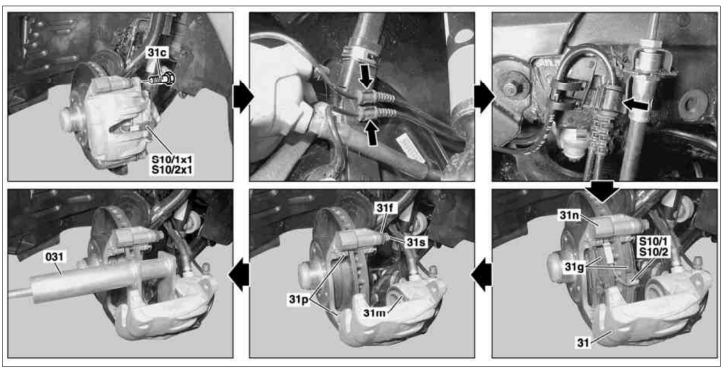
MODEL 211.004 /006 /016 /023,

211.026 as of 1.9.03,

211.042 /043 /061,

211.065 as of 1.9.03,

211.080 /082 /083 /084 /087 /089 /092 /206 /216 /242 /243 /261 /280 /282 /283 /284 /287 /289 /292 /6 06



P42.10-2147-09

Model 211 without 4MATIC

031	Resetting device	31m	Dust boot	S10/1x1	Left front brake pad contact sensor
31	Floating caliper	31n	Brake caliper support		connector
31c	Bolt	31p	Brake pad guide plates	S10/2	Right front brake pad contact sensor
31f	Bellows	31s	Guide bolts	S10/2x1	Right front brake pad contact
31g	Brake pads				sensor connector
J	•	S10/1	Left front brake pad contact sensor		

Model 211 with 4MATIC

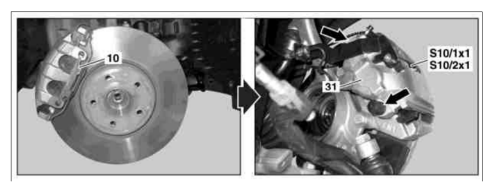
31 Floating caliper

S10/1x1 Left front brake pad contact sensor

connector

S10/2x1 Right front brake pad contact sensor

connector



P42.10-2274-04

Modification notes

15.4.05	Brake fluid filling capacity	Model 211, 230	*BF42.10-P-1001-01A

XX	Remove/install		
⚠ Danger!	Risk of death caused by vehicle slipping or	Align vehicle between the columns of the lifting	AS00.00-Z-0010-01A
	toppling off of the lifting platform.	platform and position the four support plates at	
		the lifting platform support points specified by	
		the vehicle manufacturer.	

⚠ Danger!	Risk of injury caused by body parts being jammed or crushed. Risk of injury to skin and eyes caused by brake fluid spraying out at high pressure when working on the SBC brake system	Deactivate SBC brake system using STAR DIAGNOSIS.	AS42.46-Z-0001-01A
⚠ Danger!	Risk of poisoning caused by swallowing brake fluid. Risk of injury caused by brake fluid coming into contact with skin and eyes.	Pour brake fluid only into suitable and appropriately marked containers. Wear protective clothing and eye protection when handling brake fluid.	AS42.50-Z-0001-01A
1	Deactivate SBC brake system using STAR DIAGNOSIS.	i The following steps should be run through in STAR DIAGNOSIS: Select menu item "SBC-Sensotronic Brake Control"/"Deactivate 'SBC' system". Then process all the individual steps from top to bottom.	
(1)	Notes on repairs to brake system	All models STAR DIAGNOSIS diagnosis system	AH42.00-P-0003-01A *WE58.40-Z-1013-06A
2	Lower brake fluid level in brake fluid reservoir down to "MIN" mark.	Reduce fluid level in order to prevent brake fluid expansion reservoir from overflowing when pushing back brake piston.	
(1)	Brake fluid notes	All models	AH42.50-P-0001-01A
3 № AP	Remove the front wheels Remove/install wheels, rotate if necessary		AP40.10-P-4050Z
4	Disconnect left front brake pad contact sensor connector (S10/1x1) and right front brake pad contact sensor connector (S10/2x1)		
5	Unclip electrical feed line of left front brake pad contact sensor (S10/1) and right front brake pad contact sensor (S10/2) from retaining clamps (arrows) at steering knuckles		
6	Unclip electrical feed line of left and right front rpm sensors from retaining clamps (arrows) at steering knuckles		
7	Unclip electrical feed line of left front brake pad contact sensor (S10/1) and right front brake pad contact sensor (S10/2) from retaining clamps (arrow) at the longitudinal members		
8.1	Use a suitable tool to lever out the clip (10)	Model 211.080 /082 /083 /087 /092 /280/ 282 /283 /287 /292	
9.1	Undo bolt (31c) of guide pin Notes on self-locking nuts and bolts	Except model 211.08 /09 /28 /29 All models i Installation: Install new bolt (31c). Guide pins, floating caliper to caliper support	AH00.00-N-0001-01A *BA42.10-P-1004-03A
9.2	Remove protective caps (arrows) and the bolts under them	Model 211.080 /082 /083 /087 /092 /280/ 282 /283 /287 /292 i Installation: Install new bolts.	45.40.40.5.4004.004
10.1	Fold down floating caliper (31)	Except model 211.08 /09 /28 /29 i Do not exert tension on brake hose.	
10.2	Remove floating brake caliper (31) with brake pads and hang up to one side	Model 211.080 /082 /083 /087 /092 /280/ 282 /283 /287 /292 i Do not exert tension on brake hose. Fasten the floating brake caliper (31) to the vehicle to relieve the load on the brake hose. Do not detach the brake hose.	
11	Remove brake pads (31g)	i Only brake pad kits (31g) approved by Mercedes Benz must be installed. i Brake pads (31g) are to be disposed of as special waste. The local authorities can provide information regarding whether disposal is also permitted as industrial waste similar to domestic waste.	
12.1	Take off brake pad guide plates (31p)	Except model 211.08 /09 /28 /29 i Installation: Replace brake pads guide panel (31p).	
6	Measure	parior (0 1p).	
13	Measure lining thickness of brake pads (31g) and check condition of brake disks		
⊯ AP	Check lining thickness of brake pads and condition of brake disks		AP42.10-P-4251R

