshifts (while coasting)

- 3 X the $5 \rightarrow 4$ shift
- 3 X the 4 \rightarrow 3 shift

(Torque values are not needed for these shifts).

Upon completion of the adaption procedure, allow the engine to idle for an additional 10 minutes. This is necessary, so that all indicated values from the HHT are transmitted completely into the DTC memory of the transmission control module (N15/3). If this does not occur, or if only some of the values are stored in the DTC memory, the transmission must be re-evaluated after a subsequent test drive.

Engine Torque Value Table for Adaption Procedure

	Shift	Count	Torque Engine 104.941 104.991 104.994 104.995	Torque Engine 111.973 111.975	Torque Engine 111.974	Torque Engine 112	Torque Engine 113.940 113.941 113.943 without touch shift	Torque Engine 113.940 113.941 113.943 with touch shift
Acceleration upshift	1 2	4 X	14 - 37 Nm	14 - 37 Nm	14 - 28 Nm	14 - 37 Nm	13 - 40 Nm	10 - 45 Nm
	2 3	4 X	17 - 59 Nm	17 - 59 Nm	17 - 59 Nm	17 - 59 Nm	25 - 50 Nm	22 - 50 Nm
	3 4	3 X	17 - 46 Nm	17 - 46 Nm	17 - 46 Nm	17 - 46 Nm	22 - 70 Nm	22 - 65 Nm
	4 5	3 X	0 - 121 Nm	0 - 121 Nm	0 - 82 Nm	0 - 121 Nm	0 - 110 Nm	22 - 900 Nm
max. engine rpm ¹⁾	-	-	2400 rpm	2400 rpm	2400 rpm	2400 rpm	1800 rpm	1800 rpm

¹⁾ It is important not to **exceed** the required engine rpm during the adaption procedure, as in this case adaption of the transmission will **not** take place.

Engine Torque Value Table for Adaption Procedure

	Shift	Count	Torque Engine 113.960	Torque Engine 119.980/982	Torque Engine 119.981/985	Torque Engine 120
Acceleration upshift	1 2	4 X	17 - 50 Nm	17 - 50 Nm	13 - 40 Nm	17 - 50 Nm
	2 3	4 X	29 - 60 Nm	29 - 60 Nm	25 - 50 Nm	29 - 60 Nm
	3 4	3 X	29 - 80 Nm	29 - 80 Nm	22 - 70 Nm	29 - 80 Nm
	4 5	3 X	0 - 140 Nm	0 - 140 Nm	0 - 110 Nm	0 - 140 Nm
max. engine rpm ¹⁾	-	_	1800 rpm	1800 rpm	1800 rpm	1800 rpm

1) It is important not to **exceed** the required engine rpm during the adaption procedure, as in this case adaption of the transmission will **not** take place.

Engine Torque Value Table for Adaption Procedure

	Shift	Count	Torque Engine 606.912	Torque Engine 606.962
Acceleration upshift	1 2	4 X	14 - 28 Nm	14 - 37 Nm
	2 3	4 X	20 - 55 Nm	20 - 59 Nm
	3 4	3 X	15 - 54 Nm	20 - 59 Nm
	4 5	3 X	0 - 81 Nm	0 - 121 Nm
max. engine rpm ¹⁾	_	_	1800 rpm	1800 rpm

1) It is important not to **exceed** the required engine rpm during the adaption procedure, as in this case adaption of the transmission will **not** take place.

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DTC memory tables (for DTC's 002 through 065) for model 129, 140, 163, 170, 202, 208, and 210, follow. If there are **no** DTCs' stored, then continue with 13. Review 13 regardless, for additional information.

Read out DTC's using HHT

The HHT will display only the defective electrical component and will refer to the respective test steps in section 23 of the Diagnostic Manual.

- 1. Review 11 entirely and this page before continuing diagnosis.
- 2. Check AFT level and correct as necessary, see document AF27.00-P-0101A
- 3. Check condition of AFT, see 11/2
- 4. Connect HHT to data link connector (X11/4) as shown in connection diagram (see section 0).
- 5. Ignition: ON
- 6. Perform Quick Test with HHT and readout DTC'S. Note:

The HHT, via its display indicates only the defective electrical components or refers to the corresponding Test step.

In order to further localize and determine the cause of an **intermittent** DTC or find the root DTC, proceed as follows: **Subtract 96 from the displayed value (098 to 161) to determine the relevant DTC.**

7. **Retrieve any additional information** on the displayed DTC by pressing the enter key.

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- 1. If additional DTC's are stored in DTC memory of ETC or ME-SFI, further tests can be performed using the HHT (e.g. comparison of Nominal Values/Actual Values, or activation of components).
- 2. If no DTC'S are stored in DTC memory, the complaint may be of a hydraulic-mechanical nature (e.g. DTC 051 or 055), proceed with the Complaint Related Diagnostic Chart (see 13/1).

3. USA vehicles only:

Illumination of the "CHECK ENGINE" MIL (A1e26) will reference corresponding DTC's in the DTC memory of the engine control module.

4. Transmission adaption (adaption of the ETC), see 11

DTC	DTC intermittent	DTC (OBD) (USA) only	Note	Possible cause	Test step/Remedy 1)
500	098	PD 753	Valid for diagnostic version 0 – 6, 13, 20	1-2/4-5 shift solenoid valve (Y3/6y3)	Wiring, plug connectors, 1-2/4-5 shift solenoid valve (Y3/6y3), $23 \Rightarrow 4.0$, see 13/16
003	099	PD 758	Valid for diagnostic version 0 – 6, 13, 20	2-3 shift solenoid valve (Y3/6y5)	Wiring, plug connectors 2-3 shift solenoid valve (Y3/6y5), $23 \Rightarrow 5.0$, see 13/16
004	100	PD 763	Valid for diagnostic version 0 – 6, 13, 20	3-4 shift solenoid valve (Y3/6y4)	Wiring, plug connectors. 3-4 shift solenoid valve (Y3/6y4), $23 \Rightarrow 6.0$, see 13/16
005	101	PD 743	Valid for diagnostic version 0 – 6, 13, 20	PWM solenoid valve (Y3/6y6) (torque converter lock-up)	Wiring, plug connectors. PWM solenoid (Y3/6y6), $23 \Rightarrow 7.0$, see 13/16
006	102	P0 748	Valid for diagnostic version 0 – 6, 13, 20	Modulating pressure regulating solenoid valve (Y3/6y1)	Wiring, plug connectors. Modulating pressure regulating solenoid valve (Y3/6y1), $23 \Rightarrow 8.0$, see 13/16
רסס	103	P0 748	Valid for diagnostic version 0 – 6, 13, 20	Shift pressure regulating solenoid valve (Y3/6y2)	Wiring, plug connectors. Shift pressure regulating solenoid valve (Y3/6y2), $23 \Rightarrow 9.0$, see 13/16

DTC	DTC intermittent	DTC (OBD) (USA) only	Note	Possible cause	Test step/Remedy 1)
008	104		Valid for diagnostic version 0 – 6	R/P-lock solenoid (Y66/1) 722.6 up to 6/30/99 in models 202, 208, 210 without touch shift. 722.6 in Models 129, 140, 163 without touch shift. 722.602/605 in Model 170 without touch shift.	Wiring, plug connectors. R/P-lock solenoid (Y66/1), 23 ⇒ 10.0
009	105		Valid for diagnostic version 0 – 6	Starter lock-out relay module (K38/3) (fault is in the line). 722.6 in Model 129 with engine 104, 112. 722.6 in Model 140 with engine 104, 606. 722.6 in Model 170 up to 6/30/99 with engine 111. 722.6 in Model 202 up to 6/30/99 with engine 104, 111, 112. 722.6 in Model 208 up to 6/30/99 with engine 112. 722.6 in Model 210 up to 6/30/99 with engine 112. 722.6 in Model 210 up to 6/30/99 with engine 104, 112, 606.	Wiring, plug connectors, Model 140, 129: Starter lock-out relay module (K38/3), Model 210: Pulse module (N65), 23 ⇒ 11.0

DTC	DTC intermittent	DTC (OBD) (USA) only	Note	Possible cause	Test step/Remedy 1)
010	106	20F 09	Valid for diagnostic version 0 – 6, 13, 20	Voltage supply to solenoid valves	Wiring, plug connectors. $23 \Rightarrow 3.0$
	רסו	PD פור	Valid for diagnostic version 0 – 6, 13, 20	Voltage supply to rpm sensors	Wiring, plug connectors. 23 \Rightarrow 12.0
015	108	PD פור	Valid for diagnostic version 0 – 6, 13, 20	RPM sensor 2 (Y3/6n2)	Wiring, plug connectors. RPM sensor 2 (Y3/6n2), see 13/16
013	109	211 PD	Valid for diagnostic version 0 – 6, 13, 20	RPM sensor 3 (Y3/6n3)	Wiring, plug connectors. RPM sensor 3 (Y3/6n3), see 13/16
014	110	P0 715	Valid for diagnostic version 6, 13, 20	RPM sensor comparison: RPM sensor 2 (Y3/6n2) to RPM sensor 3 (Y3/6n3), implausible	If RPM semsor 2 or 3 are faulty, switch electrical set. If impulse wheel is loose for RPM sensor 2 or 3, repair transmission or replace transmission.
015	111	PO 100	Valid for diagnostic version 6, 13, 20	Excessive RPM: RPM sensor 2 (Y3/6n2) or RPM sensor 3 (Y3/6n3)	See 13/16
רום	ΕII	P0 705	Valid for diagnostic version 4, 5, 6	Transmission selector lever coding invalid	Wiring, plug connectors. Transmission range recognition switch (S16/10)

