



VOLVO S60 (11-), V60, XC60, S80 (07-), V70 (08-) & XC70

WIRING DIAGRAM 2013



TP 39260202 Structure week 12w46

Vehicles with SRS (Airbag)/SIPS bag/IC (Inflatable curtain)

Warning!

Extra caution must be exercised when working on vehicles equipped with SRS/SIPS bag/IC in order to avoid:

1. Personal injuries when performing repair work.
2. Damage or malfunction of the SRS/SIPS bag/IC system.

Work involving the SRS/SIPS bag/IC systems or other components in the vehicle that may affect the SRS/SIPS bag/IC systems must always be performed by an authorized Volvo workshop.

In case of doubt, consult the SRS and SIPS bag/IC service manual.

Is the vehicle equipped with SRS/SIPS bag/IC?

Vehicles with SRS are most easily recognized by the letters SRS in the center of the steering wheel. If the vehicle also has a passenger side airbag, the letters SRS are stamped on the dashboard above the glove compartment. SRS vehicles from 1993 and onward also have explosive seat belt tensioners. SIPS bags are only installed on SRS vehicles from 1995 and onward. SIPS bag decals are located on the windshield and seat compartment. Vehicles with IC can be recognized by the letters IC on the C/D panel (4 door) or the B panel (5 door).

General recommendations

- Be especially careful when working on or around SRS, SIPS, and IC components.
- Make sure that no wires are pinched, frayed, or pierced.
- Never fit accessories by the sensors.
- Where applicable, work on the steering wheel, steering shaft, or steering gear must be done in accordance with the methods in the SRS section of VIDA.
- Certain components of the aforementioned systems must be grounded while working. Read the appropriate sections in VIDA.
- Do not install any accessories in the areas between the A and B-posts, the B and C-posts, and the C and D-posts.

Test terminal

Fuse in cargo compartment auxiliary fuse box

Changes introduced up to and including structure week 12w46

Any changes made to the vehicle after this date are not included in the manual. If necessary, refer to service bulletins.

Volvo models are sold in versions adapted for different markets. These adaptations depend on factors such as legal requirements, taxation, and market demands.

This manual may therefore include illustrations and text that do not apply to the vehicles in your country.

Ordering:

Electronic Wiring Diagrams (EWD) can be ordered from the Technical Information Shop (TIS). We retain the right to make modifications.

Table of Contents

| | | | |
|--|----|--|----|
| Vehicles with SRS (Airbag)/SIPS bag/IC (Inflatable curtain) | 2 | Engine management system, 4-Cyl. Turbo 2.0l 1:2..... | 18 |
| Explanations & Abbreviations..... | 4 | Engine management system, 4-Cyl. 1,6L Diesel 1:3 ... | 20 |
| How to use the wiring diagrams 1:2..... | 5 | | |
| Fuses S80, V70 & XC70 | | | |
| Distribution box in engine compartment F32-F40..... | 7 | Engine management system 4-Cyl. 1.6l Turbo 1:2..... | 23 |
| Fuses S60/V60 | | | |
| Distribution box in engine compartment F32 - F40..... | 8 | Engine management system 4-Cyl. 2.0l Turbo 1:2..... | 25 |
| Fuses XC60 | | | |
| Distribution box in engine compartment F32-F38..... | 9 | Engine management system, 4-Cyl. Turbo 2.0l 1:2..... | 30 |
| Ground connections | | | |
| Overview S80/V70..... | 10 | 74/301 - 74/310, S80/V70..... | 32 |
| Ground connections S80/V70..... | 11 | 74/310, S80/V70 | 33 |
| Overview S60/V60..... | 12 | 74/301 - 74/310, S60/V60..... | 34 |
| Ground connections S60/V60..... | 13 | 74/310, S60/V60 | 35 |
| Overview XC60..... | 14 | 74/310, XC60..... | 36 |
| Ground connections XC60..... | 15 | | |
| Group 28 Ignition and control system, S80/ V70 | | | |
| Engine management system, 4-Cyl. Turbo 1.6l 1:2..... | 16 | Branching points | 37 |
| Index | | | |
| List of components | | | |

Explanations & Abbreviations

Groups

| | |
|----------|--------------------------------------|
| Group 26 | = Cooling system |
| Group 27 | = Engine controls |
| Group 28 | = Ignition and control system |
| Group 32 | = Alternator and voltage regulator |
| Group 33 | = Starting system |
| Group 35 | = Lighting |
| Group 36 | = Additional electrical equipment |
| Group 37 | = Wiring and fuses |
| Group 38 | = Instruments |
| Group 39 | = Other |
| Group 43 | = Transmission |
| Group 55 | = Parking brake |
| Group 59 | = Brake system |
| Group 64 | = Steering |
| Group 76 | = Shock absorbers |
| Group 83 | = Doors and openings |
| Group 84 | = Exterior decorative elements, etc. |
| Group 85 | = Interior equipment |
| Group 87 | = Climate control system |
| Group 88 | = Internal equipment |
| Group 89 | = Body other |

Other

| | |
|----------|--------------------------------------|
| ACC | = Adaptive Cruise Control |
| Ag | = Silver plated |
| Au | = Gold plated |
| AUTO | = Automatic transmission |
| BLIS | = Blind Spot Information System |
| CAN | = CAN communication |
| DPY | = Display |
| ECC | = Electronic climate control system |
| ETA | = Throttle unit |
| EXC | = Exclusive |
| GDL | = Gas discharge lamp |
| HS | = High speed data bus |
| KEYLESS | = Keyless vehicle |
| IR | = Infrared sensor |
| LIN | = LIN communication |
| LH | = Left-hand side |
| LHD | = Left-hand drive |
| MAN | = Manual transmission |
| MEMORY | = Memory driver's seat |
| MIRCAM | = Parking camera in rear-view mirror |
| MS | = Midspeed data bus |
| MMS | = Mass Movement Sensor |
| PANROOF | = Panoramic roof |
| PETROL | = Gasoline |
| RH | = Right-hand side |
| RHD | = Right-hand drive |
| RTI | = Road Traffic Information |
| SCR | = Screened |
| SRS | = Airbag |
| T | = Turbo engine |
| W/O | = Without |
| 2WD | = Two-wheel drive |
| 4CYL, I4 | = 4-cylinder engine |
| 5CYL, I5 | = 5-cylinder engine |
| 6CYL, I6 | = 6-cylinder engine |

Designations ignition switch

| | |
|-----|---|
| X | = Accessories (audio position) |
| S | = Powered upon insertion of key |
| 15 | = The switch remains connected during start |
| 15I | = Contact is broken while starting |
| 30 | = Constant power from the battery |
| 50 | = Start |

Countries/Markets

| | |
|-------|----------------------------------|
| A | = Austria |
| AUS | = Australia |
| B | = Belgium |
| CDN | = Canada |
| CH | = Switzerland |
| D | = Germany |
| DK | = Denmark |
| E | = Spain |
| EU/OS | = Markets outside USA and Canada |
| FIN | = Finland |
| GB | = Great Britain |
| ISR | = Israel |
| J | = Japan |
| KOR | = Korea |
| N | = Norway |
| NL | = Netherlands |
| S | = Sweden |
| USA | = United States of America |
| WEU | = Western Europe |

Colors

| | |
|--------|---------------|
| BK, SB | = Black |
| BN | = Brown |
| BU, BL | = Blue |
| GN | = Green |
| GY, GR | = Gray |
| LGN | = Light Green |
| NL | = Natural |
| OG, OR | = Orange |
| PK, P | = Pink |
| RD, R | = Red |
| VT, VO | = Violet |
| WH, W | = White |
| YE, Y | = Yellow |

How to use the wiring diagrams 1:2

The descriptions below apply in general to all wiring diagram manuals, although not all sections are necessarily contained in this manual.

A. Component designation

Every component has a component designation that consists of two parts.

The first part is a type number that describes the type of component in question, for example 3/xx.

The second part of the designation is a serial number, for example x/2.

Combined these give a component designation, for example 3/2.

At the end of the manual is a list of components, where, with the help of the component designation, you can read off the name of the component, for example, 3/2 = light switch.

List of type numbers

The list shows which type of component that respective type numbers refer to, for example, 3/x = switch, 6/x = electric motor, etc.

- 1 Battery
- 2 Relay
- 3 Switch
- 4 Control module
- 5 Driver Information Module
- 6 Electric motor
- 7 Sensor
- 8 Actuator
- 9 Heating element
- 10 Light
- 11 Fuse
- 15 Electrical distribution rail/box
- 16 Audio
- 17 Service/diagnostics
- 18 Contact reel
- 19 Meter
- 20 Ignition component/shunt
- 27 Optics
- 31 Ground connection
- 73 Branching point
- 74 Connector

The systems are shown in non-active status.i.e. with "key removed" and when the doors, hatches and hood are closed.

B. Branching points

The wiring diagrams contain numbered branching points, for example 73/5035.

This manual contains a section with a list of branching points. This list shows all the components which are connected to each branching point.

The location of the branching points is shown in the "Cable harness routing in vehicle" section.

C. Connectors

Connectors provide a bridge between two cable harnesses and are described in the "Connectors" section.

D. Electrical distribution

Operation of the fuses and relays is shown in the "Electrical distribution" section.

E. Data communication

Today's cars contain CAN, LIN and MOST networks that transfer information. Connections to these networks are not shown in their entirety in the respective wiring diagram. Complete information on CAN, LIN and MOST communication is found in the section "Control modules".

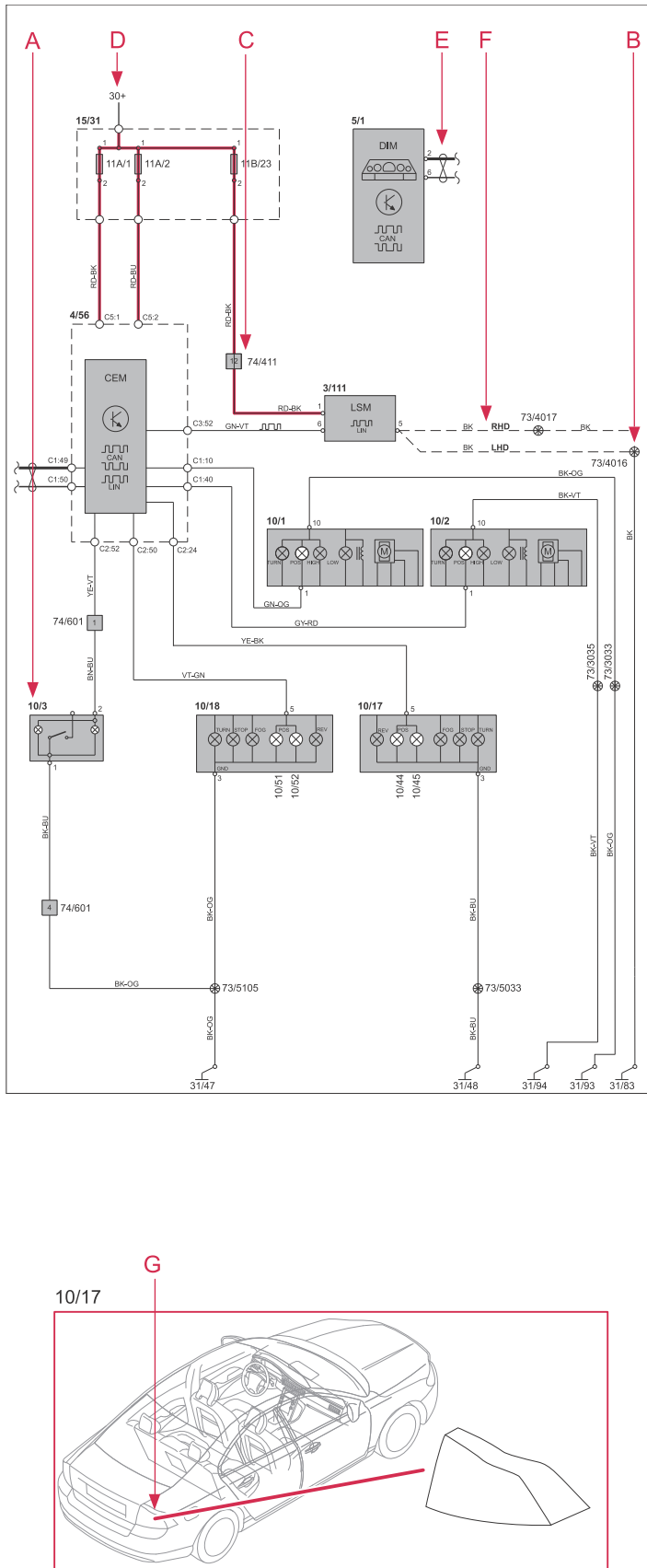
F. Abbreviations

A number of different abbreviations are used in the manual. These are explained in the section "Abbreviations".

G. Component location

There is a section at the end of the manual in which the appearance and location of components is described in numerical order.

