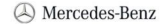
29 December 2017 09:30



Final quick test log

Installed add-on versions: 4407, 4412, 4423, 4427, 4430, 4432, 4456, 4485, 4464, 4494, 4472, 4481, 4503, 4512, 4506, 4507, 4509, 4513, 4516, 4519, 4523, 4524, 4527, 4528, 4529, 4530, 4532, 4538, 4543, 4435, 4440, 4483

MB object number for hardware	231 901 40 00	MB object number for software	231 902 99 02
Diagnosis identifier	020302	Hardware version	13/24 01
Software version	13/24 80	Boot software version	13/24 80
Hardware supplier	Bosch	Control unit variant	BR231 MOPF212

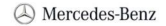
ISM - Shift module (A80))		/
MB object number for hardware	005 446 19 10	MB object number for software	012 448 48 10
MB object number for software	012 448 32 10	Diagnosis identifier	000041
Hardware version	11/30 00	Software version	12/23 00
Software version	12/23 00	Boot software version	08/24 00
Hardware supplier	Continental	Software supplier	Continental
Software supplier	Continental	Control unit variant	_0041_MTC800U3

FSCU07 - Control unit '	Fuel pump' (N118	3)	-,
MB object number for hardware	000 901 21 00	MB object number for software	000 902 42 16
MB object number for software	000 903 89 01	Diagnosis identifier	00220C
Hardware version	10/47 00	Software version	13/15 02
Software version	13/15 02	Boot software version	09/37 00
Hardware supplier	Continental	Software supplier	Continental
Software supplier	Continental	Control unit variant	VC08_2_x20C

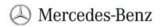
MB object number for hardware	278 901 13 00	MB object number for software	000 904 03 00
MB object number for software	278 902 25 00	MB object number for software	278 903 62 00
Diagnosis identifier	021C3E	Hardware version	11/25 00
Software version	11/32 00	Software version	13/29 00
Software version	13/29 00	Boot software version	11/32 00
Hardware supplier	Bosch	Software supplier	Bosch
Software supplier	Bosch	Software supplier	Bosch
Control unit variant	M278LA_VC12	2.404.201.8949304010# • #7044104	

MB object number for hardware	000 901 71 00	MB object number for software	000 000 00 00	_
MB object number for software	000 902 99 17	MB object number for software	000 000 00 00	
Diagnosis identifier	000805	Hardware version	13/08 00	
Software version	10/44 01	Software version	13/17 00	
Software version	04/82 00	Boot software version	11/10 00	
Hardware supplier	Continental	Software supplier	Continental	
Software supplier	MB	Software supplier	MB	
Control unit variant	VGS40 000805h	NACTOR AND ADDRESS OF THE PROPERTY.		

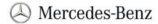
2017-12-29 09:29:27	09/2014	WDDHF9BBXEA975231	77
Copyright 1999 Daimler AG	212.091	Page 1 of 7	