DTC	DTC intermittent	DTC (OBD) (USA) only	Note	Possible cause	Test step/Remedy ¹⁾
018	114	PO 705	Valid for diagnostic version 0, 1, 2, 3	Transmission selector lever implausible	See 13 Wiring, plug connectors.
018	114		Valid for diagnostic version 4, 5, 6	Transmission selector lever between ranges	See 13/17 Wiring, plug connectors.
019	115		Valid for diagnostic version 0, 1, 2	Temperature sensor (Y3/6b1) defective	Wiring, plug connectors. Temperature sensor (Y3/6b1)
020	116		Valid for diagnostic version 0, 1, 2	Starter lock-out contact (Y3/6s1) not functioning	Starter lock-out contact (Y3/6s1), 23 \Rightarrow 13.0, see 13/17
020	116	_	Valid for diagnostic version 3, 4, 5, 6, 13, 20	Temperature sensor (Y3/6b1) faulty, Starter lock-out contact (Y3/6s1) no function	Starter lock-out contact (Y3/6s1), 23 \Rightarrow 13.0, see 13/17
021	רוו		Valid for diagnostic version 0 – 6, 13, 20	Circuit 87 voltage supply fault (low or overvoltage)	Wiring, plug connectors. $23 \Rightarrow 1.0$
520	118	PD 720	Valid for diagnostic version 0 – 6, 13, 20	CAN: Right rear wheel speed (VSS) from traction system implausible	See DM, Chassis and Drivetrain, Volume 3
E20	119	PD 720	Valid for diagnostic version 0 – 6, 13, 20	CAN: Left rear wheel speed (VSS) from traction system implausible	See DM, Chassis and Drivetrain, Volume 3

DTC	DTC intermittent	DTC (OBD)	Note:	Possible cause	Test step/Remedy 1)
024	150		Valid for diagnostic version 0, 1	CAN: Pedal value from engine management implausible	See DM, Engines
024	150	_	Valid for diagnostic version 2 – 6, 13, 20	CAN: Right front wheel speed (VSS) from traction system implausible	See DM, Chassis and Drivetrain, Volume 3
025	151		Valid for diagnostic version 0, 1	CAN: Engine rpm from engine management implausible	See DM, Engines
025	121		Valid for diagnostic version 2 – 6, 13, 20	CAN: Left front wheel speed (VSS) from tracton system implausible	See DM, Chassis and Drivetrain, Volume 3
026	155	_	Valid for diagnostic version 0, 1	CAN: Right engine torque from engine management implauslible	See DM, Engines
026	155		Valid for diagnostic version 2, 3, 4, 5, 6, 13, 20	CAN: Pedal value from engine management implausible	See 13/17, see DM, Engines
r50	153		Valid for diagnostic version 0, 1	Altitude adjustment factor from engine management implausible (This code can be ignored only if no code was set in ME-SFI)	See DM, Engines

DTC	DTC intermittent	DTC (OBD)	Note:	Possible cause	Test step/Remedy 1)
r50	E21		Valid for diagnostic version 2, 3, 4, 5, 6, 13	CAN: Adjusted engine torque implausible	See DM, Engines
٢50	E2)		Valid for diagnostic version 20	CAN: Static engine torque implausible	See DM, Engines
850	124		Valid for diagnostic version 0, 1	CAN: Left engine torque from engine management implausible	See 13/17, See DM, Engines
028	124		Valid for diagnostic version 2, 3, 4, 5, 6, 13, 20	CAN: Engine rpm from engine management implausible	See 13/17, See DM, Engines
850	125	_	Valid for diagnostic version 2, 3, 4, 5, 6, 13	CAN: Right engine torque from engine management implausible	See 13/17, See DM, Engines
850	125	—	Valid for diagnostic version 20	CAN: Minimal engine torque from engine management implausible	See 13/17, See DM, Engines
030	126		Valid for diagnostic version 0, 1	CAN: Communication to traction system faulty	See DM, Chassis and Drivetrain

DTC	DTC intermittent	DTC (OBD)	Note:	Possible cause	Test step/Remedy 1)
030	152		Valid for diagnostic version 2 – 6, 13, 20	CAN: Altitude correction factor from engine management implausible (This code can be ignored only if no code was set in ME-SFI)	
160	127		Valid for diagnostic version 0,1	CAN: Engine management communication faulty	See DM, Engines
160	127	_	Valid for diagnostic version 3, 13, 20	CAN: Maximum induced engine torque from engine management implausible	See DM, Engines
160	127	_	Valid for diagnostic version 4, 5, 6, except engines 119 and 120	CAN: Maximum induced engine torque from engine management implausible	See DM, Engines
550	(58		Valid for diagnostic version 0, 1	CAN: Engine management communication faulty	See DM, Engines
260	(58	_	Valid for diagnostic version 20	CAN: Engine torque requirement for traction system from engine management implausible	See DM, Engines
033	129		Valid for diagnostic version 0,1	CAN: Engine management communication faulty	See DM, Engines

DTC	DTC intermittent	DTC (OBD)	Note:	Possible cause	Test step/Remedy 1)
033	153	—	Valid for diagnostic version 3, 4, 5, 6, 13	CAN: Throttle valve actuator actual value from engine management implausible	See DM, Engines
034	130	PD 750	Valid for diagnostic version 0, 1, For engine 120 only	CAN: Engine management communication faulty	See DM, Engines
034	130	PC 09	Valid for diagnostic version 13, 20	CAN: Communication with Electronic selector lever module control module (N15/5) faulty Transmission selector lever version coding implausible	See Star Diagnosis, Read out DTC memory for Electronic Selector Lever Module Control Module (N15/5).
035	IEI		Valid for diagnostic version 0 – 6, For engine 120 only	CAN: Engine management communication faulty	See DM, Engines
036	132		Valid for diagnostic version 0 – 6, 13, 20	CAN: Communication from engine management faulty or engine temperature implausible	See DM, Engines
C31	133		Valid for diagnostic version 0 – 5	CAN: All communication faulty	See 13/17, See DM, Engines

DTC	DTC intermittent	DTC (OBD)	Note:	Possible cause	Test step/Remedy 1)
C37	133		Valid for diagnostic version 6, 13, 20	CAN: Line faulty (bus-off)	Check lines from data buse.
038	134	05r 09	Valid for diagnostic version 2, 3, 4, 5, 6, 13, 20	CAN: Traction system communication faulty	See 13/17, See DM, Chassis and Drivetrain
039	(35		Valid for diagnostic version 2, 3, 4, 5, 6, 13, 20	CAN: Engine management communication faulty	See DM, Engines
040	136		Valid for diagnostic version 3	CAN: Instrument cluster communication faulty	See DM, Information/Communication, Volume 1.
040	136		Valid for diagnostic version 4, 5, 6, except engines 119 and 120	CAN: Instrument cluster communication faulty	See DM, Information/Communication, Volume 1.
040	136	_	Valid for diagnostic version 13, 20	CAN: Instrument cluster communication faulty, CAN: Electronic ignition switch (EIS) communication faulty	See STAR diagnosis, Readout DTCs' for EIS and instrument cluster (A1)
041	רבו	РО ООС	Valid for diagnostic version 3, 4, 5, 6 Except For engine 119/120	CAN: Communication with transfer case control module faulty	—

DTC	DTC intermittent	DTC (OBD)	Note:	Possible cause	Test step/Remedy 1)
סאו	IEI	00 ססר	Valid for diagnostic version 13, 20	CAN: Communication with transfer case control module faulty	
049	145	P0 700	Valid for diagnostic version 6, 13, 20	Excessive engine RPM	—
050	146	PD 700	Valid for diagnostic version 3, 4, 5	Execessive RPM: RPM sensor 3 (Y3/6n3) or Externally toothed plate gear	See 13/17
051	146	P0 700	Valid for diagnostic version 6, 13, 20	Non-acceptable transmission gear ratio	See 13/18
051	147	P0 700	Valid for diagnostic version 0 – 6, 13, 20	Gear implausible or transmission slips	See 13/18
052	148	P0 000	Valid for diagnostic version 0, 1, 2	Command valve (6, 14 or 25) sticking under pressure	See 13/24
052	148	P0 000	Valid for diagnostic version 3, 4, 5, 6, 13, 20	Torque converter lock-up clutch: unauthorized lock	See 13/18

DTC	DTC intermittent	DTC (OBD)	Note:	Possible cause	Test step/Remedy 1)
053	149	PO 740	Valid for diagnostic version 0, 1, 2	Torque converter lock-up clutch: not functioning	See 13/18
053	149	PO 740	Valid for diagnostic version 3, 4, 5, 6, 13, 20	Torque converter lock-up clutch: input too high	See 13/18
054	150		Valid for diagnostic version 0 – 6, 13, 20	No transmission overload protection (return signal)	—
055	151	ספר סק	Valid for diagnostic version 0 – 6, 13, 20	Gear comparison or selected gear not attained	See 13/19
056 - 059	152 - 155	20F 09	Valid for diagnostic version 0 – 6, 13, 20	Fault in transmission control module (N15/3)	Wiring, plug connections. N15/3
060 - 06i	156 - 157		Valid for diagnostic version 0 – 6, 13, 20	Fault in transmission control module (N15/3)	Wiring, plug connections. N15/3
062 - 064	158 - 160	20F 09	Valid for diagnostic version 0 – 6, 13, 20	Fault in transmission control module (N15/3)	Wiring, plug connections. N15/3
065	161		Valid for diagnostic version 0 – 6, 13, 20	Fault in transmission control module (N15/3)	Wiring, plug connections. N15/3, see 13/19

Diagnosis – Complaint Related Diagnostic Chart – Overall Function

Prior to Test

- 1. Review sections 11, 12, 21, 22 entirely.
- 2. Check transmission ATF oil level. See document AR27.00-P-0101A
- 3. Review this section (13) completely, prior to making any repairs.

