DI23D-10

PROBLEM SYMPTOMS TABLE

This system uses the multiplex communication system, so check diagnosis system of the multiplex communication system before you proceed with troubleshooting.

The table below will be useful for you in troubleshooting these electrical systems. The most likely causes of the malfunction are shown in the order of their probability. Inspect each part in the order shown, and replace the part when it is found to be faulty.

- If the instruction "Proceed to next circuit inspection shown on the chart" is given in the flow chart for each circuit, proceed to the circuit with the next highest number in the table to continue the check.
- If the problem still occurs even though there are no abnormalities in any of the other circuits, then check and replace ECU.

Symptom	Suspect Area	See page
Both tilt and telescopic: Manual, auto away/return and memory functions • Do not operate • Stop part way • Do not stop	ECU power source circuit Key unlock warning switch	DI-429* BE-20*
	3. Body ECU	DI-767*
	Actuator power source circuit	DI-432*
	5. Sensor power source circuit	DI-434*
	6. Tilt motor circuit	DI-436*
	7. Telescopic motor circuit	DI-439*
	8. Tilt and telescopic ECU	IN-35*
	Speed sensor circuit (Excluding manual)	DI-58
Tilt only: Manual, auto away/return and memory functions • Do not operate • Stop part way • Do not stop	1. Sensor power source circuit 2. Tilt motor circuit 3. Tilt and telescopic ECU 4. Speed sensor circuit (Excluding manual)	DI-434* DI-436* IN-35* DI-58
Telescopic only: Manual, auto away/return and memory functions • Do not operate • Stop part way • Do not stop	Sensor power source circuit Telescopic motor circuit Tilt and telescopic ECU Speed sensor circuit (Excluding manual)	DI-434* DI-439* IN-35* DI-58
Both tilt and telescopic: Only tilt and telescopic manual switch function does not operate	1. Tilt and telescopic manual switch circuit 2. Tilt motor circuit 3. Telescopic motor circuit 4. Tilt and telescopic ECU	DI-442* DI-436* DI-439* IN-35*
Tilt only: Only tilt and telescopic manual switch function does not operate	Tilt and telescopic manual switch circuit Tilt motor circuit Tilt and telescopic ECU	DI-442* DI-436* IN-35*
Telescopic only: Only tilt and telescopic manual switch function does not operate	Tilt and telescopic manual switch circuit Telescopic motor circuit Tilt and telescopic ECU	DI-442* DI-439* IN-35*

Symptom	Suspect Area	See page
Both away and return: Only auto away/return function does not operate	Check status of auto away function using hand -held tester	-
	2. Ignition switch	BE-20*
	3. Key unlock warning switch	BE-20*
	4. Tilt motor circuit	DI-436*
	5. Telescopic motor circuit	DI-439*
	6. Tilt and telescopic ECU	IN-35*
	7. Speed sensor circuit	DI-58
Only away: Only Auto away/return function does not operate	1. Key unlock warning switch	BE-20*
	2. Ignition switch	BE-20*
	3. Tilt motor circuit	DI-436*
	4. Telescopic motor circuit	DI-439*
	5. Tilt and telescopic ECU	IN-35*
	6. Speed sensor circuit	DI-58
Only return: Only auto away/return function does not operate	1. Key unlock warning switch	BE-20*
	2. Ignition switch	BE-20*
	3. Tilt motor circuit	DI-436*
	4. Telescopic motor circuit	DI-439*
	5. Tilt and telescopic ECU	IN-35*
	6. Speed sensor circuit	DI-58

^{*:} Refer LAND CRUISER Chassis and Body Repair Manual (Pub. No. RM6 16E).