How to use the wiring diagrams 2:2



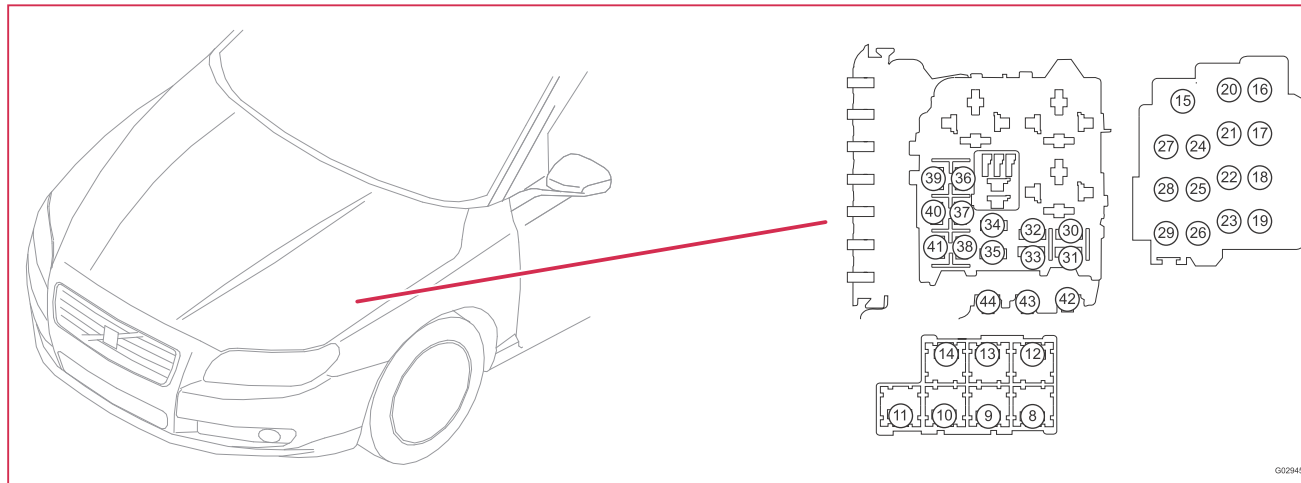
Explanation of symbols

- = System voltage
- = Ground connection via wiring
- = Ground connection in component/chassis
- = Screened wire
- = Branching point
- = Twisted cable
- = Electrical connection
- = Variant
- = CAN communication
- = CAN high data signal (CAN H)
- = CAN low data signal (CAN L)
- = LIN communication
- = DIN cable, coaxial cable, etc.
- = Data communication
- = CAN communication
- = MOST communication
- = MOST communication
- = Connection with distribution box
- = Further connection to...
- = Connector between cable harnesses
- = Connector connected in component

G029147

Fuses S80, V70 & XC70

Distribution box in engine compartment F32-F40

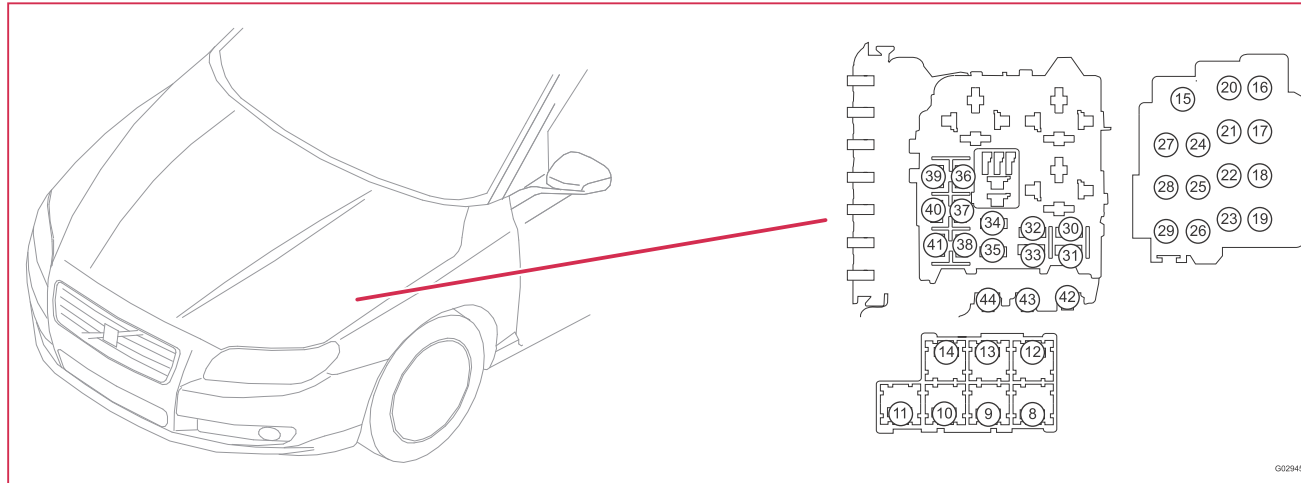


15/31 Distribution box in engine compartment

| No. | No. | Fuse function | via | A |
|-----|--------|--|------------------|----|
| F32 | 11B/32 | 2/22 Relay, climate control system 8/3 Electromagnetic clutch, climate control system | - 2/22 | 15 |
| F33 | 11B/33 | 2/14 Relay, glow plug system 2/22 Relay, climate control system 4/46 Engine Control Module (ECM) | - - - | 5 |
| F35 | 11B/35 | 20/3-6 Spark plug with ignition coil, 4-Cyl. 8/111 Control valve fuel flow | - - | 10 |
| F37 | 11B/37 | 7/17 Mass airflow sensor (MAF), 4-Cyl. 8/111 Control valve fuel flow, 4-Cyl. Diesel 8/121 Radiator valve 8/167 Bypass solenoid | - - - - | 10 |
| F38 | 11B/38 | 8/18 EVAP valve, 4-Cyl. 8/28 Turbocharger control valve, 4-Cyl. | - - | 10 |
| | | 7/17 Mass air flow sensor MAF, 4-Cyl. Turbo 8/19 Solenoid, variable valve timing, intake, 4-Cyl. Turbo 8/81 Solenoid, variable valve timing, exhaust, 4-Cyl. Turbo 8/159 Bypass valve | - - - - | |
| | | 2/14 Relay, glow plug system 6/73 Coolant pump, Start/Stop, 4-Cyl. Diesel | - - | |
| | | | 2/14 | |
| F40 | 11B/40 | 2/14 Relay, glow plug system 6/179 Electric oil pump 9/38 Heated fuel filter, Diesel | - - - | 20 |
| | | 2/14 Relay, glow plug system 6/73 Coolant pump, Start/Stop, 4-Cyl. Turbo | - 2/14 | 10 |

Fuses S60/V60

Distribution box in engine compartment F32 - F40

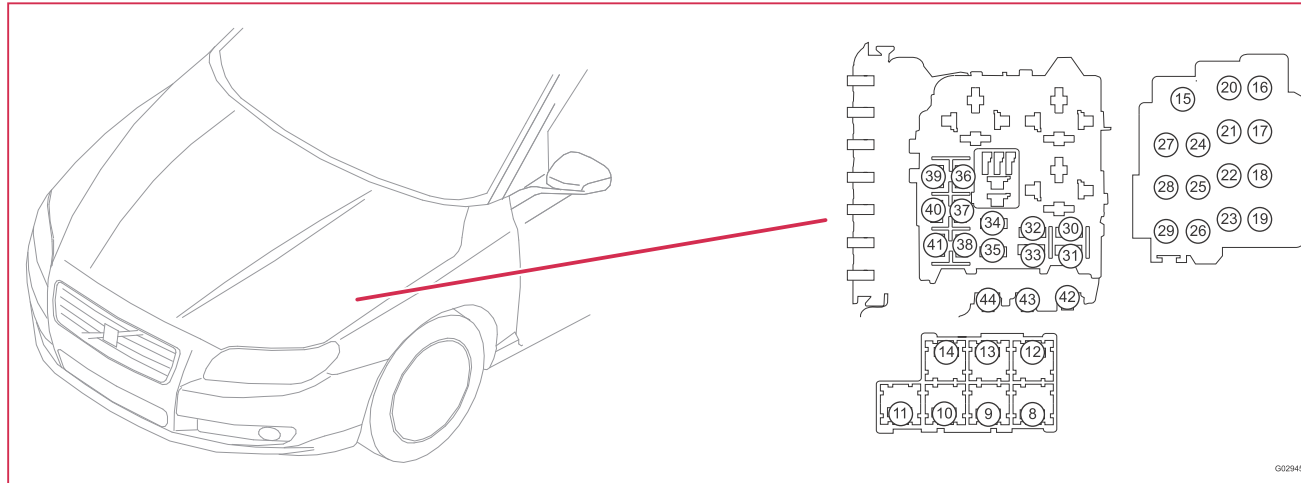


15/31 Distribution box in engine compartment

| No. | No. | Fuse function | via | A |
|-----|--------|---|-------------------|----|
| F32 | 11B/32 | 2/22 Relay, climate control system 6/73 Coolant pump, Start/Stop 8/3 Electromagnetic clutch, climate control system | - 2/22 2/22 | 15 |
| F33 | 11B/33 | 2/14 Relay, glow plug system 2/22 Relay, climate control system | - - | 5 |
| F35 | 11B/35 | 4/109 Glow plug control module, 5-Cyl. Diesel 20/3-6 Spark plug with ignition coil, 4-Cyl | - - | 10 |
| F37 | 11B/37 | 7/17 Mass air flow sensor MAF, 4-Cyl. 1.6l Turbo 8/121 Bypass valve charge air cooler, 4-Cyl. 1.6l Turbo 8/167 Bypass Solenoid, 4-Cyl. 1.6l Turbo | - - - | 10 |
| | | 7/17 Mass air flow sensor MAF, 4-Cyl. 1.6l Diesel 8/111 Control valve fuel flow, 4-Cyl. 1.6l Diesel | - - | |
| F40 | 11B/40 | 2/14 Relay, glow plug system 6/73 Coolant pump, 4-Cyl. Turbo, Start/Stop | 2/14 | 10 |
| | | 9/38 Electrically heated fuel filter, 4-Cyl. Diesel | 2/14 | 20 |

Fuses XC60

Distribution box in engine compartment F32-F38

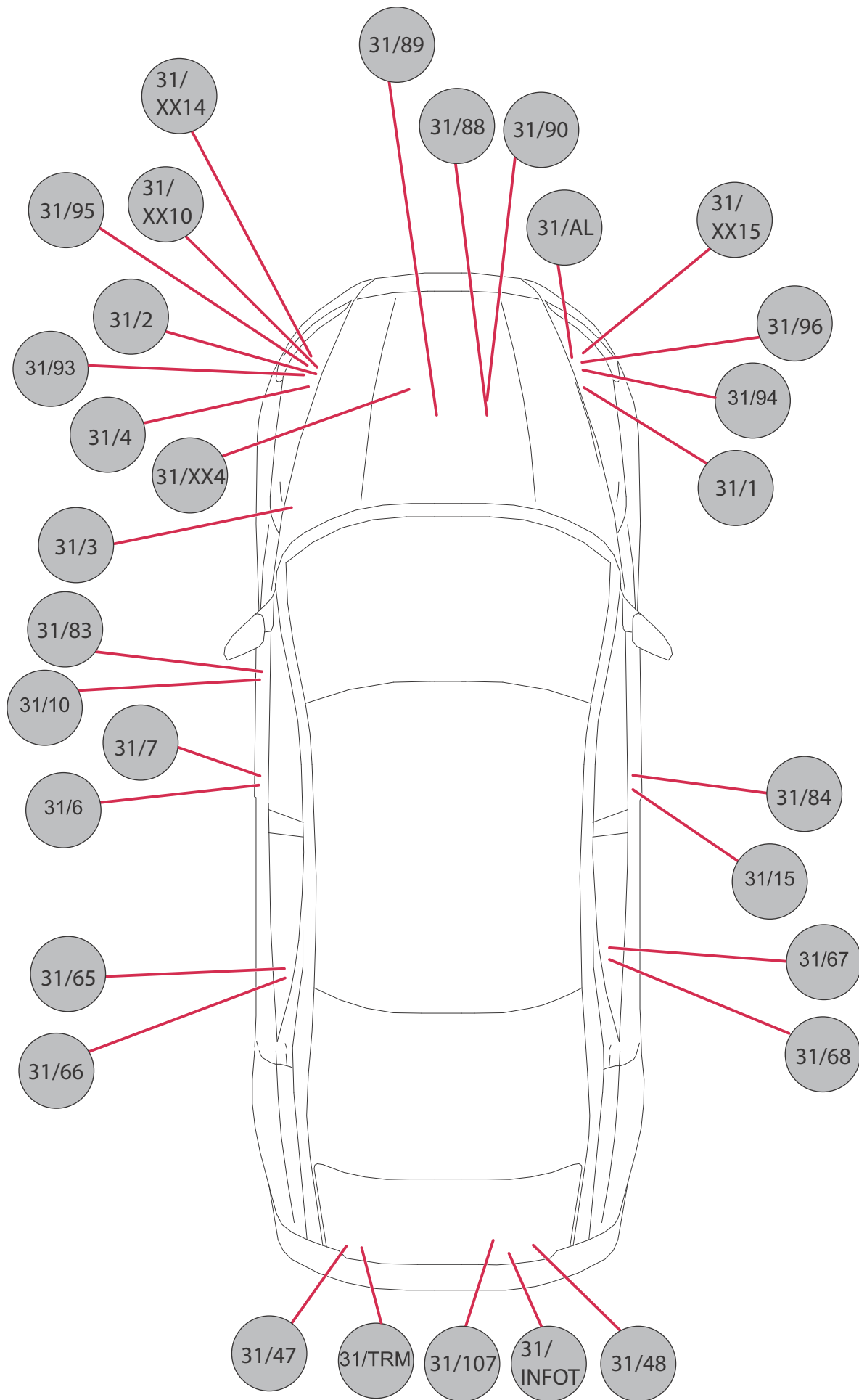


15/31 Distribution box in engine compartment

| No. | No. | Fuse function | via | A |
|-----|--------|--|-----------------------|----|
| F32 | 11B/32 | 2/22 Relay, climate control system 6/73 Coolant pump 8/3 Electromagnetic clutch, climate control system | 2/22 2/22 | 15 |
| F33 | 11B/33 | 2/22 Relay, climate control system | - | 5 |
| F35 | 11B/35 | 20/3-6 Spark plug with ignition coil, 4-Cyl. Turbo | - | 10 |
| F38 | 11B/38 | 7/17 Mass air flow sensor MAF, 4-Cyl. Turbo 8/18 EVAP valve, 4-Cyl. Turbo 8/19 Solenoid, variable valve timing, intake, 4-Cyl. Turbo 8/28 Turbocharger control valve, 4-Cyl. Turbo 8/81 Solenoid, variable valve timing, exhaust, 4-Cyl. Turbo | - - - - - | 10 |