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The following Diagnosis – Complaint Related Diagnostic Charts in this section contain complaints regarding:

- Noise Complaints
- Power Transfer Complaints
- Individual Complaints
- ATF Leak Complaints
- DTC Related Complaints

Complaint/Problem	Possible cause Test step/Remedy 1)	
 Engine quits after selecting a drive gear and noise from transmission in position "N" or "P" (no DTC's are stored in DTC memory)	 PWM solenoid valve (Y3/6y6) (torque converter lock-up) locked-up, (due to foreign matter). Torque converter lock-up clutch control valve (22) locked up, (due to foreign matter). (applies up to transmission number 22890 only, thereafter screen installed in oil passage). Replace PWM solenoid valve (Y3/6y6). Clean out torque converter lock-up clutch valve. 	ו control

Diagnosis – Complaint Related Diagnostic Chart – Noise Complaints

Complaint/Problem	Possible cause	Test step/Remedy ¹⁾
 Rumbling, droning or possible shuttering with torque converter lock-up.	Insuffient torque converter slippage rpm	Using the HHT, turn off the torque converter lock-up. If the complaint can not be duplicated thereafter replace the PWM solenoid valve (Y3/6y6) and reset the adaption values, using the HHT.
 Howling, whistle noises at (> 4000rpm) in all gears.	Transmission ATF filter clogged. Transmission AFT oil pump	Replace ATF oil filter. Replace ATF oil pump.
 Howling, singing noises	Gear set noises: 1st, 2nd, 5th gears	Currently no solution, please contact regional office and advise of VIN and mileage.
	Sealing ring at propeller shaft intermediate bearing is touching bearing inner race.	Replace propeller shaft intermediate bearing with bearing that uses a black colored seal.
 Load reversal noise (cracking noise)	Shear noise between output flange and collar nut. I Up to transmission number 30332, there after collared nut and tightening torque value changed, see Remedy.	Use collar nut with Dacromet coating (silver color). (Tightening torque: 200Nm)
 Ticking noises from center console shift gate while driving at slow speeds.	Loose connection at R/P lock valve (Y66/1) connector.	Check and or replace R/P lock valve (Y66/1) connector.

Diagnosis – Complaint Related Diagnostic Chart – Power Transfer Complaints

Complaint/Problem	Possible cause	Test step/Remedy ¹⁾
 Harsh 2 \rightarrow 1 deceleration downshift	Transmission adaption (adaption of ETC). ETC software date Free-wheeling unit (F1)	See 11/36, See 13/7
 Harsh $3 \rightarrow 2$ deceleration downshift (reappears also after preforming transmission adaption.	Clutch K3 i Applies to all models with engine 119, 120 up to transmission number 27083	See 13/8
 No or late upshift of transmission	Different size tires mounted on the front axle. Wrong factor attained shortly after starting to drive.	Mount proper size tires on front axle.
 No upshift from $3 \rightarrow 4$ and $4 \rightarrow 5$ when releasing accelerator pedal quickly, only works if transmission is in "S" program.	Upshift prevention due to dynamic-sporty driving style of client.	Educate/advise client.
 No upshift into 5th gear with WOT or kick-down.	The upshift 4 \rightarrow 5 occurs with WOT or kick-down if the rev-limiter rpm is reached. High power vehicles will shift into 5th gear only when attaining the rev-limiter rpm (250 km) in 5th gear.	Educate/advise client.

Diagnosis – Complaint Related Diagnostic Chart – Power Transfer Complaints

Complaint/Problem	Possible cause	Test step/Remedy ¹⁾
 No upshift out of 1st gear (program "S" selected) and out of 2nd gear (program "W" selected) at 1,500 rpm with engine "cold". Fault can not be duplicated every time.	Transmission range recognition switch (S16/10) and/or Electronic Transmission Control (ETC).	Remove parts and contact regional office.
 Engine revs up during $2 \rightarrow 3$ shift and /or has harsh downshift during $3 \rightarrow 2$ shift.	ATF level in transmission AFT oil filter Free-wheeling unit (F2) i Check ATF level in transmission or fill to correct level.	See 13/8 See document AR27.00-P-0101A
 Shudder in 2 \rightarrow 3 power upshift or 3 \rightarrow 2 downshift (engine braking)	ATF level in transmission AFT oil filter Command or Regulating, Shift Control Valves Clutch K3 i Check ATF level in transmission or fill to correct level.	See 13/9 See document AR27.00-P-0101A

Diagnosis – Complaint Related Diagnostic Chart – Power Transfer Complaints

Complaint/Problem	Possible cause	Test step/Remedy ¹⁾
 No downshift via kick-down function	Required pedal value < 95% (Test using HHT)	Check engine management, if necessary readjust, see DM Engines.
	i	
	All models with engine 111	
 Delayed engagement/no transmission of power in "R" and/or "D", at times intermittent.	Possible causes regarding intermittent complaints: ATF oil level in transmission.	See 13/10
	i	
	Check ATF level in transmission or fill to correct level.	See document AR27.00-P-0101A
	Transmission range recognition switch (S16/10) ATF oil filter	
	i	
	Disassemble/check center console shift gate	See document AR27.60-P-0920B
	Delayed pressure build-up at piston B2/B3	
	Allocation of ETC/Electro-hydraulic control unit (EHS)	

Diagnosis – Complaint Related Diagnostic Chart – Power Transfer Complaints

Complaint/Problem	Possible cause	Test step/Remedy ¹⁾
 Delayed engagement/no transmission of power with gear selector lever in "R" and/or "D", at	Possible causes regarding duplicatable complaints:	
times intermittent.	i	
	Collared nut loose.	
	Brake B2/B3.	
	i	
	Remove and replace: Brake B2, Brake B3, and parking lock wheel	See document AR27.50-P-0781A
	Disassemble and reassemble Brake B2	See document AR27.50-P-0880A
	Shift pressure regulating solenoid valve (Y3/6y2).	
	Modulating pressure regulating solenoid valve (Y3/6y1).	
	Command or Regulating, Shift control valves. Transmission circlips	

Diagnosis – Complaint Related Diagnostic Chart – Individual Complaints

Complaint/Problem	Possible cause	Test step/Remedy ¹⁾
 Harsh coasting downshift $4 \rightarrow 3$, just before vehicle comes to a stop.	Separator plate in the Electro-hydraulic control unit i Occurs only with gear selector lever in "D" or 4th gear, not if gear selector lever is in: 3rd or 2nd gear. Applies up to transmission number 0527574, thereafter a modified separator plate was introduced into production.	Replace separator plate, P/N 140 277 39 14
 Harsh 2 \rightarrow 1 coasting downshift	 ETC software version i Software versions optimised as of April 15, 1998 Free-wheeling unit (F1) faulty i Since it is possible that the free-wheeling unit F2 will be damaged as well, replace F2 (P/N 140 270 	Replace ETC software version Replace Free-wheeling unit (F1)
	05 31) the hollow shaft, rear sun gear/clutch K3 as well.	

Diagnosis – Complaint Related Diagnostic Chart – Individual Complaints

Complaint/Problem	Possible cause	Test step/Remedy ¹⁾
 Harsh 3 \rightarrow 2 coasting downshift (occurs after transmission adaption process as well)	Clutch K3 runs empty i Applies to all models using engine 119, 120 up to transmission number 27083, thereafter electro- hydraulic control unit optimised.	Install ETC repair set, P/N 140 540 08 45
	Disc spring for piston in Clutch K3 is missing.	Install missing disc spring for piston in Clutch K3
 Engine revs up during $2 \rightarrow 3$ shift and /or has harsh downshift during $3 \rightarrow 2$ shift.	ATF oil filter not installed.	Install missing ATF oil filter.
	Free-wheeling unit F2 faulty	Replace F2 (P/N 140 270 05 31) the hollow shaft, rear sun gear/clutch K3.
		i
		Applies up to transmission number 981435 only. P/N 140 270 05 31 applies to W5A330 and W5A580 only.

Diagnosis – Complaint Related Diagnostic Chart – Individual Complaints

Complaint/Problem	Possible cause	Test step/Remedy ¹⁾
 Shudder in 2 \rightarrow 3 power upshift or 3 \rightarrow 2 downshift (engine braking)	ATF oil filter not installed.	Install missing ATF oil filter.
	Command or Regulating, Shift Control Valves stuck due to foreign matter	Check valves for full travel and ease of movement, if necessary free up valves as needed.
	Clutch plates of clutch K3 are either burnt, have hot-spots or are worn down.	Replace inner and outer clutch plates of clutch K3.
		Applies up to transmission number 331159 only, thereafter the thickness of the clutch plates changed. Additionally replace torque converter lock-up clutch control valve (22).
		i Applies up to transmission number 221668 only.

Diagnosis – Complaint Related Diagnostic Chart – Individual Complaints

	Complaint/Problem	Possible cause	Test step/Remedy ¹⁾
_	Delayed engagement/no transmission of power with gear selector lever in "R" and/or "D"	Transmission range recognition switch (S16/10)	Replace the Transmission range recognition switch (S16/10), only if upon testing with the HHT, the HHT display shows "Between Selections" or "Fault".
	Note: Possible causes where fault CAN NOT be reproduced each time.		i A fault code for the above is no longer set in memory as of software version e03/f08
		ATF oil filter not installed.	Install ATF oil filter.
		Older engagement process, therefore delayed pressure build up at piston B2 and B3	New engagement process (replace ETC, electro-hydraulic control unit, use repair set)
			i Applies only up to transmission number 23104 with software: e00, e01, f04, f06, r00, thereafter the piston B2 was optimized.
		False allocation ETC/Electo-hydraulic control unit.	Determine proper allocation (swap ETC or Electro- hydraulic control unit).
			1 Applies up to 07.96 only, there after allocation changed in production.

