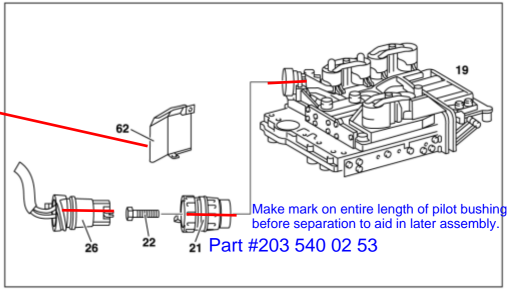
AR27.19-P-0230A	Replace pilot bushing in electrohydraulic control unit	3.2.05

## TRANSMISSION 722.6 Separate connector only when the transmission is cold.





19 Electrohydraulic control unit 21 Pilot bushing

22 Bolt 26 Plug socket 62 Heat shield

	Remove/Install Remove heat shield #62		
1.1	Switch off the ignition, remove the ignition key from the EIS control unit	Vehicles without Keyless Go	
1.2	Remove the Keyless Go transmitter (ignition key/card) from the vehicle and store beyond transmission range	Vehicles with Keyless Go Code 889	
2.1	Remove the rear section of the engine compartment paneling	Model 163 AR61.20-P-110	
3.1	Disconnect plug connector (26)	Model 163	
		Nm	BA27.40-P-1014-01A
4	Unscrew bolt (22) and remove pilot bushing (21) from the electrohydraulic control unit (19)	<b>i</b> When removing pilot bushing (21) watch for transmission oil run off.	
		<b>i</b> If there is a green dot on the pilot bushing (21), only the sealing rings have to be replaced and not the entire pilot bushing.	
		Nm	BA27.19-P-1003-01A
5	Install in the reverse order		
6	Pour ATF into automatic transmission and inspect ATF level	Model 163	<u>AR27.00-P-0101A</u>

## Hm Electrohydraulic control unit

Number	Designation		Transmission 722.6
BA27.19-P-1003-01A	Bolt, pilot bushing to electrohydraulic control unit	<mark>Nm</mark>	<b>3</b> 2.5=22 inch lbs.
<u>.</u>	Do not overtighten this bolt.		

## Number Designation Transmission 662/663/666/674 Image: Comparison of the second s

P27.19-2286-08

BA27.40-P-1014-01A	Bolt, heat shield to transmission housing	Nm	6
			•