

Electronic Injection

item code	description	information
0004	null	/ instrument panel
1010	null	starter motor
1020	null	alternator
1115	null	cylinder reference sensor /
1120	null	knock sensor /
1135	null	ignition coil
1211	null	fuel pump - gauge assembly
1215	null	purge canister solenoid valve
1220	null	coolant temperature sensor
1261	null	accelerator pedal position sensor /
1262	null	Motorised throttle housing
1268	null	variable timing electrovalve 2
12C5	null	oil vapour recirculation circuit heater 1
1313	null	engine speed sensor
1320	null	engine ECU /
1331	null	no. 1 cylinder injector
1332	null	no. 2 cylinder injector
1333	null	no. 3 cylinder injector
1334	null	no. 4 cylinder injector
1352	null	front downstream oxygen sensor
1353	null	front upstream oxygen sensor
1356	null	braking circuit vacuum sensor /
13A3	null	inlet air pressure and temperature sensor
13B6	null	vacuum pump control relay
1522	null	dual-speed fan assembly control ECU
2120	null	dual function brake switch /
4110	null	engine oil pressure switch
7126	null	electric power steering ECU /
7306	null	cruise control safety switch (clutch)
7800	null	calculateur controle de stabilite
8007	null	pressure switch/refrigerant pressure sensor
BB00	null	ancillaries battery
BFRM	null	engine fuse and relay box
BS11	null	built-in systems interface
CA00	null	ignition switch
E115	null	crimp one information (or equipotential 115) wire
E132	null	crimp one information (or equipotential 132) wire
E135	null	crimp one information (or equipotential 135) wire
E809A	null	crimp one information (or equipotential 809A) wire
E900A	null	crimp one information (or equipotential 276A) wire
E900B	null	crimp one information (or equipotential 900B) wire
E901A	null	crimp one information (or equipotential 901A) wire
E901B	null	crimp one information (or equipotential 901B) wire
E934	null	crimp one information (or equipotential 934) wire
E935	null	crimp one information (or equipotential 935) wire
EC03A	null	splice of an "ignition +" protected by fuse no. 03A
EM10B	null	crimp earth (earth point number 10B)
EM35B	null	crimp earth (earth point number 35B)
EM37C	null	crimp earth (earth point number 37C)
MC10A	null	body earth point number 10A
MC13	null	body earth point number 13
MC35	null	body earth point number 35
MC37C	null	body earth point number 37
MM01	null	engine earth point number 01
MM02	null	engine earth point number 02

Electronic Injection

item code	description	information
0004	null	/ instrument panel
1010	null	starter motor
1020	null	alternator
1115	null	cylinder reference sensor /
1120	null	knock sensor /
1135	null	ignition coil
1211	null	fuel pump - gauge assembly
1215	null	purge canister solenoid valve
1220	null	coolant temperature sensor
1261	null	accelerator pedal position sensor /
1262	null	Motorised throttle housing
1268	null	variable timing electrovalve 2
12C5	null	oil vapour recirculation circuit heater 1
1313	null	engine speed sensor
1320	null	engine ECU /
1331	null	no. 1 cylinder injector
1332	null	no. 2 cylinder injector
1333	null	no. 3 cylinder injector
1334	null	no. 4 cylinder injector
1352	null	front downstream oxygen sensor
1353	null	front upstream oxygen sensor
1356	null	braking circuit vacuum sensor /
13A3	null	inlet air pressure and temperature sensor
13B6	null	vacuum pump control relay
1522	null	dual-speed fan assembly control ECU
2120	null	dual function brake switch /
4110	null	engine oil pressure switch
7126	null	electric power steering ECU /
7306	null	cruise control safety switch (clutch)
7800	null	calculateur controle de stabilite
8007	null	pressure switch/refrigerant pressure sensor
BB00	null	ancillaries battery
BFRM	null	engine fuse and relay box
BSI1	null	built-in systems interface
CA00	null	ignition switch
E115	null	crimp one information (or equipotential 115) wire
E132	null	crimp one information (or equipotential 132) wire
E135	null	crimp one information (or equipotential 135) wire
E809A	null	crimp one information (or equipotential 809A) wire
E900A	null	crimp one information (or equipotential 276A) wire
E900B	null	crimp one information (or equipotential 900B) wire
E901A	null	crimp one information (or equipotential 901A) wire
E901B	null	crimp one information (or equipotential 901B) wire
E934	null	crimp one information (or equipotential 934) wire
E935	null	crimp one information (or equipotential 935) wire
EC03A	null	splice of an "ignition +" protected by fuse no. 03A
EM10B	null	crimp earth (earth point number 10B)
EM35B	null	crimp earth (earth point number 35B)
EM37C	null	crimp earth (earth point number 37C)
MC10A	null	body earth point number 10A
MC13	null	body earth point number 13
MC35	null	body earth point number 35
MC37C	null	body earth point number 37
MM01	null	engine earth point number 01
MM02	null	engine earth point number 02