	lock (N73)			- 🗸
MB object number for hardware	218 905 35 01	Diagnosis identifier	000500	
Hardware version	12/01 00	Software version	12/37 00	
lardware supplier	Kostal	Software supplier	Kostal	
Control unit variant	EZS218_0500			
G-SW-L - Left headlam	o (E1n9)			- ,
MB object number for hardware	212 901 44 06	MB object number for software	212 902 40 08	
Diagnosis identifier	00010B	Hardware version	12/03 01	
software version	13/24 00	Boot software version	12/29 00	
lardware supplier	Continental	Control unit variant	B11_Variante	
Manufacturer-specific serial number	21 29 01 44 06 9E 14 01 07 00 02 48			
SG-SW-R - Right headlar	mp (E2n9)			- 🗸
AB object number for hardware	212 901 44 06	MB object number for software	212 902 40 08	•
Diagnosis identifier	00010B	Hardware version	12/03 01	
oftware version	13/24 00	Boot software version	12/29 00	
lardware supplier	Continental	Control unit variant	B11_Variante	
Manufacturer-specific serial number	21 29 01 44 06 9E 14 01 08		Di i_validitte	
ana action opeonito seriai riumber	00 13 42			
SRS - Supplemental rest	raint system (N2/10)			
1B object number for hardware	212 901 11 05	MB object number for software	000 000 00 00	•
AB object number for software	212 903 55 00	MB object number for software	212 903 34 00	
Diagnosis identifier	000304	Hardware version	11/44 00	
oftware version	12/26 00	Software version	12/37 00	
Software version	12/34 00	Hardware supplier	Continental	
control unit variant	Serie_0x000304	System information		
nitial startup	COMPLETED	Number of entries		
LIN: WSS - Weight sensi	ng system (N110)			- ,
				- 🗸
	eversible emergency		.76)	- ~
RevETR-LF - Left front re	eversible emergency	MB object number for software	204 902 45 03	- 🗸
RevETR-LF - Left front re	eversible emergency 204 901 68 03 008506	MB object number for software Hardware version	204 902 45 03 12/35 00	- ~
RevETR-LF - Left front re MB object number for hardware Diagnosis identifier Software version	eversible emergency	MB object number for software	204 902 45 03	- ,
RevETR-LF - Left front re AB object number for hardware Diagnosis identifier Software version	eversible emergency 204 901 68 03 008506	MB object number for software Hardware version	204 902 45 03 12/35 00	- •
RevETR-LF - Left front re AB object number for hardware Jordon Sidentifier Jordon Version Jardware supplier	204 901 68 03 008506 12/09 00	MB object number for software Hardware version Boot software version	204 902 45 03 12/35 00 10/40 00	- •
RevETR-LF - Left front re AB object number for hardware Diagnosis identifier Software version Hardware supplier Control unit variant RevETR-RF - Right front	204 901 68 03 008506 12/09 00 Autoliv D_001	MB object number for software Hardware version Boot software version Software supplier	204 902 45 03 12/35 00 10/40 00	- 7
RevETR-LF - Left front re AB object number for hardware Diagnosis identifier Software version Hardware supplier Control unit variant RevETR-RF - Right front A76/1)	204 901 68 03 008506 12/09 00 Autoliv D_001	MB object number for software Hardware version Boot software version Software supplier Cy tensioning retractor	204 902 45 03 12/35 00 10/40 00 Autoliv	
RevETR-LF - Left front re AB object number for hardware Plagnosis identifier Software version Place of the service of the	204 901 69 03	MB object number for software Hardware version Boot software version Software supplier Cy tensioning retractor MB object number for software	204 902 45 03 12/35 00 10/40 00 Autoliv	
RevETR-LF - Left front re B object number for hardware ilagnosis identifier foftware version lardware supplier control unit variant RevETR-RF - Right front A76/1) B object number for hardware liagnosis identifier	204 901 68 03 008506 12/09 00 Autoliv D_001 reversible emergen 204 901 69 03 008506	MB object number for software Hardware version Boot software version Software supplier Cy tensioning retractor MB object number for software Hardware version	204 902 45 03 12/35 00 10/40 00 Autoliv 204 902 45 03 12/35 00	- •
RevETR-LF - Left front re B object number for hardware biagnosis identifier boftware version lardware supplier bontrol unit variant RevETR-RF - Right front A76/1) B object number for hardware biagnosis identifier boftware version	204 901 68 03 008506 12/09 00 Autoliv D_001 reversible emergen 204 901 69 03 008506 12/09 00	MB object number for software Hardware version Boot software version Software supplier Cy tensioning retractor MB object number for software Hardware version Boot software version	204 902 45 03 12/35 00 10/40 00 Autoliv 204 902 45 03 12/35 00 10/40 00	
RevETR-LF - Left front re B object number for hardware indiagnosis identifier inflying version lardware supplier control unit variant RevETR-RF - Right front A76/1) B object number for hardware indignosis identifier inflyware version lardware supplier	204 901 68 03 008506 12/09 00 Autoliv D_001 reversible emergen 204 901 69 03 008506	MB object number for software Hardware version Boot software version Software supplier Cy tensioning retractor MB object number for software Hardware version	204 902 45 03 12/35 00 10/40 00 Autoliv 204 902 45 03 12/35 00	- 4
RevETR-LF - Left front re AB object number for hardware Diagnosis identifier Software version Hardware supplier Control unit variant RevETR-RF - Right front A76/1) AB object number for hardware Diagnosis identifier Software version Hardware supplier Control unit variant	204 901 68 03 008506 12/09 00 Autoliv D_001 reversible emergen 204 901 69 03 008506 12/09 00 Autoliv D_001	MB object number for software Hardware version Boot software version Software supplier Cy tensioning retractor MB object number for software Hardware version Boot software version Software supplier	204 902 45 03 12/35 00 10/40 00 Autoliv 204 902 45 03 12/35 00 10/40 00	
RevETR-LF - Left front re AB object number for hardware Diagnosis identifier Software version Hardware supplier Control unit variant RevETR-RF - Right front A76/1) AB object number for hardware Diagnosis identifier Software version Hardware supplier Control unit variant Driver-side SAM - Front	204 901 68 03 008506 12/09 00 Autoliv D_001 reversible emergen 204 901 69 03 008506 12/09 00 Autoliv D_001	MB object number for software Hardware version Boot software version Software supplier Cy tensioning retractor MB object number for software Hardware version Boot software version Software supplier	204 902 45 03 12/35 00 10/40 00 Autoliv 204 902 45 03 12/35 00 10/40 00	
RevETR-LF - Left front re AB object number for hardware Diagnosis identifier Software version Hardware supplier Control unit variant RevETR-RF - Right front A76/1) AB object number for hardware Diagnosis identifier Software version Hardware supplier Control unit variant Driver-side SAM - Front (N10/1) AB object number for hardware	204 901 69 03 008506 12/09 00 Autoliv D_001 reversible emergen 204 901 69 03 008506 12/09 00 Autoliv D_001 signal acquisition ar	MB object number for software Hardware version Boot software version Software supplier Cy tensioning retractor MB object number for software Hardware version Boot software version Software supplier and actuation module MB object number for software	204 902 45 03 12/35 00 10/40 00 Autoliv 204 902 45 03 12/35 00 10/40 00	
RevETR-LF - Left front re Bio object number for hardware bioagnosis identifier control unit variant RevETR-RF - Right front A76/1) Bio object number for hardware control unit variant Driver-side SAM - Front s N10/1) Bio object number for hardware biagnosis identifier control unit variant Driver-side SAM - Front s N10/1)	204 901 68 03 008506 12/09 00 Autoliv D_001 reversible emergen 204 901 69 03 008506 12/09 00 Autoliv D_001 signal acquisition are	MB object number for software Hardware version Boot software version Software supplier Cy tensioning retractor MB object number for software Hardware version Boot software version Software supplier and actuation module MB object number for software Hardware version	204 902 45 03 12/35 00 10/40 00 Autoliv 204 902 45 03 12/35 00 10/40 00 Autoliv 212 902 74 08 13/24 01	
RevETR-LF - Left front re B object number for hardware biagnosis identifier control unit variant RevETR-RF - Right front A76/1) B object number for hardware biagnosis identifier control unit variant Driver-side SAM - Front N10/1) B object number for hardware biagnosis identifier control unit variant	204 901 68 03 008506 12/09 00 Autoliv D_001 reversible emergen 204 901 69 03 008506 12/09 00 Autoliv D_001 signal acquisition as 212 901 11 07 000163 13/24 70	MB object number for software Hardware version Boot software version Software supplier Cy tensioning retractor MB object number for software Hardware version Boot software version Software supplier MB object number for software Hardware version Boot software version Boot software version Boot software version Boot software version	204 902 45 03 12/35 00 10/40 00 Autoliv 204 902 45 03 12/35 00 10/40 00 Autoliv 212 902 74 08 13/24 01 13/24 70	
RevETR-LF - Left front re AB object number for hardware Boblect number for hardware Bothware version Bardware supplier Bothrol unit variant RevETR-RF - Right front A76/1) Bobject number for hardware Bothware version Bardware supplier Bothrol unit variant Driver-side SAM - Front : N10/1) Bobject number for hardware Bothware version Bardware supplier Bothrol unit variant Driver-side SAM - Front : N10/1) Bobject number for hardware Bothgraphic identifier Bothware version Bardware version Bardware supplier	204 901 68 03 008506 12/09 00 Autoliv D_001 reversible emergen 204 901 69 03 008506 12/09 00 Autoliv D_001 signal acquisition are 212 901 11 07 000163 13/24 70 Bosch	MB object number for software Hardware version Boot software version Software supplier Cy tensioning retractor MB object number for software Hardware version Boot software version Software supplier and actuation module MB object number for software Hardware version	204 902 45 03 12/35 00 10/40 00 Autoliv 204 902 45 03 12/35 00 10/40 00 Autoliv 212 902 74 08 13/24 01	- 7
RevETR-LF - Left front re AB object number for hardware Diagnosis identifier Software version Hardware supplier Control unit variant RevETR-RF - Right front A76/1) AB object number for hardware Diagnosis identifier Software version Hardware supplier Control unit variant Driver-side SAM - Front sides N10/1) AB object number for hardware Diagnosis identifier Software version Hardware supplier Hardware	204 901 68 03 008506 12/09 00 Autoliv D_001 reversible emergen 204 901 69 03 008506 12/09 00 Autoliv D_001 signal acquisition au 212 901 11 07 000163 13/24 70 Bosch 6633030	MB object number for software Hardware version Boot software version Software supplier Cy tensioning retractor MB object number for software Hardware version Boot software version Software supplier MB object number for software Hardware version Boot software version Boot software version Boot software version Boot software version	204 902 45 03 12/35 00 10/40 00 Autoliv 204 902 45 03 12/35 00 10/40 00 Autoliv 212 902 74 08 13/24 01 13/24 70	
RevETR-LF - Left front re B object number for hardware inagnosis identifier oftware version lardware supplier control unit variant RevETR-RF - Right front A76/1) B object number for hardware inagnosis identifier oftware version lardware supplier control unit variant Oriver-side SAM - Front sides N10/1) B object number for hardware inagnosis identifier oftware version lardware supplier induction of the sides of th	204 901 68 03 008506 12/09 00 Autoliv D_001 reversible emergen 204 901 69 03 008506 12/09 00 Autoliv D_001 signal acquisition au 212 901 11 07 000163 13/24 70 Bosch 6633030	MB object number for software Hardware version Boot software version Software supplier Cy tensioning retractor MB object number for software Hardware version Boot software version Software supplier MB object number for software Hardware version Boot software version Boot software version Boot software version Boot software version	204 902 45 03 12/35 00 10/40 00 Autoliv 204 902 45 03 12/35 00 10/40 00 Autoliv 212 902 74 08 13/24 01 13/24 70	
RevETR-LF - Left front re AB object number for hardware biagnosis identifier boftware version Bardware supplier bontrol unit variant RevETR-RF - Right front A76/1) AB object number for hardware biagnosis identifier bontrol unit variant Driver-side SAM - Front s N10/1) AB object number for hardware biagnosis identifier bontrol unit variant Driver-side SAM - Front s N10/1) AB object number for hardware biagnosis identifier boftware version lardware supplier landware supplier landware supplier landware supplier landware supplier landware supplier landware supplier	204 901 68 03 008506 12/09 00 Autoliv D_001 reversible emergen 204 901 69 03 008506 12/09 00 Autoliv D_001 signal acquisition au 212 901 11 07 000163 13/24 70 Bosch 6633030	MB object number for software Hardware version Boot software version Software supplier Cy tensioning retractor MB object number for software Hardware version Boot software version Software supplier MB object number for software Hardware version Boot software version Boot software version Boot software version Boot software version	204 902 45 03 12/35 00 10/40 00 Autoliv 204 902 45 03 12/35 00 10/40 00 Autoliv 212 902 74 08 13/24 01 13/24 70	
RevETR-LF - Left front re MB object number for hardware Diagnosis identifier Software version Hardware supplier Control unit variant RevETR-RF - Right front (A76/1) MB object number for hardware Diagnosis identifier Software version Hardware supplier Control unit variant Driver-side SAM - Front s (N10/1) MB object number for hardware Diagnosis identifier Software version Hardware version Hardware version Hardware version Hardware version Hardware supplier Manufacturer-specific serial number LIN: LCP - Lower control	204 901 68 03 008506 12/09 00 Autoliv D_001 reversible emergen 204 901 69 03 008506 12/09 00 Autoliv D_001 signal acquisition au 212 901 11 07 000163 13/24 70 Bosch 6633030	MB object number for software Hardware version Boot software version Software supplier Cy tensioning retractor MB object number for software Hardware version Boot software version Software supplier MB object number for software Hardware version Boot software version Boot software version Boot software version Boot software version	204 902 45 03 12/35 00 10/40 00 Autoliv 204 902 45 03 12/35 00 10/40 00 Autoliv 212 902 74 08 13/24 01 13/24 70 AeJ2013_2_Bugfix	



