DI6X4-01

## PROBLEM SYMPTOMS TABLE

 $If \verb|[a]| formal \verb|[c]| code \verb|[i]| so the constant of the c$  $problem \cite{thm:problem} problem \cite{thm:p$ **NOTICE:** 

## $When \cite{The light of the l$

Symptom	Suspect[Area	See[page
	Only[when 1.]lo[4.[are]all[hormal]and[]he[problem[]s[still occurring, ]]eplace[]he[ABS[]k[]BA[]k[]RC[]k[]VSC[]ECU.  1.[]Reconfirm[]he[]DTC[]and[]check[]hat[]he[]normal[]code[]s output.	DI-4
ABS[does[hot[operate.	2.[]G[power[\$ource[¢ircuit	DI-67
BA[does[hot[operate.	3.[Speed[sensor[circuit	DI-07 DI-25
BA[φoes[not[φperate.	4. Check the the checker for hand-held tester.	BR-8
	If[abnormal,[check[the[hydraulic[circuit[for[]eakage[(See page[DI-168).	
ABS does not operate efficiently.	Only when 1. to 4. are all normal and the problem is still occurring, replace the ABS & BA & TRC & VSC ECU.	
	Reconfirm the DTC and check that the normal code is output.	DI-4
	Speed sensor circuit	DI-25
BA does not operate.	Stop light switch circuit	DI-82
	Check the hydraulic brake booster with a checker or hand-held tester.      The hand-held tester.	BR-8
	If[abnormal,@heck[he[hydraulic@ircuit[]or[]eakage[[See page[DI-168]].	
ABS warning light abnormal.	<ol> <li>ABS warning light circuit</li> <li>ABS &amp; BA &amp; TRC &amp; VSC ECU</li> </ol>	DI–1 <u>¤</u> 3 IN–35
DTC check cannot be done.	Only when 1. to 3. are all normal and the problem is still occurring, replace the ABS & BA & TRC & VSC ECU.	
	ABS warning light circuit     VSC OFF indicator light, center diff. lock indicator switch circuit	DI-1 <u>B</u> 3 DI-1 <u>5</u> 6
	3. Tc terminal circuit	DI-1 <u>6</u> 4
	1. Ts terminal circuit	DI-1 <u>6</u> 6
Speed sensor signal check cannot be done.	2. ABS & BA & TRC & VSC ECU	IN-35
TRC does not operate.	Only when 1. to 4. are all normal and the problem is still occurring, replace the ABS & BA & TRC & VSC ECU.	
	Check the DTC, reconfirming that the normal code is output.	DI-4
	2. IG power source circuit	DI-67
	3. Check the hydraulic circuit for leakage.	DI-1 <u>6</u> 8
	4. Speed sensor circuit	DI-25
VSC does not operate.	Only when 1. to 7. are all normal and the problem is still occurring, replace the ABS & BA & TRC & VSC ECU.	
	Check the DTC, reconfirming that the normal code is output.	DI-4
	IG power source circuit	DI-71
	3. Check the hydraulic circuit for leakage.	DI-1 <u>6</u> 8
	4. Speed sensor circuit	DI-25
	5. Deceleration sensor circuit	DI-77
	6. Yaw rate sensor circuit	DI-62
	7. Steering angle sensor circuit	DI-11[]
VSC TRC warning light abnormal.	VSC TRC warning light circuit     ABS & BA & TRC & VSC ECU	DI-1 <u>⊡</u> 8 IN-35

BRAKE[warning[light[abnormal]	1.[]BRAKE[]warning[]ight[]circuit 2.[]ABS[]&[]BA[]&[]TRC[]&[]VSC[]ECU	DI-1∰4 IN-35
SLIP indicator light abnormal.	SLIP indicator light circuit     ABS & BA & TRC & VSC ECU	DI-1∰9 IN-35
VSC OFF indicator abnormal.	VSC OFF indicator light, center diff. lock switch circuit     ABS & BA & TRC & VSC ECU	DI–1 <u>5</u> 6 IN–35
ACTIVE TRC indicator light abnormal.	ACTIVE TRC indicator light circuit     ABS & BA & TRC & VSC ECU	DI–1 <u>5</u> 3 IN–35