

PE82.60-P-2101-60DA	Legend of wiring diagram for radio (RD) control unit	MODEL 211 Control unit N93/1	
---------------------	--	---------------------------------	--

Code	Designation	Coordinates
A0	Color code key	56L
A2/64	Left antenna amplifier module	7L 11L
A2/71	Amplifier module 1, window antenna	4L
B25/6	Sound amplifier microphone	51L
B25/6x1	Sound amplifier microphone connector	51K
H4/1	Left front door speaker group	31L
H4/1h1	Tweeter	31L
H4/1h2	Woofers	31L
H4/2	Right front door speaker group	33L
H4/2h1	Tweeter	32L
H4/2h2	Woofers	33L
H4/3	Left rear door speaker group	35L
H4/3h1	Tweeter	34L
H4/3h2	Woofers	35L
H4/4	Right rear door speaker group	37L
H4/4h1	Tweeter	37L
H4/4h2	Woofers	38L
H4/17	Bass module speaker	40L 43L
H4/17x1	Bass speaker connector 1	42H
H4/17x2	Bass speaker connector 2	43H
H4/27	Center cockpit speaker (centerfill)	29L
H4/54	Left rear surround speaker	46L 48L
H4/57	Right rear surround speaker	47L 49L
N10/2	Rear SAM control unit with fuse and relay module	16L 20L
N93/1	Audio gateway control unit	4A 12A 20A 29A 36A 44A 50A
N112	Telecommunications control unit	23L
U1	Valid for (USA)	22E
U20	Valid for all except (USA) (J)	22E
U52	Valid for (J)	4G 22E
U57	Valid for station wagon	1E 9E 13E 42E 48E
U58	Valid for sedans and LWB sedans	8E 14J 15E 39E 45E
U90	Valid for Sound System	40A 45A
W6	Ground (left wheelhouse in trunk)	19E
X18/4	Interior/Sound System connector	20H
X18/35	Cockpit wiring harness and FFS [RBA] connector	28E
X25/8	Overhead control panel and FFS [RBA] connector	51F

X35/1	Left front door separation point	30E
X35/2	Right front door separation point	32E
X35/3	Left rear door separation point	34E
X35/4	Right rear door separation point	36E
X38	Speaker intermediate connector	48H
Z4/23	Antenna circuit 30 connector sleeve	1G 13E
Z20/7	Shielding placed inside insulating tubing	52J