AH42.10-P-0003-01A	Notes on installing brake pad wear sensor	(1)
	contact sensors	

The following variants exist on the front axle:

One contact sensor, two contact sensors or four contact sensors.

The following variants exist at the rear axle:

No contact sensor, one contact sensor, two contact sensors or four contact sensors.

Vehicles with ETS, ESP or ASR have contact sensors for the brake lining wear indicator.

1 The contact sensor line must be routed as shown in the picture. Only transparent (temperature-resistant) contact sensors must be installed at the rear axle.

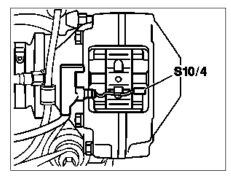
## **MODEL 129**

S10/4 Right rear brake pad contact sensor

When changing the brake pads as many contact sensors should be installed in the same position as were present.

If only one contact sensor is installed on a brake caliper, then this is to be fitted again to the same brake pad and in the same position.

1 As a result of moisture, unconnected contact sensors cause the brake pad wear warning lamp to illuminate.

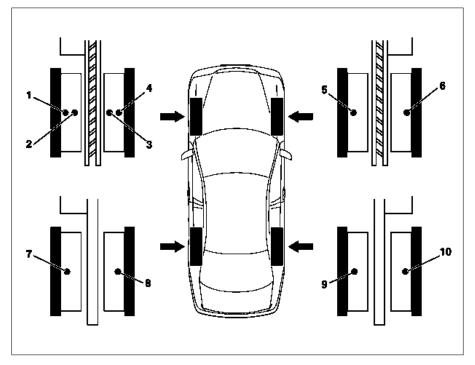


P42.40-0205-01

## Contact sensor location (not for model 163 and model 690.6)

For reasons of replacement parts simplification, the brake linings must be installed so that the contact sensors can be installed in the corresponding installation position.

The corresponding installation of the contact sensors can be obtained from the tables below.



P42.10-2231-06

Model 129	Version	F	ron	t ax	е	ı	Rear	axl	е
		1	4	5	6	7	8	9	10
up to 6/94	E28 ,E32	•	•	•	•				
7/94 to 6/96	E28 ,E32	•			•				
down 7/96	E28 ,E32		•	•					•
up to 6/94	E50 ,E60	•	•	•	•	•	•	•	•
7/94 to 6/96	E50 ,E60	•			•	•	•	•	•
down 7/96	E50 ,E60	•			•				•

Model 140	Version	F	ron	t axl	е	ı	Rear	axl	е
		1	4	5	6	7	8	9	10
up to 6/94	all	•	•	•	•				
7/94 to 6/95	without ETS, ASR	•			•				
7/94 to 6/95	with ETS [electronic traction system], acceleration slip regulation [ASR]	•			•				•

down 7/95	all	•		•		

Model 168	Version	Front axle					Rear	axl	е
		1	4	5	6	7	8	9	10
	all				•				

Model 170	Version	F	ron	t ax	le	ı	Rear	axl	е
		1	4	5	6	7	8	9	10
up to 6/96	E20, E20ML	•			•				
down 7/96	E20, E20ML		•	•					
	E23ML		•	•					
	E32, E32ML	•			•				

Model 171	Version	Front axle					Rear	axl	е
		1	4	5	6	7	8	9	10
	171.442			•					
	171.454			•					
	171.456			•					•

Model 202	Version	F	ron	t ax	le	I	Rear	axl	е
		1	4	5	6	7	8	9	10
up to 6/94	with ASR	•	•	•	•	•	•	•	•
7/94 to 6/95	with ASR	•			•	•			
up to 6/95	without ASR	•			•				
7/95 to 6/96	E18, E20, E23, E24, E28, E43AMG [manual transmission], D20, D22, DE22LA	•			•				
7/95 to 6/96	E20ML, E23ML, D25LA		•	•					
down 7/96	E18, E20, E23, D20, D22, DE22LA	•			•				
down 7/96	E20ML, E23ML, E24, E28, D25LA		•	•					

Model 203	Version	F	ron	t ax	le	Rear axle				
		1	4	5	6	7	8	9	10	
up to 3/01	except E32, E32ML		•	•						
up to 3/01	E32		•	•					•	
up to 3/01	E32ML	•			•	•			•	
down 4/01	except E32, E32ML			•						
down 4/01	E32			•					•	
down 4/01	E32ML	•			•				•	

Model 208	Version Front axle Rear						axl	е	
		1	4	5	6	7	8	9	10
	except E43		•	•					
	E43	•			•				•

Model 209	Version			Rear axle						
		1	3	4	5	6	7	8	9	10
	E20, E20ML			•						
	E32			•						•
	DE27LA			•						
	E50				•					•

up to model refinement 2006	•		•		•
as of model refinement 2006			•		•

Model 210	Version	Front axle				Rear ax			е
		1	4	5	6	7	8	9	10
up to 6/96	with ASR except E42	•			•				
up to 6/96	without ASR except E42		•	•					
up to 6/96	E42 with ASR		•	•					•
up to 6/96	E42 without ASR	•			•				•
down 7/96	Except E43, E55AMT		•	•					
down 7/96	E43, E55AMT [Manual transmission]	•			•				•

Model 211	Version		Front axle						Rear axl		
		1	2	3	4	5	6	7	8	9	10
up to 10/02	all		•				•			•	
down 11/02	except E50, DE40LA		•				•			•	
down 11/02	E50, DE40LA			•			•			•	
as of MY 05	all						•			•	

Model 215	Version	F	ron	t ax	le	Rear axle			
		1	4	5	6	7	8	9	10
up to 8/02	all	•			•				•
down 9/02	all				•				•

Model 216	Version	ı	ron	t ax	le	ı	Rear	axl	xle	
		1	4	5	6	7	8	9	10	
	Type 216.371				•			•		
	Type 216.376			•				•		
	Type 216.377			•				•		

Model 219	Version	Front axle							Rear axle			
		1	2	3	4	5	6	7	8	9	10	
	219.322/ 356/357/ 372/375		•				•			•		
	219.376/ 377			•			•			•		

	Model 220	Version	F	ron	t ax	le	ı	Rea	axle	
			1	4	5	6	7	8	9	10
ĺ	up to 8/02	all	•			•				•
	down 9/02	all				•				•

Model 221	Version	F	ron	t ax	e	Rear axle				
		1	4	5	6	7	8	9	10	
	Engine 272/273/642, engine 629 without code Z07, engine 275 with code 494/498/625 without Z07				•			•		

engine 275 without code 494/498/625/ Z07		•		•	
engine 275/629 with code Z07		•		•	
Engine 156		•		•	

Model 230	Version	F	ron	t ax	le	ı	Rear axle		
		1	4	5	6	7	8	9	10
up to 8/02	all	•			•				•
down 9/02	all				•				•

Model 240	Version	ı	ron	t ax	le	ı	Rear	axl	е
		1	4	5	6	7	8	9	10
	all	•			•				•