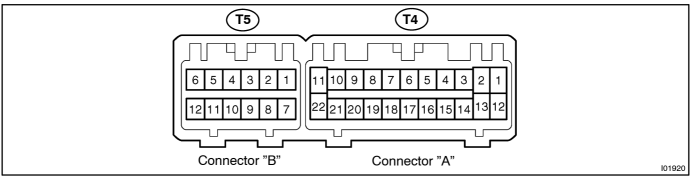
## DI615-01

## **TERMINALS OF ECU**



Symbols (Terminals No.)	Wiring Color	Condition	STD Value
EAD ↔ E	R-B ↔ W-B	Light control switch position is HEAD.	Below 1 V
(T4–1 ↔ T4–22)		Light control switch position is OFF or TAIL.	10 – 14 V
ΓAIL ↔ E	R-W ↔ W-B	Light control switch position is TAIL or HEAD.	Below 1 V
T4-2 ↔ T4-22)		Light control switch position is OFF.	10 – 14 V
DSWH ↔ E (T4–4 ↔ T4–22)	L-R ↔ W-B	Engine hood courtesy switch position is OFF. (Engine hood closed)	Below 1 V
		Engine hood courtesy switch position is ON. (Engine hood opened)	10 – 14 V
LUG ↔ E (T4-5 ↔ T4-22)	B-W ↔ W-B	Luggage compartment door key lock and unlock switch position is ON.	Below 1 V
		Luggage compartment door key lock and unlock switch position is OFF.	10 – 14 V
S+B ↔ E T4-8 ↔ T4-22)	G ↔ W-B	Constant	10 – 14 V
CLTB ↔ E	R ↔ W-B	Ignition switch position is LOCK or ACC.	Below 1 V
T4-9 ↔ T4-22)		Ignition switch position is ON.	10 – 14 V
G⇔E	B-R ↔ W-B	Ignition switch position is LOCK or ACC.	Below 1 V
T4-10 ↔ T4-22)		Ignition switch position is ON.	10 – 14 V
-B1 ↔ E T4–11 ↔ T4–22)	W-R ↔ W-B	Constant	10 – 14 V
↔ E		Light control switch position is HEAD.	Below 1 V
T4-12 ↔ T4-22)	R-Y ↔ W-B	Light control switch position is OFF or TAIL.	10 – 14 V
T⇔E	R ↔ W-B	Light control switch position is TAIL or HEAD.	Below 1 V
T4-13 ↔ T4-22)		Light control switch position is OFF.	10 – 14 V
√⇔E	G-Y ↔ W-B	Light control switch position is AUTO.	Below 1 V
T4-14 ↔ T4-22)		Light control switch position is OFF, TAIL or HEAD.	10 – 14 V
FOG ↔ E	W-R ↔ W-B	Fog light switch position is ON.	Below 1 V
(T4–17 ↔ T4–22)		Fog light switch position is OFF.	10 – 14 V
OUT ↔ E	G-O ↔ W-B	Radar sensor detection invader	Below 1 V
T4-18 ↔ T4-22)		Constant	10 – 14 V
(SW ↔ E	B-Y ↔ W-B	Key is inserted.	Below 1 V
T4–19 ↔ T4–22)		Key is not inserted.	10 – 14 V
CLTS ↔ E	V ↔ W_R	Ignition switch position is LOCK or ACC.	Below 1 V
T4-20 ↔ T4-22)		Ignition switch position is ON.	10 – 14 V
CLTE ↔ E (T4-21 ↔ T4-22)	BR ↔ W-B	Constant	Below 1 V

## DIAGNOSTICS - THEFT DETERRENT SYSTEM

E ↔ Body ground (T4–22 ↔ Body ground)	W–B ↔ Body ground	Constant	Below 1 V
+B2 ↔ E (T5–1 ↔ T4–22)	R-Y ↔ W-B	Constant	10 – 14 V
HORN ↔ E (T5-4 ↔ T4-22)	G–W ↔ W–B	Horn switch position is ON.	Below 1 V
		Horn switch position is OFF.	10 – 14 V
CLTS ↔ E (T5–9 ↔ T4–22)	L-Y ↔ W-B	Theft deterrent sylstem change condition.	One time
		Contstant	10 – 14 V
TRIG ↔ E (T5–10 ↔ T4–22)	L-O ↔ W-B	I¥Theft deterrent system is alarming contidion.	Below 1 V
		Constant	10 – 14 V
IND ↔ E (T5–12 ↔ T4–22)	L-B ↔ W-B	During set preparation.	3 – 5 V