

A1	Instrument cluster	4M
A1r1	Instrument illumination rheostat	5M
A2	Radio	2M
A2/4	Radio control module	2M
B25	Hands-free microphone	10M
B25x1	Hands-free microphone connector	10K
A28	Antenna (radio, CB, telephone)	19M
A34/1	CTEL handset	16M
A34/2	CTEL handset cradle	12M
A35	CTEL transmitter-receiver	10A
F1	Fuse and relay box	
F1-C	Fuse C, circuit 30	17L
F1-1	Fuse 1, circuit 15R	6L
F22/2	Auxiliary fuse holder CTCL	8L
H4/7	Left rear speaker	9M
H4/7x1	Left rear speaker connector	9K
M11	Automatic antenna (radio/telephone) I	18M
N2/4	Seat belt warning module I	5M
R3	Front cigar lighter (with ashtray illumination)	3M
R3e1	Illumination	4M
R3r1	Heating element	3M
R3x1	Illuminated cigar lighter connector	3K
U22	Valid for station wagon	
U23	Valid for cabriolet	
W1	Main ground (behind instrument cluster)	
W6	Ground (left wheelhousing in trunk)	
W7	Ground (right wheelhousing in trunk)	
W31	Ground strap (antenna)	

	Grounds not indicated, components are connected on engine block or bodywork	
X1/4	Automatic antenna connector	19H
X4/10	Terminal block (circuit 30/circuit 61 battery) (3-pole)	8H
X13	Cigar lighter intermediate connector	5H
X39/5	Transmitter-receiver/handset connector	15H
X39/16	CTEL voltage supply connector (1-pole) I	8H
X53/5	Hall-effect sensor multipoint connector (VSS)	1H
Z7	Circuit 87/87E connector sleeve (feed from base module LH-SFI, N16/1, overvoltage protection relay CFI and HFM-SFI, K1, K1/1, K1/2)	8E
Z20	Shielding placed inside insulated tubing	11E
Z20/1	Shielding placed inside insulated tubing	15E
Z20/3	Shielding placed inside insulated tubing	17E
	Cross Section of Wire may differ from Values shown in Wiring Diagram. Changes in Cross Section of Wire will be shown framed.	
	Explanations and Notes of Wiring Diagram see Section 00-A Locations/Connections/Overview see Section 00-B/00-C	