Diagnosis – Complaint Related Diagnostic Chart – Individual Complaints

	Complaint/Problem	Possible cause	Test step/Remedy ¹⁾
_	Delayed engagement/no transmission of power with gear selector lever in "R" and/or "D"	Torx screws (M8X60) loose or missing for piston guide on piston B2/B3	Tighten loose torx screws or replace missing torx screws.
		Shift pressure regulating solenoid valve (Y3/6y2),	
	Note: Possible causes where fault	stuck due to foreign matter.	Replace (Y3/6y2)
	CAN BE reproduced each time.	Modulating pressure regulating solenoid	
		valve (Y3/6y1), stuck due to foreign matter.	Replace (Y3/6y1)
			i
			Applies up to transmission number 538312 only, thereafter screen installed in oil passage.
		Command or Regulating, Shift Control Valves stuck due to foreign matter.	Check valves for full travel and ease of movement, if necessary free up valves as needed.
		Seal rings for piston B2 or B3 damaged.	Replace seal rings.
		Circlip for disc spring for piston B2/B3 is not installed in groove.	Replace transmission, flush transmission oil cooler and all lines. Replace torque converter only if upon flushing there are metal shavings present.

Diagnosis – Complaint Related Diagnostic Chart – ATF Leak Complaints (Overall)

Prior to Test

1. Review 11 entirely.

Complaint/Problem	Possible cause	Test step/Remedy ¹⁾
 Continued from 13/11	Circlip for output shaft ball bearing is missing or not in the groove.	Replace transmission, flush transmission oil cooler and all lines. Replace torque converter only if upon flushing there are metal shavings present.
	Circlip for outer disc spring for Brake B3 is not in the groove.	Replace transmission, flush transmission oil cooler and all lines. Replace torque converter only if upon flushing there are metal shavings present.
	Circlip for rear planetary sun gear shaft is missing or not in the groove.	Replace transmission, flush transmission oil cooler and all lines. Replace torque converter only if upon flushing there are metal shavings present.
 ATF oil leak near electro-hydraulic control unit connector	Electro-hydraulic control unit connector Electrical conductor plate of electro-hydraulic control unit Electro-hydraulic control unit O-rings	See 13/13
 ATF oil leaks near torque converter housing	Transmission over filled with ATF (ATF is escaping via transmission breather hole) Outer brake carrier B1 Torque converter ATF oil pump	See 13/15 Check ATF fluid level, fill up as necessary, see document AF27.00-P-0101A

Diagnosis – Complaint Related Diagnostic Chart – ATF Leak Complaints (Individual)

Complaint/Problem	Possible cause	Test step/Remedy ¹⁾
 ATF oil leak near electro-hydraulic control unit connector	Distorted O-rings	Replace O-rings
i		Applies up to transmission number 1211278 only,
Prior to starting any repairs, check the ATF fluid level.		thereafter modified material used (color: red/brown).
	Distorted connector	Replace connector.
		i
		Applies up to transmission number 1309692 only, thereafter modified material used.
	The electrical conductor plate is not resting properly on the valve body housing. Therefore, the connector is not properly centered in the bore of the support plate and does not seal completely around its circumference.	Carefully remove boss on the electrical conductor plate (Figure 1, next page, arrow), to allow proper seating. i Applies only between 09/97 and 02/98, up to transmission number 77692 only.
	Electrical connections at the electrical conductor plate are leaking ATF. Therefore, ATF leaks into in harness, at times to ETC control module (N15/3).	Replace the following components: electrical conductor plate, connector and O-rings.

Diagnosis – Complaint Related Diagnostic Chart – ATF Leak Complaints (Individual)

Valve unit (Y3/6) (sectional, as seen from below) (arrow, remove boss in electrical conductor plate)

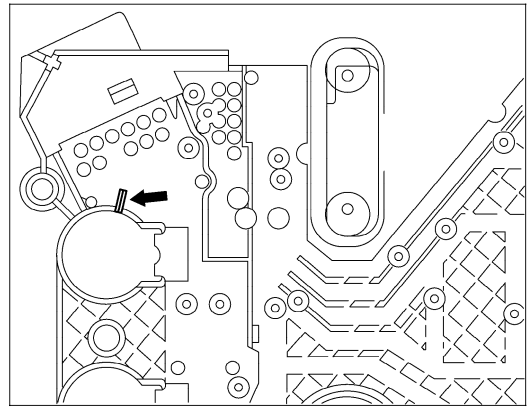


Figure 1

P27.19-2024-11

Diagnosis – Complaint Related Diagnostic Chart – ATF Leak Complaints (Individual)

Complaint/Problem	Possible cause	Test step/Remedy ¹⁾
 ATF oil leaks near torque converter i Prior to starting any repairs, check the ATF fluid level.	Outer brake carrier B1 mounting screws (Torx M6)	Clean out mount screw (Torx) threads and reinstall mount screws with Locktite 574 (P/N 001 989 89 20). Applies up to transmission number 981619, thereafter coated mount screws used in production.
	Lower 6 mounting screws on torque converter housing.	Clean out mount screw threads and reinstall mount screws with Locktite 574 (P/N 001 989 89 20).
	Torque converter leaks at its welding seam.	Replace torque converter.
	Radial sealing ring of ATF oil pump damaged.	Replace radial seal ring.
	O-ring for ATF oil pump damaged/missing.	Replace O-ring.

Prior to Test

- 1. Review sections 11 12, 21, 22 entirely, especially page 11/4 (Limp-home modes).
- 2. Follow all "Test step/Remedy" remarks in following chart, for additional information (noted in charts in specific pages of this section) regarding specific DTCs.

			Complaint/Problem	Possible cause	Test step/Remedy1)
002 003 004 005 006 007	098 099 100 101 102 103		Transmission is in electrical limp- home-mode	Solenoid valves Harness is damaged from ETC control module to each individual solenoid valve. End stage fault in ETC control module	See 13/20 as well.
015	108	P0 פור	Transmission is in electrical limp- home-mode	Harness is damaged from ETC control module to each RPM sensor. RPM sensors are faulty	See 13/21 as well.
013	109	PO 1IS	Transmission is in electrical limp- home-mode	Harness is damaged from ETC control module to each RPM sensor. RPM sensors are faulty. Vehicles with less than 600 miles: Impulse wheel window misaligned, due to manufacture, loose or axially misaligned.	See 13/21 as well. Replace clutch K1
015	111	םםר PO	Transmission does not transmit engine power.	Harness is damaged from ETC control module to each RPM sensor. RPM sensors are faulty.	See 13/21 as well.

			Complaint/Problem	Possible cause	Test step/Remedy ¹⁾
018	114	_	Transmission gear selector lever in "Between Selections", transmission is in electrical limp- home-mode	i Applies to all models without "Touch Shift" feature. Shift linkage, Transmission range recognition switch (S16/10)	See 13/22 as well,
020	116	_	Engine starts with a delay	Shift linkage adjusted incorrectly. Plunger of starter lock-out is stuck.	Adjust shift linkage. Replace electrical conductor plate
026 028 029	122 124 125		Background fault noted	i Non-USA vehicles only, continue to next test step.	_
ГЕО	133	—	Transmission is in electrical limp- home-mode	Fault in software: 21/96 status	Replace ETC
038	134	03F 09	Transmission is in electrical limp- home-mode	ETC control module (N15/3) Traction system control module (N47)	Replace N15/3 only if no DTCs arestored in N47
050	146	0םר PO	Transmission is in mechanical- hydraulic limp-home-mode	ATF oil level Piston B2/B3: piston guide Harness If the fault reappears after the test drive, and after all causes have been eliminated, then contact the regional office for help.	See 13/23 as well, Check ATF fliud level, fill up as necessary, see document AF27.00-P-0101A, Remove, install brake B2, brake B3 and parking lock wheel, see document AR27.50-P-0781A

1) Observerve Preparation for Test, see 22.

				Complaint/Problem	Possible cause	Test step/Remedy ¹⁾
051	147	PO	ססר	Gear implausible, transmission slips, transmission is in mechanical- hydraulic limp-home-mode	ATF oil level ATF oil filter Version coding Rear axle ratio Modulating pressure regulating solenoid valve (Y3/6y1) Command or Regulating, Shift Control Valves Clutch K3 Free-wheeling units F1/F2 Circlips Plain bushing at input/outpshaft worn out Actuator motor at transfer case (Model 163)	See 13/24 as well, Check ATF fliud level, fill up as necessary, see document AF27.00-P-0101A
052	148		-	Unwanted actuation of torque converter lock-up function		Advise regional office
053	149	PO	740	Torque converter lock-up does not function or requires to much power		Advise regional office

			Complaint/Problem	Possible cause	Test step/Remedy ¹⁾
055	151	ספר סק	Selected gear not attained, transmission is in electrical limp- home-mode	ATF oil level Harness ATF oil filter not installed Shift pressure regulating solenoid valve (Y3/6y2) Command or Regulating, Shift Control Valves	See 13/27 as well, Check ATF fliud level, fill up as necessary, see document AF27.00-P-0101A
065	161	_	Fault in ETC control module (N15/3), however not critical for function of transmission.	ETC control module (N15/3) i With DTC IEI, erase DTC and replace ETC control module only if the fault can be reproduced during a test drive.	Replace ETC

i

The following charts contain specific DTCs with additional information.

