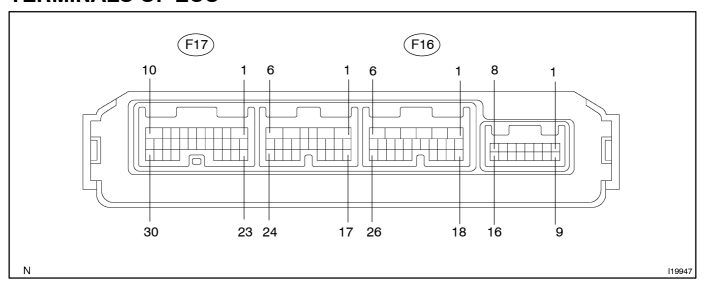
## Adition 17.00ENGEN BOOK CONTINUE OF OTEM

DI8SL-01

## **TERMINALS OF ECU**



Terminal No. (Symbols)	Wiring Color	Condition	STD Voltage (V)
F16-2 - F16-30 (AUTO - PWE)	W-G - BR-W	Passenger power window switch OFF	10 – 14V
(LHD models, RHD Europe models)		Passenger power window switch AUTO	Below 1V
F16-3 - F16-26 (PSUP - PSE)	R-B - BR-R (LHD) L-O (RHD)	Shoulder belt adjust switch OFF	10 – 14V
		Shoulder belt adjust switch UP	Below 1V
F16-7 - F16-18 (LED+ - LED-)	L-Y	Inside handle illumination goes OFF	Pulese generation
		Inside handle illumination goes ON	3 – 6V
F16-8 - F16-27		Door lock manual switch OFF	10 – 14V
(ML – DLE)	G-R - P	Door lock manual switch LOCK	Below 1V
F16-14 - F16-26	R-Y - BR-R (LHD) L-O (RHD)	Shoulder belt adjust switch OFF	10 – 14V
(PSDN - PSE)		Shoulder belt adjust switch DOWN	Below 1V
F16-19 - F16-27	G-B - P	Door lock manual switch OFF	10 – 14V
(MUL – DLE)		Door lock manual switch UNLOCK	Below 1V
F16-22 - F17-1 (PWS - GND)	V-W - W-B	Window lock switch OFF	10 – 14V
		Window lock switch ON	Below 1V
F16-23 - F16-30 (MUP - PWE)	GR-G – BR-W	Passenger power window switch OFF	10 – 14V
		Passenger power window switch UP	Below 1V
F16-25 - F16-30 (MDN - PWE)	L-W - BR-W	Passenger power window switch OFF	10 – 14V
		Passenger power window switch DOWN	Below 1V
F17-1 – Body ground (GND – Body ground)	W-B – Body ground	Constantly	Below 1V
F17-2 - F17-1 (DN - GND)	G – W–B	Passenger side power window is not operating	Below 1V
		Passenger side power window is moving downward	10 – 14V
F17-3 - F17-1 (UP - GND)	R-G - W-B	Passenger side power window is not moving operating	Below 1V
		Passenger side power window is moving upward	10 – 14V
F17-4 - F17-1 (CPUB - GND)	V–Y – W–B	Constantly	10 – 14V
F17-5 - F17-1 (SIG - GND)	R-L - W-B	Ignition switch ON	10 – 14V

