

Telephone:

Fax:

VAT Registration No.:

A16	ABS control module
Y11	AC compressor clutch
K143	AC compressor clutch relay
A63	AC control module
B159-I	AC fascia vent temperature sensor 1
B159-II	AC fascia vent temperature sensor 2
B159-III	AC fascia vent temperature sensor 3
B159-IV	AC fascia vent temperature sensor 4
B161	AC refrigerant pressure sensor
B102	AC sunlight sensor
M118	AC/heater air direction motor, driver
M119	AC/heater air direction motor, passenger
M100	AC/heater air mix flap motor, driver
M101	AC/heater air mix flap motor, passenger
M7	AC/heater blower motor
R109	AC/heater blower motor control rheostat
S292	AC/heater function control panel
M105	AC/heater recirculation flap motor
31	Battery -
30	Battery +
CAN-H	Controller area network (data bus) high
CAN-L	Controller area network (data bus) low
K68-I	Cranking cut-off relay, auxiliary circuits 1
M27	Door mirror adjustment motor, driver
EP	Earth point
A35	Engine control module (ECM)
M6	Engine coolant blower motor
K12-I	Engine coolant blower motor relay 1
K12-III	Engine coolant blower motor relay 3
R46	Engine coolant blower motor resistor
B24	Engine coolant temperature (ECT) sensor
F	Fuse
X28-I	Fuse box/relay plate, engine bay 1
X28-II	Fuse box/relay plate, fascia
S30	Heated rear window switch
K79	Ignition main circuits relay
15	Ignition switch - ignition ON
B37	In-car temperature sensor
M51	In-car temperature sensor blower
A11	Multifunction control module
B61	Outside air temperature sensor
A81	Power steering control module