			Complaint/Problem	Possible cause	Test step/Remedy ¹⁾
002 003 004 005 006 007	098 099 100 101 102 103	P0 753 P0 758 P0 763 P0 743 P0 748 P0 748		Connector connection between ETC control module and transmission is loose or has no electrical contact. Harness is damaged, has abrasion damage, or is short circuited. Solenoid valve(s) has bent contact finger. Solenoid valve faulty.	Check and verify proper electrical connection. Test harness for short circuits to ground (–). Re-bend contact finger for proper contact. Replace solenoid valve.
				Short circuit on the electrical conductor plate of the electro-hydraulic control unit due to deposited metal shavings i Applies up to transmission number 393328, thereafter the electrical conductor plate has been modified.	Remove metal shavings.
				Endstage fault in ETC control module.	Replace ETC control module.

			Complaint/Problem	Possible cause	Test step/Remedy ¹⁾
012 013 015	108 109 111	PO 715	Transmission is in electrical limp- home-mode, or does not transmit engine power.	Connector connection between ETC control module and transmission is loose or has no electrical contact.	Check and verify proper electrical connection.
				Harness is damaged, has abrasion damage, or is short circuited.	Test harness for short circuits to ground (–).
				Short circuit on the electrical conductor plate of the electro-hydraulic control unit due to deposited metal shavings	Remove metal shavings.
				i	
				Applies up to transmission number 393328, thereafter the electrical conductor plate has been modified.	
				RPM sensors are faulty.	Replace conductor plate.
				Pressure plate below RPM sensors not installed.	Replace conductor plate.

Diagnosis – Complaint Related Diagnostic Chart – DTC Related Complaints

		Complaint/Problem	Possible cause	Test step/Remedy ¹⁾
018	114	 Transmission gear selector lever in "Between Selections", transmission is in electrical limp- home-mode.	i Applies to all models without "Touch Shift" feature. Shift linkage improperly adjusted. Transmission range recognition switch (S16/10). i A fault code for the above is no longer set in	Re-adjust shift linkage properly. Replace the Transmission range recognition switch (S16/10), only if upon testing with the HHT, the HHT display shows "Between Selections" or "Fault".
			memory as of software version e03/f08	

	1020				Complaint/Problem	Possible cause	Test step/Remedy ¹⁾
٥	150	146	PO	ססר	Transmission is in mechanical- hydraulic limp-home-mode	Torx screws (M8X60) loose or missing for piston guide on piston B2/B3	Tighten loose torx screws or replace missing torx screws.
						Harness is damaged, has abrasion damage, or is short circuited.	Test harness for short circuits to ground (-).

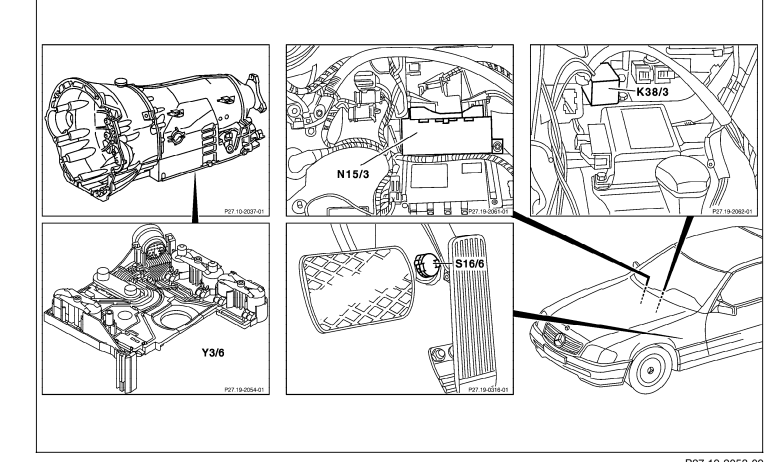
				Complaint/Problem	Possible cause	Test step/Remedy ¹⁾
051	147	PO	ססר	Transmission is in mechanical- hydraulic limp-home-mode	Wrong version code in ETC control module.	Check/Re-program ETC control module using HHT.
					Wrong rear axle ratio.	Check rear axle ratio, replace rear drive with proper rear axle for model
					ATF oil filter not installed.	Install ATF oil filter.
					Torx screws (M8X60) loose or missing for piston guide on piston B2/B3	Tighten loose torx screws or replace missing torx screws.
					Modulating pressure regulating solenoid valve (Y3/6y1)	Replace Y3/6y1
					i Applies up to transmission number 538312 only, thereafter screen installed in oil passage.	
					Command or Regulating, Shift Control Valves stuck due to foreign matter.	Check valves for full travel and ease of movement, if necessary free up valves as needed.

				Complaint/Proble	em	Possible cause	Test step/Remedy1)
051	147	P0 ⁻	100	Continued from	13/24	Clutch plates of clutch K3 are either burnt, have hot-spots or are worn down.	Replace inner and outer clutch plates of clutch K3. Applies up to transmission number 331159 only, thereafter the thickness of the clutch plates changed.
							Additionally replace torque converter lock-up clutch control valve (22). i Applies up to transmission number 221668 only.
						Free-wheeling unit (F1) faulty i Since it is possible that the free-wheeling unit F2 will be damaged as well, replace F2 (P/N 140 270 05 31) the hollow shaft, rear sun gear/clutch K3 as well.	Replace Free-wheeling unit (F1)
						Free-wheeling unit (F2) faulty	Replace F2 (P/N 140 270 05 31) the hollow shaft, rear sun gear/clutch K3.

				Complaint/Proble	m	Possible cause	Test step/Remedy ¹⁾
051	147	PO	ססר	Continued from	13/25	Circlip for outputshaft ball bearing is missing	Replace transmission, flush transmission oil cooler and all lines. Replace torque converter only if upon flushing there are metal shavings present.
						Circlip for outer disc spring for Brake B3 is missing.	Replace transmission, flush transmission oil cooler and all lines. Replace torque converter only if upon flushing there are metal shavings present.
						Circlip for disc spring for piston B2/B3 is not installed in groove.	Replace transmission, flush transmission oil cooler and all lines. Replace torque converter only if upon flushing there are metal shavings present.
						Plain bushing at input/outpshaft worn out	Swap inputshaft/outputshaft
						i Applies up to transmission number 1324240, exchange transmissions up to 346607. Thereafter plain bearing replaced with needle bearing	
						Actuator motor at transfer case (Model 163)	Replace actuator motor.

				Complaint/Problem	Possible cause	Test step/Remedy ¹⁾
055	151	PO	730	Selected gear not attained, transmission is in electrical limp-	ATF oil filter not installed.	Install ATF oil filter
				home-mode.	Harness is damaged, has abrasion damage, or is short circuited.	Test harness for short circuits to ground (–).
					Shift pressure regulating solenoid valve (Y3/6y2) stuck due to foreign matter.	Replace (Y3/6y2).
					Command or Regulating, Shift Control Valves stuck due to foreign matter.	Check valves for full travel and ease of movement, if necessary free up valves as needed.
					Spring for regulating valve pressure control valve	Replace spring with P/N 140 993 58 01
					i	
					Up to transmission number 6341191097	

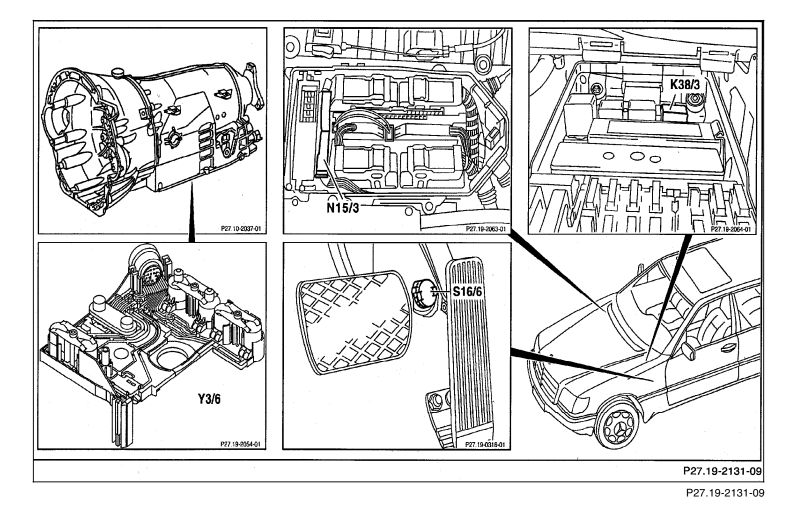
Model 129





Starter lock-out relay module K38/3 N15/3 ETC control module S16/6 Kick-down switch Valve unit (ETC) Y3/6

