

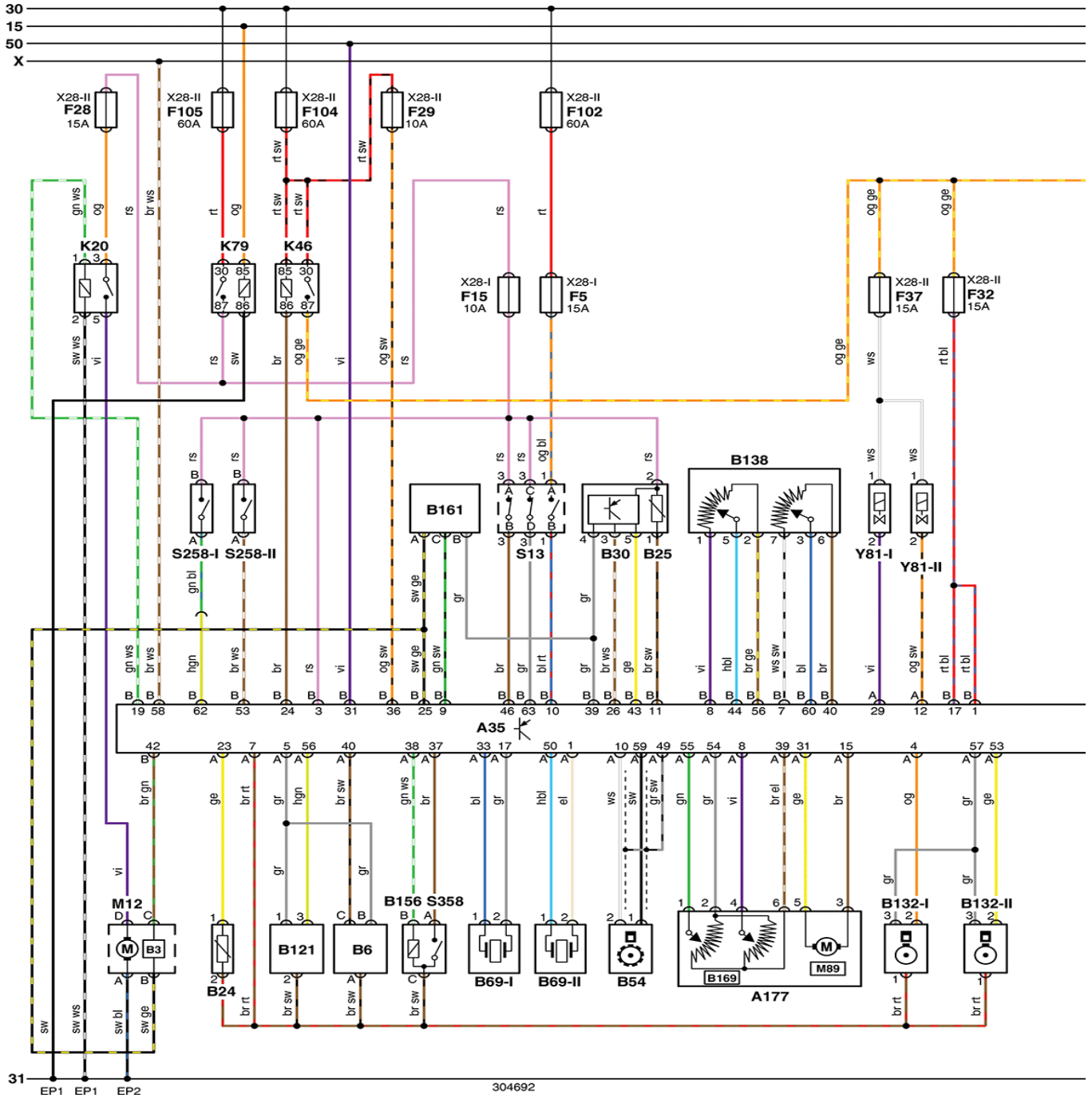
**Holden Commodore**

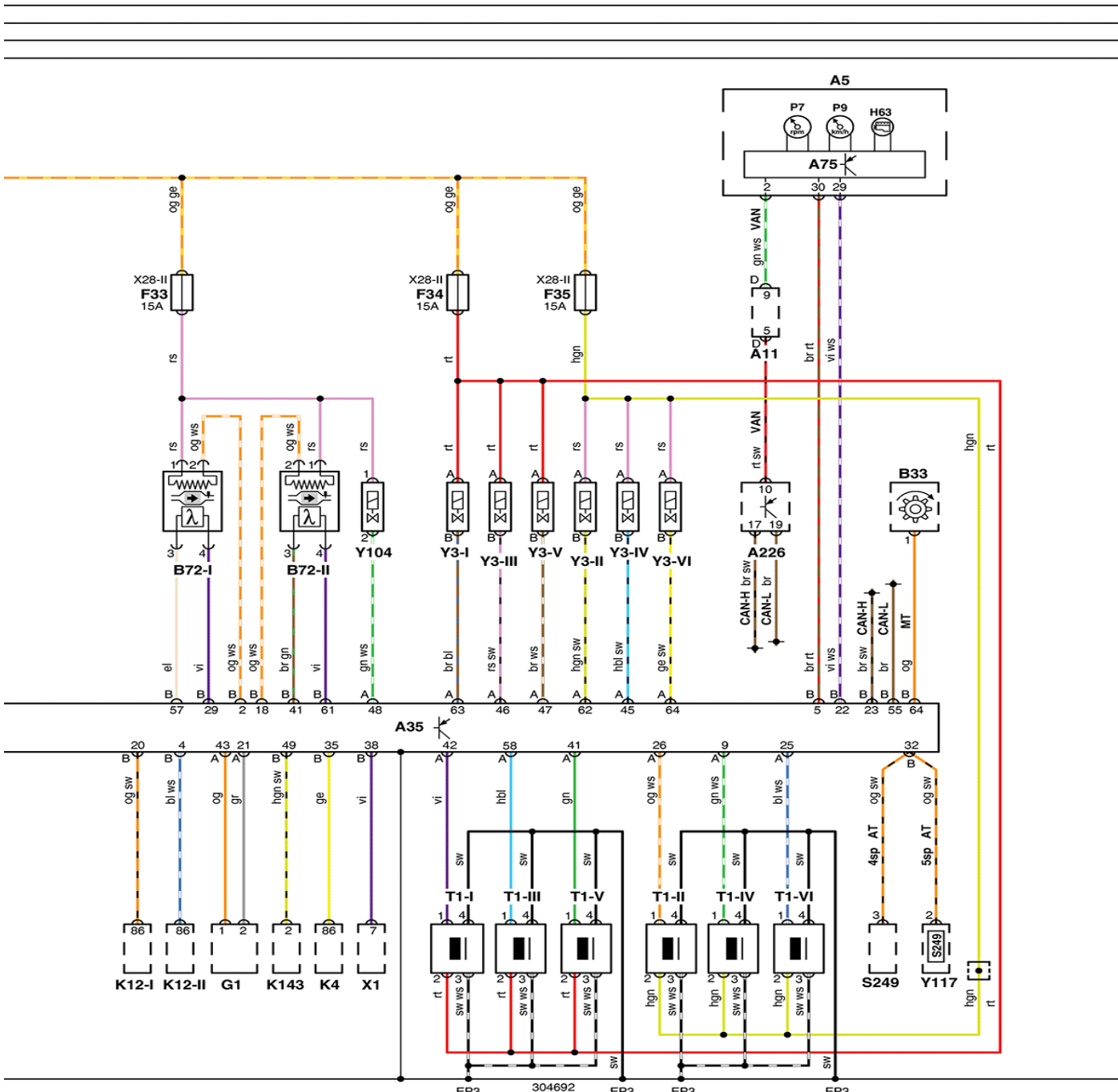
LEO (VIN 8 = B)/3.6 (VZ) (04-07)

**Daylesford Automotive Repairs ,**  
+61353484558

- K143 AC compressor clutch relay
- B161 AC refrigerant pressure sensor
- B138 Accelerator pedal position (APP) sensor
- G1 Alternator
- B121 Barometric pressure (BARO) sensor
- 30 Battery +
- 31 Battery -
- S13 Brake pedal position (BPP) switch
- Y81-I Camshaft position (CMP) actuator 1
- Y81-II Camshaft position (CMP) actuator 2
- B132-I Camshaft position (CMP) sensor 1
- B132-II Camshaft position (CMP) sensor 2
- S258-I Clutch pedal position (CPP) switch 1
- S258-II Clutch pedal position (CPP) switch 2
- B54 Crankshaft position (CKP) sensor
- X1 Data link connector (DLC)
- A35 Engine control module (ECM)
- A35 Engine control module (ECM)
- K46 Engine control relay
- K12-I Engine coolant blower motor relay 1
- K12-II Engine coolant blower motor relay 2
- B24 Engine coolant temperature (ECT) sensor
- H63 Engine malfunction indicator lamp (MIL)
- S358 Engine oil level switch
- B6 Engine oil pressure gauge sensor
- B156 Engine oil temperature sensor
- Y104 Evaporative emission (EVAP) canister purge valve
- F5
- F15
- F28
- F29
- F32
- F33
- F34
- F35
- F37
- F102
- F104
- F105

- B3 Fuel gauge tank sensor
- M12 Fuel pump
- K20 Fuel pump relay
- B72-I Heated oxygen sensor (HO2S) 1
- B72-II Heated oxygen sensor (HO2S) 2
- T1-I Ignition coil 1
- T1-II Ignition coil 2
- T1-III Ignition coil 3
- T1-IV Ignition coil 4
- T1-V Ignition coil 5
