## **British Wiring Color Code**

Color Combination	Application
Black (B) Always Earth	(ground), un-fused
Black (B)	Various Locations
Black/green	URP switch to cooling Fans
Black/ white	Brake Warning Light
Brown (N)	Always HOT, u-fused
Brown (N):	Various Locations
Brown/light green (NLG)	Windscreen motor to switch
	SWILCH
Brown, yellow (NY)	Indicator light to alternator

White (W) Hot with ign	ition ON, Un-fused
White (W) :	Key to ignition relay, cut-off switch, fuel pump, ignition ballast resistor, fuse box, various locations.
White / Black (WB):	Distributor to coil, coil to tachometer
White / Blue	Stepped down voltage for distributor amplifier
White / Brown (WN)	Ignition switch relay to fuse box, starter, oil pressure sending unit to gauge (1968-69 only)
White / Green (WG)	Key switch to radio, Hot unfused at first key position: wiper and heater (earlier)
White/ light green (WLG)	Solenoid to coil, ignition ballast resistor to coil
White / red (WR):	Key switch to starter relay, starter relay to brake warning diode.

Color Combination	Application
Purple (P)	Always HOT, fused
Purple (P):	Fuse box to horn, various locations
Purple / black (PB) Purple / green (PG)	Horn to Horn Switch Key buzzer to time delay buzzer
Purple /pink (PK)	Key switch to Key Buzzer
Purple / white (PW)	Courtesy lamp / boot lamp to earthing switches
Green (G)	Hot with ignition ON, fused
Green (G):	From fuse box to various locations
Green/black (GB):	Fuel Tank Unit to gauge
Green / Blue (GU):	Temp, sending unit to gauge
Green / Brown (GN)	Reverse lamp switch to reverse lights; heater fan to switch
Green / orange (GO):	Brake pressure switch, handbrake switch, brake warning diode, brake warning light.
Green / pink (GK):	Service Interval Counter, (EGR light)
Green / purple (GP):	Brake light switch to brake lights
Green / red (GR):	Left Turn Signal to switch
Green / white (GW):	Right turn signals to switch
Green / yellow (GY):	Heater to Fan switch

## RED (R) Parking Lights, fused or un-fused

Fuse box to side markers, parking lights Switch to lights Red (R):

(1963-"69)

Red / green (RG): Light switch to fuse box, panel

rheostat

Red / light green (RLG): Wiper motor to switch

Red / white (RW): Panel rheostat panel lights

## **British Wiring Color Code**

Color Combination	Application
Blue (U) Headlamps,	un-fused
Blue (U):	Light switch to dimmer switch
Blue / light green (ULG):	Wiper motor to switch
Blue / red (UR):	Dimmer Switch to low beam
Blue / white (UW):	Dimmer switch to high beam, high beam indicator
Light Green (LG)	Various applications
Light Green / black (LGB): Light Green / brown (LGN):	Washer pump to switch Flasher to turn signal switch flasher to hazard switch
Light Green / green( LGG)	Voltage stabilizer to fue /temp, gauges
Light Green / purple (LGP):	Hazard witch to hazard warning lamp
Slate (S) Hot with Ignition OF	F, fuse and un-fused
Slate (S):	Key in line fuse
Slate/ purple (SP):	Fuse to anti-run on valv
Slate/yellow	Anti-run on valve to oil pressure switch
Yellow (Y)	Hot in 3 <sup>rd</sup> /4 <sup>th,</sup> Ignition On un-fused
Yellow (Y):	Overdrive switch to rela (1963-'67)
	Overdrive switch to 3 / 4 switch (1963-'76)
Yellow/brown (YB):	Driver's seat belt to time delay buzzard
Yellow / purple (YP)	Time delay buzzer to seat belt warning light: overdrive circuit

Yellow/red (YR):

Overdrive circuit