Ground connections

Overview S80/V70



Ground connections S80/V70

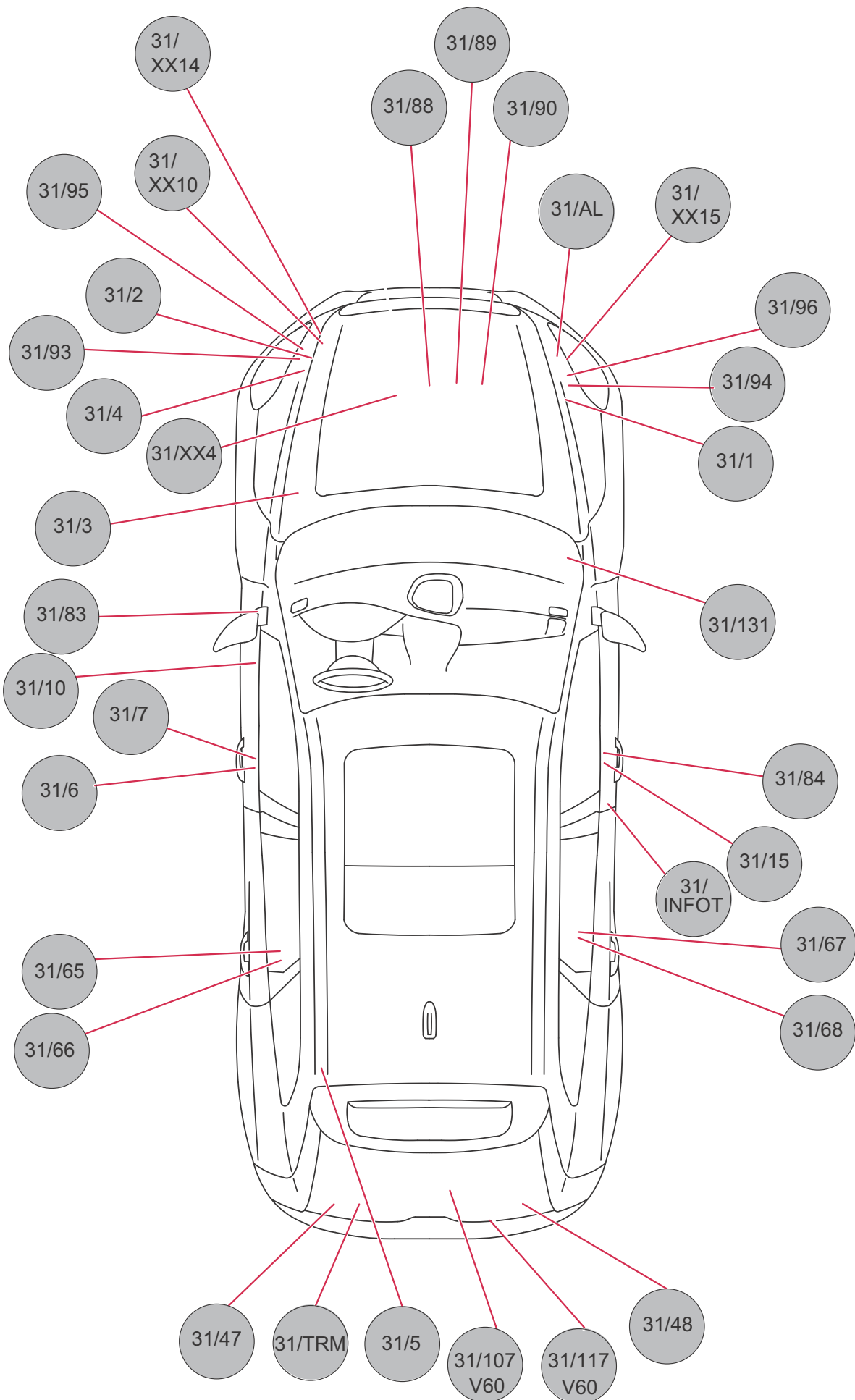
31/88 - 31/XX10

| 31/88 Engine ignition coils | |
|------------------------------------|--|
| 8/3 | Electromagnetic clutch, climate control system |
| 8/78 | Power steering pressure monitor |
| 20/3 | Spark plug with ignition coil, 4-Cyl. Turbo |
| 20/4 | Spark plug with ignition coil, 4-Cyl. Turbo |
| 20/5 | Spark plug with ignition coil, 4-Cyl. Turbo |
| 20/6 | Spark plug with ignition coil, 4-Cyl. Turbo |

| 31/XX10 LH wheel housing 1 | |
|-----------------------------------|--|
| 3/10 | Reversing light contact |
| 3/282 | Switch indicator 1st gear, I5D |
| 4/28 | Transmission Control Module (TCM) |
| 4/46 | Engine Control Module (ECM) |
| 4/109 | Glow plug control module |
| 6/73 | Coolant pump |
| 6/139 | Upper actuating motor, intake manifold |
| 6/140 | Lower actuating motor, intake manifold |
| 6/179 | Electric oil pump |
| 7/200 | Sensor, coolant temperature |
| 7/243 | Gear position sensor neutral position |
| 8/3 | Electromagnetic clutch, climate control system, 4-Cyl. |
| 8/78 | Pressure monitor power steering, 4-Cyl. Turbo |
| 9/32 | PTC resistor, crankcase ventilation |
| 9/38 | Electrically heated fuel filter, 4-Cyl. Diesel |
| 20/3-6 | Spark plug with ignition coil, 4-Cyl. Turbo |

Ground connections

Overview S60/V60



1014229

Ground connections S60/V60

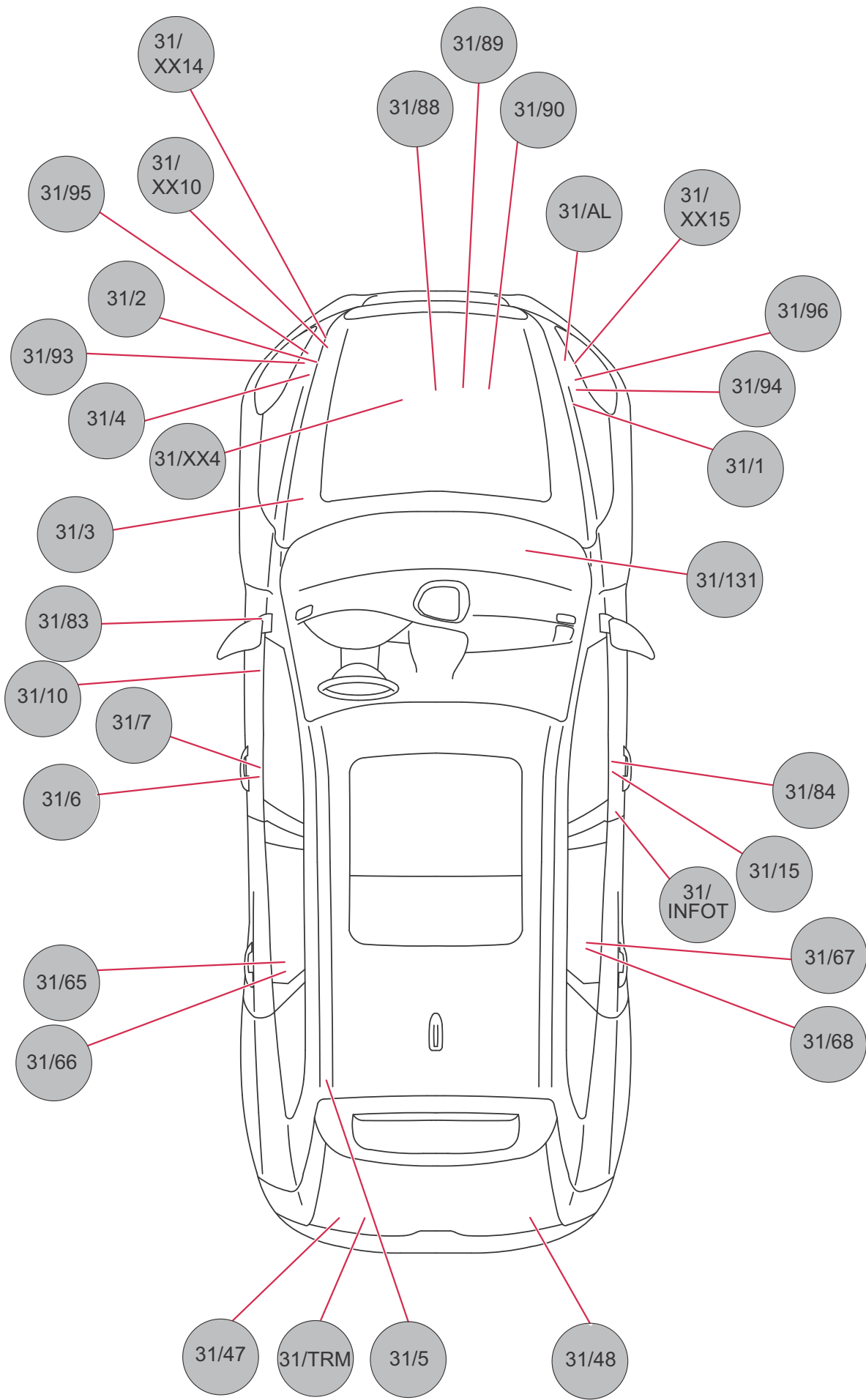
31/88 - 31/XX10

| 31/88 Engine ignition coils | |
|------------------------------------|--|
| 8/3 | Electromagnetic clutch, climate control system |
| 8/78 | Power steering pressure monitor |
| 20/3 | Spark plug with ignition coil, 4- & 5-Cyl. Turbo |
| 20/4 | Spark plug with ignition coil, 4- & 5-Cyl. Turbo |
| 20/5 | Spark plug with ignition coil, 4- & 6-Cyl. Turbo |
| 20/6 | Spark plug with ignition coil, 4- & 6-Cyl. Turbo |

| 31/XX10 LH wheel housing 1 | |
|-----------------------------------|--|
| 3/10 | Reversing light contact |
| 3/282 | Switch indicator 1st gear, I5D |
| 4/28 | Transmission Control Module (TCM) |
| 4/46 | Engine Control Module (ECM) |
| 4/109 | Control module glow plug, 4-Cyl. Diesel |
| 6/73 | Coolant pump |
| 6/179 | Electric catch motor |
| 7/243 | Gear position sensor neutral position |
| 8/3 | Electromagnetic clutch, climate control system, 4-Cyl. |
| 8/78 | Pressure monitor power steering, 4-Cyl. Turbo |
| 8/84 | Switch vacuum pump 4- & 5-Cyl. Turbo |
| 9/32 | PTC resistor, crankcase ventilation |
| 9/38 | Electrically heated fuel filter |
| 20/3-6 | Spark plug with ignition coil, 4-Cyl. Turbo |

