



ELECTRICAL CIRCUIT DIAGNOSIS L623 Technician Handbook



LEXUS COLLEGE



Toyota Motor Sales, U.S.A., Inc.

© 2012 Toyota Motor Sales, U.S.A., Inc.

LEXUS Technical Training

All rights reserved. This book may not be reproduced or copied, in whole or in part by any means, without the written permission of Toyota Motor Sales, U.S.A., Inc.

Revision Date: January 25, 2012

L623 Electrical Circuit Diagnosis

Electrical Essentials	Course Topics	3
	Module 1 Topics.....	5
	Electron Theory.....	6
	Composition of Matter	6
	Atomic Structure	7
	Types of Atoms	8
	Balanced Atoms.....	9
	Positive and Negative Ions	10
	Bound and Free Electrons	11
	Attributes of Electricity	12
	Voltage	13
	Current	14
	Effects of Current Flow	15
	Electromagnetism	16
	Resistance	17
	Loads to Control Current	18
	Component Resistances	19
	<i>Loads</i>	19
	Resistance Factors	20
	Ohm's Law	21
	Current vs. Resistance	22
	Calculating Volts, Amps, or Ohms	23
	Examples	23
	Electrical Circuits	24
	Types of Circuits	25
	Series Circuits	26
	Key Features	27
	Parallel Circuits	28
	Key Features	29
	Series-Parallel Circuits.....	30
	Key Features	31
	Circuit Symbols	32
Diagnosis and Testing	Module 2 Topics.....	35
	Meter Functions	36
	Digital Volt-Ohmmeter (DVOM)	36
	DVOM Components.....	37
	Mode Selector.....	38
	Display	39
	Unit Modifiers	40
	Over-Limit Reading	41
	Auto Range Feature	42
	Manual Range	43
	Input Jacks.....	44
	Measuring Voltage	45
	Source Voltage	46
	Available Voltage	47

L623 Electrical Circuit Diagnosis

	Voltage Drop	48
	Open Circuit Voltage	49
	Measuring Current	50
	Checking Current Flow	51
	Inductive Current Probes	52
	DVOM Maximum Current Capacity	53
	DVOM Fuses	54
	DVOM Safety Ratings.....	55
	Measuring Resistance	56
	Diode Check	57
	Converting Voltage Values	58
	Electrical Problems	59
	Open Circuits	60
	Low Resistance Faults.....	61
	Component Faults	62
Automotive	Module 3 Topics.....	67
Electricity	Automotive Circuits.....	68
	Power Sources.....	69
	The Battery	70
	The Alternator	71
	Loads	72
	Loads to Control Current	73
	Loads to Sense Operating Conditions	74
	Resistors	75
	Fixed-Value Resistors.....	76
	Fixed Resistor Values	77
	Stepped or Tapped Resistors	78
	Variable Resistors.....	79
	Protective Devices	80
	Fuses	81
	Blade Fuses	82
	Fusible Links	83
	Circuit Breakers	84
	Controls.....	85
	Switches	86
	Relays – Construction.....	87
	Relays – Operation	88
	Solenoids	89
	Capacitors.....	90
	Capacitors – Types.....	91
	Capacitors – Ratings and Diagnosis.....	92
	Electronics	93
	Semiconductors	94
	Diodes.....	95
	Transistors	96

L623 Electrical Circuit Diagnosis

	Electronic Circuits and Systems	97
	Microprocessors	98
	Diagnosing Electronic Control Systems.....	99
	Troubleshooting Principles	100
	Split-Half Method	101
	Six-Step Process	102
Using the	Module 4 Topics.....	105
Electrical Wiring	The Electrical Wiring Diagram	106
Diagram	EWD Overview.....	107
	The Index.....	107
	System Circuits Index	108
	“How to Use This Manual”	109
	Glossary of Terms and Symbols.....	111
	Troubleshooting Section	112
	Switch Positions.....	113
	Gang-type Switches.....	114
	Tracing Current Flow	115
	Abbreviated Illustrations	116
	Relays.....	117
	EWD on TIS.....	118
	Finding System Circuit Diagrams on TIS.....	119
	Finding Other Resources.....	119
	Reading the System Circuit Diagram.....	121
	TIS Diagrams through the 2005 MY	122
	System Outline	123
	Important Notes	124
	Wire Identification	125
	Shielding	126
	Components and Connectors	127
	Component Location.....	127
	Component Connectors.....	128
	Connector List.....	128
	Multiple Component Connectors	129
	Part Number of Connectors	130
	Pin Numbering	131
	Color Coding.....	131
	Junction Blocks and Relay Blocks	132
	Junction Blocks.....	132
	Junction Block Location	133
	J/B Inner Circuit	134
	Relay Blocks	135
	Junction Connectors, Harness Connectors and Splice Points	136
	Junction Connectors	136
	Junction Connector Connectors	137
	Wire Harness Connectors.....	138