F17-6 - F17-1	R – W–B	Constantly	10 – 14V
(BDR – GND)	<u> </u>	,	
F17-7 - F17-18 (ECI+ - ECI-)	G-R - BR-B	Electro chromic outer mirror system is operating	10 – 14V
		Electro chromic outer mirror system is not operating	Below 1V
F17-8 - F17-20		During the power window is in operation	Pulse generation
(PLS – SGND)	V-G - BR-W	Power window is not operated (pulse switch ON)	Below 1V
		Power window is not operated (pulse switch OFF)	10 – 14V
F17-9 (SENS)	G-W	Front RH oscillator sensor communication circuit	_
F17-10 - F17-1	L-B - W-B	Oscillator key is in operating	5V
(CLGI - GND)		Oscillator key is not in operating	Below 1V
F17-11 - F17-22 (OSCB - OSCE)	R – G–Y	Constantly	10 – 14V
F17-12 (CLGO)	L-B	Front RH oscillator sensor communication circuit	-
F17-14 - F17-13	GR – P	Oscillator trigger switch OFF	10 – 14V
(TRG+ - TRG-)		Oscillator trigger switch ON	Below 1V
F17-17 (MPX1)	P-L	Multiplex communication circuit	-
F17-19 - F17-20 (LMT - SGND) (LHD models, RHD Europe models)	B-W - BR-W	Except window full-close position	Below 1V
		Window full-close position	10 – 14V
F17-20 – Body ground (SGND – Body ground) (LHD models, RHD Europe models)	BR–W – Body ground	Constantly	Below 1V
F17-21 - F17-1	W – W–B	Touch sensor is operating	Below 1V
(SEL - GND)		Oscillator is operating	10 – 14V
F17-23 - F17-1	P-G - W-B	Passenger door courtesy switch ON (Door open)	Below 1V
(CTY - GND)		Passenger door courtesy switch OFF (Door closed)	10 – 14V
F17-24 - F17-15	L-Y - G	Passenger Door courtesy switch OFF (Door closed)	Below 1V
(CTYB – CYL)		Passenger Door courtesy switch ON (Door open)	10 – 14V
F17-25 - F17-1	B-L - W-B	Power window master switch window lock OFF	10 – 14V
(WLSI - GND)		Power window master switch window lock ON	Below 1V
F17-26 (MPX2)	P-L	Multiplex communication circuit	-
	- W-B	Passenger door lock is not operating	Below 1V
1 – F17–1		Passenger door lock is operating to UNLOCK	10 – 14 V
(A GND)		Passenger door lock is operating to LOCK	Below 1V
	– W–B	Passenger door lock is not operating	Below 1V
2 – F17–1		Passenger door lock is operating to LOCK	10 – 14 V
(A+ – GND)		Passenger door lock is operating to UNLOCK	Below 1V
4 - 21 (CPS3 - KEYE)	-	See "DTC B2212"	-
5 – F17–1 (A1– – GND)	- W-B	Passenger double locking or closer is not operating	Below 1V
		Passenger double locking is UNSET or closer is operating	10 – 14 V
		Passenger double locking is SET	Below 1V
6 – F17–1 (A1+ – GND)	- W-B	Passenger double locking or closer is not operating	Below 1V
		Passenger double locking is SET	10 – 14 V
		Passenger double locking is UNSET or closer is operating	Below 1V

## **DIAGNOSTICS** - PASSENGER DOOR CONTROL SYSTEM

7 – 20 (LSW – CPSE)		Passenger door unlocked	Below 1V
	_	Passenger door locked	10 – 14 V
14 - 21 (CPS2 - KEYE)	-	See "DTC B2212"	-
16 – 21 (CPS1 – KEYE)	-	See "DTC B2212"	-
17 - 20 (DBLS - CPSE)		Passenger double locking unlocked	Below 1V
	_	Passenger double locking locked	10 – 14 V
1 – F17–1 (#MVR – GND)		Passenger outside view mirror is not operating	Below 1V
	– W–B	Passenger outside view mirror is operating to DOWN or LEFT	Below 1V
		Passenger outside view mirror is operating to UP or RIGHT	10 – 14 V
2 – 12 (LP – HTR–)		Passenger outside view mirror step light lights up (Door unlocked)	10 – 14 V
	_	Passenger outside view mirror step light does not light up (Door locked)	Below 1V
3 – 11 (MR+ – MR–)		Passenger outside view mirror retract system is not operating	Below 1V
	-	Passenger outside view mirror retract system is RETRACT operating	10 – 14 V
4 – 12		Outer mirror defogger switch ON	10 – 14 V
(HTR+ – HTR–)	_	Outer Mirror defogger switch OFF	Below 1V
5 – 14		Ignition switch OFF	Below 1V
(#VC+ - #E2)	_	Ignition switch ON	10 – 14 V
6 – 14 (VSSR – #E2)	-	Vertical direction of mirror position sensor circuit	-
7 – 15		Electro chromic outer mirror system is operating	10 – 14V
(EC+ - EC-)	_	Electro chromic outer mirror system is not operating	Below 1V
		Passenger outside view mirror is not operating	Below 1V
9 – F17–1	– W–B	Passenger outside view mirror is operating to UP or RIGHT	Below 1V
(#MHR – GND)	- W-B	Passenger outside view mirror is operating to LEFT or DOWN	10 – 14 V
		Passenger outside view mirror is not operating	Below 1V
10 – F17–1 (#M+R – GND)	– W–B	Passenger outside view mirror is operating to UP or LEFT	Below 1V
	- vv-D	Passenger outside view mirror is operating to DOWN or RIGHT	10 – 14 V
13 – 14 (HSSR – #E2)	-	Horizontal direction of mirror position sensor circuit	-