

9

No output from starter relay or output voltage too low

Check to see if power voltage is present at starter relay terminal "3W"

NO

Correct or replace wiring between starter relay and battery

If fusible link wire "1.0B" at battery has been blown out, circuit might have been overloaded due to short-circuit. Correction is to replace fusible link wire after locating cause of short-circuit and repairing.

OK

Check to see if power voltage is applied to starter relay terminal "3WB" when starter switch is turned to position of START

NO

Check function of starter switch correct or replace wiring between starter switch and starter relay

OK

Check to see if engine turns when starter is engaged with starter relay harness terminal "0.3RB" grounded

NO

Replace starter relay

OK

A/T

Check to see if there is continuity across inhibitor switch terminals "0.3BG" and "0.3B" when select lever is moved to either P or N position

M/T

Check to see if there is continuity across clutch switch terminals "0.3RB" and "0.5B" when clutch pedal is depressed

NO

Check adjustment of inhibitor switch

OK

Correct or replace wiring between starter relay and ground

NO

Check setting of clutch switch

OK

Correct or replace wiring between starter relay and ground

NO

Adjust setting of inhibitor switch

OK

Replace inhibitor switch

NO

Adjust setting of clutch switch

OK

Replace clutch switch asm