

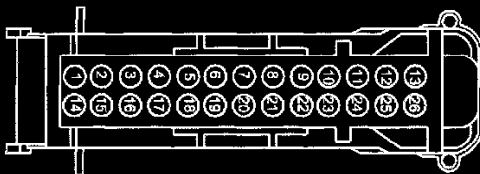
Body Control Module: Diagrams

Driver Door Module

C501A (BK)

14A005

DRIVER DOOR MODULE (13C791)

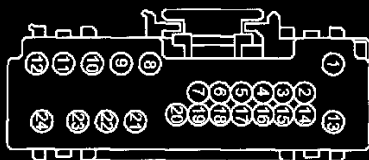


Pin	Circuit	Gauge	Circuit Function	Qualifier
1	914 (TN-OG)	22	SCP Bus +	
2	79 (LG-RD)	22	Key pad, output, 3/4	
3	121 (YE-BK)	22	Key pad, output, 5/6	
4	270 (BR-OG)	22	Memory Set	
5	267 (BR-LG)	22	Memory seat switch, position 1 signal	
6	269 (BK-OG)	22	Memory seat switch, position 2 signal	
7	78 (LB-YE)	22	Key pad, output, 1/2	
8	980 (YE-WH)	22	Fwd/Rwd motor +/-	
9	119 (PK-YE)	22	Door lock switch signal, Lock	
10	120 (PK-LG)	22	Door lock switch signal, Unlock	
11	-	-	Not Used	
12	26 (WH-VT)	22	Decklid ajar signal	
13	981 (RD-WH)	22	Fwd/Rwd motor +/-	
14	915 (PK-LB)	22	SCP Bus -	
15	983 (RD-LG)	22	Rear height motor +/-	
16	982 (YE-LG)	22	Rear height motor +/-	
17	918 (GY)	22	Seat backrest motor +/-	
18	919 (GY-BK)	22	Seat backrest motor +/-	
19	979 (RD-LB)	22	Front height motor +/-	
20	978 (YE-LB)	22	Front height motor +/-	
21	-	-	Not Used	

Pin	Circuit	Gauge	Circuit Function	Qualifier
22	867 (DB)	20	Door ajar switch signal, driver side front	
23	-	-	Not Used	
24	1312 (LG-BK)	22	Anti-theft inhibit switch, arm	
25	272 (WH-OG)	22	Memory seat switch indicator control	
26	66 (LB)	22	Key pad illumination -	

C501A

C501B (GY)
14A005
 DRIVER DOOR MODULE (13C791)



Pin	Circuit	Gauge	Circuit Function	Qualifier
1	117 (PK-BK)	16	All door lock +	
2	945 (YE-BK)	22	Mirror motor common	
3	940 (DB-OG)	22	Left mirror, Up/Down mirror movement +/-	
4	942 (RD-OG)	22	Left mirror, Right/Left mirror movement +/-	
5	943 (VT-OG)	22	Right mirror, Up/Down mirror movement +/-	
6	944 (DG-OG)	22	Right mirror, Right/Left mirror movement +/-	
7	827 (BK-OG)	20	Door ajar switch signal, right front	
8	163 (RD-OG)	18	Driver door Unlock -	
9	163 (RD-OG)	16	Driver door Unlock -	
10	1213 (WH-LB)	14	Voltage supplied at all times (overload protected)	
11	1213 (WH-LB)	14	Voltage supplied at all times (overload protected)	
12	606 (RD)	16	Luggage compartment lid release solenoid control	
13	118 (PK-OG)	16	Passenger door's Unlock -	
14	-	-	Not Used	
15	-	-	Not Used	
16	-	-	Not Used	
17	-	-	Not Used	
18	-	-	Not Used	

Pin	Circuit	Gauge	Circuit Function	Qualifier
19	-	-	Not Used	
20	-	-	Not Used	
21	1237 (LG-RD)	16	Decklid signal - Open, closed	
22	1524 (DB)	20	Voltage supplied at all times (overload protected)	
23	676 (PK-OG)	20	Ground	
24	57 (BK)	16	Ground	

C501B

C501C (GY)

14A005

DRIVER DOOR MODULE (13C/91)



Pin	Circuit	Gauge	Circuit Function	Qualifier
1	2305 (VT-LB)	20	RF receiver enable	
2	2306 (GY-RD)	20	RF Ask / Fsk select	
3	2307 (BK-WH)	20	RF receiver ground	
4	2308 (RD-WH)	20	RF receiver power	
5	2309 (LB-BK)	20	RF data	
6	-	-	Not Used	

C501C