
GROUP 35B

ANTI-SKID BRAKE SYSTEM (ABS)

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GENERAL INFORMATION

M2351000100528

FEATURES

The 4ABS ensures directional stability and controllability during hard braking.

This ABS uses a 4-sensor 3-channel system that controls the right and left front wheels independently of each other and controls the rear wheels simultaneously (select low control*).

*NOTE: *Select low control: Control system that compares the speeds of the right and left wheels and performs the same fluid pressure control on both wheels according to the speed of the wheel that is likely to be locked.*

The system has the following features:

- EBD (Electronic Brake-force Distribution system) control has been added to provide the ideal braking force for the rear wheels.
- Fail-safe function which ensures that safety is maintained
- Diagnosis function which provides improved serviceability

EBD CONTROL

In ABS, electronic control is used so the rear wheel brake hydraulic pressure during braking is regulated by rear wheel control solenoid valves in accordance with the vehicle's rate of deceleration, and the front and rear wheel slippage which are calculated from the signals received from the various wheel speed sensors. EBD control provides a high level of control for both vehicle braking force and vehicle stability.

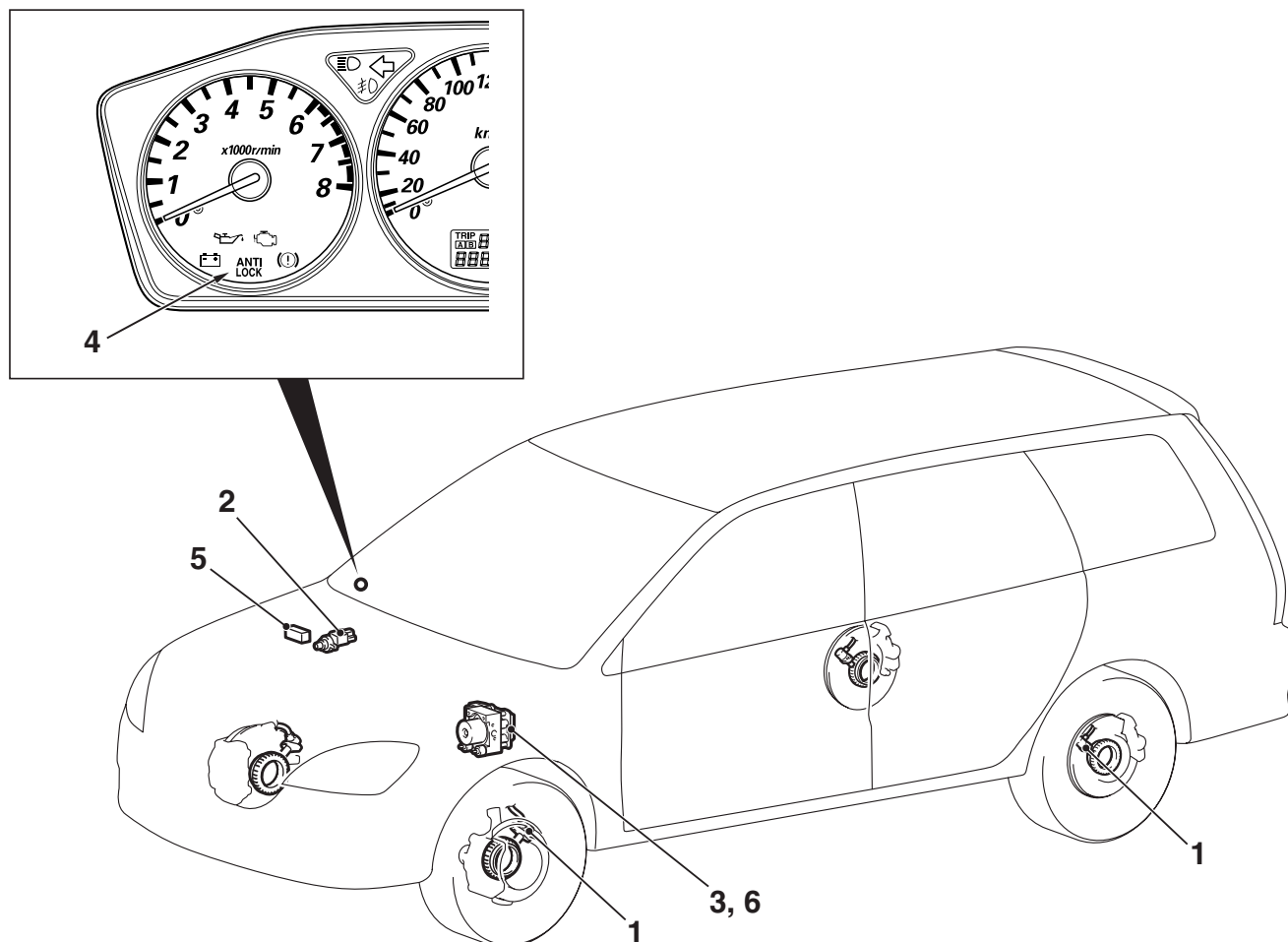
The system has the following features:

