

MaxiSys_Benz_sprinter_V4.00 Function List (Note:For reference only)

NOTES:

- This function is supported.
- * This function may be supported, which depends on the actual condition of the vehicle.
- O This function is not supported.
- ▲ This function is the new feature in this version.

As for special function please refer to the special function table.

Model	year	Vehicle Type	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Special Function
As of	01/2006	Sprinter	906	Drive	CDI4-Common Rail Diesel Injection	•	•	•	•	•	•	•	F001 F002 F003 F004 F005 F006 F007 F008
						_				_			F009 F00A F00B F00C F00D F00E F00F F010
As of	01/2006	Sprinter	906	Drive	CDI3-Common Rail Diesel Injection	•	•	•	•	•	•	•	F001 F003 F004 F00D F009 F002
													F011 F004 F002 F005 F006 F007 F008 F012
	0.1 /0.00					_	_		_	_	_	_	F013 F014 F015 F016 F017 F018 F019 F01A
As of	01/2006	Sprinter	906	Drive	CDID2-Common Rail Diesel Injection	•	•	•	•	•	•	•	F01B F01C F01D F01E F01F F020 F021 F022
													F023 F00F F024 F025 F026 F027 F00D F028
													F029 F02A F010 F02B F02C
													F011 F004 F00D F002 F005 F006 F007 F008
As of	01/2006	Sprinter	906	Drive	CDI6-Common Rail Diesel Injection	•	•	•		•	•	•	F02D F02E F02F F016 F030 F031 F032 F033
110 01	01, 2000	SPI III COI			egre common nair greger injection	•							F034 F035 F036 F037 F038 F024 F00F F039
													F010 F00E F026 F03A F03B F03C F025 F03D
As of	01/2006	Sprinter	906	Drive	CDI4-Common Rail Diesel Injection	•	•				•		F001 F002 F003 F004 F005 F006 F007 F008
	<i>'</i>	•			, in the second						•		F009 F00E F00F F00D F00A F00B F00C F010
_	01/2006	Sprinter	906	Drive	ME 97-Motor electronics 9.7	•	•	•	•	•	•	•	F041 F042 F004 F043 F026 F044
_	01/2006	Sprinter	906	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•	•	F004 F045 F044 F026 F046 F047 F048 F049
As of	01/2006	Sprinter	906	Drive	NGT-Natural Gas Technology	•	0	0	0	•	0	•	
As of	01/2006	Sprinter	906	Drive	EGS Electronic transmission control	•	•	•	•		•		F04B F04C F04D F04E F04F F050 F051 F052
AS 01	01/2000	Sprinter											F053 F054 F055 F056 F057 F058 F059
As of	01/2006	Sprinter	906	Drive	VG-Transfer case	•	•	•	•	•	•	0	
	01/2006	Sprinter	906	Drive	EWM-Electronic selector lever module	•	•	•	•	•	•	•	
	01/2006	Sprinter	906	Drive	SCR-Selective Catalytic Reduction	•	•	0	•	•	•	0	
As of	01/2006	Sprinter	906	Drive	FSCU-Fuel pump	•	•	•	•	•	•	0	
As of	01/2006	Sprinter	906	Chassis	ESP-Electronic stability program	•	•	•		•	•	•	F05A
As of	01/2006	Sprinter	906	Chassis	ESP9-Electronic stability program	•	•	•	•	0	•	0	
As of	01/2006	Sprinter	906	Chassis	RDK Tire pressure monitor(Up to model year 2010)	•	•	•	•	•	•	•	F05B F05C F05D
As of	01/2006	Sprinter	906	Chassis	RDK Tire pressure monitor(As of model year 2011)	•	•	•	•	•	0	•	F05C F05D F05E
As of	01/2006	Sprinter	906	Chassis	ENR-Electronic rear axle level control	•	•	•	•	•	•	•	F05F F060 F061
	•				SRS-Supplemental restraint								
As of	01/2006	Sprinter	906	Body	system(LowLine)As of production month	•	•	0	•	•	•	•	F062
As of	01/2006	Sprinter	906	Body	SRS-supplemental restraint system	•	•	•	•	•	•	•	F063
	,						_						F064 F065 F002 F066 F067 F068 F069 F06A
	01/2006		906	Body	EZS-Electronic ignition switch	•	•	•	•	•	•	0	F06B F06C F06D F06E F06F
As of	01/2006	Sprinter	906	Body	EZS-Electronic ignition switch	•	•	•	•	•	•	0	F002 F070 F071 F065
	01/2006	Sprinter	906	Body	EZS-Electronic ignition switch	•	•	•	•	•	•	0	
	01/2006	Sprinter	906	Body	OBF-Upper control panel	•	•	•	•	•	•	•	
As of	01/2006	Sprinter	906	Body	OBF2-Upper control panel	•	•	•			•		

Model year	Vehicle Type	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Special Function
As of 01/2006	Sprinter	906	Rody	SAM-Signal acquisition and actuation module	•	•	•	•	•	•	•	
As of 01/2006	Sprinter	906	Body	ALWR-Headlamp range adjustment	•	•	•	•	•	•	•	F072
As of 01/2006	Sprinter	906	Body	AAG-Trailer connection unit	•	•	•	•	•	0	•	
As of 01/2006	Sprinter	906		DBE-Overhead control panel	•	•	•	•	•	•	•	F073 F074 F075 F076 F077 F078 F079 F07A
As of 01/2006	Sprinter	906		KE-Keyless Entry	•	•	•	•	•	•	•	
As of 01/2006	Sprinter	906		MRM-Steering column module	•	•	•	•	•	•	•	
As of 01/2006	Sprinter	906	Information and communication	KI-Instrument cluster	•	•	0	•	•	•	•	F07B F07C F07D F07E F07F F080 F081 F082 F083 F084 F085 F086 F087 F088 F089 F08A F08B F08C F08D F08E F08F F090 F091 F092
As of 01/2006	Sprinter	906		PTS-Parktronic system	•	•	•	•	•	•	•	F094 F095 F096
As of 01/2006	Sprinter	906	Information and communication	MTCO-Modular tachograph	•	•	•	•	•	•	0	
As of 01/2006	Sprinter	906	Information and communication	RADIO Sound 5	•	•	•	•	•	•	0	
As of 01/2006	Sprinter	906	Intormation and	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	0	
As of 01/2006	Sprinter	906	Information and communication	RADIO Sound 20	•	•	•	•	•	•	0	
As of 01/2006	Sprinter	906	Information and communication	COMAND or AUDIO	•	•	0	•	•	•	0	
As of 01/2006	Sprinter	906	Information and communication	SOUND 5NG	•	•	•	•	•	•	0	
As of 01/2006	Sprinter	906		NAVI-Navigation system (COMAND, SOUND 50)	•	•	•	•	•	•	0	
As of 01/2006	Sprinter	906	Information and communication	CDW-CD changer	•	•	•	•	•	•	0	
As of 01/2006	Sprinter	906	Information and	TEL-Telephone control unit	•	•	•	•	•	•	0	
As of 01/2006	Sprinter	906	Information and	FSE Hands-free system (Bluetooth)	•	•	0	•	•	•	•	
As of 01/2006	Sprinter	906		TSG-Door control module front driver	•	•	•	•	•	•	•	
As of 01/2006	Sprinter	906		STL-Left electric sliding door	•	•	•	•	•	•	•	
As of 01/2006	Sprinter	906		STR-Right electric sliding door	•	•	•	•	•	•	•	
As of 01/2006	Sprinter	906		KLA-Automatic air conditioning	•	•	0	•	•	•	•	F097
As of 01/2006	Sprinter	906		PTC-Heater booster	•	•	•	•	•	•	•	
As of 01/2006	Sprinter	906		ZHE-Auxiliary heater	•	•	•	•	•	•	•	
As of 01/2006	Sprinter	906		ZHZ-Heater booster	•	•	•	•	•	•	•	
As of 01/2006		906		PSM-Parameterizable Special Module	•	•	•	•	•	•	•	
As of 01/2006	Sprinter	906 (VW LT3)		ASG-Automatic gearshift system	•	•	0	•	•	•	0	
As of 01/2006	Sprinter	906 (VW LT3)	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	•	F05A
As of 01/2006	Sprinter	906 (VW	(haccic	RDK Tire pressure monitor(Up to model year 2010)	•	•	•	•	•	•	•	F05B F05C F05D
As of 01/2006	Sprinter	906 (VW		SRS-supplemental restraint system	•	•	•	•	•	•	•	F063
As of 01/2006	Sprinter	906 (VW LT3)	Body	EZS-Electronic ignition switch	•	•	•	•	•	•	0	

Model year	Vehicle Type	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Special Function
As of 01/2006	Sprinter	906 (VW LT3)	Body	OBF-Upper control panel	•	•	•	•	•	•	•	
As of 01/2006	Sprinter	906 (VW LT3)	Body	SAM-Signal acquisition and actuation module	•	•	•	•	•	•	•	
As of 01/2006	Sprinter	906 (VW LT3)	Body	AAG-Trailer connection unit	•	•	•	•	•	0	•	
As of 01/2006	Sprinter	906 (VW LT3)	Body	DBE-Overhead control panel	•	•	•	•	•	•	•	F073 F074 F075 F076 F077 F078 F079 F07A
As of 01/2006	Sprinter	906 (VW LT3)	Body	MRM-Steering column module	•	•	•	•	•	•	•	
As of 01/2006	Sprinter	906 (VW LT3)	Information and communication	KI-Instrument cluster	•	•	0	•	•	•	•	F07B F07C F07D F07E F07F F080 F081 F082 F083 F084 F085 F086 F087 F088 F089 F08A F08B F08C F08D F08E F08F F090 F091 F092
As of 01/2006	Sprinter	906 (VW LT3)	communication	MTCO-Modular tachograph	•	•	•	•	•	•	0	
As of 01/2006	Sprinter	906 (VW LT3)	Information and communication	PTS-Parktronic system	•	•	•	•	•	•	•	F094 F095 F096
As of 01/2006	Sprinter	906 (VW LT3)	Information and communication	FSE Hands-free system (Bluetooth)	•	•	0	•	•	•	•	
As of 01/2006	Sprinter	906 (VW LT3)	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	0	
As of 01/2006	Sprinter	906 (VW LT3)	Information and communication	RADIO Sound 20	•	•	•	•	•	•	0	
As of 01/2006	Sprinter	906 (VW LT3)	Information and communication	COMAND or AUDIO	•	•	0	•	•	•	0	
As of 01/2006	Sprinter	906 (VW LT3)	Information and communication	RADIO Sound 5	•	•	•	•	•	•	0	
As of 01/2006	Sprinter	906 (VW LT3)	Information and communication	SOUND 5NG	•	•	•	•	•	•	0	
As of 01/2006	Sprinter	906 (VW LT3)		NAVI-Navigation system (COMAND, SOUND 50)	•	•	•	•	•	•	0	
As of 01/2006	Sprinter	906 (VW LT3)	Information and communication	CDW-CD changer	•	•	•	•	•	•	0	
As of 01/2006	Sprinter	906 (VW LT3)	Information and communication	TEL-Telephone control unit	•	•	•	•	•	•	0	
As of 01/2006	Sprinter	906 (VW LT3)	Seats and doors	TSG-Door control module front driver side	•	•	•	•	•	•	•	
As of 01/2006	Sprinter	LT3)	conditioning	KLA-Automatic air conditioning	•	•	0	•	•	•	•	F097
As of 01/2006	Sprinter	LT3)	conditioning	PTC-Heater booster	•	•	•	•	•	•	•	
As of 01/2006	Sprinter	LT3)	conditioning	ZHE-Auxiliary heater	•	•	•	•	•	•	•	
As of 01/2006	Sprinter	LT3)	Air conditioning	ZHZ-Heater booster	•	•	•	•	•	•	•	
As of 01/2006	Sprinter	L13)		PSM-Parameterizable Special Module	•	•	•	•	•	•	•	
From 2002 to 2006	Sprinter	90x. 6; 6 90. 6	Body	EZS-Electronic ignition switch	•	•	•	•	•	•	0	F064 F065 F002 F066 F067 F068 F069 F06A F06B F06C F06D F06E F06F

