

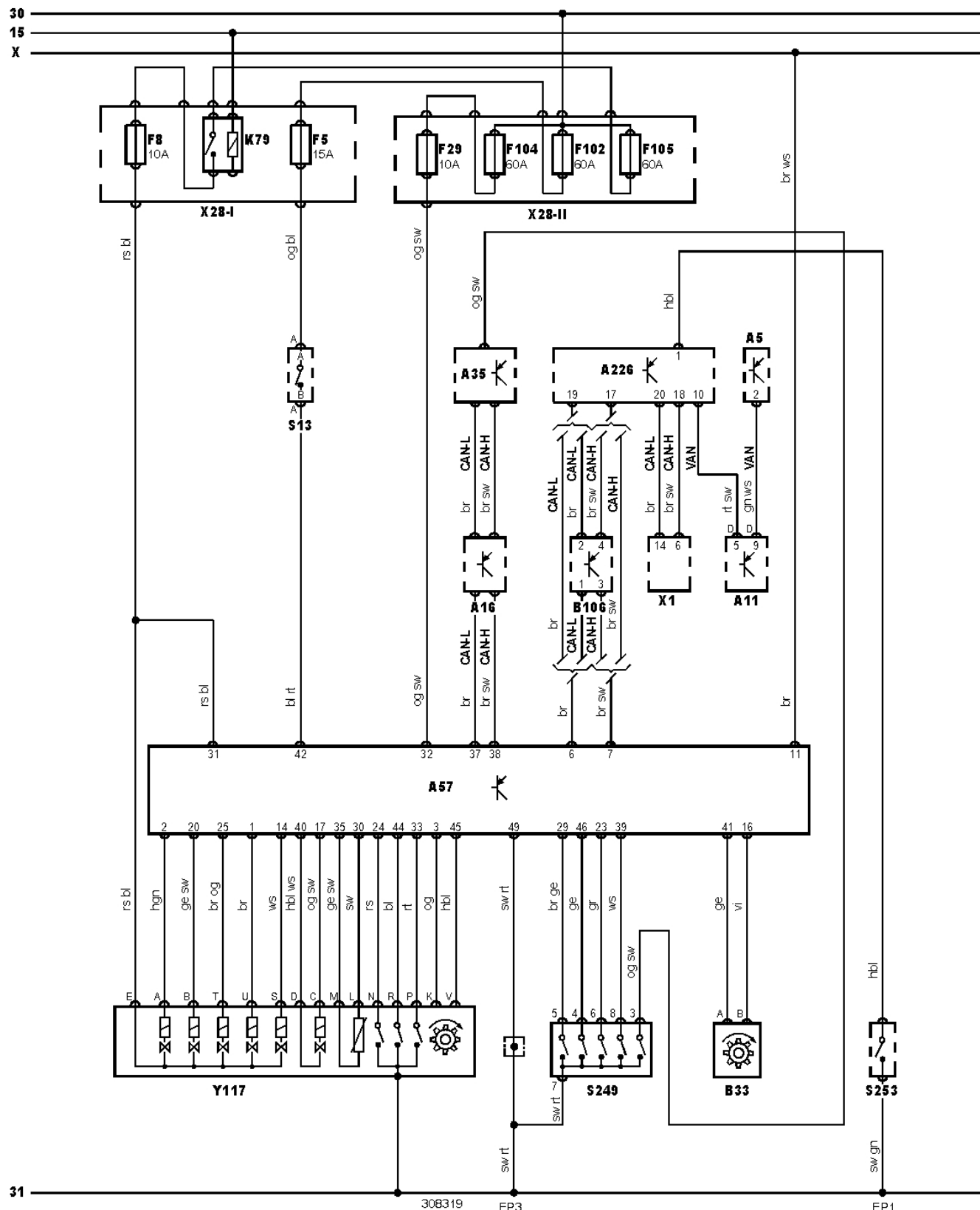
Holden Commodore

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

Daylesford Automotive Repairs ,
+61353484558

- A16 ABS control module
- 30 Battery +
- 31 Battery -
- S13 Brake pedal position (BPP) switch
- CAN-H Controller area network (data bus) high
- CAN-L Controller area network (data bus) low
- X1 Data link connector (DLC)
- A35 Engine control module (ECM)
- F5
- F8
- F29
- F102
- F104
- F105
- X28-I Fuse box/relay plate 1
- X28-II Fuse box/relay plate 2
- K79 Ignition main circuits relay
- X Ignition switch - accessories
- 15 Ignition switch - ignition ON
- A5 Instrument panel
- A226 Interface control module
- A11 Multifunction control module
- B106 Steering position sensor
- A57 Transmission control module (TCM)
- S253 Transmission mode selection switch
- S249 Transmission range (TR) switch
- Y117 Transmission valve block
- VAN Vehicle area network (data bus)
- VAN Vehicle area network (data bus)

- B33 Vehicle speed sensor (VSS)



bl = blue
 dgn = dark green
 gn = green
 og = orange
 sr = silver
 ws = white

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

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

rbr = maroon**x** = braided cable**y** = high tension**z** = non-cable connection

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.