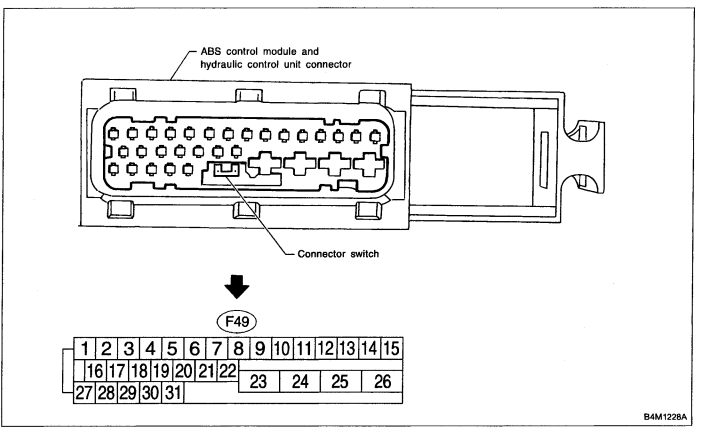
5. Control Module I/O Signal

1. I/O SIGNAL VOLTAGE



NOTE:

• The terminal numbers in the ABS control module and hydraulic control unit connector are as shown in the figure.

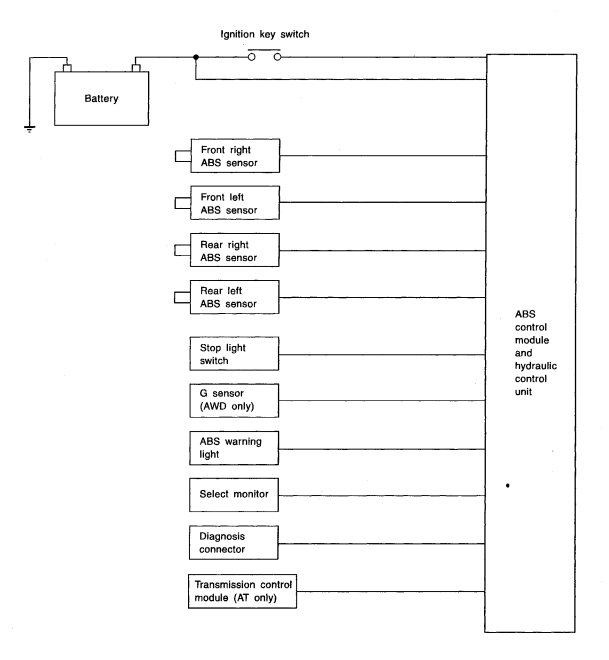
• When the connector is removed from the ABSCM&H/U, the connector switch closes the circuit between terminal No. 21 and No. 23. The ABS warning light illuminates.

BRAKES [ABS 5.3i TYPE]

Contents		Terminal No.	Input/Output signal
		(+)()	Measured value and measuring conditions
ABS sensor*2 (Wheel speed sensor)	Front left wheel	9—10	0.12 — 1 V (When it is 20 Hz.)
	Front right wheel	11—12	
	Rear left wheel	7—8	
	Rear right wheel	14—15	
Valve relay power supply		24—23	10 — 15 V when ignition switch is ON.
Motor relay power supply		2523	10 — 15 V when ignition switch is ON.
G sensor*2 (AWD model only)	power supply	3028	4.75 — 5.25 V
	ground	28	_
	output	628	2.3 ± 0.2 V when vehicle is in horizontal position.
Stop light switch*1		223	Less than 1.5 V when the stop light is OFF and, 10 — 15 V when the stop light is ON.
ABS warning light*2		2123	Less than 1.5 V during 1.5 seconds when ignition switch is ON, and 10 — 15 V after 1.5 seconds.
AT ABS signal*2 (AT model only)		31—23	Less than 1.5 V when the ABS control does not operate still and more than 5.5 V when ABS operates.
ABS operation signal monitor*2		323	Less than 1.5 V when the ABS control does not operate still and more than 5.5 V when ABS operates.
Select monitor*2	Data is received.	20-23	Less than 1.5 V when no data is received.
	Data is sent.	5—23	4.75 — 5.25 V when no data is sent.
ABS diagnosis connector*2	Terminal No. 3	2923	10 — 15 V when ignition switch is ON.
	Terminal No. 6	4—23	10 — 15 V when ignition switch is ON.
Power supply*1		123	10 — 15 V when ignition switch is ON.
Grounding line		23	_
Grounding line		26	· · · · · · · · · · · · · · · · · · ·

*1: Measure the I/O signal voltage after removing the connector from the ABSCM&H/U terminal. *2: Measure the I/O signal voltage at connector (F2) or (F1).

2. I/O SIGNAL DIAGRAM



B4M1229A