4	Check		
14	Inspect top and bottom boot (31f) for damage and top and bottom guide bolt (31s) for ease of operation	i Replace defective parts.	
15	Check floating brake caliper (31) for signs of leaks	in event of leaks in floating brake caliper (31):	
		Replace front axle brake caliper	AR42.10-P-0070T
16	Check dust boot (31m) for signs of damage	If dust boot (31m) is damaged:	
		Replace front axle brake caliper	AR42.10-P-0070T
17	Pull left front brake pad contact sensor (S10/1) and right front brake pad contact sensor (S10/2) out of pad backing plate of brake pads (31g)	i Installation: Replace defective left front brake pad contact sensor (S10/1) or right front brake pad contact sensor (S10/2).	
(3)	Note on installing contact sensor for brake lining wear indicator		AH42.10-P-0003-01A
18	Press back brake piston using resetting device (031).	i If the brake piston is difficult to move:	
		Replace front axle brake caliper	AR42.10-P-0070T
		If after pushing back the brake piston the dust boot (31m) should protrude beyond the brake piston, then this should be placed in position:	
		Check fold formation in dust boots (floating	AR42.10-P-0153-01T
		brake caliper produced by Bosch) Resetting device	*000589524300
W	Clean		
19	Clean contact surfaces of brake pads (31g) at floating caliper (31)	installation: Do not use any sharp-edged or pointed objects for cleaning the contact surfaces. Install brake pads (31g) without grease.	
20.1	Grease contact surfaces of brake pad backing plate	Bosch floating brake caliper with color coding as of 08.07.2003	AR42.10-P-0161-02T
21	Install in the reverse order	i Installation: The anti-squeal shims enclosed with the repair kit must be fitted on the piston side.	
22	Activate SBC brake system using STAR DIAGNOSIS	i The following steps should be run through in STAR DIAGNOSIS:	
		Select the menu item "SBC-Sensotronic Brake Control"/"Initial startup after repair"/"Remove/install brake pads".	
		Then process all the individual steps from top to bottom. STAR DIAGNOSIS diagnosis system	*WE58.40-Z-1013-06A
23	Inspect fluid level in expansion reservoir, adjust to correct level if necessary		*BF42.10-P-1001-01A

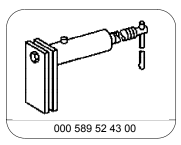
Nm Front axle floating caliper

Number	Designation	Models 211.004/006/ 016/020/022/ 023/042/043/ 061/206/216/ 220/222/242/ 243/261/606 models 211.026/065 as of 01.09.03
BA42.10-P-1004-03A	Guide pins, floating caliper to caliper support Nm	27

Number	Designation	Model 211.080/082/ 084/087/089/ 092/280/282/ 284/287/289/ 292	Model 211.083/283	
BA42.10-P-1004-03A	Guide pins, floating caliper to caliper support Nm	27	40	

Brake fluid

Number	Designation			Model 211
BF42.10-P-1001-01A	Brake fluid	Filling capacity	Liters	5 1.42.25
		Specifications for Operating Fluids	Sheet	BB00.40-P-0330-01A
			Sheet	BB00.40-P-0331-00A



Resetting device

Workshop equipment/MB testers (see Workshop Equipment Manual)

WE58.40-Z-1013-06A	STAR DIAGNOSIS Compact diagnosis system for passenger cars, order number 6511 1801 00
VVL00.40-2-1010-00A	TAIN DIAGNOCIO Compact diagnosis system foi passengei cars, order number os i i 100 i 00