	Maybach ACS Function List (Not	e:For reference only)
NOTES :		
• This function is supported.		
X 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.		
Chassis	Model Year	ACS
Maybach(240)	Up To 08/2006	\bullet
Maybach(240)	As Of 09/2006	\bullet

ACS Function List		
Adaptation Of Refrigerant Pressure To Refrigerant		
Additive Correction Value For Air Mass Flow		
Additive Correction Value For Air Mass Flow		
Adjustment Speed Of Actuated Motors		
Air Humidity Sensor		
Belt Pulley Of Refrigerant Compressor		
Blower Regulator		
Booster Blower		
Break In Of AC Compressor		
Breaking-in Of Refrigerant Compressor		
Breaking-in Procedure After Replacement Of Refrigerant Compressor		
Circulation Pump		
Comfort Blower		
Component 'M2/21(Diffuser Flap Actuator Motor)' Is Installed		
Correction Of Evaporator Temperature		
Correction Value For Windshield Fogging Measured By Moisture And Temperature Sensor		
Electric Heater Booster		
Electric Refrigeratant Compressor		
Heating Water Circulation Pump		
Interior Temperature Sensor		
Interior Temperature Sensor With Integrated Fan		
Kompressor		
Normalization Of Actuator Motors		
PTC Heater Booster		
PTC Heater Booster In Mode 'AC OFF'		
PTC Heater Booster Operating Only In Mode 'AC ON'		
Pollution Sensor		
Radiator Shutters		
Rear Footwell Vent Air Outlet Temperature Sensor		
Refrigerant		
Refrigerant Compressor		
Refrigerant Compressor Magnetic Clutch		
Refrigerant Level Check		
Smog Sensor		
Solar Sensor Control		
Special Equipment 'PTC Heater Booster'		
Teach In Component A8/3 (Stationary Heater Radio Remote Control Transmitter)		
Teach-in Of Actuator Motors		
Teach-in Of Rotary Potentiometers For The Air Outlets		

Teaching-in Of Rotary Potentiometer For Center Nozzle And Side Outlets

Temperature Correction(Only Valid For Temperature Increase)

Temperature Sensors In The Air Vents

Transmission Ratio Refrigerant Compressor

Vehicle Interior Humidity And Temperature Sensor