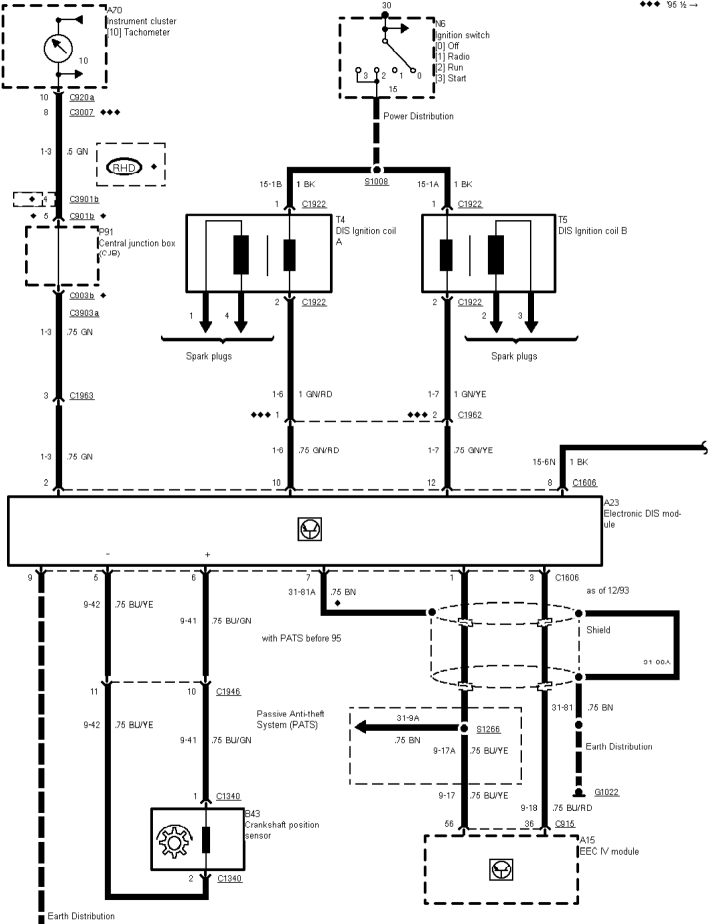
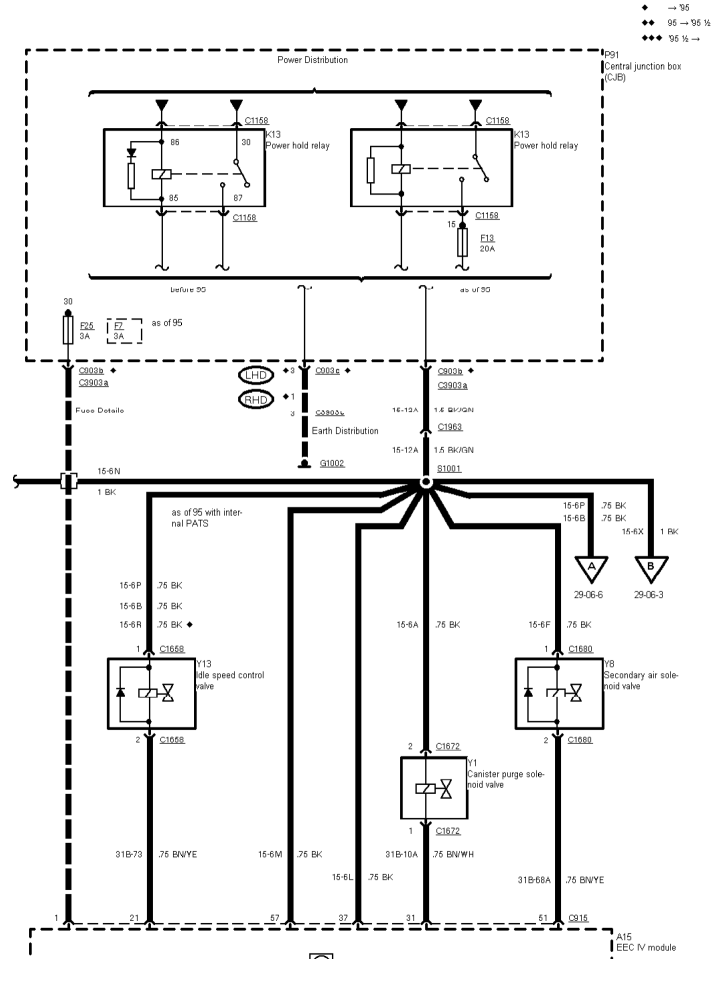
29-06-001, Engine Control 2,0 I EFI, Ignition