	arage door	opener (A67n2)				-√
LIN: AISP - D	imming insi	de rearview mirro	r (A67)			/
IN: RGLS - F	Rain/light se	ensor (B38/2)				/
IN: UCP - U	oper control	l panel (N72/1)				-1
IN: Windshi	eld winer FS	SW - Windshield w	iner (M6/1)			Ť,
				NI40/2\		
		acquisition and act		10.000.000.000.00		
AB object number for Diagnosis identifier Software version Hardware supplier Manufacturer-specific		212 901 53 05 000323 12/43 00 Hella 25 58 55 96	MB object number for Hardware version Boot software version Control unit variant	soπware	212 902 00 08 11/33 00 10/27 00 Diag_0323	
IN: BSN - Ba	attery senso	or (B95)				/
SCM - Steerir	ng column n	nodule (N80)				/
MB object number for Diagnosis identifier Software version Hardware supplier	r hardware	212 901 33 03 00040A 12/08 00 Kostal	MB object number for Hardware version Boot software version Software supplier	software	166 902 37 03 11/30 00 11/23 00 Kostal	
eontrol unit variant	l module 'Pa	BR166_Kostal_0x040A anoramic sliding r	oof' ((A98))			
MB object number for		212 820 03 08	MB object number for	software	212 902 91 07	
MB object number for		212 903 32 00	Diagnosis identifier	Solivare	00000D	
lardware version		07/42 00	Software version		12/43 00	
oftware version		12/30 00	Boot software version		07/42 00	
Hardware supplier		Webasto Webasto	Software supplier Control unit variant		Webasto MOPF1_Muster_	13 0
onware supplier						
	ntrol unit 'C	OLLISION PREVE	NTION ASSIST'	(A90)	74 Feb. (6)	- i
MB object number fo	W. Tay	000 901 90 02	NTION ASSIST' MB object number for		000 902 88 16	
SG-AWF - Co	W. Tay	000 901 90 02 000103	MB object number for Hardware version		13/06 02	
SG-AWF - Co MB object number fooliagnosis identifier coftware version	W. Tay	000 901 90 02 000103 13/18 01	MB object number for Hardware version Boot software version		13/06 02 11/43 04	
SG-AWF - Co MB object number for biagnosis identifier oftware version lardware supplier	W. Tay	000 901 90 02 000103 13/18 01 Autoliv	MB object number for Hardware version		13/06 02	
GG-AWF - Co IB object number for isagnosis identifier oftware version lardware supplier control unit variant	r hardware	000 901 90 02 000103 13/18 01	MB object number for Hardware version Boot software version		13/06 02 11/43 04 Autoliv	- i
GG-AWF - Co B object number for biagnosis identifier oftware version lardware supplier control unit variant [Event	r hardware	000 901 90 02 000103 13/18 01 Autoliv CPA25_000103	MB object number for Hardware version Boot software version Software supplier		13/06 02 11/43 04 Autoliv	
GG-AWF - Co The object number for other object number of the o	r hardware Text System 'COLLISIO	000 901 90 02 000103 13/18 01 Autoliv	MB object number for Hardware version Boot software version Software supplier	software	13/06 02 11/43 04 Autoliv	- i
GG-AWF - Co IB object number for itagnosis identifier oftware version lardware supplier iontrol unit variant Event	Text System 'COLLISIG	000 901 90 02 000103 13/18 01 Autoliv CPA25_000103	MB object number for Hardware version Boot software version Software supplier		13/06 02 11/43 04 Autoliv	- i
GG-AWF - Co IB object number for itagnosis identifier oftware version lardware supplier iontrol unit variant Event	Text System 'COLLISION Name Frequency count	000 901 90 02 000103 13/18 01 Autoliv CPA25_000103 DN PREVENTION ASSIST' h	MB object number for Hardware version Boot software version Software supplier	First occurrence	13/06 02 11/43 04 Autoliv Sta S Last occurr	- i
GG-AWF - Co IB object number fo iagnosis identifier oftware version lardware supplier ontrol unit variant Event	Text System 'COLLISIO Name Frequency count Main odometer re	000 901 90 02 000103 13/18 01 Autoliv CPA25_000103 DN PREVENTION ASSIST h	MB object number for Hardware version Boot software version Software supplier as triggered a warning.	software	13/06 02 11/43 04 Autoliv Sta S Last occurr 1.00 81552.00km	- i
MB object number for biagnosis identifier software version lardware supplier control unit variant Event C10C800	Text System 'COLLISIC Name Frequency count Main odometer re Number of ignition	000 901 90 02 000103 13/18 01 Autoliv CPA25_000103 DN PREVENTION ASSIST h ter eading on cycles since the last occ	MB object number for Hardware version Boot software version Software supplier as triggered a warning.	First occurrence 81552.00km	13/06 02 11/43 04 Autoliv Sta S Last occurr 1.00 81552.00km 5.00	- i
GG-AWF - Co B object number for ontware version lardware supplier control unit variant Event C10C800	Text System 'COLLISIO Name Frequency count Main odometer ro Number of ignition	000 901 90 02 000103 13/18 01 Autoliv CPA25_000103 DN PREVENTION ASSIST here eading on cycles since the last occurrence of the company of th	MB object number for Hardware version Boot software version Software supplier as triggered a warning.	First occurrence 81552.00km	13/06 02 11/43 04 Autoliv Sta S Last occurr 1.00 81552.00km 5.00	- i
MFK - Multifu	Text System 'COLLISIO Name Frequency count Main odometer ro Number of ignition	000 901 90 02 000103 13/18 01 Autoliv CPA25_000103 DN PREVENTION ASSIST h ter eading on cycles since the last occ	MB object number for Hardware version Boot software version Software supplier as triggered a warning.	First occurrence 81552.00km	13/06 02 11/43 04 Autoliv Sta S Last occurr 1.00 81552.00km 5.00	- i
MFK - Multifu	Text System 'COLLISIO Name Frequency count Main odometer ro Number of ignition	000 901 90 02 000103 13/18 01 Autoliv CPA25_000103 DN PREVENTION ASSIST here eading on cycles since the last occurrence on cycles since the cycles of cycles since the last occurrence on cycles since the cycles of cycles since the cycles of cycles on cycles since the cycles of cycles on cycles	MB object number for Hardware version Boot software version Software supplier as triggered a warning.	First occurrence 81552.00km	13/06 02 11/43 04 Autoliv Sta S Last occurr 1.00 81552.00km 5.00	- i
AFK - Multifur Bobject number for biagnosis identifier software version landware supplier control unit variant Event C10C800	Text System 'COLLISIO Name Frequency count Main odometer ro Number of ignition	000 901 90 02 000103 13/18 01 Autoliv CPA25_000103 DN PREVENTION ASSIST hater eading on cycles since the last occurrence on cycles since the cycles of cycles since the last occurrence on cycles since the cycles of cycles since the cycles of cycles since the cycles of cycles occurrence on cycles since the cycles of cycles occurrence on cycles occurrence on cycles occurrence on cycles occurrence occurrence on cycles occurrence o	MB object number for Hardware version Boot software version Software supplier as triggered a warning. Surrence of the fault MB object number for Hardware version	First occurrence 81552.00km	13/06 02 11/43 04 Autoliv Sta S Last occurr 1.00 81552.00km 5.00 000 902 39 18 13/04 00	- i
BG-AWF - Co B object number for biagnosis identifier oftware version lardware supplier control unit variant Event C10C800 MFK - Multifut B object number for biagnosis identifier oftware version lardware supplier	Text System 'COLLISIO Name Frequency count Main odometer ro Number of ignition	000 901 90 02 000103 13/18 01 Autoliv CPA25_000103 DN PREVENTION ASSIST hater eading on cycles since the last occurrence of the cycles occurrence of the cycles occurrence of the cycles occurrence occurr	MB object number for Hardware version Boot software version Software supplier as triggered a warning. Turrence of the fault MB object number for Hardware version Boot software supplier	First occurrence 81552.00km	13/06 02 11/43 04 Autoliv Sta S Last occurr 1.00 81552.00km 5.00 000 902 39 18 13/04 00 13/03 00	- i
MB object number for Diagnosis identifier Software version tardware supplier Control unit variant Event C10C800	Text System 'COLLISIO Name Frequency count Main odometer ro Number of ignitio	000 901 90 02 000103 13/18 01 Autoliv CPA25_000103 DN PREVENTION ASSIST here eading on cycles since the last occ era (mono) (A40/1: 207 901 29 00 00020F 13/03 01 ADC MMPC212_000215_IHC	MB object number for Hardware version Boot software version Software supplier as triggered a warning. Turrence of the fault MB object number for Hardware version Boot software supplier	First occurrence 81552.00km	13/06 02 11/43 04 Autoliv Sta S Last occurr 1.00 81552.00km 5.00 000 902 39 18 13/04 00 13/03 00 ADC	- i



