

Document number: pe80.30-p-2000-99c

Document title: Wiring diagram of infrared remote control (IR)

Code:	Designation:	Position:
A26/1	Driver door IR receiver	4 L
A26/3	Trunk lid IR receiver	2 L
A26/7	Inside rearview mirror infrared remote control receiver unit	6 L
F1	Fuse and relay box	13 L
F1f14	Fuse 14	13 K
F1f17	Fuse 17	12 K
L11	Transponder coil	27 L
N54	Infrared remote central locking (IRCL [IFZ]) control unit	3 A
N54	Infrared remote central locking (IRCL [IFZ]) control unit	9 A
N54/1	Drive authorization system infrared control unit	13 A
N54/1	Drive authorization system infrared control unit	20 A
N54/1	Drive authorization system infrared control unit	27 A
S87/1	Right front lock switch	15 L
S87/1s1	Right front lock switch, unlock	15 L
S87/1s2	Right front lock switch, lock	15 L
S88/2	Trunk lid lock switch	17 L
S88/2s1	Trunk lid lock switch, unlock	17 L
S88/2s2	Trunk lid lock switch, lock	17 L
S88/2x1	Trunk lid lock switch connector	16 G
W15/1	Ground (right footwell)	7 E
W18	Ground (left front seat crossmember)	15 E
W18	Ground (left front seat crossmember)	17 E
W18	Ground (left front seat crossmember)	18 E
X11/4	Data link connector	8 E
X35/1	Left front door and FFS [RBA] connector	3 H
X35/2	Right front door and FFS [RBA] connector	14 G
X63/5	CAN bus connector (2-pin)	24 G
Z21/5	Trunk lid lock switch 1 connector sleeve (ATA/GL [EDW/ZV])	14 D
Z21/6	Trunk lid lock switch 2 connector sleeve (ATA/GL [EDW/ZV])	15 E
Z3/35	Circuit 15 (fused) connector sleeve (RCL [IFZ])	13 E
Z37/13	CAN engine bus (low) connector sleeve	24 E
Z37/14	CAN engine bus (high) connector sleeve	25 E
Z37/2	CAN engine bus (low) connector sleeve	24 K
Z37/3	CAN engine bus (high) connector sleeve	25 K
Z7/45	Circuit 30 (fused) connector sleeve (RCA [IFZ])	12 E