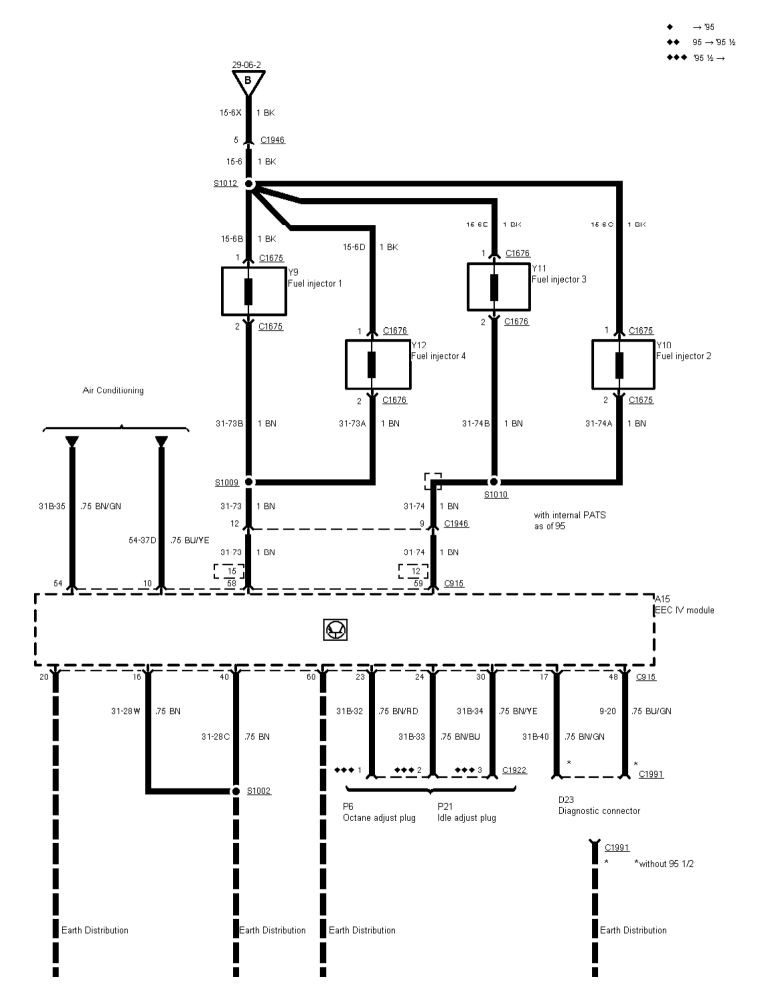
Printed by BoltPDF (c) NCH Software. Free for non-commercial use only.

29-06-002, Engine Control 2,0 I EFI, Power



Printed by BoltPDF (c) NCH Software. Free for non-commercial use only.