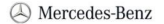
MB object number f	or hardware	000 901 77 02	MB object number for	software	000 902 8	7 19
Diagnosis identifier	or naraware	000100	Hardware version	oo iii ware	12/35 00	
Software version		13/25 00	Boot software version		12/35 00	
Hardware supplier		Valeo	Software supplier		Valeo	
Control unit variant		RVC204_000100				
Fault	Text					Status
U016887	Communication	with the electronic ignition lo	ck has a malfunction. The m	essage is missing.		S
	Name			First occurrence	Last	occurrence
	Frequency cou	ınter			18.00	
	Main odometer			81488.00km	8156	8.00km
	Number of igni	ition cycles since the last o	ccurrence of the fault		4.00	
AB object number f		000 901 20 02	MB object number for	coffware	000 902 9	
TPM - Tire p		*CALL *-155 (1.10 *C) (1.20 *C)				-,
ฟB object number เ Diagnosis identifier	or nardware	000 901 20 02	MB object number for Hardware version	soπware		3 10
Software version		12/14 00	Boot software version		12/06 00 12/06 00	
Hardware supplier		Schrader	Software supplier		Schrader	
Control unit variant		Serie_Corax3_04	Soltware supplier		Scilladel	
John of anic variance		OCITE_COTAXO_C4				
ES - Electric	al power st	teering (N68)				-,
MB object number f	or hardware	204 901 01 04	MB object number for	software	218 902 7	5 01
MB object number f		218 903 24 00	Diagnosis identifier		000105	
Hardware version		11/28 02	Software version		13/14 00	
Software version		13/14 00	Boot software version		10/26 00	
Hardware supplier		ZF Lenksysteme	Software supplier		ZF Lenks	ysteme
Software supplier		ZF Lenksysteme	Control unit variant		EPS218_	0105
ESP® - Elect	ronic stabi	ility program (N30/	/4)			-,
MB object number f	or hardware	212 901 87 04	MB object number for	software	212 902 8	
Diagnosis identifier	900 - 100 TAN TANTA 1	000101	Hardware version		11/41 00	500000T/V
		13/12 00	Boot software version		12/01 00	
Software version						

Software version	13/12 00	Boot software version	12/01 00	
Hardware supplier	Bosch	Software supplier	Bosch	
Control unit variant	Diag_000101	100.000.000 400 100.000 100.000 100.000		
COU [ZBE] - Operating	unit of control uni	t 'Audio or COMAND' (A40	(9)	- 🗸
MB object number for hardware	212 901 33 06	MB object number for software	212 902 06 07	527.5
Diagnosis identifier	002500	Hardware version	09/30 00	
Software version	12/27 01	Boot software version	09/49 00	
Hardware supplier	Marguardt	Software supplier	Marquardt	
Control unit variant	CTRL C BR 166	• •	90	

ZAN - Audio/COMAND display (A40/8)			
MB object number for hardware	212 901 67 04	Diagnosis identifier	9/0
Hardware version	11/50	Software version	11/22 00
Supplier ID	131	Supplier	Johnson Controls
Control unit variant Manufacturer-specific serial number	BR204MOPF_High_JCI 12442484	MB object number for software (code)	204 902 20 03

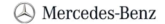
MB object number for hardware	212 901 78 06	Diagnosis identifier	65/7
Hardware version	13/19	Software version	13/39 03
Supplier ID	133	Supplier	Mitsubishi Electric
Control unit variant	High_USA_Gen3	MB object number for software (code)	212 902 30 09
MB object number for software (data)	212 902 36 09	Manufacturer-specific serial number	ME6950D2701306
MB object number for hardware and software	2129007426	Drawing geometry status for hardware	002
Name (For development only)	HU45 USA DVD C N		

2017-12-29 09:29:27	09/2014	WDDHF9BBXEA975231	- 2
Copyright 1999 Daimler AG	212.091	Page 4 of 7	- 1



