Symbol	Description
\14	Control unit, EMS (Engine Management System)
45	Fuel conditioner (Incl. R10, B52, Y38)
A124	Comp. group starter motor. Contains M04 and K65
304	Sensor, engine speed, crankshaft
305	Sensor, engine speed, camshaft
3187	Sensor, after treatment fuel pressure
332	Sensor, engine cooling fan speed (Included in A43)
352	Sensor, water level in fuel pre filter (Included in A45)
3118	Sensor, oil pressure
B119	Sensor, oil level and oil temp
321	Sensor, coolant temperature, engine
337A	Sensor, boost temperature
337B	Sensor, boost pressure (EGR Mixer position)
351	Sensor, fuel pressure
354	Sensor, crank case pressure
366	Sensor, EGR temperature
384	Sensor, air humidity (and air temp)
387	Sensor, turbo speed
3166	Sensor, EGR Differantial pressure (Venturi)
E 73	7th Injector
G02	Alternator
<i>I</i> 04	Starter motor (Included in A124)
1939	Terminating resistor, CAN 2 Bus
< 65	Starter motor relay (Included in A124)
R01	Heater, engine preheat
R10	Heater, fuel pre filter (Included in A45)
Y103	Safety Valve, fuel system, ATI
(33	Solenoid valves UI (Unit Injector)
Y 34	Actuator, EGR system (Lisk)
Y35	Solenoid valve, engine cooling fan (Included in A43)
Y37	Solenoid valve, AVU, Air valve unit (recirculation valve)
Y 38	Solenoid valve, WIF, fuel pre filter water draining ((Included in A45))
Y39	Solenoid valve, VCB (Volvo Compression Brake)
Y54	Control unit, Volvo geometric turbo, Can based
K18D	Fusible link, pre heater, GND
X18E	Fusible link, pre heater, GND
X18F	Fusible link, pre heater, Supply
	GND Stud, engine block (close to alternator)