Model year	Vehicle Type	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Special Function
From 2002 to 2006	Sprinter	90x. 6; 6 90. 6	Body	EZS-Electronic ignition switch	•	•	•	•	•	•	0	F002 F070 F071 F065
From 2002 to 2006	Sprinter	90x. 6; 6 90. 6	Body	EZS-Electronic ignition switch	•	•	•	•	•	•	0	
From 2002 to	VANEO	414	Drive	ECM-Engine control monolith	•	•	0	•	•	*	•	
From 2002 to	VANEO	414	Chassis	ESP-Electronic stability program	•	•	0	•	•	*	•	F098
From 2002 to 2005	VANEO	414	Body	DAS-Drive authorization system	•	•	0	•	•	*	•	F099 F09A F09B F09C F09D F09E F09F F0A0 F0A1 F0A2 F0A3 F0A4 F0A5 F0A6 F0A7 F0A8
From 2002 to	VANEO	414	Body	ABW-Airbag with window airbag	•	•	0	•	•	*	•	FOAB FOAC
From 2002 to	VANEO	414	Body	ATA-Anti-theft alarm system	•	•	0	•	•	*	•	
From 2002 to 2005	VANEO	414	Information and communication	IC-Instrument cluster	•	•	0	•	•	*	•	FOAD FOAE FOAF FOBO FOB1 FO91
From 2002 to 2005	VANEO	414	communication	PTS-Parktronic system	•	•	0	•	•	*	•	
From 2002 to 2005	VANEO	414	Information and communication	Radio (SOUND series)	•	•	0	•	•	•	0	
From 2002 to 2005	VANEO	414	Information and communication	AUDIO/APS-Auto pilot system	•	•	0	•	•	•	0	
From 2002 to 2005	VANEO	414	Information and communication	COMAND	•	•	0	•	•	•	0	
From 2002 to 2005	VANEO	414	Information and communication	CDC-CD changer	•	•	0	•	0	0	0	
From 2002 to 2005	VANEO	414		CTEL-Cellular telephone 1 (fixed installation or portable) (D2B)	•	•	0	•	0	0	0	
From 2002 to 2005	VANEO	414		UHI-Cellular telephone (fixed installation or portable) (D2B)	•	•	0	•	•	0	0	
From 2002 to	VANEO	414	Seats and doors	CL-Central locking control unit	•	•	0	•	•	•	•	F0B2
From 2002 to	VANEO	414	Air	HEAT/TAC-Automatic temperature control	•	•	0	•	•	*	•	
From 2002 to	VANEO	414	Air	ZHE-Auxiliary heater	•	•	•	•	•	0	•	
From 2002 to	VANEO	414	Drive	ECM-Engine control monolith	•	•	0	•	•	*	•	
From 2002 to	VANEO	414	Drive	ACS-Automatic clutch system	•	•	0	•	•	*	•	F0B3 F0B4 F0B5
From 2002 to	VANEO	414		ESP-Electronic stability program	•	•	0	•	•	*	•	F098
From 2002 to	VANEO	414	Body	ABW-Airbag with window airbag	•	•	0	•	•	*	•	FOAB FOAC
From 2002 to 2005	VANEO			DAS-Drive authorization system	•	•	0	•	•	*	•	F099 F09A F09B F09C F09D F09E F09F F0A0 F0A1 F0A2 F0A3 F0A4 F0A5 F0A6 F0A7 F0A8
From 2002 to	VANEO	414	Body	ATA-Anti-theft alarm system	•	•	0	•	•	*	•	
From 2002 to 2005	VANEO	414	Information and communication	IC-Instrument cluster	•	•	0	•	•	*	•	FOAD FOAE FOAF FOBO FOB1 FO91
From 2002 to 2005	VANEO	414	Information and communication	PTS-Parktronic system	•	•	0	•	•	*	•	
From 2002 to 2005	VANEO	414	Information and communication	Radio (SOUND series)	•	•	0	•	•	•	0	
From 2002 to 2005	VANEO	414	Information and	AUDIO/APS-Auto pilot system	•	•	0	•	•	•	0	
From 2002 to 2005	VANEO	414	Information and communication	COMAND	•	•	0	•	•	•	0	
From 2002 to 2005	VANEO	414	Information and	CDC-CD changer	•	•	0	•	0	0	0	
From 2002 to 2005	VANEO	414	Information and	CTEL-Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	0	•	0	0	0	

Model year	Vehicle Type	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memorv	Erase Codes	Live Data	Freeze Frame	Active Test	Special Function
From 2002 to 2005	VANEO	414		UHI-Cellular telephone (fixed installation or portable) (D2B)	•	•	0	•	•	0	0	
From 2002 to	VANEO	414		CL-Central locking control unit	•	•	0	•	•	•	•	F0B2
From 2002 to	VANEO	414	Air	HEAT/TAC-Automatic temperature control	•	•	0	•	•	*	•	
From 2002 to	VANEO	414	Air	ZHE-Auxiliary heater	•	•	•	•	•	0	•	
From 2002 to	VANEO	414	Drive	ECM-Engine control monolith	•	•	0	•	•	*	•	
From 2002 to	VANEO	414	Drive	FTC-Front transmission control	•	•	0	•	•	*	•	FOB6 FO4B FOB7 FOB8 FOB9 FOBA FOBB
From 2002 to	VANEO	414	Drive	FTC-Front transmission control	•	•	0	•	•	•	0	FOBC FOBD FO4B FOB7 FOBE
From 2002 to	VANEO	414	Drive	ESM-Electronic selector module	•	•	0	•	•	*	•	
From 2002 to	VANEO	414	Chassis	ESP-Electronic stability program	•	•	0	•	•	*	•	F098
From 2002 to 2005	VANEO	414		DAS-Drive authorization system	•	•	0	•	•	*	•	F099 F09A F09B F09C F09D F09E F09F F0A0 F0A1 F0A2 F0A3 F0A4 F0A5 F0A6 F0A7 F0A8
From 2002 to	VANEO	414	Body	ABW-Airbag with window airbag	•	•	0	•	•	*	•	FOAB FOAC
From 2002 to	VANEO	414	Body	ATA-Anti-theft alarm system	•	•	0	•	•	*	•	
From 2002 to 2005	VANEO	414	Information and communication	IC-Instrument cluster	•	•	0	•	•	*	•	FOAD FOAE FOAF FOBO FOB1 FO91
From 2002 to 2005	VANEO	414	Information and communication	PTS-Parktronic system	•	•	0	•	•	*	•	
From 2002 to 2005	VANEO	414	Information and communication	Radio (SOUND series)	•	•	0	•	•	•	0	
From 2002 to 2005	VANEO	414	Information and communication	AUDIO/APS-Auto pilot system	•	•	0	•	•	•	0	
From 2002 to 2005	VANEO	414	Information and communication	COMAND	•	•	0	•	•	•	0	
From 2002 to 2005	VANEO	414	Information and communication	CDC-CD changer	•	•	0	•	0	0	0	
From 2002 to 2005	VANEO	414	communication	CTEL-Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	0	•	0	0	0	
From 2002 to 2005	VANEO	414	communication	UHI-Cellular telephone (fixed installation or portable)(D2B)	•	•	0	•	•	0	0	
From 2002 to	VANEO	414		CL-Central locking control unit	•	•	0	•	•	•	•	F0B2
From 2002 to	VANEO	414	Air	HEAT/TAC-Automatic temperature control	•	•	0	•	•	*	•	
From 2002 to	VANEO	414	Air	ZHE-Auxiliary heater	•	•	•	•	•	0	•	
From 2002 to	VANEO	414	Drive	CDI-Common Rail Diesel Injection	•	•	0	•	•	*	•	FOBF
From 2002 to	VANEO	414	Chassis	ESP-Electronic stability program	•	•	0	•	•	*	•	F098
From 2002 to 2005	VANEO	414	Body	DAS-Drive authorization system	•	•	0	•	•	*	•	F099 F09A F09B F09C F09D F09E F09F F0A0 F0A1 F0A2 F0A3 F0A4 F0A5 F0A6 F0A7 F0A8
From 2002 to	VANEO	414	Body	ABW-Airbag with window airbag	•	•	0	•	•	*	•	FOAB FOAC
From 2002 to	VANEO	414	Body	ATA-Anti-theft alarm system	•	•	0	•	•	*	•	
From 2002 to 2005	VANEO	414	communication	IC-Instrument cluster	•	•	0	•	•	*	•	FOAD FOAE FOAF FOBO FOB1 FO91
From 2002 to 2005	VANEO	414	communication	PTS-Parktronic system	•	•	0	•	•	*	•	
From 2002 to 2005	VANEO	414	communication	Radio (SOUND series)	•	•	0	•	•	•	0	
From 2002 to 2005	VANEO	414	Information and communication	AUDIO/APS-Auto pilot system	•	•	0	•	•	•	0	
From 2002 to 2005	VANEO	414	Information and communication	COMAND	•	•	0	•	•	•	0	
From 2002 to 2005	VANEO	414	Information and	CDC-CD changer	•	•	0	•	0	0	0	