- Because the system provides the optimum rear wheel braking force regardless of vehicle load conditions and the condition of the road surface, the system reduces the required pedal depression force, particularly when the vehicle is heavily loaded or driven on road surfaces with high frictional coefficients.
- Because the duty placed on the front brakes is reduced, the increases in pad temperature can be controlled during brake application to improve the wear resistance characteristics of the pad.
- Rear wheel hydraulic pressure control valves such as the proportioning valve are not required.

SPECIFICATIONS

Item		Specification
ABS control method		4-sensor, 3-channel
No. of ABS rotor teeth	Front	43
	Rear	43
Wheel speed sensor	Type	Magnet coil type
	Maximum gap between sensor and rotor mm <Non-adjustable>	0.85 <Front> 0.89 <Rear>

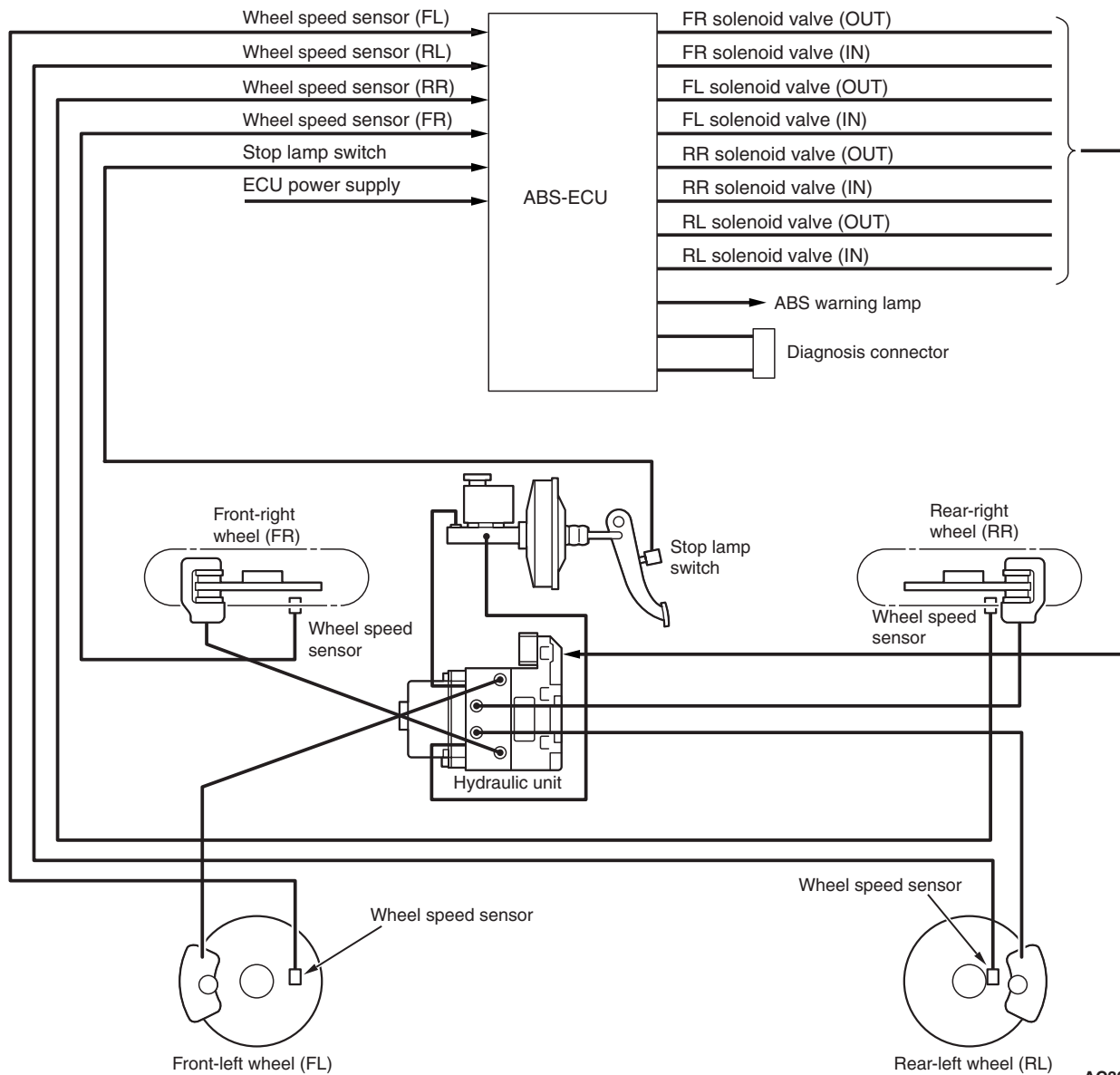
CONSTRUCTION DIAGRAM



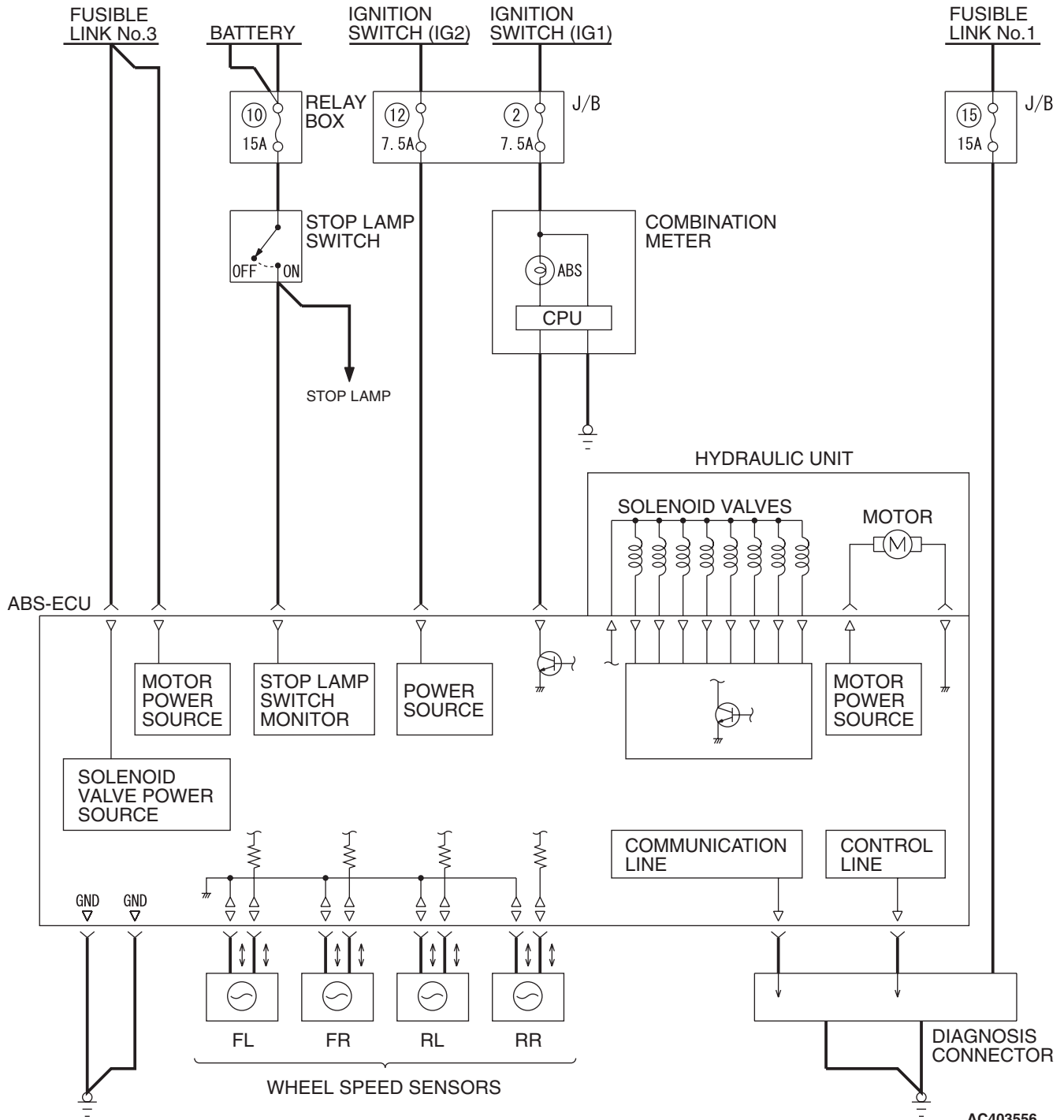
AC403759AB

ABS component name		Number	Outline of function
Sensor	Wheel speed sensor	1	Sends alternating current signals at frequencies which are proportional to the rotation speeds of each wheel to the ABS-ECU.
	Stop lamp switch	2	Sends a signal to the ABS-ECU to indicate whether the brake pedal is depressed or not.
Actuator	Brake modulator hydraulic unit	3	Drives the solenoid valves according to signals from the ABS-ECU in order to control the brake hydraulic pressure for each wheel.
	ABS warning lamp	4	Illuminates in response to signals from the ABS-ECU when a trouble is detected in the system.