29-06-003, Engine Control 2,0 I EFI, Fuel injectors, diagnostic connection



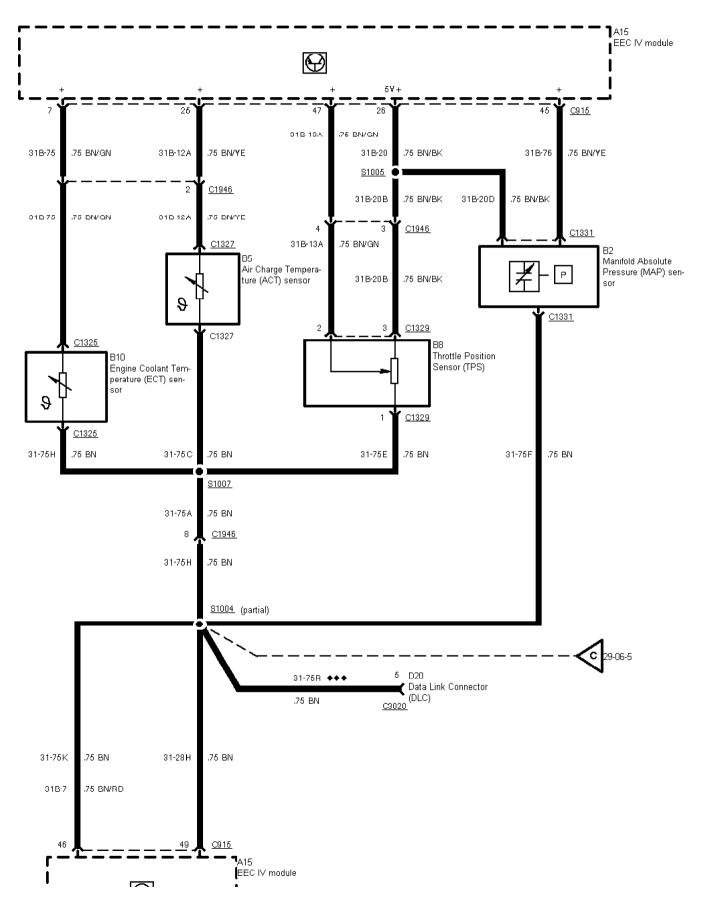
Printed by BoltPDF (c) NCH Software. Free for non-commercial use only.





G1004

29-06-004, Engine Control 2,0 | EFI, Sensors

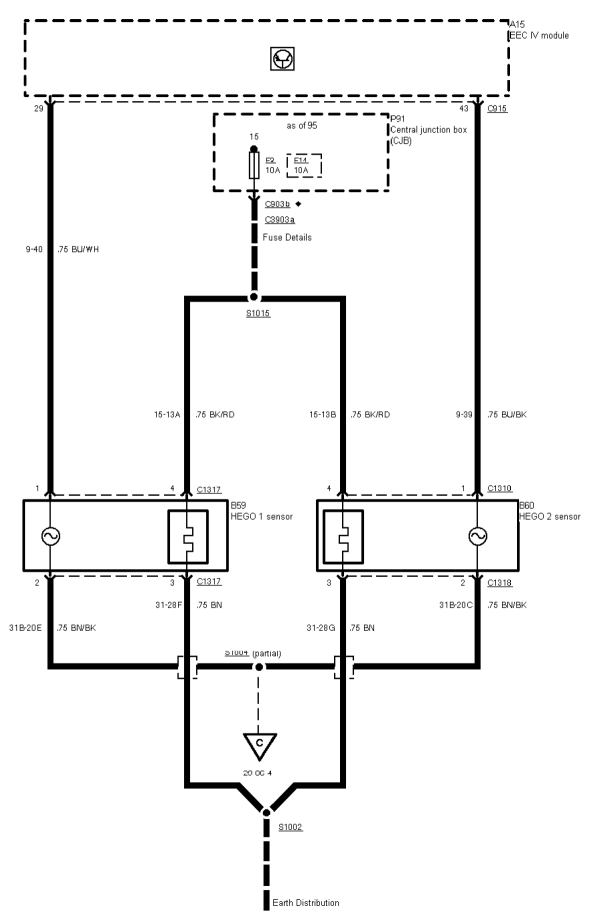


Printed by BoltPDF (c) NCH Software. Free for non-commercial use only.



