ED026-01

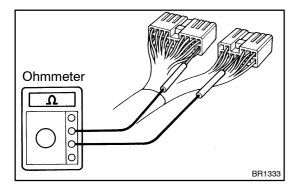
## INSPECTION

## HINT:

The ECD circuit can be checked by measuring the resistance and voltage at the wiring connectors of the engine ECU.

- 1. REMOVE ENGINE ECU FROM YEHICLE BODY
- 2. INSPECT\_VOLTAGE\_OF\_ENGINE\_ECU (See\_page\_Di-1/)
- 3. INSPECT RESISTANCE OF ECD CIRCUITRY

Terminals	Condition	STD resistance ( $\Omega$ )
THA – E2	Intake air temp. 20°C (68°F)	2.0 – 3.0 k
THF - E2	Fuel temp. 20°C (68°F)	2.0 – 3.0 k
THW - E2	Coolant temp. 80°C (176°F)	0.2 – 0.4 k
TDC+ - TDC-	Cold (-10°C (14°F) to 50°C (122°F))	19 – 32
TDC+ - TDC-	Hot (50°C (122°F) to 100°C (212°F))	24 – 37
NE+ - NE-	-	205 – 255
TCV - +B	-	10 – 16
EGR – +B	-	11 – 18
EGRC – +B	25°C (77°F)	30 –40
S/TH - +B	25°C (77°F)	30 –40
PA – +B	25°C (77°F)	30 –40
SVR – +B	-	60 – 80
IREL - E01	-	4 – 8
MREL – E01	-	60 – 80



- (a) Turn the ignition switch OFF.
- (b) Disconnect the 4 connectors from the engine ECU.
- (c) Measure the resistance between each terminal of the wiring connectors.

## **NOTICE:**

- Do not touch the engine ECU terminals.
- The tester probe should be inserted in the wiring connector from the wiring side