Model 140



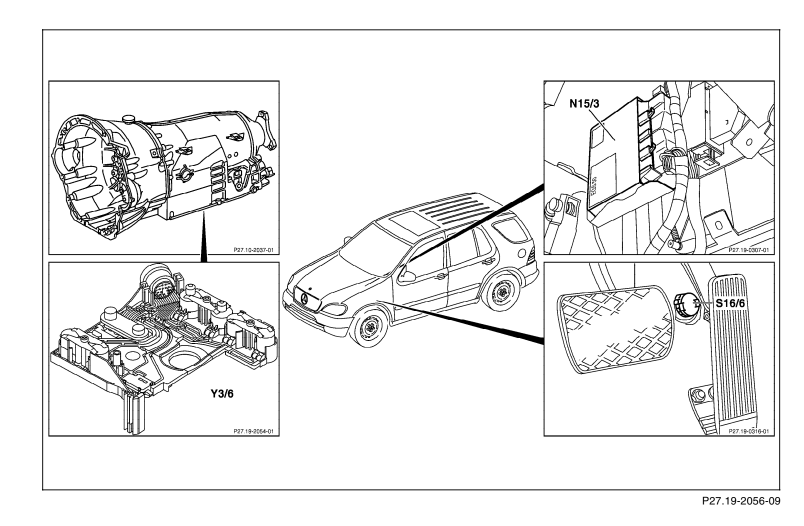
K38/3Starter lock-out relay moduleN15/3ETC control moduleS16/6Kick-down switchY3/6Valve unit (ETC)

Model 163

N15/3

S16/6

Y3/6



ETC control module

Kick-down switch

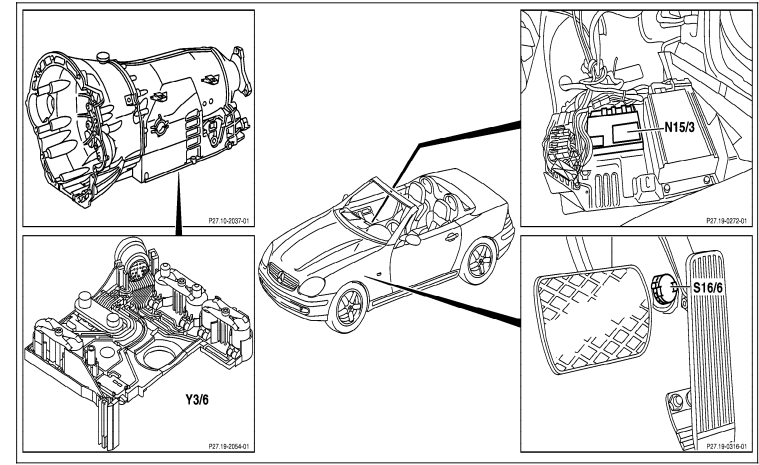
Valve unit (ETC)

Model 170

N15/3

S16/6

Y3/6



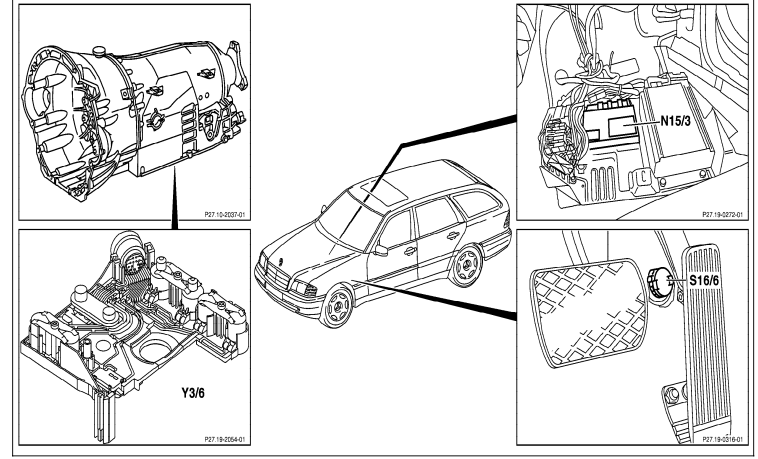
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ETC control module

Kick-down switch

Valve unit (ETC)

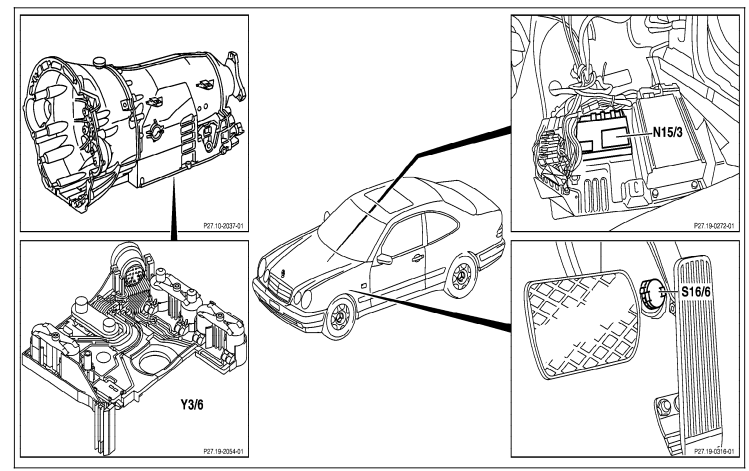
Model 202 (Wagen shown) (not (USA))



N15/3	ETC control module
S16/6	Kick-down switch
Y3/6	Valve unit (ETC)

P27.19-2058-09

Model 208



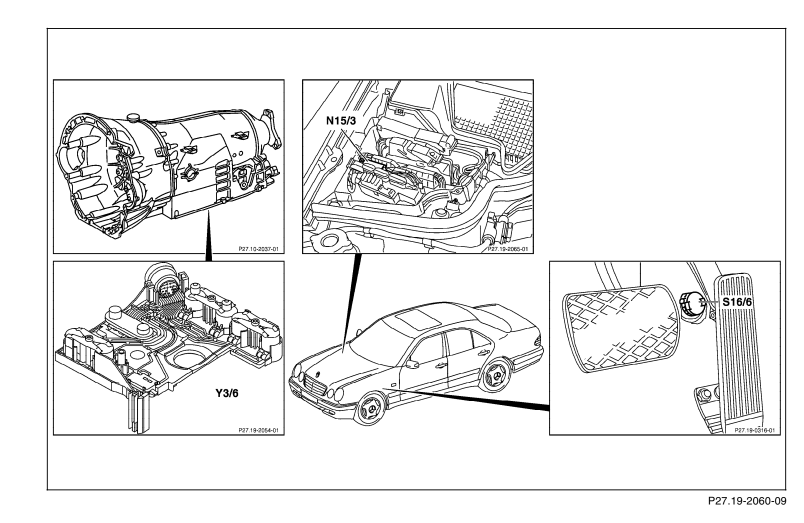
N15/3ETC control moduleS16/6Kick-down switchY3/6Valve unit (ETC)

P27.19-2059-09

Model 210

N15/3

S16/6 Y3/6



ETC control module Kick-down switch

Valve unit (ETC)

Components of the **Center Console Shift** 69 67 72 Models 129, 140, 170, S16/10 S16/10s2 202, 208, 210 without ത്ത "Touch Shift" shown Y66/1 `S16/10s1 Ì A.C. Shift stop De-coupler R/P lock Position indicator Transmission range С recognition switch Backup lamp switch 68 W/S program switch **R/P** lock valve P27.60-2074-06

Electrical Test Program – Component Locations

Gate

67

68

69 72

S16/10

S16/10s1

S16/10s2

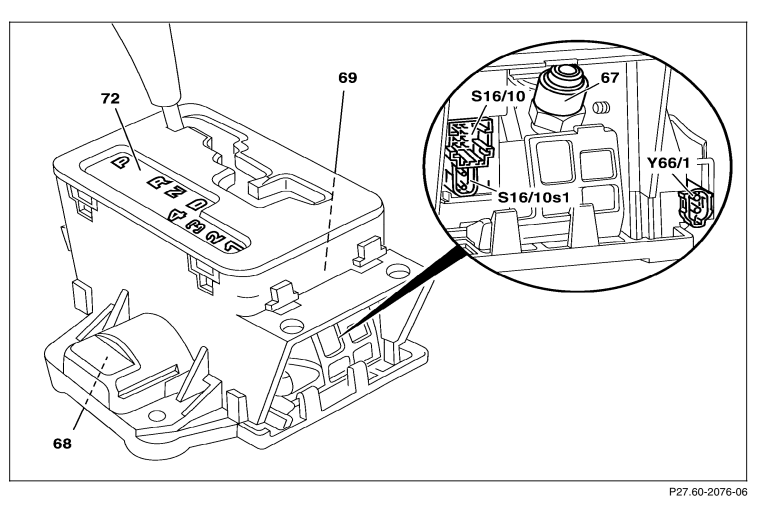
Y66/1

Diagnostic Manual • Chassis and Drivetrain • 06/00

Electrical Test Program – Component Locations

Components of the Center Console Shift Gate Model 163 without "Touch Shift" shown

67	Shift stop
68	De-coupler
69	R/P lock
72	Position indicator
S16/10	Transmission range
	recognition switch
S16/10s1	Backup lamp switch
Y66/1	R/P lock valve



Y3/6n3 -11 Y3/6n2 Y3/6y1 Y3/6y6 Y3/6y2 Y3/6y5 Y3/6y3 Electrical conductor plate Y3/6s1 Y3/6y4 60 Y3/6b1 Y3/6 'e è 2a 6 0 6 0 Q.Q 0

Electrical Test Program – Component Locations

Electrical/Electronic components shown

~

2	la	Electrical conductor plate
1	1	Harness connector
γ	′3/6	Valve unit (ETC)
γ	′3/6y1	Modulating pressure
		regulating solenoid valve
γ	′3/6y2	Shift pressure regulating
	-	solenoid valve
γ	′3/6y3	1-2/4-5 shift solenoid valve
γ	′3/6y4	3-4 shift solenoid valve
γ	′3/6y5	2-3 shift solenoid valve
γ	′3/6y6	PWM solenoid valve
	-	(torque convertor lock-up)
γ	′3/6n2	RPM sensor 2
γ	′3/6n3	RPM sensor 3
γ	′3/6s1	Starter lock-out contact
γ	′3/6b1	Transmission oil
		temperature sensor

