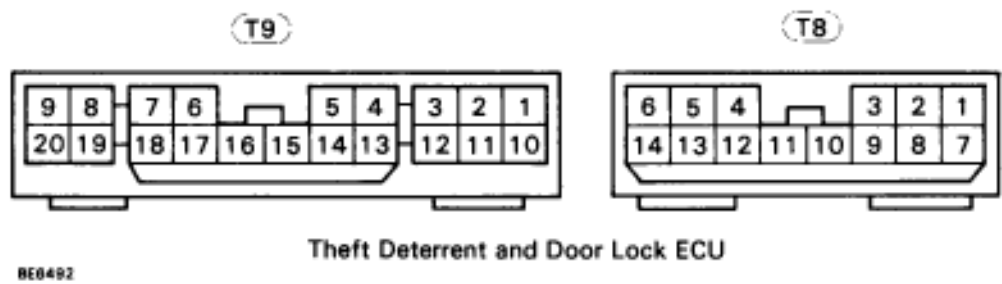


STANDARD VALUE OF ECU TERMINAL

Terminals	Symbols	Wiring Color	Condition	Standard Value
T9-3↔T9-4	ACT↔ACT+	L-W↔L-R	Ignition Switch OFF	50 Ω or less
T9-5↔T9-16	TO↔E	B↔W-B	Ignition Switch OFF	100 Ω or less
T9-6↔T9-16	KSW↔E	Y↔W-B	Key unlock warning switch ON. (Key is inserted into key cylinder).	1 Ω or less
			Key unlock warning switch OFF. (Key is not inserted into key cylinder).	1 MΩ or higher
T9-7↔T9-16	LSWP↔E	P-B↔W-B	Door unlock detection switch ON. (Passenger's)	1 Ω or less
			Door unlock detection switch OFF.	1 MΩ higher
T9-8↔T9-16	+B2↔E	L-W↔W-B	Always	10 – 14 V
T9-10↔T9-16	UL3↔E	G↔W-B	Door key lock and unlock switch "unlock" position	1 Ω or less
			Door key lock and unlock switch OFF or "lock" position	1 MΩ or higher
T9-11↔T9-16	LSWD↔E	W-L↔W-B	Door unlock detection switch ON. (driver's)	1 Ω or less
			Door unlock detection switch OFF. (driver's)	1 MΩ or higher
T9-12↔T9-16	DSWP↔E	R-W↔W-B	Door open detection switch (passenger's) ON (door opened)	1 Ω or less
			Door open detection switch (passenger's) OFF (door closed).	1 M Ω or higher
T9-13↔T9-16	DSWD↔E	R-B↔W-B	Door open detection switch (driver's) ON (door opened).	1 Ω or less
			Door open detection switch (driver's) OFF (door closed).	1 M Ω or higher
T9-14↔T9-16	L1↔E	G-Y↔W-B	Door key lock and unlock switch "lock" position	1 Ω or less
			Door key lock and unlock switch OFF or "unlock" position.	1 M Ω or higher
T9-15↔T9-16	UL1↔E	G-W↔W-B	Door key lock and unlock switch "unlock" position	1 Ω or less
			Door key lock and unlock switch OFF or "lock" position.	1 M Ω or higher
T9-16↔Body Ground	E↔Body Ground	W-B↔Body Ground	Always	1 Ω or less
T9-17↔T9-16	L2↔E	R-B↔W-B	Door lock control switch "lock" position.	1 Ω or less
			Door lock control switch OFF or "unlock" position.	1 MΩ or higher
T9-18↔T9-16	UL2↔E	G-L↔W-B	Door lock control switch "unlock" position	1 Ω or less
			Door lock control switch OFF or "lock" position.	1 MΩ or higher

Terminals	Symbols	Wiring Color	Condition	Standard Value
T9-19↔T9-16	TSW↔E	L↔W-B	Luggage compartment door opener switch ON.	1 Ω or less
			Luggage compartment door opener switch OFF.	1 MΩ or higher
T9-20↔T9-16	+B1↔E	R↔W-B	Always	10 – 14 V



- ⦿ When checking the voltage or resistance of theft deterrent and door lock ECU terminal, disconnect the ECU connector.