

# CONTROL MODULE DR150 (A)

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## NOTES

1



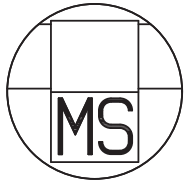
If "SH" displays, check connections and retest. If there is no change, the module has failed.

2

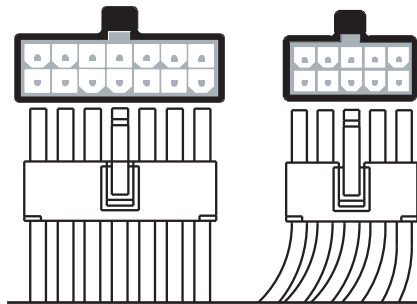
3

**FOR ASSISTANCE CALL:  
WELLS MANUFACTURING, L.P.  
1-800-558-9770  
FOR CUSTOMER SERVICE**

## STEP 1: FIND CORRECT LEAD WIRE



## STEP 3: CONNECT TO TESTER

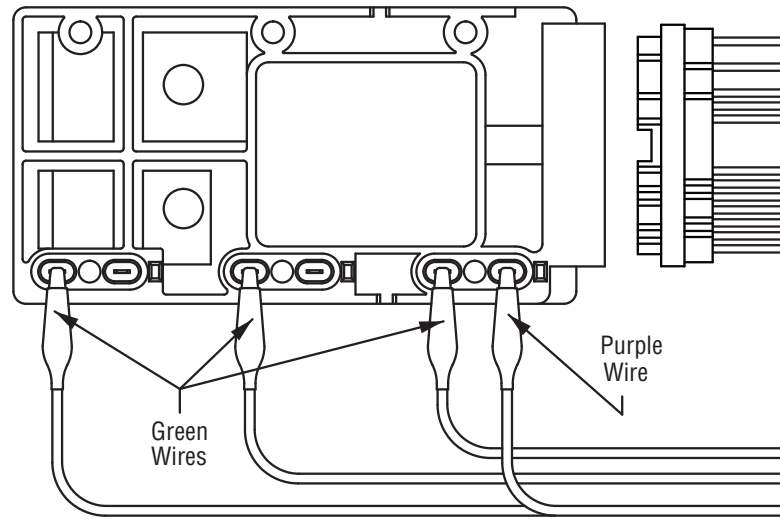


## STEP 4: SETTING UP TESTER

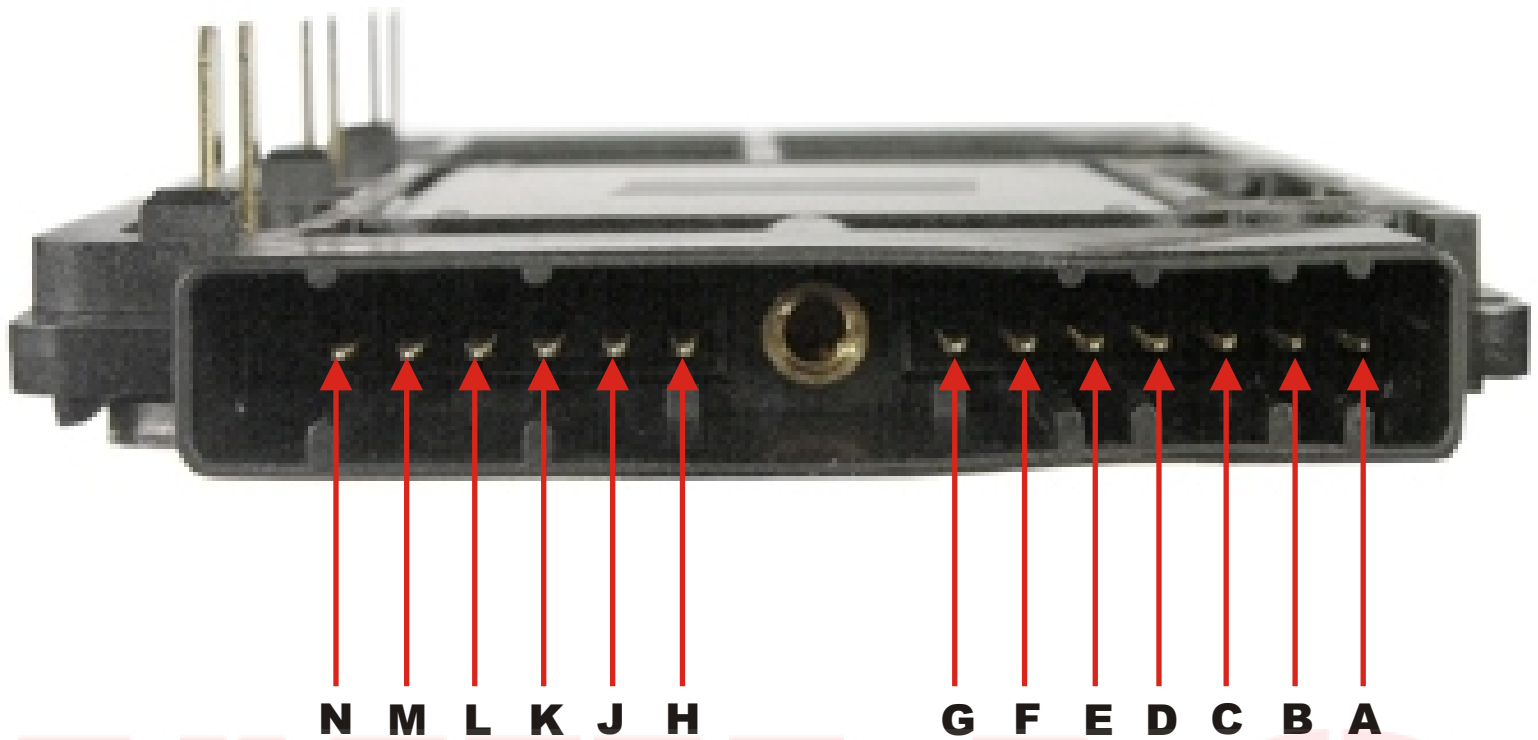
Enter product select number "10" and press start to begin test.



## STEP 2: MAKE CONNECTIONS TO PART (DR150)



**DANGER:** Do not handle the module during or immediately after the test sequence, as electrical shocks and burns may occur.



- A- WHT- EST Circuit
- B- TAN/BLK Bypass
- C- PPL/WHT- Circuit 430 Reference
- D- Reference Ground ICM to PCM
- E- WHT - Tach Output
- F- Sync Input- 3x Signal From CKP
- G- CKP Sensor Ground
- H- Voltage To CKP Sensor
- J- CMP Out
- K- CMP In
- L- Ground
- M— Battery Voltage In
- N— Voltage To CMP