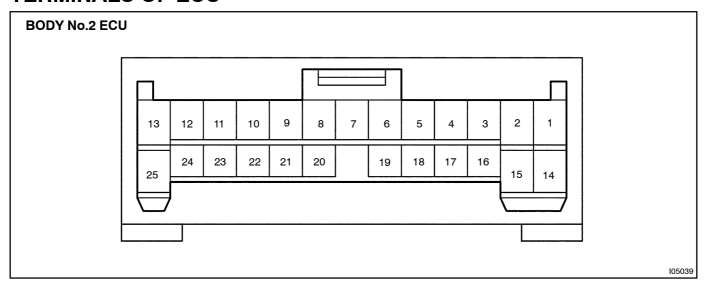
TERMINALS OF ECU

DI2AD-02



Symbols (Terminals No.)	Wiring Color	Condition	STD Voltage (V)
HRLY ↔ GND (B6–9 ↔ Body Ground)	R–G ↔ Body Ground	Ignition switch position is ON. Light control switch HEAD position.	Below 2 V
		Ignition switch position is ON. Light control switch OFF position.	10 – 14 V
ILE ↔ GND (B6–13 ↔ Body Ground)	G ↔ Body Ground	Each door are opened.	Below 2 V
		All doors are closed.	10 – 14 V
KSW ↔ GND (B6-5 ↔ Body Ground)	Y ↔ Body Ground	Key, inserted	Below 1 V
		Key, not inserted	10 – 14 V
STPI ↔ GND (B6–14 ↔ Body Ground)	G–W ↔ Body Ground	Brake is ON.	Below 1 V
		Brake is OFF.	10 – 14 V
P1 ↔ GND (B6–20 ↔ Body Ground)	G–O ↔ Body Ground	Shift position is P.	Below 1 V
		Shift position is except P.	10 – 14 V
LF ↔ GND (B6–4 ↔ Body Ground)	V–R ↔ Body Ground	Stop light, high mount stop light and taillight is normal.	10 – 14 V
		Stop light , high mount stop light and taillight is wire break.	Below 1 V
TAIL ↔ GND (B6–2 ↔ Body Ground)	R-Y ↔ Body Ground	Headlight control switch position is TAIL.	Below 1 V
		Headlight control switch position is except TAIL.	10 – 14 V
HEAD ↔ GND (B6–15 ↔ Body Ground)	R–B ↔ Body Ground	Headlight control switch position is HEAD.	Below 1 V
		Headlight control switch position is except HEAD.	10 – 14 V
AUTO ↔ GND (B6-3 ↔ Body Ground)	R ↔ Body Ground	Headlight control switch position is AUTO.	Below 1 V
		Headlight control switch position is except AUTO.	10 – 14 V
FFOG ↔ GND (B6 – 17 ↔ Body Ground)	G-W ↔ W-B	Fog light S/W is ON.	10 – 14 V
FFGO ↔ GND	-	Light control S/W is TAIL or HEAD and fog light S/W ON.	10 – 14 V
RFOG ↔ GND * (B6 – 16 ↔ Body Ground)	R-W ↔ W-B	Rear fog light S/W is ON.	10 – 14 V
RFGO ↔ GND * (B6 – 25 ↔ Body Ground)	G-Y ↔ W-B	Light control S/W is TAIL or HEAD and fog light S/W ON.	10 – 14 V

^{*:} Europe Models