Model year	Vehicle Type	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memorv	Erase Codes	Live Data	Freeze Frame	Active Test	Special Function
From 2002 to				CTEL-Cellular telephone 1 (fixed	11110.							
2005	VANEO	414		installation or portable) (D2B)	•	•	0	•	0	0	0	
From 2002 to	WANDO	41.4		UHI-Cellular telephone (fixed								
2005	VANEO	414	communication	installation or portable) (D2B)			0	•		0	0	
From 2002 to	VANEO	414	Seats and doors	CL-Central locking control unit	•	•	0	•	•	•	•	F0B2
From 2002 to	VANEO	414	Air	HEAT/TAC-Automatic temperature control	•	•	0	•	•	*	•	
From 2002 to	VANEO	414	Air	ZHE-Auxiliary heater	•	•	•	•	•	0	•	
From 2002 to	VANEO	414	Drive	CDI-Common Rail Diesel Injection	•	•	0	•	•	*	•	FOBF
From 2002 to	VANEO	414	Drive	ACS-Automatic clutch system	•		0	•	•	*	•	F0B3 F0B4 F0B5
From 2002 to	VANEO	414	Chassis	ESP-Electronic stability program	•	•	0	•	•	*	•	F098
From 2002 to 2005	VANEO	414	Body	DAS-Drive authorization system	•	•	0	•	•	*	•	F099 F09A F09B F09C F09D F09E F09F F0A0 F0A1 F0A2 F0A3 F0A4 F0A5 F0A6 F0A7 F0A8
From 2002 to	VANEO	414	Body	ABW-Airbag with window airbag	•	•	0	•	•	*	•	FOAB FOAC
From 2002 to	VANEO	414	Body	ATA-Anti-theft alarm system	•	•	0	•	•	*	•	
From 2002 to 2005	VANEO	414	Information and communication	IC-Instrument cluster	•	•	0	•	•	*	•	FOAD FOAE FOAF FOBO FOB1 FO91
From 2002 to 2005	VANEO	414	Information and communication	PTS-Parktronic system	•	•	0	•	•	*	•	
From 2002 to 2005	VANEO	414	Information and	Radio (SOUND series)	•	•	0	•	•	•	0	
From 2002 to 2005	VANEO	414	Information and communication	AUDIO/APS-Auto pilot system	•	•	0	•	•	•	0	
From 2002 to 2005	VANEO	414	Information and	COMAND	•	•	0	•	•	•	0	
From 2002 to 2005	VANEO	414	Information and communication	CDC-CD changer	•	•	0	•	0	0	0	
From 2002 to 2005	VANEO	414	Information and	CTEL-Cellular telephone 1 (fixed installation or portable) (D2B)	•	•	0	•	0	0	0	
From 2002 to				UHI-Cellular telephone (fixed								
2005	VANEO	414		installation or portable) (D2B)	•	•	0	•	•	0	0	
From 2002 to	VANEO	414		CL-Central locking control unit	•	•	0	•	•	•	•	F0B2
From 2002 to	VANEO	414		HEAT/TAC-Automatic temperature control	•	•	0	•	•	*	•	
From 2002 to	VANEO	414	Air	ZHE-Auxiliary heater	•	•	•	•	•	0	•	
From 2002 to	VANEO	414	Drive	CDI-Common Rail Diesel Injection	•	•	0	•	•	*	•	FOBF
From 2002 to	VANEO	414	Drive	FTC-Front transmission control	•	•	0	•	•	*	•	F0B6 F04B F0B7 F0B8 F0B9 F0BA F0BB
From 2002 to	VANEO	414	Drive	FTC-Front transmission control	•	•	0	•	•	•	0	FOBC FOBD FO4B FOB7 FOBE
From 2002 to	VANEO	414		ESM-Electronic selector module	•	•	0	•	•	*	•	
From 2002 to	VANEO	414	Chassis	ESP-Electronic stability program	•	•	0	•	•	*	•	F098
From 2002 to 2005	VANEO	414	Body	DAS-Drive authorization system	•	•	0	•	•	*	•	F099 F09A F09B F09C F09D F09E F09F F0A0 F0A1 F0A2 F0A3 F0A4 F0A5 F0A6 F0A7 F0A8
From 2002 to	VANEO	414	Body	ABW-Airbag with window airbag	•	•	0	•	•	*	•	FOAB FOAC
From 2002 to	VANEO	414	Body	ATA-Anti-theft alarm system	•	•	0	•	•	*	•	
From 2002 to 2005	VANEO	414	Information and communication	IC-Instrument cluster	•	•	0	•	•	*	•	FOAD FOAE FOAF FOBO FOB1 FO91
From 2002 to 2005	VANEO	414	T., C.,	PTS-Parktronic system	•	•	0	•	•	*	•	
From 2002 to 2005	VANEO	414	Information and	Radio (SOUND series)	•	•	0	•	•	•	0	
From 2002 to 2005	VANEO	414	Information and	AUDIO/APS-Auto pilot system	•	•	0	•	•	•	0	

Model year	Vehicle Type	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Special Function
From 2002 to 2005	VANEO	414	Information and communication	COMAND	•	•	0	•	•	•	0	
From 2002 to 2005	VANEO	414	Information and	CDC-CD changer	•	•	0	•	0	0	0	
From 2002 to 2005	VANEO	414		CTEL-Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	0	•	0	0	0	
From 2002 to 2005	VANEO	414	communication	UHI-Cellular telephone (fixed installation or portable)(D2B)	•	•	0	•	•	0	0	
From 2002 to	VANEO	414	Seats and doors	CL-Central locking control unit	•	•	0					F0B2
From 2002 to	VANEO	414	Air	HEAT/TAC-Automatic temperature control	•	•	0	•	•	*	•	
From 2002 to	VANEO	414	Air	ZHE-Auxiliary heater	•	•	•	•	•	0	•	
As of 01/2006	VITO	638	Drive	ME-SFI 2.1-Motor electronics 2.1	•	•	0	•	0	*	0	
As of 01/2006	VITO			Control unit ME motor electronics(CNG compressed natural gas)	•	•	0	•	•	*	0	F063
As of 01/2006	VITO	638	Drive	CDI1-Common Rail Diesel Injection		•	0		0	*	0	
As of 01/2006	VITO	638		WSP immobilizer	•	•	0	•	•	0	0	
As of 01/2008	VITO/VIAN	639	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	0	•	•	•	•	F0C0 F001 F0C1 F0C2 F049 F0C3 F0C4
As of 01/2008	VITO/VIAN O		Drive	EGS electronic transmission control	•	•	•	•	•	•	•	F04B F0B8 F0BE F056 F0C5 F0C6 F0C7 F0C8 F0C9 F0CA F0CB F0CC
As of 01/2008	VITO/VIAN	639	Drive	ESM-Electronic selector module	•	•	0	•	•	•	•	
As of 01/2008	VITO/VIAN		Chassis	ESP-Electronic stability program	•	•	0	•	•	•	•	FOCD FOCE
As of 01/2008	VITO/VIAN		Chassis	ESP-Electronic stability program	•	•	•	•	•	•	•	FOCF FODO
As of 01/2008	VITO/VIAN		Chassis	TPC-Tire pressure monitor		•	•		•	•		F0D1 F05B F05C F081 F0D2
As of 01/2008	VITO/VIAN		Chassis	ENR-Electronic rear axle level control	•	•	0	•	0	•	•	FOD3 FO5F
As of 01/2008	VITO/VIAN		Body	SRS-supplemental restraint system	•	•	0	•	•	•	0	F0D4
As of 01/2008	VITO/VIAN		Body	SRS-supplemental restraint system		•	0	•	•	•	0	F0D5 F063
As of 01/2008	VITO/VIAN			CGW-Central gateway			•		0	•	0	1 000 1 000
As of 01/2008	VITO/VIAN O			EZS-Electronic ignition switch	•	•	•	•	•	•	0	F06C F0D6 F06D F0D7 F0D8 F0D9 F0DA F0DB F0DC F06F
As of 01/2008	VITO/VIAN O	639	Body	SAM-Signal acquisition and actuation module	•	•	0	•	•	•	•	1000 1001
As of 01/2008	VITO/VIAN	639	Body	UCP-Upper control panel	•	•	0	•	•	0	•	
As of 01/2008	VITO/VIAN		Body	OCP-Overhead control panel			0		•	0		
As of 01/2008	VITO/VIAN		Body	SDE-H-Rear sliding roof unit	•	•	0	•	•	0	•	FODD FODE FODF
As of 01/2008	VITO/VIAN		Body	AHE-Trailer recognition		•	0	•	•	0	•	1 000 1 000 1 001
As of 01/2008	VITO/VIAN		Body	AAG-Trailer connection unit	•	•	•	•	•	0	•	
As of 01/2008	VITO/VIAN 0		Information and communication	IC-Instrument cluster	•	•	0	•	•	0	•	FOEO FOE1 FOAF FOAD
As of 01/2008	VITO/VIAN O	639	Information and communication	IC-Instrument cluster	•	•	0	•	•	•	•	F0E2 F0AF F0E3
As of 01/2008	VITO/VIAN O	639	Information and	PTS-Parktronic system	•	•	•	•	•	•	•	
As of 01/2008	VITO/VIAN O	039	Information and communication	RADIO Sound 5	•	•	•	•	•	•	0	
As of 01/2008	VITO/VIAN O	039	Information and communication	AUDIO/APS-Auto pilot system	•	•	0	•	•	•	0	
As of 01/2008	VITO/VIAN O	039	Information and communication	COMAND	•	•	0	•	•	•	0	
As of 01/2008	VITO/VIAN O	639	Information and communication	HRA-Headlamp range adjustment	•	•	•	•	•	•	0	

Model y	vear	Vehicle Type	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Special Function
As of O	1/2008	VITO/VIAN O	639	Information and communication	Radio (SOUND series)	•	•	0	•	•	•	0	
As of O	1/2008	VITO/VIAN O	639	Information and	CDC-CD changer	•	•	0	•	0	0	0	
As of C	1/2008	VITO/VIAN O	639	Information and	CTEL-Cellular telephone 1 (fixed installation or portable) (D2B)	•	•	0	•	0	0	0	
As of O	1/2008	VITO/VIAN O	639		UHI-Cellular telephone (fixed installation or portable) (D2B)	•	•	0	•	•	0	0	
As of O	1/2008	VITO/VIAN O	639	Information and communication	VCS-Voice control system	•	•	0	•	•	0	0	
As of 0	1/2008	VITO/VIAN O	639	Information and communication	TV-TV tuner	•	•	0	•	•	•	0	
As of 0	1/2008	VITO/VIAN O	639	Information and communication	NAVI-Navigation system (COMAND, SOUND 50)	•	•	•	•	•	•	0	
As of 0	01/2008	VITO/VIAN O	039	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	0	
As of O	1/2008	VITO/VIAN O	039	Information and communication	RADIO Sound 20	•	•	•	•	•	•	0	
As of C	1/2008	VITO/VIAN O	639	Information and communication	SOUND 5NG	•	•	•	•	•	•	0	
As of O	1/2008	VITO/VIAN O	039	Information and communication	CDW-CD changer	•	•	•	•	•	•	0	
As of O	1/2008	VITO/VIAN O	039	Information and communication	TEL-Telephone control unit	•	•	•	•	•	•	0	
As of O	1/2008	VITO/VIAN O	039	Information and communication	AVN-Headlamp range adjustmen	•	•	0	•	•	•	0	
As of C		VITO/VIAN			DCM-FL-Door control module front left	•	•	0	•	•	•	•	F0E4
As of C		VITO/VIAN VITO/VIAN O		Seats and doors	DCM-FR-Door control module front right STE-R-ESD [STE] Right electric sliding door	•	•	0	•	•	•	•	F0E5 F0E6 F0E7 F0E8
As of C	1/2008	VITO/VIAN	639	Seats and doors	STE-L-ESD [STE] Left electric sliding	•	•	0	•	•	•	•	F0E6 F0E7 F0E8
As of 0	1/2008	VITO/VIAN O	639		ESA driver-Electric seat adjustment driver (with memory)	•	•	0	•	•	0	•	FOE9 FOEA FOEB FOEC FOED
As of O	1/2008	VITO/VIAN O	039	Seats and doors	ESA passenger-Electric seat adjustment front passenger (with memory)	•	•	0	•	•	0	•	FOE9 FOEA FOEB FOEC FOED
As of C		VITO/VIAN			REAR AC-Rear air conditioning	•	•	•	•	•	•		F0EE
As of C		VITO/VIAN VITO/VIAN		Air Air	AAC-Automatic air conditioning	•	•	•	•	•	•	•	F0EF
As of C		VITO/VIAN VITO/VIAN			STH-Stationary heater PSM-Parameterizable Special Module	•	•	•		0	•	•	
As of C		VITO/VIAN			PSM-Parameterizable Special Module					•	•	•	
As of C		VITO/VIAN O			CDI-Common Rail Diesel Injection	•	•	•	•	•	•	•	F0F0 F008 F007 F001 F0F1 F0F2 F0F3 F0F4 F0F5 F0F6 F0F7 F0F8
As of C	1/2008	VITO/VIAN O	639	Drive	CDI-Common Rail Diesel Injection	•	•	•	•	•	•	•	F0F0 F008 F007 F001 F0F1 F0F2 F0F3 F0F4 F0F5 F0F6 F0F7 F0F8
As of C	1/2008	VITO/VIAN O	639	Drive	CDI4-Common Rail Diesel Injection	•	•	•	•	•	•	•	F001 F002 F003 F004 F005 F006 F007 F008 F009 F00A F00B F00C F00D F00E F00F F010
As of O	1/2008	VITO/VIAN O	639	Drive	CDI4-Common Rail Diesel Injection	•	•	•	•	•	•	•	F0F0 F00E F008 F007 F001 F00D F0F9 F0FA F0F2 F0FB
As of C	1/2008	VITO/VIAN	639	Chassis	ESP-Electronic stability program	•	•	0	•	•	•	•	FOCD FOCE
As of C		VITO/VIAN		Chassis	ESP-Electronic stability program	•	•	•	•	•	•		FOCF FODO

