2000 Mercedes Benz E Class



Wiring Information

Item	Wire Color	Polarity	Wire Location
12 Volts	red	+	ignition harness
Second 12 Volts			g
Starter	purple	+	ignition harness
Second Starter			
Ignition	pink/red	+	ignition harness
Second Ignition	pink/yellow	+	ignition harness
Third Ignition	pink/green	+	ignition harness
Accessory			
Second Accessory			
Third Accessory			
Key Sense			
Data Bus			
Can Bus High			
Can Bus Low			
Can Bus Sw			
Power Lock	black/brown	-	PSE control module
Power Unlock	blue/green	-	PSE control module
Lock Motor			
Unlock Motor			
Disarm Defeat			
Parking Lights (+)	gry/blk(L),gry/red(R		illumination control mod
Parking Lights (-)			
Hazards			
Turn Signal (Left)			
Turn Signal (Right)			

DirectWire Vehicle Information - 3/17/2014 9:34:14 AM

Wiring Information (Continued)

Item	Wire Color	Polarity	Wire Location
Headlight	yel/blk (L), yel (R)		illumination control mod
AutoLights			
Reverse Light			
Left Front Door Trigger		-	PSE control module
Right Front Door Trigger			
Left Rear Door Trigger			
Right Rear Door Trigger			
Dome Supervision	comes on with unlock		
Trunk/Hatch Pin	brown/yellow	-	PSE control module
Rear Glass Pin			
Hood Pin	brown/red	-	PSE control module
Trunk Hatch/Release	brown/white	-	release switch or PSE
Trunk Release Motor			
Fuel Door Release			
Power Sliding Door (Left)			
Power Sliding Door (Right)			
Factory Alarm Arm	arms with lock		
Factory Alarm Disarm	disarms with unlock		
Disarm No Unlock			
Trunk Alarm Shunt			
Tachometer			ignition coils
Wait to Start			
Neutral Safety			
Clutch Pedal			
Fuel Pump			
Rear Defroster			
Mirror Defroster			
Left Front Heated Seat			
Right Front Heated Seat			

Wiring Information (Continued)

Item	Wire Color	Polarity	Wire Location
Speed Sense	green/black		radio
Brake Wire	black/purple	+	brake pedal switch
Parking Brake			
Horn Trigger	yellow/red	+	horn
Wipers	yel/wht(L),yel/blu(H	+	wiper motor
Left Front Window (Up/Down)			
Right Front Window (Up/Down)			
Left Rear Window (Up/Down)			
Right Rear Window (Up/Down)			
Sun Roof (Open/Close)			
Sun Roof (Limit/Close)			
Memory Seat 1			
Memory Seat 2			
Memory Seat 3			
Radio 12V			
Radio Ground			
Radio Ignition			
Radio Illumination			
Factory Amp Turn-on			
Power Antenna			
Left Front Speaker (+/-)			
Right Front Speaker (+/-)			
Left Rear Speaker (+/-)			
Right Rear Speaker (+/-)			
Center Channel (+/-)			
Subwoofer (+/-)			
Aux. Audio Input Left (+/-)			
Aux. Audio Input Right (+/-)			
RSE Video (+/-)			
RSE Audio Left (+/-)			
RSE Audio Right (+/-)			
Satellite Radio 12 Volts			
Satellite Radio Ground			
Satellite Radio Ignition			
Satellite Radio Antenna			
Satellite Audio Left (+/-)			
Satellite Audio Right (+/-)			

What Fits

Item	Size	Depth	Location
Headunit			
Left Front Speaker			
Left Front Tweeter			
Right Front Speaker			
Right Front Tweeter			
Left Rear Speaker			
Left Rear Tweeter			
Right Rear Speaker			
Right Rear Tweeter			
Center Channel			
Subwoofer			
Left Front Headrest			
Right Front Headrest			
Left Right Headrest			
Right Rear Headrest			
Satellite Radio Tuner			

Additional Wiring Notes

Item	Note
Left Front Door Trigger	The LF door trigger is brown/gray, the RF door trigger is brown/blue, the LR door trigger is brown/green, and the RR door trigger is brown/purple. Use all four and diode isolate each. The PSE (pneumatic system equipment) control module is under the rear seat on the passenger side.
Headlight	The illumination control module is part of the headlight switch. The parking lights and headlights must be relay isolated from the control module.
Hood Pin	The PSE (pneumatic system equipment) control module is under the rear seat on the passenger side.
Left Front Window (Up/Down)	Extended triggers on the door lock wires will roll the windows up/down and open/close the sunroof. Use validity channels to control.
Parking Lights (+)	The illumination control module is part of the headlight switch. The parking lights and headlights must be relay isolated from the control module.
Power Lock	These are the trunk key cylinder wires. Meter wires while turning the key in the trunk to lock and unlock the doors. The PSE (pneumatic system equipment) control module is under the rear seat on the passenger side.
Power Unlock	These are the trunk key cylinder wires. Meter wires while turning the key in the trunk to lock and unlock the doors. The PSE (pneumatic system equipment) control module is under the rear seat on the passenger side.
Sun Roof (Open/Close)	Extended triggers on the door lock wires will roll the windows up/down and open/close the sunroof. Use validity channels to control.
Tachometer	There are individual coils for each cylinder. Go to any one and use the wire that is NOT black/yellow or black/green.
Trunk/Hatch Pin	The PSE (pneumatic system equipment) control module is under the rear seat on the passenger side.
Trunk Hatch/Release	The PSE (pneumatic system equipment) control module is under the rear seat on the passenger side.
Left Front Window (Up/Down)	Extended triggers on the door lock wires will roll the windows up/down and open/close the sunroof. Use validity channels to control.