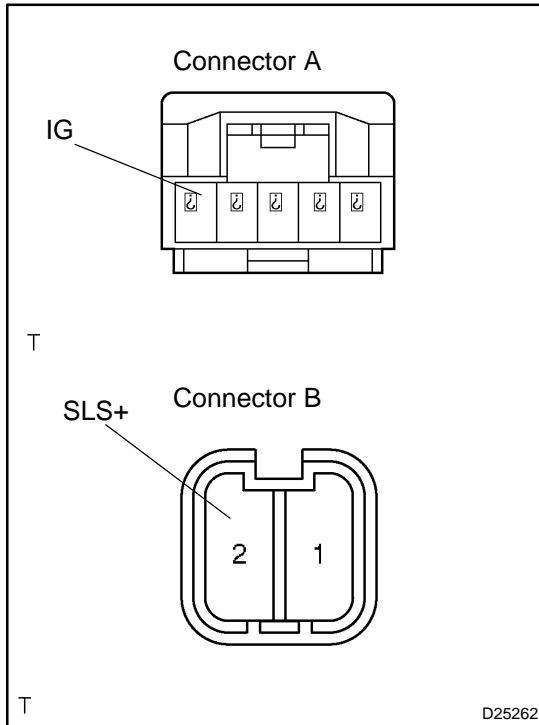


SHIFT LOCK CONTROL ECU (ATM) INSPECTION

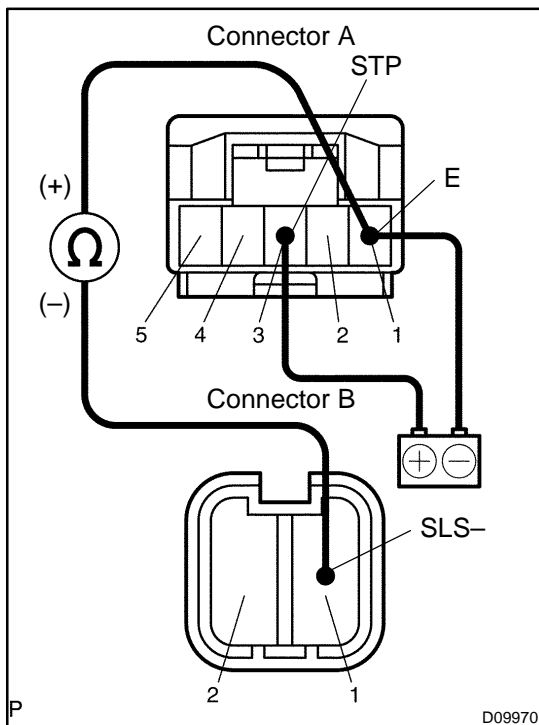
400ND-01



1. INSPECT SHIFT LOCK CONTROL ECU

- (a) Disconnect the connector of shift lock control ECU.
- (b) Using an ohmmeter, measure the resistance between terminals.

Terminal	Measuring Condition	Specified Value
A5(IG) – B2(SLS+)	Switch ON	Continuity
A5(IG) – B2(SLS+)	Switch OFF	NO Continuity



- (c) Connect STP terminal to the batteries' positive (+) terminal, and E terminal to the battery negative (-) terminal, and apply about 12 V between STP – E terminals.
- (d) Using an ohmmeter, measure the resistance between terminals.

Terminal	Measuring Condition	Specified Value
A1 (E) – B1 (SLS-)	Connect Battery	Continuity
A1 (E) – B1 (SLS-)	Disconnect Battery	NO Continuity