Manufacturer: Fiat

Model: Grande Punto 1,2

© Autodata Limited 2010

Engine code: 199A4.000

Output: 48 (65) 5500

Valid forever. 26.04.2018

Tuned for: R-Cat

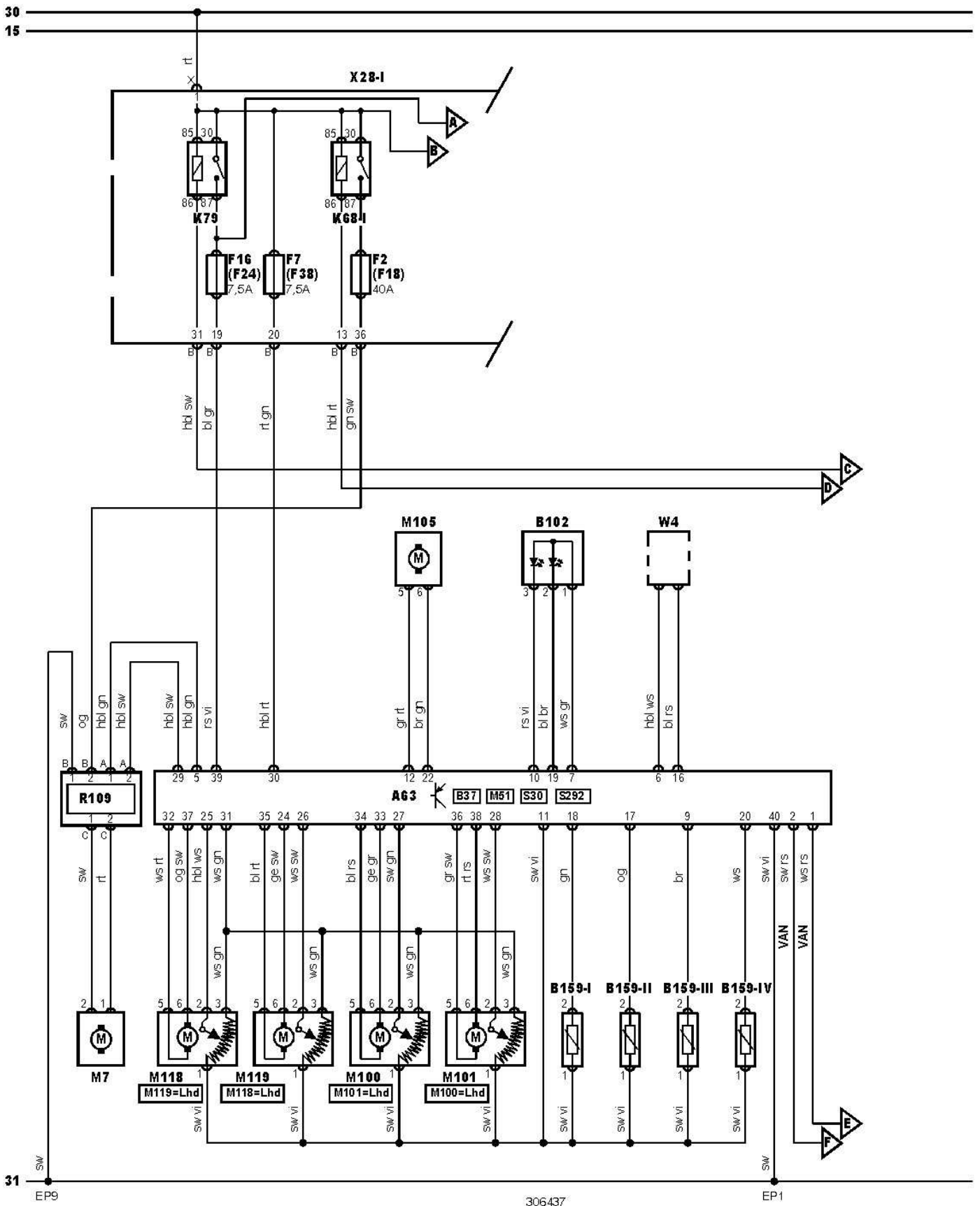
Year: 2005-11

v8 500- /Autodata

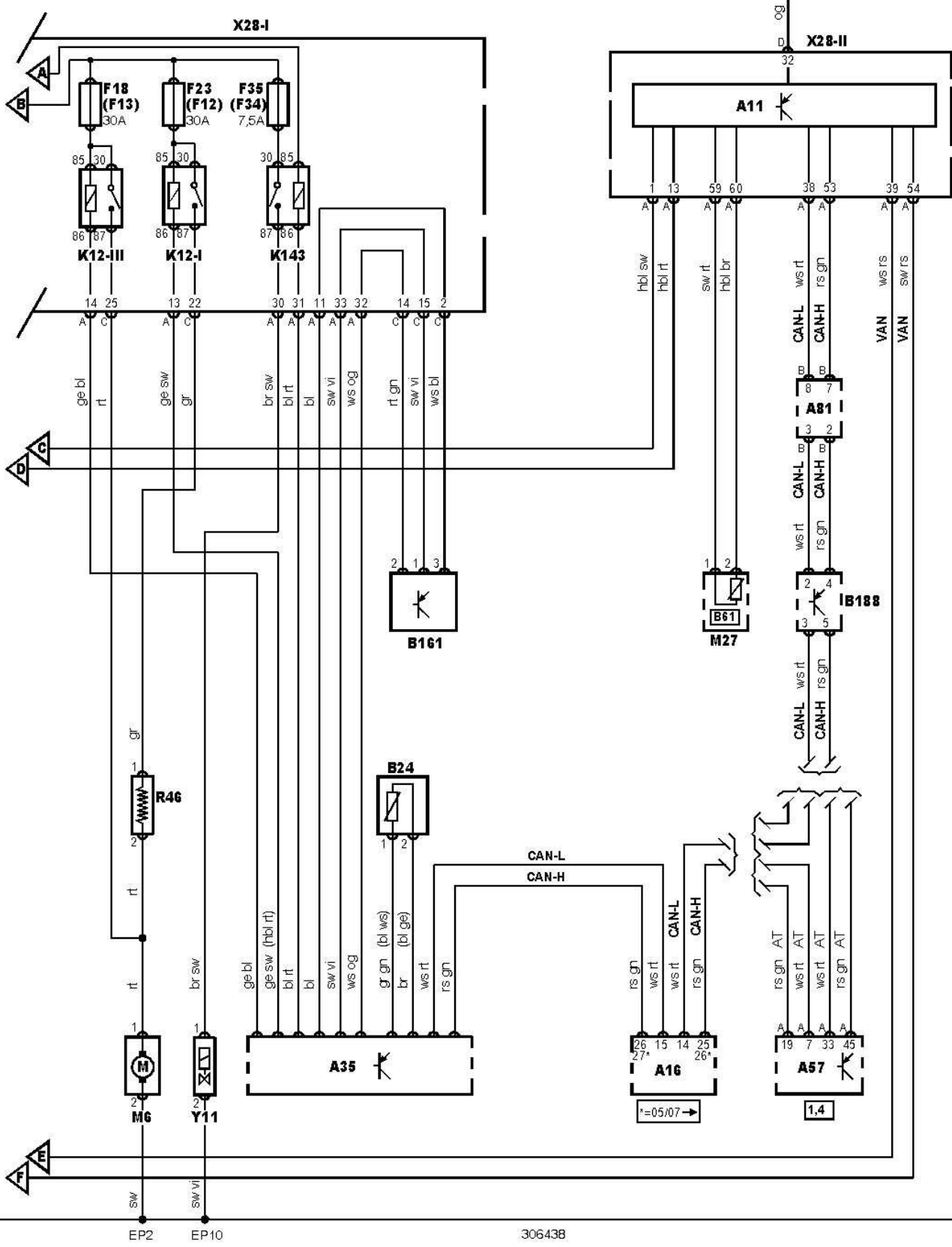
W4	Spare cable, dash panel
A57	Transmission control module (TCM)
VAN	Vehicle area network (data bus)
B188	Yaw rate sensor

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.



306437



306438