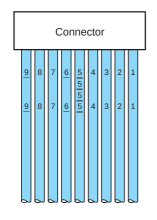
2006 CAMRY ELECTRICAL WIRING DIAGRAM SYSTEM CIRCUITS

	Page
ABS (w/ VSC)	160
ABS (w/o VSC TMC Made)	166
ABS (w/o VSC TMMK Made)	170
Audio System (Built-in Type Amplifier w/o Navigation System)	246
Audio System (Separate Type Amplifier w/o Navigation System)	242
Audio System (w/ Navigation System)	238
Automatic Air Conditioning (1MZ–FE)	260
Automatic Air Conditioning (2AZ–FE)	266
Automatic Glare-Resistant EC Mirror	220
Automatic Light Control	120
Back-Up Light	138
Charging	68
Cigarette Lighter	224
Clock	234
Combination Meter	248
Cruise Control (1MZ–FE, 3MZ–FE)	182
Cruise Control (2AZ–FE)	188
Door Lock Control	142
Electronically Controlled Transmission and A/T Indicator	
(1MZ–FE, 3MZ–FE)	194
Electronically Controlled Transmission and A/T Indicator (2AZ-FE)	200
Engine Control (1MZ–FE, 3MZ–FE)	70
Engine Control (2AZ–FE)	82
Engine Immobiliser System	94
Fog Light	118
Garage Door Opener	222
Headlight	114
Horn	226
Ignition (1MZ–FE, 3MZ–FE)	60
Ignition (2AZ–FE)	64
Illumination	128
Interior Light	124
Key Reminder	140
Light Auto Turn Off System	122
Manual Air Conditioning (1MZ–FE, 3MZ–FE)	272
Manual Air Conditioning (2AZ–FE)	278
Mirror Heater	230
Moon Roof	154
Multiplex Communication System (BEAN)	98
Multiplex Communication System (BEAN Bus)	96
Multiplex Communication System (CAN Bus)	112
Navigation System	238
Power Adjustable Pedals	232
Power Outlet	224
Power Seat	208
Power Source	56
Power Window	156

	Page
Radiator Fan and Condenser Fan	254
Rear Window Defogger	230
Remote Control Mirror	218
Seat Belt Warning	214
Seat Heater	212
Shift Lock	206
SRS	175
Starting (1MZ–FE, 3MZ–FE)	60
Starting (2AZ–FE)	64
Stop Light	136
Taillight	134
Theft Deterrent	142
TRAC	160
Turn Signal and Hazard Warning Light	132
VSC	160
Wiper and Washer	228
Wireless Door Lock Control	148



There are two types of wire harness for the instrument panel on CAMRY.

Type A: The wire harness that uses the color–coded wire.

Type B: The wire harness that uses the same colored wire. (Not color–coded)

In case of using the same colored wires, each terminal number is printed on the wire as shown in the illustration on the left in order to distinguish each wiring. Be sure to connect the terminal to the same place as indicated by the terminal number printed on the wire after disconnecting the terminal from the connector.