DTC 41 DOOR ECU SWITCH ON

CIRCUIT DESCRIPTION

 $This \hbox{$[\hspace{-0.07em}DTC]\hspace{-0.07em}]$witches $[\hspace{-0.07em}]$s$$ $[\hspace{-0.07em}]$ny $[\hspace{-0.07em}]$ $f[\hspace{-0.07em}]$ the $[\hspace{-0.07em}]$s $[\hspace{-0.07em}]$ $n.$ $[\hspace{-0.07em}]$ $[\hspace{-$

If this DTC will not be output when any of the switches is on, the switch circuit is considered to be open. If this DTC will be output when all the switches are off, any of the switches is considered to be stuck, or the switch circuit is considered to be short.

DTC[No.	DTC[detection[condition	Trouble[∄rea
41	Any[ֆf[]he[s̞witches[]s[ֆn	Power window master witch assy Unlock warning witch assy Front door courtesy witch assy Rear door courtesy witch assy Front door courtesy witch assy Head amp dimmer witch assy Stop map witch assy Parking prake witch assy

INSPECTION PROCEDURE

4.	OUEOUTROOPE CONTENINATIONES
1	CHECK[DOOR[LOCK[FUNCTION[See[page[73-1]
• 🗆	

- (b) If a switch not not not not system squeective, proceed no B.



В

GO[TO[LIGHTING[\$YSTEM[See[page[05-971)]