Ground connections

Overview XC60



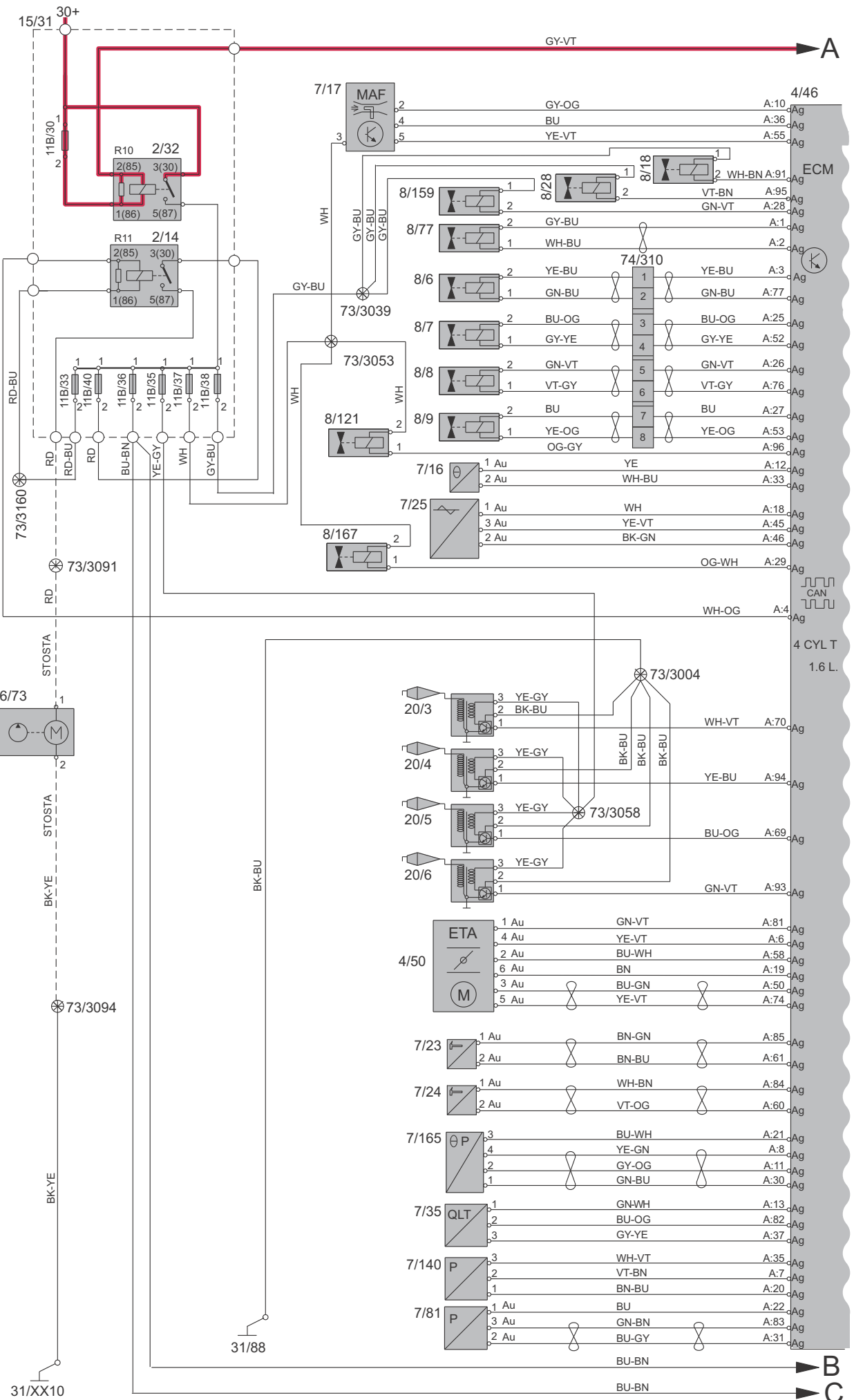
103208

Ground connections XC60

31/XX10

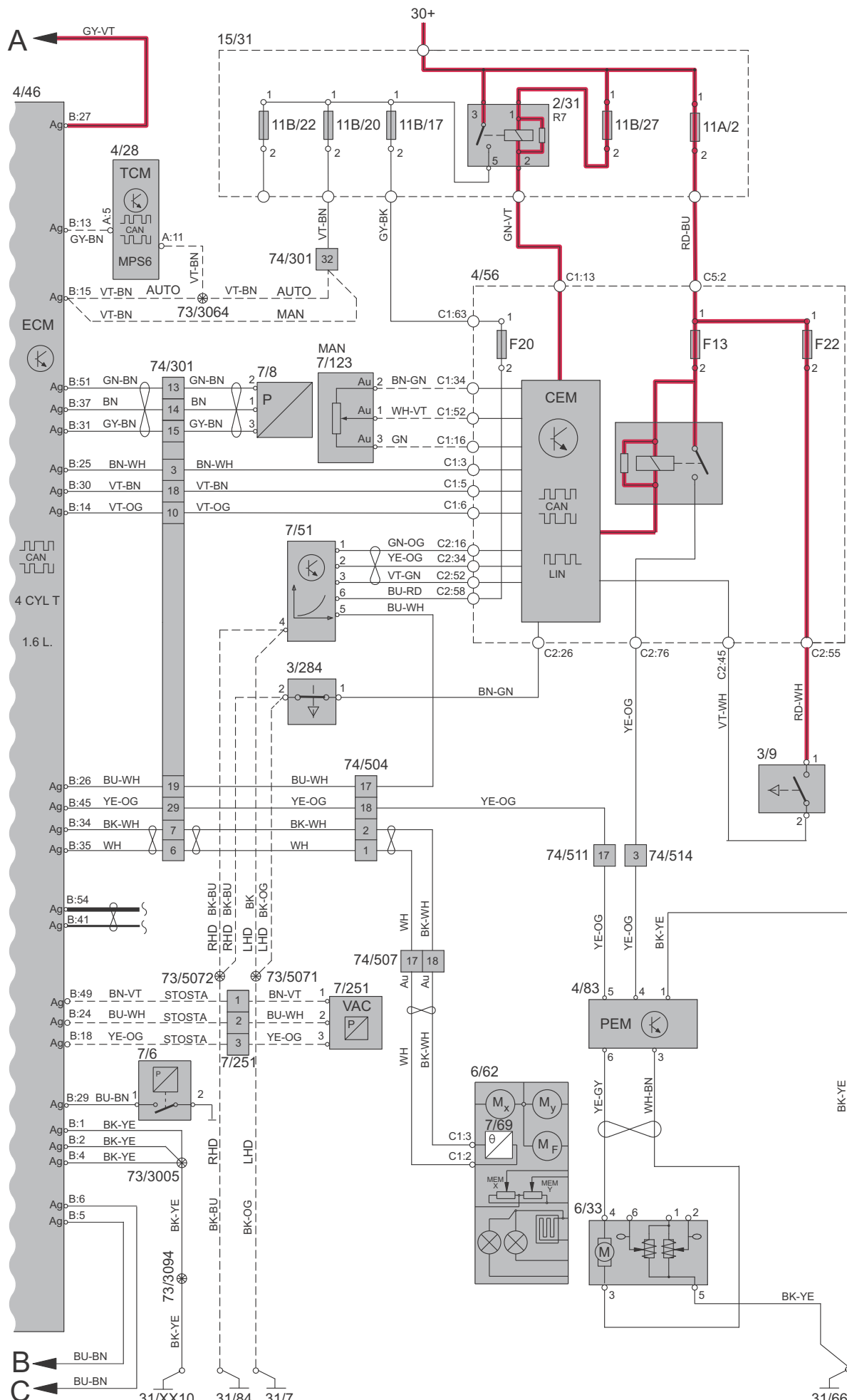
| 31/XX10 LH wheel housing 1 | |
|----------------------------|---|
| 3/10 | Reversing light contact |
| 3/282 | Switch indicator 1st gear, I5D |
| 4/28 | Transmission control module (TCM) |
| 4/46 | Engine control module (ECM) |
| 6/73 | Coolant pump |
| 6/139 | Upper actuating motor, intake manifold |
| 6/140 | Lower actuating motor, intake manifold |
| 6/179 | Electric oil pump |
| 7/243 | Gear position sensor neutral position |
| 8/3 | Electromagnetic clutch climate control system, 4-Cyl. Turbo |
| 8/78 | Pressure monitor power steering, 4-Cyl. Turbo |
| 9/32 | PTC resistor, crankcase ventilation |
| 20/3-6 | Spark plug with ignition coil, 4-Cyl. Turbo |

Group 28 Ignition and control system, S80/V70 Engine management system, 4-Cyl. Turbo 1.6l 1:2



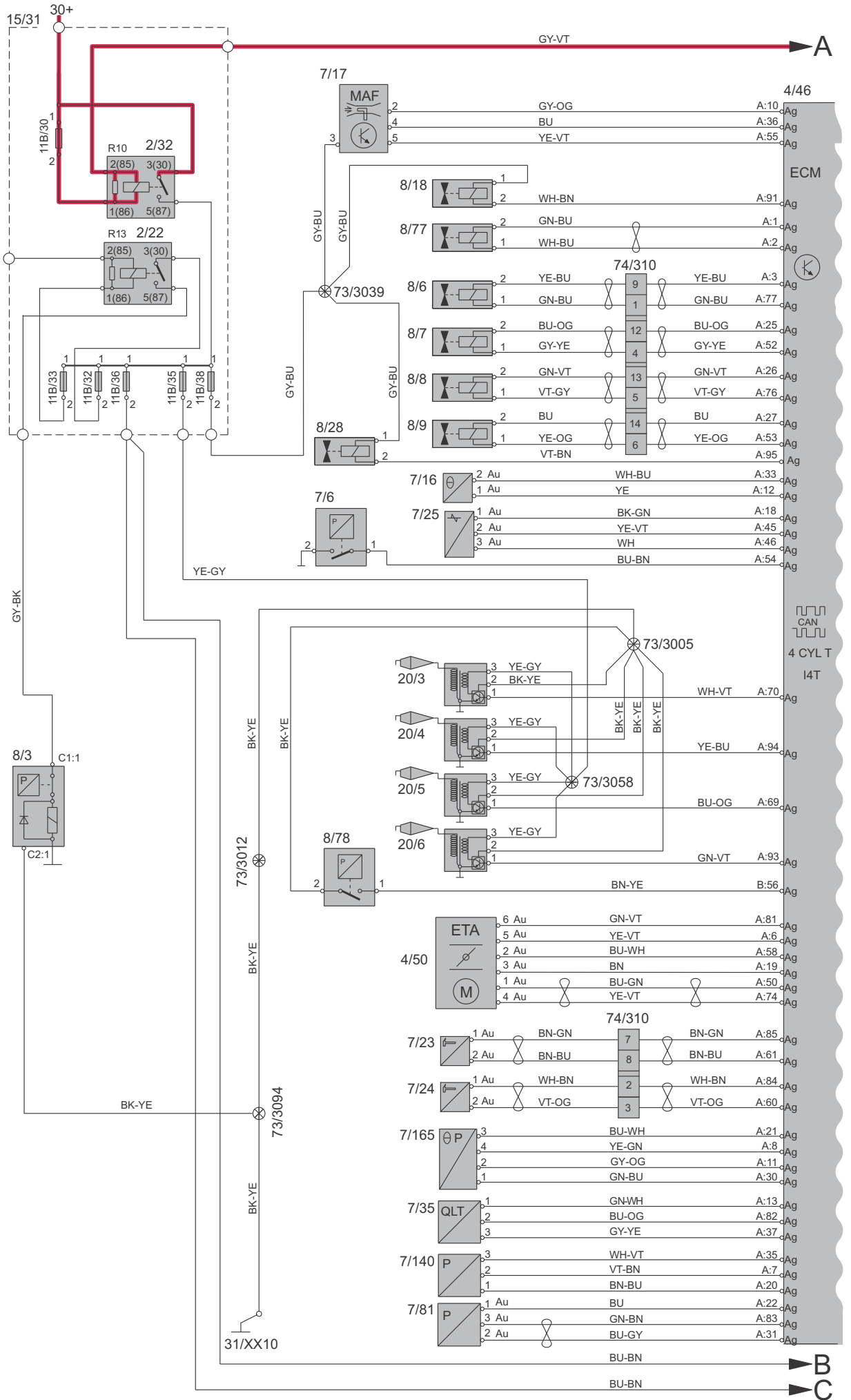
Group 28 Ignition and control system, S80/V70

Engine management system, 4-Cyl. Turbo 1.6l 2:2



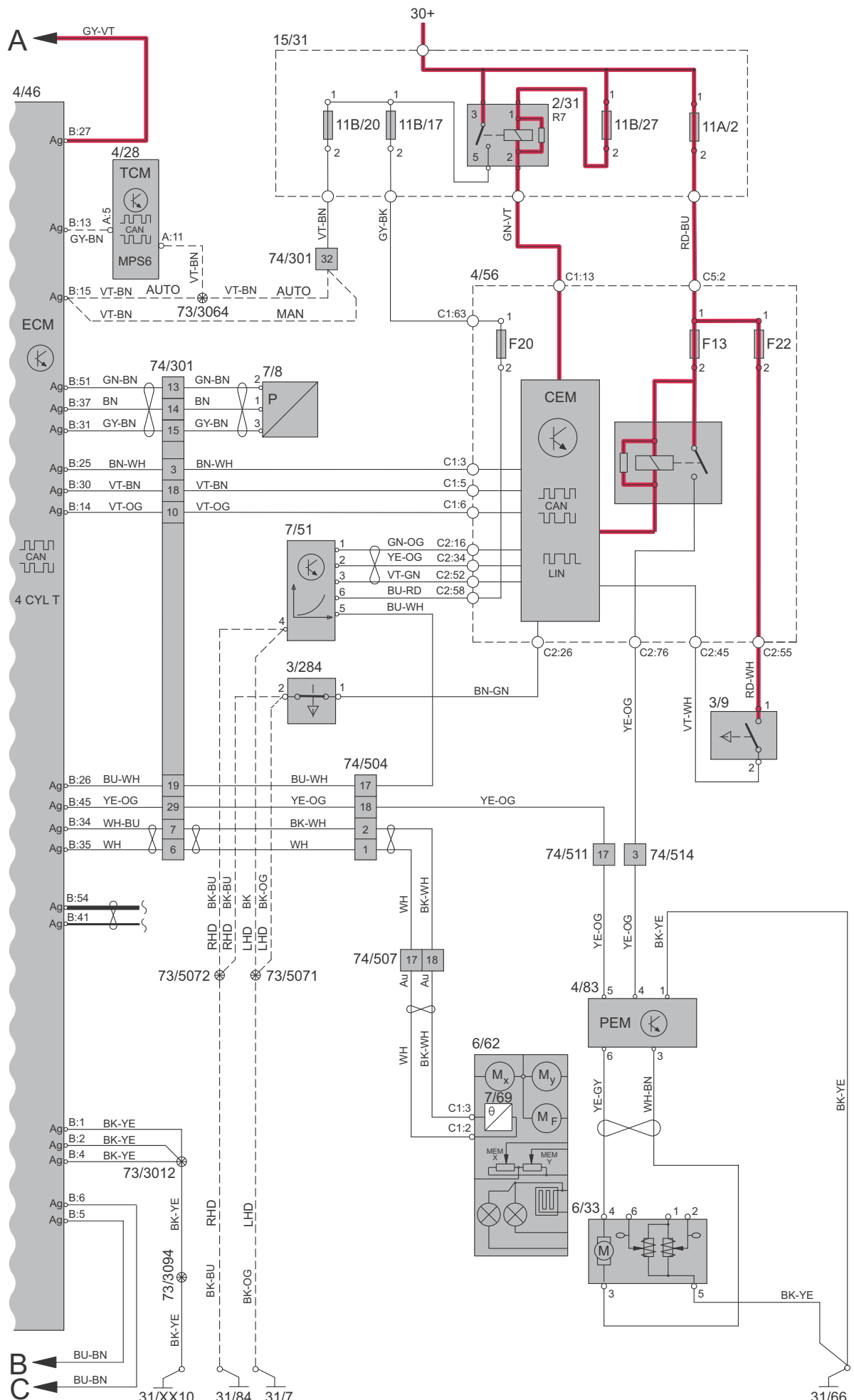
Group 28 Ignition and control system, S80/V70

Engine management system, 4-Cyl. Turbo 2.0l 1:2



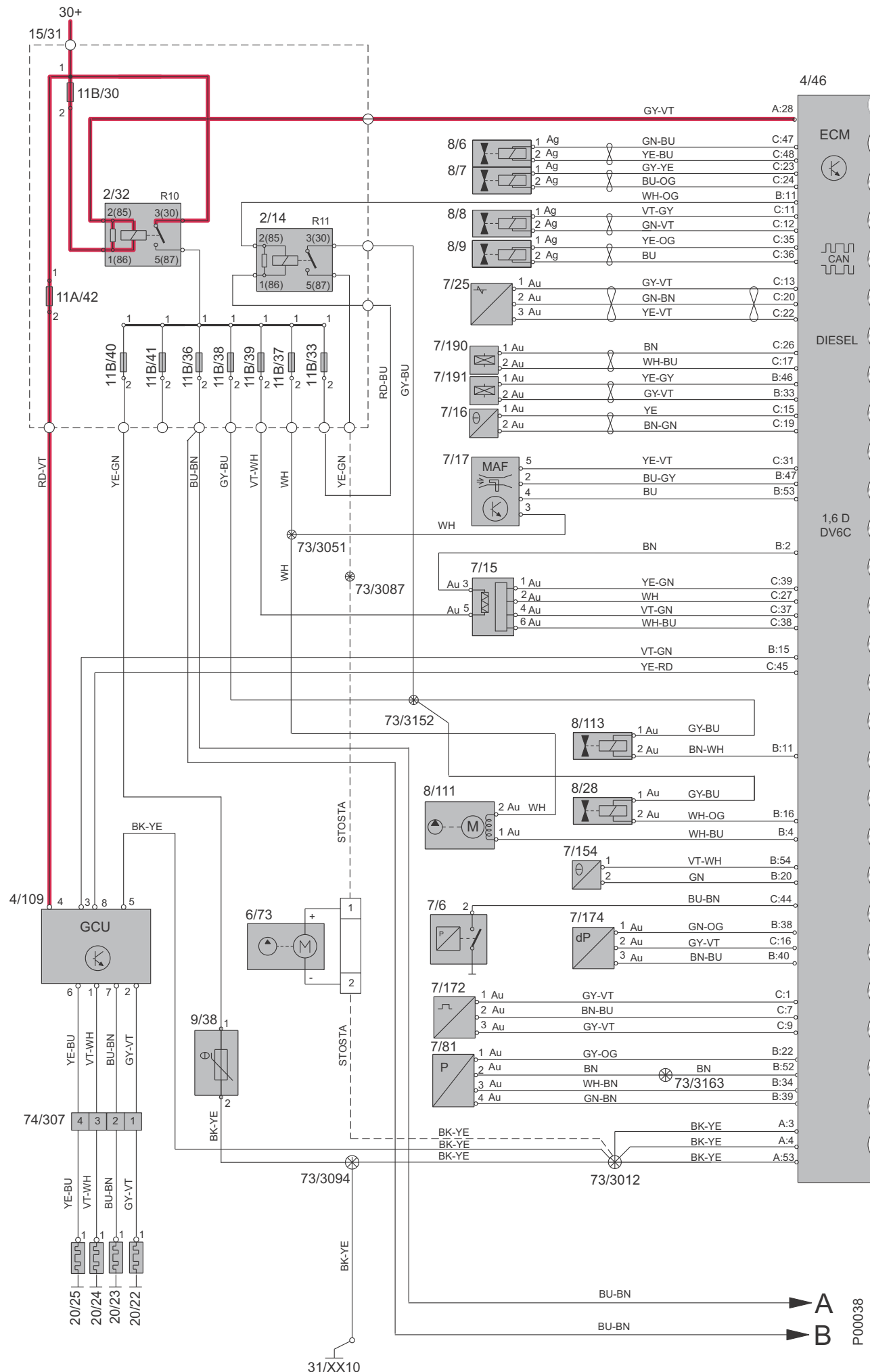
Group 28 Ignition and control system, S80/V70