IC - Instrumen	nt cluster (A	(1)			-	·i
MB object number for hardware		212 901 39 05	MB object number for	software	212 902 61 08	_
		212 902 62 08	MB object number for software		212 902 01 07	
		212 902 97 06 MB object number for softwar 212 902 97 06 MB object number for softwar			212 902 68 08	
Diagnosis identifier			Hardware version	oo mare	12/31 00	
Software version		00290A 13/06 02	Software version		13/06 02	
Software version Software version		12/37 00	Software version			
Software version			Boot software version		12/37 00	
[8] [8] [8] [8] [8] [8] [8] [8] [8] [8]		13/06 02			10/47 00	
Hardware supplier		VDO	Software supplier		VDO	
Software supplier		VDO	Software supplier		VDO	
Software supplier		VDO	Software supplier		VDO	
Control unit variant		IC218_212_207_204Mid eJ13	_A			
Event T	Text	6313			Status	
		th KEYLESS GO has a malfi	unction. The message is m	nissing.	A+S	
	Name		anounce the model go to the	First occurrence	Last occurrence	
	and the same of th	ar		i not occurrence	42.00	
Frequency cou				04 400 001	81568.00km	
	Main odometer re		urrange of the fault	81488.00km	0.00	
<u>F</u>	number of ignitio	n cycles since the last occ	currence of the fault	100000	A+S=CURRENT and STO	ORF
mbrace - mbra	ace (N123/4)				/
		222 901 40 02	MP object number for	oo fhuara	222 002 04 04	•
MB object number for			MB object number for		222 902 01 01	
MB object number for		222 902 28 01	MB object number for		000 000 00 00	
MB object number for		222 902 03 01	MB object number for	software	000 000 00 00	
MB object number for	software	222 902 04 01	Diagnosis identifier		000103	
Hardware version		12/41 00	Software version		12/45 00	
Software version		12/45 00	Software version		00/00 00	
Software version		12/41 00	Software version		00/00 00	
Software version		12/41 00	Boot software version		12/11 00	
Hardware supplier		Continental	Software supplier		Continental	
		Continental Software supplier		Continental		
		Continental	Software supplier		Continental	
Software supplier						
		Continental Continental After Market Supplier	Software supplier Software supplier Control unit variant		Continental PASS_NTG4_5_5_US	Α
Software supplier Software supplier Software supplier	ite digital au	Continental	Software supplier Control unit variant		Continental	A
Software supplier Software supplier Software supplier SDAR - Satelli MB object number for		Continental After Market Supplier udio radio (N87/5) 212 870 57 89	Software supplier Control unit variant Diagnosis identifier		Continental PASS_NTG4_5_5_US	A
Software supplier Software supplier Software supplier SDAR - Satelli		Continental After Market Supplier udio radio (N87/5)	Software supplier Control unit variant		Continental PASS_NTG4_5_5_US	A
Software supplier Software supplier Software supplier SDAR - Satelli MB object number for Hardware version		Continental After Market Supplier udio radio (N87/5) 212 870 57 89	Software supplier Control unit variant Diagnosis identifier		Continental PASS_NTG4_5_5_US	A . 🗸
Software supplier Software supplier Software supplier SDAR - Satelli MB object number for Hardware version Supplier ID		Continental After Market Supplier udio radio (N87/5) 212 870 57 89 12/19 64 SDARS_Series_Version_	Software supplier Control unit variant Diagnosis identifier Software version Supplier GeMB object number for	software (code)	Continental PASS_NTG4_5_5_US 5/0 12/26 00	- /
Software supplier Software supplier Software supplier SDAR - Satelli MB object number for	hardware	Continental After Market Supplier udio radio (N87/5) 212 870 57 89 12/19 64	Software supplier Control unit variant Diagnosis identifier Software version Supplier GeMB object number for MB object number for		Continental PASS_NTG4_5_5_US. 5/0 12/26 00 Delphi	- -
Software supplier Software supplier Software supplier SDAR - Satelli MB object number for Hardware version Supplier ID Control unit variant Manufacturer-specific	hardware	Continental After Market Supplier udio radio (N87/5) 212 870 57 89 12/19 64 SDARS_Series_Version n_4_5_factory_activated	Software supplier Control unit variant Diagnosis identifier Software version Supplier GeMB object number for	hardware and	Continental PASS_NTG4_5_5_US 5/0 12/26 00 Delphi 212 902 79 03	- /
Software supplier Software supplier Software supplier SDAR - Satelli MB object number for Hardware version Supplier ID Control unit variant Manufacturer-specific Electronic Serial Number	hardware serial number ber: ESN	Continental After Market Supplier udio radio (N87/5) 212 870 57 89 12/19 64 SDARS_Series_Version n_4_5_factory_activated DL0000E0061068 060970421756	Software supplier Control unit variant Diagnosis identifier Software version Supplier GeMB object number for MB object number for software	hardware and	Continental PASS_NTG4_5_5_US. 5/0 12/26 00 Delphi 212 902 79 03 2128705689 001	· •
Software supplier Software supplier Software supplier SDAR - Satelli MB object number for Hardware version Supplier ID Control unit variant Manufacturer-specific Electronic Serial Numb SOUND - Soui	serial number ber: ESN	Continental After Market Supplier Ludio radio (N87/5) 212 870 57 89 12/19 64 SDARS_Series_Version n_4_5_factory_activated DL0000E0061068 060970421756	Software supplier Control unit variant Diagnosis identifier Software version Supplier GeMB object number for MB object number for software Drawing geometry stat	hardware and	Continental PASS_NTG4_5_5_US 5/0 12/26 00 Delphi 212 902 79 03 2128705689 001	- ✓
Software supplier Software supplier Software supplier SDAR - Satelli MB object number for Hardware version Supplier ID Control unit variant Manufacturer-specific Electronic Serial Numb SOUND - Soul MB object number for	serial number ber: ESN	Continental After Market Supplier udio radio (N87/5) 212 870 57 89 12/19 64 SDARS_Series_Version n_4_5_factory_activated DL0000E0061068 060970421756 (N40/3) 172 901 21 00	Software supplier Control unit variant Diagnosis identifier Software version Supplier Ge MB object number for MB object number for software Drawing geometry stat	hardware and	Continental PASS_NTG4_5_5_US. 5/0 12/26 00 Delphi 212 902 79 03 2128705689 001	- ✓
Software supplier Software supplier Software supplier SDAR - Satelli MB object number for Hardware version Supplier ID Control unit variant Manufacturer-specific Electronic Serial Numb SOUND - Soul MB object number for Hardware version	serial number ber: ESN	Continental After Market Supplier Ludio radio (N87/5) 212 870 57 89 12/19 64 SDARS_Series_Version n_4_5_factory_activated DL0000E0061068 060970421756 [N40/3] 172 901 21 00 09/50	Software supplier Control unit variant Diagnosis identifier Software version Supplier GeMB object number for MB object number for software Drawing geometry stat Diagnosis identifier Software version	hardware and	Continental PASS_NTG4_5_5_US. 5/0 12/26 00 Delphi 212 902 79 03 2128705689 001	- ✓
Software supplier Software supplier Software supplier SDAR - Satelli MB object number for Hardware version Supplier ID Control unit variant Manufacturer-specific Electronic Serial Number SOUND - Sour MB object number for Hardware version Supplier ID	serial number ber: ESN	Continental After Market Supplier Ludio radio (N87/5) 212 870 57 89 12/19 64 SDARS_Series_Version n_4_5_factory_activated DL0000E0061068 060970421756 [N40/3] 172 901 21 00 09/50 132	Software supplier Control unit variant Diagnosis identifier Software version Supplier GeMB object number for MB object number for software Drawing geometry stal Diagnosis identifier Software version Supplier	hardware and tus for hardware	Continental PASS_NTG4_5_5_US 5/0 12/26 00 Delphi 212 902 79 03 2128705689 001 0/2 09/33 04 Harman / Becker	- ✓
