PEUGEOT PARTNER

an ty al or €d is SI all

10

If

1e

or

al 1e 1e

nd

!W

ip

e

te e.

10

S.

эn

ıd

te

of

S. 'S. /e

ng

lly rs ts

Diagram 1

Engin	ne fuse	box	Passenger fuse box					
Fuses	Rating	Circuit protected	Fuses	Rating	Circuit protected	Fuses	Rating	Circuit protected
F1	20A	Headlight washer	F1	10A	Radio	F16	15A	Cigarette lighter
F2		Not used	F2	5A	Engine control unit, instrument panel	F17	-	Not used
-3	30A	Engine cooling fan	F3	15A	ABS	F18	5A	Rear fog light
F4	-	Not used	F4	5A	LH front side light, RH rear side light	F19	5A	Interior Illumination
F5	*	Not used	F5	-	Not used	F20	25A	Heater blower
6	30A	ABS	F6	10A	Air conditioning	F21	5A	Heated rear window, air conditioning
-7		Not used	F7	20A	Horn, diagnostic connector	F22	20A	Rear wiper motor
-8	*	Not used	F8		Shunt	F23		Shunt
9	10A	Fuel pump	F9	5A	RH front side light, LH rear side light,	F24	20A	Front wiper motor
10	5A	Oxygen sensor			number plate lights	F25	5A	Interior lighting, clock, air conditioning
F11		Not used	F10	20A	Electric windows	1000	- ·	engine control unit
12	10A	RH main beam	F11	20A	Passenger's electric window	F26	15A	Direction indicators, central locking
F13	10A	LH main beam	F12	20A	Reversing light, engine cooling fan	F27	30A	Heated rear window
F14	10A	RH dipped beam		2011	brake lights	F28	15A	Electric windows, electric mirrors
F15	10A	LH dipped beam	F13	5A	Driver's electric window	F29	30A	Air conditioning, heated seats
		Li i dippod bearii	F14	10A	Central locking	F30	10A	Direction indicators, instrument panel,
May! fi	iene A to	H should only be	F15	15A	Central locking	1.30	TUM	interior lights, central locking

ney to ci	Tours
Diagram 1	Information for wiring diagrams
Diagram 2	Starting and charging, radio, hor heated rear window, reversing lig
Diagram 3	Fog, side, number plate, brake, i

rn, cigarette lighter, ahts headlights, tail lights, lights ABS, airbag, electric windows, headlight adjustment Diagram 5 Wash/wipe, central locking with deadlocking Heater blower, typical engine cooling, air conditioning Instrument panel, interior lights, electric mirrors Diagram 6

Earth points

Battery earth E8 Inside RH front wing RH lower 'A' pillar above E10 E2 E9 Behind centre of the dashboard RH lower 'A' pillar E3 Behind battery E10 LH wing E11 LH lower 'A' pillar E5 LH lower 'A' pillar above E5 E6 LH under tail light E12 Engine earth, RH under tail light E7 front of the engine

Key to symbols Bulb Switch

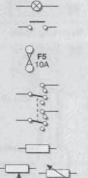
Fuse/fusible link and current rating

Diagram 7

Multiple contact switch (ganged)

Variable resistor Heater

Resistor



Earth point and location Solenoid actuator Diode Light emitting diode (LED)

Speaker

Item no.

Pump/motor



Connecting wires Wire joint Wire colour (brown with black tracer) Screened cable

Dashed outline denotes part of a larger item, containing in this case an electronic or solid state device. Pin types Unspecified colour

connector, pin 2. 2Mr 1- Brown two pin connector, pin 1.



Please Note

The prime method of wire identification is by using the terminal pin numbers (moulded into each component or connector and shown in the diagrams) together with the number code printed on each wire. To relate each diagram to the vehicle wiring, locate the relevant component or connector illustrated and find the wire(s) connected to the terminal pin(s) as shown in the diagram.

Caution: Whilst a number (indicating the function of that wire) may be printed on each wire, this is not always the case, and in such instances, this is reflected by the absence of such wire numbering on our diagrams. Similarly, numbering of the connector/component terminal pins is not always available from the manufacturers' source information and may also be missing from our diagrams. In these cases, it may be necessary to refer to your local dealer for further information.

Note that the conventional method of using colour coding does not apply - whilst the wires on the vehicle will be coloured, the wire colour has no relevance.