

## Check Control Module Version (function 01)

- Connect the VAG1551 Scan Tool (ST) and select "Brake Electronics" via address word 03  
⇒ [page 01-4](#)
- Advance through program sequence by pressing the → button.

Rapid data transfer      HELP  
Select function XX

↖ Indicated on display:

- Press buttons -0- and -1- to select "Check Control Module Version" 01. Press -Q- button to confirm input.

### Note:

- ◆ *The control module version can only be changed by replacing the control module.*
- ◆ *For allocation of ABS control module -J104-, also refer to parts catalog.*

4D0 907 379 1)                      2) 3)  
Coding 00000                      WSCXXXXX

↖ Indicated on display:

The coding is only indicated for vehicles with Anti-Slip Regulation (ASR).

The workshop code, WSC XXXXX, indicates the workshop where the control module was last coded.

1) Control module index

2) System identification

3) Hardware and software version

### Control module versions

System identification	Prod. No.: <sup>1)</sup>	Control module part no.:	Index	Coding	Data transmission via:	Notes:
Front Wheel Drive (FWD); ABS Bosch 5.0	1AC	4D0 907 379	D	coding not possible	single wires	
Front Wheel Drive (FWD); ABS/EDL Bosch 5.0	1AH	4D0 907 379	G	coding not possible	single wires	EDL throttle valve regulation; control module with rough terrain info for On Board Diagnostic - OBD- (USA)
Front Wheel Drive (FWD); ABS/EDL/ASR Bosch 5.0	1AJ	4D0 907 379	M	coding possible ⇒ <a href="#">page 01-56</a>	single wires	EDL throttle valve regulation
		4D0 907 379	N	coding possible ⇒ <a href="#">page 01-56</a>	single wires	EDL throttle valve regulation

<sup>1)</sup> This letter code is the production number allocated to each equipment version. The production number can be derived from the vehicle data plate. The vehicle data plate is attached to the vehicle in the spare tire well.

01-54

System identification	Prod. No.: <sup>1)</sup>	Control module part no.:	Index	Coding	Data transmission via:	Notes:
All Wheel Drive (AWD); ABS/EDL Bosch 5.0	1AH	4D0 907 379	J	coding not possible	single wires	EDL pressure regulation (ABS); with wheel speed sensor outputs for automatic transmission and rough terrain info for On Board Diagnostic (OBD).
		4D0 907 379	F	coding not possible	single wires	EDL pressure regulation (ABS)
		4D0 907 379	K	coding not possible	single wires	EDL throttle valve regulation
		4D0 907 379	L	coding not possible	single wires	EDL throttle valve regulation; with wheel speed sensor outputs for automatic transmission and rough terrain info for On Board Diagnostic (OBD)

<sup>1)</sup> This letter code is the production number allocated to each equipment version. The production number can be derived from the vehicle data plate. The vehicle data plate is attached to the vehicle in the spare tire well.

Rapid data transfer	HELP
Select function	XX



- Press → button.

Indicated on display: