

Last Modified: 7-13-2007		1.7 T
Service Category: Vehicle Interior	Section: Door Lock	
Model Year: 2008	Model: ES350	Doc ID: RM0000011GC00VX
Title: DOOR LOCK: POWER DOOR LOCK CONTROL SYSTEM: PROBLEM SYMPTOMS TABLE (2008 ES350)		

PROBLEM SYMPTOMS TABLE

POWER DOOR LOCK CONTROL SYSTEM:

SYMPTOM	SUSPECTED AREA	SEE PAGE
All doors cannot be locked/unlocked simultaneously by neither door control switch nor door key cylinder	Power source circuit (Main body ECU)	INFO
	Replace main body ECU (Instrument panel J/B)	-
All doors cannot be locked/unlocked simultaneously by driver side door control switch	Replace multiplex network master switch	INFO
	Replace main body ECU (Instrument panel J/B)	-
All doors cannot be locked/unlocked simultaneously by front passenger side door control switch	Door control switch circuit (Front passenger side door)	INFO
	Replace main body ECU (Instrument panel J/B)	-
All doors cannot be locked/unlocked simultaneously by door key cylinder	Driver side door key lock and unlock switch circuit	INFO
	Multiplex network master switch assembly	INFO
	Replace main body ECU (Instrument panel J/B)	-
Driver side door lock does not operate	Driver side door lock motor circuit	INFO
	Replace main body ECU (Instrument panel J/B)	-
Passenger side door lock does not operate	Front passenger side door lock motor circuit	INFO
	Replace main body ECU (Instrument panel J/B)	-
Rear LH side door lock does not operate	Rear door lock motor LH circuit	INFO
	Replace main body ECU (Instrument panel J/B)	-
Rear RH side door lock does not operate	Rear door lock motor RH circuit	INFO
	Replace main body ECU (Instrument panel J/B)	-
Luggage compartment door unlock does not operate	Luggage compartment door lock circuit	INFO
	Luggage compartment door courtesy switch circuit	INFO

	Replace main body ECU (Instrument panel J/B)	-
Key lock-in prevention function does not work properly (manual operation and key-linked lock are active)	Door courtesy switch circuit (Driver side)	INFO
	Smart access system with push-button start	INFO
	Replace main body ECU (Instrument panel J/B)	-
Shift-linked automatic door lock does not operate	CAN communication system	INFO
	Replace main body ECU (Instrument panel J/B)	-
One or more doors cannot be locked/unlocked simultaneously (Wireless key operation)	Wireless door lock system	INFO
	Driver side door unlock detection switch circuit	INFO
	Front passenger door unlock detection switch circuit	INFO
	Rear door unlock detection switch LH circuit	INFO
	Rear door unlock detection switch RH circuit	INFO
	Replace main body ECU (Instrument panel J/B)	-
One or more doors cannot be locked/unlocked simultaneously (Theft deterrent operation)	Theft deterrent system	INFO
	Driver side door unlock detection switch circuit	INFO
	Front passenger door unlock detection switch circuit	INFO
	Rear door unlock detection switch LH circuit	INFO
	Rear door unlock detection switch RH circuit	INFO
	Replace main body ECU (Instrument panel J/B)	-

