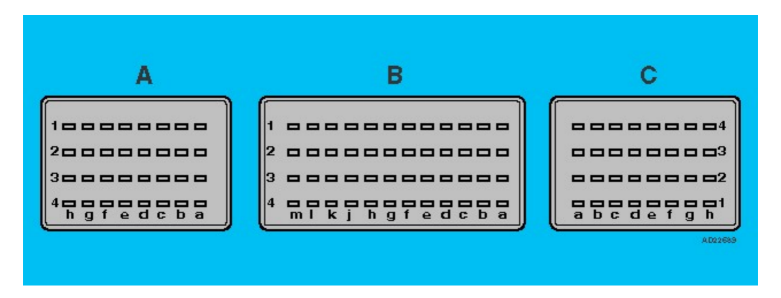
S341	AC refrigerant triple pressure switch		
A142	AC temperature sensor control module		
31	Battery -		
30	Battery +		
B132	Camshaft position (CMP) sensor		
R57	Crankcase breather heater		
B54	Crankshaft position (CKP) sensor		
X1	Data link connector (DLC)		
A35	Engine control module (ECM)		
M6	Engine coolant blower motor		
K12	Engine coolant blower motor relay		
R46	Engine coolant blower motor resistor		
B24	Engine coolant temperature (ECT) sensor		
P4	Engine coolant temperature gauge		
H63	Engine malfunction indicator lamp (MIL)		
Y104	Evaporative emission (EVAP) canister purge valve		
Y28	Exhaust gas recirculation (EGR) solenoid		
B149	Exhaust gas recirculation (EGR) valve position sensor		
M12	Fuel pump		
F	Fuse		
B72	Heated oxygen sensor (HO2S)		
Y99	Idle air control (IAC) valve		
T1	Ignition coil		
15	Ignition switch - ignition ON		
S39	Inertia fuel shut-off (IFS) switch		
Y3	Injector		
A5	Instrument panel		
B25	Intake air temperature (IAT) sensor		
B69	Knock sensor (KS)		
B83	Manifold absolute pressure (MAP) sensor		
A11	Multifunction control module		
S231	Power steering pressure (PSP) switch		
A171	Relay module		
A171	Relay module		
P7	Tachometer		
R10	Throttle body heater		
B147	Throttle position (TP) sensor		
B33	Vehicle speed sensor (VSS)		

V8 500- /Autodata



bl = blue	br = brown	el = cream	ge = yellow
gn = green	gr = grey	nf = neutral	og = orange
rs = pink	rt = red	sw = black	vi = violet
ws = white	hbl = light blue	hgn = light green	rbr = maroon
x = braided cable	y = high tension	z = non-cable connection	

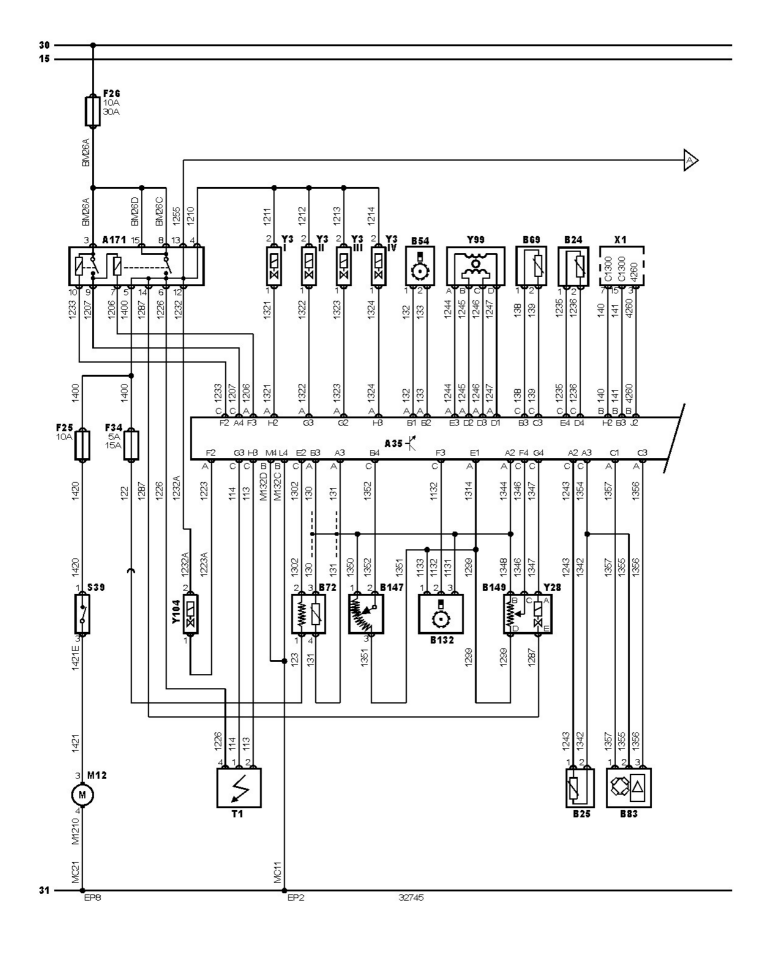
NOTE: In certain diagrams (Citroen, Peugeot & Renault), colour codes are replaced by numbers which are used to identify a particular cable and not the colour. In this instance, the cables will be numbered at each end close to the harness connector.

Manufacturer: Peugeot
Engine code: EW10J4 (RFR)
Tuned for: R-Cat

Model: 206 2,0 Output: 99 (135) 6000 Year: 1998-07 © Autodata Limited 2010

Valid forever. 07.10.2020

V8 500- // Autodata



V8 500- /Autodata