Model year	Vehicle Type	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Special Function
As of 01/2008	VITO/VIAN		Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•	•	F0D1 F05B F05C F081 F0D2
As of 01/2008	VITO/VIAN	639	Chassis	ENR-Electronic rear axle level control	•	•	0	•	0	•	•	FOD3 FO5F
As of 01/2008	VITO/VIAN	639	Body	SRS-supplemental restraint system	•	•	0	•	•	•	0	F0D4
As of 01/2008	VITO/VIAN		Body	SRS-supplemental restraint system	•	•	0	•	•	•	0	F0D5 F063
As of 01/2008	VITO/VIAN		Body	CGW-Central gateway	•	•	•	•	0	•	0	
As of 01/2008	VITO/VIAN O	639	Body	EZS-Electronic ignition switch	•	•	•	•	•	•	0	F06C F0D6 F06D F0D7 F0D8 F0D9 F0DA F0DB F0DC F06F
As of 01/2008	VITO/VIAN O	639	Body	SAM-Signal acquisition and actuation module	•	•	0	•	•	•	•	
As of 01/2008	VITO/VIAN		Body	UCP-Upper control panel	•	•	0	•	•	0	•	
As of 01/2008	VITO/VIAN		Body	OCP-Overhead control panel	•	•	0	•	•	0	•	
As of 01/2008	VITO/VIAN		Body	SDE-H-Rear sliding roof unit	•	•	0	•	•	0	•	FODD FODE FODF
As of 01/2008	VITO/VIAN		Body	AHE-Trailer recognition	•	•	0	•	•	0	•	
As of 01/2008	VITO/VIAN		Body	AAG-Trailer connection unit	•	•	•	•	•	0	•	
As of 01/2008	VITO/VIAN O	039	Information and communication	IC-Instrument cluster	•	•	0	•	•	0	•	F0E0 F0E1 F0AF F0AD
As of 01/2008	VITO/VIAN O	039	Information and communication	IC-Instrument cluster	•	•	0	•	•	•	•	F0E2 F0AF F0E3
As of 01/2008	VITO/VIAN O	639	Information and communication	PTS-Parktronic system	•	•	•	•	•	•	•	
As of 01/2008	VITO/VIAN O	639	Information and communication	RADIO Sound 5	•	•	•	•	•	•	0	
As of 01/2008	VITO/VIAN O	639	Information and communication	AUDIO/APS-Auto pilot system	•	•	0	•	•	•	0	
As of 01/2008	VITO/VIAN O	639	Information and	COMAND	•	•	0	•	•	•	0	
As of 01/2008	VITO/VIAN O	639	Information and	Radio (SOUND series)	•	•	0	•	•	•	0	
As of 01/2008	VITO/VIAN O	639	Information and communication	CDC-CD changer	•	•	0	•	0	0	0	
As of 01/2008	VITO/VIAN O	639	Information and	CTEL-Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	0	•	0	0	0	
As of 01/2008	VITO/VIAN O	639	Information and	UHI-Cellular telephone (fixed installation or portable) (D2B)	•	•	0	•	•	0	0	
As of 01/2008	VITO/VIAN O	639	Information and	VCS-Voice control system	•	•	0	•	•	0	0	
As of 01/2008	VITO/VIAN O	639	Information and communication	TV-TV tuner	•	•	0	•	•	•	0	
As of 01/2008	VITO/VIAN O	639		NAVI-Navigation system (COMAND, SOUND 50)	•	•	•	•	•	•	0	
As of 01/2008	VITO/VIAN O	039	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	0	
As of 01/2008	VITO/VIAN O	039	Information and communication	RADIO Sound 20	•	•	•	•	•	•	0	
As of 01/2008	VITO/VIAN O	639	communication	SOUND 5NG	•	•	•	•	•	•	0	
As of 01/2008	VITO/VIAN O	639	Information and	CDW-CD changer	•	•	•	•	•	•	0	
As of 01/2008	VITO/VIAN O	639	Information and communication	TEL-Telephone control unit	•	•	•	•	•	•	0	

Model year	Vehicle Type	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Special Function
As of 01/2008	VITO/VIAN		Seats and doors	DCM-FL-Door control module front left	•	•	0	•	•	•	•	F0E4
As of 01/2008	VITO/VIAN	639	Seats and doors	DCM-FR-Door control module front right	•	•	0	•	•	•	•	F0E5
As of 01/2008	VITO/VIAN O	639	Seats and doors	STE-R-ESD [STE] Right electric sliding door	•	•	0	•	•	•	•	F0E6 F0E7 F0E8
As of 01/2008	VITO/VIAN	639	Seats and doors	STE-L-ESD [STE] Left electric sliding	•	•	0	•	•	•	•	F0E6 F0E7 F0E8
As of 01/2008	VITO/VIAN O	639	Spate and doore	ESA driver-Electric seat adjustment driver (with memory)	•	•	0	•	•	0	•	F0E9 F0EA F0EB F0EC F0ED
As of 01/2008	VITO/VIAN O	639	Spate and doore	ESA passenger-Electric seat adjustment front passenger (with memory)	•	•	0	•	•	0	•	F0E9 F0EA F0EB F0EC F0ED
As of 01/2008	VITO/VIAN	639	Air	REAR AC-Rear air conditioning	•	•	•	•	•	•	•	F0EE
As of 01/2008	VITO/VIAN			AAC-Automatic air conditioning	•	•	0	•	•	•	•	F0EF
As of 01/2008	VITO/VIAN			PTC-Heater booster	•	•	•	•	•	•	•	
As of 01/2008	VITO/VIAN	639	Air	PTC-Heater booster	•	•	•	•	•	•	•	
As of 01/2008	VITO/VIAN			STH-Stationary heater	•	•	•		•	•	•	
As of 01/2008	VITO/VIAN	639	Special bodies	PSM-Parameterizable Special Module	•	•	•		0	•	•	
As of 01/2008	VITO/VIAN	639	Special bodies	PSM-Parameterizable Special Module	•	•	•	•	•	•	•	
As of 01/2008	VITO/VIAN O	639	Drive	CDI-Common Rail Diesel Injection	•	•	•	•	•	•	•	F0F0 F008 F007 F001 F0F1 F0F2 F0F3 F0F4 F0F5 F0F6 F0F7 F0F8
As of 01/2008	VITO/VIAN O	639	Drive	CDI-Common Rail Diesel Injection	•	•	•	•	•	•	•	F0F0 F008 F007 F001 F0F1 F0F2 F0F3 F0F4 F0F5 F0F6 F0F7 F0F8
As of 01/2008	VITO/VIAN O	639	Drive	CDI4-Common Rail Diesel Injection	•	•	•	•	•	•	•	F001 F002 F003 F004 F005 F006 F007 F008 F009 F00A F00B F00C F00D F00E F00F F010
As of 01/2008	VITO/VIAN O	639	Drive	CDI4-Common Rail Diesel Injection	•	•	•	•	•	•	•	F0F0 F00E F008 F007 F001 F00D F0F9 F0FA F0F2 F0FB
As of 01/2008	VITO/VIAN O	639	Drive	EGS electronic transmission control	•	•	•	•	•	•	•	F04B F0B8 F0BE F056 F0C5 F0C6 F0C7 F0C8 F0C9 F0CA F0CB F0CC
As of 01/2008	VITO/VIAN O	639	Drive	EGS Electronic transmission control	•	•	•	•	•	•	•	F04B F04C F04D F04E F04F F050 F051 F052 F053 F054 F055 F056 F057 F058 F059
As of 01/2008	VITO/VIAN O	039	Drive	EGS Electronic transmission control	•	•	0	•	•	•	•	F04B F04C F04D F04E F04F F050 F051 F052 F053 F054 F055 F056 F057 F058 F059
As of 01/2008	VITO/VIAN		Drive	ESM-Electronic selector module	•	•	0	•	•	•	•	
As of 01/2008	VITO/VIAN		Chassis	ESP-Electronic stability program	•	•	0		•	•	•	FOCD FOCE
As of 01/2008	VITO/VIAN		Chassis	ESP-Electronic stability program	•	•	•	•	•	•	•	FOCF FODO
As of 01/2008	VITO/VIAN	639	Chassis	TPC-Tire pressure monitor	•	•	•		•	•	•	F0D1 F05B F05C F081 F0D2
As of 01/2008	VITO/VIAN	639	Chassis	ENR-Electronic rear axle level control	•	•	0		0	•	•	FOD3 FO5F
As of 01/2008	VITO/VIAN	639	Body	SRS-supplemental restraint system	•	•	0		•	•	0	F0D4
As of 01/2008	VITO/VIAN	639	Body	SRS-supplemental restraint system	•	•	0		•	•	0	F0D5 F063
As of 01/2008	VITO/VIAN	639	Body	CGW-Central gateway	•	•	•		0	•	0	
As of 01/2008	VITO/VIAN O	639	Body	EZS-Electronic ignition switch	•	•	•	•	•	•	0	F06C F0D6 F06D F0D7 F0D8 F0D9 F0DA F0DB F0DC F06F
As of 01/2008	VITO/VIAN O	639	Body	SAM-Signal acquisition and actuation module	•	•	0	•	•	•	•	
As of 01/2008	VITO/VIAN	639	Body	UCP-Upper control panel	•	•	0	•	•	0	•	
As of 01/2008	VITO/VIAN	639	Body	OCP-Overhead control panel	•	•	0	•	•	0	•	
As of 01/2008	VITO/VIAN		Body	SDE-H-Rear sliding roof unit	•	•	0	•	•	0	•	FODD FODE FODF
As of 01/2008	VITO/VIAN			AHE-Trailer recognition	•	•	0	•	•	0	•	
As of 01/2008	VITO/VIAN		Body	AAG-Trailer connection unit	•	•	•	•	•	0	•	
As of 01/2008	VITO/VIAN O		Information and	IC-Instrument cluster	•	•	0	•	•	0	•	FOEO FOE1 FOAF FOAD
As of 01/2008	VITO/VIAN O	639	Information and	IC-Instrument cluster	•	•	0	•	•	•	•	F0E2 F0AF F0E3

