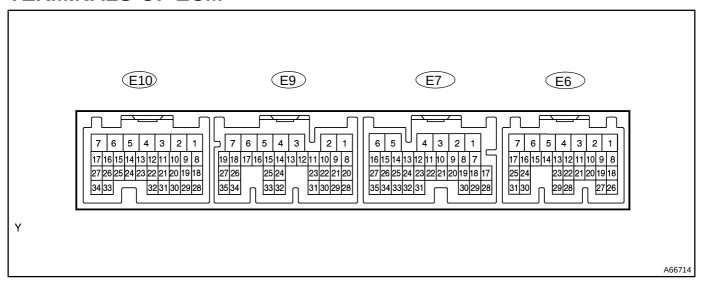
TERMINALS OF ECM

051ZJ-13



HINT:

Each ECM terminal's standard voltage is shown in the table below.

In the table, first follow the information under "Condition". Next look under "Symbols (Terminal No.)" for the terminals to be inspected. The standard voltage between the terminals is shown under "Specific Condition". Use the illustration above as a reference for the ECM terminals.

Symbols (Terminal No.)	Wiring Color	Terminal Description	Condition	Specified Condition
+B (E6-1) - E1 (E10-3)	B-R - BR	Power source of ECM	Ignition switch ON	9 to 14 V
+B2 (E6-2) - E1 (E10-3)	B-R - BR	Power source of ECM	Ignition switch ON	9 to 14 V
BATT (E6-3) – E1 (E10-3)	B–Y – BR	Battery (for measuring battery voltage and for ECM memory)	Always	9 to 14 V
+BM (E6-7) - E1 (E10-3)	L-R - BR	Power source of throttle motor	Always	9 to 14 V
MREL (E6-8) - E1 (E10-3)	B-W - BR	EFI relay	Ignition switch ON	9 to 14 V
IGSW (E6-9) - E1 (E10-3)	B-O - BR	Ignition switch	Ignition switch ON	9 to 14 V
STA (E6-12) - E1 (E10-3)	B-W - BR	Starter signal	Shift lever position P or N, ignition switch START	6.0 V or more
ST1- (E6-16) - E1 (E10-3)	R-B - BR	Stop lamp switch (opposite to STP)	Ignition switch ON, brake pedal is depressed Ignition switch ON, brake pedal is released	Below 1.5 V
VPA (E6-18) - EPA (E6-20)	L-Y – LG-B	Accelerator pedal position sensor (for engine control)	Ignition switch ON, accelerator pedal released Ignition switch ON, accelerator pedal depressed	0.5 to 1.1 V 2.6 to 4.5 V
VPA2 (E6–19) – EPA2 (E6–21)	W-R - LG	Accelerator pedal position sensor (for sensor mal- function detection)	Ignition switch ON, accelerator pedal released Ignition switch ON, accelerator pedal depressed	1.2 to 2.0 V 3.4 to 5.3 V
FC (E6-25) - E1 (E10-3)	G-R - BR	Fuel pump control	Ignition switch ON	9 to 14 V
VCPA (E6-26) - EPA (E6-20)	R – LG–B	Power source of accelerator pedal position sensor (for VPA)	Ignition switch ON	4.5 to 5.5 V
VCP2 (E6-27) - EPA2 (E6-21)	B–R – LG	Power source of accelerator pedal position sensor (for VPA2)	Ignition switch ON	4.5 to 5.5 V

DIAGNOSTICS – SFI SYSTEM (2AZ–FE)

