BS AU7a 1983

black		all earth connections	
black	blue	tachometer generator to tachometer	
black	red	tachometer generator to tachometer	
black	purple	temperature switch to warning light	
black	green	relay to radiator-fan motor	
black	light green	vacuum brake switch or brake differential pressure valve to warning light and/or buzzer	
black	white	brake fluid level warning light to switch and handbrake switch, or radio to speakers	
black	yellow	electric speedometer	
black	orange	radiator fan motor to thermal switch	
blue		lighting switch (head) to dip switch	
blue	brown	headlamp relay to headlamp fuse	
blue	red	dip switch to headlamp dip beam fuse	
		fuse to right-hand dip headlamp	
blue	light green	headlamp wiper motor to headlamp wash pump motor	
blue	white	dip switch to headlamp main beam fuse	
		headlamp flasher to main beam fuse	
		dip switch main beam warning light	
		dip switch to long-range driving light switch	
blue	yellow	long-range driving light switch to lamp	
blue	black	fuse to right-hand main headlamp	
blue	pink	fuse to left-hand dip headlamp	
blue	slate	headlamp main beam fuse to left-hand headlamp; or	
		inboard headlamps when independently fused	
blue	orange	fuse to right-hand dip headlamp	
brown		main battery lead	
brown	blue	control box (compensated voltage only) to ignition switch and lighting switch (feed)	
brown	red	compression ignition starting aid to switch	
L		main battery feed to double pole ignition switch	
brown	purple	alternator regulator feed	
brown	green	dynamo 'F' to control box 'F'	
braura	white	alternator field 'F' to control box 'F'	
brown	white	ammeter to control box	
brown	vollow	ammeter to main alternator terminal	
brown	yellow black	alternator to 'no charge' warning light	
brown	slate	alternator battery sensing lead starter relay contact to starter solenoid	
brown brown		fuel shut-off (diesel stop)	
green	orange	accessories fused via ignition switch	
green	brown	switch to reverse lamp	
green	blue	water temperature gauge to temperature unit	
green	red	direction indicator to left-hand flasher lamps	
green	purple	stop lamp switch to stop lamp, or stop lamp switch to lamp failure unit	
green	light green	hazard flasher unit to hazard pilot lamp or lamp failure unit to stop lamp bulbs	
green	white	direction indicator switch to right-hand flasher lamps	
green	yellow	heater motor to switch single speed (or to 'slow' on two-or-three-speed motor)	
green	black	fuel gauge to fuel tank unit or changeover switch or voltage stabliser to tank units	
green	pink	fuse to flasher unit	
green	slate	heater motor to switch ('fast' on two-or-three-speed motor)	
J		coolant level unit to warning light	
green	orange	low fuel level switch to warning light	
light green	<u>.</u>	instrument voltage stabiliser to instruments	
light green	brown	flasher switch to flasher unit	
light green	blue	flasher switch to left-hand flasher warning light	
		coolant level sensor to control unit	
		test switch to coolant level control unit	
light green	red	fuel tank changeover switch to right-hand tank unit; or	
		entry and exit door closed switch to door actuator	
light green	purple	flasher unit to flasher warning light	
light green	green	start inhibitor realy to change speed switch; or	
		switch to heater blower motor second speed on three-speed unit	
light green	white	low air pressure switch to buzzer and warning light	
light green	yellow	flasher switch to right-hand warning light; or	
		differential lock switch to differential lock warning light	
light green	black	front screen jet switch to screen jet motor	
light green	slate	fuel tank changeover switch to left-hand tank unit; or	
limbt		entry and exit door open switch to door actuator	
light green	orange	rear window wash switch to wash pump; or cab lock-down switch to warning light	

BS AU7a 1983

orange		wiper circuits fused via ignition switch	
_	blue	switch to front screen wiper motor first speed timer or intermittent unit	
orange		switch to front screen wiper motor second speed	
orange	green	· · · · · · · · · · · · · · · · · · ·	
orange	black	switch to front screen wiper motor parking cicuit, timer or intermittent unit	
orange	purple	timer or intermittent unit to motor parking circuit	
orange	white	timer or intermittent unit to motor parking circuit	
orange	yellow	switch to headlamp or rear window wiper motor feed, timer or relay coil	
orange	light green	switch to headlamp or rear window wiper motor parking cicuit timer or realy coil	
orange	pink	timer or relay to headlamp or rear window wiper motor feed	
orange	slate	timer or relay to headlamp or rear window wiper motor parking circuit	
pink	white	ballast terminal to ignition distributor	
purple	brown	horn fuse to horn relay when horn is fused separately	
purple	blue	fuse to heated rear window relay or switch and warning light	
purple	red	switches to map, under-bonnet, glove-box and boot lamp fed direct from battery fuse	
purple	green	fuse to hazard flasher	
purple	light green	fuse to relay for screen demist	
purple	white	interior lights to switch (subsidiary circuit door safety lights to switch)	
purple	yellow	horn to horn relay	
purple	black	horn to horn relay to horn push	
purple	pink	rear heated window to switch or relay	
purple	slate	aerial lift motor to switch up	
purple	orange	aerial lift motor to switch down	
red		main feed to all circuits mastered by sidelamp switch	
red	brown	rear fog guard switch to lamps	
red	blue	front fog lamp fuse to foglamp switch	
red	purple	switches to map. under-bonnet, glove-box and boot lamp when sidelamp circuit fed	
red	green	bulb failure unit to right-hand-side and rear lamps	
red	white	sidelamp fuse to right-hand side and rear lamps	
100	Willia	sidelamp fuse to panel light rheostat	
		fuse to panel light switch or rheostat	
		fuse to fibre optic source	
red	yellow	fog lamp switch to fog lamp or front fog fuse to fog lamps	
red	black	left-hand, sidelamp fuse to side, tail and number plate lamps	
red	pink	sidelamp fuse to lighting relay	
red	slate	lamp failure unit to left-hand side and tail lamps	
red		fusebox to rear fog guard switch	
slate	orange	window lift main lead	
white	brown	ignition switch or starter solenoid to ballast resistor	
white	brown	oil pressure switch to warning light or gauge, or starter relay to oil pressure switch	
white	blue	choke switch to choke solenoid (unfused) and/or choke to switch to warning light; or	
		electronic ignition distributor to drive resistor	
white	red	starter switch to starter solenoid or inhibitor switch or starter relay; or	
		ignition (start position) to bulb failure unit	
white	purple	fuel pump number 1 or right-hand to changeover switch	
white	green	fuel pump number 2 or left-hand to changeover switch	
white	light green	start switch to starter interlock; or	
		oil pressure switch to fuel pump; or	
		start inhibitor switch to starter relay or solenoid	
white	yellow	ballast resistor or coil or starter solenoid to coil	
white	black	ignition coil contact breaker to disributor contact breaker; or	
		distributor side of coil to voltage impulse tachometer	
white	pink	ignition switch to radio fuse	
white	slate	current tachometer to ignition col	
white	orange	hazard warning lead to switch	
yellow		overdrive	
		petrol injection	
		door locks	
		gear selector switch to start	
		-	