Software supplier Software supplier Software supplier SDAR - Satelli MB object number for Hardware version Supplier ID Control unit variant Manufacturer-specific Electronic Serial Number SOUND - Sour MB object number for Hardware version Supplier ID	serial number ber: ESN	Continental After Market Supplier Ludio radio (N87/5) 212 870 57 89 12/19 64 SDARS_Series_Version n_4_5_factory_activated DL0000E0061068 060970421756 (N40/3) 172 901 21 00 09/50 132 Series_01	Software supplier Control unit variant Diagnosis identifier Software version Supplier GeMB object number for MB object number for software Drawing geometry stat Diagnosis identifier Software version	hardware and tus for hardware	Continental PASS_NTG4_5_5_US 5/0 12/26 00 Delphi 212 902 79 03 2128705689 001 0/2 09/33 04 Harman / Becker 172 902 08 00	- ✓
Software supplier Software supplier Software supplier Software supplier SDAR - Satelli MB object number for Hardware version Supplier ID Control unit variant Manufacturer-specific Electronic Serial Numb SOUND - Soui MB object number for Hardware version Supplier ID Control unit variant	serial number ber: ESN nd system (hardware	Continental After Market Supplier Ludio radio (N87/5) 212 870 57 89 12/19 64 SDARS_Series_Version n_4_5_factory_activated DL0000E0061068 060970421756 [N40/3] 172 901 21 00 09/50 132	Software supplier Control unit variant Diagnosis identifier Software version Supplier GeMB object number for MB object number for software Drawing geometry stal Diagnosis identifier Software version Supplier	hardware and tus for hardware	Continental PASS_NTG4_5_5_US 5/0 12/26 00 Delphi 212 902 79 03 2128705689 001 0/2 09/33 04 Harman / Becker	- ✓
Software supplier Software supplier Software supplier Software supplier SDAR - Satelli MB object number for Hardware version Supplier ID Control unit variant Manufacturer-specific Electronic Serial Numb SOUND - Soul MB object number for Hardware version Supplier ID Control unit variant MB object number for Hardware version Supplier ID Control unit variant MB object number for	hardware serial number ber: ESN nd system (hardware software (data)	Continental After Market Supplier Ludio radio (N87/5) 212 870 57 89 12/19 64 SDARS_Series_Version n_4_5_factory_activated DL0000E0061068 060970421756 (N40/3) 172 901 21 00 09/50 132 Series_01	Software supplier Control unit variant Diagnosis identifier Software version Supplier Ge MB object number for MB object number for software Drawing geometry stat Diagnosis identifier Software version Supplier MB object number for	hardware and tus for hardware	Continental PASS_NTG4_5_5_US 5/0 12/26 00 Delphi 212 902 79 03 2128705689 001 0/2 09/33 04 Harman / Becker 172 902 08 00	- ✓
Software supplier Software supplier Software supplier Software supplier SDAR - Satelli MB object number for Hardware version Supplier ID Control unit variant Manufacturer-specific Electronic Serial Numb SOUND - Soul MB object number for Hardware version Supplier ID Control unit variant MB object number for	hardware serial number ber: ESN nd system (hardware software (data)	Continental After Market Supplier udio radio (N87/5) 212 870 57 89 12/19 64 SDARS_Series_Version n_4_5_factory_activated DL0000E0061068 060970421756 (N40/3) 172 901 21 00 09/50 132 Series_01 212 903 37 00	Software supplier Control unit variant Diagnosis identifier Software version Supplier Ge MB object number for software Drawing geometry stat Diagnosis identifier Software version Supplier MB object number for Manufacturer-specific	hardware and tus for hardware	Continental PASS_NTG4_5_5_US. 5/0 12/26 00 Delphi 212 902 79 03 2128705689 001 0/2 09/33 04 Harman / Becker 172 902 08 00 HB9065E4025334	- ✓
Software supplier Software supplier Software supplier Software supplier SDAR - Satelli MB object number for Hardware version Supplier ID Control unit variant Manufacturer-specific Electronic Serial Numb SOUND - Soui MB object number for Hardware version Supplier ID Control unit variant MB object number for Software	serial number ber: ESN nd system (hardware software (data) hardware and	Continental After Market Supplier Ludio radio (N87/5) 212 870 57 89 12/19 64 SDARS_Series_Version n_4_5_factory_activated DL0000E0061068 060970421756 (N40/3) 172 901 21 00 09/50 132 Series_01 212 903 37 00 2129005213	Software supplier Control unit variant Diagnosis identifier Software version Supplier Ge MB object number for software Drawing geometry stat Diagnosis identifier Software version Supplier MB object number for Manufacturer-specific	hardware and tus for hardware	Continental PASS_NTG4_5_5_US. 5/0 12/26 00 Delphi 212 902 79 03 2128705689 001 0/2 09/33 04 Harman / Becker 172 902 08 00 HB9065E4025334 Sound-Amplifier	
Software supplier Software supplier Software supplier Software supplier SDAR - Satelli MB object number for Hardware version Supplier ID Control unit variant Manufacturer-specific Electronic Serial Numb SOUND - Soul MB object number for Hardware version Supplier ID Control unit variant MB object number for MB object number for MB object number for MB object number for Software MIF - Media in	serial number ber: ESN nd system (hardware software (data) hardware and	Continental After Market Supplier Ludio radio (N87/5) 212 870 57 89 12/19 64 SDARS_Series_Version n_4_5_factory_activated DL0000E0061068 060970421756 (N40/3) 172 901 21 00 09/50 132 Series_01 212 903 37 00 2129005213	Software supplier Control unit variant Diagnosis identifier Software version Supplier Ge MB object number for software Drawing geometry stat Diagnosis identifier Software version Supplier MB object number for Manufacturer-specific	hardware and tus for hardware	Continental PASS_NTG4_5_5_US. 5/0 12/26 00 Delphi 212 902 79 03 2128705689 001 0/2 09/33 04 Harman / Becker 172 902 08 00 HB9065E4025334 Sound-Amplifier	
Software supplier Software supplier Software supplier Software supplier SDAR - Satelli MB object number for Hardware version Supplier ID Control unit variant Manufacturer-specific Electronic Serial Numb SOUND - Soul MB object number for Hardware version Supplier ID Control unit variant MB object number for MB object number for software MIF - Media in MB object number for	serial number ber: ESN nd system (hardware software (data) hardware and	Continental After Market Supplier Ludio radio (N87/5) 212 870 57 89 12/19 64 SDARS_Series_Version n_4_5_factory_activated DL0000E0061068 060970421756 (N40/3) 172 901 21 00 09/50 132 Series_01 212 903 37 00 2129005213	Software supplier Control unit variant Diagnosis identifier Software version Supplier Ge MB object number for software Drawing geometry stat Diagnosis identifier Software version Supplier MB object number for Manufacturer-specific Name	hardware and tus for hardware	Continental PASS_NTG4_5_5_US. 5/0 12/26 00 Delphi 212 902 79 03 2128705689 001 0/2 09/33 04 Harman / Becker 172 902 08 00 HB9065E4025334 Sound-Amplifier	
Software supplier Software supplier Software supplier Software supplier SDAR - Satelli MB object number for Hardware version Supplier ID Control unit variant Manufacturer-specific Electronic Serial Numb SOUND - Soui MB object number for Hardware version Supplier ID Control unit variant MB object number for MB object number for Software MIF - Media in MB object number for Hardware version	serial number ber: ESN nd system (hardware software (data) hardware and	Continental After Market Supplier Ludio radio (N87/5) 212 870 57 89 12/19 64 SDARS_Series_Version n_4_5_factory_activated DL0000E0061068 060970421756 (N40/3) 172 901 21 00 09/50 132 Series_01 212 903 37 00 2129005213 25/1) 172 901 63 02	Software supplier Control unit variant Diagnosis identifier Software version Supplier GeMB object number for MB object number for software Drawing geometry stat Diagnosis identifier Software version Supplier MB object number for Manufacturer-specific Name Diagnosis identifier	hardware and tus for hardware	Continental PASS_NTG4_5_5_US. 5/0 12/26 00 Delphi 212 902 79 03 2128705689 001 0/2 09/33 04 Harman / Becker 172 902 08 00 HB9065E4025334 Sound-Amplifier	