P27.10-0340-79

Electrical Test Program – Preparation for Test

- 1. Review sections: 11, 12, 21, 22 entirely,
- 1. Ignition: OFF,

Special Tools

- 2. Remove ETC control module (N15/3),
- 3. Connect socket box and test cable according to connection diagram on following pages: 22/2 through 22/7,
- 4. Review 21 entirely before performing the electrical testing in 23

Electrical wiring diagrams, location of grounds and connectors: **Wiring Diagrams:** Group 27 of respective Electrical Troubleshooting Manual (ETM)

129 589 00 21 00 140 589 43 63 00 Control to the second seco

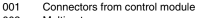
Test equipment; See MBUSA Standard Service Equipment Program

Description	Brand, model, etc.
Digital multimeter	Fluke models 23, 77 III, 83, 85, 87

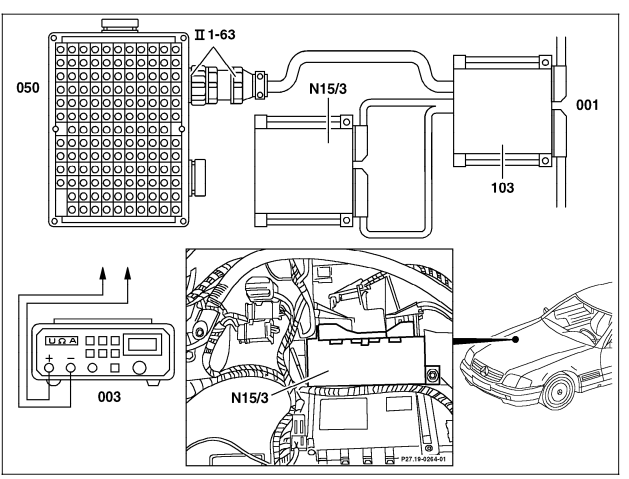
722.6

Electrical Test Program – Preparation for Test

Connection Diagram – Socket Box Model 129



- 003 Multimeter
- 050 Socket box (126-pole)
- 103 Test cable
- N15/3 ETC control module (passenger side footwell)
- II 1-63 Socket positions 1-63



P27.19-0268-06

Electrical Test Program – Preparation for Test

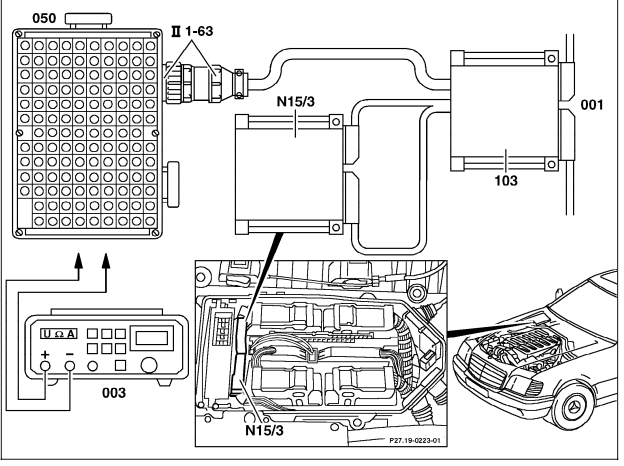
Connection Diagram – Socket Box Model 140

003Multimeter050Socket box (126-pole)103Test cableN15/3ETC control module

Connectors from control module

II 1-63 Socket positions 1-63

001



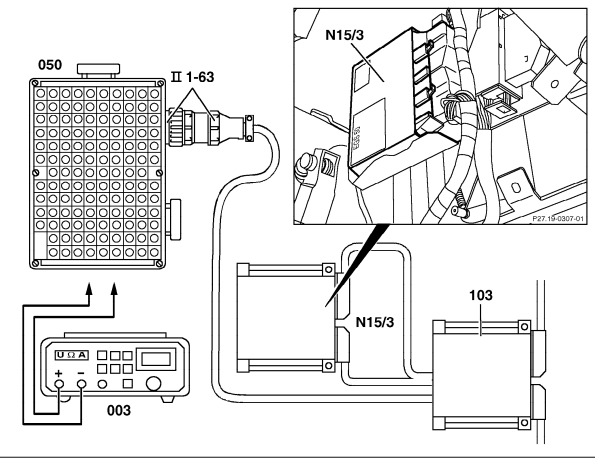
P27.19-0302-06

Electrical Test Program – Preparation for Test

Connection Diagram – Socket Box Model 163

001Connectors from control module003Multimeter050Socket box (126-pole)103Test cableN15/3ETC control module

II 1-63 Socket positions 1-63



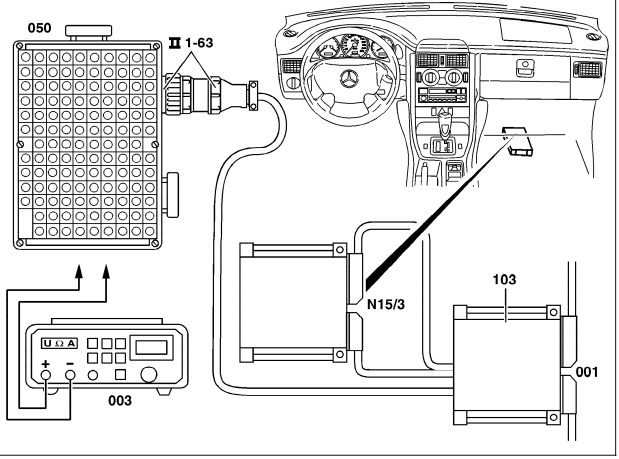
P27.19-0306-06

Electrical Test Program – Preparation for Test

Connection Diagram – Socket Box Model 170

001 Connectors from control module

- 003 Multimeter
- 050 Socket box (126-pole)
- 103 Test cable
- N15/3 ETC control module
- II 1-63 Socket positions 1-63





Electrical Test Program – Preparation for Test

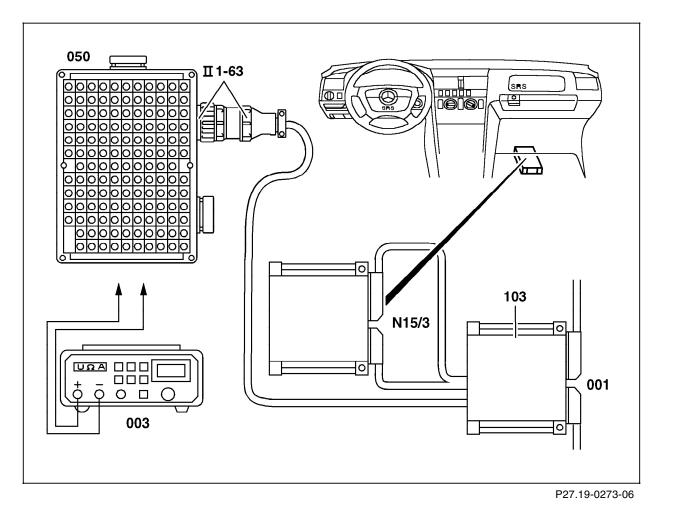
Connection Diagram – Socket Box Models 202, 208

Connectors from control module 003 Multimeter 050 Socket box (126-pole) Test cable 103

N15/3 ETC control module

001

II 1-63 Socket positions 1-63



Electrical Test Program – Preparation for Test

Connection Diagram – Socket Box Model 210

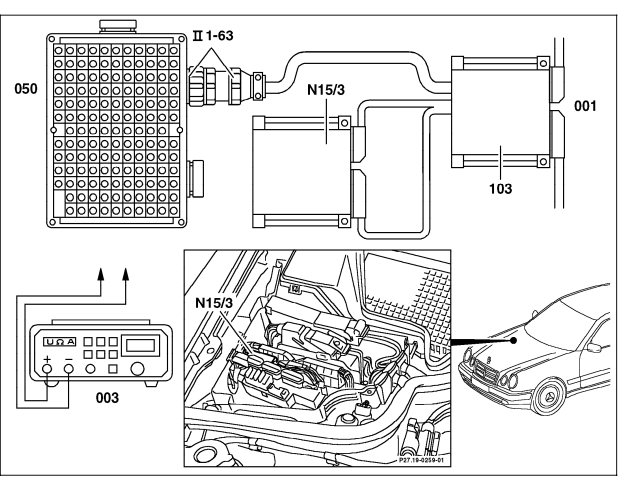
003Multimeter050Socket box (126-pole)103Test cable

Connectors from control module

N15/3 ETC control module

001

II 1-63 Socket positions 1-63



P27.19-0263-06

⇒		Test scope	Test connection	Test condition	Nominal value	Possible cause/Remedy
1.0	021	ETC Control Module (N15/3) Voltage supply Circuit 87	N15/3 ∭∰ 30 — (← ① ⁺ → (29	Ignition: ON	11 – 14 V	Wiring, Base module, DM, Chassis and Drivetrain, section 1.1 or 1.2
2.0		Diagnosis output	N15/3 ∭∰ 30 — (→ (1	Ignition: ON	8 – 14 V	Wiring, N15/3
3.0	010	Solenoid valves Voltage supply	N15/3 ∭∰ 30 — (→ (38	Ignition: ON	11 – 14 V	23⇒ 1.0, Electrical conductor plate, ETC control module (N15/3)
4.0	002	1-2/4-5 shift solenoid valve (Y3/6y3) Internal resistance	N15/3 ∭∰∰ 14 — ∢ → (38	Disconnect ETC control module (N15/3). Ignition: OFF	2.5 – 6.5 Ω	Wiring, Y3/6y3
5.0	003	2-3 shift solenoid valve (Y3/6y5) Internal resistance	N15/3 ∭∰ 16 — (→ -(38	Disconnect N15/3 Ignition: OFF	2.5 – 6.5 Ω	Wiring, Y3/6y5