Model	year	Vehicle Type	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Special Function
As of	01/2008	VITO/VIAN O	639	Information and communication	PTS-Parktronic system	•	•	•	•	•	•	•	
As of	01/2008	VITO/VIAN O	639	Information and	RADIO Sound 5	•	•	•	•	•	•	0	
As of	01/2008	VITO/VIAN O	639	Information and communication	AUDIO/APS-Auto pilot system	•	•	0	•	•	•	0	
As of	01/2008	VITO/VIAN O	639	Information and communication	COMAND	•	•	0	•	•	•	0	
As of	01/2008	VITO/VIAN O	639	Information and communication	Radio (SOUND series)	•	•	0	•	•	•	0	
As of	01/2008	VITO/VIAN O	639	Information and communication	CDC-CD changer	•	•	0	•	0	0	0	
As of	01/2008	VITO/VIAN O	639		CTEL-Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	0	•	0	0	0	
As of	01/2008	VITO/VIAN O	639	Information and communication	UHI-Cellular telephone (fixed installation or portable)(D2B)	•	•	0	•	•	0	0	
As of	01/2008	VITO/VIAN O	639	communication	VCS-Voice control system	•	•	0	•	•	0	0	
As of	01/2008	VITO/VIAN O	639	communication	TV-TV tuner	•	•	0	•	•	•	0	
As of	01/2008	VITO/VIAN O	639	communication	NAVI-Navigation system (COMAND, SOUND 50)	•	•	•	•	•	•	0	
As of	01/2008	VITO/VIAN O	639	Intormation and	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	0	
As of	01/2008	VITO/VIAN O	639	Information and communication	RADIO Sound 20	•	•	•	•	•	•	0	
As of	01/2008	VITO/VIAN O	639	Information and communication	SOUND 5NG	•	•	•	•	•	•	0	
As of	01/2008	VITO/VIAN O	639	Information and communication	CDW-CD changer	•	•	•	•	•	•	0	
As of	01/2008	VITO/VIAN O	639	Information and communication	TEL-Telephone control unit	•	•	•	•	•	•	0	
		VITO/VIAN			DCM-FL-Door control module front left	•	•	0	•	•	•	•	F0E4
As of	01/2008	VITO/VIAN			DCM-FR-Door control module front right	•		0	•		•	•	F0E5
As of	01/2008	VITO/VIAN O	039	Seats and doors	STE-R-ESD [STE] Right electric sliding door	•	•	0	•	•	•	•	F0E6 F0E7 F0E8
As of	01/2008	VITO/VIAN			STE-L-ESD [STE] Left electric sliding	•		0	•		•	•	F0E6 F0E7 F0E8
As of	01/2008	VITO/VIAN O	639	Seats and doors	ESA driver-Electric seat adjustment driver (with memory)	•	•	0	•	•	0	•	FOE9 FOEA FOEB FOEC FOED
As of	01/2008	VITO/VIAN O	639	Seats and doors	ESA passenger-Electric seat adjustment front passenger (with memory)	•	•	0	•	•	0	•	FOE9 FOEA FOEB FOEC FOED
As of	01/2008	VITO/VIAN	639	Air	REAR AC-Rear air conditioning	•		•	•			•	F0EE
As of		VITO/VIAN		Air	AAC-Automatic air conditioning	•	•	0	•	•	•	•	F0EF
		VITO/VIAN		Air	STH-Stationary heater	•	•	•	•	•	•	•	
		VITO/VIAN			PTC-Heater booster	•	•	•	•	•	•	•	
		VITO/VIAN			PTC-Heater booster	•	•	•	•	•	•	•	
		VITO/VIAN			PSM-Parameterizable Special Module	•	•	•	•	0	•	•	
		VITO/VIAN			PSM-Parameterizable Special Module	•	•	•	•	•	•	•	
		VANEO			ME-SFI 2.8-Motor electronics 2.8	•	•	0	•	•	•	•	F0C0 F001 F0C1 F0C2 F049 F0C3 F0C4
From 2	004 to	VANEO	639	Drive	ME 97-Motor electronics 9.7	•		•	•		•	•	F041 F042 F004 F043 F026 F044

Model year	Vehicle Type	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Special Function
From 2004 to 2007	VANEO	639	Drive	CDI-Common Rail Diesel Injection	•	•	•	•	•	•	•	F0F0 F008 F007 F001 F0F1 F0F2 F0F3 F0F4 F0F5 F0F6 F0F7 F0F8
From 2004 to 2007	VANEO	639	Drive	CDI-Common Rail Diesel Injection	•	•	•	•	•	•	•	F0F0 F008 F007 F001 F0F1 F0F2 F0F3 F0F4 F0F5 F0F6 F0F7 F0F8
From 2004 to 2007	VANEO	639	Body	EZS-Electronic ignition switch	•	•	•	•	•	•	0	F06C F0D6 F06D F0D7 F0D8 F0D9 F0DA F0DB F0DC F06F
From 2004 to	VANEO	639	Body	EZS-Electronic ignition switch	•	•	•	•	•	•	0	FODB FODC FO6C FO6D FO6E FO6F
From 2004 to	VANEO	639 M08	Drive	ME 97-Motor electronics 9.7	•	•	•	•	•	•	•	F041 F042 F004 F043 F026 F044
From 2004 to	VANEO	639_M08	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	0	•	•	•	•	F0C0 F001 F0C1 F0C2 F049 F0C3 F0C4
From 2004 to 2007	VANEO	639_M08	Drive	EGS Electronic transmission control	•	•	•	•	•	•	•	F04B F04C F04D F04E F04F F050 F051 F052 F053 F054 F055 F056 F057 F058 F059
From 2004 to 2007	VANEO	639_M08	Drive	EGS electronic transmission control	•	•	•	•	•	•	•	F04B F0B8 F0BE F056 F0C5 F0C6 F0C7 F0C8 F0C9 F0CA F0CB F0CC
From 2004 to	VANEO	639_M08	Drive	ESM-Electronic selector module	•	•	0	•	•	•	•	
From 2004 to	VANEO	639_M08	Drive	FSCU-Fuel pump	•	•	•	•	•	•	0	
From 2004 to	VANEO	639_M08	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	•	FOCF FODO
From 2004 to	VANEO	639_M08		TPC-Tire pressure monitor	•	•	•	•	•	•	•	F0D1 F05B F05C F081 F0D2
From 2004 to	VANEO		Chassis	ENR-Electronic rear axle level control	•	•	0	•	0	•	•	FOD3 FO5F
From 2004 to	VANEO	639 M08	Body	SRS-supplemental restraint system	•	•	0	•	•	•	0	F0D5 F063
From 2004 to	VANEO	639 M08		SRS-supplemental restraint system	•	•	0	•	•	•	0	F0D5 F063
From 2004 to	VANEO	639 M08	Body	EZS-Electronic ignition switch	•	•	•	•	•	•	0	FODB FODC FO6C FO6D FO6E FO6F
From 2004 to 2007	VANEO	639_M08		SAM-Signal acquisition and actuation module	•	•	0	•	•	•	0	
From 2004 to 2007	VANEO	639_M08	Body	SAM-Signal acquisition and actuation module	•	•	0	•	•	•	•	
From 2004 to	VANEO	639 M08	Body	OBF2-Upper control panel	•	•	•	•	•	•	•	
From 2004 to	VANEO	639 M08		UCP-Upper control panel	•	•	0	•	•	0	•	
From 2004 to	VANEO	639 M08		AAG-Trailer connection unit	•	•	•	•	•	0	•	
From 2004 to	VANEO	639_M08		OCP-Overhead control panel	•	•	0	•	•	0	•	
From 2004 to	VANEO	639 M08		SDE-H-Rear sliding roof unit	•	•	0	•	•	0	•	FODD FODE FODF
From 2004 to	VANEO	_	Body	ALWR-Headlamp range adjustment	•	•	•	•	•	•	•	F072
From 2004 to 2007	VANEO	639_M08	Information and communication	IC-Instrument cluster	•	•	0	•	•	•	•	FOE2 FOAF FOE3
From 2004 to 2007	VANEO	639_M08	Information and	PTS-Parktronic system	•	•	•	•	•	•	•	
From 2004 to 2007	VANEO	639_M08	Information and	PTS-Parktronic system	•	•	0	•	•	•	•	
From 2004 to 2007	VANEO	639_M08	Information and communication	DTCO-Digital tachograph	•	•	0	•	0	•	0	
From 2004 to 2007	VANEO	639_M08	Information and communication	FSE Hands-free system (Bluetooth)	•	•	0	•	•	•	•	
From 2004 to 2007	VANEO	639_M08	Information and	SOUND 5NG	•	•	•	•	•	•	0	
From 2004 to 2007	VANEO	639_M08	Information and communication	RADIO Sound 5	•	•	•	•	•	•	0	
From 2004 to 2007	VANEO	639_M08	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	0	
From 2004 to 2007	VANEO	639_M08	Information and communication	RADIO Sound 20	•	•	•	•	•	•	0	

