DIAZ5-01

Neutral Signal Circuit

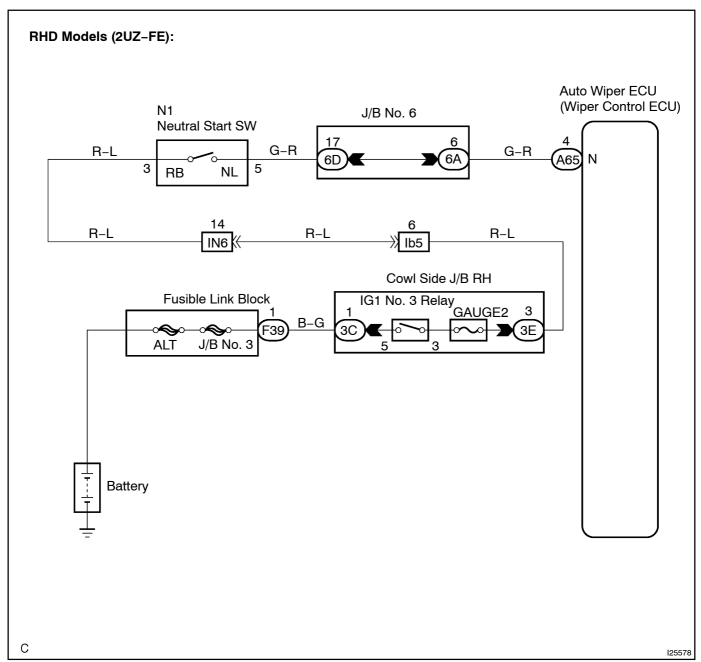
CIRCUIT DESCRIPTION

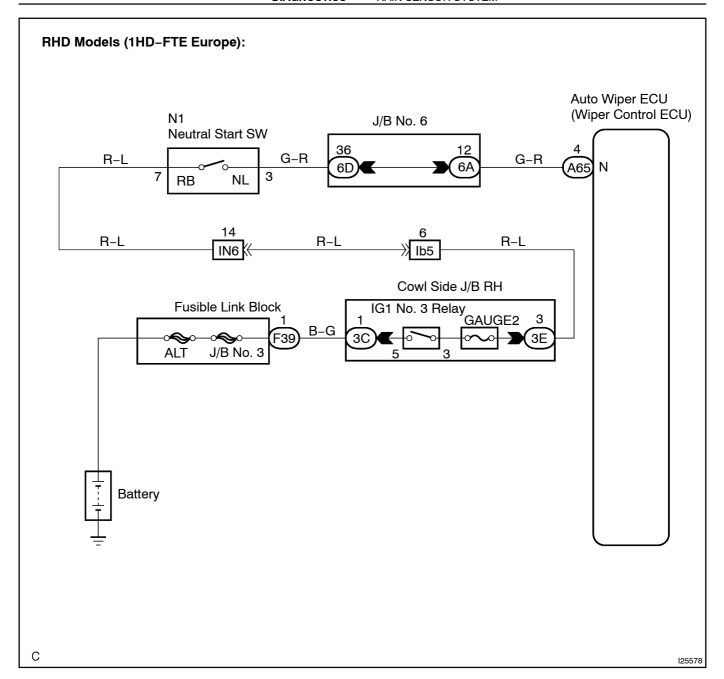
This circuit sends the Neutral start switch Neutral or other to the wiper control ECU.

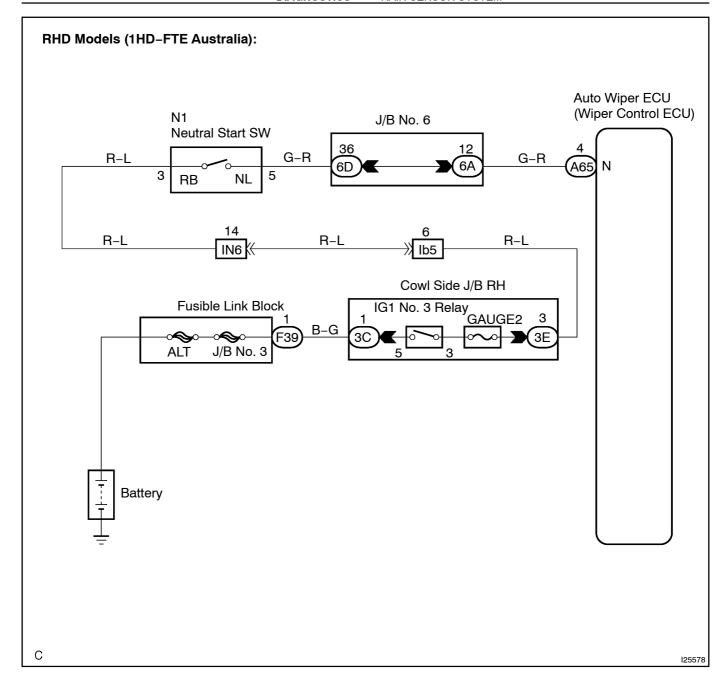
HINT:

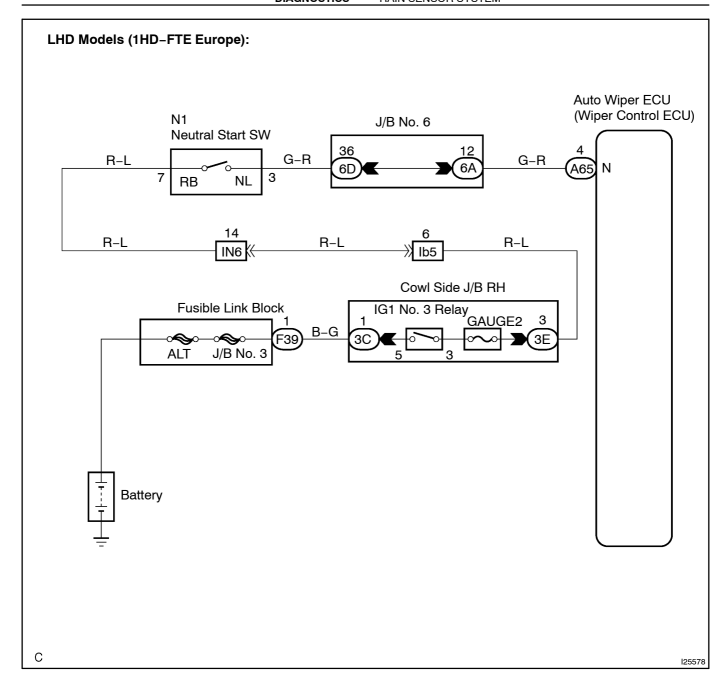
Refer to the Automatic Transmission section for the Neutral start switch check.

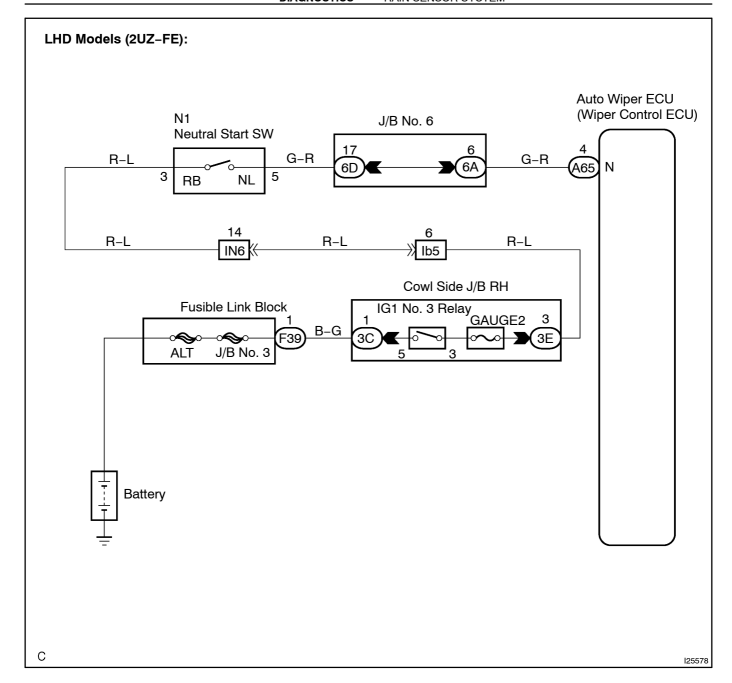
WIRING DIAGRAM

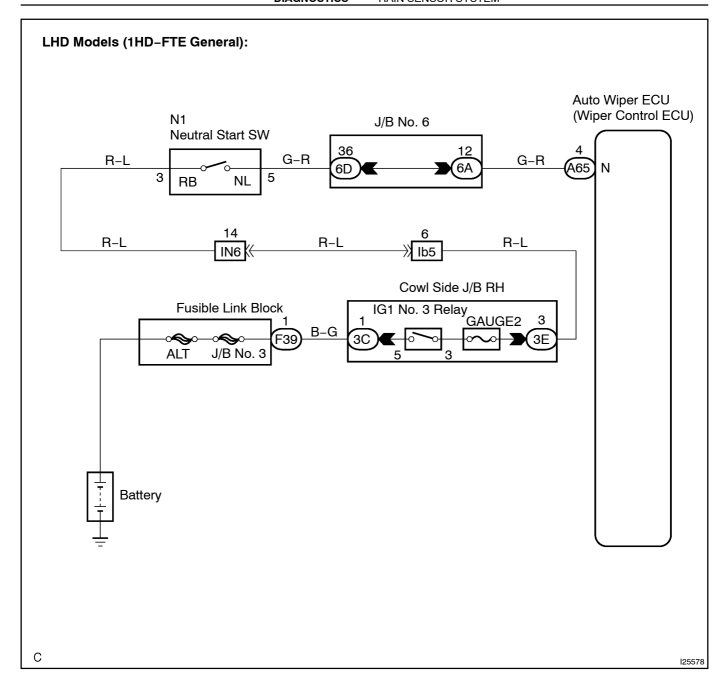












INSPECTION PROCEDURE

1□

Check[PNP[signals[using[hand-held[tester.

PREPARATION:

Connect[]he[]hand-held[]ester[]lo[]he[]DLC3.

- (a) ☐ Connect The Thand-held Tester To The TDLC3.
- (b) Turn the ignition switch ON and bush the hand-held tester main SWON.

CHECK:

Select[the[item[]]NSW[\$W"[]n[]the[DATA[LIST[and[read[]ts[]yalve[displayed.

OK:

PNP[switch[position[N:[ON

PNP|switch|position|except|N:|OFF



Proceed_to_next_circuit_inspection_shown_on problem_symptoms_table_see_page_DI-930).

NG

Repair or replace that ness and connector the tween park/neutral position switch and wiper control ECU (See page 1N-38).