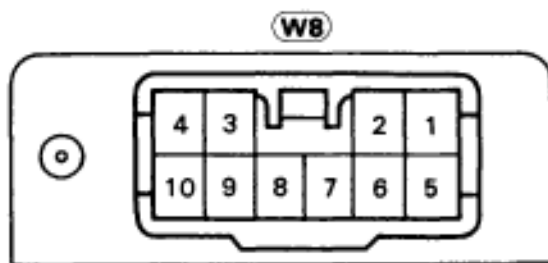


## STANDARD VALUE OF ECU TERMINAL

Terminals	Symbols	Wiring color	Condition	Standard Value
W8-1↔W8-7	+B1↔E	R-L↔W-B	Wireless door lock main switch ON	10 ~ 14 V
			Wireless door lock main switch OFF	Below 1 V
W8-2↔ Body Ground	LSWD1↔ Body Ground	L-W↔ Body Ground	Door Lock knob of driver's door LOCK	8 ~ 10 V
			Door lock knob of driver's door UNLOCK	Below 1 V
W8-3↔ Body Ground	LSWP↔ Body Ground	P-B↔ Body Ground	Door lock knob of assistant's door LOCK	8 ~ 10 V
			Door lock knob of assistant's door UNLOCK	Below 1 V
W8-4↔ Body Ground	UL1↔ Body Ground	G-W↔ Body Ground	Turn ignition switch ON, Key operate switch Left and Right UNLOCK	Below 1 V
			Turn ignition switch ON, Key operate switch Left or Right UNLOCK	
			Except above mention	8 ~ 10 V
W8-5↔ Body Ground	L1↔ Body Ground	G-Y↔ Body Ground	Turn ignition switch, ON Key operate switch Right LOCK	Below 1 V
			Turn ignition switch, ON, Except above mention	8 ~ 10 V
W8-6↔ Body Ground	KSW↔ Body Ground	Y↔ Body Ground	Ignition key insert key cylinder	Below 1 V
			Ignition key pull out key cylinder	10 ~ 14 V
W8-7↔ Body Ground	E↔Body Ground	W-B↔ Body Ground	Always	Below 1 V
W8-9↔ Body Ground	LSWD2↔ Body Ground	W-L↔ Body Ground	Door lock knob of driver's door's LOCK	8 ~ 10 V
			Door lock knob of driver's door's UNLOCK	Below 1 V
W8-10↔ Body Ground	DSWD↔ Body Ground	G-L↔ Body Ground	Door open detection switch Left and Right ON	Below 1 V
			Door open detection switch Left and Right ON	
			Door open detection switch Left or Right OFF	
			Door open detection switch Left and Right OFF	10 ~ 14 V



Wireless Door Lock ECU

BE0491