Model year	Vehicle Type	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Special Function
From 2004 to 2007	VANEO	639_M08	Information and communication	COMAND or AUDIO	•	•	0	•	•	•	0	
From 2004 to 2007	VANEO	639_M08	Information and	NAVI-Navigation system (COMAND, SOUND 50)	•	•	•	•	•	•	0	
From 2004 to 2007	VANEO	639_M08	Information and communication	AVN-Headlamp range adjustmen	•	•	0	•	•	•	0	
From 2004 to 2007	VANEO	639_M08	Information and communication	CDW-CD changer	•	•	•	•	•	•	0	
From 2004 to 2007	VANEO	639_M08	Information and communication	TEL-Telephone control unit	•	•	•	•	•	•	0	
From 2004 to	VANEO	639_M08	Seats and doors	DCM-FL-Door control module front left	•	•	0	•	•	•	•	F0E4
From 2004 to	VANEO	639_M08	Seats and doors	DCM-FR-Door control module front right	•	•	0	•	•	•	•	F0E5
From 2004 to 2007	VANEO	639_M08	Seats and doors	STE-R-ESD [STE] Right electric sliding door	•	•	0	•	•	•	•	F0E6 F0E7 F0E8
From 2004 to	VANEO	639_M08	Seats and doors	STE-L-ESD [STE] Left electric sliding	•	•	0			•		F0E6 F0E7 F0E8
From 2004 to 2007	VANEO	639_M08	Seats and doors	ESA driver-Electric seat adjustment driver (with memory)	•	•	0	•	•	0	•	FOE9 FOEA FOEB FOEC FOED
From 2004 to 2007	VANEO		Seats and doors	ESA passenger-Electric seat adjustment front passenger (with memory)	•	•	0	•	•	0	•	FOE9 FOEA FOEB FOEC FOED
From 2004 to	VANEO	639_M08	Air	REAR AC-Rear air conditioning	•	•	•	•	•	•	•	F0EE
From 2004 to	VANEO	639_M08	Air	AAC-Automatic air conditioning	•	•	0	•	•	•		F0EF
From 2004 to	VANEO	639_M08	Air	STH-Stationary heater	•	•	•	•	•	•	•	
From 2004 to	VANEO	639_M08	Air	PTC-Heater booster	•	•	•	•	•	•	•	
From 2004 to	VANEO	639_M08	Air	PTC-Heater booster	•	•	•	•	•	•	•	
From 2004 to	VANEO	639_M08	Special bodies	PSM-Parameterizable Special Module	•	•	•	•	•	•	•	
From 2004 to 2007	VANEO	639_M08	Drive	CDID2-Common Rail Diesel Injection	•	•	•	•	•	•	•	F011 F004 F002 F005 F006 F007 F008 F012 F013 F014 F015 F016 F017 F018 F019 F01A F01B F01C F01D F01E F01F F020 F021 F022 F023 F00F F024 F025 F026 F027 F00D F028 F029 F02A F010 F02B F02C
From 2004 to 2007	VANEO	639_M08	Drive	CDI4-Common Rail Diesel Injection	•	•	•	•	•	•	•	F001 F002 F003 F004 F005 F006 F007 F008 F009 F00A F00B F00C F00D F00E F00F F010
From 2004 to 2007	VANEO	639_M08	Drive	CDI6-Common Rail Diesel Injection	•	•	•	•	•	•	•	F011 F004 F00D F002 F005 F006 F007 F008 F02D F02E F02F F016 F030 F031 F032 F033 F034 F035 F036 F037 F038 F024 F00F F039 F010 F00E F026 F03A F03B F03C F025 F03D
From 2004 to 2007	VANEO	639_M08	Drive	CDI-Common Rail Diesel Injection	•	•	•	•	•	•	•	F0F0 F008 F007 F001 F0F1 F0F2 F0F3 F0F4 F0F5 F0F6 F0F7 F0F8
From 2004 to 2007	VANEO	639_M08	Drive	EGS Electronic transmission control	•	•	•	•	•	•	•	F04B F04C F04D F04E F04F F050 F051 F052 F053 F054 F055 F056 F057 F058 F059
From 2004 to 2007	VANEO	639_M08		EGS electronic transmission control	•	•	•	•	•	•	•	F04B F0B8 F0BE F056 F0C5 F0C6 F0C7 F0C8 F0C9 F0CA F0CB F0CC
From 2004 to	VANEO	639_M08	Drive	ESM-Electronic selector module	•	•	0	•	•	•	•	
From 2004 to	VANEO	639_M08	Drive	FSCU-Fuel pump	•	•	•	•	•	•	0	
From 2004 to	VANEO	639_M08		ESP-Electronic stability program	•	•	•	•	•	•	•	FOCF FODO
From 2004 to	VANEO	639_M08		TPC-Tire pressure monitor	•	•	•	•	•	•	•	F0D1 F05B F05C F081 F0D2
From 2004 to	VANEO	639_M08		ENR-Electronic rear axle level control	•	•	0	•	0	•	•	FOD3 FO5F
From 2004 to	VANEO	639_M08	Body	SRS-supplemental restraint system	•	•	0	•	•	•	0	F0D5 F063
From 2004 to	VANEO	639_M08		SRS-supplemental restraint system	•	•	0	•	•	•	0	F0D5 F063
From 2004 to	VANEO	639_M08	Body	EZS-Electronic ignition switch	•	•	•	•	•	•	0	FODB FODC FO6C FO6D FO6E FO6F

Model year	Vehicle Type	Model Series	Control Unit Groups	System Name	Ecu Info.	Read Codes	Event Memorv	Erase Codes	Live Data	Freeze Frame	Active Test	Special Function
From 2004 to 2007	VANEO	639_M08		SAM-Signal acquisition and actuation module	•	•	0	•	•	•	0	
From 2004 to 2007	VANEO	639_M08	Body	SAM-Signal acquisition and actuation module	•	•	0	•	•	•	•	
From 2004 to	VANEO	639 M08	Body	OBF2-Upper control panel	•	•	•	•	•	•	•	
From 2004 to	VANEO	639 M08	Body	UCP-Upper control panel	•	•	0	•	•	0	•	
From 2004 to	VANEO	639 M08	Body	AAG-Trailer connection unit	•	•	•	•	•	0	•	
From 2004 to	VANEO	639_M08	Body	OCP-Overhead control panel	•	•	0	•	•	0	•	
From 2004 to	VANEO	639_M08	Body	SDE-H-Rear sliding roof unit	•	•	0	•	•	0	•	FODD FODE FODF
From 2004 to	VANEO	639_M08	Body	ALWR-Headlamp range adjustment	•	•	•	•	•	•	•	F072
From 2004 to 2007	VANEO	639_M08	Information and communication	IC-Instrument cluster	•	•	0	•	•	•	•	F0E2 F0AF F0E3
From 2004 to 2007	VANEO	639_M08	Information and communication	PTS-Parktronic system	•	•	•	•	•	•	•	
From 2004 to 2007	VANEO	639_M08	Information and communication	PTS-Parktronic system	•	•	0	•	•	•	•	
From 2004 to 2007	VANEO	639_M08	Information and communication	DTCO-Digital tachograph	•	•	0	•	0	•	0	
From 2004 to 2007	VANEO	639_M08	Information and communication	FSE Hands-free system (Bluetooth)	•	•	0	•	•	•	•	
From 2004 to 2007	VANEO	639_M08	Information and communication	SOUND 5NG	•	•	•	•	•	•	0	
From 2004 to 2007	VANEO	639_M08	Information and communication	RADIO Sound 5	•	•	•	•	•	•	0	
From 2004 to 2007	VANEO	639_M08	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	0	
From 2004 to 2007	VANEO	639_M08	Information and communication	RADIO Sound 20	•	•	•	•	•	•	0	
From 2004 to 2007	VANEO	639_M08	Information and communication	COMAND or AUDIO	•	•	0	•	•	•	0	
From 2004 to 2007	VANEO	639_M08	Information and communication	NAVI-Navigation system (COMAND, SOUND 50)	•	•	•	•	•	•	0	
From 2004 to 2007	VANEO	639_M08	Information and communication	AVN-Headlamp range adjustmen	•	•	0	•	•	•	0	
From 2004 to 2007	VANEO	639_M08	Information and communication	CDW-CD changer	•	•	•	•	•	•	0	
From 2004 to 2007	VANEO	639_M08	Information and communication	TEL-Telephone control unit	•	•	•	•	•	•	0	
	VANEO			DCM-FL-Door control module front left	•	•	0	•	•	•	•	F0E4
From 2004 to	VANEO	639_M08	Seats and doors	DCM-FR-Door control module front right	•	•	0	•	•	•	•	F0E5
From 2004 to 2007	VANEO	639_M08	Seats and doors	STE-R-ESD [STE] Right electric sliding door	•	•	0	•	•	•	•	F0E6 F0E7 F0E8
From 2004 to	VANEO	639_M08	Seats and doors	STE-L-ESD [STE] Left electric sliding	•	•	0	•	•	•	•	F0E6 F0E7 F0E8
From 2004 to 2007			Soats and doors	ESA driver-Electric seat adjustment driver (with memory)	•	•	0	•	•	0	•	FOE9 FOEA FOEB FOEC FOED
From 2004 to 2007	VANEO	639_M08	Soats and doors	ESA passenger-Electric seat adjustment front passenger (with memory)	•	•	0	•	•	0	•	FOE9 FOEA FOEB FOEC FOED
From 2004 to	VANEO	639_M08		REAR AC-Rear air conditioning	•	•	•	•	•	•	•	FOEE
From 2004 to		639_M08		AAC-Automatic air conditioning	•		0	•				FOEF
110M 2004 to	VANEO	ดจล_พกด	1111	AAC-AUTOMATIC SIL CONGILIONING			U			•		POET

Model year	Vehicle Type		Control Unit Groups	System Name	Ecu Info.	Read Codes				Freeze Frame	Active Test	Special Function
From 2004 to	VANEO	639_M08	Air	STH-Stationary heater	•	•	•	•	•	•	•	
From 2004 to	VANEO	639_M08	Air	PTC-Heater booster	•	•	•	•	•	•	•	
From 2004 to	VANEO	639_M08	Air	PTC-Heater booster	•	•	•	•	•	•	•	
From 2004 to	VANEO	639_M08	Special bodies	PSM-Parameterizable Special Module	•	•	•	•	•	•	•	
As of 02/2012	Sprinter	909	Drive	CDI4-Common Rail Diesel Injection	•	•	•	•	•	•	•	F001 F002 F003 F004 F005 F006 F007 F008 F009 F00A F00B F00C F00D F00E F00F F010
As of 02/2012	Sprinter	909	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	•	FOFC FOFD
As of 02/2012	Sprinter	909	Body	SRS-supplemental restraint system	•	•	•	•	•	•	•	F063
As of 02/2012	Sprinter	909	Body	HZR-Heating control	•	•	0	•	•	•	•	
As of 02/2012	Sprinter	909	Body	WSP immobilizer	•	•	0	•	•	•	0	FOFE FOFF
As of 02/2012	Sprinter	909	Body	ZV-Central locking system	•	•	0	•	•	•	•	
As of 02/2012	Sprinter	909	Information and communication	KI-Instrument cluster	•	•	0	•	•	•	•	F100 F101



Specil_Function

Index	Specil Function Name	Index	Specil Function Name
F001	Drive authorization	F002	Write VIN.
F003	Tire size	F004	Maximum vehicle speed limit
F005	Teach-in process after replacement of component Diesel particulate filter	F006	Teaching in the diesel particulate filter after replacing the engine control unit
F007	Regeneration of diesel particulate filter when driving	F008	Regeneration of diesel particulate filter
F009	Limit values Working speed control	F00A	Initialize component Hot film mass air flow sensor.
F00B	Teach in component Throttle valve.	F00C	Initialize system 'Rail pressure regulation'.
F00D	Adjustment of injector injection quantities	F00E	Teach in used diesel particulate filter.
F00F	Teach in new diesel particulate filter.	F010	Reset fill factor of air filter.
F011	Activate drive authorization system.	F012	B2/12 (Hot film mass air flow sensor)
F013	B4/16 (Rail pressure sensor)	F014	B28/18 (Diesel particulate filter differential pressure sensor)
F015	B85/2 (Oxygen sensor)	F016	M3/5 (Fuel pump with fuel level sensor)
F017	M16/45 (Throttle valve actuator)	F018	M72/1 (Intake port shutoff actuator)
F019	R9 (Glow plugs)	F01A	Y74/5 (Pressure regulator valve)
F01B	Y94/3 (Quantity control valve)	F01C	Turbocharger
F01D	Diesel particulate filter	F01E	Air filter
F01F	Leak in system Charge air	F020	Leak in system Exhaust
F021	Type approval number	F022	Quick teach-in of the zero quantity
F023	Quick teach-in of the zero quantity	F024	calibration values at idle Resetting the lambda values
F025	calibration values while driving	E026	Learning of the threattle velve aton
F025 F027	Activate fuel pump.	F026	Learning of the throttle valve stop
F027 F029	Teach in company Charge processing	F028	Teach in component 48584.
F029 F02B	Teach in component Charge pressure Teach in component Glow output stage.	F02A F02C	Teach in component Quantity control valve. Deletion of values
F02D	B4/17 (Rail pressure sensor)	F02E	B16/12 (Temperature sensor upstream of SCR catalytic converter)
F02F	B28/20 (Diesel particulate filter differential pressure sensor)	F030	M16/48 (Throttle valve actuator)
F031	Y74/6 (Pressure regulator valve)	F032	Y76 (Injectors)
F033	Y130 (AdBlue?injection valve)	F034	SCR catalytic converter
	Teach in component NOx sensor upstream of SCR		Teach in component Status of NOx sensor
F035	catalytic converter.	F036	downstream of SCR catalytic converter.
F037	Reset quantity mean value adaptation data.	F038	Reset values for HFM drift compensation.
F039	Teach in component Diesel oxidation catalytic converter.	F03A	Teach in component Differential pressure sensor.
F03B	Exhaust gas recirculation valve teach-in	F03C	Teach in component Pressure control valve.
F03D F03F	Teach in component Y130 (AdBlue?injection Teach in component SCR catalytic converter.	F03E F040	Initialize system 'SCR'. Teach in component B16/12 (Temperature sensor
	·		upstream of SCR catalytic converter).
F041	Drive authorization system	F042	Initial startup
F043	Reset adaptation values.	F044	Fuel quantity
F045 F047	Ignition Teach in of drive authorization system	F046 F048	Learning of the recirculated air flap stop CNG compressed natural gas Mode
F049	Resetting of sensor adaptation	F04A	Activate or deactivate component Y107/9 (Low
F04B	Definition	F04C	pressure shutoff valve). Important information on adaptation limit
F04D	Important information on the combination possibilities for adapation end stop values	F04E	Adaptation values of shift 1-2:
F04F	Adaptation values of shift 2-3:	F050	Adaptation values of shift 3-4:
F051	Adaptation values of shift 4-5:	F052	Adaptation values of shift 5-4:
F053	Adaptation values of shift 4-3:	F054	Adaptation values of shift 3-2:
F055	Adaptation values of shift 2-1:	F056	Display all adaptation data.
F057	Resetting of adaptation data	F058	Transmission control
F059	Torque converter lockup clutch	F05A	Calibration of component B24/15 (Yaw rate, lateral and longitudinal acceleration sensor)
F05B	Initial startup with automatic takeover of settings of previous control unit	F05C	Initial startup with manual settings input for new control unit, For example: The previous control unit can no longer be read.
F05D	Write wheel electronics identification	F05E	Coding display
F05F	Level calibration	F060	A9/1m1 (Air compressor motor)
F061	Y36 (Level control valve unit)	F062	Read coding. 1
F063	Interlock control module.	F064	Activation(ELV-Electric steering lock)