- T1-VI Ignition coil 6
- K79 Ignition main circuits relay
- X Ignition switch - accessories
- 15 Ignition switch - ignition ON
- 50 Ignition switch - start signal
- Y3-I Injector 1
- Y3-II Injector 2
- Y3-III Injector 3
- Y3-IV Injector 4
- Y3-V Injector 5
- Y3-VI Injector 6
- A75 Instrumentation control module
- A5 Instrument panel
- B25 Intake air temperature (IAT) sensor
- A226 Interface control module
- B69-I Knock sensor (KS) 1
- B69-II Knock sensor (KS) 2
- B30 Mass air flow (MAF) sensor
- A11 Multifunction control module
- K4 Starter motor relay
- P7 Tachometer
- A177 Throttle control unit
- M89 Throttle motor
- B169 Throttle motor position sensor
- S249 Transmission range (TR) switch
- S249 Transmission range (TR) switch
- Y117 Transmission valve block
- VAN Vehicle area network (data bus)
- VAN Vehicle area network (data bus)
- P9 Vehicle speedometer
- B33 Vehicle speed sensor (VSS)





bl = blue  
dgn = dark green  
gn = green  
og = orange  
sr = silver  
ws = white  
rbr = maroon  
  
z = non-cable connection

br = brown  
el = beige  
gr = grey  
rs = pink  
sw = black  
hbl = light blue  
  
x = braided cable

dbl = dark blue  
ge = yellow  
nf = clear  
rt = red  
vi = violet  
hgn = light green  
y = high tension

NOTE: In certain diagrams (Citroen, Peugeot & Renault), colour codes are replaced by numbers which are used to identify a particular cable and not the colour. In this instance, the cables will be numbered at each end close to the harness connector.

©Copyright and database rights: Autodata Limited 1972-2026.