Diagnosis connector		5	Sets the diagnosis codes and allows communication with the M.U.T.-II/III.
ABS-ECU (integrated with brake modulator hydraulic unit)		6	Controls actuators (described above) based on the signals coming from each sensor.
			Controls the self-diagnosis and fail-safe functions.
			Controls the diagnosis function (M.U.T.-II/III compatible).

SYSTEM CONFIGURATION DIAGRAM



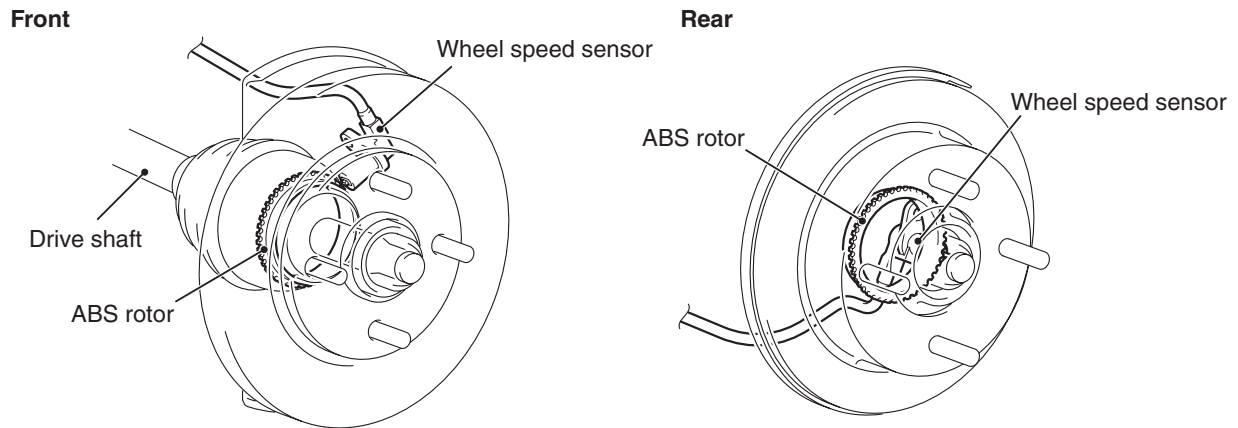
ABS ELECTRICAL CIRCUIT DIAGRAM



SENSORS

M2351001000320

WHEEL SPEED SENSOR AND ROTOR



AC304151AD

The wheel speed sensor assemblies consist of fixed wheel speed sensors and the ABS rotors that rotate at the same speed as the wheels, and output alternating current signals at frequencies which are proportional to the wheel speed.

