The 12N socket.

The socket is coloured black and houses 7 pins which are are numbered 1 to 7 and need to be connected using the correct grade wiring as follows (1998 Pin Allocation).:

			Pin	Cable Colour	Function
6 ⊕ 5 ∩			1.	Yellow	Left turn signal
	Y	<u></u>	2.	Blue	Fog light's
	7 ○ ♣	, ,	3.	White	Earth
			4.	Green	Right turn signal
			5.	Brown	Right hand side light
			б.	Red	Brake lights
_			7.	Black	Left hand side light

The 12S socket

The socket is coloured grey and houses 7 pins which are are numbered 1 to 7 and need to be connected connected using the correct grade wiring as follows :

1998 Pin Allocation

			Pin	Cable Colour	Function
6			1.	Yellow	Reversing light
	G	$\frac{2}{2}$	2.	Blue	Caravan Battery or charger
$(\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	2	\sim)	3.	White	Earth
5	G	3	4.	Green	Constant 12v feed
$\langle O \rangle$	4	Θ	5.	Brown	Sensing device
			6.	Red	Refrigerator
			7.	Black	Spare

1999 Pin Allocation

		Pin	Cable Colour	Function
6	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1.	Yellow	Reversing light
		2.	Blue	Spare
$\int \Psi$		3.	White	Negative for Lights & Charge
5		4.	Green	Interior Light & Charge
		5.	Brown	Spare
		6.	Red	Refrigerator
		7.	Black	Negative for Fridge

Please note.

Make sure that when you wire the 12S socket you independently earth pins 3 & 7 to the car. (if you don't it could well cause a bit of overheating).