Symbols (Terminal No.)	Wiring Color	Terminal Description	Condition	Specified Condition
NSW (E6-30) - E1 (E10-3)	B-Y*1 - BR	Park/neutral position	• Ignition switch ON, shift position in P, N	0 to 3.0 V
		switch	Ignition switch ON, shift position except P, N	9 to 14 V
			Ignition switch ON	2.9 to 3.7 V
PTNK (E6-31) - E2 (E10-28)	P – BR	Vapor pressure sensor	Apply vacuum 4.0 kPa (30 mmHG,	
			1.18 in.Hg)	Below 0.5
TACH (E7-1) - E1 (E10-3)	B-O - BR	Engine speed	Idling	Pulse generation
ELS3 (E7-3) - E1 (E10-3)	B-Y - BR	Electric load	Power outlet OFF Power outlet ON	0 to 1.5 V 7.5 to 14 V
STP (E7-4) – E1 (E10-3)	G–W – BR	Stop light switch	Brake pedal is depressed Brake pedal is released	7.5 to 14 V Below 1.5 V
SPD (E7-8) - E1 (E10-3)	V–W – BR	Speed signal from combination meter	Ignition switch ON, rotate driving wheel slowly	Pulse generation (See page 05–216)
SIL (E7-13) - E1 (E10-3)	W – BR	Terminal SIL of DLC3	During charge of gears	Pulse generation
TC (E7-17) - E1 (E10-3)	P-B - BR	Terminal TC of DLC 3	Ignition switch ON	9 to 14 V
W (E7-30) - E1 (E10-3)	G-R - BR	MIL	Ignition switch ON Idling	Below 3.0 V 9 to 14 V
CCV (E6-5) - E1 (E10-3)	L – BR	CCV	Ignition switch ON	9 to 14 V
#10 (E9-6) - E01 (E10-7)	L – W–B		Ignition switch ON	9 to 14 V
#20 (E9-5) - E01 (E10-7)	R – W–B	Inicatas		
#30 (E9-2) - E01 (E10-7)	Y – W–B	Injector	• Idling	Pulse generation
#40 (E9-1) - E01 (E10-7)	W – W–B			(See page 05–152)
PRG (E9-23) - E1 (E10-3)	B-R - BR	EVAP VSV	Ignition switch ON	9 to 14 V
VG (E9–28) – E2G (E9–30)	R – L–W	Mass air flow meter	Idling, shift lever position P or N position, A/C switch OFF	0.5 to 3.0 V
THA (E9-29) - E2 (E10-28)	L-B - BR	Intake air temperature sensor	Idling, intake air temp. 20°C (68°F)	0.5 to 3.4 V
PSW (E9-32) - E1 (E10-3)	R-W - BR	P/S pressure switch	Ignition switch ON	9 to 14 V
HA1A (E10-1) - E04 (E9-7)	B-R - W-B	A/F sensor heater	Idling Ignition switch ON	Below 3.0 V 9 to 14 V
HT1B (E10-2) – E2 (E10-28)	L-BR	Heated oxygen sensor heater	Idling Ignition switch ON	Below 3.0 V 9 to 14 V
M+ (E10-5) - ME01 (E9-3)	B – W–B	Throttle motor	Idling	Pulse generation
M- (E10-4) - ME01 (E9-3)	W – W–B	Throttle motor	Idling	Pulse generation
OC1+ (E10-13) - OC1- (E10-12)	B-W - Y	Camshaft timing oil control valve (OCV)	Ignition switch ON	Pulse generation (See page 05–59)
IGT1 (E10–17) – E1 (E10–3)	R-W - BR			
IGT2 (E10–16) – E1 (E10–3)	P – BR	Ignition coil with igniter	Lift	Pulse generation
IGT3 (E10–15) – E1 (E10–3)	LG-B - BR	(ignition signal)	Idling	(See page 05–180)
IGT4 (E10-14) - E1 (E10-3)	L-Y - BR			
VC (E10–18) – E2 (E10–28)	Y – BR	Power source of sensor (specific voltage)	Ignition switch ON	4.5 to 5.5 V
VTA2 (E10–19) – E2 (E10–28)	B-R - BR	Throttle position sensor (for sensor malfunction detection)	Ignition switch ON, accelerator pedal released Ignition switch ON, accelerator pedal depressed	2.1 to 3.1 V 4.5 to 5.5 V
VTA1 (E10–20) – E2 (E10–28)	LG – BR	Throttle position sensor (for engine control)	Ignition switch ON, accelerator pedal released Ignition switch ON, accelerator pedal depressed.	0.3 to 1.0 V
			pedal depressed	3.2 to 4.9 V
A1A+ (E10-21) - E1 (E10-3)	O – BR	A/F sensor	Ignition switch ON	3.3 V

DIAGNOSTICS – SFI SYSTEM (2AZ–FE)

Symbols (Terminal No.)	Wiring Color	Terminal Description	Condition	Specified Condition
IGF1 (E10–23) – E1 (E10–3)	W-R - BR	Ignition coil with igniter (ignition confirmation signal)	• Ignition switch ON • Idling	4.5 to 5.5 V Pulse generation (See page 05–180)
OX1B (E10–25) – E2 (E10–28)	L* ³ – BR BR* ⁴ – BR	Heated oxygen sensor	Maintain engine speed at 2,500 rpm for 2 minutes after warming up	Pulse generation
G2+ (E10-26) - NE- (E10-34)	O* ³ – G L* ⁴ – G	Camshaft position sensor	Idling	Pulse generation (See page 05–171)
NE+ (E10-27) - NE- (E10-34)	R – G	Crankshaft position sensor	Idling	Pulse generation (See page 05–171)
KNK1 (E10-29) - EKNK (E10-30)	W – B	Knock sensor	Maintain engine speed at 4,000 rpm after warming up	Pulse generation (See page 05–166)
A1A- (E10-31) - E1 (E10-3)	W – BR	A/F sensor	Ignition switch ON	3.0 V
THW (E10–32) – E2 (E10–28)	G–Y – BR	Engine coolant tempera- ture sensor	Idling, engine coolant temp. 80°C (176°F)	0.2 to 1.0 V

*1: A/T

*2: M/T

*3: TMC Made

*4: TMMK Made