\Rightarrow		Test scope	Test connection		Test condition	Nominal value	Possible cause/Remedy
6.0	004	3-4 shift solenoid valve (Y3/6y4) Internal resistance	N15/3 ∭∰ 15 (⁻ ⁻ ⁻ ⁻ ⁻ ⁻ ⁺ -	— (38	Disconnect N15/3 Ignition: OFF	2.5 – 6.5 Ω	Wiring, Y3/6y4
7.0	005	PWM solenoid valve (Y3/6y6) Internal resistance	N15/3 ∭∰ 17 — ∢ → ®+→	— (38	Disconnect N15/3 Ignition: OFF	2-4Ω	Wiring, Y3/6y6
8.0	006	Modulator pressure regulating solenoid valve (Y3/6y1) Internal resistance	N15/3 ∭∰ 36 (@ ⁺	— (38	Disconnect N15/3 Ignition: OFF	4 – 8 Ω	Wiring, Y3/6y1
9.0	רסס	Shift pressure regulating solenoid valve (Y3/6/2) Internal resistance	N15/3 ∭∰ 37 — (← @ +	(38	Disconnect N15/3 Ignition: OFF	4 – 8 Ω	Wiring, Y3/6y2

⇒		Test scope	Test connection	Test condition	Nominal value	Possible cause/Remedy
10.0	008	R/P lock solenoid (Y66/1) Internal resistance Note: Test step applies to: 722.6 up to 6/30/99 in Models 202, 208, 210 without touch shift. 722.6 in Models 129, 140, 163 without touch shift. 722.602/605 in Model 170 without touch shift.	Y66/1 1 ← 2	Test directly at Y66/1	20 – 35 Ω	Y66/1

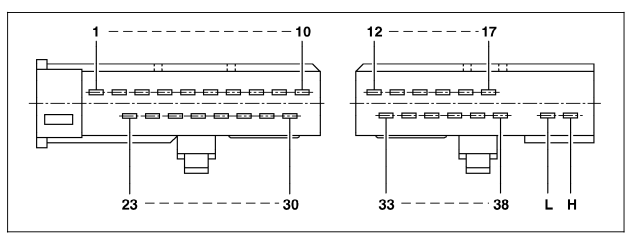
⇒		Test scope	Test connection	Test condition	Nominal value	Possible cause/Remedy
11.0	009	Starter lock-out relay module (K38/3) Internal resistance Note: Test step applies to: 722.6 in Model 129 with engine 104, 112. 722.6 in Model 140 with engine 104, 606. 722.6 in Model 170 up to 6/30/99 with engine 111. 722.6 in Model 202 up to 6/30/99 with engine 104, 111, 112. 722.6 in Model 208 up to 6/30/99 with engine 112. 722.6 in Model 210 up to 6/30/99 with engine 104, 112, 606	K38/3 8586	Test directly at K38/3	50 Ω	K38/3
12.0	011	RPM sensors Voltage supply	N15/3 ∭∰ 33(13	Ignition: ON	4 – 8 V	Wiring, Electrical conductor plate, N15/3

\Rightarrow		Test scope	Test connection	Test condition	Nominal value	Possible cause/Remedy
13.0	020	Starter lock-out contact (Y3/6s1) Function Note: Test step applies to: 722.6 up to 6/30/99 in Models 202, 208, 210 without touch shift. 722.6 in Models 129, 140, 163 without touch shift. 722.602/605 in Model 170 without touch shift.	N15/3 ∭∰∰ 34 (33	Disconnect N15/3 R/D/4/3/2/1 selected P/N selected	0.5 – 2.5 kΩ >20 kΩ	Wiring, Adjustment of shift linkage, Starter lock-out contact (Y3/6s1), Electrical conductor plate, Transmission range recognition switch (S16/10).
14.0	020	Starter lock-out contact (Y6/6s1) Function Note: Test step applies to: 722.6 as of 7/01/99 in Models 202, 208, 210 with touch shift. 722.6 in Model 163 with touch shift. 722.616/618 in Model 170 with touch shift.	N15/3 ∭∰∰ 34 (33	Disconnect N15/3 R/D/4/3/2/1 selected P/N selected	0.5 – 2.5 kΩ >20 kΩ	Wiring, Adjustment of shift linkage, Starter lock-out contact (Y6/6s1), Electrical conductor plate.

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\Rightarrow	Test scope	Test connection	Test condition	Nominal value	Possible cause/Remedy
15.0	CAN element in RCL control module (N54) Resistance	N54 ∭∰∰ L— (← @ ⁺ → — (H	Disconnect 2-pole connector at N54 and test directly at control module.	115 – 125 Ω	N54
16.0	CAN element in ETC control module (N15/3) Resistance	N15/3 ∭∰ L —∢ →¯ᢆᡚ [±] → —∢ H	Disconnect 14-pole connector at N15/3 and test directly at control module.	50 – 100 Ω	N15/3

Connector Layout - ETC control module (N15/3), applies to: 722.6 up to 6/30/99 in Models 202, 208, 210 without touch shift. 722.6 in Models 129, 140, 163 without touch shift. 722.602/605 in Model 170 without touch shift.



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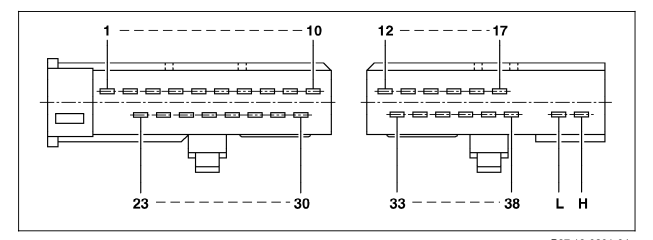
1 Diagnosis (output) 13 2 Kickdown switch (S16/6) 14 3 W/S program switch (S16/10s2) (not in Model 163) 15 4 R/P lock solenoid (Y66/1) 16 5–6 17 7 P/N signal to engine control module 8 23-9 Brake lamp switch (S9/1) (in Model 210) 25-10 12 RPM sensor 2 (Y3/6n2) 29 30

Sensor voltage supply Valve unit, 1-2/4-5 shift solenoid valve (Y3/6v3)
Valve unit, 3-4 shift solenoid valve (Y3/6y4)
Valve unit, 2-3 shift solenoid valve (Y3/6y5)
PWM solenoid valve
(torque converter lock-up) (Y3/6y6)
-
Transmission range recognition
switch (S16/10) (voltage coded)
ETC control module (N15/3)
(voltage supply)
Ground (electronic output ground) (W15)
Sensor ground

- Valve unit, temperature sensor (Y3/6b1) / Starter lock-out contact (Y3/6s1)
 Valve unit, RPM sensor 3 (Y3/6n3)
 Valve unit, modulator pressure regulating solenoid valve (Y3/6y1)
 Valve unit, shift pressure regulating solenoid valve (Y3/6y2)
 Solenoid valves (Y3/6y1- y6), voltage supply
 - CAN data line (–) (Low)
 - CAN data line (+) (High)

P27.19-0301-04

Connector Layout - ETC control module (N15/3), applies to: 722.6 as of 7/01/99 in Models 202, 208, 210 with touch shift. 722.6 in Model 163 with touch shift. 722.616/618 in Model 170 with touch shift.



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P27.19-0301-04

- 1 Diagnosis (output) 2-10 RPM sensor 2 (Y3/6n2) 12 13 Sensor voltage supply Valve unit, 1-2/4-5 shift solenoid valve (Y3/6y3) 14 Valve unit, 3-4 shift solenoid valve (Y3/6y4) 15 16 Valve unit, 2-3 shift solenoid valve (Y3/6y5) 17 PWM solenoid valve (torque converter lock-up) (Y3/6y6) 23-28 ETC control module (N15/3) 29
 - (voltage supply)

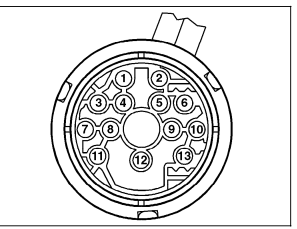
30	Ground (electronic output ground) (W15)
33	Sensor ground
34	Temperature sensor (Y3/6b1) / Starter lock-out contact (Y3/6s1)
35	RPM sensor 3 (Y3/6n3)
36	Modulator pressure regulating solenoid valve (Y3/6y1)
37	Shift pressure regulating solenoid valve (Y3/6y2)
38	Solenoid valves (Y3/6y1- y6), voltage supply

- CAN data line (-) (Low)
- CAN data line (+) (High)

Diagnostic Manual • Chassis and Drivetrain • 06/00

Connector Layout - 13 position round connector at transmission

- 1 RPM sensor 3 (Y3/6n3)
- 2 Modulating pressure regulating solenoid valve (Y3/6y1)
- 3 RPM sensor 2 (Y3/6n2)
- 4 Signal in: temperature sensor (Y3/6b1) and starter lockout contact (Y3/6s1)
- 5 –
- 6 Solenoid valves voltage supply
- 7 Sensor voltage supply
- 8 2-3 shift solenoid valve (Y3/6y5)
- 9 3-4 shift solenoid valve (Y3/6y4)
- 10 Shift pressure regulating solenoid valve (Y3/6y2)
- 11 PWM solenoid valve (torque converter lock-up) (Y3/6y6)
- 12 Sensor ground
- 13 1-2/4-5 shift solenoid valve (Y3/6y3)



P27.19-0276-01