## **VEHICLE WIRING COLOURS**

I believe this colour code was adopted in the United Kingdom in the early 1960s along with PVC insulated cable, these colours are still available in the correct sizes for their application so it is a good code to follow even for earlier vehicles if especially if you are doing a complete rewire in PVC.

When a cable has a base colour and a second colour spiral trace the code is code is, for example: WG = White with green trace

Main	Tracer	Destination	
Black	Tracer	All earth connections	
Black	Blue	Tachometer generator to tachometer	
Black	Brown	· ·	
		Tachometer generator to tachometer	
Black	Green	Screen wiper switch to screen wiper (single speed) relay to radiator fan motor	
Black	L. Green	Vacuum brake switch to warning light and/or buzzer	
Black	Orange	Radiator fan motor to thermal switch	
Black	Red	Electric speedometer	
Black	White	Brake fluid level warning light to switch and handbrake switch	
Black	Yellow	Electric speedometer	
Blue		Lighting switch (head) to dipper switch	
Blue	L. Green	Screen wiper motor to switch	
Blue	Pink	Headlamp dip beam fuse to left hand headlamp (when independently fused)	
Blue	Red	Dipper switch to headlamp dip beam. Headlamp dip beam fuse to right-hand headlamp (when independently fused)	
Blue	Slate	Headlamp main beam fuse to left hand headlamp or inboard headlamps (when independently fused)	
Blue	White	Dipper switch to main beam (also – headlamp flasher relay to headlamp). Headlamp main beam fuse to right-hand headlamp (when independently fused). Headlamp main beam fuse to outboard headlamps (when outboard headlamps independently fused). Dipper switch to main beam warning light	
Blue	Yellow	Long range driving switch to lamp.	
Brown		Main battery feed	
Brown	Black	Alternator warning light, negative side	
Brown	Blue	Control box (compensated voltage control only) to ignition and ignition switch, eg wipers, flashers, etc lighting switch (feed)	
Brown	Green	Dynamo 'F' to control box 'F' Alternator field 'F' to control box 'F'	
Brown	L. Green	Screen wiper motor to switch	
Brown	Purple	Alternator regulator feed	
Brown	Red	Compression ignition starting aid to switch. Main battery feed to double pole ignition switch (a.c. alt. system)	
Brown	White	Ammeter to control box. Ammeter to main alternator terminal	

Main	Tracer	Destination		
Brown	Yellow	Dynamo 'D' to control box 'D' and ignition warning light. Alternator neutral point		
Green		Accessories fused via ignition switch (subsidiary circuit fuse A4 to hazard switch (terminal 6))		
Green	Black	Fuel gauge to fuel tank unit or changeover switch		
Green	Blue	Water temperature gauge to temperature unit		
Green	Brown	Reverse lamp to switch		
Green	L. green	Hazard flasher unit to hazard pilot lamp		
Green	Orange	Low fuel level warning light		
Green	Pink	Choke solenoid to choke switch (when fused)		
Green	Purple	Stop lamps to stop lamp switch		
Green	Red	Left-hand flasher lamps		
Green	Slate	Heater motor to switch (or to fast)(on 2-speed motor)		
Green	White	Right-hand flasher lamps		
Green	Yellow	Heater motor to switch, single speed (or to 'slow' on two-speed motor)		
L. Green		Instrument voltage stabilizer to instruments		
L. Green	Black	Screen jet switch to screen jet motor		
L. Green	Blue	Flasher switch to left-hand flasher warning light		
L. Green	Brown	Flasher switch to flasher unit 'L'		
L. Green	Pink	Flasher unit 'L' to emergency switch (simultaneous flashing)		
L. Green	Purple	Flasher unit 'F' to flasher warning light		
L. Green	Red	Fuel tank changeover switch to right-hand tank unit		
L. Green	Slate	Fuel tank changeover switch to left-hand tank unit		
L. Green	Yellow	Flasher switch to right-hand flasher warning light		
Purple		Accessories fused direct from battery		
Purple	Black	Horn or horn relay to horn push		
Purple	Brown	Horn fuse to horn relay (when horn is fused separately)		
Purple	Orange	Aerial lift motor switch DOWN		
Purple	Red	Boot light switch to boot light		
Purple	Slate	Aerial lift motor to switch UP		
Purple	White	Interior light to switch (subsidiary circuit—door safety lights to switch )		
Purple	Yellow	Horn to horn relay		
Red		Side and tail lamp feed		
Red	Black	Parking switch to left-hand side lamp		
Red	Brown	Variable intensity panel lights (when used in addition to normal panel lights)		
Red	Green	Lighting switch to side and tail lamp fuse (when fused)		
Red	L. Green	Screenwiper motor to switch		
Red	Orange	Parking light switch to right-hand sidelamp		
Red	Purple	Map light switch to map light		

Main	Tracer	Destination		
Red	White	Panel light switch to panel lights		
Red	Yellow	Fog lamp switch to fog lamp		
Slate		Electric window drive		
Slate	Black	Electric window drive		
Slate	Blue	Electric window drive		
Slate	Brown	Electric window drive		
Slate	Green	Electric window drive		
Slate	L. Green	Electric window drive		
Slate	Orange	Electric window drive		
Slate	Pink	Electric window drive		
Slate	Purple	Electric window drive		
Slate	Red	Electric window drive		
Slate	White	Electric window drive		
Slate	Yellow	Electric window drive		
White		Ignition control circuit (unfused) (ignition switch to ballast resistor)		
White	Black	Ignition coil CB to distributor contact breaker. Rear heated window to switch or fuse TAC ignition		
White	Blue	Choke switch to choke solenoid (unfused). Rear heater fuse unit to switch. Electronic ignition TAC ignition unit to resistance.		
White	Brown	Oil pressure switch to warning light or gauge		
White	Green	Fuel pump No. 2 or left-hand to change-over switch		
White	L. Green	Screenwiper motor to switch		
White	Orange	Hazard warning feed (to switch)		
White	Pink	Radio from ignition switch		
White	Purple	Fuel pump No. 1 or right-hand to change-over switch		
White	Red	Solenoid starter switch to starter push or inhibitor switch		
White	Slate	Tachometer to ignition coil		
White	Yellow	Starter inhibitor switch to starter push. Ballast resislor to coil. Starter solenoid to coil		
Yellow		Overdrive		
Yellow	Blue	Overdrive		
Yellow	Brown	Overdrive		
Yellow	Green	Overdrive		
Yellow	L. Green	Screenwiper motor to switch		
Yellow	Purple	Overdrive		
Yellow	Red	Overdrive		

UK standard 7 pin trailer plug					
Plug pin id	Cable core colour	Application			
1	Yellow	Left Indicator			
2	Blue	Fog light			
3	White	Earth			
4	Green	Right Indicator			
5	Brown	Right Side Light			
6	Red	Brake Lights			
7	Black	Left Side light			