

# Lednings-farvekoder efter BS-AU7:

Af: Kim Horsevad - Version 1.0

## Lednings-farvekoder for britiske biler (BS-AU7):

Black: All ground connections	Light green: voltage stabilizer to instruments
Black/ Purple: Temperature switch to warning light	Light green/ Black: Windscreen washer switch to motor
Black/ Green: Relay to radiator fan motor	Light green/ Blue: Flasher switch to left-hand flasher warning light
Black/ Light green: Brake switch	Light green/ Brown: Flasher switch to flasher unit
Black/ Light green: Brake differential pressure valve to warning light	Light green/ Purple: Flasher unit to flasher warning light
	Light green/ Orange: Rear window washer switch to motor
Blue: Headlamp connections	
Blue: Headlamp switch to dimmer switch	Orange: Wiper circuit
Blue White: Headlight high beams	Orange/ Black: Wiper switch to to motor parking
Blue/ White: High beam dimmer switch to high beam indicator lamp	Orange/ Blue: wiper switch to low speed on motor
Blue/ White: Dimmer switch to long-range driving light switch	Orange/ Green: Wiper switch to high speed on motor
Blue/ Red: Headlight low beams	Orange/ Yellow: Rear wiper switch to rear wiper motor
	Orange/ Light green: switch to rear window motor parking
Brown: Main feed from the battery. No switches or fuses	Purple: Accessories fed direct from battery via fuse (Always live)
Brown/Yellow: GEN to volt. Regulator	Purple/ Brown: Horn fuse to horn relay when horn is fused separately
Brown/ Blue: power feed to headlamp switch	Purple/ Red: Switches to map light, under bonnet light, glove box light and boot lamp when fed direct from battery fuse
Brown/ White: Ammeter to main alternator terminal	
Brown/ Yellow: Long-range driving light switch to lamp	Red: Tail lights, instrument lights, parking lights and side markers
Brown/ Yellow: Alternator to 'no charge' warning light	Red/ Yellow: Fog light switch to fog light or front fog light fuse to fog lights
Brown/ Purple: Alternator Regulator feed	Red/ Blue: Front fog light fuse to fog light switch
Brown/ Green: Fuse to horn (No relay)	Red/ Brown: Rear fog guard switch to lamps
Brown/ Lt. Green: Windscreen wiper motor to switch	Red Orange: Power to rear fog guard lamp fuse
Brown/ Black: Horn to horn button (no relay)	Red/ White: Fuse to instrument lamp switch, Instrument panel lamps
Green: Ignition switch controlled wiring for auxiliary devices, eg wipers, flashers, etc	White: Ignition circuit, no additional switches, not fused
Green/ Black: Fuel gauge to fuel tank unit	White: Power to coil
Green/ Blue: Water temperature gauge to temperature sender unit	White/ Black: Ignition coil to distributor
Green/ Brown: Switch to reverse lamp	White/ Black: Distributor side of coil to tech impulse sensor
Green/ Red: Direction indicator switch to left-hand flasher lamps	White/ Brown: Oil pressure switch to warning light or gauge
Green/ Purple: Stop lamp switch to stop lamps	White/ Pink: Ignition switch to radio fuse
Green/ White: Direction indicator switch to right hand flasher lamps	White/ Red: Ignition switch or starter switch to starter solenoid
Green/ Yellow: Heater switch to slow speed on heater motor or for single speed motor	Yellow: Generator connections wired through the ignition switch
Green/ Gray: Heater switch to high speed on heater motor	Yellow/ Green: Dynamo 'F' to control box 'F' Alternator field 'F' to control box 'F'
Green/ Orange: Low fuel level switch to warning light	