Engine management system, 4-Cyl. Turbo 2.0l 2:2



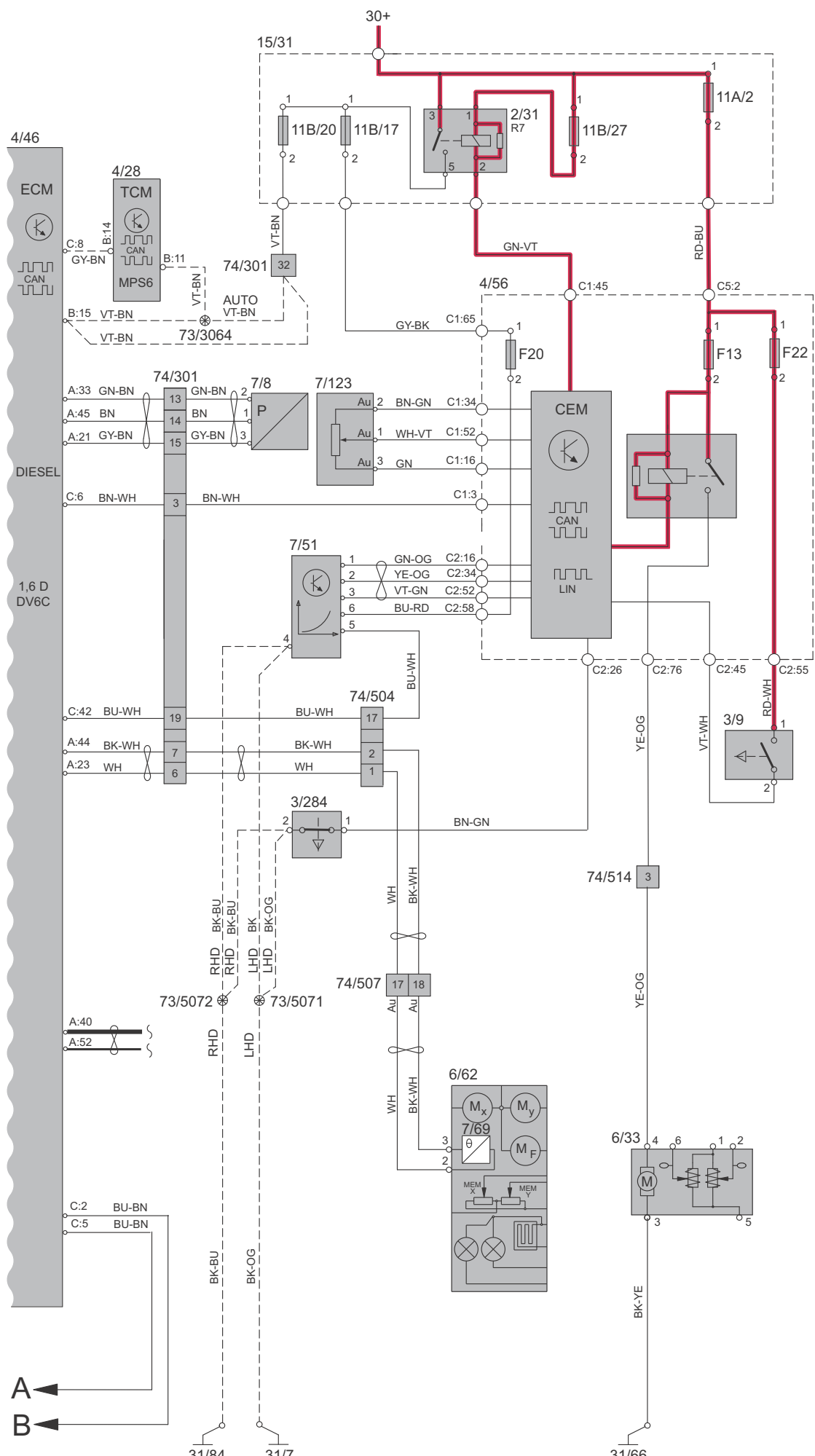
Group 28 Ignition and control system, S80/V70

Engine management system, 4-Cyl. 1,6L Diesel 1:3



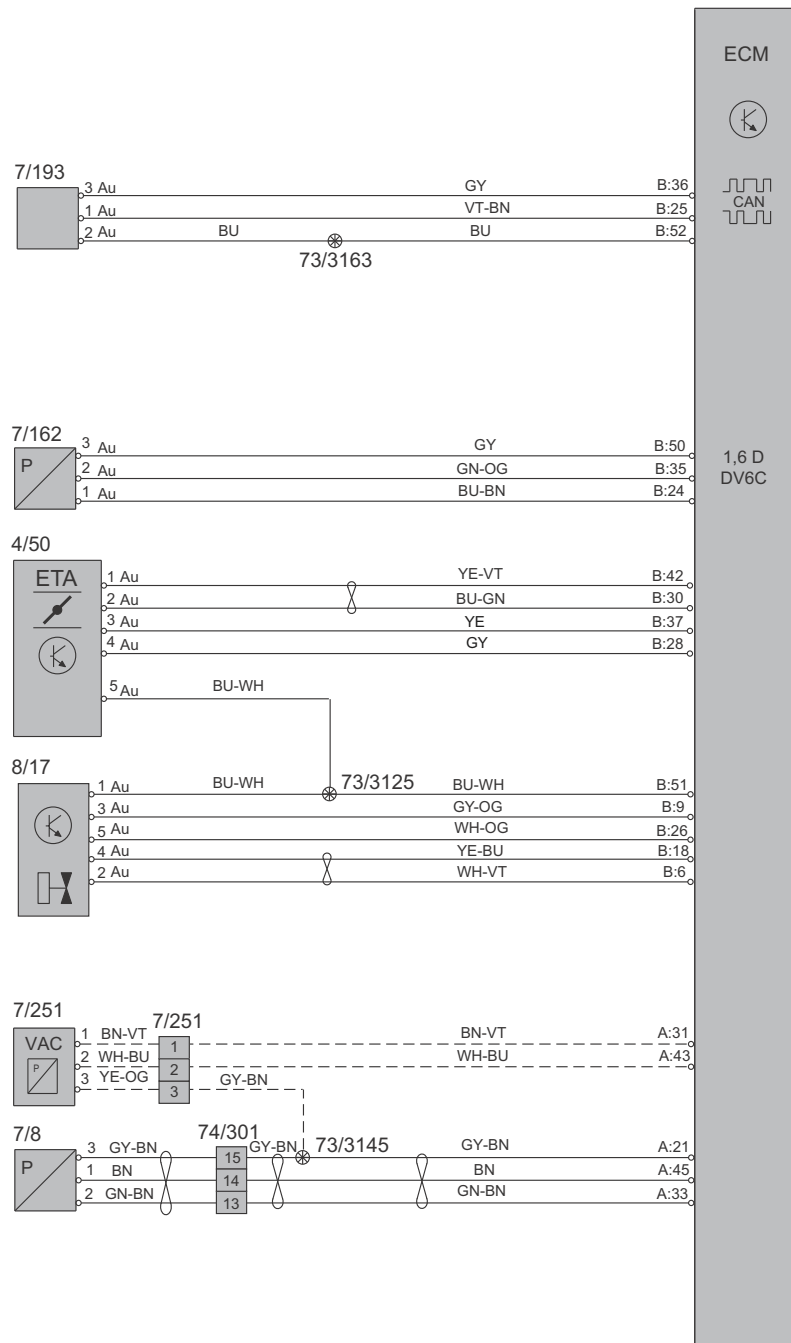
Group 28 Ignition and control system, S80/V70

Engine management system, 4-Cyl. 1,6L Diesel 2:3



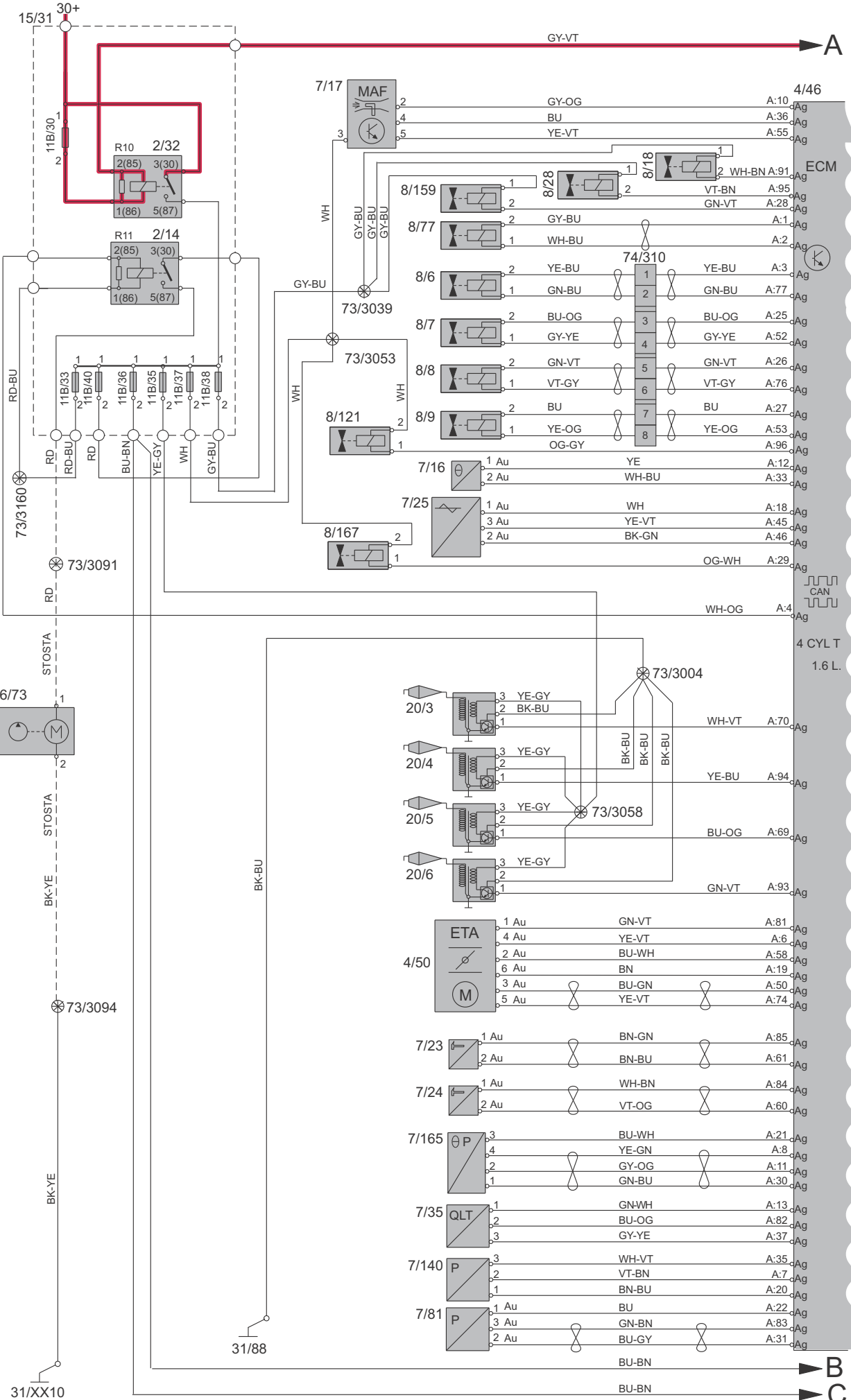
Group 28 Ignition and control system, S80/V70 Engine management system, 4-Cyl. 1,6L Diesel 3:3

