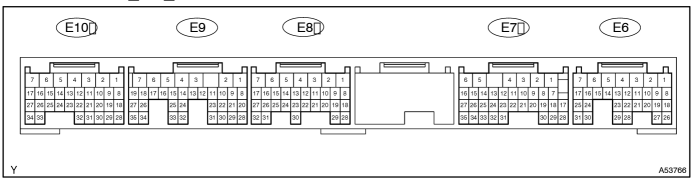
TERMINALS OF ECM



Symbols[[Terminal[]No.)	Wiring[Color	Condition	STD[]Voltage[](V)
BATT[[E6-3) -[E1[[E8-1)	B−Y –[BR	Always	9 –[]4
IGSW[[E6-9) -[E1[[E8-1)	B−O –[B R	IG[switch[DN	9 –[]4
+B[[E6-1) -[E1[[E8-1)	B−R −[B R	IG[switch[DN	9 –[]4
VC[[E10-18] -[E2[[E10-28]	Y –[BR	IG[switch[DN	4.5 -[\$.5
VTA[[E10-21] -[E2[[E10-28]	LG –[BR	IG[switch[DN,[Accelerator[pedal[fully[closed]	0.4 -[].0
VTA[[E10-21) -[E2[[E10-28)	LG –[₿R	IG[switch[DN,[Accelerator[pedal[fully[ppen	3.2 -[4.8
VTA2[[E10-31) -[E2[[E10-28)	B−R −[B R	IG[switch[DN,[Accelerator[pedal[fully[closed]	2.0 -[2.9
VTA2[[E10-31) -[E2[[E10-28)	B−R −[B R	IG[switch[DN,[Accelerator[pedal[fully[ppen	4.6 -[5.0
VPA[[E6-22) -[EPA[[E6-29)	L-Y -[LG	IG[switch[DN,[Accelerator[pedal[fully[closed]	0.5 -[].1
VPA[[E6-22) -[EPA[[E6-29)	L-Y -[LG	IG[switch[DN,[Accelerator[pedal[fully[ppen	3.0 -[4.6
VPA2(E6-23) -EPA2(E6-28)	W-R -[LG-B	IG[switch[ON,[Accelerator[pedal[dully[closed	0.9 -[2.3
VPA2(E6-23) -EPA2(E6-28)	W-R -[LG-B	IG[switch[ON,[Accelerator[pedal]]ully[open	3.4 -[\$.0
VG[[E9-24) -[E2G[[E9-32)	R -[L -W	Idling,[Pt]r[Nt]position,[A/Ct]switchtDF	0.5 -[3.0
VCPA[[E6-27) - [EPA[[E6-29]	B-R -[LG	IG[switch[DN	4.5 -[5.5
VCP2(E6-26) -EPA2(E6-28)	R -[]_G-B	IG[§witch[DN	4.5 -[\$.5
THA[[E10-20) -[E2[[E10-28)	L-B -[BR	Idling,[]ntake[air[]emp.[20°C][68°F]	0.5 -[3.4
THW[[E10-19] -[E2[[E10-28]	G-Y-[BR	Idling,[Coolant]emp.[80°C[[]76°F)	0.2 -[].0
STA[[E9-9) -[E1[[E8-1)	B-W -[BR	Shift[position[]n[]neutral,[]G[]Switch[]\$TART	6.0[or[more
#10[[E10-1) -[E01[[E10-7)	L -[W-B	IG[switch[DN	9 -[]4
#10[[E10-1] -[E01[[E10-7]	L -[] W-B	Idling	Pulse@eneration (See@page@5-189)
#20[[E10-2] -[E01[[E10-7]	R -[]W-B	IG[switch[ON	9 -[]4
#20[[E10-2] -[E01[[E10-7]	R -[] W-B	Idling	Pulse@eneration (See@page@5-189)
#30[[E10-3] -[E01[[E10-7]	Y -[]W-B	IG[switch[ON	9 –[]4
#30[[E10-3] -[E01[[E10-7]	Y -[]W-B	Idling	Pulse@eneration (See@page@5-189)
#40[[E10-4] -[E01[[E10-7]	W -[W-B	IG[switch[ON	9 –[]4
#40[[E10-4] -[E01[[E10-7]	W -[] W-B	Idling	Pulse generation (See page 05-189)
IGT1[[E10−8) -[E1[[E8−1)	R-W -[BR	Idling	Pulse generation (See page 05-236)