Index	Specil Function Name	Index	Specil Function Name
F065	Central locking(Customer-specific settings)	F066	EZS:Detach transport protection.
F067	ELV: Detach transport protection.	F068	EZS:Personalizing
F069	ELV: Personalizing	F06A	Activate control module EZS.
F06B F06D	Activate control module ELV. Once again authorize key or key track.	F06C F06E	Disable key or key track. Teach in additional key.
			Step 1 Determine random number for teach-in
F06F	Program replacement keys.	F070	of transponder key.
F071	Step 2 Enter the encrypted random number generated by FDOK.	F072	Calibrate control unit LWR.
F073	Perform normalizing of component Sliding/tilting roof.	F074	Perform denormalization of component Sliding/tilting roof.
F075	Delete denormalization causes.	F076	Inversion of rotation direction
F077	Reset alarm sources.	F078	Teach in component Battery-operated horn.
F079	Teach in component Rain/light sensor.	F07A	Function 'Silent alarm'
F07B F07D	Reset of maintenance interval display Key track 1	F07C F07E	Key track All Key track 2
F07F	Key track 3-8	F080	All coding settings
F081	Variant coding	F082	Menu settings(Basic settings)
F083	Trip computer1	F084	Trip computer2
F085	Lighting	F086	Parameterization of the current oil data
F087	Parameter Instrument cluster	F088	ASSYST Active Service System
F089	Vehicle equipment	F08A	Configuration Indicators
F08B	Vehicle speed display	F08C	Configuration of menu items in multifunction display
F08D	Parameter TCO Tachograph	F08E	Parameter ESP Electronic Stability Program
F08F	Parameter Seat belt reminder warning	F090	Tank parameters
F091 F093	Fuel tank characteristic curve	F092	Extended tank algorithm
F095	Fuel tank sensor tight installation Customer-specific settings 2	F094 F096	Customer-specific settings 1 Customer-specific settings 3
F097	Teach in actuator motors.	F098	Road test
F099	Reading out the VIN	F09A	Writing of the VIN
F09B	Remote control key 1	F09C	Transponder key 1
F09D	Remote control key 2	F09E	Transponder key 2
F09F	Remote control key 3	F0A0	Transponder key 3
F0A1 F0A3	Remote control key 4 Remote control key 5	F0A2 F0A4	Transponder key 4 Transponder key 5
F0A5	Remote control key 5	F0A4	Transponder key 6
F0A7	Remote control key 7	F0A8	Transponder key 7
F0A9	Remote control key 8	F0AA	Transponder key 8
F0AB	Parameterization	F0AC	Chassis number
FOAD	ASSYST settings	F0AE	Time
FOAF	Setting main odometer forward	F0B0	Resetting of main odometer, Version: USA The main odometer cannot be set back in the USA., Version: Canada The kilometer reading can only be changed during the first 10 kilometers., Version: Rest of world The kilometer reading can only be changed during
F0B1	Oil change	F0B2	Reset overload protection counter.
F0B3	Bleeding	F0B4	AKS setting
F0B5	Engagement point determination	F0B6	Reset teach—in byte for the air conditioning or automatic heater.
F0B7	Display adaption data.	F0B8	Resetting of adaptation data
F0B9	Performing adaptation if transmission replaced or transmission repaired	FOBA	Noise reduction
FOBB	Force-free in position D	FOBC	Control module data
FOBD	Settings	FOBE	Performing adaptation
F0BF	Drive authorization:Learning process (identification)	F0C0	Default initialization
F0C1	Tester identification	F0C2	Check sensor adaptation.
F0C3	Check mixture adaptation.	F0C4	Resetting of mixture adaptation
F0C5	Adaptation data of power upshifts	F0C6	Adaptation data deceleration upshifts
FOC7	Adaptation data power downshifts	FOCA	Adaptation data deceleration downshifts
F0C9 F0CB	Adaptation data filling pressure and filling Filling pressure	FOCA FOCC	Notes on combinations of adaptation data Filling time and switching time
	Component B24/8 (Steering angle sensor):		
F0CD	Perform calibration.	F0CE	Calibration of steering angle sensor Component : B24/15 (Yaw rate, lateral and
F0CF	Component : B24/8 (Steering angle sensor):Perform calibration.	F0D0	longitudinal acceleration sensor):Perform calibration.
FOD1	Writing of specified pressure values.	FOD2	Tire pressure set values

