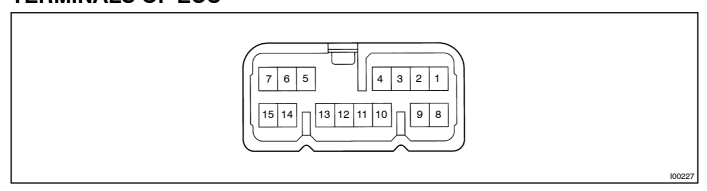
TERMINALS OF ECU





Symbols (Terminals No.)	Wiring Color	Condition	STD Voltage (V)
1 - Ground (GND - Ground)	W-B	Always.	Below 1 V
2 – 3 (BZR2 – BZR)	L-B ↔ L	Buzzer does not sound.	Below 2 V
		Buzzer sounds.	10 – 14 V
4 – Ground (TRLY – Ground)	G ↔ W-B	Taillight lights up.	Below 2 V
		Taillight does not lights up.	10 – 14 V
5 - Ground (T - Ground) (w/ Theft deterrent system)	G–B ↔ W–B	Transmitter PANIC switch "ON".	Below 1 Ω
		Transmitter PANIC switch "OFF".	1MΩ or higher
6 - Ground (LSWR - Ground) (w/ Theft deterrent system)	GR-L ↔ W-B	Rear door unlock detection switch "ON".	Below 1 V
		Rear door unlock detection switch "OFF".	10 – 14 V
7 – Ground (UL3 – Ground)	G–B ↔ W–B	Door key lock and unlock switch "UNLOCK". (Driver's Door)	Below 1.5 V
		Door key lock and unlock switch "LOCK". (Driver's Door)	8 – 10 V
8 - Ground (+B - Ground)	L-Y ↔ W-B	Always.	10 – 14 V
10 – Ground (KSW – Ground)	R-B ↔ W-B	Key unlock warning switch "ON". (Ignition key is inserted into key cylinder)	Below 1 V
		Key unlock warning switch "OFF". (Ignition key pull out key cylinder)	10 – 14 V
11 – Ground (LSWD – Ground)	L-O ↔ W-B	Driver door unlock detection switch "ON".	Below 1 V
		Driver door unlock detection switch "OFF".	10 – 14 V
12 – Ground (LSWP – Ground) (w/ Theft deterrent system)	L-B ↔ W-B	Passenger door unlock detection switch "ON".	Below 1 V
		Passenger door unlock detection switch "OFF".	10 – 14 V
13 – Ground (IG – Ground)	R-L ↔ W-B	Turn the ignition switch "OFF" or "ACC".	Below 1 V
		Turn the ignition switch "ON".	10 – 14 V
14 – Ground (CTY – Ground)	R-W ↔ W-B	Door courtesy switch "ON".	Below 1 V
		Door courtesy switch "OFF".	10 – 14 V
15 – Ground (L – Ground)	L-W ↔ W-B	Door key lock and unlock switch "LOCK".	Below 1 V
		Door key lock and unlock switch "OFF" or "UNLOCK".	8 – 10 V