



item code	description	information
1020	null	alternator /
1032	null	electrical supplies protection and management unit
1106	null	valve lift motor
1107	null	variable valve position sensor
1118	null	inlet cylinder reference sensor
1119	null	exhaust cylinder reference sensor
1120	null	knock sensor /
1131	null	ignition coil cylinder 1
1132	null	ignition coil cylinder 2
1133	null	ignition coil cylinder 3
1134	null	ignition coil cylinder 4
1211	null	fuel gauge pump
1215	null	/ canister discharge electrovalve
1261	null	accelerator pedal position sensor /
1262	null	motorised throttle
1273	null	oil breather re-heat resistor 1
12A6	null	coolant outlet housing
1312	null	inlet air pressure sensor
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
1350	null	upstream oxygen sensor
1351	null	downstream oxygen sensor
1398	null	inlet "vanos" solenoid valve
1399	null	exhaust "vanos" solenoid valve
1522	null	2-speed cooling fan electrical control unit
1553	null	engine coolant pump disengagement actuator
1559	null	oil pump electrovalve
2120	null	brake twin function switch /
7800	null	ESP ECU
8007	null	/ pressostat
AE00	null	electric steering lock
BB00	null	battery /
BSI1	null	built-in systems interface
CA00	null	ignition switch /
E013	null	crimp one information (or equipotential 0013) wire
E018	null	crimp one information (or equipotential 0018) wire
E113	null	crimp one information (or equipotential 113) wire
E115	null	crimp one information (or equipotential 115) wire
E130	null	crimp one information (or equipotential 130) wire
E130A	null	crimp one information (or equipotential E130A) wire
E133	null	crimp one information (or equipotential 133) wire
E135	null	crimp one information (or equipotential 135) wire
E739	null	crimp one information (or equipotential 739) wire
E809	null	crimp one information (or equipotential 809) wire
E900A	null	crimp one information (or equipotential 276A) wire
E901A	null	crimp one information (or equipotential 901A) wire
E917	null	crimp one information (or equipotential 917) wire
E917A	null	crimp one information (or equipotential 917A) wire
E918	null	crimp one information (or equipotential 918) wire
E918A	null	crimp one information (or equipotential 918A) wire
E953	null	crimp one information (or equipotential 953) wire
EM11	null	crimp earth (earth point number 11)
EM12	null	crimp earth (earth point number 12)
EM30	null	crimp earth (earth point number 30)
EM53	null	crimp earth (earth point number 53)
MC10	null	body earth point number 10
MC12B	null	body earth point number 12
MC30A	null	body earth point number 30A

MC53B	null	body earth point number 53B
MM01	null	engine earth point number 01
MM02	null	engine earth point number 02
PSF1	null	engine compartment fusebox panel