L623 Electrical Circuit Diagnosis

	Harness Connector Identification.....	139
	Splice Points.....	140
	Power Source Diagrams.....	141
	Power Source System Diagram.....	141
	Power Source (Current Flow Chart)	142
	Ground Points.....	143
	Shared Ground Points	144
	Overall Wiring Diagram.....	145
	2006 MY Changes to EWD.....	146
	Using the EWD Viewer	147
	Help Tab	148
	Finding System Circuit Diagrams in the EWD Viewer	149
	System Circuit Diagrams	150
	System Outline	152
	Component Location Using EWD Viewer	153
	Component Connectors in the EWD Viewer.....	154
	Wiring Harness Info	155
	Harness Connectors in EWD Viewer.....	156
	Power Source System Diagram in EWD Viewer	158
	Power Source Tab in EWD Viewer.....	159
	Ground Points in EWD Viewer.....	160
	Overall Ground Points in EWD Viewer	161
	Shared Ground Points in EWD Viewer	162
	Splice Information for 2006 MY and Later	163
	Junction Block Location in the EWD Viewer	164
	J/B Inner Circuit Using EWD Viewer.....	165
	EWD Viewer – Overall Wiring Diagram	166
Starting, Charging and Parasitic Draw	Module 5 Topics.....	171
	Automotive Batteries	172
	Battery Types.....	172
	AGM Batteries	173
	Battery Safety	174
	Precautions.....	175
	Lexus Battery Management System	176
	Battery Charging.....	177
	Charging AGM Batteries.....	178
	Charging System	179
	Charging System Diagnosis	180
	Alternator Output Testing.....	181
	Starting System.....	182
	Starter Motors	183
	Starter Circuit Components	184
	Diagnosis and Testing	185

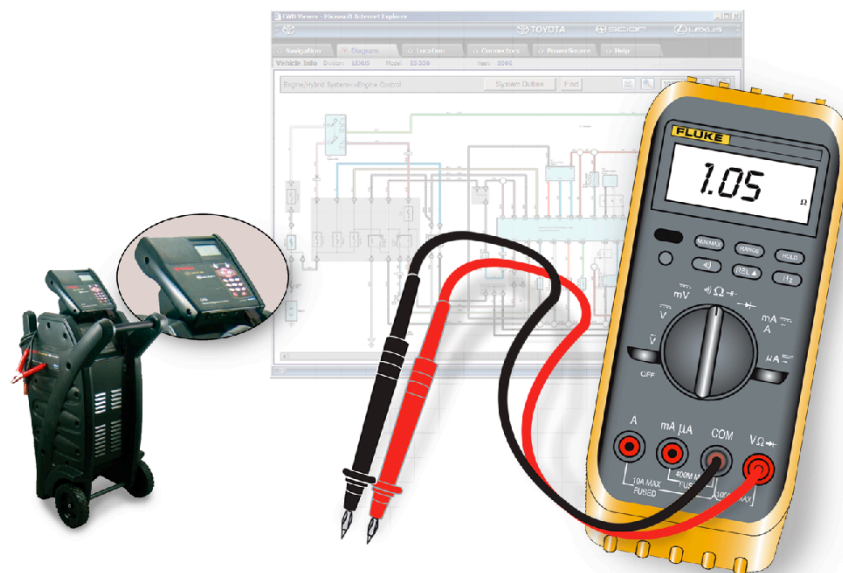
L623 Electrical Circuit Diagnosis

Wiring Repair	Module 6 Topics.....	187
	Wiring Components	188
	Conductors	188
	Insulated (Power-Side) Conductors.....	188
	Ground Paths.....	189
	Polarity.....	189
	Harnesses.....	190
	Wire Insulation	191
	Connectors	192
	SRS Harness	193
	Hybrid High-Voltage Circuits.....	194
	Wire Harness Repair Kit	195
	Replacing Connectors	196
	Different Number of Terminals.....	196
	Different Type Terminals	196
	Different Connector Shape	197
	Conductor Repairs	198
	Wire Size	199
	American Wire Gauge	200
	Metric Wire Sizes	200
	Wire Length	201
	Repair Tips	202
	Using a Wire Stripper.....	203
	Replacing Terminals	204
	Identify the Connector and Terminal Type.....	205
	Unlock the Terminal	206
	Remove the Terminal	207
	Select the Terminal.....	208
	Cut Off the Old Terminal	209
	Strip the Wires	210
	Place Heat Shrink Tubing	211
	Select a Splice	212
	Selecting a Splice for Different Size Wires	213
	Place the Splice	214
	Use a Crimping Tool	215
	Crimp the Splice	216
	Soldering.....	216
	Using Silicon Tape for Insulation	217
	Using Heat Shrink Tubing for Insulation	218
	Check the Locking Clip	219
	Insert the Terminal.....	220
	Lock the Terminal	221
	Secure the Wire to the Harness.....	222

This page intentionally left blank.

L623 Electrical Circuit Diagnosis

Welcome Lexus Technicians



This page intentionally left blank.