29-06-005, Engine Control 2,0 | EFI, Sensors

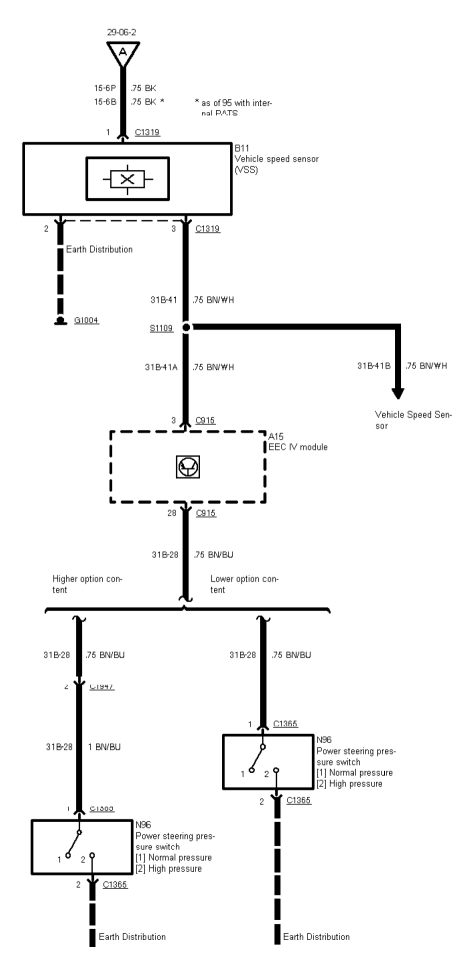




 $\ensuremath{\texttt{Printed}}$  by  $\ensuremath{\texttt{BoltPDF}}$  (c) NCH Software. Free for non-commercial use only.

\_\_\_\_\_<u>G1004</u>

29-06-006, Engine Control 2,0 | EFI

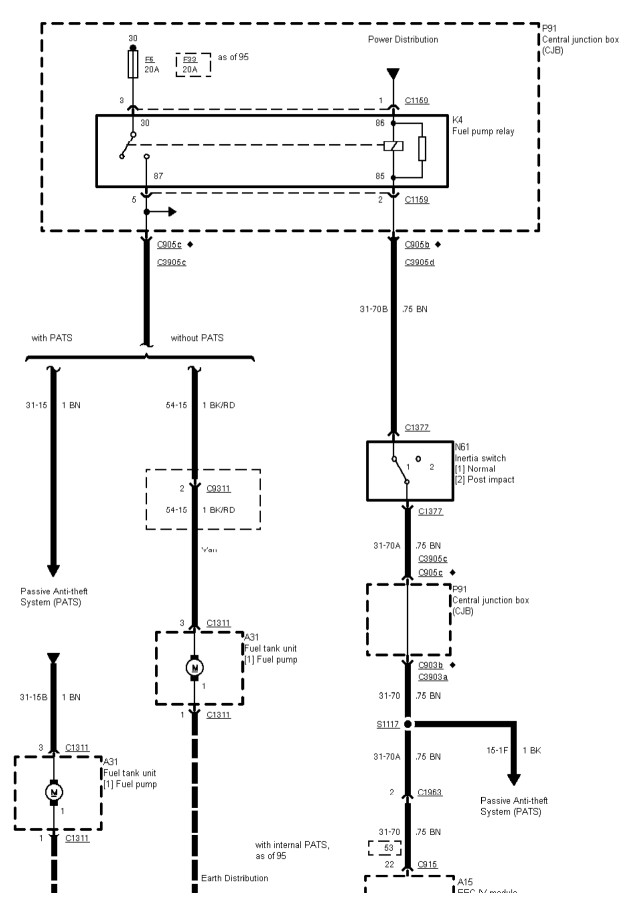


Printed by BoltPDF (c) NCH Software. Free for non-commercial use only.