- For front wheels, the ABS rotors (43 teeth) are installed to the drive shafts, and the wheel speed sensors are installed to knuckles.
- For rear wheels, the ABS rotors (43 teeth) are installed to the rear hubs, and the wheel speed sensors are installed to rear suspension trailing arms.

- The gap between the ABS rotor and the wheel speed sensor is non-adjustable at both the front and rear to improve serviceability.

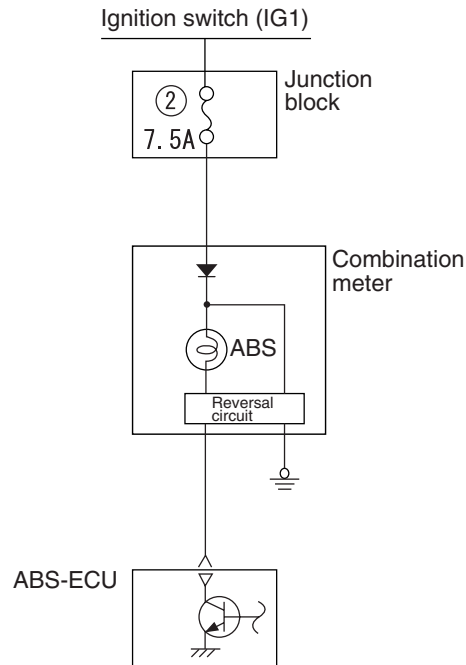
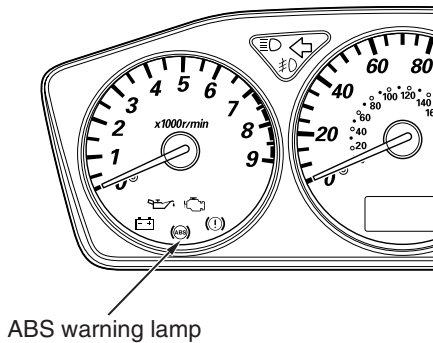
STOP LAMP SWITCH

This switch turns on when the brake pedal is depressed, and turns off when the brake pedal is released. The ABS-ECU detects whether the stop lamp switch is on or off by means of fluctuations in voltage (ON: system voltage; OFF: Approximately 0 V). This data is used for ABS-ECU fail-safe/diagnosis function.

ACTUATORS

M2351002000174

ABS WARNING LAMP



AC403558AB

The ABS warning lamp is controlled by the ABS-ECU. The warning lamp drive circuit in the combination meter contains an reversal circuit, which turns the ABS warning lamp off when the transistor in the ABS-ECU is ON and turns the lamp on when the transistor is OFF. The ABS warning lamp illuminates in the following cases:

- During initial check when the ignition switch is at the "ON" position (for approximately 3 seconds)
- When ABS system detects a trouble
- Poor ABS-ECU connector connection

BRAKE MODULATOR HYDRAULIC UNIT

The brake modulator hydraulic unit is basically the same as that of the 2004 LANCER.

ABS-ECU

M2351003000315

The ABS-ECU is basically the same as that of the 2004 LANCER.

DIAGNOSTIC FUNCTIONS

The ABS-ECU includes the following functions to make system inspection easier.

All of the following operations can be carried out using the M.U.T.-II/III.