Replace control module. (Only the calibration data are transferred.) F0D5 Transmit key ID to control unit N2/11 (Supplemental restraint system (SRS)). F0D6 Detach transport protection. N73 (Electronic ignition switch (EIS [EZS])) F0D7 Personalizing N73 (Electronic ignition switch (EIS [EZS])) F0D8 Personalizing N73 (Electronic ignition switch (EIS [EZS])) F0D9 Personalizing N73 (Electronic ignition switch (EIS [EZS])) F0D0 Personalizing N73 (Electronic ignition switch (EIS [EZS])) P0D7 P0D8 P008	Index	Specil Function Name	Index	Specil Function Name
FODD Detach transport protection. N73 (Electronic injuintion switch (EIS [EZS])) FODD Personalizing N73 (Electronic injuition switch (EIS [EZS])) FODD Detach transport protection. Personalizing. Activating FODD Detach transport protection. Personalizing. Activating FODD Activating FODD Personalizing routine/Learning process FODE Activating FODE Adjustment treat FODE	F0D3	-	F0D4	Vehicle ident no.
FODD Personalizing N73 (Electronic ignition switch (EIS [EZS])) FODD Personalizing N73 (Electronic ignition switch (EIS [EZS])) FODD Personalizing N73 (Electronic ignition switch (EIS [EZS])) FODD Personalizing N26/5 (Electric steering lock) FODD Personalizing N26/5 (Electric steering lock) Personalizing N26/5 (Electric steering N	F0D5	=	FOD6	key.
Propagate Prop	F0D7	=	F0D8	
FODB Detach transport protection. Personalizing. Activating FODD Normalizing routine/Learning process FODF 'automatic operation' FOEI Setting main odometer forward and back FOE2 Personalizing FOE3 Resetting menu settings to manufacturer default settings FOE5 Parameterization of N69/2 (Right front door control unit (DCM-RF [TSG-VR])) Power window FOE7 Detection of sliding movement FOE8 Normalizing of forward/back adjustment FOE8 Normalizing of height adjustment at rear FOE6 Normalizing of backrest adjustment FOE7 Normalizing of positioning motors FOE7 Adjustment of injector injection quantities/Injector shutoff FOE7 Little speed adjustment (840 1/min) FOE7 Extension of run-on time FOE8 Larning to the drive authorization system FOE2 Personalizing FOE6 Personalizing FOE6 Personalizing FOE7 Normalizing FOE8 Personalizing FOE8 Personalizing FOE8 Personalizing FOE8 Personalizing FOE8 Personalizing FOE6 Normalizing FOE8 Denormalizing FOE8 Denormalization FOE8 Denormalizing of height adjustment at front FOE8 Normalizing of height adjustment at front FOE8 Normalizing of backrest adjustment FOE8 Perform normalizing of component A32/2m3 (Rear blending air flap actuator motor). FOE7 Initialization of system 'Oiesel particulate filter' FOE9 Initialization of system 'Catalytic FOE7 Extension of run-on time FOE8 Time circumference parameter FOE8 Adjustment value of start quantity FOE9 Initialization of system 'Air filter' FOE8 Adjustment value of start quantity FOE7 Calibration of component B143 (Steering angle sensor) FOE7 Calibration of component B143 (Steering angle sensor) FOE8 Calibration of component B143 (Steering angle sensor) FOE8 Calibration of component B143 (Steering angle sensor) FOE9 Calibration of component B143 (Steering	F0D9		FODA	Personalizing N26/5 (Electric steering lock)
FODE Coding of sliding/tilting roof function of 'automatic operation' FOE1 Setting main odometer forward and back FOE2 Personalizing Resetting menu settings to manufacturer default settings FOE3 Resetting menu settings to manufacturer default settings FOE5 Parameterization of N69/2 (Right front door control unit (DCM-RF [TSG-VL])) Power window FOE6 Potential of Sliding movement FOE9 Normalizing of forward/back adjustment FOEB Normalizing of height adjustment at rear FOED Normalizing of backrest adjustment FOEF Normalizing of positioning motors FOF6 Initialization of system 'Catalytic FOF7 Extension of run-on time FOF8 Initialization of system 'Air filter' FOF9 Initialization of system 'Common Rail' FOF6 Exase all the transponder keys and relearn the current one. (X2) FOE2 Personalizing FOE2 Personalizing Personalizing Personalizing Parameterization of N69/1 (Left front door control unit (DCM-LF [TSG-VL])) Power window Normalizing PoR5 PoE4 Parameterization of N69/1 (Left front door control unit (DCM-LF [TSG-VL])) Power window Normalizing POE6 Normalizing FOE6 Normalizing of height adjustment at front FOEA Normalizing of height adjustment FOEC Normalizing of height adjustment Perform normalizing of component A32/2m3 (Rear blending air flap actuator motor). Initialization of system 'Diesel particulate filter' Initialization of system 'Air intake, turbocharging' FOF6 Idle speed adjustment (800 1/min) FOF6 Idle speed adjustment (800 1/min) FOF7 Extension of run-on time FOF8 Adjustment value of start quantity Initialization of system 'Throttle valve positioner' Calibration of component Sensor 'Yaw rate, lateral and longitudinal acceleration' FOF6 Learn additional transponder key. (X1)	FODB	Detach transport protection. Personalizing.	FODC	Detach transport protection. Personalizing.
FOUR Policy automatic operation FOED Learning to the drive authorization system FOED FOED Setting main odometer forward and back FOE2 Personalizing FOE3 Resetting menu settings FOE4 Parameterization of N69/1 (Left front door control unit (DCM-RF [TSG-VR])) Power window FOE5 Parameterization of N69/2 (Right front door control unit (DCM-RF [TSG-VR])) Power window FOE6 Poes Po	FODD		F0DE	Adapt obstruction protection.
Resetting menu settings to manufacturer default settings Grammaterization of N69/1 (Left front door control unit (DCM-LF [TSG-VL])) Power window FOE5 Parameterization of N69/2 (Right front door control unit (DCM-LF [TSG-VL])) Power window FOE6 Normalizing FOE7 Detection of sliding movement FOE8 Denormalization FOE9 Normalizing of forward/back adjustment FOEA Normalizing of height adjustment at rear FOEC Normalizing of height adjustment at front FOED Normalizing of backrest adjustment FOEE Perform normalizing of component A32/2m3 (Rear blending air flap actuator motor). FOEF Normalizing of positioning motors FOF0 Initialization of system 'Diesel particulate filter' FOE5 Initialization of system 'Catalytic FOE7 Initialization of system 'Air intake, turbocharging' FOEF Initialization of run-on time FOEF FOEF Initialization of system 'Air filter' FOEF Initialization of component Sensor 'Yaw rate, lateral and longitudinal acceleration' FOEF Learn additional transponder key. (XI) FOEF Erase all the transponder keys and relearn The current one. (X2) FOEF TOER Toef Toeff Toef	FODF		F0E0	Learning to the drive authorization system
FOE3 default settings	F0E1	Setting main odometer forward and back	F0E2	Personalizing
FOES control unit (DCM-RF [TSG-VR])) Power window FOE7 Detection of sliding movement FOE9 Normalizing of forward/back adjustment FOEB Normalizing of forward/back adjustment FOEB Normalizing of height adjustment at rear FOEC Normalizing of height adjustment at front FOEB Normalizing of height adjustment at rear FOEC Normalizing of head restraint adjustment FOEB Normalizing of backrest adjustment FOEB Normalizing of positioning motors FOEF Normalizing of positioning motors FOFO Initialization of system 'Diesel particulate filter' FOF1 Adjustment of injector injection quantities/Injector shutoff FOF3 Initialization of system 'Catalytic FOF4 Tire circumference parameter FOF5 Idle speed adjustment (840 1/min) FOF6 Extension of run-on time FOF8 Adjustment value of start quantity FOF9 Initialization of system 'Air filter' FOFA Initialization of system 'Air filter' FOFA Calibration of component B143 (Steering angle sensor) FOFC Calibration of component B143 (Steering angle sensor) FOFE Exase all the transponder keys and relearn the current one. (X2) FOFA Set time.	F0E3		F0E4	l '
FOEB Normalizing of forward/back adjustment FOEB Normalizing of height adjustment at rear FOED Normalizing of height adjustment at rear FOED Normalizing of backrest adjustment FOEB Normalizing of positioning motors FOEB Normalizing of component A32/2m3 (Rear blending air flap actuator motor). Initialization of system 'Diesel particulate filter' FOEB Initialization of system 'Catalytic FOEB Initialization of system 'Catalytic FOEB Initialization of system 'Air filter' FOEB Initialization of system 'Common Rail' FOEB Calibration of component B143 (Steering angle sensor) FOEB Initialization of system 'Air intake, turbocharging in Initialization of system 'Air intake, turbocharging' FOEB Initialization	F0E5	· =	F0E6	Normalizing
FOEB Normalizing of height adjustment at rear FOEC Normalizing of head restraint adjustment FOED Normalizing of backrest adjustment FOEB Normalizing of component A32/2m3 (Rear blending air flap actuator motor). Initialization of system 'Diesel particulate filter' FOEB Initialization of injector injection quantities/Injector shutoff FOEB Initialization of system 'Catalytic FOEB Idle speed adjustment (840 1/min) FOEB Initialization of system 'Air filter' FOEB Initialization of system 'Air filter' FOEB Initialization of system 'Air filter' FOEB Initialization of system 'Common Rail' FOEC Calibration of component Sensor 'Yaw rate, lateral and longitudinal acceleration' FOEB Initialization of component B143 (Steering angle sensor) FOEB Initialization of system 'Air intake, further initialization of s	F0E7	Detection of sliding movement	F0E8	Denormalization
FOED Normalizing of backrest adjustment FOEE Rear blending air flap actuator motor). FOEF Normalizing of positioning motors FOFO Initialization of system 'Diesel particulate filter' FOF1 Adjustment of injector injection quantities/Injector shutoff FOF3 Initialization of system 'Catalytic FOF4 Tire circumference parameter FOF5 Idle speed adjustment(840 1/min) FOF6 Idle speed adjustment(800 1/min) FOF7 Extension of run-on time FOF8 Adjustment value of start quantity FOF9 Initialization of system 'Air filter' FOFA FOFB Initialization of system 'Common Rail' FOFC Calibration of component Sensor 'Yaw rate, lateral and longitudinal acceleration' FOFF Erase all the transponder keys and relearn the current one. (X2) FOF Set time.	F0E9	Normalizing of forward/back adjustment	F0EA	Normalizing of height adjustment at front
FOED Normalizing of backrest adjustment FOEE (Rear blending air flap actuator motor). FOEF Normalizing of positioning motors FOFO Initialization of system 'Diesel particulate filter' FOF1 Adjustment of injector injection quantities/Injector shutoff FOF3 Initialization of system 'Catalytic FOF4 Tire circumference parameter FOF5 Idle speed adjustment (840 1/min) FOF6 Idle speed adjustment (800 1/min) FOF7 Extension of run-on time FOF8 Adjustment value of start quantity FOF9 Initialization of system 'Air filter' FOFA Initialization of system 'Throttle valve positioner' FOFB Initialization of system 'Common Rail' FOFC Calibration of component Sensor 'Yaw rate, lateral and longitudinal acceleration' FOFF Exase all the transponder keys and relearn the current one. (X2) FOFF Exase all the transponder keys and relearn the current one. (X2)	F0EB	Normalizing of height adjustment at rear	F0EC	Normalizing of head restraint adjustment
FOFT Normalizing of positioning motors FOFO filter' FOF1 Adjustment of injector injection quantities/Injector shutoff FOF3 Initialization of system 'Catalytic FOF4 Tire circumference parameter FOF5 Idle speed adjustment(840 1/min) FOF6 Idle speed adjustment(800 1/min) FOF7 Extension of run-on time FOF8 Adjustment value of start quantity FOF9 Initialization of system 'Air filter' FOFA Initialization of system 'Air filter' FOFA Initialization of system 'Common Rail' FOFC Calibration of component Sensor 'Yaw rate, lateral and longitudinal acceleration' FOFD Calibration of component B143 (Steering angle sensor) FOFF Exase all the transponder keys and relearn the current one. (X2) FOFO Set time.	F0ED	Normalizing of backrest adjustment	F0EE	<u> </u>
quantities/Injector shutoff F0F3 Initialization of system 'Catalytic F0F4 Tire circumference parameter F0F5 Idle speed adjustment(840 1/min) F0F6 Idle speed adjustment(800 1/min) F0F7 Extension of run-on time F0F8 Adjustment value of start quantity F0F9 Initialization of system 'Air filter' F0FA Initialization of system 'Common Rail' F0FC Calibration of component Sensor 'Yaw rate, lateral and longitudinal acceleration' F0FD Calibration of component B143 (Steering angle sensor) F0FF Erase all the transponder keys and relearn the current one. (X2) F10F1 turbocharging' turbocharging' turbocharging' turbocharging' turbocharging' turbocharging' turbocharging' Tire circumference parameter F0F6 Idle speed adjustment(800 1/min) F0F8 Adjustment value of start quantity F0FA Initialization of system 'Common Rail' F0FA Calibration of component Sensor 'Yaw rate, lateral and longitudinal acceleration' F0FE Learn additional transponder key. (X1)	F0EF	Normalizing of positioning motors	F0F0	
FOF5 Idle speed adjustment (840 1/min) FOF6 Idle speed adjustment (800 1/min) FOF7 Extension of run-on time FOF8 Adjustment value of start quantity FOF9 Initialization of system 'Air filter' FOFB Initialization of system 'Common Rail' FOFC Calibration of component Sensor 'Yaw rate, lateral and longitudinal acceleration' FOFD Calibration of component B143 (Steering angle sensor) FOFF Erase all the transponder keys and relearn the current one. (X2) FOF6 Steep Idle speed adjustment (800 1/min) FOF6 Idle speed adjustment (800 1/min) FOF8 Adjustment value of start quantity FOFA Initialization of system 'Common Rail' FOFA Calibration of component Sensor 'Yaw rate, lateral and longitudinal acceleration' FOFE Learn additional transponder key. (X1)	F0F1		F0F2	
FOF7 Extension of run-on time FOF8 Adjustment value of start quantity Initialization of system 'Air filter' FOFA Initialization of system 'Common Rail' FOFC Calibration of component Sensor 'Yaw rate, lateral and longitudinal acceleration' FOFD Calibration of component B143 (Steering angle sensor) FOFF Erase all the transponder keys and relearn the current one. (X2) FOFS Adjustment value of start quantity FOFA Initialization of system 'Throttle valve positioner' Calibration of component Sensor 'Yaw rate, lateral and longitudinal acceleration' FOFE Learn additional transponder key. (X1)	F0F3	Initialization of system 'Catalytic	F0F4	Tire circumference parameter
FOFP Initialization of system 'Air filter' FOFA Initialization of system 'Throttle valve positioner' FOFB Initialization of system 'Common Rail' FOFC Calibration of component Sensor 'Yaw rate, lateral and longitudinal acceleration' FOFD Calibration of component B143 (Steering angle sensor) FOFE Learn additional transponder key. (X1) FOFF Erase all the transponder keys and relearn the current one. (X2) FOFO Set time.	F0F5		F0F6	Idle speed adjustment(800 1/min)
FOFB Initialization of system Air filter positioner' FOFB Initialization of system 'Common Rail' FOFC Calibration of component Sensor 'Yaw rate, lateral and longitudinal acceleration' FOFD Calibration of component B143 (Steering angle sensor) FOFE Erase all the transponder keys and relearn the current one. (X2) FOFF Set time.	F0F7	Extension of run-on time	F0F8	Adjustment value of start quantity
FOFD Calibration of component B143 (Steering angle sensor) FOFF Erase all the transponder keys and relearn the current one. (X2) FOFE Calibration of component B143 (Steering angle sensor) FOFE Learn additional transponder key. (X1) FOFE Set time.	F0F9	Initialization of system 'Air filter'	FOFA	
FOFD Calibration of component B143 (Steering angle sensor) FOFF Erase all the transponder keys and relearn the current one. (X2) FOFF Set time.	F0FB	Initialization of system 'Common Rail'	F0FC	
the current one. (X2)	F0FD		F0FE	
	F0FF		F100	Set time.
	F101			