■ ■ <u>G1004</u>

🚊 <u>G1004</u>

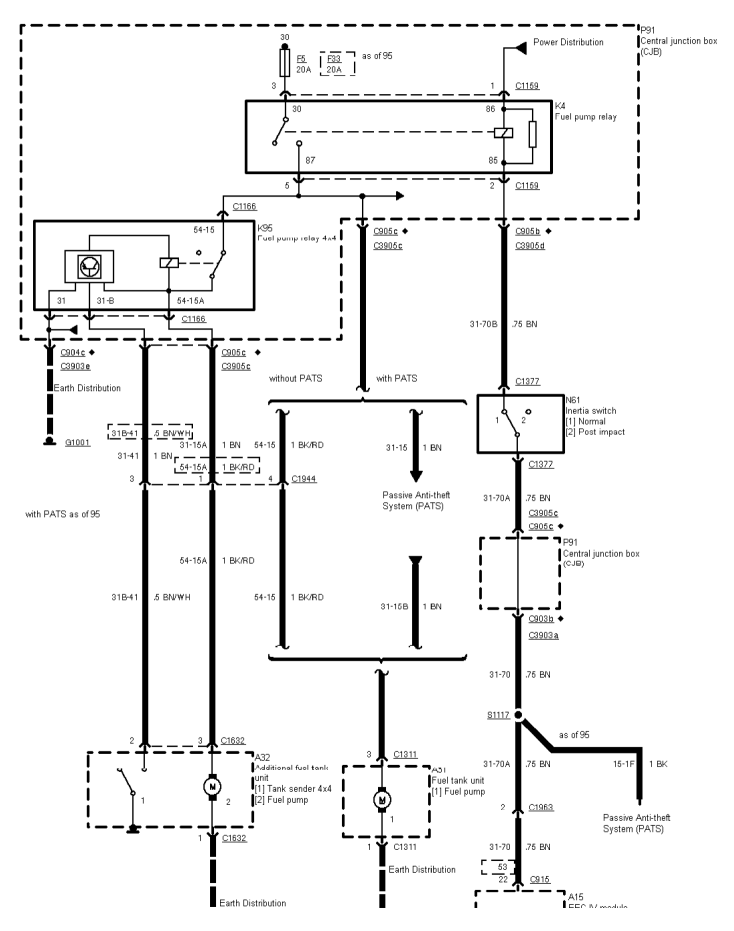
29-06-007 , Engine Control 2,0 I EFI , Fuel pump, except 4x4



Printed by BoltPDF (c) NCH Software. Free for non-commercial use only.

| ∎<br>■ <u>G1046</u> | <b>G</b> 1046 |          |
|---------------------|---------------|----------|
|                     |               | <u> </u> |

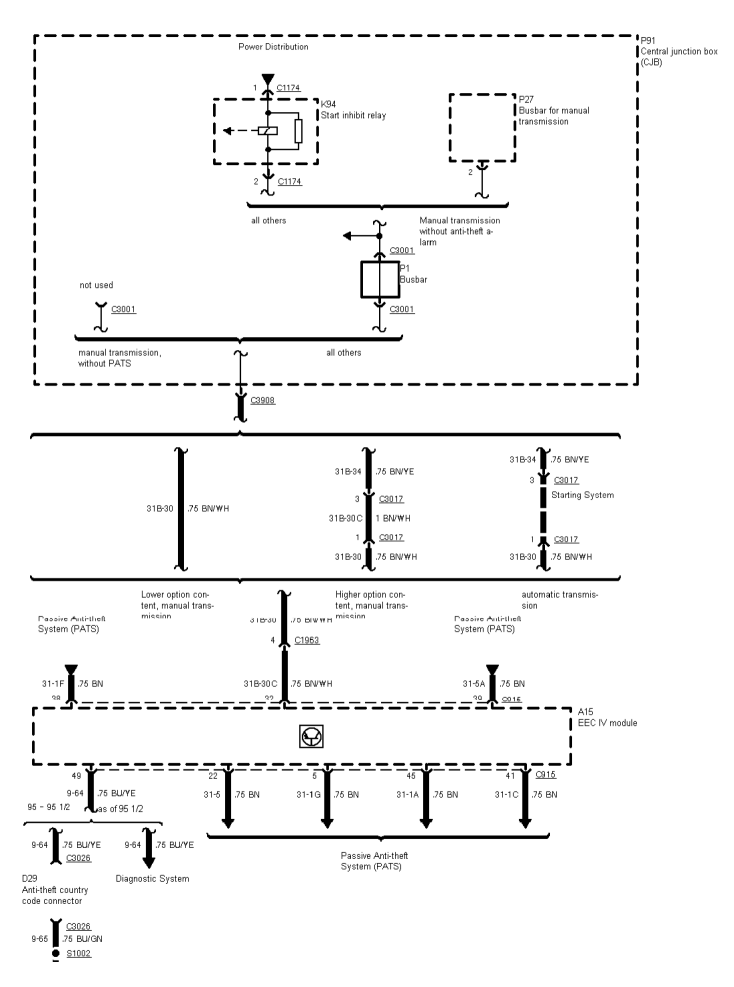
29-06-008 , Engine Control 2,0 I EFI , Fuel pump, 4x4



Printed by BoltPDF (c) NCH Software. Free for non-commercial use only.