- Diagnosis code set
- Data list output
- Actuator testing

FAIL-SAFE FUNCTION

Diagnosis code No.	Item	Control during fail-safe operation		
		ABS control	EBD control	ABS warning lamp
11	Open circuit or short-circuit in wheel speed sensor (FR)	<ul style="list-style-type: none"> Control stopped in all wheels <if faulty wheels include two rear wheels> Control stopped in faulty wheel(s) <other than the above> 	<ul style="list-style-type: none"> Control stopped <if faulty wheels include two rear wheels> Control carried out <other than the above> 	Illuminated
12	Open circuit or short-circuit in wheel speed sensor (FL)			
13	Open circuit or short-circuit in wheel speed sensor (RR)			
14	Open circuit or short-circuit in wheel speed sensor (RL)			
16	Abnormal drop or rise in ABS-ECU power supply voltage	Control stopped	Control stopped	Illuminated
21	Wheel speed sensor (FR) system	<ul style="list-style-type: none"> Control stopped in all wheels <if faulty wheels include two rear wheels> Control stopped in faulty wheel(s) <other than the above> 	<ul style="list-style-type: none"> Control stopped <if faulty wheels include two rear wheels> Control carried out <other than the above> 	Illuminated
22	Wheel speed sensor (FL) system			
23	Wheel speed sensor (RR) system			
24	Wheel speed sensor (RL) system			
33	Stop lamp switch system	Control carried out	Control carried out	Switched off
41	Solenoid valve (FR) system	System interrupted	System interrupted	Illuminated
42	Solenoid valve (FL) system			
43	Solenoid valve (RR) system			
44	Solenoid valve (RL) system			
51	Valve relay ON problem	Control stopped	Control carried out	Illuminated
52	Valve relay OFF problem	System interrupted	System interrupted	Illuminated
53	Motor relay OFF problem	Control stopped	Control carried out	Illuminated
54	Motor relay ON problem	System interrupted	Control carried out	Illuminated
55	Motor lock problem	Control stopped	Control carried out	Illuminated
63	ABS-ECU abnormality	System interrupted	System interrupted	Illuminated

NOTE:

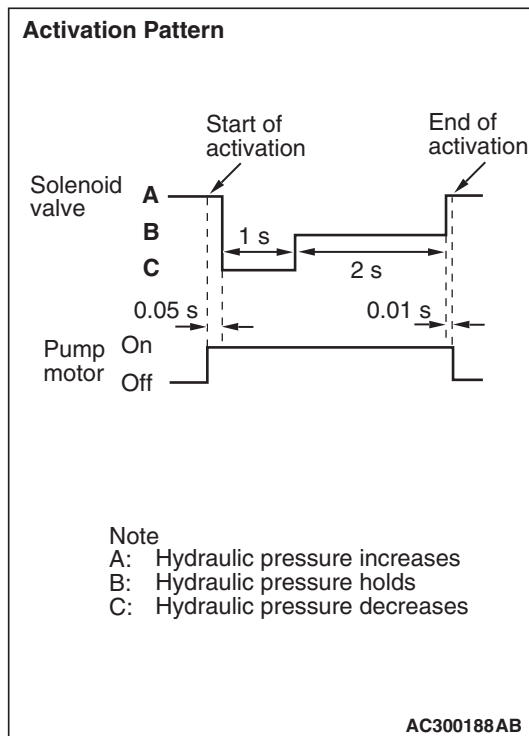
- **Control stopped:** Control is not carried out until the ignition switch is turned to the "LOCK" (OFF) position. However, if the problem returns to normal, control is carried out again.
- **System interrupted:** Control is not carried out until the ignition switch is turned to the "LOCK" (OFF) position.

DATA LIST OUTPUT

The data input from all sensors and switch can be read using the M.U.T.-II/III.

Item No.	Check item	Checking requirement	Normal value
11	Front-right wheel speed sensor	Drive the vehicle.	Vehicle speeds displayed on the speedometer and M.U.T.-II/III are identical.
12	Front-left wheel speed sensor		
13	Rear-right wheel speed sensor		
14	Rear-left wheel speed sensor		
21	ABS-ECU power supply voltage	Ignition switch: ON	10 –16 V
36	Stop lamp switch	Depress the brake pedal.	ON
		Release the brake pedal.	OFF

ACTUATOR TEST



Item No.	Check item	Drive Contents
01	Solenoid valve for front-right wheel	Solenoid valves and pump motor in the hydraulic unit (simple inspection mode)
02	Solenoid valve for front-left wheel	
03	Solenoid valve for rear-right wheel	
04	Solenoid valve for rear-left wheel	

The M.U.T.-II/III can be used to force-drive all solenoid valves and the pump motor.

SYSTEM OPERATION

In terms of operation, the system is basically the same as that of the LANCER.