Software supplier Software supplier Software supplier Software supplier Software supplier SDAR - Satelli MB object number for Hardware version Supplier ID Control unit variant Manufacturer-specific Electronic Serial Numb SOUND - Soul MB object number for Hardware version Supplier ID Control unit variant MB object number for MB object number for Software MIF - Media in MB object number for Hardware version Supplier ID	serial number ber: ESN nd system (hardware software (data) hardware and	Continental After Market Supplier udio radio (N87/5) 212 870 57 89 12/19 64 SDARS_Series_Version n_4_5_factory_activated DL0000E0061068 060970421756 (N40/3) 172 901 21 00 09/50 132 Series_01 212 903 37 00 2129005213 25/1) 172 901 63 02 12/29 158	Software supplier Control unit variant Diagnosis identifier Software version Supplier Ge MB object number for software Drawing geometry stat Diagnosis identifier Software version Supplier MB object number for Manufacturer-specific Name Diagnosis identifier Software version Supplier	tus for hardware software (code) serial number	Continental PASS_NTG4_5_5_US. 5/0 12/26 00 Delphi 212 902 79 03 2128705689 001 0/2 09/33 04 Harman / Becker 172 902 08 00 HB9065E4025334 Sound-Amplifier 2/0 13/22 00 Continental	
Software supplier Software supplier Software supplier Software supplier Software supplier SDAR - Satelli MB object number for Hardware version Supplier ID Control unit variant Manufacturer-specific Electronic Serial Numb SOUND - Soul MB object number for Hardware version Supplier ID Control unit variant MB object number for MB object number for software MIF - Media in MB object number for Hardware version Supplier ID Control unit variant	serial number ber: ESN nd system (hardware software (data) hardware and	Continental After Market Supplier Ludio radio (N87/5) 212 870 57 89 12/19 64 SDARS_Series_Version n_4_5_factory_activated DL0000E0061068 060970421756 (N40/3) 172 901 21 00 09/50 132 Series_01 212 903 37 00 2129005213 25/1) 172 901 63 02 12/29 158 Series Series	Software supplier Control unit variant Diagnosis identifier Software version Supplier Ge MB object number for software Drawing geometry stat Diagnosis identifier Software version Supplier MB object number for Manufacturer-specific Name Diagnosis identifier Software version Supplier MB object number for Manufacturer-specific Name	software (code) serial number	Continental PASS_NTG4_5_5_US. 5/0 12/26 00 Delphi 212 902 79 03 2128705689 001 0/2 09/33 04 Harman / Becker 172 902 08 00 HB9065E4025334 Sound-Amplifier	
Software supplier Software supplier Software supplier Software supplier Software supplier SDAR - Satelli MB object number for Hardware version Supplier ID Control unit variant Manufacturer-specific Electronic Serial Numb SOUND - Soul MB object number for Hardware version Supplier ID Control unit variant MB object number for MB object number for software MIF - Media in MB object number for Hardware version Supplier ID Control unit variant MB object number for Control unit variant MB object number for Control unit variant MB object number for	serial number ber: ESN nd system (hardware software (data) hardware and tterface (N1 hardware	Continental After Market Supplier Ludio radio (N87/5) 212 870 57 89 12/19 64 SDARS_Series_Version n_4_5_factory_activated DL0000E0061068 060970421756 (N40/3) 172 901 21 00 09/50 132 Series_01 212 903 37 00 2129005213 25/1) 172 901 63 02 12/29 158 Series 172 902 10 05	Diagnosis identifier Software version Supplier GeMB object number for software Drawing geometry stat Diagnosis identifier Software Drawing geometry stat Diagnosis identifier Software version Supplier MB object number for Manufacturer-specific Name Diagnosis identifier Software version Supplier MB object number for Manufacturer-specific	software (boot) serial number	Continental PASS_NTG4_5_5_US 5/0 12/26 00 Delphi 212 902 79 03 2128705689 001 0/2 09/33 04 Harman / Becker 172 902 08 00 HB9065E4025334 Sound-Amplifier 2/0 13/22 00 Continental 172 902 11 05 CO0000E1126443	- ✓
Software supplier Software supplier Software supplier Software supplier Software supplier SDAR - Satelli MB object number for Hardware version Supplier ID Control unit variant Manufacturer-specific Electronic Serial Numb SOUND - Soui MB object number for Hardware version Supplier ID Control unit variant MB object number for MB object number for software MIF - Media in MB object number for Hardware version Supplier ID Control unit variant MB object number for Hardware version Supplier ID Control unit variant MB object number for	serial number ber: ESN nd system (hardware software (data) hardware and tterface (N1 hardware	Continental After Market Supplier Ludio radio (N87/5) 212 870 57 89 12/19 64 SDARS_Series_Version n_4_5_factory_activated DL0000E0061068 060970421756 (N40/3) 172 901 21 00 09/50 132 Series_01 212 903 37 00 2129005213 25/1) 172 901 63 02 12/29 158 Series Series	Software supplier Control unit variant Diagnosis identifier Software version Supplier Ge MB object number for software Drawing geometry stat Diagnosis identifier Software version Supplier MB object number for Manufacturer-specific Name Diagnosis identifier Software version Supplier MB object number for Manufacturer-specific Name	software (boot) serial number	Continental PASS_NTG4_5_5_US. 5/0 12/26 00 Delphi 212 902 79 03 2128705689 001 0/2 09/33 04 Harman / Becker 172 902 08 00 HB9065E4025334 Sound-Amplifier	- ✓
Software supplier Software supplier Software supplier Software supplier Software supplier SDAR - Satelli MB object number for Hardware version Supplier ID Control unit variant Manufacturer-specific Electronic Serial Numb SOUND - Soui MB object number for Hardware version Supplier ID Control unit variant MB object number for MB object number for software MIF - Media in MB object number for Hardware version Supplier ID Control unit variant MB object number for Hardware version Supplier ID Control unit variant MB object number for Hardware version Supplier ID Control unit variant MB object number for MB object number for MB object number for MB object number for	serial number ber: ESN nd system (hardware software (data) hardware and tterface (N1 hardware	Continental After Market Supplier Ludio radio (N87/5) 212 870 57 89 12/19 64 SDARS_Series_Version n_4_5_factory_activated DL0000E0061068 060970421756 (N40/3) 172 901 21 00 09/50 132 Series_01 212 903 37 00 2129005213 25/1) 172 901 63 02 12/29 158 Series 172 902 10 05	Diagnosis identifier Software version Supplier GeMB object number for software Drawing geometry stat Diagnosis identifier Software Drawing geometry stat Diagnosis identifier Software version Supplier MB object number for Manufacturer-specific Name Diagnosis identifier Software version Supplier MB object number for Manufacturer-specific	software (boot) serial number	Continental PASS_NTG4_5_5_US 5/0 12/26 00 Delphi 212 902 79 03 2128705689 001 0/2 09/33 04 Harman / Becker 172 902 08 00 HB9065E4025334 Sound-Amplifier 2/0 13/22 00 Continental 172 902 11 05 CO0000E1126443	- ✓
Software supplier Software supplier Software supplier SDAR - Satelli MB object number for Hardware version Supplier ID Control unit variant	serial number ber: ESN nd system (hardware software (data) hardware and tterface (N1 hardware software (code) hardware and	Continental After Market Supplier Ludio radio (N87/5) 212 870 57 89 12/19 64 SDARS_Series_Version n_4_5_factory_activated DL0000E0061068 060970421756 (N40/3) 172 901 21 00 09/50 132 Series_01 212 903 37 00 2129005213 25/1) 172 901 63 02 12/29 158 Series 172 902 10 05	Diagnosis identifier Software version Supplier GeMB object number for software Drawing geometry stat Diagnosis identifier Software Drawing geometry stat Diagnosis identifier Software version Supplier MB object number for Manufacturer-specific Name Diagnosis identifier Software version Supplier MB object number for Manufacturer-specific	software (boot) serial number	Continental PASS_NTG4_5_5_US. 5/0 12/26 00 Delphi 212 902 79 03 2128705689 001 0/2 09/33 04 Harman / Becker 172 902 08 00 HB9065E4025334 Sound-Amplifier 2/0 13/22 00 Continental 172 902 11 05 CO0000E1126443 001	

