2003 Saab 9-3





Wiring Information

Item	Wire Color	Polarity	Wire Location	
12 Volts	red/blue (60A)	+	dash fuse box, 42 pin plug, pin 21	
Second 12 Volts	red (60A)	+	dash fuse box, 42 pin plug, pin 22	
Starter	brown/white	-	underhood fuse box, 30 pin plug, pin 21	
Second Starter	N/A			
Ignition	red/blue	+	ignition harness	
Second Ignition	N/A			
Third Ignition	N/A			
Accessory	blue	+	ignition harness	
Second Accessory	N/A			
Third Accessory	N/A			
Key Sense	brown (must be powered before ignition)	+	ignition harness	
Data Bus				
Can Bus High				
Can Bus Low				
Can Bus Sw				
Power Lock	green	- 600 ohms	central lock switch in driver door	
Power Unlock	same wire as power lock	-1.4K ohms		
Lock Motor	black or blue/red	5wi	driver door module in door	
Unlock Motor	black or red/blue	5wi	driver door module in door	
Disarm Defeat	black or blue/blue	5wi	passenger door module in door	
Parking Lights (+)	use parking lights (-) wire			
Parking Lights (-)	brown/yellow	-	headlight switch or BCM, pin A29	
Hazards	brown/white	-	hazard switch or BCM, pin B61	
Turn Signal (Left)	use hazards wire			
Turn Signal (Right)	use hazards wire			

DirectWire Vehicle Information - 7/4/2014 1:57:13 AM

Wiring Information (Continued)

Item	Wire Color	Polarity	Wire Location	
Headlight	yellow/white	-	headlight switch or BCM, pin A30	
AutoLights				
Reverse Light	black, red, or brown	+	reverse light in trunk	
Left Front Door Trigger	see notes	-	each door harness or BCM	
Right Front Door Trigger				
Left Rear Door Trigger				
Right Rear Door Trigger				
Dome Supervision	blue/white	-	driver kick or BCM, pin A18	
Trunk/Hatch Pin	purple	-	driver kick or BCM, pin A32	
Rear Glass Pin				
Hood Pin	yellow/blue or green/blue to green/gray	-	pin switch or BCM, pin B60	
Trunk Hatch/Release	green/blue to brown/red	-	driver kick or BCM, pin B58	
Trunk Release Motor				
Fuel Door Release				
Power Sliding Door (Left)	N/A			
Power Sliding Door (Right)				
Factory Alarm Arm	factory remote only			
Factory Alarm Disarm	factory remote only			
Disarm No Unlock	with ignition and transponder			
Trunk Alarm Shunt				
Tachometer	NOT red, red/yellow, or black	ac	any ignition coil or fuel injector	
Wait to Start	N/A			
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/white to yellow/green		Column Integration Module	
Brake Wire	red/green	+	brake pedal switch	
Parking Brake	orange/blue to orange/white	-	parking brake switch or BCM, pin B55	
Horn Trigger	blue/white	-	Column Integration Module	
Wipers	red/green (L), red/gray (H)	+	windshield wiper motor	
Left Front Window (Up/Down)	green - white		LF door module in door	
Right Front Window (Up/Down)	green - white		RF door module in door	
Left Rear Window (Up/Down)	gray - gray/white		LR door module in door	
Right Rear Window (Up/Down)	gray - gray/white		RR door module in door	
Sun Roof (Open/Close)	motor part of module			
Sun Roof (Limit/Close)	N/A			
Memory Seat 1	white/red	+	memory switch on driver seat	
Memory Seat 2	purple/white	+	memory switch on driver seat	
Memory Seat 3	green/blue	+	memory switch on driver seat	
Radio 12V	red/gray	+	radio harness	
Radio Ground	black	-	radio harness	
Radio Ignition	(Optical Bus)			
Radio Illumination	N/A			
Factory Amp Turn-on	(Optical Bus)			
Power Antenna	pink	+	radio harness	
Left Front Speaker (+/-)	blue/white - green/gray	+,-	radio harness	
Right Front Speaker (+/-)	yellow/gray - purple/white	+,-	radio harness	
Left Rear Speaker (+/-)	gray - black/white	+,-	radio harness	
Right Rear Speaker (+/-)	blue - white	+,-	radio harness	
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
Parking Lights (+)	Each light is controlled separately by the underhood and rear electrical centers.
Parking Lights (-)	Need to relay isolate from switch. The BCM is part of the fuse box under the driver side dash.
Hazards	The BCM is part of the fuse box under the driver side dash.
Turn Signal (Left)	Each light is controlled separately by the underhood and rear electrical centers.
Headlight	The BCM is part of the fuse box under the driver side dash.
Left Front Door Trigger	The LF door is green to gray in pin A12. The RF door is green to orange/blue in pin A11. The LR door is purple to brown/orange in pin A10. The RR door is purple to white in pin A9. Use all four wires and diode isolate each. The BCM is part of the fuse box under the driver side dash.
Dome Supervision	The BCM is part of the fuse box under the driver side dash.
Trunk/Hatch Pin	The BCM is part of the fuse box under the driver side dash.
Hood Pin	Need to diode isolate from BCM. The BCM is part of the fuse box under the driver side dash.
Trunk Hatch/Release	The BCM is part of the fuse box under the driver side dash. Meter this wire while opening the trunk with the rear trunk lid handle.
Speed Sense	The Column Integration Module is in the steering column.
Parking Brake	The BCM is part of the fuse box under the driver side dash.
Horn Trigger	The Column Integration Module is in the steering column. The horn trigger is also brown (+) at the horn behind the front grille.
Left Front Speaker (+/-)	The front speaker amp is under the driver seat. The rear speaker amp is behind the LR wheel housing. The center channel speaker wires are purple/white - yellow/white. The LF door speaker wires are green - gray/white. The RF door speaker wires are blue - gray/white. The LR woofer wires are yellow/white - green/gray. The RR woofer wires are gray/white - blue/white.