4/46

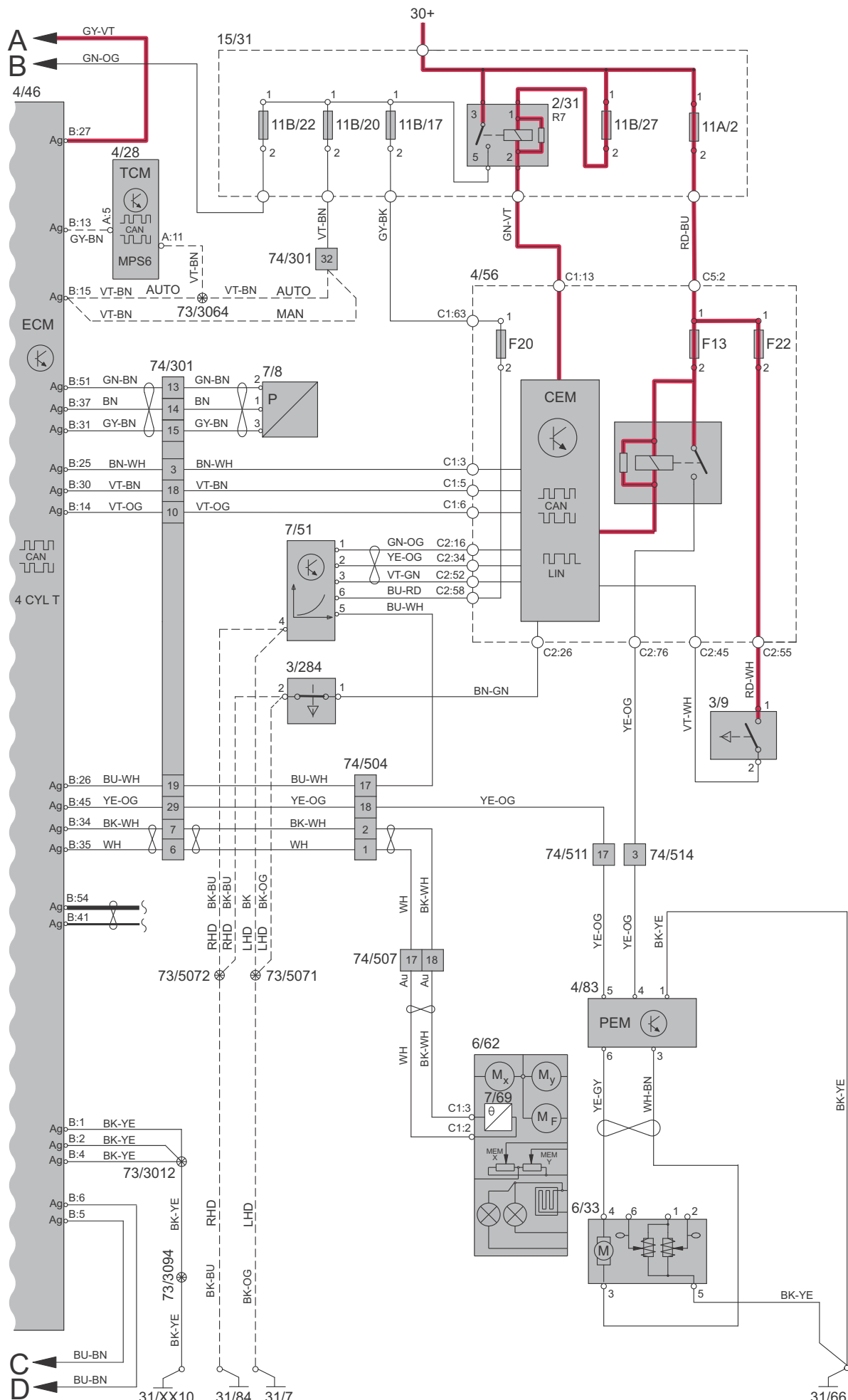


C23W003

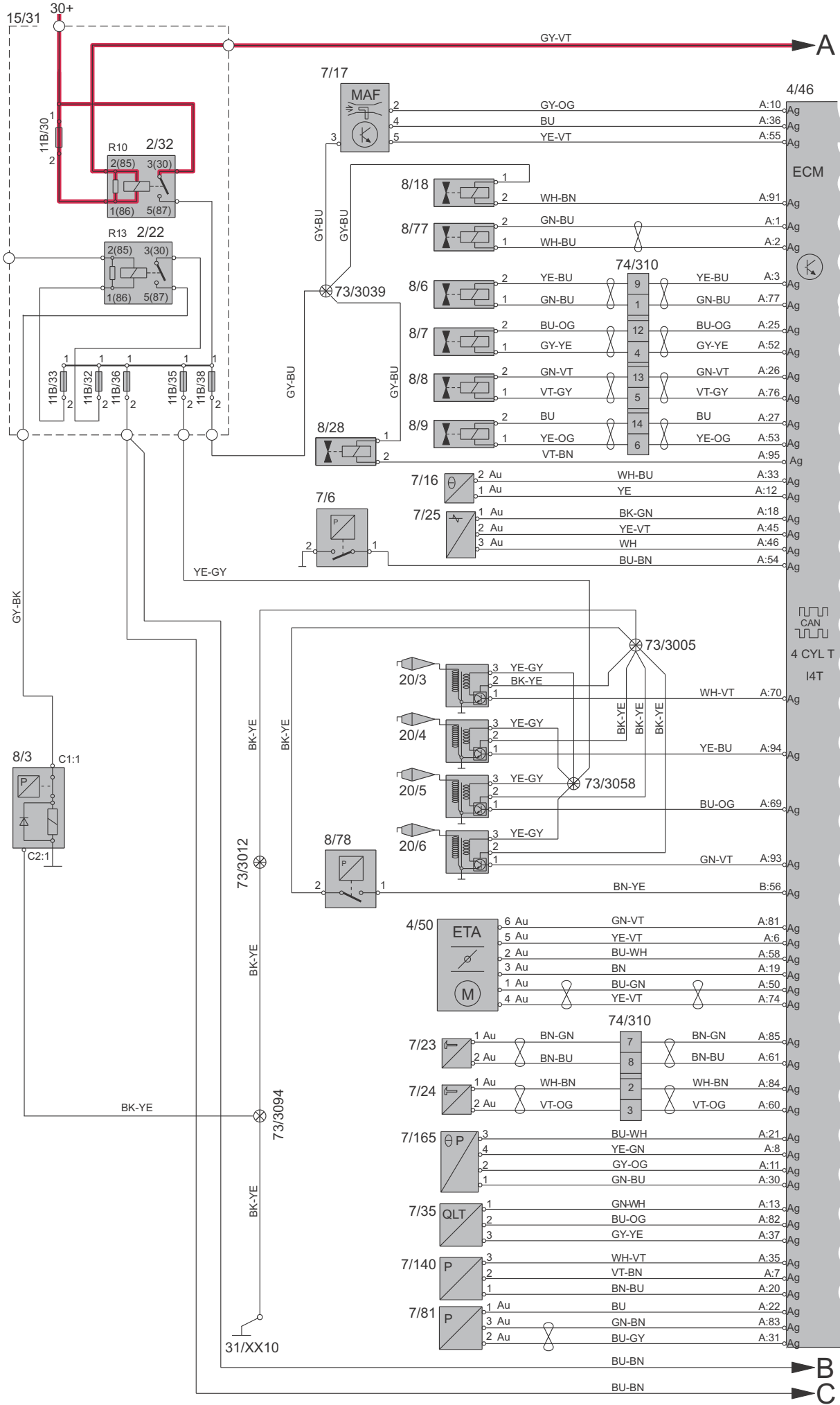
Group 28 Ignition and control system, S60/V60 Engine management system 4-Cyl. 1.6l Turbo 1:2



Group 28 Ignition and control system, S60/V60 Engine management system 4-Cyl. 1.6l Turbo 2:2



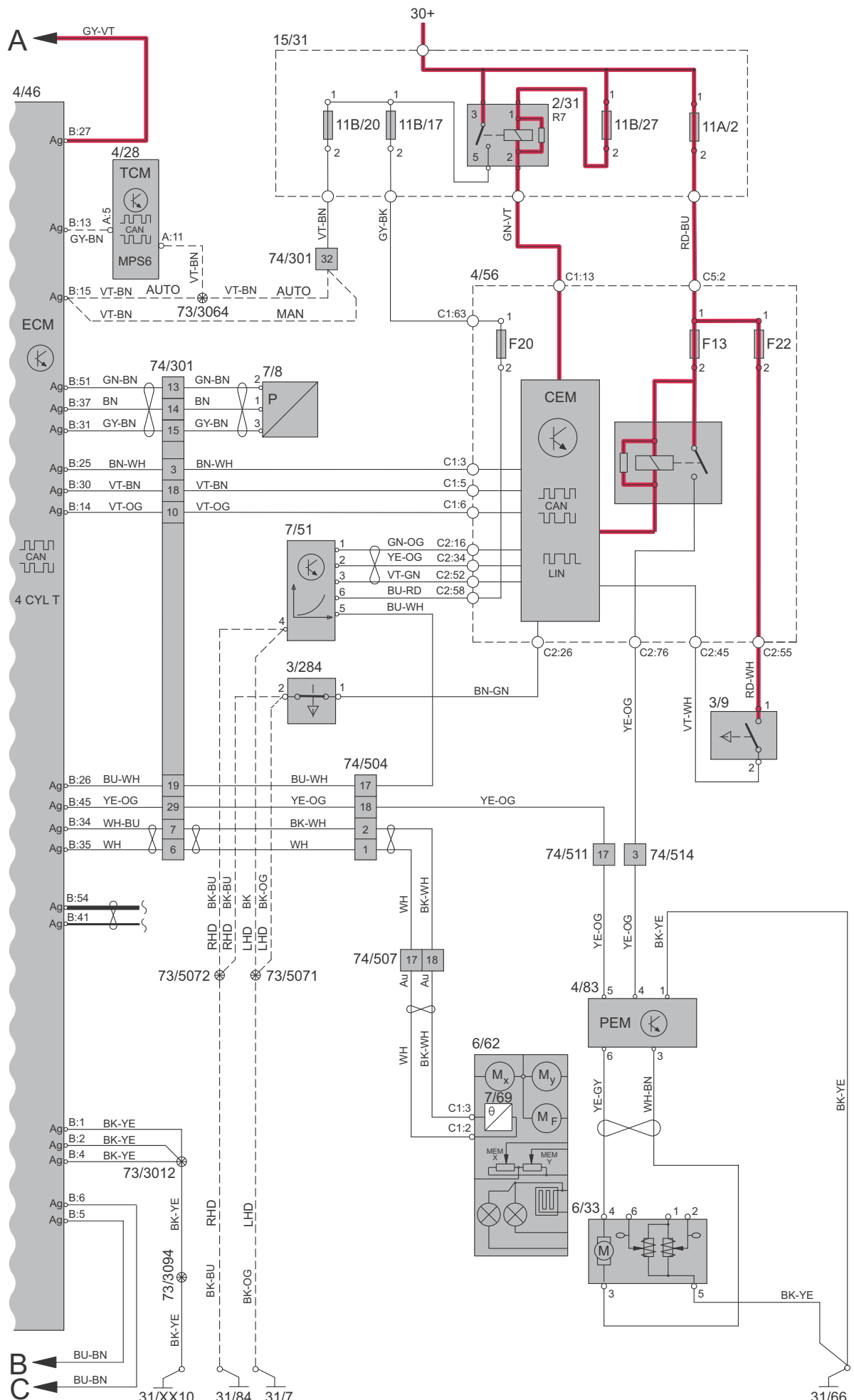
Group 28 Ignition and control system, S60/V60 Engine management system 4-Cyl. 2.0l Turbo 1:2