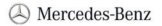
2017-12-29 09:29:27 Copyright 1999 Daimler AG



WDDHF9BBXEA975231 Page 6 of 7

MB object number for hardware	212 830 49 00	MB object number for software	212 902 75 08
Diagnosis identifier	00031C	Hardware version	11/40 00
Software version	13/13 00	Boot software version	12/03 128
Hardware supplier	Hella	Software supplier	Hella
ntrol unit variant USA_2_Zonen_B_Muster_ 28		•	
DCU-LF - Left front door	(N69/1)		-
MB object number for hardware	212 901 16 05	MB object number for software	212 902 76 06
Diagnosis identifier Software version	000220 12/31 00	Hardware version Boot software version	11/27 00 09/32 00
Hardware supplier	Temic	Control unit variant	DM_204_207_212_218
	89 49 64 39	CONTROL WITH VARIANCE	_AEJ12_0220
Manufacturer-specific serial number		adjustment' (\$22)	
IN: 55E-LF - Switch gro	oup Left front seat a	adjustment (522)	
DCU-RF - Right front do	or (N69/2)		-
MB object number for hardware	212 901 17 05	MB object number for software	212 902 77 06
Diagnosis identifier	000220	Hardware version	11/27 00
Software version	12/31 00	Boot software version	09/32 00
Hardware supplier	Temic	Control unit variant	DM_204_207_212_218 _AEJ12_0220
Manufacturer-specific serial number	89 92 22 26		
IN. SSE DE - Switch are	oun 'Pight front sea	t adjustment' (S23)	
LIN. 33L-KF - Switch git	oup Right Hone sea	(020)	_
DCU-LR - Left rear door		(020)	
DCU-LR - Left rear door	(N69/3)		218 902 42 00
DCU-LR - Left rear door		MB object number for software Hardware version	218 902 42 00 08/43 00
DCU-LR - Left rear door MB object number for hardware Diagnosis identifier	(N69/3) 218 820 15 26	MB object number for software	
DCU-LR - Left rear door MB object number for hardware Diagnosis identifier Software version Hardware supplier	(N69/3) 218 820 15 26 000212 11/35 00 Temic	MB object number for software Hardware version	08/43 00
DCU-LR - Left rear door MB object number for hardware Diagnosis identifier Software version Hardware supplier	(N69/3) 218 820 15 26 000212 11/35 00	MB object number for software Hardware version Boot software version	08/43 00 08/42 00
	(N69/3) 218 820 15 26 000212 11/35 00 Temic DM_E_Fahrzeug_BR218	MB object number for software Hardware version Boot software version	08/43 00 08/42 00
DCU-LR - Left rear door MB object number for hardware Diagnosis identifier Software version Hardware supplier Control unit variant	(N69/3) 218 820 15 26 000212 11/35 00 Temic DM_E_Fahrzeug_BR218	MB object number for software Hardware version Boot software version	08/43 00 08/42 00 Temic
DCU-LR - Left rear door MB object number for hardware Diagnosis identifier Software version Hardware supplier Control unit variant DCU-RR - Right rear doo MB object number for hardware Diagnosis identifier	(N69/3) 218 820 15 26 000212 11/35 00 Temic DM_E_Fahrzeug_BR218 or (N69/4) 218 820 16 26 000212	MB object number for software Hardware version Boot software version Software supplier MB object number for software Hardware version	08/43 00 08/42 00 Temic 218 902 42 00 08/43 00
DCU-LR - Left rear door MB object number for hardware Diagnosis identifier Software version Hardware supplier Control unit variant DCU-RR - Right rear doo MB object number for hardware Diagnosis identifier Software version	(N69/3) 218 820 15 26 000212 11/35 00 Temic DM_E_Fahrzeug_BR218 or (N69/4) 218 820 16 26 000212 11/35 00	MB object number for software Hardware version Boot software version Software supplier MB object number for software Hardware version Boot software version	08/43 00 08/42 00 Temic
DCU-LR - Left rear door MB object number for hardware Diagnosis identifier Software version Hardware supplier Control unit variant DCU-RR - Right rear doo MB object number for hardware Diagnosis identifier Software version Hardware supplier	(N69/3) 218 820 15 26 000212 11/35 00 Temic DM_E_Fahrzeug_BR218 or (N69/4) 218 820 16 26 000212 11/35 00 Temic	MB object number for software Hardware version Boot software version Software supplier MB object number for software Hardware version	08/43 00 08/42 00 Temic 218 902 42 00 08/43 00
DCU-LR - Left rear door MB object number for hardware Diagnosis identifier Software version - Hardware supplier Control unit variant DCU-RR - Right rear doo MB object number for hardware Diagnosis identifier Software version - Hardware supplier Manufacturer-specific serial number	(N69/3) 218 820 15 26 000212 11/35 00 Temic DM_E_Fahrzeug_BR218 or (N69/4) 218 820 16 26 000212 11/35 00 Temic 89 61 56 82	MB object number for software Hardware version Boot software version Software supplier MB object number for software Hardware version Boot software version	08/43 00 08/42 00 Temic
DCU-LR - Left rear door MB object number for hardware Diagnosis identifier Software version Hardware supplier Control unit variant DCU-RR - Right rear doo MB object number for hardware Diagnosis identifier Software version Hardware supplier Manufacturer-specific serial number KDS - Trunk lid control ((N69/3) 218 820 15 26 000212 11/35 00 Temic DM_E_Fahrzeug_BR218 or (N69/4) 218 820 16 26 000212 11/35 00 Temic 89 61 56 82 N121)	MB object number for software Hardware version Boot software version Software supplier MB object number for software Hardware version Boot software version Control unit variant	08/43 00 08/42 00 Temic
DCU-LR - Left rear door MB object number for hardware Diagnosis identifier Software version Hardware supplier Control unit variant DCU-RR - Right rear doo MB object number for hardware Diagnosis identifier Software version Hardware supplier Manufacturer-specific serial number KDS - Trunk lid control (MB object number for hardware	(N69/3) 218 820 15 26 000212 11/35 00 Temic DM_E_Fahrzeug_BR218 Or (N69/4) 218 820 16 26 000212 11/35 00 Temic 89 61 56 82 N121) 204 870 65 26	MB object number for software Hardware version Boot software version Software supplier MB object number for software Hardware version Boot software version Control unit variant MB object number for software	08/43 00 08/42 00 Temic
DCU-LR - Left rear door MB object number for hardware Diagnosis identifier Software version Hardware supplier Control unit variant DCU-RR - Right rear doo MB object number for hardware Diagnosis identifier Software version Hardware supplier Manufacturer-specific serial number KDS - Trunk lid control (MB object number for hardware Diagnosis identifier	(N69/3) 218 820 15 26 000212 11/35 00 Temic DM_E_Fahrzeug_BR218 or (N69/4) 218 820 16 26 000212 11/35 00 Temic 89 61 56 82 N121) 204 870 65 26 000013	MB object number for software Hardware version Boot software version Software supplier MB object number for software Hardware version Boot software version Control unit variant MB object number for software Hardware version	08/43 00 08/42 00 Temic 218 902 42 00 08/43 00 08/42 00 DM_E_Fahrzeug_BR2'
DCU-LR - Left rear door MB object number for hardware Diagnosis identifier Software version Hardware supplier Control unit variant DCU-RR - Right rear doo MB object number for hardware Diagnosis identifier Software version Hardware supplier Manufacturer-specific serial number KDS - Trunk lid control (MB object number for hardware Diagnosis identifier Software version	(N69/3) 218 820 15 26 000212 11/35 00 Temic DM_E_Fahrzeug_BR218 or (N69/4) 218 820 16 26 000212 11/35 00 Temic 89 61 56 82 N121) 204 870 65 26 000013 12/22 04	MB object number for software Hardware version Boot software version Software supplier MB object number for software Hardware version Boot software version Control unit variant MB object number for software Hardware version Boot software version Boot software version	08/43 00 08/42 00 Temic 218 902 42 00 08/43 00 08/42 00 DM_E_Fahrzeug_BR2: 218 902 33 01 08/43 00 07/42 02
DCU-LR - Left rear door MB object number for hardware Diagnosis identifier Software version Hardware supplier Control unit variant DCU-RR - Right rear doo MB object number for hardware Diagnosis identifier Software version Hardware supplier Manufacturer-specific serial number KDS - Trunk lid control (MB object number for hardware Diagnosis identifier Software version Hardware version Hardware version Hardware version Hardware version Hardware supplier	(N69/3) 218 820 15 26 000212 11/35 00 Temic DM_E_Fahrzeug_BR218 or (N69/4) 218 820 16 26 000212 11/35 00 Temic 89 61 56 82 N121) 204 870 65 26 000013 12/22 04 Temic	MB object number for software Hardware version Boot software version Software supplier MB object number for software Hardware version Boot software version Control unit variant MB object number for software Hardware version	08/43 00 08/42 00 Temic 218 902 42 00 08/43 00 08/42 00 DM_E_Fahrzeug_BR2'
DCU-LR - Left rear door MB object number for hardware Diagnosis identifier Software version Hardware supplier Control unit variant DCU-RR - Right rear doo MB object number for hardware Diagnosis identifier Software version Hardware supplier Manufacturer-specific serial number KDS - Trunk lid control (MB object number for hardware Diagnosis identifier Software version Hardware supplier Control unit variant	(N69/3) 218 820 15 26 000212 11/35 00 Temic DM_E_Fahrzeug_BR218 or (N69/4) 218 820 16 26 000212 11/35 00 Temic 89 61 56 82 N121) 204 870 65 26 000013 12/22 04 Temic HFS212_ID0013	MB object number for software Hardware version Boot software version Software supplier MB object number for software Hardware version Boot software version Control unit variant MB object number for software Hardware version Boot software version Software supplier	08/43 00 08/42 00 Temic
DCU-LR - Left rear door MB object number for hardware Diagnosis identifier Software version Hardware supplier Control unit variant DCU-RR - Right rear doo MB object number for hardware Diagnosis identifier Software version Hardware supplier Manufacturer-specific serial number KDS - Trunk lid control (MB object number for hardware Diagnosis identifier Software version Hardware supplier Control unit variant ESA 'Driver' - Electric see	(N69/3) 218 820 15 26 000212 11/35 00 Temic DM_E_Fahrzeug_BR218 or (N69/4) 218 820 16 26 000212 11/35 00 Temic 89 61 56 82 N121) 204 870 65 26 000013 12/22 04 Temic HFS212_ID0013	MB object number for software Hardware version Boot software version Software supplier MB object number for software Hardware version Boot software version Control unit variant MB object number for software Hardware version Boot software version Software supplier er' (N32/1)	08/43 00 08/42 00 Temic
DCU-LR - Left rear door MB object number for hardware Diagnosis identifier Software version Hardware supplier Control unit variant DCU-RR - Right rear doo MB object number for hardware Diagnosis identifier Software version Hardware supplier Manufacturer-specific serial number KDS - Trunk lid control (MB object number for hardware Diagnosis identifier Software version Hardware supplier Control unit variant ESA 'Driver' - Electric ser MB object number for hardware	(N69/3) 218 820 15 26 000212 11/35 00 Temic DM_E_Fahrzeug_BR218 or (N69/4) 218 820 16 26 000212 11/35 00 Temic 89 61 56 82 N121) 204 870 65 26 000013 12/22 04 Temic HFS212_ID0013 at adjustment 'Drive	MB object number for software Hardware version Boot software version Software supplier MB object number for software Hardware version Boot software version Control unit variant MB object number for software Hardware version Boot software version Software supplier er' (N32/1) MB object number for software	08/43 00 08/42 00 Temic
DCU-LR - Left rear door MB object number for hardware Diagnosis identifier Software version Hardware supplier Control unit variant DCU-RR - Right rear doo MB object number for hardware Diagnosis identifier Software version Hardware supplier Manufacturer-specific serial number KDS - Trunk lid control (MB object number for hardware Diagnosis identifier Software version Hardware supplier Control unit variant ESA 'Driver' - Electric serial MB object number for hardware Diagnosis identifier Control unit variant	(N69/3) 218 820 15 26 000212 11/35 00 Temic DM_E_Fahrzeug_BR218 Or (N69/4) 218 820 16 26 000212 11/35 00 Temic 89 61 56 82 N121) 204 870 65 26 000013 12/22 04 Temic HFS212_ID0013 at adjustment 'Drive' 172 901 88 01 000302	MB object number for software Hardware version Boot software version Software supplier MB object number for software Hardware version Boot software version Control unit variant MB object number for software Hardware version Boot software version Software supplier er' (N32/1) MB object number for software Hardware version Software supplier	08/43 00 08/42 00 Temic 218 902 42 00 08/43 00 08/42 00 DM_E_Fahrzeug_BR2: 218 902 33 01 08/43 00 07/42 02 Temic
DCU-LR - Left rear door MB object number for hardware Diagnosis identifier Software version Hardware supplier Control unit variant DCU-RR - Right rear doo MB object number for hardware Diagnosis identifier Software version Hardware supplier Manufacturer-specific serial number KDS - Trunk lid control (MB object number for hardware Diagnosis identifier	(N69/3) 218 820 15 26 000212 11/35 00 Temic DM_E_Fahrzeug_BR218 or (N69/4) 218 820 16 26 000212 11/35 00 Temic 89 61 56 82 N121) 204 870 65 26 000013 12/22 04 Temic HFS212_ID0013 at adjustment 'Drive	MB object number for software Hardware version Boot software version Software supplier MB object number for software Hardware version Boot software version Control unit variant MB object number for software Hardware version Boot software version Software supplier er' (N32/1) MB object number for software	08/43 00 08/42 00 Temic

09/2014 212.091



ESA 'Front passenger' - Electric seat adjustment 'Front passenger' (N32/2)				
MB object number for hardware	172 901 89 01	MB object number for software	172 902 12 03	
Diagnosis identifier	000302	Hardware version	09/49 00	
Software version	12/26 00	Boot software version	12/19 00	
Hardware supplier	Kostal	Software supplier	Kostal	
Control unit variant	0302	1000011000001101000000011010011		

2017-12-29 09:29:27	09/2014	WDDHF9BBXEA975231
Copyright 1999 Daimler AG	212.091	Page 7 of 7