IGT2[[E10−9) -[E1[[E8−1)	P -[BR	Idling	Pulse generation (See page 05-236)
IGT3[[E10-10] -[E1[[E8-1]	LG-B-[BR	Idling	Pulse generation (See page 05-236)
GT4[[E10-11]] -[E1[[E8-1]	L-Y -[BR	Idling	Pulse generation (See page 05-236)

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IGF[[E10-23) -[E1[[E8-1)	W-R -BR	IG[switch[DN	4.5 -[5.5
IGF∏E10-23) -[€1∏E8-1)	W-R -∏BR	Idling	Pulse@eneration
, , , , ,		3	(Seepage 105-236)
G22+[[E10-26)	B-W -[G	Idling	Pulse@eneration
-[NE-[[E10-34)		9	(Seepage 05-197)
NE+[[E10-27) -[]NE-[[E10-34)	R -[G	Idling	Pulse@eneration
			(Seepage 05-197)
MREL[[E6-8] -[E1[[E8-1]	B–W –[BR	IG[switch[DN	9 -[]4
FC[[E6-10] -[E1[[E8-1]	G−R −[BR	IG[switch[DN	9 -[]4
STP[[E7-19] -[E1[[E8-1]	G-W-[BR	Brake[pedal[]s[depressed	9 -[]4
STP[[E7-19) -[£1[[E8-1)	G-W-[BR	Brake[pedal[is[released	Below[].5
OX1B[[E7-22] -[E1[[E8-1]	B –[BR	Maintain@ngine@peed@tt2,500@pm@or@0@ec.@fter@varming@p	Pulse@eneration
			(See[page[05-202)
HT1B[[E7-4) -[E03[[E8-7)	L -[]W-B	Idling	Below[3.0
HT1B[[E7-4) -[E03[[E8-7)	L -[]W-B	IG[switch[DN	9 -[] 4
VNIV4000 4) 004000 4)	W -[BR	Maintain@ngine@peed@at@1,000@pm@after@varming@p	Pulse@eneration
KNK1[[E9−1) -[E1[[E8−1)			(Seepage 195-194)
TC[[E6-14] -[E1[[E8-1]	P-B-[BR	IG[switch[DN	9 - 🛮 4
W[[E6−18] -[E01[[E10−7]	G-R -[W-B	Idling	9 -[]4
W[[E6−18) -[E01[[E10−7)	G-R -[W-B	IG[switch[DN	Below[₃.0
OCV+[[E8-16)	D W 13/	IG[§witch[DN	Pulse@eneration
-[DCV-[[E8−15)	B-W -[]Y		(Seepage 105-244)
EVP1[[E8-11]]-[E01[[E10-7)	B-R -[W-B	IG[switch[DN	9 -[]4
SPD[[E7-17] -[E01[[E10-7]	V-W -[] W-B	IG[switch[DN	4.5 -[\$.5
ACMG[[E8-2] -[£01[[E10-7]	L-W -[]W-B	Idling,[Magnetic[clutch[is[ON	below[].0
ACMG[[E8-2] -[£01[[E10-7]	L-W -[]W-B	Idling,[Magnetic[clutch]is[OFF	9 -[]4
AF1A+[[E9-23) -[E1[[E8-1)	O -[BR	IG[switch[DN	3.0 -[3.6
AF1A-[[E9-31) -[E1[[E8-1)	W -[BR	IG[switch[DN	2.7 -[3.3
HAF1A[[E9-4] -[E04[[E9-7]	B-R -[] W-B	Idling	Below[3.0
HAF1A[[E9-4] -[E04[[E9-7]	B-R -[W-B	IG[switch[DN	9 -[]4
M+[[E8-5] -[E01[[E10-7]	B -[] W-B	Idling	Pulse generation
M- (E8-4) - E01 (E10-7)	W – W–B	Idling	Pulse generation