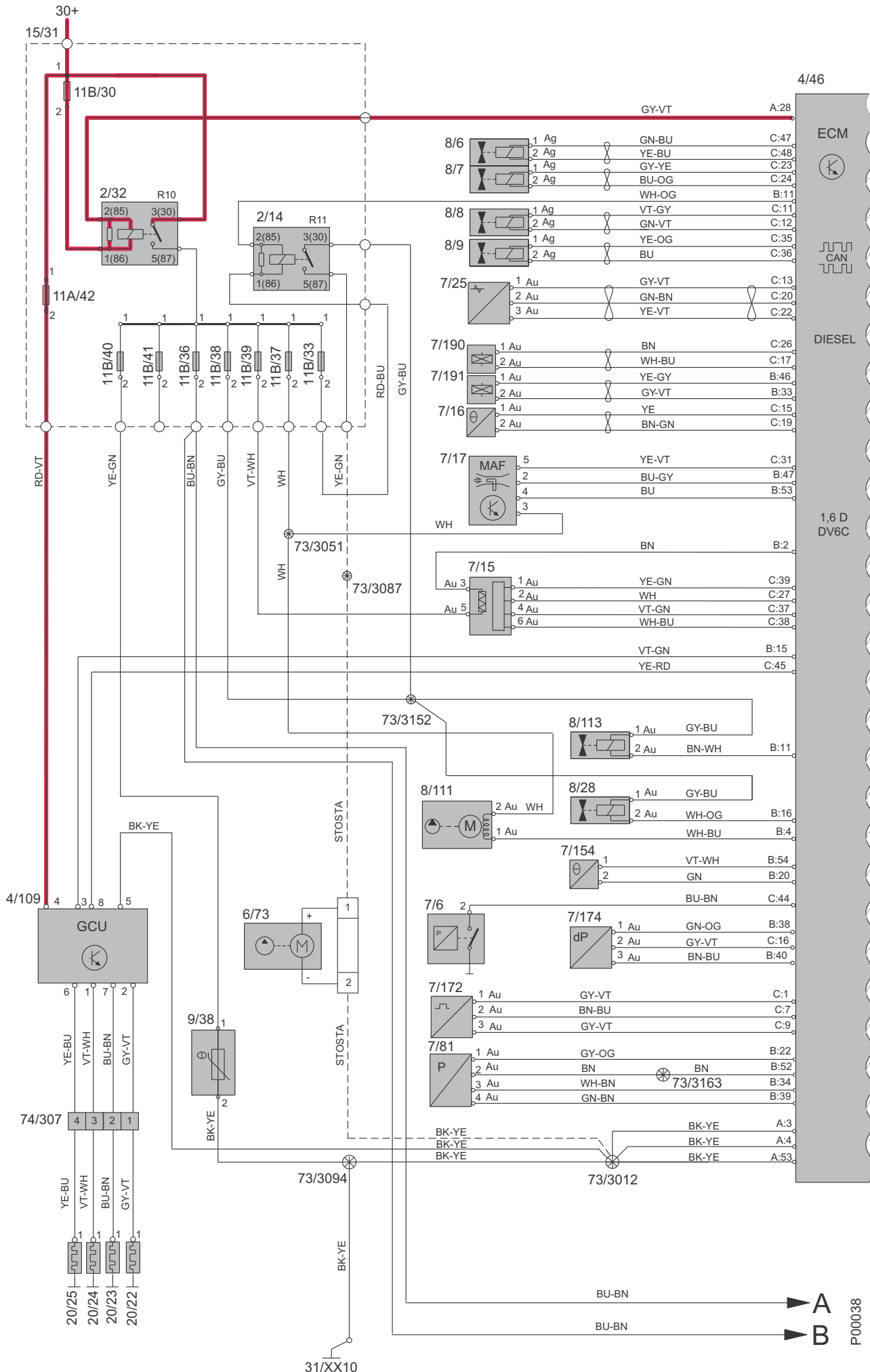
A23W003

Group 28 Ignition and control system S60/V60

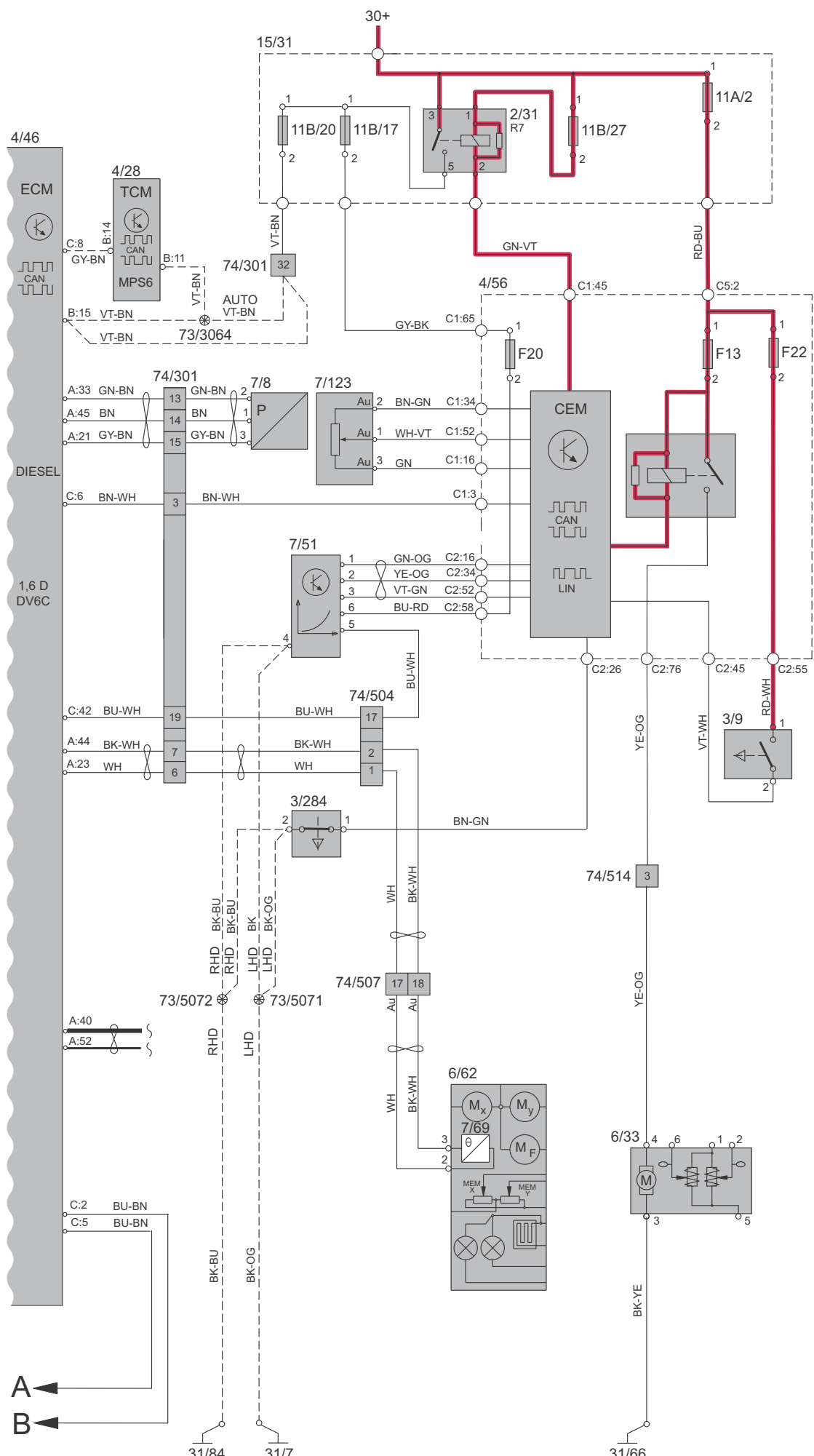
Engine management system 4-Cyl. 2.0l Turbo 2:2



Group 28 Ignition and control system, S60/V60 Engine management system, 4-Cyl. 1,6L Diesel 1:3

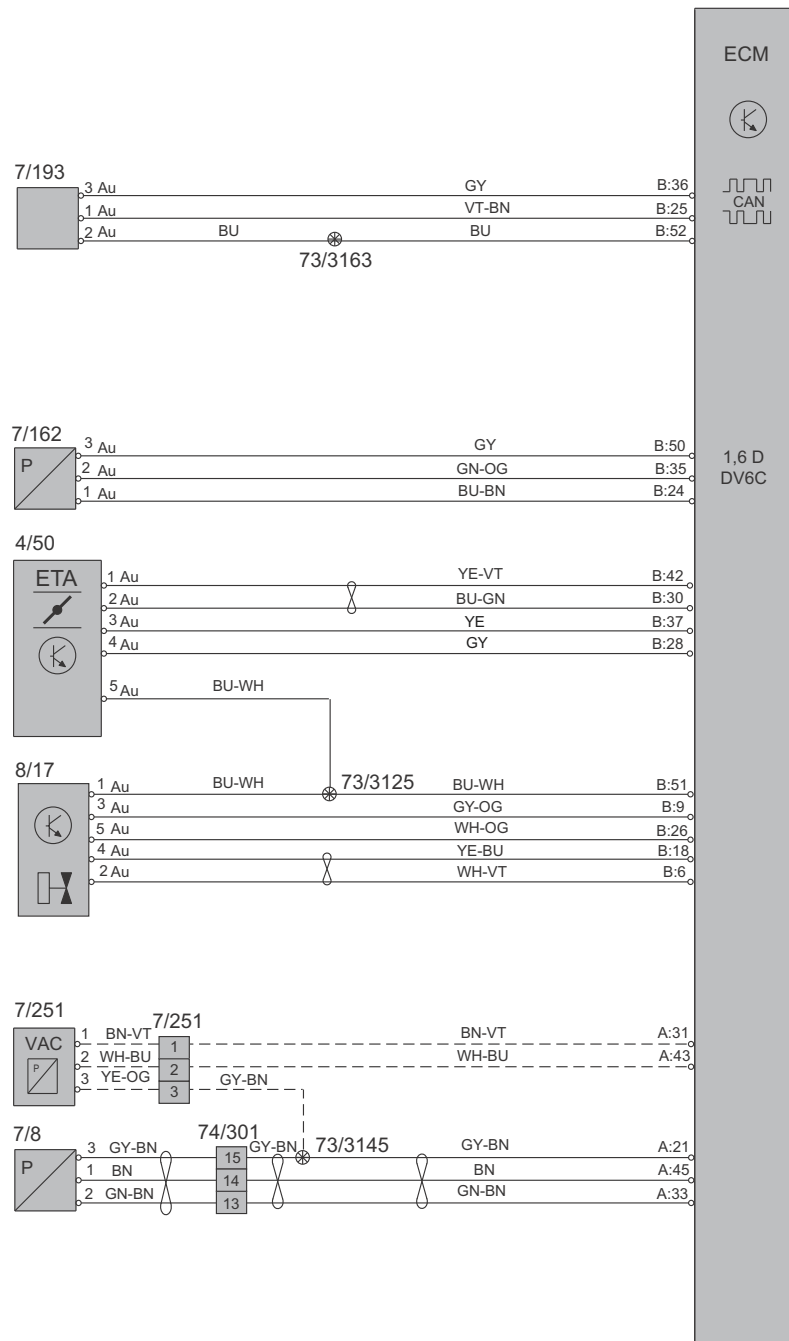


Group 28 Ignition and control system, S60/V60 Engine management system, 4-Cyl. 1,6L Diesel 2:3



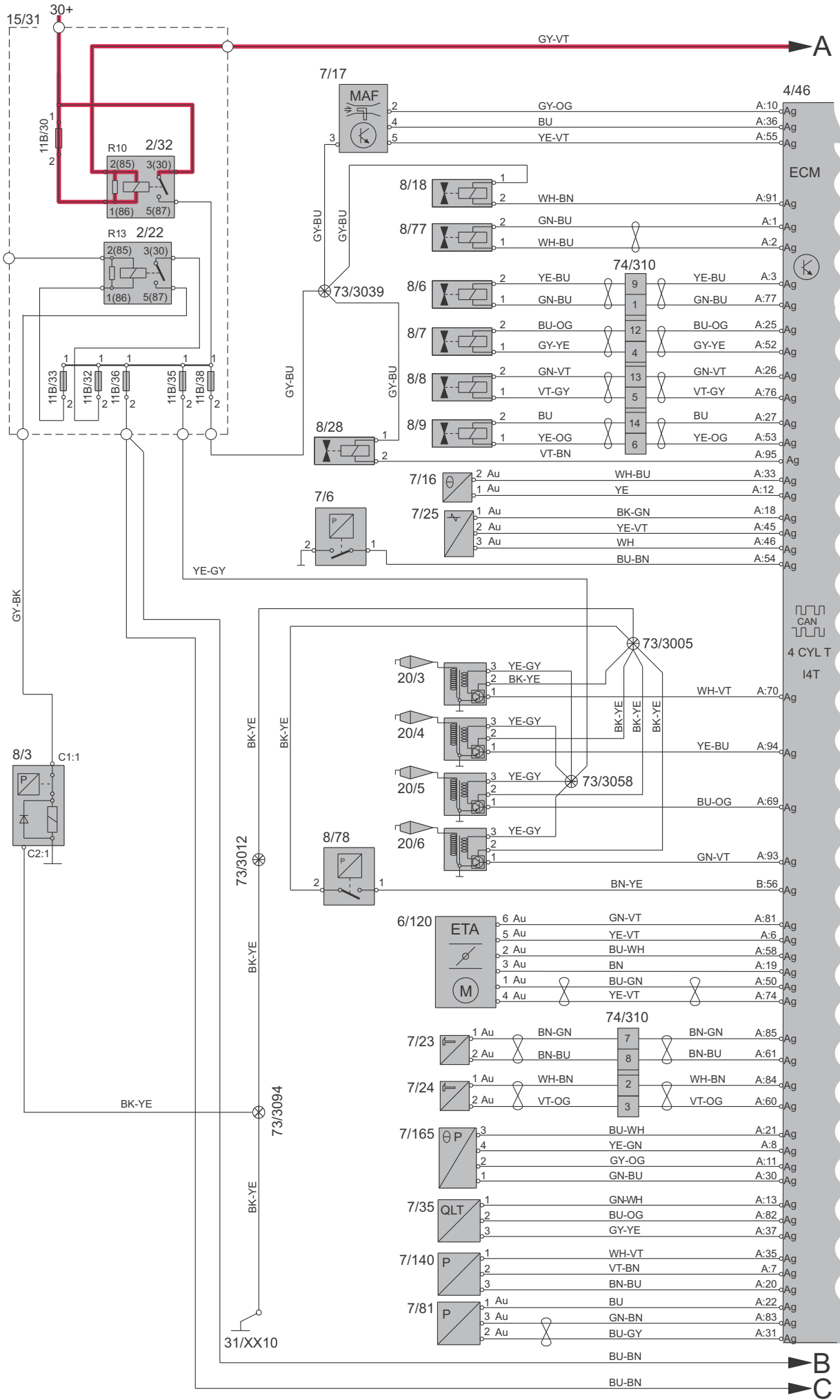
Group 28 Ignition and control system, S60/V60 Engine management system, 4-Cyl. Diesel 3:3

4/46



Group 28 Ignition and control system XC60

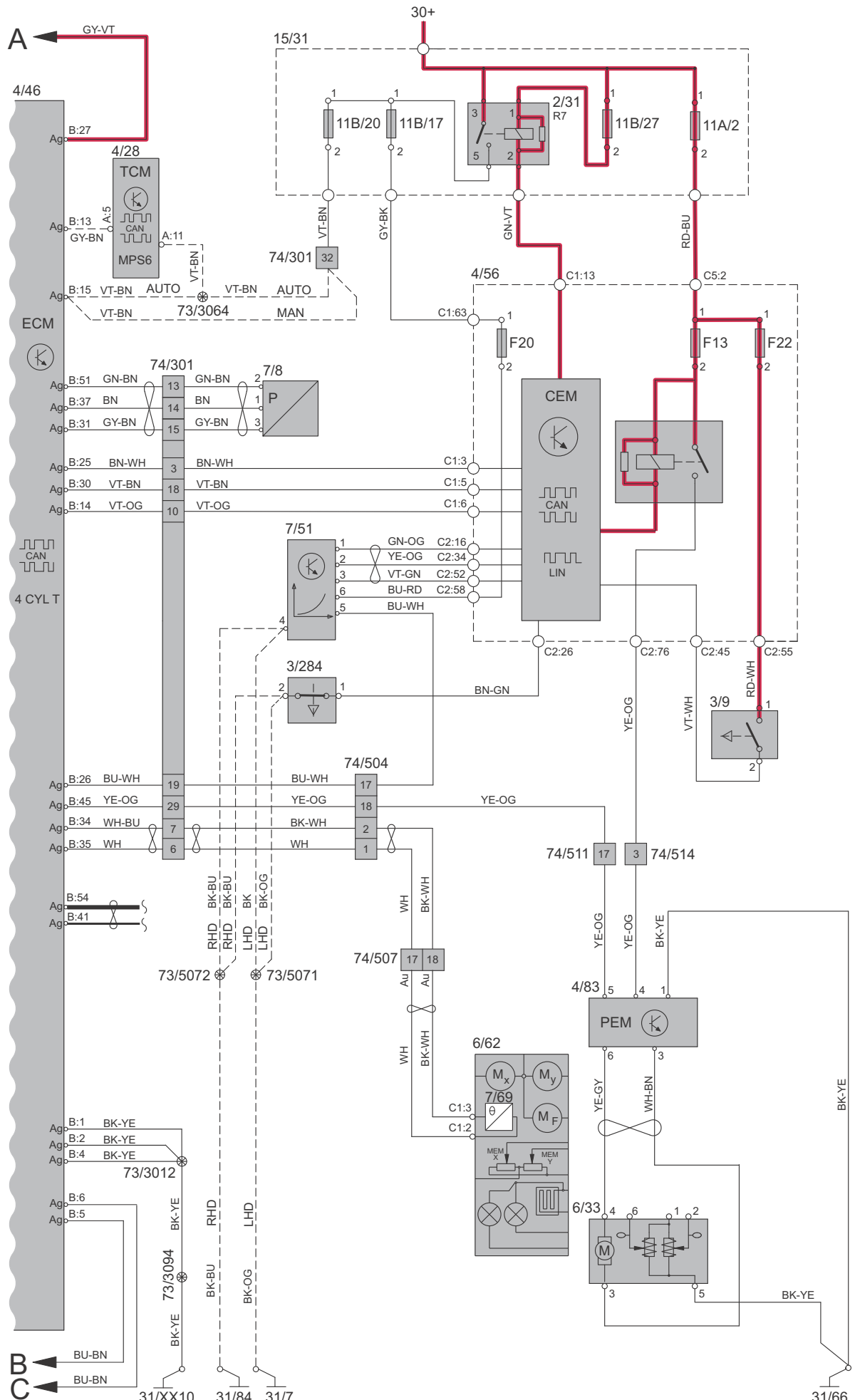
Engine management system, 4-Cyl. Turbo 2.0l 1:2



B23W001

Group 28 Ignition and control system XC60

Engine management system, 4-Cyl. Turbo 2.0l 2:2



Connectors

74/301 - 74/310, S80/V70

74/301

34-pin black

| No. | Engine harness | | | Engine compartment harness | | |
|-----|--|-------|-------|--|-------|--|
| 13 | 4/46B:23 Engine Control Module (ECM), 5-Cyl. Diesel 4/46A:33 Engine control module (ECM), 1.6L Diesel 4/46B:49 Engine Control Module (ECM), 5-Cyl. Turbo 4/46B:51 Engine Control Module (ECM), 4-Cyl. Turbo, 5 & 6-Cyl. | GN-BN | 7/8:2 | Pressure sensor, climate control system | GN-BN | |
| 14 | 4/46A:45 Engine control module (ECM), Diesel 4/46B:16 Engine Control Module (ECM), 5-Cyl. Diesel 4/46B:37 Engine Control Module (ECM), 4-Cyl. Turbo 4/46B:53 Engine Control Module (ECM), 5 & 6-Cyl. | BN | 7/8:1 | Pressure sensor, climate control system | BN | |
| 15 | 4/46A:21 Engine control module (ECM), 1.6L Diesel 4/46B:8 Engine Control Module (ECM), 5-Cyl. Diesel 4/46B:31 Engine Control Module (ECM), 4-Cyl. Turbo, 5 & 6-Cyl. 73/3145 Branching point | GY-BN | 7/8:3 | Pressure sensor, climate control system | GY-BN | |