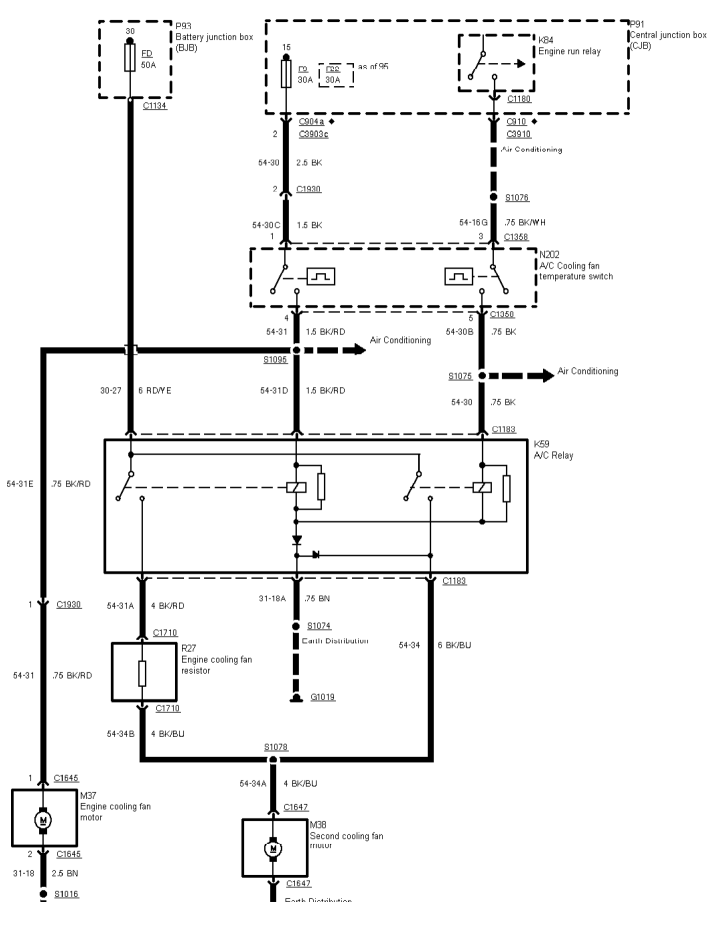


29-06-009 , Engine Control 2,0 I EFI , As of 95



Printed by BoltPDF (c) NCH Software. Free for non-commercial use only.

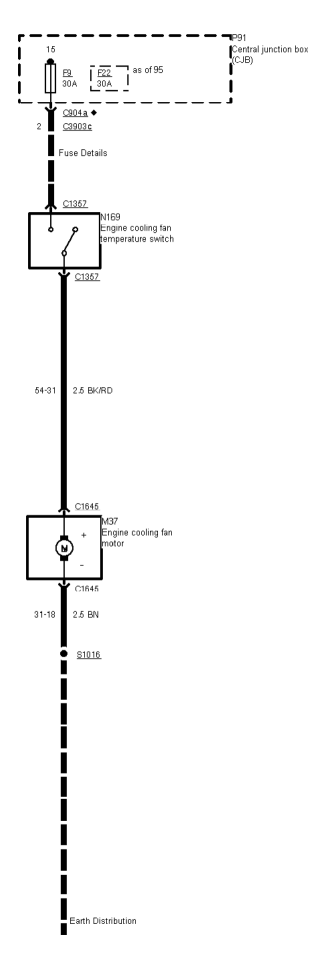
29-06-010, Engine Control 2,0 I EFI, Engine cooling fan (with air conditioning)



Printed by BoltPDF (c) NCH Software. Free for non-commercial use only.

| Earth Distribution |                       |
|--------------------|-----------------------|
| <u>G1008</u>       | <b>G</b> <u>G1019</u> |

29-06-011, Engine Control 2,0 I EFI, Engine cooling fan (without air conditioning)



Printed by BoltPDF (c) NCH Software. Free for non-commercial use only.

• Circuit Description