

# AC Request Module E92

## NegativeControl

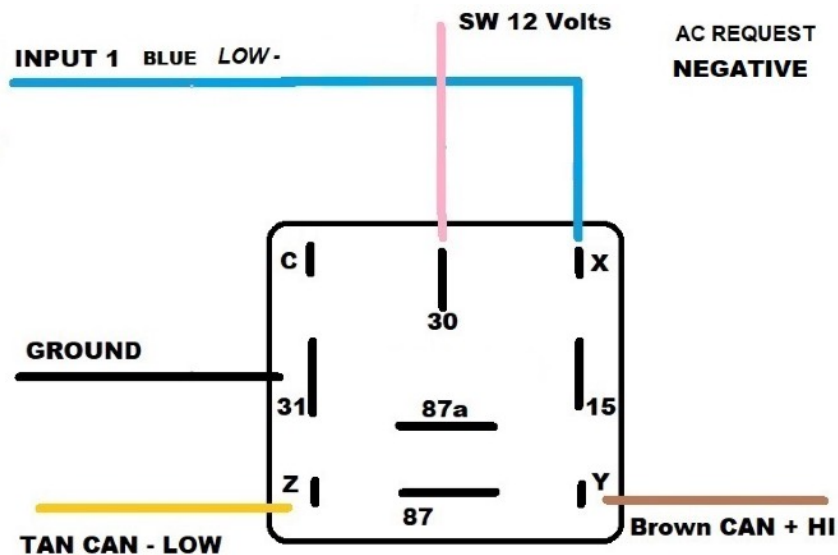


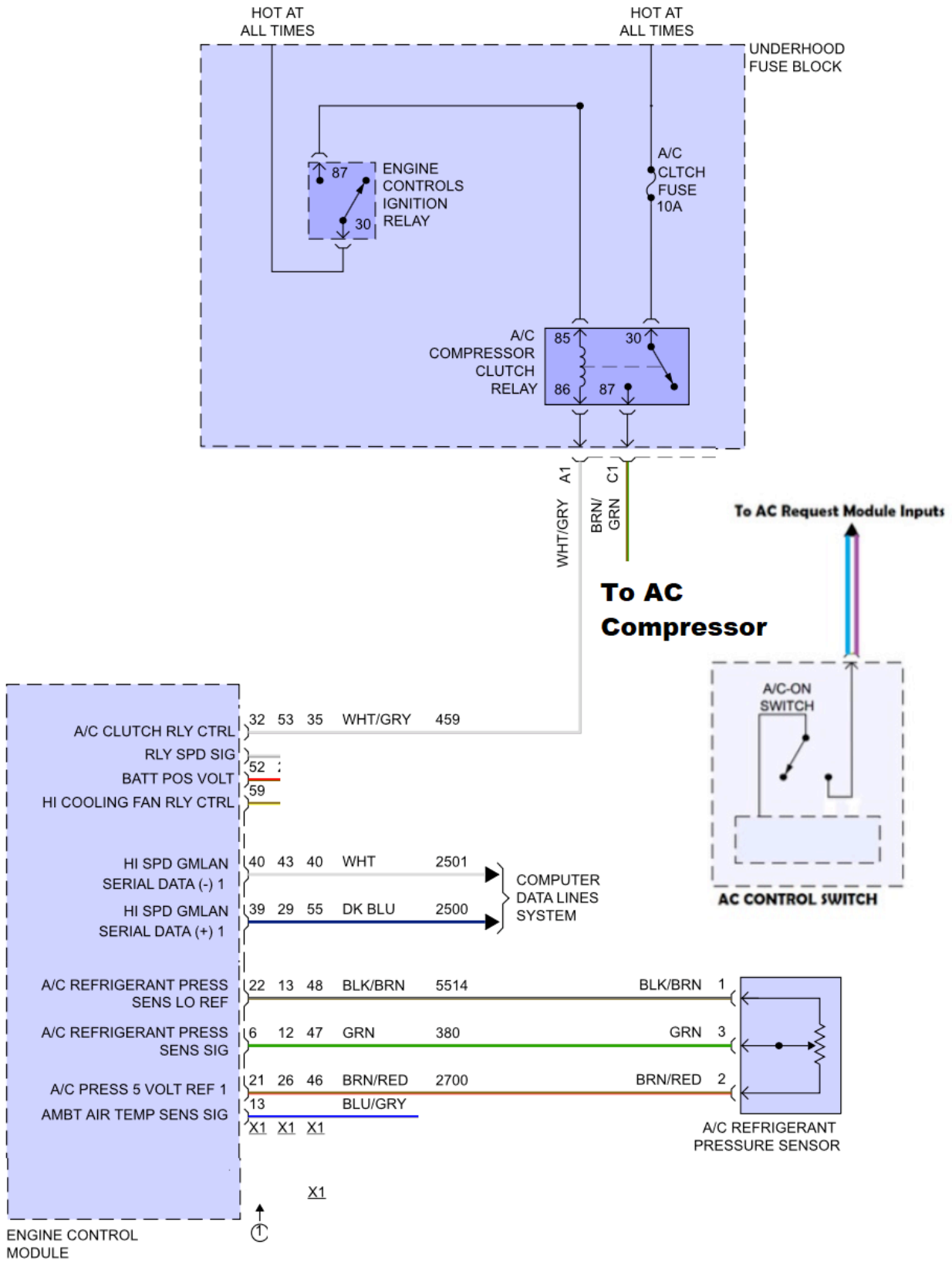
- Pink** wire to switched 12 volts
- Black** wire to Ground
- Brown** wire to GM CAN+
- Tan** wire to GM CAN -
- Blue** wire to the AC control output.

When wired properly this unit will send a AC request signal to the GM ECU.  
 When the input is not active the AC request signal will be sending "not requested"  
 When AC **input** grounded it will send "AC requested" to the GM ECU.

This unit is also sending the GM alternator charging rate signal so you can run the stock GM alternator without it being in fail safe mode. you should see around 13.8 - 14.4 volts depending on the load.

The GM ECU will need the 3 wire AC pressure sensor hooked up and wired in so it can read the AC pressure. Without it the AC request may not function because the GM ECU will have the AC disabled due to pressure out of spec.





**E92**

**X1**

9-10-25