74/310 4-Cyl. 1.6L Turbo

8-pin black

| No. | Engine harness | | | Engine harness | | |
|-----|---------------------------|-------|---|----------------|--|--|
| 1 | 8/6:2 Injection valves | YE-BU | 4/46A:3 Engine Control Module (ECM) | YE-BU | | |
| 2 | 8/6:1 Injection valves | GN-BU | 4/46A:77 Engine Control Module (ECM) | GN-BU | | |
| 3 | 8/7:2 Injection valves | BU-OG | 4/46A:25 Engine Control Module (ECM) | BU-OG | | |
| 4 | 8/7:1 Injection valves | GY-YE | 4/46A:52 Engine Control Module (ECM) | GY-YE | | |
| 5 | 8/8:2 Injection valves | GN-VT | 4/46A:26 Engine Control Module (ECM) | GN-VT | | |
| 6 | 8/8:1 Injection valves | VT-GY | 4/46A:76 Engine Control Module (ECM) | VT-GY | | |
| 7 | 8/9:2 Injection valves | BU | 4/46A:27 Engine Control Module (ECM) | BU | | |
| 8 | 8/9:1 Injection valves | YE-OG | 4/46A:53 Engine Control Module (ECM) | YE-OG | | |

Connectors
74/310, S80/V70

74/310 4-Cyl. 2.0L Turbo
16-pin black

| No. | Engine harness | | | Engine harness | | |
|-----|----------------|--------------------|-------|----------------|-----------------------------|-------|
| 1 | 8/6:1 | Injection valves | GN-BU | 4/46A:77 | Engine Control Module (ECM) | GN-BU |
| 2 | 7/24:1 | Front knock sensor | BN-GN | 4/46A:85 | Engine Control Module (ECM) | BN-GN |
| 3 | 7/24:2 | Front knock sensor | VT-OG | 4/46A:60 | Engine Control Module (ECM) | VT-OG |
| 4 | 8/7:1 | Injection valves | GY-YE | 4/46A:52 | Engine Control Module (ECM) | GY-YE |
| 5 | 8/8:1 | Injection valves | VT-GY | 4/46A:76 | Engine Control Module (ECM) | VT-GY |
| 6 | 8/9:1 | Injection valves | YE-OG | 4/46A:53 | Engine Control Module (ECM) | YE-OG |
| 7 | 7/23:1 | Rear knock sensor | BN-GN | 4/46A:85 | Engine Control Module (ECM) | BN-GN |
| 8 | 7/23:2 | Rear knock sensor | BN-BU | 4/46A:61 | Engine Control Module (ECM) | BN-BU |
| 9 | 8/6:2 | Injection valves | YE-BU | 4/46A:3 | Engine Control Module (ECM) | YE-BU |
| 10 | - | | - | - | | - |
| 11 | - | | - | - | | - |
| 12 | 8/7:2 | Injection valves | BU-OG | 4/46A:25 | Engine Control Module (ECM) | BU-OG |
| 13 | 8/8:2 | Injection valves | GN-VT | 4/46A:26 | Engine Control Module (ECM) | GN-VT |
| 14 | 8/9:2 | Injection valves | BU | 4/46A:27 | Engine Control Module (ECM) | BU |
| 15 | - | | - | - | | - |
| 16 | - | | - | - | | - |

Connectors

74/301 - 74/310, S60/V60

74/301

34-pin black

| No. | Engine harness | | | Engine compartment harness | | |
|-----|--|---|-------|----------------------------|--|-------|
| 13 | 4/46B:51 4/46B:23 4/46A:33 4/46B:49 | Engine control module (ECM), 4-Cyl. T & 6-Cyl. T Engine Control Module (ECM), 5-Cyl. Diesel Engine Control Module (ECM), 4-Cyl. Diesel Engine Control Module (ECM), 5-Cyl. T | GN-BN | 7/8:2 | Pressure sensor, climate control system | GN-BN |
| 14 | 4/46B:53 4/46B:37 4/46B:16 4/46A:45 | Engine Control Module (ECM), 5-Cyl. T & 6-Cyl. Engine Control Module (ECM), 4-Cyl.T Engine Control Module (ECM), 5-Cyl. Diesel Engine Control Module (ECM), 4-Cyl. Diesel | BN | 7/8:1 | Pressure sensor, climate control system | BN |
| 15 | 4/46B:31 4/46B:11 73/3145 | Engine control module (ECM), 4-Cyl. T & 6-Cyl. Engine Control Module (ECM), 5-Cyl. Diesel Branching point, 4-Cyl. Diesel | GY-BN | 7/8:3 | Pressure sensor, climate control system | GY-BN |

74/310 4-Cyl. Turbo 1,6L

8-pin black

| No. | Engine harness | | | Engine harness | | |
|-----|----------------|-----------|-------|----------------|--------------------------------|-------|
| 1 | 8/6:2 | Injectors | YE-BU | 4/46A:3 | Engine Control Module (ECM) | YE-BU |
| 2 | 8/6:1 | Injectors | GN-BN | 4/46A:77 | Engine Control Module (ECM) | GN-BN |
| 3 | 8/7:2 | Injectors | BU-OG | 4/46A:25 | Engine Control Module (ECM) | BU-OG |
| 4 | 8/7:1 | Injectors | GY-YE | 4/46A:52 | Engine Control Module (ECM) | GY-YE |
| 5 | 8/8:2 | Injectors | GN-VT | 4/46A:26 | Engine Control Module (ECM) | GN-VT |
| 6 | 8/8:1 | Injectors | VT-GY | 4/46A:76 | Engine Control Module (ECM) | VT-GY |
| 7 | 8/9:2 | Injectors | BU | 4/46A:27 | Engine Control Module (ECM) | BU |
| 8 | 8/9:1 | Injectors | YE-OG | 4/46A:53 | Engine Control Module (ECM) | YE-OG |

Connectors
74/310, S60/V60

74/310 4-Cyl. Turbo 2,0L
16-pin black

| No. | Engine harness | | | Engine harness | | |
|-----|----------------|--------------------|-------|----------------|-----------------------------|-------|
| 1 | 8/6:1 | Injectors | GN-BU | 4/46A:77 | Engine Control Module (ECM) | GN-BU |
| 2 | 7/24:1 | Rear knock sensor | BN-GN | 4/46A:85 | Engine Control Module (ECM) | BN-GN |
| 3 | 7/24:2 | Front knock sensor | VT-OG | 4/46A:60 | Engine Control Module (ECM) | VT-OG |
| 4 | 8/7:1 | Injectors | GY-YE | 4/46A:52 | Engine Control Module (ECM) | GY-YE |
| 5 | 8/8:1 | Injectors | VT-GY | 4/46A:76 | Engine Control Module (ECM) | VT-GY |
| 6 | 8/9:1 | Injectors | YE-OG | 4/46A:53 | Engine Control Module (ECM) | YE-OG |
| 7 | 7/23:1 | Rear knock sensor | BN-GN | 4/46A:85 | Engine Control Module (ECM) | BN-GN |
| 8 | 7/23:2 | Front knock sensor | BU-BN | 4/46A:61 | Engine Control Module (ECM) | BU-BN |
| 9 | 8/6:2 | Injectors | YE-BU | 4/46A:3 | Engine Control Module (ECM) | YE-BU |
| 10 | - | | - | - | | - |
| 11 | - | | - | - | | - |
| 12 | 8/7:2 | Injectors | BU-OG | 4/46A:25 | Engine Control Module (ECM) | BU-OG |
| 13 | 8/8:2 | Injectors | GN-VT | 4/46A:26 | Engine Control Module (ECM) | GN-VT |
| 14 | 8/9:2 | Injectors | BU | 4/46A:27 | Engine Control Module (ECM) | BU |
| 15 | - | | - | - | | - |
| 16 | - | | - | - | | - |

Connectors

74/310, XC60

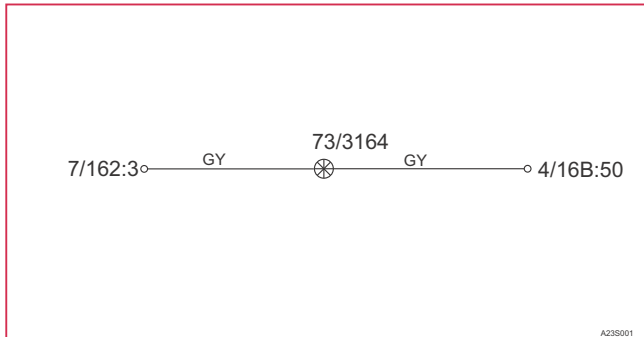
74/310 4-Cyl. Turbo 16-pin black

| No. | Engine harness | | | Engine harness | | |
|-----|----------------|--------------------|-------|----------------|-----------------------------|-------|
| 1 | 8/6:1 | Injectors | GN-BU | 4/46A:77 | Engine Control Module (ECM) | GN-BU |
| 2 | 7/24:1 | Front knock sensor | BN-GN | 4/46A:84 | Engine Control Module (ECM) | BN-GN |
| 3 | 7/24:2 | Front knock sensor | VT-OG | 4/46A:60 | Engine Control Module (ECM) | VT-OG |
| 4 | 8/7:1 | Injectors | GY-YE | 4/46A:52 | Engine Control Module (ECM) | GY-YE |
| 5 | 8/8:1 | Injectors | VT-GY | 4/46A:76 | Engine Control Module (ECM) | VT-GY |
| 6 | 8/9:1 | Injectors | YE-OG | 4/46A:53 | Engine Control Module (ECM) | YE-OG |
| 7 | 7/23:1 | Rear knock sensor | BN-GN | 4/46A:85 | Engine Control Module (ECM) | BN-GN |
| 8 | 7/23:2 | Rear knock sensor | BN-BU | 4/46A:61 | Engine Control Module (ECM) | BN-BU |
| 9 | 8/6:2 | Injectors | YE-BU | 4/46A:3 | Engine Control Module (ECM) | YE-BU |
| 10 | - | | - | - | | - |
| 11 | - | | - | - | | - |
| 12 | 8/7:2 | Injectors | BU-OG | 4/46A:25 | Engine Control Module (ECM) | BU-OG |
| 13 | 8/8:2 | Injectors | GN-VT | 4/46A:26 | Engine Control Module (ECM) | GN-VT |
| 14 | 8/9:2 | Injectors | BU | 4/46A:27 | Engine Control Module (ECM) | BU |
| 15 | - | | - | - | | - |
| 16 | - | | - | - | | - |

Branching points

73/3164

73/3164 4-Cyl. Diesel



A23S001

Index

| | |
|--|----|
| A | |
| Abbreviations | 4 |
| B | |
| Branching points | 37 |
| C | |
| Color, abbreviations | 4 |
| Connectors | 32 |
| Countries/Markets, abbreviations | 4 |
| D | |
| Designations ignition switch | 4 |
| E | |
| Engine management system, 4-Cyl. S60/V60 | 23 |
| Engine management system, 4-Cyl. S80/V70 | 16 |
| Engine management system, 4-Cyl. XC60 | 30 |
| Explanation of symbols | 6 |
| F | |
| Fuses in the engine compartment distribution box | 8 |
| G | |
| Fuses S60, V60 | 8 |
| Fuses S80, V70 & XC70 | 7 |
| Fuses XC60 | 9 |
| H | |
| How to use the wiring diagrams | 5 |
| I | |
| Ignition and control system, Group 28 | 16 |
| O | |
| Other, abbreviations | 4 |
| T | |
| Table of Contents | 3 |

List of components

| | | | |
|-------|--|----------|---|
| 1/1 | Battery | 7/166 | Oil level sensor, 6-Cyl. |
| 1/2 | Secondary battery | 7/172 | Position sensor camshaft, intake side, 4-Cyl. |
| 2/14 | Relay, glow plug system | 7/190 | Temperature sensor, catalytic converter |
| 2/22 | Relay, climate control system | 7/191 | Temperature sensor, particle filter |
| 2/31 | Relay, 15-feed | 7/251 | Brake vacuum sensor |
| 2/32 | Main relay, engine management system | 8/3 | Electromagnetic clutch, climate control system |
| 3/9 | Brake light contact | 8/6-11 | Injectors |
| 3/284 | Diagnostic contact, brake light | 8/17 | EGR valve |
| 4/28 | Transmission Control Module (TCM) | 8/18 | EVAP valve, 4-Cyl. |
| 4/46 | Engine Control Module (ECM) | 8/28 | Turbo control valve |
| 4/50 | Electronic throttle module | 8/77 | Control valve, fuel volume |
| 4/83 | Fuel pump control module | 8/78 | Power steering pressure monitor |
| 4/109 | Glow plug control module | 8/121 | Radiator valve |
| 6/33 | Fuel pump | 8/159 | Bypass valve |
| 6/62 | Left-hand power door mirror | 8/167 | Bypass solenoid |
| 6/73 | Coolant pump | 9/38 | Electrically heated fuel filter |
| 6/120 | Throttle unit | 11A/no. | Main fuses in engine compartment fuse box |
| 7/6 | Oil pressure sensor | 11B/no. | Fuses in engine compartment fuse box |
| 7/8 | Pressure sensor, climate control system | 11C/no. | Fuses in distribution box passenger compartment |
| 7/15 | Heated oxygen sensor, front | 11D/A | Fuses in cargo compartment fuse box |
| 7/16 | Coolant temperature sensor | 15/31 | Distribution box in engine compartment |
| 7/17 | Mass airflow sensor (MAF) | 20/3-8 | Spark plug and ignition coil |
| 7/23 | Rear knock sensor | 20/22-26 | Glow plug |
| 7/24 | Front knock sensor | 31/no. | Ground connection |
| 7/25 | Impulse sensor, Diesel | 73/no. | Branching points |
| 7/35 | Oil level sensor | 74/no. | Connector |
| 7/51 | Accelerator pedal sensor | F/no. | Fuses |
| 7/81 | Pressure sensor, intake manifold, 4-Cyl. Turbo | PF/no. | Main fuse by battery |
| 7/123 | Clutch pedal sensor | | |
| 7/140 | Fuel pressure sensor engine | | |
| 7/162 | Pressure sensor, fuel line | | |
| 7/165 | Pressure and temperature sensor, intake manifold | | |